

---

This is a reproduction of a library book that was digitized by Google as part of an ongoing effort to preserve the information in books and make it universally accessible.

Google<sup>TM</sup> books

<https://books.google.com>



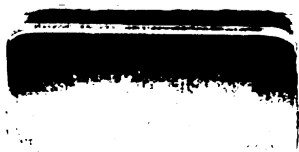


MEMORIÆ SEMPITERNÆ

VIRI CL. MARCI PERACHON,  
in Supremo Senatu Causidici, Qui post eju-  
ratam sincerè hæresim, in qua natus fuerat, de  
Religione ac Litteris bene meritus dum vive-  
ret, moriens Bibliothecam Lugd. Coll. SS.  
Trin. Soc. JESU annuo Censu locupletavit.

*Ex Censu anni 1759.*









## CYCLOPÆDIA:

OR, AN

## UNIVERSAL DICTIONARY

OF

## ARTS AND SCIENCES;

CONTAINING

AN EXPLICATION OF THE TERMS, AND AN ACCOUNT OF  
THE THINGS SIGNIFIED THEREBY,

IN THE

SEVERAL ARTS, BOTH LIBERAL AND MECHANICAL;

AND THE

SEVERAL SCIENCES, HUMAN AND DIVINE:

The Figures, Kinds, Properties, Productions, Preparations, and Uses of Things  
NATURAL AND ARTIFICIAL:

The Rise, Progress, and State of Things

ECCLESIASTICAL, CIVIL, MILITARY, AND COMMERCIAL:



With the several Systems, Sects, Opinions, &amp;c. among

PHILOSOPHERS,  
DIVINES,  
MATHEMATICIANS,PHYSICIANS,  
ANTIQUARIES,  
CRITICS, &c.*The whole intended as a Course of ancient and modern Learning.*Extracted from the best Authors, Dictionaries, Journals, Memoirs, Transactions,  
Ephemerides, &c. in several Languages.

By E. CHAMBERS, F.R.S.

*Floriferis ut apes in saltibus omnia libant,  
Omnia nos* ————— *LUCRET.*

THE FIFTH EDITION.

IN TWO VOLUMES.

VOL. II.

LONDON:

Printed for W. INNYS, A. WARD, J. and P. KNAPTON, T. OSBORN, S. BIRT, D. BROWN, T. LONGMAN,  
R. HETT, C. HITCH, J. HODGES, J. SHUCKBURGH, A. MILLAR, F. GOSLING, H. PEMBERTON,  
J. and J. RIVINGTON, M. SENEX, and the Executors of J. DARBY.

MDCCXLIII.



# CYCLOPÆDIA:

OR, AN

## UNIVERSAL DICTIONARY

OF

### ARTS AND SCIENCES.

LAB

LAB

**L**, a semi-vowel, or liquid; making the eleventh letter of the alphabet. See LETTER, and ALPHABET.

The *l* has a sweet sound, and is pronounced by applying the tongue to the palate.

Passerat observes, that *l* was frequently observed among the ancients for *b*; as in *cillibæ* for *cibillæ*: for *d*; as *alipe* for *adipe*: for *e*; as *matila* for *mutica*: for *n*; as, *arvilla* for *arvina*, *belle* for *bema*, *colligo* for *conligo*: for *r*; as *fratellus* of *frater*, *balatrones* for *baratrones*: for *s*; as *ancile*, of *am* and *caesum*, *equilio* for *equiso*: for *t*; as *equifelis* for *equisetis*, *The- lis* for *Theis*. See B T, &c.

The double *ll* is a modern contrivance, and was never used among ancient Roman authors: they wrote *alium* not *allium*, *macelum* not *macellum*, *polucere* not *pollucere*.

The double *l* of the Greeks was sometimes changed by the Romans into *li*, as in *ἐλλομα*, *salio*; *ἄλλο*, *alius*; *ὄλλον*, *folium*: *r* has also been turned into two *ll*; as, *hira*, *billa*, *sa- rare*, *satullare*, &c. and *l* into *x* or *exil*; as, *ala*, *axilla*; *mala*, *maxilla*; *velum*, *vepillum*: *d* was also used for *l*; *n* for two *ll*, and *r* for one *l*. See R, &c.

*L* is also frequently used instead of *d*, as in *Ulysses*, from the Greek *Ὀδυσσεύς*, in the Æolic dialect *Ὀδυσσῆς*. Thus also for *lautia*, we say *lautia*; for *dacrumæ*, *lacrymæ*, &c. See D. There are several people, for instance, the Chinese in Asia, the Illinois in America, &c. who cannot pronounce the *r*, but always change it into *l*. Thus when any of them have been baptized by the name of *Petrus*, *Franciscus*, &c. they always pronounce it, *Petlus*, *Flanciscus*, &c. See R.

The Spaniards and Welsh usually double the *l* at the beginning of a word, which sounds nearly the same with our *hl* or *fl*.

The figure of our *l* we borrowed from the Latins, they from the Greeks, and they again from the Hebrews, whose *lamed* is much like our *l*, excepting that the angle is somewhat more acute.

*L* was also a numeral letter among the ancients, and is still so in the Roman ciphering, signifying *fifty*; according to the verse,

*Quinquies L denos numero designat habendos.*

when a dash was added at top *L*, it stood for *fifty thousand*. *L* was used for *fifty*, as being half a *C*, which signified a hundred, and was formerly written thus *L*, which, according to Pasquier, makes two *LL*, the one upright, and the other inverted.

The French louis d'ors have a cross on them, consisting of eight *L*'s interwoven, and disposed in form of a cross. See LOUIS.

The epocha's on Greek medals are usually written with the ancient *lamda*, *L*; which, according to the tradition of the antiquaries, stand for *Λυδοῦ*, a poetical word, unknown in common speech, signifying *anno*, and which, it is probable, was more used in Egypt than Greece.

LABARUM, the banner, or standard born before the Roman emperors in the wars. See ENSIGN, and STANDARD.

The *labarum* consisted of a long lance, with a staff atop, Vol. II. N°. LXXXVIII.

crossing it at right angles; from which hung a rich streamer, of a purple colour, adorned with precious stones.

Till the time of Constantine it had an eagle painted on it, but that emperor, in lieu thereof, added a cross with a cipher expressing the name of Jesus.

Constantine chose fifty of the bravest men in his guards to bear it on their shoulders, each in his turn.—Eusebius tells us, that in the battle against Maxentius, the person who bore it being fatigued, gave it to another, and that he had no sooner parted with it, but he was killed; all the strokes he received while the *labarum* was in his charge, not being able to wound him.—The author adds, he had this miracle from the emperor's mouth.

This standard the Romans took from the Germans, Dacæ, Sarmatæ, Pannonians, &c. whom they had overcome.

The name *labarum*\* was not known before the time of Constantine; but the standard itself, in the form we have described it, abating the symbols of Christianity, was used by all the preceding emperors. See EAGLE.

\* Some derive the word from *labor*, as if this finished their labours; some from *δραβῆ*, reverence, piety; others from *λαμβάνειν*, to take; and others from *λαοῦ*, spoils.

The *labarum* has afforded ample matter for criticism, and has been discoursed of by Fuller, Alciatus, Cujas, Gyraldus, Lipsius, Meursius, Vossius, Hoffman, Valois, Du Cange, &c.

LABEL, a long, thin brass ruler, with a small sight at one end, and a centre hole at the other; commonly used with a tangent line on the edge of a circumferentor, to take altitudes, &c. See CIRCUMFERENTOR.

LABEL, in law, is a narrow slip of paper, or parchment, affixed to a deed of writing, in order to hold the appending seal.—Any paper annexed by way of addition, or explication, to any will or testament, is also called a *label*, or codicil. See CODICIL.

LABEL, in heraldry, a kind of addition to the arms of a younger brother, especially a second to distinguish him from the first or eldest. See DIFFERENCE.

The *label* is esteemed the most honourable of all differences; and is formed by a fillet usually placed in the middle, and along the chief of the coat, without touching its extremities. Its breadth ought to be a ninth part of the chief.

It is adorned with pendants somewhat like the drops under the triglyphs in the Doric freeze.—When there are above three pendants, the number must be specified in blazoning.—There are sometimes six.

LABIA, in anatomy. See the article LIPS.

Depressor LABIORUM. } See the article { DEPRESSOR.  
Elevator LABIORUM. } ELEVATOR.

LABIAL, a term in the French law, used in the same sense with *oral*. See ORAL.

LABIAL Letters, among grammarians, are those whose pronunciation is chiefly effected by the motion of the lips. See LETTER.

By which they stand contradistinguished from *palatal*, *dental*, *guttural*, &c. letters. See PALATAL, GUTTURAL, &c.

# L A C

**LABIAL Offers**, are such as are only made by word of mouth, or even by writing, where there is no valuable consideration: In courts of equity these are not regarded.

**LABIATE Flowers**, from the word *labium*, a lip, is a term applied by herbalists to such flowers as have one or two lips, some of which represent a kind of helmet or monk's hood. See FLOWER.

**LABORATORY**, or **ELABORATORY**, the chymists work-house; or the place where they perform their operations; where their furnaces are built, their vessels kept, &c. In general, the term *laboratory* is applied to any place, where physical experiments, and operations in pharmacy, chymistry, pyrotechnia, &c. are performed.

**LABORATORY** of an hospital, is a place where the chymical, &c. remedies are made up.

**LABORATORY**, in a camp, is the tent where the fireworkers and bombardiers prepare their works, drive their fuses, fix their shells, and carcasses, make quick match, &c.

**LABYRINTH**, *Λαβυρινθ*, among the ancients, was a large intricate edifice cut out into various isles, and meanders, running into each other, so as to render it difficult to get out of it.

There is mention made of four celebrated *labyrinths* among the ancients, ranked by Pliny in the number of the wonders of the world; viz. the *Cretan*, *Egyptian*, *Lemnian*, and *Italian*.

That of Crete is the most famed; it was built by Dædalus; and it was hence that Theseus made his escape by means of Ariadne's clue.

That of Egypt, according to Pliny, was the oldest of all, and was subsisting in his time, after having stood 3600 years. He says it was built by king Petefucus, or Tithoes, but Herodotus makes it the work of several kings: It stood on the banks of the lake Myris, and consisted of twelve palaces, and 1500 apartments: Mela says, *ter mille domos*.

That of Lemnos was supported by columns of wonderful beauty, there were some remains of it at the time when Pliny wrote. — That of Italy, was built by Porfenna king of Hetru-ria, for his tomb.

**LABYRINTH**, in anatomy, denotes the second cavity of the internal ear, which is formed or excavated out of the os petrosum, and is thus called, as having several windings in it. See EAR.

This cavity is divided into three parts; the first called the *vestibulum* of the *labyrinth*, because it leads into the other two.

The second comprehends three canals bent semicircularly, and thence call'd *semicircular canals*, placed on one side of the vestibulum, towards the back of the head. The third called the *cochlea*, is situate on the other side. See COCHLEA, VESTIBULUM, &c.

Dr. Vieussens observes, that the bone out of which the *labyrinth* is dug, is white, hard, and very compact; that the ethereal matter of sounds laden with impressions striking against its side, may lose little or nothing of its motion, but communicate it entire to the nerves of the ear. See HEARING, SOUND, &c.

**LAC Luna**. See the article MINERAL AGARIC.

**LACCA**, or **LAKE**, a sort of gum, or rather wax, hard, red, brittle, clear, and transparent, brought from Malabar, Bengal, and Peru, and used in dying scarlet, painting, &c.

Authors differ as to the production of this curious drug. F. Tachard, who was on the spot, tells us, that a kind of little ants fixing themselves on the branches of several trees, leave behind them a reddish moisture, which lying exposed to the air and sun, hardens in five or six days time, and becomes *lacca*. — Some imagine this is not the production of the ants, but a juice which they draw out of the tree, by making little incisions in it; and in effect, the trees where the *lacca* is found, do yield a gum; but then it is of a very different nature from the *lacca*.

The ants act here in quality of bees, and the *lacca* is their honey. They work at it eight months in the year, and the rest of the time lie by, because of the rains.

Lemery having examined the gum *lacca* chymically, judges it to be a mean mixture between a gum and a resin, more abundant in salt than oil. See GUM, &c.

To prepare the *lacca* for use, they first separate it from the branches to which it adheres, pound it in a mortar, and throw it into boiling water; and when the water is well dy'd, they pour on fresh, till such time as it will tinge no more. Part of the water thus tinged is evaporated in the sun; after which the thicken'd tincture is strain'd thro' a linnen cloth.

M. Geoffroy, examining the gum *lacca*, found it to be a kind of comb, such as the bees, and some other insects, are accusom'd to make. Upon breaking it into pieces, it appears divided into a great number of alveoli, or little cells of an uniform figure, and which plainly shew that it never ouzed from trees. These cells are not mere excrements, as some imagine, but are intended for something to be deposited in them. And accordingly are found to contain little bodies, which the first observers took for the wings or other parts of the insects that produced the *lacca*. — These little bodies are of a beautiful red colour; and when broke, make a powder

# L A C

as fine as cochineel. It is most probable these cells are destin'd to lodge the young brood, as those of the bees, and that these little carcasses are the embryo's of insects, or perhaps their skins.

These are several sorts of *lacca*; that mentioned in the last paragraph is the natural; when it is prepar'd, as in the former, those kinds of dry cells are not seen. — M. Geoffroy reckons six or seven different kinds; besides which, there are several pastes used by the painters, that go by this name, or that of *laque*. This gum boiled in water with acids, makes a beautiful red dye. See RED, COLOUR, and DYING.

**Artificial LACCA**, or **LAQUE**, is also a name given to a coloured substance, drawn from several flowers; as the yellow from the flower of the juniper, the red from the poppy, and the blue from the iris or violet.

The tinctures of these flowers are expressed by distilling them several times in aqua vitæ, or by boiling them over a stove-fire in a lixivium of pot-ashes and alum.

**Artificial lacca** is also made of Brazile wood boiled in a lixivium of the branches of the vine, adding a little cochineel, terramerita, calcin'd alum, and arsenic incorporated with the bones of the cuttle-fish pulverized, made up into little cakes, and dried.

If it be to be very red, they add the juice of citron to it; to make it brown, they add oil of tartar.

Dove-coloured or columbine *lacca*, is made with brazile of Fernambuc steeped in distilled vinegar for the space of a month, mixed with alum incorporated in cuttle-fish bone.

**LACERNA**, a thick coarse sort of military garment worn by the ancients.

The *lacerna* was a kind of cloke of woollen, only used by the men; who wore it over the toga, and when that was not on, over the tunica. — It was at first very short, but growing popular in the Roman army, was soon lengthen'd.

The *lacerna* was scarce known in Rome till the time of the civil wars and the triumvirate; then indeed it came into fashion; for the soldiers being then frequently in the city, or at the city-gates, the sight became familiar to the citizens, and they fell into the use of it; inso much that it became the common dress of the knights and senators, till the time of Valentinian and Theodosius, when the senators were prohibited the wearing of it in the city.

The *lacerna* appears to have been much the same with the *chlamys* and *birrus*. See CHLAMYS, &c.

Martial mentions *lacerna* of ten thousand sesterces price.

**LACHRYMAL**, or **LACRYMAL Gland**, in anatomy, a small oblong gland situate above the eye, near the little canthus, whence proceed two or three small ducts, which opening on the inward surface of the eye-lid, filtrate a serosity serving to moisten the ball of the eye, and facilitate its motion. See EYE.

Near the larger angle is also a little eminence, in form of a caruncle, which some have taken for another *glandula lachrymalis*, but by mistake; this being no more than the duplication of the inner membrane of the eye-lids. See CARUNCULA.

On the same side, near the lesser angle, are two little perforations, called *puncta lachrymalia*. See LACHRYMALIA Puncta.

On the same side is also a small bone, one of those of the upper jaw, sometimes called *os lachrymale*, but more usually *os unguis*. See UNGUIS.

**Fistula LACHRYMALIS**, is a fistula in the larger angle of the eye. See FISTULA.

It usually happens after an abscess formed in the sacculus lachrymalis, by means of the serosity lodg'd there; which being retain'd too long, becomes acrimonious, and occasions an ulcer, which frequently degenerates into a fistula.

**Sacculus LACHRYMALIS**. See SACCULUS, and LACHRYMALIA.

**LACHRYMALIA**, or **LACRYMALIA Puncta**, in anatomy, two little apertures in the great angle of each eye, into which an aqueo-saline pellucid humour, secreted from the blood by the glandula lachrymalis, is conveyed, and thence carried off by the lachrymal canals into a little bag called *sacculus lachrymalis*, in the canal of the nose; whence, by a pipe always open, it is carried into the cavity of the nose immediately under the lower os spongiosum. See DUCTUS, and SACCULUS.

Hence appears the reason why people, in crying, run at the nose.

This humour, separated by the glandula lachrymalis, serves to moisten and lubricate the ball of the eye, and prevent any hurtful attrition: when it is secreted in any great quantity, so as to overflow the eye-lids, it is called *tears*. See TEARS.

**LACHRYMATORIES**, or **LACRYMATORIES**, were anciently small glass or earthen vessels, wherein the tears of the weeping friends that survived were repositd, and buried with the ashes and urns of the dead. See ASHES, FUNERAL, &c.

Some of these are still seen in the cabinets of the curious.

**LAC Luna**, or *Milk of the Moon*. See the article MILK.

LACO.

# L A D

**LACONIC** *Styl.* } See the article { **STYLE**.  
**LACONICA** *Scytala*. } **SCYTALA**.  
**LACONISM**, *Λακωνισμὸς*, a short, pithy, sententious speech, in the manner of the Lacedæmonians, who were remarkable for the closeness and conciseness of their way of delivering themselves.  
**LACRYMAL**. See the article **LACHRYMAL**.  
**LACTATION**, the act of giving suck.  
The word is also applied to the time during which the mother doth that office to her young. See **ABLACTATION**.  
**LACTEALS**, or **LACTEAL** *Veins*, a kind of long slender tubes, for the conveyance of the chyle from the intestines to the common reservoir. See **CHYLE**.  
They appear to have been known to Hippocrates, Erasistratus, and Galen; but were first duly described and published by Asellius, an Italian physician in 1622, and called *lacteals*, from the liquor they contain, which resembles milk. Vid. *Dougl. Bibl. Anat.* p. 236. Ed. 1734. Their coats are so thin as to be invisible, except when distended with chyle, or lymph. They arise from all the parts of the small guts, and as they run from the sides of the guts to the glands in the mesentery, unite and form the larger branches, called *vena lactea primi generis*.—The mouths of these *lacteals*, which are open into the cavity of the guts, from whence they receive the chyle, are so small, as not to be seen by the best microscope. It was necessary they should be smaller than the finest arteries in the body, that nothing might enter to stop the circulation of the blood.  
The same extremity of the *lacteals* has likewise communication with the capillary arteries of the guts, by which they receive a lymph that dilutes, and propels the chyle forwards, and washes the *lacteals* and glands, that they might not fur, and be obstructed by the chyle's staying in them upon fasting.  
The other extremity of the *lacteals* discharges the chyle into the vesicular cells of the glands dispersed up and down the mesentery: And from those arise other *lacteals* of a larger size, which carry the chyle immediately into the receptaculum chyli, and these are called *lacteae secundi generis*.  
The *lacteal veins* have valves at proper distances, which hinder the chyle from returning back into the intestines. See **VALVE**.  
It is still doubted, whether or no the intestina crassa have any *lacteals* or not? The impossibility of human dissection proper for such an enquiry, gives no room either to affirm or deny. But the contents of the thick intestines seem not likely to afford much chyle, and therefore if there be any *lacteals*, it is probable they are very few.  
In brutes, if dissected at a reasonable time after feeding, as two or three hours, the *lacteals* appear very tumid and white; and if wounded, the chyle flows plentifully from them. But if inspected when the stomach of the animal has lain some time empty, they appear like lymphatics, visible indeed, but filled with a transparent liquor.  
That the *lacteals* have a communication with the cavities of the intestines, is demonstrated by their contents, the chyle; but how their pores are disposed to receive it, has not yet been discovered; nor is there any way known whereby to fill the *lacteals* from the cavities of the guts after death. It is probable then, their entrance into the gut is oblique, since neither wind nor liquors can pass from thence. As it is found these pores can only receive any thing in their living state, we may be allowed to imagine, that it is the peristaltic motion of the guts which disposes them in that state to receive the chyle. And this may be done by means of the circular and longitudinal fibres of the intestines still applying the internal coats of the guts to their contents, by which means its pores absorb the chyle from the excrementitious part.  
**LACTARY** *Column*. See the article **COLUMN**.  
**LACTEA** *Via*, the milky way. See the article **GALAXY**.  
**LACTIFERI** *Tubuli*. See the article **TUBULI**.  
**LACUNÆ**, among anatomists, certain excretory canals in the genital parts of women.—See *Tab. Anat. (Splanchn)* fig. 11. litt. II.  
Between the fleshy fibres of the ureters, and the membrane of the vagina, is found a whitish glandulous body, about a finger thick, running round the neck of the bladder, having a great number of excretory ducts, which de Graef calls *lacunæ*, and which terminate in the lower part of the orifice of the womb; conveying thither a slimy matter, that mixes with the seed of the male. See **GENERATION**, **CONCEPTION**, **SEED**, &c.  
**LACUNAR**, in architecture, an arched roof, or cieling; more especially the planking, or flooring over portico's, or piazza's. See **ARCH**, **VAULT**, **ROOF**, **CEILING**, &c.  
**LADANUM**, or **LABDANUM**, in pharmacy, a gummous, or a resinous matter, oozing out of the leaves of a shrub called *cistus ladanifera*, which is very common in the hot countries of the Levant, and whereof there are various kinds.  
Dioscorides says, they gather the *ladanum* by means of goats, which brouzing on the leaves of this shrub, return to the stable with their beards loaded with a fat substance, which

# L A K

the peasants take off, with a kind of combs made for that purpose. This matter they thus collect into lumps, and, as it is mixed with the goats hair, and other impurities, call it *ladanum in the beard*, or *natural ladanum*.—Others are said to draw cords over the leaves, and other parts of the shrub; and scraping off what had stuck to the cords, make up the *ladanum* into little balls.  
Tournefort assures us, that the common way of gathering the *ladanum* is, by brushing off the leaves with a sort of whip, composed of many lashes, or straps: after it is scraped off the straps, they make it into cakes of different sizes.  
*Ladanum* is used in physic, to soften, digest, deterge, attenuate, and resolve. That which is brittle, of an ash colour, sweet scented, &c. is the best.  
Pietro della Valle tells us, he was informed by the Indians, that *ladanum* is formed like dew, and falls from heaven like manna; that it is gathered on the leaves of a plant a palm and a half high; that, after gathering, they boil it, by which means it becomes soft, like wax. See **DEW**, and **MANNA**.  
**Liquid LADANUM**, more properly called *clear*, or *purified ladanum*, is a preparation of the natural *ladanum*, by melting and purifying it from the hairs, &c.  
This is sometimes sold for a sort of black amber.  
**LADING**. See the article **BILL of Lading**.  
**LADY of the Thistle**. } See { **THISTLE**.  
**Presentation of our LADY**. } { **PRESENTATION**.  
**LAGAN**\*, or **LAGON**, in our ancient sea laws, shipwrecked goods, left by the sea, lying on the sand, either ashore, or out at sea. See **WRECK**.  
\* The word seems formed from the Saxon *legan*, or *luzan*, *jacere*, to lie.—Tho' others deduce it from the Latin *ligare*, to bind; and suppose it to denote goods tied together with a buoy, or the like, to hinder their sinking to the bottom, that they may be found again.  
*Lagan*, is usually joined with *jetson*, and *flotson*. See **JETSON**, and **FLOTSON**.  
**LAGOPHTHALMIA**\*, *Λαγοφθαλμία*, a disease of the eyelids, when the upper lid is so contracted, that the eye cannot be quite shut, but remains open even in the time of sleep. See **PALPEBRÆ**.  
\* The word comes from the Greek *λαγος*, hare, and *οφθαλμὸς*, eye: this being the property of the eyes of hares.  
**LAICA** *Vi removenda*. See the article **VI**.  
**LAI** *under Metal*. See the article **METAL**.  
**LAIR**, or **LAYER**, in gardening. See the article **LAYER**.  
**LAIR**, or **LAYER**, among sportsmen, denotes a place where deer harbour by day. See **HARBOUR**.  
**LAIR**, or **LAYER of a Deer**, is the impression which the beast has made on the grass, and ground, where he has lain down, or reposed. See **HUNTING**.  
**LAIR**, among husbandmen, also denotes a place, where cattle usually rest, under some shelter; the ground being enriched by their dung.  
**LAKE**, a collection of standing water, inclosed in the cavity of some inland place, of a considerable extent, and depth. According to some authors, those only are properly called *lakes*, which receive and emit rivers. See **RIVER**.  
*Lake*, however, may be divided in four kinds; 1<sup>o</sup>. Such as neither emit nor receive rivers. 2<sup>o</sup>. Such as emit rivers without receiving any. 3<sup>o</sup>. Such as receive, without emitting any. 4<sup>o</sup>. Such as both receive, and emit rivers.  
Of the first kind, some are perennial, others temporary: the temporary owe their origin, most of them, to rain, and to the cavity, or depression of the place where they are lodged. See **RAIN**.  
In the Indies they make artificial *lakes*, which they wall about, to catch the rain in wet seasons, and preserve it for their use in the dry ones.—There are several of this kind of *lakes*, formed by the inundations of the sea and rivers, particularly the Nile, and Niger; which, when they retire within their banks, leave floods of water, which the inhabitants take care to inclose, to serve as a magazine for the ensuing months.  
The generation of perennial *lakes* may be also referred to rain, where the cavity is so deep as to receive a quantity in winter, more than the heat of the sun will exhale in summer; though it is probable many of these *lakes* have their springs at bottom, by which they are continually supplied.—To this class may be referred the turloughs, *i. e.* *terreus lacus*, or land-lakes, in Ireland, which are *lakes* one part of the year, and the rest smooth fields: At the bottom of these turloughs are found holes, through which the water springs in winter, and sinks towards summer.  
The second species of *lakes*, which emit without receiving rivers, is very numerous; they owe their origin to springs, the cavities where the spring is found not being able to contain all the waters it yields. See **SPRING**.  
The third kind, *viz.* those which receive rivers without emitting any, apparently owe their origin to those rivers which in their progress from their source falling into some ample cavity, are collected together, and form a *lake* of such dimensions, as may lose as much by exhalation as it continually

tinually receives from its springs; or to a river's flowing on a soft spongy soil, which imbibes the water, and transmits it to the neighbouring grounds.—The number of these is but small.

Of the fourth species, which both receive and emit rivers, we reckon three kinds; as the quantity of water they emit is greater, equal, or less than that they receive. If the quantity they emit be greater, it is plain they must have a spring at the bottom; if less, there must be some subterraneous ducts, or canals, or else the earth must be spongy; if it be equal, we gather, that they have neither any hidden springs, nor canals.—Of these lakes we have a great number, and those very considerable ones.

The generality of lakes consist of fresh waters, as most of those which are supplied either from some spring, far from the sea, or a river, or from the rain: some few of salt water, as those produced by the inundation of the sea, or by its immission through some duct of the earth, or that have salt springs at bottom. See UNDER-CURRENT.

Dr. Halley is of opinion, that all great perennial lakes are saline, either in a greater or less degree; and that this saltness increases with time; and on this foundation, proposes a method for determining the age of the world. See AGE, and SALTNESS.

The large lakes, wherewith the northern regions abound, serve for very good purposes, inasmuch as the warm vapours arising from them, serve for a defensive against the pinching cold of those climates.—To this it is owing, that Ireland, Scotland, &c. are less affected with frosts than much warmer countries. See COLD, FROST, VAPOUR, &c.

LAKÉ, among painters, &c. See the article LACCA.

LAMA, or LAMAS, the title of an order of priests among the western Tartars, on the frontiers of China; who are held in great veneration.

They have a grand lama, who is their high-priest, and who is the second person in the kingdom, being the next in authority to the king. He receives homage, and adoration, not only from the people, but from the neighbouring kings; none of whom are ever enthroned, without sending ambassadors to him to obtain his benediction.

The lama's are extremely superstitious, and are remarkably given to magic.

LAMB. See the article PASCAL Lamb.

LAMBATIVES, or rather LAMBITIVES, a form of medicine to be licked off the end of a liquorice-stick.

Lambatives amount to the same with *linctus's*, *lobocks*, and *eclegma's*. See LINCTUS, ECLEGMA, &c.

LAMBDOIDES, *λειτουργίδης*, in anatomy, an epithet applied to the third proper suture of the cranium, in regard it resembles the form of a Greek λ, *lambda*. See SUTURE.

For the same reason it is sometimes called *ypsiloides*, as bearing some resemblance to a Greek γ, *ypsilon*. See YPSILOIDES.

LAMELLÆ \*, little, thin plates, or laminæ, whereof the scales, and shells of fishes, &c. are composed.

\* The word is a derivative of *lamina*; and signifies as much as little *lamina*. See LAMINA.

LAMLÆ, *Λαμναι*, among the ancients, a kind of dæmons, or evil spirits, who, under the form of beautiful women are said to have devoured children. See DÆMON.

Horace makes mention of them in his *Art of Poetry*.—Some authors call them *lania*, à *laniando*.—Philostatus says, they are also called *larvæ*, or *lemures*, as if they were all the same thing.—Bochart will have the word to be Phœnician, and derives it from *למ* to devour; alledging the fable of the *lamia* came from Libya. See LEMURES.

LAMINÆ, in physiology, thin plates, or tables, whereof any thing consists; particularly the human skull, which are two, the one laid over the other. See CRANIUM, and BONE.

LAMMAS-DAY, the first of August; so called, as some will have it, because lambs then grow out of season, as being too big. Others derive it from a Saxon word, signifying *lasmass*, because on that day our fore-fathers made an offering of bread made with new wheat.

On this day, the tenants who formerly held lands of the cathedral church in York, were bound by their tenure to bring a lamb alive into the church at high-mass.

LAMP, *Λαμπά*, a sort of luminary, consisting of oil disposed with a wick in a proper vessel for burning.

The use of lighted lamps in churches, and places of devotion, is very ancient.—In the city of Fez is a mosque, wherein are nine hundred brazen lamps burning every night.—In Turkey, all the illuminations are made with lamps.—Polydore Virgil ascribes the first invention of lamps to the Egyptians; and Herodotus describes a feast of lamps held annually in Egypt.

Kircher shews the manner of preparing lamps, which shall diffuse a light so disposed, as to make the faces of those present appear black, blue, red, or of any other colour. There has been a great dispute among the learned, about the sepulchral lamps of the ancients: some maintain, they had the secret of making lamps that were inextinguishable, alledging

several that had been found burning, at the opening of tombs, fifteen or sixteen hundred years old. But others treat these relations as fables; and others think that the lamps which before were extinguished, took light afresh upon the admission of fresh air.

Dr. Plott, however, is of opinion, such perpetual lamps are things practicable, and has himself made some proposals of this kind. The *linum asbestinum*, he thinks, may do pretty well for the wick, and that *naphta*, or liquid bitumen, constantly springing into some of the coal mines, will answer for the oil. See ASBESTOS, and NAPHTA.

If the asbestos will not make a perpetual wick, he thinks there is no matter in the world that will; and argues, that the tradition of such lamps must be fabulous, or that they made them without wicks.

Such a lamp he thinks it possible to make of the bitumen springing into the coal mines at Pitchford in Shropshire; which, he says, like other liquid bitumens, will burn without a wick. Those lamps that kindle on the immission of fresh air the same author thinks might be imitated by inclosing some of the liquid phosphorus in the recipient of an air-pump; which, under those circumstances, will not shine at all; but on letting in the air into the recipient, there will possibly, says he, appear as good a perpetual lamp, as some that have been found in the sepulchres of the ancients. See PHOSPHORUS.

Cardan's LAMP, is a contrivance of the author of that name, which furnishes itself with its own oil.

It consists of a little column of brass, tin, or the like, well closed every where, excepting a small aperture at bottom, in the middle of a little gullet, or canal, where the wick is placed.

Here the oil cannot get out, but in proportion as it spends, and so opens the passage of that little aperture.

This kind of lamp was in much use some years ago; but it has several inconveniencies; as that the air gets into it by starts and gluts; and that when the air in the cavity comes to be much rarefied by heat, it drives out too much oil, so as sometimes to extinguish the lamp.

Dr. Hooke, and Mr. Boyle, have invented other lamps, that have all the conveniences of Cardan's, without the inconveniencies.—See some improvements in the doctrine of lamps, under MIRROR.

LAMP Black.

Cul de LAMP

Enamelling by LAMP.

Fire of a LAMP.

BLACK.

CUL.

ENAMELLING.

FIRE.

} See the article

LAMPADARY, LAMPADARIUS, an officer in the ancient church of Constantinople; whose business was to see the church well lighted, and to bear a taper before the emperor, the empress, and the patriarch, when they went to church, or in procession. See TAPER.

The taper born by the lampadary before the emperor, was compassed with diverse circles of gold, in manner of crowns; those held before the empress, and patriarch, had but one.—It seems they were of emblematic use, and were intended to keep those great persons in mind, that their light was to illumine those underneath them.

There were also lampadaries in the emperor's palaces; and others in the houses of the grandees: at first, the privilege of having a lampadary, or torch-bearer, was only granted to the great officers of the crown, and the chief magistrates; but afterwards the emperor allowed it to other inferior officers, as questors, treasurers, &c.

Together with the taper, they bore before the magistrates the emperor's image, &c. And it is very probable, it was on account of this image, that they were first permitted to have a lampadary.

LAMPAS, a kind of fiery meteor, resembling a burning lamp, hence also denominated *fax ardens*. See METEOR.

LAMPAS, or LAMPERS, a kind of swelling in the palate of a horse; so called, because it is cured by burning with a lamp, or an hot iron.

The lampas is an inflammation, or tumor, in the roof of a horse's mouth, behind the nippers of the upper jaw.—It arises from abundance of blood resorting from the first furrow of the mouth, near the fore teeth, which causes that furrow to swell as high as his gatherers; it hinders the beast's feeding, and makes him let his meat fall, half chewed, out of his mouth again.

The lampas is a natural infirmity, which every horse has, first or last, and every smith can cure.

LAMPETIANS, LAMPETIANI, a sect of ancient heretics, who fell in with some of the opinions of the Arians. See AERIAN.

The founder, Lampetius, is said to have been one of the chiefs of the Marcionites. They condemned all kind of vows, particularly that of obedience, as inconsistent with the liberty of the sons of God.

LAMPROPHORUS, an appellation anciently given to the Neophytes, during the seven days that succeeded their baptism. In the ceremony of baptism, the new Christian was clothed with

with a white robe; which he wore for the week following; and was thence called *lamprophorus*, which signifies a *person wearing a shining garment*; from *λαμπρως*, shining, and *φορεω*, I carry.

The Greeks also gave this name to the day of the resurrection, in regard their houses were adorned and illuminated on that day with an infinite number of torches, as a symbol of the light which that mystery diffused in the world.

LANÆ *Petra*. See the article PETRA.

LANCE, LANCEA, a spear; an offensive weapon bore by the ancient cavaliers, in form of a half pike.

The lance consisted of three parts, the shaft, or handle, the wings, and the dart.—Pliny attributes the invention of lances to the Ætolians. Varro, and Aulus Gellius say, the word *lance* is Spanish; whence others conclude the use of this weapon was borrowed by the people of Italy from the Spaniards.—Diodorus Siculus derives it from the Gaulish, and Festus from the Greek, *λαγχη*, which signifies the same.

LANCETI, a name given by the ancient laws of England to a kind of vassals, who were obliged to work for the lord one day in a week, from Michaelmas to Autumn, either with fork, spade, or flail, at the option of the lord.

LANCETTE, a fine, small, chirurgeon's knife; streight-pointed, and two edged; used in opening veins, &c. See PHLEBOTOMY.

LAND, in a general sense. See the articles SOIL, EARTH, &c.

Fardel of LAND.

Oxgang of LAND.

Plow-LAND.

Yard-LAND.

Yolk of LAND.

Arable LAND.

Champion LANDS.

Up-LAND.

Wood-LANDS.

Catch-LAND.

Charter-LAND.

Court-LANDS.

Fabric-LANDS.

Folk-LAND.

Forelet-LAND.

Glebe-LAND.

Tenementary-LANDS.

Thane-LANDS.

Fore-LAND.

Head-LAND.

In-LAND.

Lay the LAND.

Burning of LAND.

Holding LAND in Peerage.

LAND Army.

LAND Roads.

LAND Telescope.

LANDAN, in physiology. See the article SAGO.

LAND-CHEAP, an ancient customary fine, paid either in cattle, or money, upon the alienating or selling of *land* in certain manors, or within the liberty of certain boroughs.

At Malden in Essex, a payment is still made of 13 *d.* in every mark of the purchase-money, for lands and houses sold in that town; which is called *land-cheap*.

LAND-FALL, is a sea-term, signifying to fall in with the land.

Good LAND-FALL, is when a ship makes, or sees the *land* as she expected according to her reckoning.—The contrary is called a *bad land-fall*.

LAND-GABLE, an ancient term for a tax, or rent issuing out of *land*; answering to what we now call *ground rent*.

LAND-LOCKED, a ship is said to ride *land-locked*, when she is surrounded with land, that is, is at anchor in a place where there is no point open to the sea, so that she is safe from the violence of winds, and tides.

LANDSKIP, or LANDSCAPE, the view, or prospect of a country, extended as far as the eye will carry.

LANDSKIPS, in painting, are pieces representing some champaign, or rural subject, as hills, vales, rivers, country houses, where human figures are only introduced as accidents, or circumstances.

*Landscape* painting is esteemed one of the lowest branches of painting. See PAINTING.

LANGREL SHOT, is a sort of shot sometimes used at sea, made of two bars of iron, with a joint, or shackle, in the middle; by which means it can be shortned, and so put the better into a gun; and at each end there is a half bullet, either of lead, or iron.

This shot, when discharged, flies out at length, and so does more execution among the enemy's rigging, &c.

LANGUAGE, a set of words which any people have agreed upon, whereby to communicate their thoughts to each other. See WORD.

The first principles of all *languages*, F. Buffier observes, may be reduced to expressions, signifying, first, The subject spoke of. Secondly, The thing affirmed of it. Thirdly, The cir-

cumstances of the one and the other. But as each *language* has its particular ways of denoting each of these, a *language* is only to be looked on as an assemblage of expressions, which chance or caprice has established among a certain people; just as we look on the mode of dressing, &c.—It is usage and custom is the rule of a *language*; and these hold their empire independent of reason, or any other cause: nor has reason any thing to do in *language*, unless to study or teach it, such as it is: Here then commences grammar; a just plan of which, supposes a *language* already introduced by use; and without pretending to alter or amend a tittle, only furnishes reflections, called *rules*, to which the manners of speaking used in that *language* may be reduced; which assemblage of reflections, is what we call the *grammar of that language*.—This remark may obviate an abuse introduced among grammarians, who are ever crying out, 'Usage is, in this point, opposite to grammar; or the *language* here frees itself from the rules of grammar, &c. See GRAMMAR.

It is chance then to which we owe usage, and usage that makes the rules and measures of a *language*. Usage, indeed, is somewhat dubious, and may be divided into *good* and *bad*: If it be asked, Wherein the difference between these lies? it is in this; that the one is better established, or authorized, than the other: and if it be asked, Wherein that difference of authority consists? it is answered, That in dead *languages*, that which makes the good usage is the writings of the best authors in that *language*: and if it be further questioned, Which are the best? those are allowed such, who wrote when that state was in its greatest glory. Thus the age of Augustus, being the most distinguished by great men, who then flourished, we call that *good Latin* which is conformable to the manners of speaking used by authors who wrote fifty years before, and fifty after the reign of that emperor.—As to living *languages*, the good usage, or mode, is that which obtains among the most eminent persons, whether as to quality, and authority, or as to learning, and the reputation of writing well.

With this view, M. Vaugelas defines usage of a *language*, the manner of speaking used by the soundest or best part of the court, conformably to the manner of writing among the best part of the authors of the time.—But this definition, how judicious soever, may occasion infinite doubt; for which is to be deemed the best part of the court, and of the writers? Each party, doubtless, thinks itself the best.—F. Buffier, therefore, very justly, instead of the best part, substitutes the greatest part, which brings the matter nearer to a certainty; the most numerous part being something fixed, and palpable, whereas the most sound part may be insensible, or arbitrary. There is found a constant resemblance between the genius of natural complexion of each people, and the *language* they speak.—Thus the Greeks, a polite, but voluptuous nation, had a *language* perfectly suitable, full of delicacy and sweetness.—The Romans, who seemed only born to command, had a *language* noble, nervous, and august; and their descendants, the Italians, are sunk into softness, and effeminacy, which is as visible in their *language*, as their manners.—The *language* of the Spaniards is full of that gravity, and haughtiness of air, which make the distinguishing character of that people.—The French, who have a world of vivacity, have a *language* that runs extremely brisk and lively.—And the English, who are naturally blunt, thoughtful, and of few words, have a *language* exceedingly short, concise, and sententious.

The diversity of LANGUAGES is generally allowed to have taken its rise from the confusion of Babel, both by Jews, Christians, and Mahometans: but the manner in which this diversity was effected, is still in dispute among the learned.—The question is, Whether God only expunged the remembrance of the signification of terms in those who built the tower? or, Whether he immediately inspired them with new words? Scaliger holds, that they only forgot the meaning of the words, and named one thing instead of another; though all indifferently spoke the Hebrew tongue.—Nor does Casaubon allow, that they immediately spoke different *languages*: the confusion of tongues, he thinks, might be very well effected, without introducing a multiplicity of *languages*. See Ziegra de *confusione Linguarum Babylonica ad Genes. XI.*

As to the point of antiquity, and priority among *languages*, that too has been extremely controverted.—Herodotus tells us, that in the dispute between the Egyptians and Phrygians, about the antiquity of their *languages*, Psammeticus, king of Egypt, ordered two children to be brought up, with express prohibition not to have one word pronounced before them, but to leave nature to speak of herself; and the first word they spoke happened to be *beccos*, which, in the Phrygian *language*, signifies *bread*. The Egyptians, however, were not convinced with this proof.—The Arabs dispute the point of antiquity with the Hebrews: but the Jews, jealous, even to excess, of the honour of their nation, positively insist on it, that the Hebrew tongue, such as it is found in the holy scriptures, is the primitive *language*, and that spoken by the first man.

Others maintain, that the *language* spoken by Adam is lost, and that the Hebrew, Chaldee, and Arabic, are only dialects of that original tongue. So far are they from giving the priority to the Hebrew, that they maintain Abraham spoke Chaldee before he passed the Euphrates; and that he first learned the Hebrew in the land of Canaan: so that this was not a special *language* consecrated to the people of God, but was originally the *language* of the Canaanites.

M. le Clerc is of opinion, the Hebrew is far inferior to the Greek, both in copiousness, elegancy, and perspicuity; it is dry and destitute of ornaments, insomuch that wanting expressions to vary the phrase, the same periods are perpetually returning.—The Rabbins say, it is so pure and chaste, that it has no proper names for the parts of generation, nor for those by which the excrements are discharged. See HEBREW.

The Arabic is held the most copious of all *languages*; being said to have 300 different words to express a lion, and no less than 1200 for a sword.

LANGUAGES are divided into,—original, or mother tongues; as the Hebrew, and Arabic, in the East, the Teutonic, and Slavonic in the West. See SCLAVONIC, and TEUTONIC.

Secondary, or derivative LANGUAGES, which are those formed out of a mixture of several others, as Latin, French, &c.

Kircher will have the Cophtic a mother tongue, independant of all others. See COPHTIC.

Du Jon maintains the Gothic a primitive *language*, and the mother of all the Teutonic tongues; that is, of all those spoke in the North. See RUNIC.

Some add the Basque, or Biscayan, and Bas Briton; to the number of mother tongues, imagining them to have been those of the ancient Celts, or Gauls.

Learned, or dead LANGUAGES, are those which only subsist in books, and which must be learned by the rules of grammar; as the Greek, Hebrew, Syriac, and Chaldee. See the articles HEBREW, GREEK, &c.

Raymond Lully solicited the establishment of the study of the learned *languages* a long time, in the thirteenth and fourteenth Centuries. At length, in the year 1312, pope Clement, and the council of Vienne, appointed, that in the court of Rome, and in the universities of Paris, Oxford, Bologna, and Salamanca, there should be instituted professors of each, who should have salaries from the respective courts.—The monks, however, vigorously opposed the spreading of these studies; and with so much success, that Erasmus tells us, in his time *Græce nosse suspectum, Hebraice prope hæreticum*.

Living LANGUAGES, are those still spoke in some country, or other; and which may be learned by conversation.—The most popular among these are the French, Italian, Spanish, and English: which see under their respective names, ENGLISH, FRENCH, ITALIAN, &c.

The Spaniards seem to place the nobleness, and gravity of their language, in the number of syllables, and the swelling of words; and speak less to be understood, than to be admired. Their terms are big, and sonorous, their expressions haughty, and boisterous, and pomp and ostentation run through all they say: their *language* cannot paint a thought to the life; it always magnifies it, frequently distorts it; and does nothing, if it do not exceed nature.

The Italian tongue does not swell up things to that degree, but it adorns, and embellishes them more; yet these ornaments, and embellishments, are not real beauties.—The Italian expressions, thus rich and brilliant, are like those faces covered with patch and paint, which make a fine show; but the finery is all deceit. See ITALIAN.

The French *language* (as some of their authors express themselves) is simple, without lowness; bold without indecency; elegant and florid, without affectation; harmonious, without swelling; majestic, without pride; delicate, without softness; and strong, without roughness.—Though, as to the points of strength, and majesty, the French must give way to the English; which, in these, as well as in copiousness, exceeds most of the living *languages*; as far as it comes behind some of them in smoothness, and delicacy.

Of all the modern *languages*, the French is allowed to be the most clear and fit for philosophical and critical subjects; the chastest and most reserved in its diction; the most judicious and severe in its ornaments.—Of all others, the English is said to be the most honest, open, and undesigning; it will not bear double meanings, nor can it palliate, or hide nonsense: bad sense, and good English, being things inconsistent. With all its sublimity, it is gay and pleasant on occasion; but its gaiety is still moderated, and restrained by good sense; it hates excessive ornaments; and, for the greater simplicity, would almost chuse, as some say of the French, to go naked: it never dresses more than decorum and necessity requires.

The Spanish resembles those rivers whose waters are always swelling, and always muddy, and turbulent; that never keep long within their channel, but are ever overflowing, and their overflowings ever noisy, and precipitate.—The Italian is like those pleasing rivulets that purr agreeably among the stones, and glide in meanders through meadows full of flowers.

—The French resembles one of those beautiful streams that always run briskly; but, at the same time, smoothly, and equally; without much noise, or much depth.—The English, like the Nile, preserves a majesty even in its abundance: its waters roll rapidly; notwithstanding their depth; it never roars, but when its banks are too narrow; nor overflows, without enriching the soil.

The Latin is the common mother of the three former; but the daughters have very different genius's, and inclinations.—The Spanish, a haughty dame, that piques herself on her quality, and loves excess, and extravagancy in every thing. The Italian, a coquette, full of fine airs; always appearing dressed, and taking all occasions of shewing her finery: to be admired being all she aims at. The French, an easy prude, that has her share of modesty, and discretion; but, on occasion, can lay them both aside.—The English is of a more masculine temperament: it is not only of a different family from the others, but appears of a different sex too: its virtues are those of a man: indeed, it is the product of a colder climate, and a rougher people; and its features may be somewhat coarser than those of its neighbours, but its faculties are more extensive, its conduct more ingenuous, and its views more noble. See ENGLISH, &c.

Ennius, and Cecrops, are celebrated for their knowledge of many *languages*. Mithridates, king of Pontus, understood twenty two tongues, which was the number of different people over whom he commanded; and those *languages* he knew so well, that he was able to harangue each of his people in their own tongue. It was a saying of Charles the fifth, 'That so many *languages* as a man understands, so many times he is man.' Sultan Soliman's interpreter spoke perfectly well seventeen different *languages*. But among the moderns, none have been more remarkable in this way, than Postellus; who, besides a perfect knowledge of all the dead *languages*, was so well acquainted with the living, that it is said he could have made the tour of the globe, without the use of an interpreter.

Bibliander has written of the analogy, and proportion of *languages* and letters, *De ratione communi linguarum*, in 1518. Gesner, of the difference of *languages*, in 1572. Lazius published an *Introduction to the learning of the politer languages, in a common method*, in 1548. Megissier, a scheme of forty different *languages*, and different dialects, specimens of each whereof he gives in the Lord's-prayer, in 1593. De Recoles, in his *addition to the world of Daviti*, has published the Pater-noster in all the *languages* spoken among Christians; and Mr. Chamberlayne has lately proposed to do the same in 100 *languages*, a specimen of which has been already published. Albericus Gentilis wrote of the mixture of *languages*, in 1603. And father Reinier's discourse on etymologies, is a work of the same kind. In 1613, Duret published a treasure of the history of all the *languages* in the universe: Guichart has a treatise of the etymological harmony of *languages*, published in 1619. Brerewood has given us curious enquiries into the diversities of *languages*, and religions, published in 1635.

LANGUAGE, is also used in the order of Malta, for nation.

The knights of Malta are divided into eight *languages*; three whereof are for France, viz. the *language* of Provence, of Auvergne, and of France; two for Spain, those of Castile, and Arragon; the other three are the *languages* of Italy, England, and Germany.

Each of these *languages* has its chiefs, who presides in assemblies of the *language* to which he belongs. See MALTA.

Frank LANGUAGE. } See the article { FRANK.

Hellenistic LANGUAGE. } { HELLENISTIC.

LANGUED, LANGUE, in heraldry, is applied to such animals whose tongues appear out of their mouths; being of a colour different from that of the body of the animal.

LANGUOR signifies a faintness, or relaxation of the members, arising either from a want, or decay of spirits, through indigestion, or too much exercise; or from an additional weight of fluids, caused by a diminution of the excretion by the common discharges. See LASSITUDE.

LANIGEROUS, any thing that bears wool. See WOOL, —Hence,

LANIGEROUS, or LANUGINOUS Trees, among herbalists, are those trees that bear a woolly, downy substance; as, the black, white, and trembling poplars, osters, and willows of all sorts. See LANUGO, and FREE.

LANTERN \*, or LANTHORN, a cover for a luminary, made of some transparent matter; serving to transmit the light, and, at the same time, to skreen it from the wind, and weather. See LIGHT, &c.

\* The word is deriv'd from the French *lanterne*, and that from the Latin *laterna*, of *lateo*, I am hidden; *eo quod lucem habeat interiori clausam*, in regard the light is hidden within, say Isidore, and Lambin. But according to Pezron, *laterna* comes from the Celtic *latern*; and according to Salmasius, *lantern* comes from *lato*, of *fero*, in regard it bears a lamp, or a light.

Epictetus's *lantern* is said to have been sold for 3000 drachms. That of Diogenes was held in great veneration among

# L A P

among the antients; and that of Judas is still preserved in the treasury of S. Denys, as a very curious piece of antiquity. *Lanterns* are made of glass, horn, paper, &c. formerly, they were made of the horn of a wild bull, called *urus*; which when cut into thin laminæ, Pliny tells us, was very transparent.

**Dark LANTERN**, is a *lantern* with only one opening, or light, which, too, may be closed up, when the light is to be entirely hid; and may be presented to the person one would see, without being perceived one's self.

The antients had their dark *lanterns*, but they differed from ours; they were covered with four skins, one on each side, or light, three whereof were black, and only the fourth transparent.—Cassaubon, who gives us the description, took it from a manuscript of Julius Frontinus.

These were principally used in their armies, when they were to march privately off from their enemies in the night-time.

**Fest of LANTERNS**, in China, is a celebrated feast held on the fifteenth day of the first month; so called from the infinite number of *lanterns* hung out of the houses, and streets; which, it is said, is not less than two hundred millions: inasmuch, that it rather appears a fit of madness, than of feasting. On this day are exposed *lanterns* of all prices, whereof some are said to cost 2000 crowns.—Some of their grandees retrench somewhat every day, out of their table, out of their dress, equipage, &c. to appear the more magnificent in *lanterns*. They are adorned with gilding, sculpture, painting, japanning, &c. and as to their size, it is extravagant; some are from 25 to 30 foot diameter: they represent halls, and chambers, and two or three such machines together would make handsome houses; so that in China they are able to eat, lodge, receive visits, have balls, and act plays in a *lantern*.

To illumine them, they should have bonfires; but as that would be inconvenient, they content themselves with lighting up in them an infinite number of torches, or lamps; which, at a distance, have a beautiful effect.—In these they exhibit various kinds of shews to divert the people.

Besides these enormous *lanterns*, there is a multitude of other smaller: these usually consist of six faces or lights, each about four feet high, and one and a half broad, framed in wood finely gilt and adorned; over these they stretch a fine transparent silk, curiously painted with flowers, trees, and sometimes human figures: the painting is very extraordinary, and the colours extremely bright; and when the torches are lighted, they appear highly beautiful, and surprising.

**LANTERN**, in architecture, a kind of little dome raised over a large one, or over the roof of a building, to give light, and to serve for an acroter to finish the building. See CUPOLA.

**LANTERN** is also used for a square cage of timber, with glass in it, placed over the ridge of a corridor, or a gallery between two rows of shops, to illuminate them; as that in the Royal-Exchange, London.

**Magic LANTERN**, in optics, the name of a machine, which in the dark represents various images, and spectres on a wall, or other white surface, so odd and surprising, that those who are not in the secret, think them the effects of magic. See MAGIC.

**LANUGINOUS**. See the article LANIGEROUS.

**LANUGO**, in botany, *down*; that soft, hairy, or woolly covering, which grows on the leaves, stalks, or fruit of divers plants. See LANIGEROUS.

Such is that found on the leaves of the rose campion, and on the fruit of the peach-tree.

**LAPIDARY**, **LAPIDARIUS**, an artificer who cuts precious stones. See GEM, and PRECIOUS Stone.

The art of cutting precious stones is very antient; but, like other arts, its original was very imperfect: The French have succeeded in it the best; and the *lapidaries* of Paris, who have been a corporation since the year 1290, have carried it, especially cutting of diamonds called *brilliant*s, to its last perfection.

There are various machines used in the cutting of precious stones, according to the quality of the matter to be cut: the diamond, which is extremely hard, is cut and formed on a wheel of soft steel, turned by a kind of mill, with diamond dust tempered in oil of olives; and this serves to polish them, as well as to cut them. See DIAMOND.

Oriental rubies, sapphires, and topazes, are cut and formed on a copper wheel, with oil of olives, and diamond dust: they are polished on another copper wheel, with tripoly and water. See RUBY, &c.

Emeralds, hyacinths, amethysts, garnets, agats, and other stones less hard, are cut on a leaden wheel, with smalt and water, and polished on a tin wheel with tripoly. See EMERALD, &c.

Turquois, of the old and new rock, lapis, girasol, and opal, are cut and polished on a wooden wheel with tripoly. See TURQUOIS, &c.

**LAPIDARY** is also used for a virtuoso skilled in the nature, kinds, &c. of precious stones; or a merchant who deals in them.

# L A R

In which sense, the present great Mogul is said to be one of the greatest *lapidaries* in the world.

**LAPIDARY Style**, denotes the style proper for inscriptions. See STYLE, and INSCRIPTION.

This is a kind of medium between prose and verse; the jejune and the brilliant are here equally to be avoided. Cicero has prescribed the rules of it: *Accedet oportet oratio varia, vehemens, plena spiritus. Omnium sententiarum gravitate, omnium verborum ponderibus est utendum.*

The *lapidary style*, which was lost with the antient monuments, has been retrieved, at the beginning of this age; by count Emanuel Teforo: It is now used various ways at the beginning of books; and even epistles dedicatory are composed in it, whereof we have no example among the antients.

**LAPIDESCENT**, any thing which has the faculty of petrifying, or turning bodies to a stony nature. See STONE.

Naturalists speak of a *lapidescent* principle, a *lapidescent* spirit, *lapidescent* juice, &c.

**LAPIDESCENT Waters or Springs**, are such as having stony particles dissolved, and swimming in them, do depolite the same on wood, leaves, and other bodies immersed therein; which being incruited herewith, are commonly considered as petrifications. See SPRING, and PETRIFICATION.

**LAPIDIFICATION**, in chemistry, an operation whereby any substance is converted into stone. See PETRIFICATION.

This is done by dissolving a metal, for instance, in a corrosive spirit or menstruum, and afterwards baking that dissolution into the consistence of a stone.

*Lapidification* is practised in metals, fixed salts, and salts of plants.

The term is also used for the making of artificial stones.

**LAPIS**, in the general sense. See the article STONE.

**LAPIS Asbestos**.

**LAPIS Calaminaris**.

**LAPIS Dentalis**.

**LAPIS Infernalis**, a caustic stone prepared various ways; sometimes of strong soap-lees evaporated to a driness, and the remainder kept in a glass well stoped from the air. Sometimes it is made of calcined vitriol, tartar, and sal armoniac, and boiled in quick lime water to a strong lixivium; then strained and evaporated till dry. See CAUSTIC.

**LAPIS Judaicus**. See the article JUDAICUS.

**LAPIS Lazuli**. See the article LAZULI.

**LAPIS Medicamentosus**, or the medicinal stone; is a composition of roch allum, litharge, colcothar of vitriol, Armenian bole, and vinegar; boiled to the consistence of a hard stone.—It is used to fasten the teeth, preserve the gums, heal and dry up ulcers and wounds, and is used in injections, and in compositions for sore eyes.

**LAPIS Specularis**. See the article SPECULARIS.

**LAPSARII**. See INFRA LAPSARII, SUB LAPSARII, and SUPRA LAPSARII.

**LAPSE**, a slip, or omission of a patron to present a clerk to a benefice within six months of its being void; in which case the benefice is said to be in *lapse*, and *lapsed*, and the right of presentation devolved to the ordinary. See PRESENTATION.

**LAQUEARIUS** \*, a kind of athleta among the antients, who in one hand held a *laqueus*, i. e. a sort of snare, wherewith to embarras and intangle his antagonist, and in the other a poinard to stab him. See ATHLETA.

\* The word comes from the Latin *laqueus*, a snare, or nooze.

**LAQUEUS**, in surgery, a *nooze*, or *snare*; or a kind of ligature so contrived, that when stretched by any weight, or the like, it draws up close.

Its use is to extend broken or disjointed bones, to keep them in their places, when they are set, and to bind the parts close together.

**LAR-BOARD**, the left-hand side of a ship when you stand with your face toward the head. See STARBOARD.

**LARCENY** \*, in law, is a theft of personal goods, or chattels, in the owner's absence. See THEFT.

\* The word comes from the French *larcin*, and that from the Latin *latrocinium*, theft.

In respect of the things stolen, *larceny* is either *great*, or *small*.

**Great LARCENY**, is when the things stolen, though severally, exceed the value of 12 d.

**Petty LARCENY**, is when the goods stolen, exceed not the value of 12 d.

Civilians define *larceny*, a fraudulent subtraction of another man's property, with design to appropriate it without the owner's leave.

When it is done by force, it is called a *robbery*. See ROBBERY. By the Roman law, the penalty of *simple* and *secret larceny* was the returning it twofold; and of *manifest larceny*, fourfold: *manifest larceny*, was where the criminal was taken in the fact; *simple*, where he was not. The Lacedæmonians never punished *larceny*, provided the person was not caught in the fact; but, on the contrary, it was applauded as a mark of dexterity and address.—The Circassians are said to honour it at this day; inasmuch that at their public feasts their youth

youth are not suffered to drink, if they have not performed something remarkable in that way.—Solinus tells us, that in Sardinia there was a fountain that had the virtue of discovering a person that had committed *larceny*.

**LARENTINALIA**, in antiquity, a feast held among the Romans on the 13d day of September; by some supposed to have been in honour of the Lares, but by others, with more probability, in honour of Acca Laurentia; and to have been the same with *laurentalia*. See **LAURENTALIA**.

**LARES**, among the antients, a kind of domestic genii, or divinities, worshipped in houses, and esteemed the guardians and protectors of families; supposed to reside more immediately in the chimney-corner. See **GOD**.

Plutarch distinguishes good and evil *lares*, as he had before done good and evil genii. See **GENIUS**.

There are also some public, others private *lares*.

Apuleius tells us, the domestic *lares* were no more than the souls of departed persons, who had lived well, and discharged the duties of their station; whereas those who had done otherwise, were vagabonds, wandering about and frightening people, called *larvæ*, and *lemures*. See **LEMURES**.

The *lares* were also called *penates*, and were worshipped under the figures of little marmosets, or images of wax, silver, or earthen ware. See **PENATES**.

The public *lares* were also called *compitales*, from *compitum*, a cross way; and *viales*, from *via*, a way, or publick road; as being placed at the meetings of roads, and in the highways, and esteemed the patrons and protectors of travellers. See **VIALES**.

Their private *lares* took care of particular houses and families: these they also called *præfites*, from *præsto*;

*Quod præstant oculis omnia tuta suis.* Ovid. Fast.

They gave the name *urbani*, i. e. *lares* of cities, to those who had cities under their care; and *hustili*, to those who were to keep their enemies off.—There were also *lares* of the country, called *rurales*, as appears by several antique inscriptions.

The *lares* were also genial gods, and were supposed to take care of children from their birth. It is for this reason, that when Macrobius tells us the Egyptians had four gods who presided over the births of children, viz. the *genius*, *fortune*, *love*, and *necessity*, called *præfites*; some interpret him as if he had said the Egyptians had *lares*; but there was a world of difference between the *lares* of the Romans. and the *præfites* of the Egyptians.

The antients differ extremely about the origin of the *lares*. Varro and Macrobius say they were the children of Mania; Ovid makes them the issue of Mercurius, and the naiad Lara, whom Lactantius and Aufonius call *Larunda*; Apuleius affures us, they were the posterity of the Lemures; Nigridius, according to Arnobius, made them sometimes the guardians and protectors of houses, and sometimes the same with the *Curetes* of Samothracia, which the Greeks call *Idæi dætyli*. Nor was Varro more consistent in his opinion of these gods; sometimes making them the names of heroes, and sometimes gods of the air.

T. Tatius, king of the Sabines, was the first who built a temple to the *lares*. The chimney, and fire-place in the house were particularly consecrated to them.

Tertullian tells us, the custom of worshipping the *lares* arose from this, that they antiently interred their dead in their houses; whence the credulous people took occasion to imagine their souls continued there also, and proceeded to pay them divine honours.—To this it may be added, that the custom being afterwards introduced of burying in the highways, they might hence take occasion to regard them as gods of the highways. See **COMPITALITIA**.

The victim offered to the *lares*, in the public sacrifices, was a hog: In private, they offered them wine, incense, a crown of wool, and a little of what was left at the table.—They also crowned them with flowers, particularly the violet, myrtle, and rosemary. Their symbol was a dog, which was usually represented by their side, on account of its fidelity, and the service it does to man, in watching his house. They were sometimes also represented as clothed in a dog's skin. See **PENATES**.

See further on the *lares*, in Arnobius, Lactantius, Augustin *De Civit.* Natalis Comes, Lambin on *Plaut. Aulul.* and on *Hor.* Casaubon on *Sueton.* &c.

The pantheons, or images representing several gods at once, were also called *lares*.—Harpocrates was one of these. See **PANTHEON**.

**LARGE**, a sea-term. See the article **VEERING**.

**LARGE Minion**. See the article **MINION**.

**LARMIER**, in architecture, a flat, square, massive member of the cornice, between the cymatium and the ovolo; so called from its use, which is to disperse the water, and cause it to fall at a distance from the wall, drop by drop, or as it were, by tears; *larmer*, in French, signifying a tear.—See *Tab. Architect. fig. 9. fig. 24. lit. d. fig. 28. lit. f.*

The *larmier* is also called *corona*; and in English, the *drip*. See **CORONA**, and **CORNICHE**.

**LARYNGOTOMIA**\*, an incision in the trachea, or wind-pipe between two of its annuli, or rings, in order to give passage for the breath, when there is danger of suffocation from a squinancy, or the like. See **ANGINA**, and **QUINZY**.

\* The word is Greek, *Λαρυγγτομία*, formed of *λαρυγξ*, and *τεμνω*, *seco*, I cut.

*Laryngotomy* is the same with what is otherwise called *bronchotomy*. See **BRONCHOTOMY**.

Dr. Musgrave observes, that in all medicine there is not one method that works so great a change, for the better, in so short a time. However, it is seldom practised, in regard that gap which appears on the cutting a throat, (the divided parts being then drawn towards their more fixed ends) together with the great efflux of blood, when the jugulars and carotid arteries are also wounded, create in most men a dread of the operation, and make many believe all wounds of the trachea mortal. The same author makes no scruple, however, to say, it ought to be practised in quinzies, and other dangers of suffocation from causes of a like nature with them; from an extraordinary cure which he himself had wrought in this way.

**LARYNX**, *Λαρυγξ*, in anatomy, the upper part, or head of the trachea, lying below the root of the tongue, and before the pharynx. See **TRACHEA**.

The *larynx* is one of the organs of respiration, and the principal instrument of voice. See **RESPIRATION**, &c.

Its body is almost wholly cartilaginous, and it is to be constantly open to give room for the air to pass and repass. Its figure is circular, though it jets out a little before, and is a little flattened behind, lest it should incommode the œsophagus, whereon it is placed.

The *larynx* is of different diameters, according to the different ages; in young people it is narrow; whence their voice comes to be acute; in those more advanced in years, it is more ample, which occasions their voice to be stronger and deeper. In men it is bigger than in women, for which reason mens voice is more grave than that of women.

It appears the less in women, in regard the glands situate at the bottom of the *larynx*, are bigger in women than in men. See **VOICE**.

The *larynx* moves at the time of deglutition; when the œsophagus is lowered for the reception of the food, the *larynx* raises itself to compress it, and facilitate its descent. See **DEGLUTITION**.

There are five kinds of parts belonging to the *larynx*, viz. *cartilages*, *muscles*, *membranes*, *nerves*, and *glands*.—Its cartilages are the thyroids, cricoides, arytenoides, glottis, and epiglottis, by means of which it can easily dilate and contract, shut and open itself. These form the whole body of the *larynx*, and grow dry and harden, in proportion as the person grows old, when the *larynx* sometimes appears as if it were bony.

The biggest of these is the *thyroides* or *scutiformis*, this guards the forepart, and has its name from some supposed resemblance it bears to a shield. It is of a concavo-convex square figure, the hollow part being inward, and the gibbous outward, having a little prominence in the middle called *pomum Adami*, as if some of the forbidden fruit had stuck in Adam's throat, and occasioned that swelling.

The second is called *cricoides*, or *annularis*, from its resemblance to a ring which the Turks put on their thumb for the drawing of their bows. The forepart of this is very narrow, coming under the other cartilage, but behind it is broad, thick, and strong, being, as it were, the basis of all the others.

The third and fourth are called *arytenoides*, or *guttates*, from the figure of an ewer, which these two together somewhat resemble. At the juncture of these there is a little cleft, or chink, in form of a little tongue, and for that reason called *glottis*, or *lingula*. Through this chink the air descends into the lungs, and the pituitous matter ejected by coughing, in catarrhs, is let out. It serves also for modulating the voice, and is imitated in flutes and the pipes of organs. See **GLOTTIS**.

Over the glottis lies a fifth cartilage called the *epiglottis*, which is very thin and soft, and in non-adults almost membranous, concave on the under side, and convex on the upper: It defends the entrance of the *larynx*, and hinders the liquids, which in drinking slip over it into the œsophagus, from falling into the trachea. See **EPIGLOTTIS**.

The *larynx* has seven pair of muscles, which serve to move its several cartilages, and to contract or dilate them at pleasure; two pair of them are common, the other five proper: the proper are those which have both their origination and insertion in the *larynx*; the common have only their insertion there.

Of the former kind are the cricothyroides, which moves the scutiform cartilage; the crico-arytenoides posticum, which serves, by its contraction, to draw the arytenoides cartilage, and to open the rima. The third is the arytenoides; which serves to bring the two cartilages of that name together, and to shut the rima. The fourth is the crico-arytenoides laterale, and the fifth the thyreo-arytenoides, which shuts the *larynx*.

The

The common muscles are the sternothyroides, which serve to draw down the thyroide cartilage, and the hyothyroides, which lift up that cartilage.

The *larynx* has but two membranes, the one *external*, which is a continuation of that which covers the trachea; the other *internal*, which is the same that lines the whole mouth.

It receives two branches of nerves from the recurrents, and is moistened by four large glands, two situate above, called *tonsils*; and two underneath, called *thyroidæ*. See TONSIL, &c.

The *larynx* is of very considerable use, not only in forming and modulating the voice, by the different apertures of its rima, or chink, but also in compressing the lungs to a greater or less degree, by the air: for if the internal diameter of the *larynx* had been equal to that of the trachea, the lungs could have undergone little or no compression at all; nor, consequently, without the *larynx* could we have reaped any advantage from breathing, in regard the air would not have resisted that force wherewith it is driven out in expiration, nor, consequently, could the compression have been made in the lungs, which is found necessary for the comminution of the globules of the blood, and the mixing of the two fluids, air and blood, together. See RESPIRATION.

For the action of the *larynx* in sound, see GLOTTIS, and SOUND; see also EPIGLOTTIS, TRACHEA, &c.

LASH, or LACE, in the sea language, signifies to bind, or make fast.

*Lashing* is chiefly used for binding up to the ship's side, muskets, butts of water or beer, or pieces of timber to make spare top-masts.

LASHERS, are properly those ropes only which bind fast the tackles, and the breeches of the ordnance, when they are haled, or made fast within board.

LASKING, a sea term, for going large, or veering. See VEERING.

LASSITUDE, among physicians, expresses that weariness, or heaviness of members, that proceeds from a disordered state of body, and not from exercise; either from an increase of bulk, a diminution of proper evacuation, or too great a consumption of that fluid which is necessary to maintain the force and spring of the solids, as in fevers and convulsions; or from a vitiated secretion of that juice, whereby the fibres are not supplied either in due quantity or quality.

The remedy, in the first case, is evacuation: in the latter proper diet, or such alterative medicines as influences such a secretion.

LAST, or LEST, in general, signifies the burden or load of a ship. See BURTHEN.

LAST, is also used for a certain weight and measure, which is various in various countries; though in the general, the *last* is estimated at four thousand pounds weight. See WEIGHT.

A *last* of cod-fish, white herrings, meal, and ashes for soap, is twelve barrels: Of corn, or rape-seed, ten quarters: Of gunpowder, twenty four barrels, or 2400 pounds weights: Of red herrings, twenty cades: Of hides, twelve dozen: Of leather, twenty dickers: Of pitch, or tar, fourteen barrels: Of wool, twelve sacks: Of stock-fish, a thousand: Of flax, or feathers, 1700 pounds weight.

LAST Heir, is he to whom lands come by escheat, for want of lawful heirs; which, in many cases, is the lord whereof they are held, but in others the king. See HEIR, and ESCHSAT.

LAST Will. } See the article } WILL.

Port-LAST. } PORT-LAST.

LASTAGE, or LESTAGE, according to Rastal, is a duty exacted in some fairs and markets, for carrying things bought where one will.

LASTAGE, according to another author, is properly that custom which is paid for wares sold by the *last*. See LAST.

In a law of Ric. II. *lastage* is taken for the ballast or lading of a ship. See BALLAST, &c.

LASTAGE is sometimes also used for garbage, rubbish, or such filth.

LATE Flowers. See the article FLOWERS.

LATENT Acids. See the article ACID.

LATERAL. See COLLATERAL, MULTILATERAL, and QUADRILATERAL.

LATERAL Equation, in algebra, denotes a simple equation; or an equation whose root is only of one dimension. See EQUATION.

LATERAL Palsy. } See the article } PALSY.

LATERAL Operation. } LITHOTOMY.

LATERALIS Rectus Capitis. See the article RECTUS.

LATERAN, was originally the proper name of a man, whence it descended to an antient palace in Rome, and to the buildings since erected in its place; particularly a church called *S. John of Lateran*, which is the principal see of the pope-dom. See POPE.

Councils of the LATERAN, are those held in the basilica of the *Lateran*: Of these there have been five, held in 1123, 1139, 1179, 1215, and 1513. See COUNCIL.

Canons Regular of the Congregation of the LATERAN, is a congregation of regular canons, whereof that church is the principal place, or seat.

VOL. II. N°. LXXXIX.

It is pretended, there has been an uninterrupted succession of clerks, living in community from the time of the apostles; and that a number of these were established in the *Lateran* in the time of Constantine. But the canons were not introduced till the time of Leo I. and these held the church 800 years, till the reign of Boniface, who took it from them, and placed secular canons in their room: 150 years after, the regulars were reinstated. See CANON.

A LATERE, a Latin term, used to denote the qualification of cardinals whom the pope sends as legates into foreign courts; who are called cardinals *à latere*, as being his holiness's counsellors in ordinary, and assistants. See LEGATE.

The guards of princes were heretofore called *laterones*, because always attending at their sides, *à latere*.

Du Cange, in his *Glossary*, says, there were antiently counts *à latere*, and monitors *à latere*.

LATH \*, in building, a long, thin, narrow slip of wood, nailed on the rafters of a roof, to sustain the covering.

\* These are what Festus calls *amblices*; in other Latin writers they are denominated *templa*; and by Gregory of Tours, *ligaturæ*.

*Laths* are divided into three kinds, with regard to the different woods they are made of, viz. *heart of oak laths*, *sap laths*, and *deal laths*: The two last used only for ceiling and partitioning, and the first only for tiling.—*Laths* are also distinguished, with regard to their length, into *five foot*, *four foot*, and *three foot laths*: though the statute allows but of two lengths, viz. those of five foot and of three, each of which are to be an inch and half in breadth, and half an inch in thickness.

LATHE, or LEATHE, a very useful engine for the turning of wood, ivory, metals, and other materials. See TURNING. The invention of the *lathe* is very antient: Diodorus Siculus says, the first who used it was a grandson of Dædalus, named Talus. Pliny ascribes it to Theodore of Samos, and mentions one Thericles, who rendered himself very famous by his dexterity in managing the *lathe*.

With this instrument the antients turned all kinds of vases, many whereof they enriched with figures and ornaments in basso relievo. Thus Virgil:

*Lenta quibus torno facili superaddita vitis.*

The Greek and Latin authors make frequent mention of the *lathe*; and Cicero calls the workmen who used it, *vascularii*. It was a proverb among the antients, to say a thing was formed in the *lathe*, to express its delicacy and justness.

The *Lathe* is composed of two wooden cheeks, or sides, parallel to the horizon, having a groove or opening between; perpendicular to these, are two other pieces, called *puppets*, made to slide between the cheeks, and to be fixed down at any point at pleasure. See CHEEK.

These have two points, between which the piece to be turned is sustained; the piece is turned round, backwards and forwards, by means of a string put round it, and fastened above to the end of a pliable pole, and underneath to a treadle or board moved with the foot. There is also a rest which bears up the tool, and keeps it steady.

As it is the use and application of this instrument that makes the greatest part of the art of turning, we refer the particular description thereof, as well as the manner of applying it in various works, to that head. See TURNING.

LATHE, in law. See the article LETH.

LATIAR, a feast or ceremony instituted by Tarquinius Superbus, in honour of Jupiter Latiaris, or Latialis.

Tarquin, having made a treaty of alliance with the Latins, proposed, in order for perpetuating it, to erect a common temple, where all the allies, the Romans, Latins, Hernici, Volsci, &c. should assemble themselves every year, hold a kind of fair, exchange merchandizes, feast, sacrifice, and make merry together.—Such was the institution of the *latiar*.

The founder only appointed one day for this feast; the first consuls added another to it, upon concluding the peace with the Latins; a third was added, after the people who had retired to the Mons Sacer were returned to Rome, and a fourth after appeasing the sedition raised on occasion of the consulate, in which the people would needs have a share.

These four days were called the *Latin feriæ*, and every thing done during the course of these feriæ, as feasts, sacrifices, offerings, &c. were called *latiæres*. See FERIÆ.

LATICLAVIUM, or LATUS-CLAVUS, a garment of distinction and dignity among the Romans; contradistinguished from the *angusticlavium*. See ANGUSTICLAVIUM.

The *laticlavium* was a kind of tunic, or long coat, faced with one, or two slips of purple, applied lengthwise to the two sides of the tunic.

In the *latus-clavus* these slips were pretty broad, and in the *angustus-clavus* narrower; though there is nothing about which the learned differ more, than the difference between those two habits.

There were buttons set on the *latus-clavus*, which appeared like the heads of large nails; whence some think it took its name.

The senators, prætors, and the chief magistrates of colonies and municipal cities, had a right to wear it. The robe called prætexta, was wore over the *latus-clavus*. When the

prætor pronounced sentence of death, he put off the prætexta, but retained the *latus-clavus*. See PRÆTEXTA.

**LATIN**, a dead language, first spoken in Latium, and afterwards at Rome; and still used in the Romish church, and among men of letters. See LANGUAGE.

Some authors rank the *Latin* among the number of original languages, but by mistake: it is formed principally from the Greek, and particularly the *Æolic* dialect of that tongue; though it has a great number of words which it borrowed from the languages of the Etrusci, Osci, and other antient people of Italy; and foreign commerce and wars, in course of time, added a great many more.

The *Latin* is a strong, robust language, perfectly suitable to the character of the people who spoke it. We have, still, works of every kind, admirably well written in *Latin*, though there are an infinite number lost. The *Latin* is more figurative than the English, less pliant than the French, less copious than the Greek, less pompous than the Spanish, less delicate than the Italian, but closer and more nervous than any of them.

For a while, the *Latin* tongue was confined almost wholly within the walls of Rome; nor would the Romans allow the common use of it to their neighbours, or to the nations they subdued.—Cicero observed, that, even in his time, Greek was used almost among every people, but the *Latin* only confined to a very narrow compass; *Græca leguntur in omnibus ferè gentibus, Latina suis finibus exiguis sanè continentur*. By degrees they were brought to grant the use of it as a favour; and in time became sensible of the necessity there was of its being generally understood, for the convenience of commerce; and accordingly used their utmost endeavours, that all the nations subject to their empire, should be united by one common language: so that at length they imposed that as a law, which they had before granted as a favour.

After the translation of the seat of the empire from Rome to Constantinople, the emperors of the east, being always desirous of retaining the title of Roman emperors, appointed the *Latin* to be still retained in use, both in their rescripts and edicts, as appears by the constitutions of the eastern emperors, collected in the Theodosian Code: But at length the emperors neglecting the empire of the west, abandoned all care of the *Latin* tongue, and allowed their judges to pass sentence in Greek; and accordingly, we find the emperor Justinian's *Novels* composed in Greek.

Charlemagne coming to the empire of the west, appointed the law proceedings in sovereign courts to be in *Latin*; and the notaries were to draw their acts and instruments in the same tongue: This practice continued a long time through a great part of Europe, but at length it gave way, and the French took place of the *Latin*, not only in France, but in some measure in England too; and the reason given for it was, that abundance of difficulties arose about the understanding of *Latin* terms.

The *Latin*, however, was prodigiously degenerated and corrupted, ere it came to be laid aside. The incursions of the Goths and Vandals into Italy, brought an inundation of foreign words and phrases into it; insomuch that Valla and Naude call Boethius the last *Latin* author. But that was not all; when it once got into the courts of justice, it was still worse handled; till at last being introduced amongst the monks, and become the common language of missals and breviaries, it was debauched to that degree, that it was almost become scandalous to use it.

In this condition it was found at the time of the Reformation; when Vives, Erasmus, &c. began to open the way for its recovery; since which time, monkish latinity has been declining, and all endeavours have been used to retrieve the pure language of the Augustan age.

It was said of cardinal Bembo, that he would never read the Breviary, for fear of corrupting his fine *Latin*.

**LATIN Church**, is a term used for the Romish or western church, by way of opposition to the Greek church. See CHURCH, GREEK, &c.

**LATIN Bibles.** } See the article } **BIBLE.**  
**LATIN Character.** } **CHARACTER.**

**LATISSIMUS Dorsi**, in anatomy, a muscle so called from its shape, covering almost the whole back.

It has a thin, broad, tendinous beginning, which comes from the posterior part of the spine of the ilium, from the superior spines of the os sacrum, from all the spines of the vertebrae of the loins, and from the seven lower of the thorax; it passes by the inferior angle of the scapula, from which some of its fleshy fibres sometimes arise, and is inserted with the *teres major*, by a strong and broad tendon, with which it pulls the arm downwards.

It is also called *ani sculptor*, because it carries the arm to the anus.—See *Tab. Anat. (Myol.) fig. 6. n. 28.*

**LATITAT\***, a writ, whereby all men in personal actions are called originally to the King's Bench.

\* It has this name, as supposing the defendant lurks, lies hid, and cannot be found in the county of Middlesex, to be taken by bill; but is gone to some other county, to the sheriff whereof this writ is directed.

**LATITUDE**, **LATITUDO**, in geography, the distance of a place from the equator; or an arch of the meridian intercepted between the zenith of the place and the equator.—Hence, *latitude* is either *northern* or *southern*, according as the place whose *latitude* is spoke of, is on this, or that side, of the equator.—Thus, London is said to be in 51 degrees, 32 minutes, northern *latitude*.

Circles parallel to the equator are called *parallels of latitude*, because they shew the *latitudes* of places by their intersection with the meridian. See PARALLEL.

If through the poles of the world we conceive innumerable great circles drawn, these are called *secondaries* of the equator; and by their help, the position of every point, either on earth, or in the heavens, with regard to the equinoctial (that is, the *latitude* of any point) is determined. See SECONDARY.

One of these secondaries passing through any place on the earth's surface, is called the *meridian* of that place, and on it the *latitude* of that place is measured. See MERIDIAN.

The *latitude* of a place, and the elevation of the pole of that place above the horizon, are terms used indifferently for each other, in regard the *latitude* and the elevation of the pole are always equal. See POLE, and ELEVATION.

This will appear from *Tab. Geography, fig. 5.*—where the circle HZQ represents the meridian, HO the horizon, AECQ the equator, Z the zenith, and P the pole.

Here, the *latitude* of the place, or its distance from the equator, is the arch ZÆ, and the elevation of the pole, or its distance from the horizon, the arch PO.—Now the arch PÆ between the pole and the equator, is a quadrant of a circle, and the arch ZO, from the zenith to the horizon, is likewise a quadrant. Therefore the two arches, PÆ and ZO, must be equal; and taking away the arch ZP, which is common to both, there will remain the arch ZÆ, equal to the arch PO; that is, the *latitude* of the place equal to the pole above the horizon.

Hence we have a method of measuring the circumference of the earth, or of determining the quantity of a degree on its surface; for by going directly northward or southward, till the pole be elevated one degree more or less, and then measuring that interval accurately, we shall have the number of miles in a degree of a great circle of the earth's globe. See DEGREE.

The knowledge of the *latitude* of the place is of the utmost consequence, both in geography, navigation, and astronomy: The methods of determining it, both at sea and land, are as follow:

The altitude of the pole, it has been already shewn, is always equal to the *latitude*; for which reason the *latitude* might be best found by observing the pole's height: But in regard the pole is only a mathematical point, and no ways to be observed by our senses, its height cannot be determined in the same manner as that of the sun and stars, &c. for which reason, another manner has been contrived.

In order to this, a meridian line is first drawn; the method of doing which, see under the word MERIDIAN.

Place a quadrant on this line, so as its plane may be in the plane of the meridian; then take some star near the pole, *v. gr.* the pole star, which never sets, and observe both its greatest and least altitude. See QUADRANT.

Let the greatest, *v. gr.* be SO, (*Tab. Geography, fig. 5.*) and the least SO; the half of which PS or Ps, deducted from the greatest altitude SO, or added to the least SO, will give PO, the altitude of the pole above the horizon, which is equal to the *latitude* of the place.

The *latitude* may also be found, by having the sun's, or a star's declination, and meridian altitude, taken with a quadrant or astrolabe.—The method is this:

Observe the meridian distance of the sun from the vertex or zenith, which is always the complement of his meridian altitude: and add to this the sun's declination, when the sun and the place are on the same side the equator, or subtract the declination when they are on different sides: the sum, in the former case, and the difference in the latter, will be the *latitude* required. But when the declination of the sun is greater than the *latitude* of the place, which is known from the sun's being nearer to the elevated pole than the vertex of the place is, as it frequently happens in the torrid zone; then the difference between the sun's declination, and his zenith distance, is the *latitude* of the place.

If the sun, or star, have no declination, but move in the equinoctial that day, then the elevation of the equator will be equal to his meridian altitude, and consequently his meridian altitude is the complement of the *latitude* to 90.

This latter method is best accommodated to the uses of navigation, as being practicable at sea; but the former method preferable at land.

**LATITUDE**, in astronomy, is the distance of a star or planet from the ecliptic.

Or, it is an arch of a great circle, TS (*Tab. Astron. fig. 14. n. 2.*) intercepted between the centre of the star S, and the ecliptic EL; and perpendicular thereto.

Through

# L A T

Through the poles of the ecliptic are supposed to pass an indefinite number of great circles, cutting the ecliptic at right angles, called *circles of latitude*, or secondaries of the ecliptic: By means of which, every star and point of the heavens is reduced to the ecliptic, and has its place in regard thereto determined; the *latitude* of a star being an arch of one of these secondaries, intercepted between that star and the point where it intersects the ecliptic.

In which the *latitude* differs from the *declination*, which is the distance of a star from the equator towards one of the poles of the world. See DECLINATION.

So that the geographical *latitude* is the same thing with the astronomical declination, and the astronomical *latitude* a quite different thing.

The *latitude* of a planet is an angle, as PTR, (*Tab. Astronomy*, fig. 26.) under which a planet's distance from the ecliptic PR is seen on the earth.

The sun never has any *latitude*, but the planets have: for which reason, in the common sphere the zodiac has some breadth.—The ancients only allowed six degrees on each side the ecliptic, but the moderns have extended it to nine.

According to the observation of some of the modern astronomers, the greatest *latitude* of the planets is not always the same; but Venus never exceeds 9 degrees northern *latitude*; Mercury 5 degrees; the Moon in her quadrant with the Sun 5 degrees; Saturn 2 degrees, 50 minutes; Jupiter one degree, 50 minutes; Mars 7 degrees, 31 minutes.

When they have no *latitude*, they are said to be in the *nodes* of the ecliptic, or in the intersection of their orbit with that of the sun; and in this situation it is that they eclipse, or are eclipsed by the sun. See NODE, and ECLIPSE.

*Circle of LATITUDE*, is a great circle, MST *m*, passing through the poles of the ecliptic. See CIRCLE.

*North ascending LATITUDE* of the moon, is when she proceeds from the ascending node towards her northern limit, or greatest elongation. See MOON, &c.

*North descending LATITUDE*, is when the moon returns from her northern limit to the ascending node.

*South descending LATITUDE*, is when she proceeds from the descending node to her southern limit.

*South ascending LATITUDE*, is when she returns from her southern limit to her ascending node.

And the same holds good of the other planets. See ASCENDING, and DESCENDING.

*Heliocentric LATITUDE* of a planet, is its distance from the ecliptic, such as it is seen from the sun.

This, when the planet comes to the same point of its orbit, is always the same, and unchangeable.

*Geocentric LATITUDE* of a planet, is the distance of the planet from the ecliptic, as it is seen from the earth.

This, though the planet be in the same point of its orbit, yet is not constantly the same, but alters according to the position of the earth, in respect to the planet. See HELIOCENTRIC, and GEOCENTRIC.

Dr. Halley has some considerations in the *Philosophical Transactions*, which make it probable, the *latitudes* of some of the principal fixed stars, particularly Palicium, Sirius, and Arcturus, alter in time; whence it may be argued, the rest likewise alter, though the variation may be less conspicuous in these, by reason they are supposed at a greater distance from us. See STAR.

*Parallax of LATITUDE*. } See the article { PARALLAX.  
*Refraction of LATITUDE*. } REFRACTION.

*LATITUDINARIAN*, among divines, signifies a *moderate person*, not over-closely tied to any religious opinions, but who thinks there is a breadth, or latitude, in the road to heaven; which may admit people of different persuasions. See ADIAPHORIST, TOLERATION, &c.

*LATOMIA* \*, *Λατομία*, properly signifies a *quarry*, or place whence stones are dug. See QUARRY.

\* The word comes from the Greek *λας*, stone, and *τεμνω*, I cut.

These were anciently used as goals for criminals.—Dionysius had a place of this kind dug in a rock near Syracuse, where an infinite number of people were shut up. Cicero reproaches Verres with imprisoning Roman citizens in *latomia*; so that *latomia* became a general name for a prison, and the prisoners inclosed in them were called *latomarii*.

*LATRIA*, *Λατρεία*, in theology, a religious worship, due only to God. See WORSHIP, ADORATION, &c.

The Romanists say, 'They honour God with the worship of *latria*; and the saints with the worship of *dulia*;' but the terms, however distinct, are usually confounded. See SAINT, RELIC, &c.

The worship of *latria*, besides its inner characters, has its external marks to distinguish it; the principal whereof is sacrifice, which cannot be offered to any other but God himself, as being a solemn acknowledgment, or recognition of the sovereignty of God, and our dependance on him. See SACRIFICE.

M. Daille seems to own, that some of the fathers of the fourth century allowed the distinction between *latria* and *dulia*.

# L A U

*LATUS rectum*, in conics, the same with *parameter*. See PARAMETER.

*LATUS transversum* of the hyperbola, is a right line intercepted between the vertices of the two opposite sections; or that part of the common axis, which is between the vertices of the upper and lower cone.

Such is the line ED, (*Tab. Conics*, fig. 1.) where also Dd, and Ee, may be the parameters, or *latus rectum*, belonging to the two opposite sections, DLRO, and OEOR.

To this *latus transversum* answers the longest diameter in the ellipsis; which Apollonius calls the *transverse axis*, or *diameter*. See TRANSVERSE.

*LATUS primarium*, is a right line belonging to a conic section, drawn through the vertex of the section of the cone, and within it; as the line EE, or DD, in the figure above referred to.

*LAVATORY*, or *LAVADERO*, a name given to certain places in Chili, and Peru, where gold is got out of earth by washing. See GOLD.

M. Frezier gives us the following description of the *lavatories* of Chili: they dig deep into the earth, in such places as they have reason to expect gold in; and in order to facilitate this digging, turn a stream of water upon the spot, loosening the earth as much as possible all the time, that the current may have the greater effect, and tear up the earth more strongly. When they are got to the earth they want, they turn off the stream, and dig dry.

The earth that they now get, is carried on mules, and discharged into a bason, made somewhat in the manner of a smith's bellows; into which a little rivulet of water runs with a great deal of rapidity, dissolving the parts of the earth, and carrying every thing away with it, excepting the particles of gold, which, by their great weight, precipitate to the bottom of the bason, and mix with a fine black sand, where they are almost as much hidden, as they were before in the earth.

Sometimes, they find very considerable pieces in *lavatories*, particularly pieces of twenty four ounces each.—There are several *lavatories*, where they find pepitas, or pieces of virgin gold, of a prodigious size. Among others, they tell of one that weighed 512 ounces, bought by the count de la Moncloa, viceroy of Peru.

Nine or ten leagues to the east of Coquimbo, are the *lavatories* of Andacoll, the gold whereof is twenty three carats fine.—Their work, here, always turns to great profit, excepting when the water fails them.—The natives maintain that the earth is creative, (*creatrix*) that is, it produces gold continually; because, after having been washed sixty or eighty years, they find it impregnated afresh, and draw almost as much out of it as at first.

*LAUDANUM*, a name given by the chymists to certain preparations, chiefly extracts, of opium; by reason of their excellent qualities: as who should say, *laudanum*, from *laudare*, to praise. See OPIUM.

We have divers kinds of *laudanum*; as Sydenham's *liquid laudanum*, *tartarized liquid laudanum*, &c.

*LAUDS*, *LAUDES*, the second part of the ordinary office of the Breviary, said after mattins; though heretofore it ended the office of the night. See MATTINS, and BREVIARY.

The *laudes* consist principally of psalms, hymns, &c. whence they took their name: from *laus*, *laudis*, praise.

*LAUGHTER*, an action, or passion peculiar to man. See RISIBILITY.

Authors attribute *laughter* to the fifth pair of nerves, which sending branches to the eye, ear, lips, tongue, palate, and muscles of the cheek, parts of the mouth, præcordia, &c. there hence arises a sympathy, or consent, between all these parts; so that when one of them is acted upon, the others are proportionably affected. See CONSENT.

Hence a savoury thing seen, or smelt, affects the glands, and parts of the mouth; a thing seen, or heard, that is shameful, affects the cheeks with blushes: on the contrary, if it please and tickle the fancy, it affects the præcordia, and muscles of the mouth and face with *laughter*; if it cause sadness and melancholy, it likewise affects the præcordia, and demonstrates itself by causing the glands of the eyes to emit tears.

Dr. Willis accounts for the pleasure of kissing from the same cause, the branches of this fifth pair being spread to the lips, the præcordia, and the genital parts; whence arises a sympathy between those parts.

*LAUNCH*, in the sea phrase, is to *put out*: thus they say, *launch the ship*; that is, put her out of the dock, or out of the key, &c.

*LAURA* \*, a name given to the residences of the ancient monks. See MONK.

\* The word is originally Greek *λαυρα*, where it primarily signifies *village*, *street*, or *hamlet*.

Authors cannot agree about the difference between a *laura* and a monastery: some pretend, that a *laura* was a monastery wherein there lived, at least, a thousand monks; but this is in no wise credible. The more natural opinion is, that the ancient monasteries were the same with the modern; consisting

# L A W

ing of large buildings, divided into halls, chapels, and cells possessed by the monks, each of whom had his apartment; but the *lauræ* were a kind of villages, whereof each several house was inhabited by one or two several monks at the most: so that the houses of the chartreux seem, in some measure, to represent the ancient *lauræ*, and those of the other monks, proper monasteries. See MONASTERY, CARTHUSIAN, &c.

The term *laura* was only understood of the religious places in Egypt, and the East, where their houses stood apart from each other, and were not joined by any common cloister, the monks that inhabited them only meeting in public once a week. See HERMIT, ANACHORET, &c.

LAUREATION, a term in the Scottish universities, used for the act of taking up the degree of a master of arts, to which the students are admitted after four years study in the university. See MASTER.

LAURENCE.—*Canons of S. Laurence*, an order of regular canons, so called from the monastery of S. Laurence d'Oulx in Dauphine. See CANON.

This congregation is said to have been founded by S. Benedict. It was destroyed by the Vandals, and continued uninhabited till the middle of the eleventh century. In 1057, Odo, count of Savoy, gave it to one Gerard, and his canons. This donation was confirmed in 1065, by Cunibert, bishop of Turin, who added to it above forty other churches. By which means a very considerable congregation was formed, to whom the succeeding popes, and counts of Savoy, granted a great many privileges.

It had thirty priories; the chief, who is the prior of the congregation, bears the title of provost, and exercises a spiritual jurisdiction throughout his provostship.

LAURENTIALIA\*, or LABENTALIA, called also *larentinalia*, *laurentales*, and *larentales*; feasts celebrated among the Romans on the tenth of the calends of January, or twenty third of December, in memory of Acca Laurentia, wife of the shepherd Faustulus, and nurse of Romulus and Remus.

\* Acca Laurentia, from whom the solemnity took its name, is represented as no less remarkable for the beauty of her person, than her lasciviousness: on account of which, she was nicknamed by her neighbours, *lupa*, the wolf; which is said to have given rise to the tradition of Romulus and Remus being suckled by a wolf.—She afterwards married a very rich man, who brought her great wealth; which, at her death, she left to the Roman people; in consideration whereof they performed her these honours: though others represent the feast as held in honour of Jupiter Latialis.

LAW\*, a command, or precept, coming from some superior authority, which an inferior is obliged to obey; or, more properly, a command, or mandate of some person, or power, whose precept carries with it the reason of obedience.

\* The word is formed from the Saxon *lah*, *laht*, which signifies the same.

Thus, the commands of God, with respect to men, of a city, with respect to the citizens, and universally of all powerful beings, in respect to those who cannot resist, are called their *laws*.

The nature of a *law* will be most clearly discovered, by shewing wherein it differs from *covenant*, *counsel*, and *right* or *equity*; with all which it is frequently confounded. The difference between a council and a *law*, will be best determined from the difference between counsel and command. A council is a precept, wherein the reason of obedience is taken from the thing itself prescribed; a command is a precept, wherein the reason of obedience depends on the will of the prescriber; for we cannot properly say, *sic volo*, *sic jubeo*, unless *set pro ratione voluntas*. But since in *laws* we do not obey for the sake of the thing itself, but for the sake of the person who prescribes it, a *law* is not properly a counsel, but a command. A *law* comes from a person who has a power over those whom he commands; a counsel, from him who has no such power. To do what is enjoined by a *law*, is an act of duty; what by a counsel, an act of choice, or free-will. A counsel is directed to his advantage who receives it, a *law* to his who gives it. A counsel only takes effect over those who are willing; a *law*, over those that are unwilling. Lastly, the authority of the counsellor is taken away at the discretion of him to whom the counsel is given; but the authority of the legislator is not taken away at the discretion of him on whom the *law* is imposed.

*Law* is always confounded with *covenant*, by those who take *laws* to be nothing else but *ἐκλογισμῶν*, or forms of living determined by the consent of mankind: among whom is Aristotle, who defines a *law*, 'A declaration determined by the common consent of a city, shewing in what manner things are to be done;' which is not so much the definition of a *law*, as of a *civil law*: nor yet properly of a *civil law*; for this common consent is no more than a mutual covenant, which does not oblige any person, and consequently is not any *law*, till some supreme power be constituted with a power to compel, and to make it penal to transgress it. Here then the covenant is confounded with the *law*, which leads into absurdities; for a covenant is a promise; a *law*, a command.

# L A W

In a covenant it is said, *I will do*; in a *law*, *do*. By a covenant we are obliged, (that is, we must perform according to our promise) by a *law* we are preserved under that obligation, (that is, we are forced to perform, for fear of the punishment awarded by it;) a covenant obliges by itself, a *law* preserves the obligation by force. In a covenant, therefore, we consider what is to be done ere we be obliged to do it; in a *law* we are obliged to do, in the first place, and what is to be done is determined afterwards.

*Law* is confounded with right or equity, by those who persist in doing what is permitted by the *divine law*, though prohibited by the *laws* of the country. What is prohibited by the *divine law*, cannot be permitted by the *civil law*; nor what is commanded by the *divine law*, be prohibited by the *civil law*; but what is permitted by the *divine law*, may, notwithstanding, be prohibited by the *civil law*: for the inferior *laws* have a power of restraining the liberty left the superior *laws*, though they cannot enlarge it. Now right or equity is a natural liberty, not constituted by *laws*, but free of them; for take away *laws*, and liberty is complete. This liberty is first restrained by the *natural* and the *divine law*, the rest restrained by the *civil laws*; and what remains unrestrained by the *civil law*, may be again restrained by the constitutions of particular cities, and societies. There is a great difference, therefore, between *law* and right, *lex* & *jus*; for *law* is a chain, but right, a liberty; and they differ as two contraries. See RIGHT.

*Law* may be divided, with respect to its different authors, into *divine*, and *human*.

*Divine LAW* may be considered as twofold, with respect to the two different manners in which God notifies his will to man, viz. *natural*, (or *moral*) and *positive*.

*Natural LAW* is that which he has made known to all mankind, by that innate light, called *natural reason*.

*Positive LAW*, is that which he has revealed by his prophets; as those *laws* delivered to the Jews, relating to the divine worship, and polity, which may be called *divine-civil laws*, as being peculiarly directed to that people.—Again,

*Natural law* may be divided into that *natural law* of men, which, in a peculiar sense, is called the *LAW of nature*: and the *natural law* of countries, commonly called the *LAW of nations*.—The precepts are the same in both: but because, when societies are once instituted, certain personal properties become vested in men; that *law*, which, when we speak of the duties of men severally, we call the *natural law*; when transferred to cities, or countries, we call the *law of nations*.

M. Regis says, that the *laws* of nature are the dictates of right reason, which teach every man how he is to use his natural right; and the *laws* of nations, the dictates, in like manner, of right reason, which teach every state how to act and behave themselves towards others.

*Human Laws* are all civil. See the article CIVIL.

For, according to Hobbes, the state of man, out of society, is a state of war; wherein, no one being subject to another, there can be no other *law* besides the dictates of natural reason, which is the *divine law*.

*Civil Laws* may be divided, with regard to the difference of their subject matter, into *sacred*, and *secular*.

*Sacred Laws*, are those that relate to religion; that is, to the ceremonies and worship of the Deity, and which are not prescribed by any positive divine *law*.

*Secular Laws*, are those that relate to property, &c. commonly called by the name *civil*.—Further,

*Civil laws*, considered with regard to the two offices of the legislator, viz. to judge, and to compel, may be divided into two branches; the one *distributive*, the other *vindictive*, and *penal*.

*Distributive LAW*, is that by which every man has his right; or, it is that which constitutes the rules and measure of things, whereby we know what belongs to us, and what to others; so as we may not disturb or interrupt others in the enjoyment of their own, nor be interrupted by them; and what each man may lawfully do, or not do.

*Vindictive LAW*, is that branch by which the punishments to be inflicted on those who violate the *laws*, are determined.

The distributive, and vindictive, are not two species of *laws*, but two parts of the same *law*. For if a *law* say no more than 'Whatever you catch in your net, in the sea, shall be yours,' it is in vain; for though another take from you what you have caught, it is still yours; in regard, in the state of nature, where all things are common, yours, and another's are the same thing. So that what the *law* defines to be yours, was yours before that *law*, and will be yours after it, though possessed by another.—A *law*, therefore, is but an empty sound, unless it determine the thing to be yours in such a sense, as to forbid every body else from disturbing you in the possession of it. But such prohibition will be vain, unless there be a penalty annexed to it.—A *law*, therefore, must contain both these parts, that which prohibits, and that which punishes. The first whereof, which is called *distributive*, is prohibitory, and speaks to all, the latter, called *vindictive*, or *penal*, is mandatory, and speaks only to the public officers.

officers. Whence it follows, that to all *civil laws* there is annexed a penalty, either implicitly, or explicitly: and where that punishment is not ascertained, either by writing, or by example, it is supposed to be arbitrary, and to depend on the pleasure of the legislator; for that is no *law* which may be violated impunè.

*Civil laws*, considered with regard to the different manners of promulgating them, are of two kind; *scriptæ*, and *non-scriptæ*, or *written*, and *unwritten*.

*Written Laws*, are those which require either the voice, or some other sign of the legislator's will, to become *laws*.

*Unwritten Laws*, are such as need no other promulgation besides the voice of nature, or natural reason; of which kind are all natural *laws*.

Hence it appears, that though the natural *laws* be described in the writings of philosophers, they are not therefore to be called *written laws*. Nor are the writings of lawyers, *laws*, for want of the supreme authority: nor the *responsam prudentum*, or opinions of judges, *laws*, excepting so far as they are allowed by the supreme power to pass into use; and then they are called *leges scriptæ*, written laws; not because of their use, but because of the will of the supreme power, which is argued from their passing into use.

The first principle, or *law* of nature, according to Hobbes, is self-preservation.—Thomasius will have it to be our own happiness, which falls in at last with the sentiment of Hobbes. Puffendorf maintains it to be sociality.—Valentine Alberti, the belief that we are the image of God.—Henry and Samuel Cocceius, the will of God.—Grotius, right reason.—Velthemius, the intrinsic decency, or turpitude of actions.—Strimesius and Janus, that we are to love God, ourselves, and our neighbour.

*LAW* is also applied to the several policies of states and people, or the maxims and rules they have agreed upon, or received from their magistrates, whereby to live in peace and mutual society.

The *laws* of the twelve tables, were the ancient *laws* of the Romans, for which the Decemviri were sent into Greece, and which served them for the ground-work of all their jurisprudence. See *TABLE*, and *ROMAN*.

The celebrated *laws* of the more modern days, are those of the Angli, the Werini, or Thuringi; of the Boii, or Bavarians, those of the Burgundi, Germans, Danes, and Norwegians; of the Franks, the Frisians, the Lombards, the Gothick *laws*, the Martian, or Mercian *law*; the *laws* of the Saxons, Scots, Sicilians, Visigoths; the *laws* of Oleron, the Molmutin *law*, and the Salic *law*. See *SALIC*, *SUMPTUARY*, &c.

*LAW*, *Lex*, among the first Romans, properly signified an ordinance of the people, made at the request of a magistrate, particularly a consul.

These ordinances differed from the plebiscita, and senatus-consulta, and even from other ordinances made at the request of any other magistrate beside a consul, though those too bore the name of *laws*.

Thus, though Aquilius and Falcidius were only tribunes when they made their request, yet we still say, the *Aquilian law*, the *Falcidian law*, &c.

The several *laws* of the Romans are distinguished, 1°. By the name of him at whose request they were passed; as the *Cornelian law*, the *Julian law*, &c.—2°. By the matter or subject of the *law*; and hence came the terms of *Testamentary laws*, *Judiciary laws*, *Agrarian laws*, &c. See *AGRIAN*, &c.

3°. Sometimes, by the crimes against which they were made; for instance, the *laws* touching *poisoning*, *parricides*, &c. the *laws* of *concussion*, *peculate*, &c.

The *Codex*, and *Authentice*, are the laws, and constitutions of the Roman emperors: the *Digest* is a compilation, made by the emperor Justinian's order, of the several opinions, and judgments of the most learned in the Roman *law*; to which he gave the sanction of *laws*, as appears by the epistle prefixed to the work; and it is this that properly constitutes the Roman *law*. See *CODE*, *DIGEST*, *CIVIL LAW*, &c.

The *lex talionis*, or *law of like for like*, is the most ancient, and equitable *law* in the world. It was observed by the Hebrews.

*LAW* of England, consists of three parts: 1°. The common *law*, which is the most ancient, and general *law* of the realm. See *COMMON*.

2°. Statutes, or acts of parliaments.—3°. Particular customs. See *STATUTE*, *CUSTOM*, &c.

The common *law* of England, is derived from the English, Saxons, and Danes, and was anciently divided into three parts, viz. the *Mercian law*, the *West-Saxon law*, and the *Danish law*.

Those called *Mercian laws*, are commonly said to have been composed by Martia, queen of the Britons, from whom there was a province called *provincia Merciorum*.—Many *laws* were also published by Ethelred, king of Kent, by king Ina, and Offa: but Alfred, who subdued the whole kingdom, having revived all the *laws* of his predecessors, retained those which he thought proper, and abolished the rest;

Vol. I. N° LXXXIX.

Whence he is called *Anglicarum legum conditor*; and these *laws* were called *Westsexenelaga*.

But the kingdom being afterwards subdued by the Danes, they introduced another *law*, called *Danelaga*, by which their people were governed: And they being afterwards destroyed, Edward the confessor, out of the former *laws*, composed that which we now call the *common law*; for which reason he is called by our historians, *Anglicarum legum restitutor*.

These *laws* were only general customs observed through the nation, and for that reason were called *common*; and perhaps, also, because *leges omnibus in commune reddidit*, to be observed by all, with such amendments as were afterwards to be made.

William the conqueror did not enact many new *laws*, but confirmed the old, viz. S. Edward's *laws*, and abrogated none that any way concerned compositions, or mulcts of delinquents.

The *common law* is also called *lex non scripta* (not but that we have most of them written in the old Norman dialect, but) because it cannot be made by charter, or parliament; for those are always matters of record, whereas customs are only matters of fact, and are no where but in the memory of the people, and of all *laws* must be the best for the English: for the written *laws*, made by king and parliament, are imposed upon the subjects before any probation, or trial whether they are beneficial to the nation, or agreeable to the nature of the people, except where they are first made temporary, and for their experienced usefulness afterwards made perpetual; but customs bind not till they have been tried and approved time out of mind.

Besides the *common law* of England in general, there are in several parts of it certain customs and common usages, which have the force of *common law* among those people to whose property they belong; as, *borough English*, a custom so called as not being in use out of England; where the youngest son, or, for want of sons, the youngest brother, is to inherit; the eldest being supposed to have learnt the father's trade, and the youngest the least able to shift for himself. See *BOROUGH ENGLISH*, *GAVELKIND*, &c.

Where the *common law* is silent, there we have *statute laws*, made by the several kings of England, with the advice and consent of both houses of parliament. See *STATUTE*.

Besides these, we make use of the *civil* and *canon laws* in ecclesiastical courts. See *CIVIL*, and *CANON*.

We have also *military* or *martial law*, in use among the soldiery in time of war; and *forest law*, for the regulation of forests. See *MARTIAL*, *FOREST*, &c.

*LAW* has also a more special signification, wherein it is taken for that which is lawful with us, and not elsewhere; as, 'Tenant by the courtesy of England.'

Thus, we also say, to *wage law* (*vadiare legem*) and to *make* or *do law* (*facere legem*). See *WAGE*, and *MAKE*.

When an action of debt is brought against one upon some secret agreement or contract, the defendant may *wage* his *law* if he pleases; that is, swear, and certain persons with him, that he owes the plaintiff nothing: but this is only allowed in case of the plaintiff's want of evidence, and when he cannot prove his surmise by any deed, or open act.

When one wages his *law*, he shall bring with him so many of his neighbours as the court shall assign, (Sir Edward Coke says, *eleven*) to swear with him, that they believe, in their consciences, he hath sworn truly; and these, in our *law*, are called *compurgators*; by the feudists, *sacramentales*.

The officer, to make oath, is called the *wager of law*; and when it is accomplished, it is called the *making* or *doing of law*. This custom is said to have obtained, formerly, among the Egyptians.

Assignee by LAW.

Covenant of LAW.

Frank LAW.

Intendment of LAW.

Poyning's LAW.

Release in LAW.

Salic LAW.

Suit in LAW.

Sumptuary LAW.

Surrender in LAW.

By-LAWS.

Cock-pit LAWS.

LAWS of the Stage.

*LAW* of Arms, is that *law* which gives precepts how rightly to proclaim war, to make and observe leagues, to attack the enemy, and to punish offenders in the camp. See *WAR*, *ARMS*, *MARTIAL*, &c.

*LAW* of Marque, a *law* by which those who are driven to make use of it, take the goods, or shipping of the party that has done them wrong, and of whom they cannot get ordinary justice, whenever they can take them within their own bounds, or precincts. See *REPRISALS*.

LAWS of Molmutius. } See the article { MOLMUTIN LAWS.  
LAWS of Oleron. } OLERON.

# L A Y

**LAW of the Staple**, the same with **LAW Merchant**.

**LAW Merchant**, a summary sort of *law*, originally differing from the *common law*, though now adopted and become a part of the laws of the kingdom; one point of it consists in this, that if there be two joint merchants of wares, and one of them dies, his executor shall have the moiety: which is not allowed in the case of others, not merchants.

**LAW Spiritual**, is the ecclesiastical or canon *law*, allowed and authorized in this realm; so far as it is not against the common *law*, nor against the statutes and customs of the kingdom. And according to such ecclesiastical *laws*, the ordinary and other ecclesiastical judges do proceed in cases within their cognizance. See **CANON Law**.

**LAW** is also used figuratively, in speaking of the rules, or order wherein any thing is performed.

Thus we say, the *laws* of motion, the *laws* of mechanics, the *laws* of fluids, the *laws* of chance, of a game, &c. See **MOTION**, **FLUID**, **GAME**, &c.—*Laws* of friction, of resistance, of descent of bodies, &c. See **FRICTION**, **RESISTANCE**, **DESCENT**, &c.—*Laws* of elasticity, rarefaction, reflection, refraction, &c. See **ELASTICITY**, **RAREFACTION**, **REFLECTION**, **REFRACTION**, &c.

**LAWFUL**. See the article **UNLAWFUL**.

**LAWFUL Naam**. See the article **NAAM**.

**LAWING of Dogs**, a phrase used in our ancient law-writers. Thus, mastiffs must be *lawed* every three years; *Grompton Jurisd.* fol. 163. that is, three claws of the fore foot shall be cut off by the skin, or the ball of the fore foot cut out. See **EXPEDITATING**.

**LAWLESS Court**, a court held on King's-hill, at Rochford in Essex, every Wednesday morning next after Michaelmas-day, at cock-crowing; at which court they whisper, and have no candle, nor any pen and ink, but a coal: he that owes suit or service there, forfeits double his rent every hour he is missing.

This court is called *lawless*, because held at an unlawful hour, or, perhaps, *quia dicta sine lege*, because opened without any form. It is mentioned by Camden, who says, this servile attendance was imposed on the tenants, for conspiring at the like unseasonable time to raise a commotion.

**LAWLESS Man, Exlex**. See the article **OUTLAW**.

**LAXATIVE**, in medicine, is used to signify a loose state, or disposition of the body; so as to go frequently to stool.

**LAXATIVES**, or **LAXATIVE Medicines**, are such as promote that disposition, which they do by some smooth, softening quality, taking away the tenacity of the fibres, and facilitating the passage of the contents of the intestinal tube, through it; for which reason all oily substances come under this class. See **PURGATIVES**.

**LAXIOR Toga**. See the article **TOGA**.

**LAY**, the name of a kind of ancient poetry, or poem among the French; consisting of very short verses.

There were two sorts of *lays*, the *great*, and the *little*.

**Greater LAY**, was a poem consisting of twelve couplets of verses, of different measures.

**Little LAY**, was a poem consisting of sixteen or twenty verses, divided into four couplets.

These *lays* were the lyric poetry of the old French poets, who were imitated by some among the English. They were principally used on melancholy subjects, and are said to have been formed on the model of the trochaic verses of the Greek and Latin tragedies.

Father Mourgues gives us an extraordinary instance of one of these ancient *lays*, in his treatise of French poetry.

*Sur l'appui du monde  
Que fait il qu'on fonde  
D'espoir?  
Cette mer profonde,  
En debris seconde  
Fait voir  
Calme au matin, l'onde  
Et l'orage y gronde  
Le soir.*

**LAY the Land**, a sea phrase, used for sailing out of sight of land. In such cases they say, *they have laid the land*: and if another point of land exclude the sight of the former, they say, *they have shut the first land in*.

**LAY-Land**, in husbandry, denotes fallow ground, which lies untilld. See **FALLOW**, and **PLOUGHING**.

**LAY-Brother**, among the Romanists, a pious, but illiterate person, who devotes himself, in some convent, to the service of the religious. See **BROTHER**.

The *lay-brother* wears a habit different from that of the religious, nor ever enters into the choir, or the chapter. He is not in any orders, nor does he make any vow, excepting of constancy and obedience.

**LAY-Brother** is also used for an illiterate religious, who takes care of some of the temporal concerns of the convent, as the kitchen, the gate, &c.

These *lay-brothers* make the three vows of religion.

In the nunneries are also *lay-sisters*, who never enter the choir, &c. and who are only retained for the service of the convent.

# L A Z

The institution of *lay-brothers* began in the eleventh century. The persons on whom this title was conferred, were such as were too ignorant to become clerks, and who therefore applied themselves wholly to bodily labour. It seems to have taken its rise from hence, that the laity in those days had not, for the generality, the least tincture of learning; whence also those came to be called *clerks*, by way of distinction, who had studied a little, and were able to read. See **CLERK**.

**LAY-Canons**.

**LAY-Communities**.

**LAY-Corporation**.

**LAY-Patronage**.

**LAYS-side**.

**Vaunt-LAY**.

See the article { **CANON**, **COMMUNITY**, **CORPORATION**, **PATRONAGE**, **SIDE-lays**, **VAUNT-lay**.

**LAYER**, in husbandry, and gardening, a young tender shoot or twig of a plant, not far from the ground, which is bent down, and several joints or knots of it buried three or four inches under ground: the other part still remaining united with the parent tree; till having struck root below, it is cut and separated from the rest, and produces a new plant.

**LAYMAN**, a person not engaged in any order of ecclesiastics. See **CLERGY**, **SECULAR**, &c.

**LAYMAN**, among painters, a little statue or model, either of wax or wood, whose joints are so made, that it may be put into any attitude, or posture; its chief use is for the casting, and adjusting draperies, for the clothing of figures.

Some call it, after the French, *manequin*, *q. d.* a little man.

**LAZARETTO**, or **LAZAR-HOUSE**, a public building in manner of an hospital, for the reception of poor sick. See **HOSPITAL**, &c.

**LAZARETTO**, in some countries, is an edifice appointed for persons coming from places suspected of the plague, to perform quarantine in.

This is usually a large building, at a distance from any city, whose apartments stand detached from each other, &c. where ships are unladen, and their crew is laid up for forty days, more or less, according to the time and place of departure. See **QUARANTAIN**.

**S. LAZARUS**, or **LAZARO**, a military order, instituted at Jerusalem by the Christians of the West, when they became masters of the holy land, whose business was to receive pilgrims under their care, guard them on the roads, and defend them from the insults of the Mahometans.

Some say, this order was instituted in 1119. Pope Alexander IV. confirmed it by a bull in 1255, giving it the rule of S. Augustine.

The knights of this order being driven out of the holy land, part of them retired into France, and were established there under Louis III. who bestowed on them the country of Boigny near Orleans. Innocent VIII. suppressed the order of S. *Lazaro* in Italy in 1490, or rather united it to that of Malta. Leo X. re-established it in Italy in the beginning of the sixteenth century. In 1572, Gregory XIII. united it in Savoy to that of S. Maurice, just instituted by Duke Emmanuel Philibert.

In France, this order was united to that of N. D. of Mount Carmel in 1608, and had some new advantages conferred on it by the late king Louis XIV. The knights of S. *Lazarus* are allowed to marry, and yet have pensions upon benefices.

**Fathers of S. LAZARUS**, called also **LAZARITES**, a name given to certain regular clerks of a congregation instituted in France, in the seventeenth century, by M. Vincent.

They take the denomination from a house in the Faubourg of Paris. They have a seminary in Paris, called, *The seminary des bons enfans*. The vows they make are simple, and on occasion may be dispensed withal.

**LAZULI**.—*Lapis LAZULI*, a sort of precious stone, of a blue colour, veined and spotted with white, and yellow. See **STONE**.

This is the same with what is otherwise called *azure* stone, by the ancients *cyaneus*, and *caruleum*; by Mesue, the *starry* stone; by Pliny, as Dr. Woodward imagines, *sapphirus*. See **AZURE**, **SAPPHIRE**, &c.

Of the *lapis lazuli* is prepared the fine pigment called *ultra-marine*. See **ULTRAMARINE**.

To be good, it should be able to resist fire and smoke; and come out of them with new lustre.—It is found in mines of gold, silver, and copper, as also in pits of marble; which last is that generally in use.

Naturalists distinguish three kinds of *lapis*: The first called *old rock*, which is pure, smooth, a fine blue, with beautiful yellow streaks like veins of gold, which yet are frequently no more than veins of pyrites.—The second, called the *new rock*, is stuffed with common stones; its colour is weaker, and its price lower; these two kinds are brought from Persia and Siam.—The third kind is brought from the mountains of Auvergne. This is mixed with the common rock whence it is dug; it is of a pale blue, and is sprinkled with greenish spots, with veins of pyrites. This, when sufficiently charged with spots of green, is sold for the Armenian stone. See **ARMENIAN**.

The *lapis* is of some use in medicine; they prepare it by calcining

# LEA

cining and washing it several times; which done, it makes an ingredient in the famous confection of alkermes. Sometimes, in spite of all its lotions, it continues to be purgative, by reason of the vitriolic matter it contains.

LE *Roy le vent.* } See the article LE ROY.  
LE *Roy s'advisera.*

LEAD, a coarse, heavy, impure metal, of all others the softest and most fusible, when purified; called by the chemists *saturum*. See METAL.

Those who have made an analysis of *lead*, find it to contain a little mercury, some sulphur, and a great deal of bituminous earth.

*Lead* is found in various countries, but abounds particularly in England. It is found, too, in several kinds of soils, and stones, some whereof, besides, contain gold, some silver, others tin, &c.

It is melted in a furnace provided for that purpose, with a strong coal-fire upon it; as it melts, it runs thro' a canal on one side; leaving the earth, stone, and scoria, with the ashes of the coals.

It is purified by skimming it ere cold, and throwing suet and other fat bodies into it.

*Lead* is found of a lighter, or deeper colour, according as it is more or less purified; tho' some make a difference in the colour of the ore, always esteeming that most which is the whitest.

Some very able naturalists observe, that the weight of *lead* increases, either in the open air, or under ground.—Mr. Boyle observes this particularly of the *lead* of churches, which, he says, frequently grows both in bulk and weight, so as to become too ponderous for the timber that before sustained it; which some account for from the impurity, heterogeneity, and loose texture of its parts, by means whereof the particles of the air getting admission within its pores, are attracted, and easily assimilated to it. But others, who rely wholly on experience, absolutely deny the fact, as also that it is reproduced in mines before exhausted, by letting them lie long open to the air; which others assert.

*Lead* is a metal of much use; it easily melts, and mixes with gold, silver, and copper, and communicates, as they talk, its humidity to them; but not being able to endure the violence of the fire which they undergo, it retires, and carries with it all that was heterogeneous in them; so as neither gold nor silver are refined without *lead*. See REFINING.

To which it may be added, that the coarser kind of precious stones, boiled in *lead*, are thereby rendered much more brilliant.

*Lead* is much used in building, particularly for covering, gutters, pipes, and in glass-windows. For which uses, it is either cast into sheets, in a mold, or milled; which last, some have pretended is the least serviceable, not only on account of its thinness, but also because it is so exceedingly stretched in milling; that when it comes to lie in the hot sun, it is apt to shrink and crack, and consequently will not keep out the water: But this appears to be a suggestion without grounds. *Vid. Bayl. Build. Dict. Suppl. in voc.*

The *lead* used by glaziers is first cast into slender rods, twelve or fourteen inches long, called *canes*; which being afterwards drawn through their vice, comes to have a groove on either side for the panes of glass; and this they call *turned lead*.

The method of paleing or foldering *lead* for fitting on of imbossed figures, &c. is by placing the part whereon the figure is to be paled, horizontal, and strewing on it some pulverised rosin; under this they place a chafing-dish of coals, till such time as the rosin becomes reddish, and rises in pimples; then apply the figure, and rub some soft solder into the joining: when this is done, the figure will be paled on, and as firm as if it had been cast on it.

Borrichius asserts, that *lead* reverberated into minium, converted into glass, reduced into cerus, and burnt into litharge, immediately resumes its original figure, upon the dexterous application of a lixivial salt.

LEAD-works. — Mr. Glanville observes, that the smoke of the *lead-works* at Mendip in Somersetshire is a prodigious annoyance, and subjects both the workmen, and the cattle that graze about them, to a mortal disease. The trees that grow near them have their tops burnt, and their leaves and outsidings discoloured and scorched.

When the *lead* ore is dug out, they beat it small, then wash it clean in a running stream, and sift it in iron rudders. Their hearth or furnace is made of the clay or fire-stone; this they set in the ground, and on it build their fire, which they light with charcoal, continuing it with young oaken gads, blown with bellows, by mens treading on them. After the fire is lighted, and the fire-place hot, they throw their *lead* ore on the wood, which melts down into the furnace, and then with an iron ladle they take it out, and upon sand cast it into what form they please.

The mine-men sometimes find the vein run up into the roots of trees, and yet do not observe any difference between those and other trees. When the mine is near the surface, the grass is sometimes found yellow. They make no account

# LEA

of the virgula divinatoria; yet say, that when a mine is open, they may guess by it how far the vein will lead. The ore runs sometimes in a vein, sometimes dispersed in banks; it lies many times between rocks; some of it is harder, others milder; sometimes they have branched ore in the spar; about the ore is spar and caulk; and another substance, which they call *crootes*.

For the manufacture of LEAD, see the article PLUMBERY.

There are various preparations of *lead*, serving for various purposes:

LEAD *Dust*, is a preparation used by the potters; made by throwing charcoal dust into melted *lead*, and stirring them a long time together; to separate the coal again, they only wash it in water, and dry it afresh.—Its use is to give a varnish and gloss to their works.

Burnt LEAD, *plumbum ustum*, is a chemical preparation used in medicine, made of plates of *lead* melted in a pot with sulphur, and reduced by fire into a brown powder.

White LEAD, used by painters, is only thin plates of *lead* dissolved with vinegar. See WHITE LEAD and CERUSS.

Litharge of gold or silver, is only the *lead* used in purifying copper. See LITHARGE.

Red LEAD, a preparation of mineral *lead* calcin'd, and rubified; used by painters, potters, and physicians. See MINIUM. By help of chemistry, there are also drawn from *lead*, salts, balsams, oils, vinegar, a magistery, &c. disguis'd under the name of *saturum*, to amuse the ignorant.

Salt, or Sugar of LEAD, *Saccharum saturni*, is an essential salt of vinegar, incorporated with the proper substance of *lead*, or cerus dissolved in spirit of vinegar.

Balm of LEAD, or *Saturum*, is an oil drawn from the salt of *lead* by distillation, after having dissolved it in spirit of turpentine.

Magistery of LEAD, is the calx of *lead* purified and subtilized. It is made of *lead* dissolved in aqua fortis, pouring a filtrated salt water into it; whence results a magistery extremely white, which, when softened by several lotions, is mixed with pomatums for the face and complexion. See MAGISTERY.

Black LEAD, is a kind of mineral stone, of a black colour, but silver'd, and shining, found chiefly in *lead* mines, and appearing to be nothing else but *lead* not yet arriv'd at maturity; much used for pencils, or crayons for designing.—It is melted like the common *lead*.

Essay of LEAD.

Refining of LEAD.

Casting of LEAD on Cloth.

LEAD Nails. See the article NAILS.

LEADEN Bullet Moulds. See the article MOULDS.

LEAF, a part of a plant, ordinarily very thin and flat, growing in the spring, and falling off in autumn. See PLANT.

There are some plants without *leaves*, as truffles and mushrooms. See TRUFFLE, and MUSHROOM.

As to the structure of *leaves*, Dr. Grew observes, that their fibres never stand on the stalk in an even line, but always in an angular circular posture, and their vascular fibres or threads are 3, 5, or 7. The reason of which position is for the more erect growth, and the greater strength of the leaf. Another observable in the fibres of *leaves*, is their orderly position; so as in some to take in an eighth part of a circle, as in mallows, in some a tenth, but in most a twelfth.

The same author observes six several parts intended by nature for the preservation of gems; viz. *leaves*, furfoils, interfoils, stalks of *leaves*, hoods, and mantlings that cover them.

The skin or coat of the *leaves* is no more than that of the branches extended, as gold, by beating, is reduc'd into leaves.

—In the gem, the *leaves* are folded, sometimes in two, and sometimes in several plaits, somewhat after the manner of a fan. If the leaves be too thick to plait commodiously in two, and to be ranged against each other; or if they be in too small a number, and their fibres too delicate, instead of being plaited, they are roll'd up, and form either a single roll, as the *leaves* of the mountain cowslip, which are thick; or two rolls, which begin at each extremity of the leaf, and meet in the middle. — There are also some plants whose *leaves* form three rolls, as fern; several *leaves* are covered with hair of several figures, those of lavender and olive-tree have hair resembling stars. See LANUGO.

Botanists consider the *leaves* of plants, with regard to their structure, surface, figure, consistence, edges, situation and size. — With regard to their structure, *leaves* are either single, as those of the apple-tree, pear-tree, &c. or double, as those of angelica, parsley, &c.

With regard to their surface, *leaves* are either flat, as the nummularia, asarum, origany, androsæmum, brionia canadensis, &c. or hollow, as those of the onion and aphodel; or in bunches, as several kinds of kali, and house-leeks.

With regard to their consistence, *leaves* are either thin and fine, as those of S. John's-wort, and dog's grass; or thick and gross, as those of portulaca; or fleshy, as those of several kinds of house-leeks; or woolly, as those of the wool-blade.

With

# L E A

With regard to their verge, or edges, *leaves* are either cut slightly, as some species of geum, and cannabis lutea; or deep, as trefoil, &c. See DENTED VERGE.

With regard to their situation, *leaves* are either alternate, that is, rang'd alternately, as the phillyca; or opposite to each other, as the phillyrea, and some species of the rubia.

With regard to their size, *leaves* are either very big, as those of the colocasia, and sphondylium; moderate, as those of the bistort, the fig-tree; small, as those of the apple-tree, pear-tree, peach-tree; or very small, as those of mulle-pertuis, or St. John's-wort.

Annual LEAVES.

Crenated LEAVES.

Diffimilar LEAVES.

Procumbent LEAVES.

Segment LEAVES.

Seminal LEAVES.

Vernal LEAVES.

See the article

ANNUAL.

CRENATED.

DISSIMILAR.

PROCUMBENT.

SEGMENT.

SEMINAL.

VERNAL.

LEAF, is also applied to the finest and most beautiful parts of flowers. See FLOWER.

It is true, all flowers have not *leaves*, and it is sometimes difficult to determine which is to be called the *leaves*, and which the calyx of the same flower. See CALYX.

To prevent confounding the *leaves* of the flower with those of the rest of the plant; the former are called by botanists *petala*, the latter *folia*. See PETALA.

LEAVES, in architecture, are an ornament of the Corinthian capital, and thence borrowed into the Composite; consisting in the representation of a double row of *leaves* covering the vase, tympanum, or neck of the column. See CAPITAL.

These *leaves* are usually formed in imitation of those of the acanthus; sometimes of those of olive, and sometimes of laurel. See ACANTHUS.

The *leaves* are divided; each making three ranges of lesser, and are bent a-top, one third of their height.—See Tab. Archit. fig. 39. litt. CC.

LEAF-Silver. See the article SILVER.

LEAGUE\*, an extent of ground, considered lengthwise; serving to measure the distances of one place from another; and containing more or less geometrical paces, according to different usages and customs of countries.

\* The word comes from *leuca*, or *leuga*, an ancient Gaulish word, for an itinerary measure, and adopted in that sense by the Romans. — Some derive the word *leuca* from *λευκός*, white; in regard the Gauls, in imitation of the Romans, marked the spaces and distances of their roads with white stones.

A sea league is usually reckoned 3000 geometrical paces, or three English miles: the large leagues of France, are usually 3000, and in some places 3500 paces; the mean or common league is 2400 paces, and the little league 2000. Chorior observes, that the ancient Gaulish leagues were but 1500 paces.

The Spanish leagues are larger than the French, 17 Spanish leagues make a degree, or 20 French leagues, or 69  $\frac{1}{2}$  English statute miles. The leagues of Germany and Holland contain four geographical miles each.

The Persian leagues are nearly the same with the Spanish; that is, they are equivalent to four Italian miles; which comes pretty near to what Herodotus mentions of the parafanga, an ancient measure among the Persians, containing thirty stadia; eight whereof, according to Strabo, make a mile. See PARASANG.

The Persians mark their leagues by trees, as the ancient Romans did by stones, lapides; for which reason they are also called *agag*, a Turkish word signifying tree.—In Japan, the league consists of 1800 fathoms.—These are all distinguished by little hillocks, raised on purpose by the road side. See the leagues of most countries, reduced to the Roman foot, under the word MILE.

LEAGUE\* also denotes an alliance, or confederacy between princes, and states, for their mutual aid, either in attacking some common enemy, or in defending themselves. See ALLIANCE.

\* The word comes from *liga*; which, in the corrupt Latin, was used for a confederacy: Qua quis cum alio ligatur.

There have been several holy leagues entered into by the Christians against the Sarcens and infidels; called also *crusades*, or *croisades*. See CROISADE.

The LEAGUE, by way of eminence, denotes that famous one on foot in France, from the year 1576, to 1593. Its intent was to prevent the succession of Henry IV. who was of the Reformed religion, to the crown; and it ended with his abjuration of that faith.

The leaguers, or confederates, were of three kinds: the zealous leaguers aimed at the utter destruction, not only of the Huguenots, but also of the ministry. The Spanish leaguers had principally in view the transferring the crown of France to the king of Spain, or the infant his daughter. The moderate leaguers aimed only at the extirpation of Calvinism, without any alteration of the government.

LEAKAGE, the state of a vessel that leaks; that is, lets water or other liquid ouze in or out.

# L E E

LEAKAGE also denotes an allowance of 12 per cent. to merchants importing wine, out of the customs thereof; and of two barrels in 22 of ale to brewers, &c. out of the excise.

LEAP, and STEP. See the article STEP.

LEAP-YEAR\*, the same with bissextile. See BISSEXTILE.

\* It is thus called, by reason, in the common year, any fixed day of the month changes successively the day of the week; but in the leap-year, it skips or leaps over one day.

The common year hath 365 days in it, but the leap-year 366 days; and in this case February hath 29 days; which, in the common year, hath but 28.

To find the leap-year, the rule is,

Divide by 4, what's left shall be,

For leap-year 0, for past, 1, 2, or 3.

For example; Is the year 1720 a leap-year, or a common year?

4) 1720 (430

There is 0 remainder, so that it is leap-year.

LEASE, in law, a demise, or letting of lands, tenements, or hereditaments unto another for life, term of years, or at will, for a rent reserved. See RENT.

A lease is either written, called an indenture, deed poll, or lease in writing; or by word of mouth, called lease parol. See PAROL.

The party who lets a lease, is called the lessor; and the party to whom it is let, the lessee.

LEASH, or LEASE, among sportsmen, denotes three creatures of any kind; but chiefly greyhounds, foxes, bucks, and hares.

We say, a leash of greyhounds, a couple and a half of hounds.

LEATHER-Mills. } See the article { MILL.

LEATHER-Money. } COIN, and MONEY.

LEAVE and take. See the article TAKE.

LEAVEN\*, any thing that will make a body swell, and ferment. See FERMENT, and FERMENTATION.

\* The word is formed from the French *levain*, which signifies the same, of the verb *lever*, or Latin, *levare*, to rise.

Beer, ale, wine, and cyder, only work by means of the leaven in them.—Sour paste, barm, rennet, &c. are leavens used in baking bread, brewing beer, making cheese, &c. See YEST, RENNET, BAKING, &c.

LEAVER. See the article LEVER.

LECTICARIUS, an officer in the Greek church, whose business it was to bear off the bodies of those who died, and to bury them.—These were otherwise denominated *decami* and *copiata*. See DEAN, and COPIATÆ.

The Romans had two kinds of *lecticarii*, different from those of the Greeks, and who answered nearly to the office of our chairmen. See LITTER.

LECTISTERNIUM, a religious ceremony among the ancient Romans; being a festival prepared, and solemnly served up in a temple. See FEAST.

And because, according to the custom of those times, they placed beds around the tables, and set the statues of the gods on those beds, in the same manner as men sat at meals; they called the solemnity *lectisternium*, from *lectus*, bed, and *sternere*, of *sterno*, to spread, prepare.

In this ceremony the Epulones presided. See EPULO.

Calaubon has observed from a passage in the scholiast of Pindar, that the Greeks had also a sort of *lectisternium* in use.

Livy observes, that the first *lectisternium* seen in Rome, was that which held for eight days successively, in honour of Apollo, Latona, Diana, Hercules, Mercury, and Neptune; on occasion of a contagious disease which killed all their cattle, in the year of Rome 354; though Valerius Maximus mentions one before that.

LECTURES. See the article BOYLE's Lectures.

LEDGER. See the article BOOK.

LEE, a term variously used at sea; though its general use be to signify the parts towards, or opposite to the wind.—Thus the

LEE-Shore, is that on which the wind blows; so that to be under the lee of the shore, is to be close under the weather-shore, or under wind.

A LEE the Helm, signifies, put the helm to the leeward side of the ship.

Take care of the LEE Hatch, is a word of command to the man at the helm, to take care that the ship do not go to the leeward of her course.

LEE-ward Ship, is one that is not fast by the wind, or which doth not sail so near the wind, or make so good way as she should.

To lay a ship by the LEE, or to come up by the LEE, is to bring her so, that all her sails may lie flat against her masts and shrouds, and that the wind may come right upon her broad-side.

LEE-way, or LEE-ward-way of a Ship, is the angle made by the line on which the ship should run according to her course; or the point of the compass steered upon, and the real line of the ship's way.

All ships are apt to make some lee-way; so that in casting up the

the log-board, something must be allowed for *lee-way*. The ordinary rules are these :

- 1°. If the ship be upon a wind, allow one point for *lee-way*.
- 2°. If the wind blow hard, so that you are forced to take in one top-sail, allow two points for *lee-way*.
- 3°. If it blow so hard, that both top-sails must be taken in, and the sea runs high, allow three points for *lee-way*.
- 4°. If her fore-sail being furlled, she try under a main-sail, or mizzen, she will make her way four points before the beam.
- 5°. If she try with a main-sail only, she will make her way near three points before the beam.
- But, 6°. If under a mizzen only, she will make her way about two points before the beam.
- 7°. If she lie a hull, with all her sails furlled, she will make her way one point before the beam.

LEER Furnace. See the article FURNACE.

LEES\*, the grossest and thickest parts of wine, oil, and other liquors; or the sediment found at the bottom of the vessel.

\* The word comes from the French, *lie*, and that either from *limus*, mud, or from *Lyeus*, one of the surnames of Bacchus; or according to Du Cange, from *lia*, a corrupt Latin word, signifying the same.

A kind of gravelly sand is made with the *lees* of wine burnt, and prepared, used by dyers, &c. which ought to stand as a caution to people troubled with the stone, &c.

The vinegar-makers make a great trade of the *lees* of wine dried, and made into cakes, after having squeezed out the remains of the liquor in presses. See WINE, and CAPITAL.

LEET, LETA, a court held by the lord of a manor; though, in reality, it is the king's court, in whose manor soever it is held; by reason the authority thereof belongs originally to the crown, and is derived thence to other persons.

A *court-leet*, is a court of record, and enquires of all offences under high-treason; though it cannot punish many, but must certify them to the justice of assize. See COURT.

LEFT Hand. See the article HAND.

LEG, Crus. See the article LEGS.

LEGACY, LEGATUM, in the civil law, a donation by testament; answering to what in common law is called a *demise*. See DONATION, TESTAMENT, DEMISE, &c.

*Legacy* is usually defined some particular thing given by a last will, and testament; for that if a man thus dispose, or transfer his whole estate on another, it is called *hereditas*; and he to whom it is given, is called *heres*. Though, in common law, the distinction is this; that he to whom all a man's lands, and hereditaments descend by right of blood, is *heres natus*; the other, to whom it is bequeathed, is called *heres factus*. See HEIR.

LEGACY, in an ecclesiastical sense, was a soul-seat, a bequest to the church, or accustomed mortuary: which was to hold good, even though the testament itself were declared null, and invalid. See MORTUARY.

LEGAL Column.

LEGAL Oeconomy.

LEGAL Subrogation.

LEGAL Tutorage.

COLUMN.

OECONOMY.

SUBROGATION.

TUTORAGE.

See the article

LEGALIS Homo, in law, a person who stands rectus in curia, not out-lawed, nor excommunicated, nor defamed.

And in this sense are those words so often used *probi*, & *legalis homines*.

Hence all *legality* is taken for the condition of such a man.

LEGATE, a prelate, whom the pope sends as ambassador to any sovereign prince. See EMBASSADOR, and VICE-LEGATE.

\* The term *legate* comes from that of *legatus*, which Varro derives from *legere*, to chuse; and others from *legare*, *delegare*, to send, delegate. *Wicquefort*.

There are three kinds of *legates*, viz. *legates à latere*, *legates de latere*, and *legates by office*, or *legati nati*.

Of these, the most considerable are the *legates à latere*; such are those whom the pope commissions to take his place in councils; who are thus called, in regard the pope never gives this office to any but his greatest favourites, and confidants, who are always at his side, *à latere*; that is, to the cardinals. See LATERE.

A *legate à latere*, may confer benefices without mandate, legitimate bastards to hold offices, and has a cross carried before him, as the ensign of his authority.

The *legates de latere*, are those who are not cardinals, but are yet intrusted with an apostolical legation.

*Legates by office*, *legati nati*, are those who have not any particular legation given them; but who, by virtue of their dignity, and place in the church, become *legates*. Such are the archbishops of Rheims and Arles.—But the authority of these *legates*, is much inferior to that of the *legates à latere*.

The power of a *legate* is sometimes also given without the title: some of the nuntio's are invested with it. See NUNTIO.

Court of the LEGATE. See the article COURT.

LEGATIS Tenementis. See the article TENEMENTIS.

LEGATORY, or LEGATARY, a term used in speaking

VOL. II. N°. LXXXIX.

of the government of the antient Romans: Augustus divided the provinces of the empire into consular, *legatory*, and pre-fidial.

LEGATORY Provinces were those whereof the emperor himself was governor, but where he did not reside, but administered affairs by his lieutenant, or *legatus*. See LEGATUS.

LEGATUS, among the Romans, a military office, who commanded as deputy of the chief general.

Of these there were divers kinds, viz. a *legatus* in the army under the imperator, or general, answering to our lieutenant-general; and a *legatus* in the provinces, under the proconsul, or governor.

When any considerable person, among the Roman citizens, had occasion to pass through any of the provinces, the senate gave him the title of *legatus*; that is, of envoy from the senate, to the end he might be received with the greater respect; and that the cities and towns, through which he travelled, might defray his expences.—This they call a *free legation*, libera legatio; in regard the person was not incumbered with any trust, and might lay it aside as soon as he pleased.

LEGEND, LEGENDA, was originally a book used in the old Romish churches, containing the lessons that were to be read in divine service.

Hence also the lives of saints, and martyrs came to be called *legends*; because chapters were read out of them at mattins, and in the refectories of the religious houses. See SAINT.

Golden LEGEND, is a collection of the lives of the saints, compiled by James de Varase, better known by his Latin name of *J. de Voragine*, vicar-general of the Dominicans, and afterwards archbishop of Genoa, who died in 1298.

It was received into the church with a world of applause, which it maintained for 200 years; but, in effect, is so full of ridiculous and romantic accounts, that the Romanists themselves are now generally ashamed of it.—The word *legend* itself is, on that account, come into disrepute.

LEGEND is also used to signify the words, or letters engraven about the margins, &c. of coins. See COIN.

Thus the *legend* of a French crown is, *Sit nomen domini benedictum*; that of a moidore, *In hoc signo vinces*; on those of the last emperors of Constantinople, we find *Iesus Christus Basileus Basileon*, IHS XPS NIKA, *Iesus Christus vincit*.

LEGEND is also applied to the inscriptions of medals, which serve to explain the figures, or devices thereof. See MEDAL, DEVISE, &c.

In strictness, the *legend* differs from the *inscription*; this last properly signifying words placed on the reverse of a medal, in lieu of figures.

It seems as if the antients had intended their medals should serve both as images, and as emblems; the one for the common people, and the other for persons of taste, and parts: the images to represent the faces of princes; and emblems to represent their virtues, and great actions: so that the *legend* is to be looked on as the soul of the medal, and the figures as the body.

Every medal has two *legends*; that on the front, and that on the reverse. The first, for the generality, serves only to distinguish the person by his name, titles, offices, &c. the latter is intended to express his noble and virtuous sentiments, his good deeds, and the advantages the publick has reaped by him.—This, however, does not hold universally; for sometimes we find the titles shared between both sides, and sometimes also the *legend*.

In the medals of cities, and provinces, as the head is usually the genius of the place, or at least some deity adored there; the *legend* is the name of the city, province, or deity, or of both together; and the reverse, some symbol of the city, &c. frequently without a *legend*; sometimes, with that of one of its magistrates.

The ordinary subjects of *legends*, are the virtues of princes, the honours they have received, consecrations, signal events, public monuments, deities, public vows, privileges, &c.

*Legends*, and inscriptions of medals, are either in Latin, or Greek.—The Greek character, consisting of majuscule, or capital letters, appears uniform on all the medals: no change, or alteration being found in confronting the several characters; though, it is certain, there was in the ordinary use, and pronunciation.—All we observe on medals, is sometimes a mixture of Greek and Latin letters.—The character was preserved in all its beauty, till the time of Gallienus.

From the time of Constantine, and for the space of 500 years, the Latin tongue was alone used in the *legends* of medals, even in those struck at Constantinople.—Michael began the first, whose *legend* was in Greek; and from his time the language, as well as the characters, began to alter for the worse. See CHARACTER.

LEGION\*, a kind of regiment, or body of forces, of a number whereof the Roman armies were chiefly composed.

\* The word comes from the Latin, *legere*, to chuse; because, when the *legions* were raised, they made choice of such of their youth, as were the most proper to bear arms.

## LEG

The number of foldiers, and officers, whereof the *legion* consisted, was different at different times: but it is impossible to determine the precise time, and manner of their alteration.—In the time of Romulus, each *legion* contained 3000 foot, and 300 equites, or horse: these were divided into three bodies, which made as many orders of battle.—Each body consisted of ten companies, or maniples, ranged at some distance from each other, though in the same front.—Each body had two general officers to command it, called *tribunes*; and each manipule, two centurions.

Under the consuls, the *legion* consisted of 4000 men, who made four bodies, commanded by a consul, or one of his lieutenants; and each legion had its share of cavalry, which was from two to three hundred horse.

Afterwards, in the times of Marius, these four divisions of the *legion* were united into one, and augmented; and cohorts were appointed from five to six hundred men, each under the command of a tribune.—Each cohort consisted of three companies, or maniples, each manipule of two centuries, and the *legion* was divided into ten cohorts, who made as many distinct battalions, disposed into three lines; so that the *legion*, then, consisted of five or six thousand men.

Isidore tells us, that the *legion* consisted of six thousand men, divided into sixty centuries, thirty manipules, twelve cohorts, and two hundred troops.—According to the French academy, the *legion* consisted of six thousand foot, and seven hundred twenty five horse.

The *legions* were, by far, the most considerable part of the Roman army; their number, in the time of Augustus, was thirty three; they were composed wholly of Roman citizens.—The allies formed a body of auxiliary forces.

The standard bore by the *legions* was various: at first, a wolf, in honour of that which suckled Romulus; afterwards a hog, by reason, says Festus, war is only undertaken with a view to peace, which was concluded by sacrificing a hog. Sometimes, they bore the minotaur, to remind their general that their designs were to be kept secret, and inaccessible as the minotaur in the labyrinth.—They also bore a horse, a boar, &c.—Pliny tells us, that Marius was the first who changed all these standards into eagles. See **EAGLE**.

**Square LEGION**, *Legio quadrata*, was a legion consisting of 4000 men. See **QUADRATA**.

**Domesticus LEGIONUM.** } See **DOMESTICUS**.

**Thundering LEGION.** } See **THUNDERING**.

**LEGISLATOR**, *Law-giver*; he who frames the laws of a kingdom, or state founded by him. See **LAW**.

The principal ancient *legislators* are,—Moses, *legislator* of the Hebrews; Mercurius Trismegistus, and Bocchyris, of the Egyptians; Italus, of the Oenotrians; Theseus, Draco, and Solon, of the Athenians; Zoroaster, of the Bactrians; Charondas, of the Cappadocians; and Charondas, or Phaleas, of the Carthaginians; Androdarnas, of the Calcidians; Eudoxus, of the Cnidians; Phido, of the Corinthians; Minos, of the Cretans; Pythagoras, of the Crotoniates, and most of the cities of Græcia Major; Parmenides, and Zeno, of Elea in Lucania; Zamolxis, of the Getæ; Phoroneus, of the Greeks; Bacchus, of the Indians; Saturn, of Italy; Macarius, of the isle of Lesbos; Zaleucus, of the Locrians; Nicodorus Athleta, of the city of Mutina; Hippodamia, of Miletus; Charondas, of Rheggio; Lycurgus, of the Lacedæmonians; Archytas, of Tarentum; Philolaus, of the Thebans.

At Rome, the people were in great measure their own *legislators*; though Solon may be said, in some sense, to have been their *legislator*, in regard the Decemviri, who were created for the making of laws, borrowed a great number from those of Solon. See **DECEMVIRI**, and **TABLES**.

**LEGITIMATE Delivery.** } See **DELIVERY**.

**LEGITIMATE Tertian.** } See **FEVER**.

**LEGITIMATION**, an act by which natural, or illegitimate children are rendered legitimate. See **BASTARD**, &c.

By the French law, the father and mother, by marrying, render their children, begotten before marriage, legitimate; and this is called *legitimation per subsequens matrimonium*.

The right of *legitimation*, was a thing unknown to princes till the time of Constantine; but, since his time, has been exercised by most of them. The Greek emperors invented several kinds of *legitimation*.

Anastasius put it in the power of the father to *legitimate* his natural children, by a bare adoption, provided he had no legitimate children.—But Justin, by his constitution, and Justinian, by his *Novel* 74, abolished this *legitimation*, as fearing the too easy access to *legitimation* should encourage concubinage.

In lieu of this, he established a way of *legitimation* by the emperor's letters.—This rendered bastards capable of attaining to honours, and even of succeeding to inheritances, provided the persons were *legitimated* with the consent of their father and mother; which is agreeable to the canon law.

**LEGS**, the lower extremes of the bodies of most animals, serving them for support and motion. See **ANIMAL**, and **EXTREME**.

## LEM

Some anatomists divide the foot of man into three parts, viz. the thigh, the *leg*, and the lesser foot. See **FOOT**.

In the *leg*, there are two considerable bones; the one called the *great foci*, or *tibia*; the other the *little foci*, or *fibula*. See **TIBIA**, and **FIBULA**.

The *legs* and feet of the several animals, Mr. Derham observes, are exactly conformable to the posture, make, nay, to the motion and exercises of those animals. In some they are made for strength only, in others for agility and swiftness; in some, for walking and running, in others for swimming, in others for digging, and in others for flying. In some more lax and weak, for traversing the plain land; in others stiff, and rigid, for ice and precipices. In some, shod with tough and hard hoofs, some whole, some cleft. In some the feet are composed of toes, some short, for only going, others long, to supply the place of hands; some are armed with talons, to catch and tear their prey; some with short nails, to confirm their steps in running and walking. See **NAIL**, &c.

In birds, the *legs* are curved, for their easy perching, roosting, and rest, as also to help them on the wing in taking their flight, and to be therein commodiously tucked up to to the body, so as not to obstruct their flight. In some, long, for wading, &c. See **BIRD**.

**LEGS of a Triangle**—When one side of a triangle is taken as a base, the other two are called *legs*. See **TRIANGLE**.

**Arched LEGS.**

**Hyperbolic LEGS.**

**Compasses of three LEGS.**

} See the article { **ARCHED.**

} **HYPERBOLIC.**

} **COMPASSES.**

**LEGUMEN**, or **LEGUME**, is applied, by botanists, to beans, peas, vetches, &c. otherwise called *pulse*. See **PULSE**, and **LEGUMINOUS**.

Some will have them thus called, in regard they are gathered with the hand; by which they are distinguished from corn, &c. which are mowed, or reaped: *eo quod manu legatur, & non secatur*.

Yet the ancient writers on husbandry consider corn, and even turneps, and all grains, and roots for family use, as *legumina*.

**LEGUMINOUS**, an appellation given to those plants which yield legumes, or pulse. See **LEGUMEN**.

Of this kind are most plants which grow in pods, as beans, peas, &c.

Ray ranks all plants as *leguminous*, which have a papilionaceous or butter-fly-like flower. See **PLANT**.

**LEGUMINOUS Flowers.** See the article **FLOWER**.

**LEMMA**, **AHMA**, in mathematics, denotes a previous proposition, laid down in order to clear the way for some following demonstration; and prefixed either to theorems, in order to render their demonstration less perplexed, and intricate; or to problems, to make their resolution more easy, and short. Thus, to prove a pyramid one third of a prism, or parallelepiped of the same base and height with it; the demonstration whereof in the ordinary way, is difficult, and troublesome; this *lemma* may be premised, which is proved in the rules of progression; that the sum of the series of the squares, in numbers in arithmetical progression, beginning from 0, and going on 1, 4, 9, 16, 25, 36, &c. is always subtriple of the sum of as many terms equal to the greatest; or is always one third of the greatest term multiplied by the number of terms. Thus, to find the inflection of a curve line, this *lemma* is first premised; that a tangent may be drawn to the given curve, in a given point.

So, in physics, to the demonstration of most propositions, such *lemmata* as these are necessary first to be allowed; that there is no penetration of dimensions; that all matter is divisible; and the like.—As also in the theory of medicine, that where the blood circulates, there is life, &c.

**LEMNIAN Earth**, *Terra LEMNIA*, a medicinal, astringent, sort of earth, of a fatty consistence, and reddish colour; used in the same cases as bole. See **BOLE**.

It has its name from the island of *Lemnos*, whence it is chiefly brought.

Many form it into round cakes, and impress a seal upon it; whence it is also called, *terra sigillata*. See **SIGILLATA**.

**LEMONADE**, a drink prepared of water, sugar, and citron, or lemon juice.

This factitious liquor is so popular in Paris, that it has given its name to a new established company, called *lemonadiers*.

**LEMURES**, in antiquity, *sprites* or *hobgoblins*; restless ghosts of departed persons, who return to terrify and torment the living. See **MANES**.

These are the same with *larvæ*, which the antients imagined to wander round the world, to frighten good people, and plague the bad.—For which reason, at Rome they had *lemuria*, or feasts instituted to appease the manes of the deceased.

Apuleius explains the ancient notion of manes thus: The souls of men released from the bands of the body, and freed from performing their bodily functions, become a kind of demons, or genii, formerly called *lemures*.—Of these *lemures*, those that were kind to their families, were called *lares familiares*; but those who, for their crimes, were condemned to wander continually, without meeting with any place

# LEN

place of rest, and terrified good men, and hurt the bad, are vulgarly called *larvæ*. See **LARÆ**.

An ancient commentator on Horace mentions, that the Romans wrote *lemures* for *remures*; which last word was formed from Remus, who was killed by his brother Romulus, and who returned to earth to torment him. See **LEMURIA**.

But Apuleius observes, that in the ancient Latin tongue *lemures* signifies the soul of a man separated from the body by death.

**LEMURIA**, or **LEMURALIA**, a feast solemnized at Rome on the ninth of May, to pacify the manes of the dead, or in honour of the *lemures*. See **LEMURES**.

The institution of this feast is ascribed to Romulus, who, to rid himself of the phantom of his brother Remus (whom he had ordered to be murdered) appearing always before him, ordained a feast called after his name *remuria*, or *lemuria*.

In the *lemuria*, they offered sacrifices for three nights together; during which time all the temples of the gods were shut up, nor any marriages permitted.—There were a world of ceremonies in this feast, chiefly intended to exorcise the *lemures*, and prevent their appearing, or giving any disturbance to the living.

**LENIS Spiritus**, in prosody. See the article **SPIRIT**.

**LENITIVE**, in physic, sometimes denotes a softening, resolute remedy, that moistens the parts diseased, and dissipates any sharp humour collected there.

**LENITIVE**, is more frequently used for *laxative*. See **LAXATIVE**.

**LENITIVE Electuary**, is more peculiarly used for a gentle sort of electuary, composed of senna, polypody, &c. so called, in regard it purges easily, and by resolving. See **ELECTUARY**.

**LENS**, in dioptrics, properly signifies a small, oblong glass, of the figure of a *lentil*; but is extended to any optic glass, not very thick, which either collects the rays of light into a point, in their passage through it, or disperses them farther apart, according to the laws of refraction. See **GLASS**, **LIGHT**, **RAY**, &c.

*Lens*'s have various figures; that is, are terminated by various surfaces, from which they acquire various names. Some are plane on one side, and convex on the other; others convex on both sides; both which are ordinarily called *convex lens*'s: though when we speak accurately, the former are called *plano-convex*.—Again, some are plane on one side, and concave on the other; and others are concave on both sides, which are both usually ranked among the concave *lens*'s; though, when distinguished, the former is called a *plano-concave*.—Others, again, are concave on both sides; others are concave on one side, and convex on the other; which are called *convexo-concave*, or *concavo-convex lens*'s, according as the one or the other surface is more curve, or a portion of a less sphere. See **CONVEX**, **CONCAVE**, &c.

It is to be here observed, that in every *lens* terminated in any of the forementioned manners, a right line perpendicular to the two surfaces is called the *axis* of the *lens*.—Which axis, when both surfaces are spherical, passes through both their centres; but if one of them be plane, it falls perpendicularly upon that, and goes through the centre of the other. See **AXIS**.

A *lens*, one of whose surfaces is convex, and the other concave, is called a *meniscus*; the properties of which, see under **MENISCUS**.

See also the *Theory of LENS's demonstrated* under **REFRACTION**; and the application thereof, under **MICROSCOPE**, **TELESCOPE**, **BURNING-GLASS**, **FOCUS**, &c.

Some confine *lens*'s within the diameter of five or six lines, and will have such as exceed that diameter called *lenticular glasses*.

*Lens*'s are distinguished, with regard to the manner of their preparation, into *ground*, and *blown*.

**Blown LENS's**, are little globules of glass, melted in the flame of a lamp, or taper. See **MICROSCOPE**.

But the figure of these is seldom exact; besides, that the smoke of the lamp cleaves to the surface in melting: on both which accounts, they come short of the clearness of those that are ground, or turned and polished in the lathe, in little copper basons, or dishes.—The secret is now found of making these exquisitely small, so as some of them do not exceed, in diameter, the sixth part of a line, which are found to magnify objects several millions of times.

**Manner of grinding LENS's**.—A little piece of copper is cemented to the end of the arbor of a lathe, and turned, till it form a dish, or bason of the diameter of the *lens* required.—Then a piece of clear glass is cemented on one of its flat sides, to the end of a little maundrel, with black Spanish wax; and thus ground, on the side not cemented, on a grindstone, with water, till it have nearly acquired a concave figure.—It is finished in the lathe, by turning it in the bason, with fine wet sand, or gritt-stone. The gritt must be often repeated fresh, till the *lens* appear very round; when it is come to that point, they cease to take any fresh stone, but continue to turn it in the bason, till the remains of the sand be become so fine as to have polished it.—This they perceive,

# LEN

when, upon wiping it, the image of the window of the place is seen painted on its surface; if it does not, it is wetted in water without any sand, and turned till it have got a polish.—The bason is then covered, within side, with two or three folds of linen, and the polish finished with putty, or tripoly of Venice steeped in water.—It is known to be perfectly polished, when, viewing it with a magnifier, there appear no scratches of the sand.—The cement is then broke off, and the side polished cemented, to work and grind the other, as before, till the edges of the *lens* be become sharp, and it be perfectly polished on either side.—When finished, it is washed in spirit of wine, to take off all remains of the wax.

For *convex LENS's*, the laws of their refraction, and their effects depending thereon, are as follow.—1°. A ray of light, EG, near the axis, (*Tab. Optics*, fig. 1.) and parallel thereto, striking on the plane surface of a *plano-convex lens*, directly opposite to the luminous body, after refraction concurs with the axis in the point F: and if C be the centre of the convexity, CF will be to FL, that is, the distance of the centre from the point of concurrence, or focus, will be to the distance of the centre in the convex surface, in the ratio of the refraction. See **REFRACTION**.

For the plane surface being directly opposed to the luminous body, the ray EG is perpendicular to AB, and therefore will pass unrefracted to H: thus it strikes on AHB, still parallel to the axis; and therefore coming out of a denser medium into a rarer, will meet with the axis of the *lens* in F; and so, as that CF will be to FL in the ratio of the sine of the refracted angle to the sine of the angle of inclination: as will be demonstrated under the head **REFRACTION**.

If then the refraction be out of a glass *lens* into air CF: EL: 3: 2, and therefore FL = 2 CL. That is, parallel rays, near the axis, will concur with it at the distance of the diameter.—Again, if the refraction were out of a water *lens*, i. e. out of a *plano-convex lens* filled with water, CF: EL: 4: 3, and therefore FL = 3 CL; i. e. parallel rays, near the axis, will concur with it at the distance of half the diameter. So that if a lighted candle be placed in the focus of a *plano-convex lens*, that is, in the point F, distant from the surface of the *lens* ALB, by the length of the diameter; and from the surface of the water *lens*, by half the diameter, its rays, after refraction, will become parallel. See **REFRACTION**.

2°. If the ray KI, (*Tab. Optics*, fig. 2.) near the axis of a *plano-convex lens*, and parallel thereto, strike on its convex surface AHB, after a double refraction, it will meet the axis in F; so as that HG will be to GC, and GF to FH, in the ratio of the refraction.

For the ray KI, parallel to the axis EG, by virtue of the first refraction in I, will tend to the point G, so as GH will be to GC in the ratio of the sine of the angle of inclination to the sine of the refracted angles; therefore, by virtue of the second refraction in L, it will concur with the axis in F; so as GD will be to FD in the ratio of the sine of the refracted angle, to the sine of the angle of inclination. See **REFRACTION**.

So that the semidiameter, and thickness of the *plano-convex lens*, with the ratio of refraction being given, hence arises a method of determining the focus of parallel rays striking on the convex surface. For,

Hence, if the *lens* be glass, FD = 2 CH —  $\frac{1}{2}$  HD. So that if two thirds of the thickness of the *lens* be inconsiderable (as in practice it usually happens) parallel rays meet with the axis at the distance of the diameter from the *lens*, even when they strike on the convex surface.

So that as to the place of the focus, it is the same thing whether the plane surface, or the convex one be turned to a luminary of parallel rays; though it appears, both from experience, and trigonometrical calculations, that there are more rays united in a less space, if the convex surface, than if the plane one be turned towards the sun.

If the *lens* were full of water, FD = 3 CH —  $\frac{1}{4}$  HD. Wherefore if  $\frac{1}{4}$  HD be inconsiderable, FD = 3 CH, or if  $\frac{1}{2}$  HD be inconsiderable, FH = 3 CH. Parallel, and near rays, therefore, are united at the distance of half the diameter, if the refraction be in water, even when the convex surface is opposed to the luminous body. Hence, also, arises a method of determining the focus of parallel rays striking on a *lens* convex on both sides, the two semidiameters, and the thickness of the *lens*, being given.

On these principles is founded the structure of refracting burning glasses, the sun's light, and heat, being exceedingly augmented in the focus of a *lens*, whether convex or *plano-convex*; since the rays falling parallel to the axis of the *lens*, are reduced into a much narrower compass; so that it is no wonder they burn some bodies, melt others, and produce other extraordinary phenomena. See **BURNING-GLASS**.

3°. If a luminous body be placed in a focus behind a *lens*, whether *plano-convex*, or convex on both sides; or whether equally, or unequally, the rays, after refraction, become parallel.

Hence,

# LEN

Hence, by means of a convex *lens*, or a little glass bubble full of water, a very intense light may be projected to a vast distance. See *MIRROR*.

And this furnishes us with the structure of a lamp, or lantern, to project an intense light to an immense distance: for a *lens*, convex on both sides, being placed opposite to a concave mirror, if in the common focus of both be placed a lighted candle, or wick, the rays reflected back from the mirror to the *lens* will be parallel to each other; and after refraction will converge, till they concur to the distance of the semidiameter, after which they will again diverge.—But the candle being likewise in the focus of the *lens*, the rays it throws on the *lens* will be parallel: and therefore a very intense light meeting with another equally intense, at the distance of the diameter from the *lens*, the light will be surprising; and though it afterwards decrease, yet the parallel and diverging rays going a long way together, it will be very great at a very great distance. Lanterns of this kind are of considerable service in the night-time to discover remote objects, and are used, with success, by fowlers and fishermen, to gather their prey together, in order to take them.

If it be required to have the light, at the same time, transmitted to several places, as through several streets, &c. the number of *lens*'s and mirrors is to be increased.

If the luminous body, placed in the focus, be of a larger extent, the rays flowing from points sensibly distant from each other, cannot be parallel; but will constitute several trains, or parcels of rays, parallel to each other.

3°. The images of objects, opposed in any manner to a convex *lens*, are exhibited, invertedly, in its focus.

Hence, if a paper be applied to a convex *lens*, (especially in a dark room) at the distance of its focus, the images of objects shining upon it, will be represented distinctly, and in their natural colours, thereon: nor is the focus of the sun's rays any thing else, in effect, but the image of the sun.—Hence, in solar eclipses, the sun's image, eclipsed as it is, may be burnt by a large *lens*, on a board, &c. a very entertaining phenomenon!

Hence also, if a convex *lens*, of any kind, be exposed both to nearer and remoter objects, and a paper at the same time be applied, so as to receive the images of objects distinctly, the distance of the focus from the *lens*, and thence the diameter of the convexity may be determined.

4°. If a concave mirror be so placed, as that an inverted image, formed by refraction through a *lens*, be found between the centre and the focus, or even beyond the centre, it will again be inverted by reflection, and so appear erect in the first case beyond the centre; and in the latter, between the centre and the focus. On these principles is built the camera obscura. See *CAMERA obscura*.

5°. The diameter of the image of an object delineated beyond a convex *lens*, is to the object itself in the ratio of the distance of the image to that of the object.

Since then the image of a remoter object is less distant from the *lens* than that of the nearer, the image of the more remote will be less than that of the nearer. And because the distance of the image from the *lens* is greater, if the *lens* be a segment of a greater sphere than of a less; hence the image will be greater in the former case than in the latter. The image therefore will be of such a magnitude, as it would be of, were the object to shine into a dark room through a little hole upon a wall, at the same distance from the hole, at which the focus is from the *lens*.—When an object is less distant from a *lens* than the focus of parallel rays, the distance of the image is greater than that of the object, otherwise, the distance of the image is less than that of the object; in the former case, therefore, the image is greater than the object, in the latter, less.

If the images be made greater than the objects, they will not appear distinctly; because in that case there are fewer rays which meet after refraction in the same point; whence it happens, that rays proceeding from different points of an object, terminate in the same point of an image, which is the cause of confusion.—Hence it appears, that the same aperture of a *lens* may not be admitted in every case, if we would keep off the rays which produce confusion. However, though the image is then more distinct, when no rays are admitted but those near the axis, yet for want of rays the image is apt to be dim. See *APERTURE*.

6°. If the eye be placed in the focus of a convex *lens*, an object viewed through it appears erect, and enlarged in the ratio of the distance of the object from the eye, to that of the eye from the *lens*, if it be near; but infinitely, if remote. See *MICROSCOPE*; see also *PRISM*.

For Concave *LEN*'s, their laws are as follow.—1°. If parallel rays strike on a plano-concave *lens* KL, and FC be to FB in the ratio of refraction, the rays will diverge from the axis, and the point of divergency, or dispersion, called the *virtual focus*, will be F. See *Tab. Optics*, fig. 3.

For the ray HI, parallel to the axis, is perpendicular to KL, and will therefore pass unrefracted to E. Wherefore FC being to FB in the ratio of refraction, F will be the *virtual focus*. See *REFRACTION*.

# LEN

If then the *lens* be glass,  $FB = 2 BC$ ; i. e. the *virtual focus* E will be distant from the *lens* KL by the space of the diameter 2 BC.

If the refraction be in water,  $FB = 3 BC$ ; i. e. the *virtual focus* F will be distant from the *lens* KL a diameter and a half 3 BC.

2°. If the ray AE, parallel to the axis FP, strike on a *lens* concave on both sides; and both FC be to FB, and IP to PH in the ratio of refraction; and  $FP : PH :: FB : BG$ ; G will be the point of dispersion, or the *virtual focus*. See *Tab. Optics*, fig. 4.

If therefore the refraction be in a glass *lens*, the sums of the semi-diameters CB and HI, will be to the diameter of the concavity of either, 2 HI, as the semidiameter of the other CB, to the distance of the *virtual focus* from the *lens* BG.

Hence the sun's rays striking on a concave *lens*, their light, after refraction, will be considerably weakened; so that the effect of concave *lens*'s is opposite to that of convex ones.

3°. An object viewed through a concave *lens*, appears erect, and diminished in a ratio compounded of the ratio's of the space in the axis, between the point of incidence, and the point to which an oblique ray would pass without refraction, to the space in the axis between the eye and the middle of the object; and the space in the same axis between the eye and the point of incidence, to the space between the middle of the object and the point the oblique ray would pass to without refraction.

Though the properties of *lens*'s have been here considered principally with regard to rays falling near the axis, and parallel thereto; yet the reasoning will be easily transferred to rays remoter from the axis, and falling in any direction.—

Thus we may say universally, that in a convex *lens*, all parallel rays become converging, and concur in a focus; that diverging rays either become less diverging, or run parallel, or converge; and that converging rays converge the more: All which alterations are more sensible in oblique rays, than in perpendicular ones, by reason the angles of incidence in that case are greater.

In concave *lens*'s all parallel rays become diverging; diverging rays diverge more; converging rays either converge less, or become parallel, or go out diverging: all which things hold of oblique as well as direct rays, but more sensibly in the first.

*LEN*S, or *LENTICULA*, was also the name of a kind of weight among the Romans; being the hundred and eighth part of a drachm; equal to a grain and a half. See *DRACHM*, and *GRAIN*.

*LENT*, *Quadragesima*, a time of mortification, during the space of forty days, wherein Christians are enjoined to fast, in commemoration of our Saviour's miraculous fasting so long in the desert, and by way of preparation for the feast of Easter. See *FAST*.

In the ancient Latin church, *Lent* only consisted of thirty-six days. In the ninth century, to come somewhat nearer to the miracle, several took upon them to add four days more; which in time, became a general practice; though the church of Milan is said still to take up with the ancient thirty-six.

According to S. Jerom, S. Leo, S. Augustine, and others, *Lent* must have been instituted by the apostles.—Their way of reasoning is thus: Whatever is generally received throughout the whole church, and whose institution we do not find in any council, must be esteemed to have been established by the apostles.—Now such, they say, is the fast of *Lent*. Its institution is not spoke of in any council; but many of the ancient councils, particularly that of Nice, that of Laodicea, &c. and some of the oldest fathers, particularly Tertullian, speak of it as a thing of some standing.

The Reformed, generally, hold *Lent* to be a superstitious institution, set on foot by some vain enthusiasts, who durst undertake to ape the miracle of Jesus Christ; as, in effect, it appears to have been from a passage of Irenæus, quoted by Eusebius.

Some will have it to have been first instituted by pope Telephorus, in the second century: others, who own that there was a kind of abstinence observed in the ancient church before Easter, yet contend that it was voluntary, and was never enjoined by any law, till the third century.

There was some difference between the practice of the Greek and Latin churches, as to the business of *Lent*; the Greeks beginning it a week sooner, but at the same time allowing more days of intermission than the Latins: those who held it seven weeks, did not fast on Saturdays, as those who observed it but six did.

The ancient Latin monks had three *Lents*; the grand *Lent* before Easter; another before Christmas, called the *Lent* of S. Martin; and a third after Whitunday, called the *Lent* of S. John Baptist: each of which consisted of forty days.

The Greeks, besides that before Easter, observed four others; that of the *Apostles*, of the *Assumption*, of *Christmas*, and of the *Transfiguration*: but they reduced each of them to the space of seven days.—The Jacobites added a fifth, which they call the *repentance of Nineveh*; and the Maronites a sixth, called the *exaltation of the holy cross*.

By

# LEO

By the ninth canon of the eighth council of Toledo it is ordained, 'That if any persons, without evident necessity, eat flesh in *Lent*, they shall be deprived the use of it all the rest of the year. The forty days in *Lent*, say some, are observed in remembrance of the forty days wherein the world was drowned; or, as others say, of the forty years wherein the Jews wandered in the desert; others, of the forty days allowed Nineveh for repentance; others, of the forty stripes by which malefactors were to be corrected; or, the forty days fasted by Moses at the receiving of the law; or, the forty days fasted by Elias; or, the forty days fasted by our Saviour.

**LENTIGO**, a cutaneous disorder, popularly called *freckles*. See **FRECKLES**.

**LENTIGO**, is also used by Dr. Quincy for a freckly, or scurfy eruption upon the skin; such, especially, as is common to women in the time of child-bearing.

**LENTISCUS**, the wood of an evergreen tree of the same name, of some use in physic; it is astringent and fortifying, and much used for tooth-picks.

It contains a kind of gum, or resin, much like mastic, or rather the mastic itself, or incense of Persia, so highly commended by Strabo. See **MASTIC**.

The *lentiscus* has nearly the same properties with the saunders; but has more of the turpentine in it, and sometimes passes by urine. See **SANTALUM**.

**LEO**, *Lion*, the fifth of the twelve signs of the zodiac. See **STAR**, **SIGN**, and **CONSTELLATION**.

The stars in the constellation *Leo* in Ptolemy's catalogue are 32, in Tycho's 37, in the Britannic catalogue 94; the names, places, longitudes, latitudes, and magnitudes whereof, are as follow.

Names and Situations of the Stars.	Sign	Longitude	Latitude	Magn.
That in the nostrils	♌	10 57 28	10 23 51	N 4
In the foremost toe of the south. foref.		17 12 57	5 35 27	S 5
		17 29 46	6 24 22	S 6
In the aperture of the mouth		13 32 13	7 51 27	N 4
In third toe of the northern forefoot		17 19 44	3 11 22	S 4
Northern and following in the claw		17 50 1	4 41 12	S 6
		17 14 26	0 1 52	N 6
		14 21 5	9 55 48	N 6
		20 6 3	6 59 47	S 5
		14 24 14	10 41 9	N 7 8
10				
Following in southern forefoot		14 45 14	11 23 26	N 7
		19 36 8	3 46 50	S 4
		13 42 32	15 21 3	N 6
In the preceding knee		19 10 4	0 19 3	N 6
South. of three in the head		16 22 16	9 41 4	N 3
15				
		20 30 28	1 33 23	S 6
		20 49 20	1 42 11	S 7
		18 7 32	7 32 58	N 6
		21 31 2	1 9 33	S 7
Middle one of the head		17 27 35	10 45 1	N 6
20				
North. in the head		17 6 26	12 19 29	N 3 4
		23 49 32	3 25 39	S 7
		22 3 5	2 37 58	N 7
Just before the heart		23 0 52	0 1 25	N 4 5
		24 24 12	3 51 45	S 7 6
25				
In the following knee		24 59 4	3 56 18	S 4
South. of three in the neck		23 34 24	4 50 20	N 3 4
In the breast below the heart		26 5 36	1 26 15	S 5
The lion's heart, called also <i>Regulus</i>		25 31 20	0 26 38	N 1
		24 44 0	4 8 45	N 7
30				
		25 45 10	2 1 10	N 6
		23 11 12	11 55 37	N 6
North in the neck		23 13 41	11 50 13	N 3
		26 46 1	2 48 7	N 6
		23 30 52	11 37 13	N 6
35				
Middle and subseq. in the neck		25 22 25	8 26 51	N 6
		25 15 5	8 47 27	N 2
		27 29 23	4 24 54	N 6
	♌	0 47 10	3 20 14	S 6
		0 30 39	1 2 27	S 5 6
40				
Preceding and lesser		0 42 45	0 5 8	N 6
Preceding of three in the belly		0 7 58	4 33 27	N 6
In the axilla		2 3 40	0 7 48	N 4
		3 24 5	1 52 27	S 6
		2 49 25	0 16 10	S 7
45				
Informa 40th of Urfa Maj. Tych.	♌	24 30 58	21 37 1	N 3
	♌	0 53 30	7 0 25	N 6 7
Foremost of two over the back	♌	27 49 14	16 49 4	N 6 5
		29 9 15	13 56 46	N 5
In the middle of the back	♌	1 30 14	10 14 52	N 6
50				
North. of three in the belly		3 19 21	5 54 48	N 6
South. and subseq. in the belly		5 21 19	2 47 40	N 6
Subseq. over the back		1 10 21	16 28 40	N 4 5
		10 34 32	5 39 57	S 6 5
	♌	8 33 35	0 35 42	S 5 7

# LEP

Names and Situations of the Stars.	Sign	Longitude	Latitude	Magn.
South. of three under the belly	♌	19 48 37	5 54 3	S 7
Middle under the belly		10 35 34	2 31 51	S 5
Preceding in the loins		9 40 33	0 13 16	S 5
		4 31 8	12 53 37	N 5
		13 13 40	8 3 1	S 5
60				
North. of three under the belly		13 42 11	5 34 35	S 6
		10 12 9	1 20 21	N 4 5
		4 23 30	16 16 29	N 6
		12 43 44	3 26 1	S 6
		14 8 56	6 24 8	S 6
65				
A bright one following in the loins		4 4 56	17 35 54	N 6
		6 57 21	14 19 4	N 2 3
		15 4 39	4 38 53	S 5 6
South. in the hip		9 5 31	9 39 50	N 3
North. in the hip		8 26 34	11 35 5	N 6
70				
That over the bright one in the loins		6 8 13	16 49 2	N 5
North. of two in the thigh		10 18 7	7 51 41	N 6
That before the hindmost claw		17 10 19	7 39 5	S 4
		15 3 39	2 22 53	S 6
		15 35 19	2 33 21	S 7
75				
In the ham		14 22 25	1 40 53	N 4 5
South. in the thigh		13 12 58	6 5 10	N 4
		16 51 53	2 16 55	S 5 6
		15 57 57	0 0 35	N 6
		11 14 1	11 41 39	N 7
80				
More south. as in the leg		16 27 22	0 18 5	S 7 8
		16 53 27	0 32 7	S 8
		17 11 2	0 34 4	S 4
		12 34 10	11 8 9	N 6
		11 31 15	13 56 16	N 6
85				
South. in the nail of the hind-foot		20 3 13	5 42 22	S 4 5
		13 29 27	10 23 53	N 6
		18 35 11	0 16 9	N 6
		13 6 41	12 53 8	N 6
North. in the nail of the hind-foot		20 42 52	3 3 35	S 4
90				
That over the tail		12 32 21	17 38 0	N 6
In the extremity of the tail		14 38 50	17 18 9	N 4
That following the tail	♌	18 19 27	13 53 21	N 6

**Cor LEONIS**, *Lion's Heart*, a fixed star of the first magnitude in the sign *Leo*: called also *Regulus*, *Basilicus*, &c. See **REGULUS**, &c.

**LEONINE**, in poetry, is applied to a kind of verses which rime at every hemeftic, the middle always chiming to the end. See **VERSE**, and **RIME**.

Of which kind we find several ancient hymns, epigrams, prophecies, &c.—For instance, Muretus speaking of the poetry of Lorenzo Gambara of Bresse, says,

*Brixia, vestratis merdosa volumina vatis,  
Non sunt nostrates tergert digna nates.*

The following one is from the school of Salerno:

*Ut vites poenam de potibus incipe cœnam.*

The origin of the word is somewhat obscure; Pasquier derives it from one Leoninus, or Leonius, who excelled in this way, and dedicated several pieces to pope Alexander III. Others derive it from pope Leo; and others from the beast called *lion*, by reason it is the loftiest of all verses.

M. Fauchet makes the *leonine* rime the same with what the French call the *rich*, and we the *double rime*, i. e. where two syllables have the same orthography, accentuation, and pronunciation with two others.

**LEONTICA**, feasts or sacrifices celebrated among the ancients, in honour of the sun.

They were called *leontica*, and the priests who officiated at them *leones*, in regard they represented the sun under the figure of a lion radiant, bearing a tiara, and gripping in his two fore paws the horns of a bull, who struggled in vain to disengage himself.

The critics are extremely divided about this feast; some will have it anniversary, and to have made its return not in a solar, but a lunar year; but others hold its return more frequent, and give instances where the period was not above two hundred and twenty days.

The ceremony was sometimes also called *Mithriaca*, Mithras being the name of the sun among the ancient Persians.

There was always a man sacrificed at these feasts till the time of Hadrian, who prohibited it by a law. Commodus introduced the custom afresh, after whose time it was again exploded.

**LEPIDOIDES**\*, or **LEPIDOEIDES**, in anatomy, a name of the squamous or scaly future of the cranium. See **SUTURE**.

\* The word is Greek, λεπίδοειδης formed of λεπίς, scale, and ειδος, form, figure. See **SQUAMOUS**.

**LEPROSY**\*, **LEPRA**, a foul, cutaneous disease, appearing in dry, white, thin, scurfy scabs, either over the whole body,

# LEP

or only some part of it; and usually attended with a vehement itching, and other pains.

\* The word is derived from the Greek λεπρα, which signifies the same; and that from λεπις, squama, scale.

The leprosy seems to arise from a great obstruction of perspiration; whereby the thin, saline humours, are thrown off from the blood, and arrested by the density and closeness of the cuticula. See CUTIS, and CUTICULA.

This distemper has been much more frequent in former times than at present, and much more in the hot countries of the east, particularly among the Jews, than among us; perhaps by reason the salts which, by the appointment of nature, are to be eliminated through the pores of the skin, along with the recrementitious serum their proper vehicle, are, in hot countries, conveyed in greater plenty to the surface of the body, than in these northern regions they ordinarily are; and sticking in their passage in the thin dry membrane of the cuticle, the aqueous parts, which are their vehicle, slip away from them by insensible evaporation, and leave them there to corrode and fret it, till at length, through the quantity so gathered, the membrane becomes dry, brittle, and white, which is the cause of that disquamation, or falling away in white scales: that whiteness, as well as the brittleness, proceeding merely from the quantity of these salts, which are themselves white; and when the moisture is drawn from them, being aculeated, and having insinuated themselves into the pores of the cuticle, dissolve the continuity of it by their points and edges, which, thus mortified and broken, is apt, on the least friction, to fall off, as abovementioned.

The ancients distinguished two kinds of leprosy; viz. the *lepra Græcorum*, and *lepra Arabum*: though the two seem only to have differed in degree; the symptoms of the Grecian being further heightened and aggravated in the Arabian.

**LEPRA Arabum**, is the same with what is otherwise called *elephantiasis*, by reason in this the patient's skin is rough and wrinkled like an elephant's hide. See ELEPHANTIASIS.

In the *lepra Arabum*, the skin is beset with a dry scabby crust. As in the former case the salts, being left destitute of their humidity, are not so active, and therefore affect only the cuticle; in the latter case these salts, with their vehicle, crowding faster than they can be evaporated through the pores of the skin (being still in *fluore*, and so more caustic) corrode deeper, and eat not only the cuticle, but the excretory vessels, and surface of the skin itself, which thereby spews out a liquor somewhat thicker than usual; which, when the thinnest and most aqueous parts are evaporated, are condensed into that crust or scab, which is the distinguishing character of this disease.

Galen defines the *lepra*, an effusion of thick disorderly blood, that corrupts the whole habit of the body. Avicenna calls it an *universal cancer*.

The *lepra* begins within-side, a long time before it appears without-side: It was frequent in Europe in the Xth and XIth centuries, but seems at present almost extinct; unless we allow the venereal disease to be the same with the *lepra*, as was the opinion, among many others, of the learned Pitcairn, and as has been lately endeavoured to be proved by Mr. Becket, in a discourse expressly on the subject in the *Philosophical Transactions*. See VENEREAL.

The symptoms of the ancient *lepra*, as laid down by Galen, Aretæus, Pontanus, Ægineta, Cardan, Varanda, Gordon, Pharæus, and others, are as follow: The patient's voice is hoarse, and comes rather through the nose than the mouth; the blood full of little white shining bodies, like grains of millet, which upon filtration separate themselves from it; the serum is scabious, and destitute of its natural humidity, inso-much that salt applied to it does not dissolve; it is so dry, that vinegar poured on it boils; and is so strongly bound together by little imperceptible threads, that calcined lead thrown into it swims. The face resembles a coal half extinct, unctuous, shining, and bloated, with frequent hard knobs, green at bottom, and white at top. The hair is short, stiff, and brinded, and not to be torn off without bringing away some of the rotten flesh to which it adheres; if it grows again, either on the head or chin, it is always white. Athwart the forehead run large wrinkles, or furrows, from one temple to the other; the eyes red and enflamed, and shine like those of a cat; the ears swollen and red, eaten with ulcers towards the bottom, and encompassed with little glands; the nose sunk, because of the rotting of the cartilage; the tongue dry and black, swollen, ulcerated, divided with furrows, and spotted with grains of white; the skin covered with ulcers, that die and revive on each other, or with white spots or scales like a fish; it is rough and insensible, and when cut, instead of blood, yields a sanious liquor. It arrives in time to such a degree of insensibility, that the wrist, feet, or even the large tendon, may be pierced with a needle, without the patient's feeling any pain. At last the nose, fingers, toes, and even privy members fall off entire, and by a death peculiar to each of them, anticipate that of the patient. It is added, that the body is so hot, that a fresh apple held in the hand an hour, will be dried and wrinkled, as if exposed to the sun for a week.

Matthew Prior says, that in Christendom there were fifteen

# LET

thousand hospitals for *lepers*; but the disease having been discontinued for two hundred years, the revenues of those hospitals were abused, and persons feigned themselves *lepers*, to be entitled to the provision; which occasioned their regulation in some countries, and their entire suppression in others.

In France, they were united to the order of the religious of S. Lazarus and mount Carmel in 1664, and the administration of them given to the knights of that order. See LAZARUS. In England, they have been converted to other purposes.

Formerly the causes of *lepers* were committed to the ecclesiastical tribunals; and it was prohibited to prosecute a *leper* before a lay-judge, in regard they were under the protection of the church, which separated them from the rest of the people by a ceremony still to be seen in the ancient rituals.

As to the cure, that which proved effectual in those southern countries, fails among us, where the strongest medicaments, and the most powerful mercurials, are necessary. Bathing is judged to be of good use in the *lepra*. Dogs and hares are said to be subject to this disease. Among the Indians a white man is despised, this passing with them for a mark of a *leper*.

**LEPUS**, the *Hare*, a constellation of the southern hemisphere; whose stars in Ptolemy's catalogue are 12, in that of Tycho 13, in the Britannic catalogue 19; the names, places, longitudes, latitudes, and magnitudes whereof are as follow.

Names and Situations of the Stars.	Sign.	Longitude		Latitude		Magn.
		°	'	°	'	
	II	6 44	2	45 20	17	6
In the preceding anterior foot		7 45	6	45 0	18	4
North. in the preceding ear		11 27	20	34 45	39	5
South. of the same ear		11 35	43	35 50	25	5
Against the knee		11 4	35	39 5	28	4 5
South. of the following ear		13 27	47	36 13	59	4 5
North. of the following ear		13 40	32	35 23	10	5 6
		14 34	52	37 3	42	6
That under the belly		15 21	25	43 57	24	3
		16 18	14	44 6	50	6
	10	17 4	47	41 6	28	3
In the middle of the body		19 15	0	45 46	6	6
Preced. and south. in the poster. foot		20 36	20	45 49	58	4 3
In the loins		21 39	52	38 15	30	4
North. and subseq. in posterior foot		22 51	9	44 17	19	4 3
	15	24 35	48	37 39	27	4
Preceding in the tail		27 15	13	39 57	35	6
Subsequent in the tail		27 37	34	38 24	26	4
	II	28 9	50	42 38	23	4

**LE ROY le veut**, words by which the royal assent is signified by the clerk of the parliament to public bills: to private bills this assent is expressed by *soit fait comme il est desire*. See ROYAL.

**LE ROY s'avisera**.—By these words to a bill, presented to the king by his parliament, are understood his absolute denial of that bill in a more civil way; and the bill thereby becomes wholly null and void. See PARLIAMENT.

**LESBIAN Cymatium**. See the article CYMATIUM.

LESSER Barons.	} See	BARON.
LESSER Bear.		BEAR.
LESSER Centaury.		CENTAURY.
LESSER Circle of a Sphere.		CIRCLE.
LESSER enharmonical Diesis.		DIESIS.
LESSER Excommunication.		EXCOMMUNICATION.
LESSER Hexachord.		HEXACHORD.

**LESSOR**, and **LESSEE**. See the article LEASE.

**LETHARGY** \*, λεθαργια, in medicine, a disease consisting of a profound drowsiness or sleepiness, wherein the patient can scarce be awaked; or, if awaked, remains stupid, without sense or memory, and presently sinks again into his former sleep.

\* The word comes from the Greek λεθη, oblivion, and αργια, numbness, laziness.

The *lethargy* is usually accompanied with a fever and delirium. Boerhaave makes the *lethargy* a gentle apoplexy, arising from the same causes, and to be known and cured in the same manner. See APOPLEXY.

Some authors distinguish the *lethargy* from the *carus*, in that this latter is without a fever, or at most is preceded with a violent one; whereas the *lethargy* is attended with a slow one. Celsus ranges the *lethargy* in the number of acute diseases, the patient usually dying on the seventh day. A *lethargy* frequently succeeds a frenzy.

**LETHE**, **LETH**, or **LATHE**, a measure or portion of lands, making one of the ancient divisions of England.

King Ælfred divided England into counties, as it stands at present; those counties he subdivided into hundreds or tithings. The hundred was a division, wherein were an hundred officers to secure the peace; the *lethe* or *lathe* comprehended three or four of these hundreds. See HUNDRED.

**LETHE** was also the jurisdiction of a viscount; or a kind of assize, held once a year in each village, about Michaelmas.—Whether this was instituted by Ælfred, or no, is a question?

**LETTER**, *Litera*, a character either in print or writing, by which any people have agreed to express one of the sounds, used

of letters  
Enoch  
drinus, Corn. Agrippa, &c. to Moses; Pomponius Mela,

the Ionians had letters before Cadmus; that at the time of the siege of Troy, the Greeks had but 16 letters, whereas the

ity  
Er  
of  
m  
C

berp  
p: to  
com-  
act,

AI  
NS  
A

IK-  
02  
02  
0-

26  
ing  
and  
456

a fresh apple held in the hand an hour, will be wrinkled, as if exposed to the sun for a week.  
Matthew Prior says, that in Christendom there were fifteen

question? writing, b  
LETTER, *Litera*, a character or mark, which any people have agreed to express one of the sounds  
use

# LET

used in conveying their thoughts to each other in speech. See CHARACTER.

*Letter* is by some defined, a simple uncompound sound of the voice, that cannot be subdivided into any more simple, and generally marked with a particular character.

But it must be owned, that, strictly speaking, a *letter* is not the sound itself, but rather the sign of a sound; for *γραμμα*, *litera*, is derived from *γραμμαι*, of *γραφο*, to write, and *litera* is formed from *litus*, the participle of *linere*, to smear, or mark: whence *obliterare* signifies to blot out. See WRITING.

Where a sign or character does not express a sound entirely simple, but one resolvable into several, it is not so properly a *letter* as an abbreviation, containing in itself as many *letters* as its power does simple sounds. This is evident in the Latin *ſ*, *x*, and the Greek *ξ*, *ψ*, *ϕ*, &c. which are composed of *et*, *ks*, *xs*, *ϕs*, *στ*, &c.

On the contrary, a simple sound, though expressed by several characters, is yet to be esteemed one *letter*; for *th*, *ph*, are single *letters*, as much as *q*, *θ*, and *f*.

The *letters* F, G, H, K, Q, X, Y, Z, were unknown to the antient Romans, as is proved by Daufquius in his *Orthography*, where he traces the origin of the several *letters*. See F, G, H, &c.

Grammarians distinguish *letters* into *vowels* and *consonants*;

# LET

into *mutes*, *diphthongs*, *liquids*, and *characteristics*. See VOWEL, CONSONANT, DIPHTHONG, &c.

The Hebrews divide their *letters* into *guttural*, as *a*, *h*, *ch*, *gn*, *aleph*, *he*, *chaph*, *hain*; *dental*; as *x*, *ts*, *r*, *zain*, *tlade*, *reth*; *labial*, as *b*, *m*, *u*, *p*, *beth*, *mem*, *vau*, *phe*; *lingual*, or those chiefly formed by the tongue, as *d*, *t*, *l*, *n*, *daleth*, *tau*, *lamed*, *nun*; and the *palatal*, as *g*, *i*, *c*, *k*, *ghimel*, *jod*, *caph*, *coph*. See GUTTURAL, DENTAL, &c.

Printers distinguish their *letters* into *capital*, majuscule, initial, or upper case *letters*, which serve for the titles of books, proper names, &c. And minuscule, *small*, or under case *letters*: which are again divided, according to their size, into *pearl*, *nonpareil*, *pica*, *great canon*, &c.—They have also their *flourished letters*, engraven on wood or metal, which take place of the illuminated *letters* of the antient manuscripts.

There are *letters* of various sizes, or bodies; each of which, again, are sometimes cast with the Roman; sometimes an Italic, and sometimes an English, or Black *letter* face. There are also bodies with Greek, Hebrew, Arabic, the music face, &c.

The most usual sizes, or bodies, with their proportions, are shewn and exemplified in the following table; where it is to be observed, that the verse answering to each is composed in the respective size or *letter*.

*Pearl.*

*Nonpareil.*

*Brevier.*

*Long Primer.*

*Small Pica.*

*Pica.*

*English.*

*Great Primer.*

*Double Pica.*

*Two lined English.*

*Great Canon.*

Which when he knew, and felt our feeble hearts,

Emboss with bale, and bitter biting grief,

Which love had launced with his deadly darts;

With wounding words, and terms of foul reproof,

He pluck'd from us all hope of due relief,

That erst us held in love of ling'ring life.

The hopeless, heartless 'gan the cunning thief

Persuade to die to stint all further strife:

To me he lent this rope, to him a rusty knife:

With which sad instrument of hasty death,

That woful lover lothing longer life.

The above sizes were all cast in the foundry of Mr. W. Caslon; a person who, though not bred to the art of letter-founding, has, by dint of genius, arrived at an excellency in it unknown hitherto in England, and which even surpasses any thing of the kind done in Holland, or elsewhere.

A set or fount of any of these sizes, includes current letters, capitals, numeral figures, points, spaces, &c. See FOUNT.

*Letters* make the first part or elements of grammar; an assemblage of these compose *syllables*, of those words, and of these sentences. See SYLLABLE, WORD, SENTENCE, &c.

The alphabet of every language consists of a certain number of these *letters*, which ought each to have a different sound, figure, and signification. See ALPHABET.

As the difference of articulate sounds was intended to express the different ideas of the mind, so one *letter* was originally intended to signify only one sound, and not as at present, to express sometimes one sound, and sometimes another; which practice has brought a great deal of confusion into the languages, and rendered the learning of the modern tongues infinitely more difficult than it would otherwise have been. This consideration, together with the poverty of all the known alphabets, and their want of some *letters* to express certain sounds by, has occasioned several attempts towards an universal alphabet, to contain an enumeration of all such single sounds or *letters*, as are used in any language. A thing of very considerable use; a specimen of which is given us by Mr. Lodwick, in the *Philosophical Transactions*.

According to Critinus, Moses invented the Hebrew *letters*, Abraham the Syriac and Chaldee; the Phœnicians those of Attica, brought into Greece by Cadmus, and thence by the Pelasgians into Italy; Nicostрата the Latin; Isā the Egyptian; and Uulfilas those of the Goths. See HEBREW, GOTHIC, &c. As to the first *letters*, what they were, who first invented them, and among what people they were first in use, there is still room to doubt; however, setting aside conjectures, and prejudice, the business of antiquity seems to lie between the Egyptians and Chinese.—Philo attributes the first invention of *letters* to Abraham; Josephus, S. Irenæus, and others, to Enoch; Bibliander, to Adam; Eusebius, Clemens Alexandrinus, Corn. Agrippa, &c. to Moses; Pomponius Mela,

Herodian, Rufus Festus, Pliny, Lucan, &c. to the Phœnicians; S. Cyprian, to Saturn; Tacitus, to the Egyptians; and some to the Ethiopians.

The Egyptian mummies, and obelisks, prove a great antiquity on the side of the hieroglyphics; but if the Chinese chronology may be credited, their characters are vastly more antient than those of the Egyptians.—The Chinese make Fohi, the first of their kings, the inventor of their *letters*, and compute him to have lived 2950 years before Christ. During all which time, they pretend to have certain and written accounts in their books.—If this holds true, their character must be older than Moses by 1400 years, and even before Menes, the first king of Egypt, by 500 years: so that the Chinese *letters* appear to be the most antient of that kind; and the book *Yekim*, said to be written by Fohi, the most antient book.

But as China is so remote, and had so little communication with these parts of the world, we may reasonably make another enquiry into the original of *letters* in the hither parts of Asia, Egypt, and Europe.—Here, indeed, the Egyptians seem to have the best title.—It is more than probable, from the obelisks, &c. that their hieroglyphics were the first manner of writing, and the original characters in these parts, as being prior to Moses; and made, at least in great measure, while the Israelites were slaves among them, and consequently not well qualified for inventions so very curious, and judicious. See HIEROGLYPHIC.

Whether Cadmus, and the Phœnicians learnt *letters* from the Egyptians, or from their nearer neighbours of Judea, and Samaria, is a question? since some of the books of the Old Testament, being written in *letters*, is more likely to have given them the hint, than the hieroglyphics of Egypt.—But when, or whereforever the Phœnicians learnt this art, it is generally agreed, that Cadmus, the son of Agenor, first brought *letters* to Greece; whence, in the following ages, they spread over the rest of Europe. See GREEK.

Rudbecks, who in his *Atlantica* claims the glory of all inventions, from all other nations, for the Swedes, maintains, that the Ionians had *letters* before Cadmus; that at the time of the siege of Troy, the Greeks had but 16 *letters*, whereas the

# LET

the Phœnicians had 22: whence he concludes, that it was not either Cadmus, or the Phœnicians, who taught this art to the Greeks.—But, in regard the antient northern nations had just 16 letters, like the Greeks, he concludes the Greeks must either have taught them to the people of the North, or have learnt them of them.—But because the form and make of the Runic letters is more artless, and coarser, than that of the Greek letters, he concludes that these last must be derived from the former; taking it as a principle, that those who derive any thing from another, polish and improve it.—He even asserts, that by the golden apples which Hercules was obliged to steal, must be understood the letters in use among the Hyperboreans. See RUNIC.

There are few things on which there has been so much written, as on the original Hebrew letters; since Origen, Eusebius Cæsariensis, S. Jerom, &c. have made it the subject of their enquiry. If they do not always go back to the beginning of the world, and the origin of letters, it is at least enquired, what were the characters made use of by Moses to transmit the law to posterity, or those used by the other historians, and prophets of the Old Testament, or even those used by the Hebrews before the Babylonian captivity?—With regard to which, there are three principal opinions: some imagine the antient Hebrew letter the same with that now in use; of this opinion are several doctors of the talmud, Postellus, Buxtorf, &c.—The second opinion is, of those who believe the Samaritan letter the more antient; which is now the more common opinion, as without doubt it is the elder: several Mischnic and Gemaric doctors, many of the rabbins, and fathers, Origen, Jerom, Eusebius, Beda, Genebrard, Ramban, Bellarmine, Scaliger, Drusius, Capella, Bibliander, Brerewood, Montanus, Walton, the two Vossius's, Bochart, and Bernard, are of this opinion.—The third is, that from the beginning there were two Hebrew characters; the one sacred, the other profane; which is the opinion of Azarias, R. de Bartenora, Postel, Buxtorf, Covingius, &c.—But this distinction of two kinds of characters seems a mere chimera.—See P. Souciet on the Samaritan medals, where he proves, that the letters in the inscriptions of those medals, are the genuine, original Hebrew characters.—See also the articles SAMARITAN, and HEBREW.

The art of joining letters to form words, and of combining the one and the other an infinite number of different ways, is a secret unknown to the Chinese. Instead of the alphabetical letters, they at first, like the Egyptians, used hieroglyphics: they painted rather than wrote; striving, by the natural images of things drawn on paper, to express and communicate their ideas to one another. To write a bird, they were obliged to paint its figure; and to signify a forest, they drew a great number of trees. A circle served for the sun, and a crescent for the moon.—But this manner of writing was not only very inconvenient, but also very imperfect. For, besides that they could but express their thoughts by halves, even that little they could express, was but very imperfectly delivered; and it was scarce possible not to be frequently deceived in it.—Further, they were under a necessity of writing large volumes to say very little matters, in regard their pictures took up a great deal of room.—To remedy these inconveniencies, they changed, by little and little, their manner of writing, making it more simple, though less natural. They even invented several characters, to express things that did not come within the reach of painting to represent; as voice, smell, thoughts, passions, and a thousand other objects that have no body, or figure.—From several simple strokes, they afterwards framed others more compound; and in this manner multiplied their letters and characters to infinity, contriving one or more for every word.

This multitude of letters seems the source of that ignorance which we find among the Chinese. Their whole lives being spent in learning their letters, they have no time to apply themselves to the study of things, but think themselves very learned when they are able to read.—There are scarce any of them that know all their letters: they think it is a great progress they have made, when, after forty or fifty years hard study, they are able to understand fifteen or twenty thousand.—But the generality of their learned men come short of this: Father le Compte is of opinion, that the greatest doctor among them never understood half of their letters well; for the whole number he reckons eighty thousand.—This is a prodigious inconvenience to foreigners, of which the missionaries in that country make loud complaints.

Among the Chinese letters, there are some now almost worn out of use, and only preserved out of respect to antiquity.—There is a second class much less antient among the former, only used in publick inscriptions.—A third, much more regular and beautiful, used in printing, and even in ordinary writing.—However, as the strokes are to be distinctly formed, they cannot be wrote with any expedition.—For this reason, they have invented a fourth kind, where the strokes being closer, and less distant from each other, allow them to be writ with more ease and readiness. And this they call the *running letter*. The Americans had no letters before the discovery of that

# LEV

country by the Spaniards.—The Acaanibas engrave their memorable events and epocha's on stones, and metals: their songs supply the rest.—In Peru, and Chili, to keep an account of their goods and chattels, and to preserve the memory of their particular affairs, the Indians have recourse to certain knots of wool, which, by the variety of their colours, and ties, serve instead of characters and writing. The knowledge of these knots, which they call *quipos*, is one of their great sciences; but which is always kept as a secret, and never revealed to the children, till the fathers think themselves at the end of their days.

Double LETTER.	} See	DOUBLE.
Final LETTER.		FINAL.
Guttural LETTER.		GUTTURAL.
Labial LETTER.		LABIAL.
LETTER Foundery.		FOUNDERY.
LETTER-Founders Furnace.		FURNACE.
LETTER-Founders Mould.		MOULD.

Numeral LETTERS, are those used instead of ciphers, to express numbers.

The Roman numerals are, C, D, I, L, M, V, H; which are all formed by describing a circle, and drawing two lines through it, crossing each other at right angles in the centre. See CHARACTER.

Dominical LETTER.	} See the article	DOMINICAL.
Nundinal LETTER.		NUNDINAL.

LETTER is also a writing addressed, and sent to one. See EPISTLE.

LETTER of Attorney, a writing authorizing an attorney to do some legal act in our stead; as, to give seisin of lands, to receive debts, to sue a third person, &c.

LETTER of Credit, among merchants, a letter which a merchant or banker directs to his correspondent abroad, ordering him to credit the bearer as far as a certain sum. See CREDIT.

LETTER of Exchange. See BILL, and EXCHANGE.

LETTER of License, in trade, is an instrument, or writing, granted to a man who has failed, or broke, signed and sealed by his creditors; which letter usually gives a longer time for payment, so that the debtor having such an assurance, may go about his business without fearing an arrest.

LETTERS of Mart, or Marque, are letters under the privy-seal, granted to the king's subjects; empowering them to take, by force of arms, what was formerly taken from them by the subjects of some other state, contrary to the law of mart. See MARQUE, and REPRIZAL.

LETTERS Patent, or Overt, are writings sealed with the great seal of England, whereby a man is authorized to do, or enjoy any thing, which, of himself, he could not do. See PATENT.

They are so called, by reason of their form; as being open, with the seal affixed, ready to be shewn for the confirmation of the authority given by them.

Common persons may grant letters patent; but they are rather called *patents*, than *letters patent*; yet, for distinction, those granted by the king are sometimes called *letters patent royal*.

Letters patent conclude with *teste meipso*; charters, with *hinc testibus*. See CHARTER, &c.

LETTERS of Respite, letters issued out by a prince, in favour of honest unfortunate debtors, against too rigorous creditors, whereby payment is delayed for a certain term.

The use of these letters is very antient: Cassiodorus observes, they were in use in the time of Theodoric, king of the Goths: others will have them introduced towards the end of the eleventh century, by pope Urban II. in favour of those who went on the croisades.

They are still in use in France, and some other countries: and take their name *à respirando*, because they give the debtor a breathing while. See RESPITE.

Circular LETTERS.	} See the article	CIRCULAR.
Dimissory LETTERS.		DIMISSORY.
Monitory LETTERS.		MONITORY.
Pacific LETTERS.		PACIFIC.
Paschal LETTERS.		PASCHAL.

LETTERED, LETRADOS, *Literati*. See LITERATI.

LEVANDIS *militum Expensis*. See the article EXPENSIS.

LEVANT, in geography, signifies any country situate to the east of us, or in the eastern side of any continent or country, or that on which the sun rises. See EAST.

LEVANT, in matters of commerce, &c. is generally restrained to the Mediterranean sea; or, rather, to the country on the eastern part of it.

Hence, our trade thither is called the *Levant trade*; and a wind that blows from thence, out of the streights-mouth, is called a *Levant wind*. See TURKEY COMPANY.

LEVANT Measures.	} See the article	MEASURE.
Bole of the LEVANT.		BOLE.

LEVANT and couchant, in law, is, when cattle have been so long in another man's ground, that they have lain down, and risen again to feed.

LEVARI *Facias*, a writ directed to the sheriff for levying a sum

sum of money on a man's lands and tenements, who has forfeited his recognizance.

LEVATIO *Arietum*. See the article *ARIETUM*.

LEVATOR, an epithet which anatomists give to several muscles, whose use is to raise, or lift up the parts to which they belong. See *ELEVATOR*.

There are *levators* of the eye-lids, of the omoplate, of the anus, of the scapula, &c.—See *Tab. Anat. (Myol.) fig. 2.*

*n. 3.*  
LEVATUM. See *TERRIS*, & *Catalis tentis ultra debilitum*.

LEUCOMA \*, in physic, a little white spot on the cornea of the eye, called by the Latins *albugo*. See *ALBUGO*.

\* The word is Greek, λευκομα, from λευκος, white.

It is occasioned by a humour gathered in this membrane; or by the scar following a wound, or by an ulcer in this part, as sometimes happens in the small-pox.

LEUCOPHLEGMATIA \*, a kind of dropsy, otherwise called *anasarca*. See *ANASARCA*.

\* The word is Greek, λευκοφλεγματια, formed from λευκος, white, and φλεγμα, pituita, phlegm.

The *leucophlegmatia* consists in a tumor, or bloating of the whole outer surface of the body, or some of its parts; white and soft, easily giving way to the touch, and preserving the impression made by the finger for some time.

It may either be owing to some disorder of the blood; which in this disease, is of a pale colour, viscid, and cold; or to an aqueous humour extravasated, and gathered together in the muscles, and the pores of the skin. See *DROPSY*.

LEVEL\*, an instrument, wherewith to draw a line parallel to the horizon, and continue it out at pleasure; and by this means to find the true level, or the difference of ascent or descent, between several places, for conveying water, draining fens, &c.

\* The word comes from the Latin, *libella*, the cross beam that forms the brachia of a balance; which, to be just, must stand horizontally.

There are several instruments of different contrivance, and matter, invented for the perfection of *levelling*; all of which, for the practice, may be reduced to these that follow.

*Air LEVEL*, that which shews the line of *level*, by means of a bubble of air inclosed with some liquor in a glass tube of an indeterminate length and thickness, whose two edges are sealed hermetically; that is, are closed with the glass itself, by heating it with the flame of a lamp, till it become soft and tractable. — When the bubble of air fixes itself at a certain mark, made exactly in the middle of the tube, the plane, or ruler whereon it is fixed, is *level*. When it is not *level*, the bubble will rise to one end.

This glass tube may be set in another of brass, having an aperture in the middle, whence the bubble of air may be observed.

The liquor wherewith the tube is filled, is ordinarily either oil of tartar, or aqua secunda; those not being liable to freeze, as common water, nor to rarefaction and condensation, as spirit of wine is.

The invention of this instrument is ascribed to M. Thevenot.

*Air LEVEL, with Sights*, is an improvement on that last described; which by the addition of more apparatus, becomes more commodious, and exact.

It consists of an *air level*, (*Tab. Surveying, fig. 4.*) about eight inches long, and seven or eight inches in diameter, set in a brass tube, with an aperture in the middle. The tubes are carried in a strong straight ruler, a foot long, at whose ends are fixed two sights exactly perpendicular to the tubes, and of an equal height, having a square hole, form'd by two fillets of brass, crossing each other at right angles, in the middle whereof is drill'd a very little hole; thro' which, a point on a *level* with the instrument is descried. — The brass tube is fasten'd on the ruler by means of two screws; one whereof, marked 4, serves to raise or depress the tube at pleasure, for bringing it towards a *level*. The top of the ball and socket, is rivetted to a little ruler that springs; one end whereof is fasten'd with screws to the great ruler, and the other end has a screw, 5, serving to raise and depress the instrument, when nearly *level*.

This instrument is yet less commodious than the following one; because, tho' the holes be ever so small, yet they will still take in too great a space to determine the point of *level* precisely.

*Air LEVEL, with Telescope Sights*.—This *level*, represented in *Tab. Surveying, fig. 5.* is like the last; with this difference, that instead of plain sights, it carries a telescope, to determine exactly a point of *level* at a good distance.

The telescope is in a little brass tube, about 15 inches long, fastened on the same rule as the *level*.—At the end of the tube of the telescope, marked 1, enters the little tube 1, carrying the eye-glass, and a hair horizontally placed in the focus of the object-glass 2; which little tube may be drawn out or pushed into the great one, for adjusting the telescope to different sights. — At the other end of the telescope is

placed the object-glass: the screw 3, is for raising or lowering the little fork carrying the hair, and making it agree with the bubble of air, when the instrument is *level*; and the screw 4, is for making the bubble of air agree with the telescope. — The whole is fitted to a ball and socket.

M. Huygens is said to have been the inventor of this *level*; which has this advantage, that it may be inverted, by turning the rule and telescope half round: and if then the hair cut the same point that it did before the turn, it is a proof the operation is just.

It may be here observed, that one may add a telescope to any kind of *level*, by applying it upon, or parallel to the base, or ruler, when there is occasion to take the *level* of remote objects.

*Foot-LEVEL*. See the article *FOOT-LEVEL*.

*Artillery Foot-LEVEL*, is in form of a square, having its two legs or branches of an equal length; at the juncture whereof is a little hole, whence hangs a thread and plummet, playing on a perpendicular line in the middle of the quadrant: it is frequently divided into 90 degrees, or rather into twice 45 degrees from the middle. See *Fig. 6. lit. F.*

This instrument may be used on other occasions, by placing the ends of its two branches on a plane; for when the thread plays perpendicularly over the middle division of the quadrant, that plain is assuredly *level*.

To use it in gunnery, place the two ends on the piece of artillery, which you may raise to any proposed height by means of the plummet, whose thread will give the degree above the *level*.

*Carpenters and Paviers LEVEL*, consists of a long ruler, in the middle whereof is fitted, at right angles, another somewhat bigger, at the top of which is fastened a line with a plummet; which, when it hangs over a fiducial line at right angles with the base, shews that the said base is horizontal.

This and the masons *level*, though very common, are esteemed the best for the practice of building, though the operations made by them can only be short.

*Gunners LEVEL*, for levelling cannons and mortars, is an instrument, represented *Tab. Surveying, fig. 8.* consisting of a triangular brass plate about four inches high, at the bottom of which is a portion of a circle divided in 45°; which number is sufficient for the highest elevation of cannons and mortars, and for giving shot the greatest range. On the centre of this segment of a circle is screwed a piece of brass, by means whereof it may be fixed or moved at pleasure. The end of this piece of brass is made so, as to serve for a plummet and index, in order to shew the different degrees of elevation of pieces of artillery.—This instrument has also a brass foot to set upon cannon or mortars, so as when those pieces are horizontal, the whole instrument will be perpendicular.

The use of this *level* is obvious; and consists in placing the foot thereof on the piece to be elevated; in such manner as that the point of the plummet may fall on the proper degree: this is what they call *levelling* the piece.

*Masons LEVEL*, is composed of three rules, so joined as to form an isosceles rectangle, somewhat like a Roman A; at the vertex whereof is fastened a thread, from which hangs a plummet, which passes over a fiducial line marked in the middle of the base, when the thing to which the *level* is applied is horizontal; but declines from the mark, when the thing is lower on one side than the other.

*Plumb, or Pendulum LEVEL*, that which shews the horizontal line, by means of another line perpendicular to that described by its plummet, or pendulum.

This instrument, represented *Tab. Surveying, fig. 6.* consists of two legs, or branches, joined together at right angles; whereof that which carries the thread and plummet, is about a foot and a half long. This thread is hung towards the top of the branch, at the point 2. The middle of the branch where the thread passes, is hollow, that so it may hang free every where but towards the bottom, where there is a little blade of silver, whereon is drawn a line perpendicular to the telescope.—The said cavity is covered by two pieces of brass, making, as it were, a kind of case, lest the wind should agitate the thread; for which reason the silver blade is covered with a glass, G, to the end that it may be seen when the thread and plummet play upon the perpendicular.—The telescope 1, is fastened to the other branch, or leg of the instrument, and is about two foot long; having a hair placed horizontally across the focus of the object-glass, which determines the point of *level*, when the string and plummet hang against the line on the silver blade.

All the accuracy of this instrument depends on the telescope's being fitted at right angles to the perpendicular.—It has a ball and socket, by which it is fastened to its foot, and is said to have been the invention of M. Picard.

*Reflecting LEVEL*, is that made by means of a pretty long surface of water, representing the same object inverted, which we see erect by the eye; so that the point where those two objects appear to meet, is in a *level* with the place where the

## LEV

surface of water is found.—This is the invention of M. Mariotte.

There is also another *reflecting level*, consisting of a mirror of steel, or the like, well polished, and placed a little before the object-glass of a telescope suspended perpendicularly.—This mirror must make an angle of 45 degrees with the telescope; in which case, the perpendicular line of the said telescope is converted into an horizontal line; which is the same with the line of *level*. The invention of this is owing to M. Cassini.

**Water LEVEL**, that which shews the horizontal line by means of a surface of water, or other liquid; founded on this principle, that water always naturally places itself level.

The most simple is made of a long wooden trough, or canal, whose sides are parallel to its base; so that being equally filled with water, the surface thereof shews the line of *level*.—This is the Chorobates of the ancients, described by Vitruvius, Lib. VIII. c. 6. See CHOROBATES.

This sort of *level* is also made with two cups fitted to the two ends of a pipe three or four foot long, about an inch in diameter; by means whereof the water communicates from the one to the other cup: and this pipe being moveable on its stand, by means of a ball and socket, when the two cups become equally full of water, their two surfaces mark the line of *level*.

This instrument, instead of cups, may also be made with two short cylinders of glass, three or four inches long, fastened to each extreme of the pipe with wax, or mastic. Into the pipe is filled some common or coloured water, which shews itself thro' the cylinders, by means whereof the line of *level* is determined; the height of the water, with respect to the center of the earth, being always the same in both cylinders. This *level* tho' very simple, is yet very commodious for levelling small distances.

**LEVEL**, of M. Huygens's Invention, consists of a telescope, *a*, (Tab. Surveying, fig. 7.) in form of a cylinder; going thro' a ferril, in which it is fasten'd by the middle.—This ferril has two flat branches, *b b*, one above, and the other below; at the ends whereof are fasten'd little moving pieces, which carry two rings, by one of which the telescope is suspended to a hook at the end of the screw 3; and by the other, a pretty heavy weight is suspended, in order to keep the telescope in equilibrio.—This weight hangs in the box 5, which is almost filled with linseed oil, oil of wallnuts, or other matter that will not easily coagulate, for more aptly setting the balance of the weight and telescope.—The instrument carries two telescopes close and very parallel to each other, the eye-glass of the one being against the object-glass of the other, that one may see each way without turning the *level*.—In the focus of the object-glass of each telescope, must a little hair be strained horizontally, to be raised and lowered as occasion requires by a little screw.—If the tube of the telescope be not found *level* when suspended, a ferril, or ring 4, is put on it, to be slid along till it fixes to a *level*.—The hook on which the instrument is hung, is fixed to a flat wooden cross; at the ends of each arm whereof there is a hook, serving to keep the telescope from too much agitation in using, or in carriage. To the said flat cross is applied another hollow cross, that serves as a case for the instrument; but the two ends are left open, that the telescope may be secured from the weather, and always in a condition to use. The foot of this instrument is a round brass plate, to which are fastened three brass ferrils, moveable by means of joints, wherein are put staves; and on this foot is placed the box.

**LEVELLING**, the art or act of finding a line parallel to the horizon, at one or more stations, in order to determine the height of one place with respect to another; for the laying grounds even, regulating descents, draining morasses, conducting waters, &c. See LEVEL.

One place is said to be higher than another, or *out of level* with it, when it is more remote from the center of the earth; and a line equally distant from the center of it in all its points, is called the *line of true level*: whence, because the earth is round, that line must be a curve, and make a part of the earth's circumference, or an arch concentric with it, as the line BCFG, Tab. Surveying, fig. 9. all the points whereof are equally distant from the center of the earth A.

But the line of sight, which the operations of levels give, is a tangent, or a right line perpendicular to the semidiameter of the earth; one extreme of which tangent being the point of contact, the other will be that of a secant drawn from the center of the earth; and the point which determines it, will be above the surface of the earth, and of the true level, as much as that secant exceeds the radius, or semidiameter of the earth.

This extremity of the tangent is said to be in the *apparent level*; as being that given by the sight; but is easily reduced to the *true level*, because we know, by trigonometry, how much each secant exceeds the radius; and because, by measuring, we have discovered the precise length of that radius.—It was for want of the knowledge of this, that the ancients were not able to reduce the apparent level to the true one; and accordingly, to prevent falling into an error, never le-

## LEV

velled above 20 feet at once, where such reduction was not necessary.

By the tables since made, it appears, that at the distance of 100 yards, the apparent level is raised above the true one about one third of a line: so that the ancients, in this respect, were more scrupulous than needed.—By means of this reduction, we are now able to *level* distances of one or two miles, at a single operation, which the ancients could not do in less than 300.

The operation of *levelling* is as follows: Suppose the height of the point A, (Tab. Surveying, fig. 10.) on the top of a mountain, above that of the point B, and at the foot thereof, required?—Place the level about the middle distance, between the two points, as in D, and staffs in A and B, and let there be persons instructed with signals for raising and lowering on the said staffs, little marks of pasteboard, or other matter. The level being placed horizontally by the bubble, &c. look towards the staff A E, and cause the mark to be raised, or lowered, till the middle, upper edge, or other most conspicuous part appear in the visual ray. Then measuring exactly the perpendicular height of the point A, above the point E, which suppose 6 feet 4 inches, set that down in your book: then turn the level horizontally about, that the eye-glass of the telescope may be still next the eye when you look the other way, (if you have only plain sights, the instrument need not be turned) and cause the person at the staff B to raise or lower his mark, till some conspicuous part of it fall in the visual ray, as at C; then measure the perpendicular height of C above B, which suppose 16 feet, 16 inches; set this also down in the book above the other number of the first observation; subtract the one from the other, the remainder will be 10 feet 4 inches, which is the difference of level between A and B, or the height of the point A above the point B.

Note, if the point D, where the instrument is fixed, be in the middle between the two points A and B, there will be no necessity for reducing the apparent level to the true level; the visual ray, in that case, being raised equally above the true level.

If it be further required to know whether there be a sufficient descent for conveying water from the spring A, to the point B, Tab. Surveying, fig. 11.—Here, in regard the distance from A to B is considerable, it is required that several operations be made. Having then chosen a proper place for the first station, as at I, set up a staff in the point A, near the spring, with a proper mark to slide up and down the staff, as L; and measure the distance from A to I, which suppose 2000 yards. Then the level being adjusted in the point I, let the mark L be raised and lowered till such time as you spy some conspicuous part of it through the telescope, or sights of the level, and measure the height A L, which suppose 13 foot 5 inches. But in regard the distance A I is 2000 yards, you must have recourse to your table for a reduction, subtracting 11 inches, which will leave the height A L, 12 feet 6 inches; and this note down in your book. Now turn the level horizontally about, so as the eye-glass of the telescope may be towards the staff at A; and fixing up another staff at H, cause the mark G to be moved up and down, till you spy some conspicuous part through the telescope, or sights. Measure the height H G, which suppose 6 yards, 4 foot, 2 inches. Measure likewise the distance of the points I H, which suppose 1300 yards; for which distance, according to the table, 4 inches 8 lines must be subtracted from the height H G, which consequently will but leave 6 yards, 3 feet, 9 inches, 4 lines, to be taken down in your book.

This done, remove the level forwards to some other eminence, as E, whence the staff H may be viewed; as also another staff at D, near the place whither the water is to be conveyed. The level being again adjusted in the point E, look back to the staff H; and managing the mark as before, the visual ray will give the point F. Measure the height H F, which suppose 11 feet, 6 inches. Measure likewise the distance H E, which suppose 1000 yards; for which distance the table gives 2 inches, 9 lines of abatement; which being taken from the height H F, there will remain 11 feet, 3 inches, 3 lines, which enter in your book. Lastly, turning the level to look at the next staff D, the visual ray will give the point D. Measure the height of D from the ground, which suppose 8 feet, 3 inches. Measure also the distance from the station E to B, which suppose 900 yards; for which distance the table gives 2 inches, 3 lines of abatement; which being taken from the height B D, there will remain 8 feet, 9 lines, which enter as before.

For the manner of entering down observations in your book, observe that when a proper place or station for the level, between the two points, has been pitched upon, you must write down the two heights observed at that station, in two different columns, viz under the first column, those observed in looking through the telescope when the eye was from the spring, or towards the point, which we may call *back-sights*; and under the second column, those observed when

# LEV

when the eye was next the spring, which we call *fore-sights*, in the manner following:

Back-sights.			Fore-sights.		
	foot.	inch. lin.		foot.	inch. lin.
First height	12	6	0	Second height	21 : 09 : 4
corrected				Fourth height	8 : 00 : 9
Third height	11	3	3		29 : 10 : 1
	23	9	3		

Having summed up the heights of each column separately, subtract the lesser from the greater, the remainder will be the difference of level between the points A and B; as in this example:

feet. inch. line.
29 : 10 : 01
23 : 09 : 03
6 : 00 : 10

—The difference of height, or level, between the points A and B.

If the distance of the two points be required, add all the distances measured, together; and dividing the difference of height by the yards of the distances, for each 200 yards you will have a descent of about 2 inches, 9 lines.

Dr. Halley suggests a new method of *levelling*, which has been put in practice by some of the French academy: this is performed wholly by means of the barometer, in which the mercury is found to be suspended to so much the less height, as the place is further remote from the center of the earth.—Hence it follows, that the different heights of the mercury, in two places, give the difference of the level. See *BAROMETER*.

Mr. Derham, from some observations he made at the top and bottom of the monument, found that the mercury fell one tenth of an inch at every 82 feet of perpendicular ascent, when the mercury was at 30 inches.—Dr. Halley allows of one tenth of an inch for every 30 yards; which, considering how accurately the barometers are now made, an inch in some of them being divided into an hundred or more parts, all very sensible, he thinks this method sufficiently exact to take the levels for the conveyance of water, and less liable to errors than the common levels.

The same author found a difference of three inches eight tenths, between the height of the mercury, at the top and bottom of Snowden hill in Wales.

For the common occasions of *levelling* to be performed without much apparatus of instruments, time, or trouble, the following method may serve.—Set a pole upright in a spring, pond, river, or other place whence water is to be brought, and mark how many feet and inches are above water.—Then set up another pole, of equal length with the other, in the place to which the water is to come. Place the center of a quadrant on the top of this last pole, the plummet hanging free; spy through the sights of the top of the pole that is in the water, and if the thread cuts any degree of the quadrant, the water may be conveyed by a pipe laid in the earth.—If you cannot see from one extreme to the other, the operation may be repeated in the manner already directed.

**LEVELLING Staves**, are instruments used in *levelling*, serving to carry the marks to be observed, and at the same time to measure the heights of those marks from the ground.

They usually consist each of two long square wooden rulers, made to slide over one another, and divided into feet, inches, &c.

**LEVER** \*, or **LEAVER**, in mechanics, an inflexible right line, supported, in a single point, on a fulcrum or prop; and used for the raising of weights: being either void of weight itself, or, at least, having such a weight as may be commodiously counter-balanced.

\* The word is form'd of the French *levier*, which signifies the same, form'd of the verb *lever*, or Latin *levare*, to raise.

The *lever* is the second, or, as others will have it, the first of those called mechanical powers, or simple machines, as being, of all others, the most simple; and is chiefly applied for raising weights to small heights. See *MECHANIC Powers*.

In a *lever* there are three things considered: The weight to be raised, or sustained, as O, (*Tab. Mechanics*, fig. 1.)—The power by which it is to be raised, or sustained, as B. And the fulcrum, or prop D, whereon the *lever* is sustained, or rather, on which it moves round, the fulcrum remaining fixed.

*Levers* are of three kinds: Sometimes the fulcrum is placed between the weight and the power, as in fig. 1. this we call a *lever of the first kind*. Sometimes, the weight is between the fulcrum and the power; which is called a *lever of the second kind*, as in fig. 2. And sometimes, the power acts between the weight and the fulcrum, as fig. 3. which is the *lever of the third kind*.

The power of the *lever* is founded on the following theorem, viz. 'That the space, or arch described by each point of a *lever*, and consequently the velocity of each point of a *lever*, is as its distance from the fulcrum, or prop.'

# LEV

From hence it follows, that the action of a power, and the resistance of the weight, increase in proportion to their distance from the fulcrum.

And hence also it follows, that a power will be able to sustain a weight, if the distance of the point in the *lever*, to which it is applied, be to the distance of the weight, as the weight to the intensity of the power; which, if it be ever so little increased, must raise the weight. See this doctrine demonstrated under the word *MECHANIC Powers*; and further illustrated under the word *BALANCE*: between which, and the *lever*, there is a great analogy; a *lever* of the first kind being a sort of stilyard to raise weights. See *STILYARD*.

The power and action of the *lever* will be fully illustrated by the following propositions.

1°. If the power applied to a *lever*, of any kind, sustain a weight, the power is to the weight in a reciprocal ratio of their distances from the fulcrum.

This is the converse of that demonstrated under the head *MECHANIC Powers*.

2°. The weight of a *lever* of the first or second kind A B, fig. 1. the distance of the center of gravity, from the fulcrum C V, and the distance of the weight, and the power A C and C B, being all given; to find the power that will sustain it.—Suppose the *lever* void of gravity, but in lieu thereof a weight hung at V; if then A C be made to C V, as the gravity of the *lever* to a fourth number, we shall have the weight which the *lever* is able to sustain; and this subtracted from the given weight, the remainder will be the weight to be sustained by the power. Let C B then be to C A, as the remaining weight to a fourth weight; and we shall have the power to be applied in B, in order to sustain the given weight with the given *lever*.

3°. The gravity of a *lever* of the first or second kind A B; the distance of its center of gravity from the fulcrum B V, the distances of the power, and the weight B C and C A, being all given; to find the weight to be sustained.—Find the part of the weight sustained by the *lever* alone, as in the former problem; in the same manner find the other part of the weight, which the power applied in B is able to sustain: and the two numbers together, the sum is the weight required.

4°. The gravity, and center of gravity F, of a *lever* of the second kind C B, with the weight G, its distance from the fulcrum C A, and from the power C B, being given; to find the power capable to sustain the weight.—Suppose the *lever* void of gravity, but in lieu thereof a weight equal thereto hung in F, the power required to sustain the *lever* alone; then find the power requisite to sustain the given weight G: add the powers together, the sum will be the power required.

5°. If a power applied to a *lever* of any kind lift a weight, the space of the first is to that of the last, as this last to a power able to sustain the same weight; whence it follows, that the gain of force is always attended with the loss of time, and vice versa.

**LEVERET**, among sportsmen, a young hare in the first year of its age. See *Hare-HUNTING*.

**LEVIGATION**, the reduction of hard and ponderous bodies, as coral, tutty, precious stones, &c. into a light, subtle powder; by grinding upon porphyry, a sea-shell, marble, stone, or the like, as painters do their colours.

*Levigation* is much used in pharmacy, and chemistry; but unless the grinding instruments be extremely hard, they will wear away, so as sometimes to double the weight of the medicine thus managed.

**LEVITE** \*, an inferior kind of minister in the Jewish tabernacle, and temple, who had the care and management of the sacred utensils.

\* The word comes from the Greek *λεβιτης*, the root of which is the name *Levi*, which was given to that patriarch by his mother Leah, from the Hebrew *לָוִי* *lavah*, to be tied, or united; Leah hoping, by the birth of this son, to be more closely link'd to her husband Jacob.

The *Levites*, in the Jewish church, were an order inferior to the priests; and answered, in some measure, to deacons in the Christian church. See *PRIEST*, and *DEACON*.

The *Levites* of the old law had no settled lands allotted them for their maintenance, but lived chiefly of the offerings made to God.—They were distributed through all the tribes, each of which gave some of their cities to the *Levites*, with grounds in their neighbourhood for the subsistence of their flocks.—According to the numeration made by Solomon, from the age of twenty, there were thirty eight thousand *levites* capable of serving: twenty four thousand of these he appointed for the daily ministry under the priests; six thousand to the inferior judges in the cities, and to decide matters relating to religion, and of no great consequence to the state; four thousand to be door-keepers, and to take care of the riches of the temple; and the rest to do the office of chanters, or singers. See *TEMPLE*, *TABERNACLE*, &c.

**LEVITY**, the privation, or want of weight in any body, when compar'd

compared with another that is heavier. See WEIGHT. In which sense, *levity* stands opposed to *gravity*. See GRAVITY.

The schools maintain, that there is such a thing as *positive* and *absolute levity*, and impute to this the rise or emergency of bodies lighter in specie than the fluids wherein they rise.

But we find by experience, that all bodies tend towards the earth, some slower, and some faster, in all fluids and mediums, whether water, air, &c.—Thus, cork is said to be lighter than gold; because under equal dimensions, the gold will sink in, and the cork swim upon water. See SPECIFIC Gravity.

Archimedes has demonstrated, that a solid body will float any where in a fluid of the same specific gravity, and that a lighter body will keep above a heavier.—The reason is, that of bodies falling towards the earth, those which have a like number of equal parts, have equal gravity; since the gravity of the whole, is the sum of the gravity of all its parts.—Now two bodies have an equal number of equal parts, if under the same dimensions there be no intervals destitute of matter; whence it follows, that as no portion of matter is so small, but that the body wherein it is contained may be wholly divided into parts equally small, there can be no reason for the descent of these, which will not equally hold for the descent of that. See DESCENT, FLUID, &c.

Hence it may be concluded, that those bodies which do not equally gravitate under the same dimensions, do not contain equal portions of matter; and therefore when we see, that a cube of gold subsides in water, at the same time that an equal bulk of cork swims upon it, it is evident, that the gold must have a greater number of equal parts of matter, under the same bulk, than the cork, or the cork must have a greater number of vacuities than the gold; and that there are also in the water a greater number of vacuities, than in gold.

Hence, we have a clear idea both of density or gravity, and of *levity*; and know, that the latter cannot, in a strict sense, be accounted any thing positive, but a mere negation, or absence of body, which determines that body to be lighter than another which contains more matter.

Dr. Hooke, it is true, seems to maintain something like a positive *levity*: which, if we mistake not, is what he means by the term *levitation*; viz. a property of bodies directly contrary to that of gravitation towards the sun.

This, he thinks, he has discovered in the streams of several comets; which, though they had a descent from the nucleus of the comet towards the sun, yet they quickly returned, and went opposite to the sun, and that to prodigious extent. See COMET, and ATMOSPHERE.

In effect, where the power of gravitation ceases, it should seem some such contrary force does begin; whereof we have instances in the phenomena of attraction.—This is what Sir Isaac Newton calls the *vis repellens*, and appears to be one of the laws of nature; without which, it would be hard to account for rarefaction, and some other appearances. See REPULSION.

*Paracentric Solicitation of LEVITY*. See PARACENTRIC.

LEVY, LEVARE, in law, signifies to gather, or collect: as, to levy money, to levy troops, &c.

LEVY sometimes also denotes to erect, or set up; as, to levy a mill.—Levy also signifies to raise, or cast up; as, to levy a ditch.

LEX, Law. See the article LAW.

LEX amissa, or *legem amittere*, in law, is understood of an infamous perjured person, who is said to lose his law; or, as Bracton has it, *non est ulterius dignus lege*. See INFAMOUS.

LEX judicialis, is properly *purgatio per judicium ferri*; sometimes called simply *judicium*. See JUDICIUM, and PURGATION.

LEX Sacramentalis, *purgatio per sacramentum*. See OATH, and PURGATION.

LEX Talionis. See the article TALIO.

LEX Terræ, the law and custom of the land; by which name it is distinguished from the civil law. See COMMON LAW.

LEGEM Terræ amittere. See the article AMITTERE.

LEXICON\*, λεξικον, the same with dictionary. See DICTIONARY.

\* The word is chiefly used in speaking of Greek dictionaries: it is deriv'd from the Greek λεξις, word, diction; of λεγω, I speak.

LIBATION, LIBATIO, a ceremony in the heathen sacrifices, wherein the priest spilt some wine, milk, or other liquor, in honour of the deity to whom the sacrifice was offered, after having first tasted it himself. See SACRIFICE.

Alexander is said to have sacrificed a bull to Neptune; and for an offering to the sea-gods, threw the golden vessel, used for the libation, into the sea.

Libations were also in use under the law of Moses, being enjoined by God in Exodus xxix, and Numbers xv.

LIBEL, *Famosus LIBELLUS*, a writing containing injuries, reproaches, or accusations against the honour, and reputation of any person, particularly of a superior, or governor. See SATYR.

Platina is of opinion, that a writing, how injurious soever it

is, cannot be called a *libel*, if the author's name be to it. Libellers, among the ancient Romans, were punished with death, but in after times they were only whipped. Augustus ranked *famosos libellos*, defamatory libels, among the crimes *læse majestatis*, of high treason.—F. Baldwin has published a comment on the imperial laws against libels. Scandalous pictures are reckoned amongst libels.

A libel, the lawyers say, may be either *in scriptis*, or *sine scriptis*: *in scriptis*, when a writing is composed, or published to another's disgrace, which may be done either *verbis aut cantilenis*; as, where this is maliciously repeated, or sung in the presence of others: or else *traditione*, when the libel, or any copy of it, is delivered out to scandalize the party.

A libel *sine scriptis*, may be twofold. 1<sup>o</sup>. *Picturis*, as to paint the party in a shameful, or ignominious manner: or, 2<sup>o</sup>. *Signis*, as to fix a gallows, or other ignominious signs, at the door of the party, or elsewhere.

The punishment of libelling in England, is putting the criminal in the pillory, whipping, fining, &c.

LIBEL also signifies the original declaration of any action in the civil law. See ACTION and DECLARATION.

LIBELLATICI, an ancient kind of apostates from Christianity, under the persecution of Decius; who, to prevent their being obliged to renounce the faith, and sacrifice to idols in public, made application to the magistrate, and abjured their faith in private; obtaining certificates of them, either by intreaty or by money\*; by which they were attested to have complied with the orders of the emperor, and were thereby sheltered from any further molestation, on account of their religion.

\* These certificates were call'd *libelli*; whence the people, who obtain'd them, came to be denominated *libellatici*.

Others, particularly the centurions of Magdebourg, are of opinion, that the *libellatici* were only such as fed the magistrates with money, to screen them from persecution, and from being obliged to renounce Christianity.

M. Tillemont retains somewhat of each opinion; he thinks the *libellatici*, applying themselves to the magistrates, bought off the sacrificing and abjuration, and obtained letters by which they were declared to have renounced Christ, and sacrificed to idols, though, in effect, they had done neither.

LIBERAL \* Arts, are such as depend more on the labour of the mind, than on that of the hand; or, that consist more in speculation, than operation; and have a greater regard to amusement and curiosity, than necessity. See ART.

\* The word comes from the Latin *liberalis*; which, among the Romans, signified a person who was not a slave, and whose will, of consequence, was not check'd by the command of any master.

Such are grammar, rhetoric, painting, sculpture, architecture, music, &c.—The liberal arts used formerly to be summed up in the following Latin verse:

*Lingua, Tropus, Ratio, Numerus, Tonus, Angulus, Astra.*  
And the mechanical arts, which, however, are innumerable, under this;

*Rus, Nemus, Arma, Faber, Vulnere, Lana, Rates.*

LIBERALIA, feasts celebrated by the ancient Romans, in honour of Liber, or Bacchus: the same with those which the Greeks called *Dionysia* and *Dionysia*. See DIONYSIA.

They took their name from *liber*, i. e. free; a title conferred on Bacchus, in memory of the liberty or freedom which he granted to the people of Boeotia; or perhaps because wine, whereof he was the reputed deity, delivers men from care, and sets their minds at ease and freedom.—Varro derives the name of this feast from *liber*, considered as a noun adjective, and signifying free; because the priests were free from their function, and eased of all care during the time of the *liberalia*. For, in effect, it was the old women who officiated in the ceremonies and sacrifices of these feasts.

LIBERANDIS Terris. See the article TERRIS.

LIBERI Tauri Libertas. See the article TAURI.

LIBERIA, a feast held among the Romans on the day whereon their children laid aside their juvenile habits, and assumed the robe called *toga libera*. See TOGA, and VIRILE.

The *liberia* were kept on the sixteenth of the calends of April; that is, the seventeenth of March.

LIBERTATES *Angliæ Custodes*. See CUSTODES.

LIBERTUS, or LIBERTINUS, among the Romans, a freed man; or a person set free from a legal servitude. See SLAVE, and MANUMISSION.

These still retained some mark of their ancient state: He who made a slave free, having a right of patronage over the *libertus*: so that if the latter failed of shewing due respect to his patron, he was restored to his servitude; and if the *libertus* died without children, his patron was his heir.

LIBERTINES, LIBERTINI, a religious sect which arose in the year 1525; whose principal tenets were, That there is but one only spirit, which is that of God: who is diffused through all things; who is and lives in all creatures; that our souls are nothing but this spirit of God: That the soul dies with the body; that sin is a mere chimæra, and only subsists in

in opinion, for that it is God that does all, both good and evil; that paradise is a dream, and held a phantom invented by priests, and religion a state-trick to keep men in awe; that spiritual regeneration only consists in stifling the remorse of conscience; repentance, in avowing to have done no evil; and that it is lawful, and even expedient, to dissemble in matters of religion. See FLORINIANS, PRISCILLIANISTS, &c.

To these they added horrible blasphemies against Jesus Christ; saying, he was nothing but a mere je ne scai quoi, composed of the spirit of God, and of the opinion of men.

These maxims occasioned their being called *Libertines*; and the word has been used in an ill sense ever since.

The *Libertini* spread principally in Holland and Brabant. Their leaders were one Quintin, a Picard, and another called Chopin, who joined with him, and became his disciple.

**LIBERTY, LIBERTAS**, is usually understood of that state wherein a man acts freely; or that power by which he determines himself voluntarily either to good or evil, to this thing or that.

In which sense *liberty* amounts to the same with *freedom*, and stands opposed to *necessity*. See FREEDOM, and NECESSITY.

*Liberty* may be defined, an active indifference of the will, to will, or not to will any thing. See WILL.

Most of the schoolmen confound *liberty* and the will together, and make one definition serve for both. They distinguish *liberty* into a great many kinds; as,

**LIBERTY of Contrariety, Contrarietatis**, which is a freedom of doing two things not only different, but contrary to each other.

**LIBERTY of Contradiction**, a power either of doing a thing, or letting it alone.

Jesus Christ had not the *liberty* of contrariety, with regard to good and evil, for he could not do evil; but he had a *liberty* of contradiction with regard to good.

Next **LIBERTY, Proxima**, is a full, absolute freedom of doing any thing.

Remote **LIBERTY**, is a *liberty* that comprehends a natural power, though embarrassed with obstacles, which it is in our power to remove, and to attain to a next *liberty*.

Thus he who has not the actual grace necessary for fulfilling his duty, but has yet the actual grace of prayer, has a next *liberty* with regard to prayer, and a remote *liberty* with regard to his duty.

Cicero defines *liberty*, the power of living after a man's own will, without any cause or impediment to oblige him to do one thing rather than another.

F. Malebranche gives us a still more philosophical definition: The will he defines to be that impression, or natural motion, which inclines towards good in the general; and by *liberty* he understands, that power which the mind has of determining this general impression towards such objects as please us; and so of directing our general inclinations to some particular things. See NATURAL Inclination.

Whence it is easy to perceive, that though all natural inclinations be voluntary, yet they are not all free; not, we mean, with a *liberty* of indifference, which includes a power of willing, or not willing; or of willing quite the contrary to that which our natural inclinations lead us to.

For, though it is voluntarily and freely that we love good in general, it being absurd to suppose we should love any thing without the will, or that the will can ever be constrained; yet we do not love it freely (in the sense just laid down) because it is not in the power of the will not to desire to be happy.

It must be observed, however, that the mind, considered as determined towards good in general, cannot divert its motion to any particular good, unless the same mind, considered as capable of ideas, have some knowledge of that particular good: That is, in plainer terms, the will is a blind power, that cannot direct itself to any thing but what the understanding represents to it: So that the power which the will has to determine its impression towards general good, or its natural inclinations, variously, consists in the power it has to command the understanding to represent some particular good.

Thus, a person, for instance, represents some dignity to himself as a good to be wished for; immediately the will desires this good; that is, the impression which the mind continually receives towards good in general, determines it to this dignity. But as that dignity is not the universal good, nor is conceived clearly and distinctly as such by the mind (for the mind cannot conceive a thing clearly which is not) the impression we have towards good in general, is not entirely exhausted by that particular good; the mind has an inclination to go further; it does not love that dignity necessarily or invincibly, and in this respect is free.

Now, its *liberty* consists in this, that not being fully convinced that this good contains in it all the good it is capable of enjoying, it may suspend its judgment and its desire.

The case is nearly the same with regard to the knowledge of truth: we love this, as we do the enjoyment of good, by a natural impression; which impression is not invincible in the latter, excepting evidence be full, and our knowledge of the object compleat. We have the same *liberty* in our false judg-

ments, that we have in our irregular appetites. See JUDGMENT, WILL, &c.

The doctrine of Pelagius, with regard to *liberty*, is built on philosophy, which does not allow us to have lost our original *liberty* of doing good. See PELAGIAN.

**LIBERTY of Conscience**, a right or power of making profession of any religion, or serving God in any manner that a man sees fit.

This seems to be a natural right: it is vigorously opposed by the generality of the Romanists, and even by many of the Reformed, though it seems as if the reformation could scarce subsist without it. See TOLERATION, and PERSECUTION.

**LIBRA, Ballance**, one of the mechanical powers. See BALANCE.

**LIBRA**, is also one of the twelve signs of the zodiac; exactly opposite to Aries; so called, because when the sun is in this sign, at the autumnal equinox, the days and nights are equal, as if weighed in a ballance.

#### Stars in the constellation Libra.

Names and Situations of the Stars.	Sign	Longitude	Latitude	Magn.
	♎	10 52 46	9 1 22 S	6
		11 43 17	8 43 9 S	6
		4 10 50	17 7 21 N	4 5
Preced. in south. scale		9 51 43	2 3 54 N	5
		10 42 55	0 24 26 N	6
Bright star of south. scale		10 46 40	0 22 51 N	2 3
		6 41 09	13 30 17 N	6
First north. of south. scale		14 2 47	7 27 33 S	6
Second		10 22 31	4 34 38 N	6
		10 48 00	5 12 27 N	6
		8 50 18	12 00 48 N	5 6
		11 3 19	5 33 48 N	7
		11 13 38	5 37 15 N	6
That preced. in north. scale		10 58 34	8 16 34 N	4 5
South. of inform. preced. below scales		16 22 31	7 35 56 S	3
		8 17 42	18 34 16 N	6
First south. following scale		14 28 1	1 13 43 N	5
Second		14 34 16	1 1 32 N	6
North. of inform. preced. below scales		16 41 43	1 48 23 S	4
		16 54 30	1 35 58 S	6
		16 42 5	0 17 30 N	7
In north. foot of Lupus		20 40 13	11 27 1 S	4
Northern scale		15 2 40	8 31 45 N	2
Second following south. scale		17 36 48	2 49 46 N	7
Another		17 58 36	3 22 18 N	6
Next after north. scale		17 1 43	8 5 44 N	4
		19 35 30	2 8 17 N	6
		20 2 23	1 40 27 N	7
		20 7 46	2 23 22 N	7
Third following south. scale		20 42 5	2 16 39 N	4
		23 44 54	8 30 16 S	6
Following in north. scale		19 19 41	8 56 50 N	6 5
Preced. under north scale		19 12 14	9 48 13 N	6 5
		20 48 53	4 25 27 N	3 4
Nor. of 2 inform. follow. below scales		24 16 22	8 28 9 N	4
		25 1 17	9 58 50 S	4
		22 39 00	0 14 7 N	6
		24 1 00	4 5 57 S	7
Fourth of follow. south. scale		23 27 00	0 1 54 N	4
Second below north. scale		23 2 38	4 2 52 N	4
		26 9 40	0 7 50 N	4
Last follow. south. scale		25 33 4	3 30 4 N	4
Follow. below north. scale		26 4 4	6 7 48 N	4
South. of follow. north. scale		27 4 53	4 4 20 N	7
		25 32 29	12 00 9 N	6
		26 58 43	9 16 29 N	4 5
Midd. of those follow. north. scale	♎	28 35 7	10 54 30 N	5

**LIBRA**, also denotes the ancient Roman pound, borrowed from the Sicilians, who called it *litra*, λίσρα. See POUND.

The *libra* was divided into twelve unciae, or ounces, equal to about ten ounces and a half of our weight.

The divisions of the *libra* were, the *uncia*, one twelfth; the *sextans*, one sixth; the *quadrans*, one fourth; the *triens*, one third; the *quincunx*, five ounces; the *semis*, six; the *septunx*, seven; the *bes*, eight; the *odrans*, nine; the *dextans*, ten; the *deunx*, eleven; lastly, the *as* weighed twelve ounces, or one *libra*. See AS.

The Roman *libra* was used in France for the proportions of their coin, till the time of Charlemagne, or perhaps till that of Philip I. in 1093; their sols being so proportioned, as that twenty of them are equal to the *libra*.

By degrees, it became a term of account, and every thing of the value of twenty sols, were called a *livre*. See LIVRE.

The Romans had also a coin called *libra*, equal to twenty denarii: though Scaliger will have it, that *libra* was, even among them, a term of account, not a coin. See POUND.

# LIB

**LIBRA** *Pensa*, in our law books, denotes a pound of money in weight. See **POUND**, and **MONEY**.

It was usual, in former days, not only to tell the money, but to weigh it; in regard many cities, lords, and bishops, having their mints, coined money, and often very bad too: for which reason, though the pound consisted of twenty shillings, they always weighed it. See **PENSA**.

**LIBRARI**, among the ancients, were a sort of copists, who transcribed in beautiful, or, at least, legible characters, what had been wrote by the notarii in notes, and abbreviatures. See **NOTE**, **NOTARY**, **CALLIGRAPHUS**, &c.

**LIBRARY**, an edifice, or apartment destined for the placing of books; or the books themselves lodged therein. See **BOOK**. Some authors refer the origin of *libraries* to the Hebrews; and observe, that the care these took for the preservation of their sacred books, and the memory of what concerned the actions of their ancestors, became an example to other nations, particularly the Egyptians. Osmanduas, king of Egypt, is said to have taken the hint first; who, according to Diodorus, had a *library* built in his palace, with this inscription over the door, *Οὐχὶς ἰστέον*. Nor were the Ptolomys, who reigned in the same country, less curious, and magnificent in books.

The scripture also speaks of a *library* of the kings of Persia, Esdras v. 17. vi. i. which some imagine to have consisted of the historians of that nation, and of memoirs of the affairs of state; but, in effect, it appears rather to have been a depository of laws, charters, and ordinances of the kings.—The Hebrew text calls it the *house of treasures*, and afterwards the *house of the rolls*, where the treasures were laid up.—We may, with more justice, call that a *library*, mentioned in the second of Esdras to have been built by Nehemiah, and in which were preserved the books of the prophets, and of David, and the letters of their kings.

The first who erected a *library* at Athens, was the tyrant Pisistratus; and yet Strabo refers the honour of it to Aristotle. That of Pisistratus was transported by Xerxes into Persia, and afterwards brought back by Seleucus Nicanor to Athens. Long after, it was plundered by Sylla, and re-established by Hadrian.—Plutarch says, that, under Eumenes, there was a *library* at Pergamus, containing 200,000 books.—Tyrannian, a celebrated grammarian, cotemporary with Pompey, had a *library* of 3000 volumes.—That of Ptolemy Philadelphus, according to A. Gellius, contained 700,000, all in rolls, burnt by Cæsar's soldiers.—Constantine, and his successors, erected a magnificent one at Constantinople; which, in the eighth century, contained 300,000 volumes, all burnt by order of Leo Isaurus: and, among the rest, one wherein the *Iliad*, and *Odyssey* were written in letters of gold, on the guts of a serpent.

The most celebrated *libraries* of ancient Rome, were the Ulpian, and the Palatin. They also boast much of the *libraries* of Paulus Æmilius, who conquered Persius; of Lucius Lucullus, of Asinius Pollio, Atticus, Julius Severus, Domitian, Serenus, Pamphilus Martyr, and the emperors Gordian and Trajan.

Anciently, every large church had its *library*; as appears by the writings of S. Jerom, Anastasius, and others. Pope Nicholas laid the first foundation of that of the Vatican, in 1450. It was destroyed by the constable Bourbon, in the sacking of Rome, and restored by pope Sixtus V. and has been considerably enriched with the ruins of that of Heidelberg, plundered by count Tilly in 1622.

One of the most compleat *libraries* in Europe, is said to be that erected at Florence by Cosmo de Medicis; over the gate whereof is wrote, *labor absque labore*. Though it is now exceeded by that of the French king; begun by Francis I. augmented by cardinal Richelieu, and compleated by M. Colbert. The emperor's *library* at Vienna, according to Lambecius, consists of 80000 volumes, and 15940 curious medals.

The *Bodleian library* at Oxford, built on the foundation of that of duke Humphry, exceeds that of any university in Europe, and even those of all the sovereigns of Europe, except the emperor's and French king's, which are each of them older by a hundred years.—It was first opened in 1602, and has since found a great number of benefactors; particularly Sir Rob. Cotton, Sir H. Savil, archbishop Laud, Sir Kenelm Digby, Mr. Allen, Dr. Pocock, Mr. Selden, and others. The Vatican, the Medicean, that of Bessarion at Venice, and those just mentioned, exceed the Bodleian in Greek manuscripts; which yet out-does them all in oriental manuscripts.

As to printed books, the Ambrosian at Milan, and that of Wolfenbuttle, are two of the most famous, and yet both inferior to the Bodleian.

The *Cotton library* consists wholly of manuscripts, particularly of such as relate to the history and antiquities of England; which, as they are now bound, make about 1000 volumes.

**LIBRATA** *Terra*, a portion of ground containing four oxgangs, and every ox-gang thirteen acres.

With us, it is so much land as is yearly worth 20 s. In Henry the third's time, he that had *quindecim libratas terra*, was to receive the order of knighthood. See **KNIGHT**, and **KNIGHTS-FEE**.

# LIE

Some say, that as money is divided into pounds, shillings, pence and farthings, the same degrees are to be observed in the division of lands; and therefore, as *quadrans* signifies a farthing, so *quadrantata* is the fourth part of an acre; *obolata* an half; *denariata*, a whole acre; *solidata*, 12 acres; and *librata*, 20 times 12 acres; i. e. 240 acres. See **FARTHINGDEAL**.

**LIBRATION**, in astronomy, an apparent irregularity in the motion of the moon, by which she seems to *librate*, or waver about her own axis; sometimes, from the east to the west; and sometimes, from the west to the east. See **MOON**.

Hence it is, that some parts in the moon's western limb, or margin, at one time, recede from the centre of the disk; and at another, move towards it: by which means, some of those parts, which were before visible, set and hide themselves in the invisible side of the moon, and afterwards become again conspicuous.

This *libration* of the moon, is owing to her equitable rotation round her own axis, and her unequal motion in the perimeter of her orbit. For if the moon moved in a circle, whose centre coincided with the centre of the earth, and turned round its axis in the precise time of its period round the earth; the plane of the same lunar meridian would always pass through the earth, and the same face of the moon would be constantly and exactly turned towards us. But since the real motion of the moon is in an ellipsis, in whose focus is the earth, and the motion of the moon about the earth is equable; or, which is the same thing, every meridian of the moon, by the rotation, describes angles proportional to the times: the plane of no one meridian will constantly pass through the earth.

**LIBRATION of the Earth**, is that motion whereby the earth is so retained in its orbit, as that its axis continues constantly parallel to the axis of the world.

This, Copernicus calls the *motion of libration*; and may be illustrated thus: Suppose a globe, with its axis parallel to that of the earth, painted on the flag of a mast, moveable on its axis, and constantly driven by an east wind, while it sails round an island; it is evident, the painted globe will be so *librated*, as that its axis will be parallel to that of the world, in every situation of the ship.

**LICENCE**, **LICENTIA**, in law, a power, or authority given to another, to do some lawful act. See **LICENTIA TE**.

A *licence* is a personal power, and cannot be transferred to another: though a *licence* may be granted to a man and his assigns.

**LICENCE** is also used, in the civil law, for a permission, or leave granted by a superior.

Justinian appointed four years to be spent in the study of the law; after which, those who had discharged this obligation, were said to have *licence*, or permission to retire from study.

**LICENCE** is also applied to the letters, or certificates taken out in universities, whether in law, physic, or divinity. See **DEGREE**.

*Licence*, in the Sorbonne, denotes a period of two years, which the batchelors are obliged to pass in assisting at acts, and disputing in them, to qualify themselves for being admitted doctors.

**Letter of LICENCE**. See the article **LETTER**.

**LICENCE to arise**, in law, *LICENTIA surgendi*, is a liberty, or space of time given by the court to a tenant, who is assigned *de malo lecti* in a real action, to rise out of his bed and go about his business. See **ESSOIN**.

**LICENCES**, in painting, are the liberties which the painter takes in dispensing with the rules of perspective, and the other laws of his art.

**Poetical LICENCE**, is the liberty which poets claim of dispensing with the ordinary rules of grammar.

Anciently, poets had much greater *licences* than are now allowed.—The Greeks, by having recourse to the several dialects of their tongue, could lengthen out a word if it were too short, or retrench something from it if it were too long.—The old poets did what they pleased with their language, and subjected it not only to all their necessities, but their caprices too.

*Et data Romanis venia est indigna poetis.*

But these became ridiculous in course of time; and the poets are now despoiled of most of their ancient privileges.

**LICENCIATE**, or **LICENTIA TE**, he who has obtained the degree of a *licence*. See **LICENCE**, and **DEGREE**.

Most of the officers of judicature in Spain, are known by no other name than that of *licenciates*.—To pass *licenciate* in the common law, civil law, or physic, they must have studied seven years; in divinity, ten.

**LICENTIA TE**, among us, is usually understood of a physician, who has a *licence* to practice, granted him by the college of physicians, or bishop of the diocese. See **COLLEGE**.

A person practising physic, without such *licence*, in case his patient dies under his hands, is guilty of felony in the eye of the law.

**LICHEN**, *Λικην*, a cutaneous distemper, otherwise called *impetigo*. See **IMPETIGO**.

**LIE**, or **LYE under the sea**.—The sailors say, a ship *lies under the sea*, when, her helm being made fast a-lee, she lies so a-hull, that the sea breaks upon her bow, or broad-side.

**LIEGE**,

**LIEGE\***, **LIGIUS**, properly signifies a *vassal*, who holds a kind of fee, that binds him in a closer obligation to his lord than other people. See **VASSAL**.

\* The term seems to be derived from the French *lier*, to bind; in regard of a ceremony used in rendering faith, or homage, which was by locking the vassal's thumb, or his hand, in that of the lord, to shew that he was fast bound by his oath of fidelity.—Cujus, Vigenere, and Bignon, chuse rather to derive the word from the same source with *leudis*, or *leodi*, loyal, faithful.—But Du Cange falls in with the opinion of those who derive it from *liti*, a kind of vassals, so firmly attached to their lord, on account of lands or fees held of him; that they were obliged to do him all manner of service, as if they were his domestics. He adds, this was formerly called *litigium servitutum*, and the person *litige*.—In this sense, the word is used *leg. Edw. cap. 29. Judæi sub tutela regis ligea debent esse*; that is, wholly under his protection.

By *liege homage*, the vassal was obliged to serve his lord towards all, and against all, excepting his father.—In which sense, the word was used in opposition to *simple homage*; which last, only obliged the vassal to pay the rights, and accustomed dues to his lord; and not to bear arms against the emperor, prince, or other superior lord: so that a *liege man* was a person wholly devoted to his lord, and entirely under his command\*.

\* *Omnibus, &c. Reginaldus rex Insularum, salutem. Sciatis quod deveni homo ligeus domini regis Angliæ Johannis, contra omnes mortales quamdiu vixerò, & inde ei fidelitatem & sacramentum præstiti, &c. M. S. penes W. Dugdale.*

But it must be observed, there were formerly two kinds of *liege homage*: the one, by which the vassal was obliged to serve his lord, against all, without exception, even his sovereign; the other, by which he was to serve him against all, except such other lords as he had formerly owed *liege homage* to. See **HOMAGE**.

In our old statutes, *lieges*, and *liege people*, are terms peculiarly appropriated to the king's subjects; as being *liges*, *ligi*, or *ligati*, obliged to pay all allegiance to him; 8 Hen. VI. 14 Hen. VIII. &c. though private persons had their *lieges* too\*.

\* *Reinaldus Dei gratia abbas Ramefis, præpositus & hominibus de Brancestre, & omnibus vicinis Francis & Anglis, salutem. Sciatis me dedisse terram Ulfe, in depedene (hodie depedale) huic Osfelino & uxori ejus Alfnice—ea conditione quod effecti sint homines liges. Lib. Ramef.*

**LIEGE Vassalage**. See the article **VASSALAGE**.

**LIENTERY\***, *Λιεντερία*, in physic, a kind of looseness, wherein the food passes so suddenly through the stomach and guts, as to be thrown out by stool, with little or no alteration.

\* The antients were of opinion, the *lientery* was owing to the too great smoothness, and slipperiness of the inside of the intestines, by which they let the food slip off before it was digested: and hence they gave it this name, which is formed from *λεῖον*, smooth, polished, and *εἰς*, intestine.

The *lientery* is generally owing either to a defect in the ferment of the stomach, or to a relaxation of the pylorus, attended with so brisk an irritation of the fibres of the stomach, that instead of retaining the aliment, it lets it pass.—Excess of drinking sometimes occasions this disease, by relaxing the stomach, and especially the pylorus, too immoderately.

**LIEUTENANT**, *locum tenens*, a deputy, or officer, who holds the place of a superior, and discharges that function in his absence, which he ought to exercise in person.

Of these, some are civil; as lords *lieutenants* of kingdoms, who are the king's viceroys, and govern in his stead; and lords *lieutenants* of counties. See **LORD**, and **COUNTY**.

But the term is most frequent among military men, among whom there is a variety of *lieutenants*.—As,

**LIEUTENANT-GENERAL**, a great officer, the next in rank to the general of an army; who, in battle, commands one of the lines, or wings; a detachment in a march, or a flying camp.—Also, a quarter at a siege, or one of the attacks—when it is his day of duty. See **GENERAL**.

In France, they have also *lieutenant-generals* of their naval forces, who command immediately under the admirals.

In Holland they have a *lieutenant-admiral*, which is the same with what we call a *vice-admiral*. See **ADMIRAL**.

**LIEUTENANT-General of the Ordnance**, is he who has the charge of the artillery, batteries, &c. under the master-general, or in his absence. See **ORDNANCE**, &c.

**LIEUTENANT-Colonel of Foot**, is the second officer in a regiment; he commands in the absence of the colonel, and in battle takes post at his colonel's left.

The dragoons have also a *lieutenant-colonel*; but the horse have not, properly, any; the first captain of the regiment supplies the office. See **COLONEL**.

**LIEUTENANT-Colonel of Horse**, being only the first captain of the regiment; who commands in the absence of the colonel, taking place of all the other captains.

**Captain LIEUTENANT**. See the article **CAPTAIN**.

**LIFE**, *Vita*, is a very ambiguous term.—For both God, and man, and a soul, and an animal, and a plant, are said to *live*: yet there is not any thing common to all these, beside a kind of active existence; which, however, is of very diffe-

rent kinds. See **ANIMAL**, **VEGETABLE**, &c.

*Life*, then, in the general, expresses a kind of active, operative existence; and is therefore conceived to consist in motion.—But, particularly,

**LIFE of Body**, *Vita Corporis*, consists in an uninterrupted motion therein.—A body, therefore, said to be *living*, must consist of various parts or members, both internal and external, so framed, and put together, as to constitute one whole. And these members must be moved, and warmed by some fluid substance, permeating the whole frame; by which heat and motion, the vital functions are to be performed.—Such are nutrition, generation, local motion, &c. See **BLOOD**, **CIRCULATION**, &c.

**LIFE of Mind**, *Vita Mentis*, is held by the Cartésians, to consist in a perpetual cogitation, or uninterrupted course of thinking; which seems likewise to have been Aristotle's meaning, when he calls the soul *ψυχὴ*; which his interpreters call *actus*: thinking being the only proper act of the mind. See **ENTELECHIA**.

But Mr. Locke endeavours to refute this principle. See **THINKING**, **SOUL**, &c.

**LIFE of Man**, *Vita Hominis*, consists in a continued communication of body and mind; or in operations, to which both the motions of the body, and ideas of the mind contribute.

Thus, e. g. the mind now thinking of something, on occasion of that thought, there arises a certain motion in the body.

—And now, again, the body moves first; which motion is followed by some thought of the mind. See **SOUL**.

In such alternate or reciprocal operation, does the *life* of man consist; considered as he is a compound of body and mind. See **SENSATION**, **MOTION**, &c.

**LIFE** is more particularly used for the duration of an animal's being; or, the space of time that passes between its birth and death. See **DEATH**, &c.

**LIFE**, is also used for the constitution; or, that principle of heat, and motion, which animates bodies, and makes them perceive, act, and grow,

In which sense, *life* is divided into *animal*, *sensitive*, and *vegetative*. See **ANIMAL**, **SENSITIVE**, &c.

**LIFE**, in a medical sense, is defined, the circulation of the blood. See **CIRCULATION**.

**Prolongation of LIFE**, is made by lord Bacon one of the three branches of medicine; the other two relating to the preservation of health, and the cure of diseases. See **MEDICINE**.

The theory of prolonging *life* he numbers among the desiderata. Some means, or indications, that seem to lead to it, he lays down as follows.

Things are preserved in two manners; either in their *identity*, or by reparation. In their *identity*, as a fly or ant in amber, a flower, or fruit, or wood, in a conservatory of snow; a dead carcass in balsams.—By *reparation*, as a flame, or a mechanical engine, &c.—To attain to the prolongation of *life*, both these methods must be used; and the human body must be preserved both as inanimates, as flame, and as mechanical instruments are preserved.

Hence arise three intentions for the prolongation of *life*: *retardation* of consumption, proper *reparation*, and *renovation* of what begins to grow old.—Consumption is occasioned by two kinds of depredation; a depredation of the innate spirit, and a depredation of the ambient air.—These may be each prevented two ways; either by rendering those agents less predatory, or by rendering the passive parts (*viz.* the juices of the body) less liable to be preyed on.—The spirit will be rendered less predatory, if either its substance be condensed, as by the use of opiates, grief, &c. or its quantity diminished, as in spare and monastic diets; or its motion calmed, as in idleness and tranquillity.—The ambient air becomes less predatory, if it be either less heated by the rays of the sun, as in cold climates, in caves, mountains, and anachorets cells; or be kept off from the body, as by a dense skin, the feathers of birds, and the use of oils and unguents, without aromatics. The juices of the body are rendered less liable to be preyed on, either by making them harder, or more moist and oily: harder, as by a coarse sharp diet, living in the cold, robust exercises, and some mineral baths: moister, as by the use of sweet foods, &c. abstaining from salts and acids; and especially by such a mixture of drink, as consists wholly of fine subtile particles, without any acrimony or acidity.

*Reparation* is performed by means of aliment: alimentation is promoted four ways; by the concoction of the viscera, so as to extrude the aliment, by exciting the exterior parts to the attraction of the aliment, as in proper exercises and frictions, and some unctions and baths; by the preparation of the food itself, so as it may more easily insinuate itself, and, in some measure, anticipate the digestion; as in various ways of dressing meats, mixing drinks, fermenting breads, and reducing the virtues of these three into one; by promoting the act of assimilation itself, as in seasonable sleep, some external application, &c.—The renovation of what begins to grow old, is performed two ways; by the inteneration of the habit of the body, as in the use of emollients, emplasters, unctions, &c. of such a nature, as do not extract, but improve;

or

or by purging off the old juices, and substituting fresh ones; as in feasonable evacuations, attenuating diets, &c.

The same author adds these three axioms: that the prolongation of life is to be expected rather from some stated diets, than either from any ordinary regimen, or any extraordinary medicines; more for operating on the spirits, and mollifying the parts, than from the manner of feeding: and this mollifying of the parts without, is to be performed by consubstantials, impriments, and occludents. See LONGEVITY.

**LIGAMENT**, in its general sense, denotes any thing that ties or binds one part to another.

In which sense the ancients applied the word to membranes, skin, flesh, veins, and arteries; as being common *ligaments*.

**LIGAMENT**, in its more proper signification, denotes a white, tough, solid, inflexible part, serving to inclose, and keep together the junctures of the body.

It has no conspicuous cavities; nor has it any sense, lest it should suffer on the moving of the bones. It is found very different, according to the different parts where it is used. It is harder than a membrane, yet softer than a cartilage: its principal use is to gird and strengthen the junctures, to prevent the dislocation of the bones, and even to fasten them together, when they have no articulation.—It also serves as a covering to the tendons, to separate them from the muscles, and to hold up the suspended entrails, lest their weight should throw them down—such are the *ligaments* of the liver, the bladder, and matrix.

*Ligaments* are of different substances; some hard, others soft, membranous, nervous, and cartilaginous; as also of different figures, and situations: some arise from bones, others from cartilages, and others from membranes.

The *ligament* is held the most terrestrial of all the parts of the body, after the bone and cartilage; being cold, dry, hard, and insensible, like them. See CARTILAGE, and BONE.

The principal *ligaments* of the body, are the cartilaginous *ligaments*, which bind the four bones of the metacarpus with the carpus. See CARPUS, and METACARPUS.

The *ligaments* of the spine are very strong, being fitted to the articulations of the vertebræ, to prevent their luxation in violent motions.—They are of two kinds; the one thick and fibrous, in form of a crescent, which bind them both at top and bottom; and the others membranous, serving to fasten them the more securely. See SPINE, and VERTEBRA.

The *ligaments* of the liver are two in number; the first called *ligamentum suspensorium*, holds it suspended to the diaphragm, penetrating into the substance of the liver, to hold it the more firmly: the latter is larger, but more lax; it comes from the external coat of the liver, and is fastened to the cartilago xiphoides.—Some add a third, which is formed out of the umbilical vessels; which, in adults, dry up, and become a *ligament*.

There are two *ligaments* belonging to the tongue; one which fastens it, by its root, to the os hyoides; and another larger, inserted into the middle and inferior part: this last is called the  *frenum*, or the bridle of the tongue.—There are also *ligaments* belonging to the spleen. See TONGUE, and SPLEEN.

The penis has a strong *ligament*, called *suspensorium penis*, from its office in holding up the penis to the ossa pubis; it arises from the fore-parts of those bones, and is fastened to the upper part of the corpora cavernosa penis: it has another *ligamentum*, which fastens the prepuce to the glans. See PENIS, PREPUCE, &c.

The uterus has four *ligaments*, two of them called *lata*, or *broad*; and two *rotunda*, or *round*, from their figures: the broad *ligaments* are membranous, arise from the processes of the peritonæum, and are fastened to the lateral parts of the bottom of the uterus, and serve to prevent it from falling down upon the neck, as sometimes happens, when these *ligaments* are too much relaxed. See MATRIX.

The round *ligaments* arise from the sides of the womb, at the place where the tubæ fallopiæ are joined to it. At their first rise they are broad; but, by degrees, as they recede farther from the womb, grow round and smooth; and, as the spermatic vessels do in men, pass betwixt the duplicature of the peritonæum, and so out of the abdomen, through the foramina of the oblique and transverse muscles of the abdomen, and running obliquely on the os pubis, terminate under the fat of the clitoris.—By the passages of these *ligaments*, women, and girls especially, are exposed to inguinal ruptures, as men are by the passages of the spermatic vessels.

The substance of the broad *ligaments* is membranous, loose, and soft; whence some have compared them to the wings of a bat, and called them *ala vespertilionum*.—The round *ligaments* are of a firmer texture, and consist of a double membrane, wrapping up in it veins, arteries, nerves, and lymphæducts, and both these and the former have been sometimes taken for muscles.—By these *ligaments* the uterus is kept so tight, that no violence of internal flatus, or humours, can raise it above its place.—See Tab. Anat. (Splanchn.) fig. 9. lit. b. b. fig. 11. lit. i. i. &c.

**LIGAMENTUM Annulare.** See ANNULAR, and WRIST.

**LIGAMENTUM Ciliare.** See CILIARE *Ligamentum*.

**LIGATURE**, in chirurgery, any thing tied about a part of the body; more especially a bandage, or fillet of cloth, or linen, serving to bind the arm, and facilitate the operation of bleeding.

**LIGATURE**, **LIGATURA**, or **LIGATIO**, denotes also the art, or manner of disposing, and applying bandages for the closing of wounds, and performing many of the operations of chirurgery.

**LIGATURE**, among mystic divines, signifies a total suspension of the superior faculties, or intellectual powers of the soul.—

They pretend, that when the soul is arrived at a perfect contemplation, she remains deprived of all her operations, and ceases to act, in order to be more ready, and prepared to receive the impulse and communications of divine grace.—

This passive state of these contemplative people they call their *ligature*.

**LIGATURE**, is also used to signify a kind of bandage, or fillet, tied round the neck, arm, leg, or other part of the bodies of men or beasts, to divert, or drive off some disease, accident, &c. See AMULET, &c.

**LIGATURE**, is also used for a state of impotency, in respect to venery, caused by some charm, or witchcraft.

Kempfer tells us of an uncommon kind of *ligature*, or knotting, in use among the people of Massacar, Java, Malaja, Siam, &c.—By this charm, or spell, a man binds up a woman, and a woman a man, so as to put it out of their power to have to do with any other person; the man being thereby rendered impotent to any other woman, and all other men impotent with respect to the woman.

Some of their philosophers pretend, that this *ligature* may be effected by the shutting of a lock, the drawing of a knot, the sticking of a knife in the wall, at the point of time wherein the priest is joining a couple together; and that a *ligature*, thus effected, may be dissolved, by the spouse's urining through a ring.—This piece of superstition is said to obtain also among the Christians of the East.

The same author tells us, that during the ceremony of marriage in Russia, he observed an old fellow lurking behind the church-door, and mumbling over a string of words, and at the same time cutting a long rod, which he held under his arm, into pieces; which, it seems, is a common practice at the marriages of great persons, and done with design to elude and counterwork any other person, that might possibly be inducing the *ligature*.

The secret of inducing a *ligature*, is delivered by the same author, as he was taught it on the spot, by one of their adepts; which, being a curiosity, we shall not scruple to add in his own words; not during to make it speak English.—*Puella amasum, vel conjux maritum ligaturus, absterget a concubitus actu, priapam, indusio—ut seminis quantum potest excipiet. Hoc probe convolutum sub limine domus suæ in terram sepeliat. Ibi quamdiu sepultum reliquerit, tamdiu ejus hasta in nullius præterquam sui (fascinantis) servitium obediens, & prius ab hoc nexu non liberabitur quam ex claustro liminis liberetur ipsam linteum. Vice versa, vir lecti sociam ligaturus, menstruatam ab eo linteum comburito; ex cineribus cum propria urina subactis, efformato figuram priapi, vel, si cineres incuncule fingenda non sufficiant, eisdem subigito cum parte terræ quam recens perminxerit. Formata iconem cautè exsiccat, siccamque asservato loco sicco, ne humorem contrahat. Quamdiu sic servaveris, omnes arcus dum ad scopum sociæ collimaverint, momento contabescunt: Ipse vero dominus—Abrumum hunc suum prius humectato, quamdiu sic manebit, tamdiu suspensio nexu priapus ipsi parebit, quin & alios quotquot fœmina properantes admiserit.*

M. Marthal mentions another form of *ligature*, which he received from a bramin at Indostan: 'If, says he, the little worm in the wood lukerara kara, be cut into two, and the one part stirs, and the other not; if the stirring part be bruised, and given with half a beetle to a man, and the other half to a woman, the charm will keep each from ever having to do with any other person.' *Philosoph. Transact.* N°. 268.

**LIGATURES**, among printers, are types consisting of two letters, or characters joined together, as *ff*, *st*, *fi*. See LETTER.

The old editions of Greek authors, are extremely full of *ligatures*; the *ligatures* of Stephens are, by much the most beautiful.

Some editions have been lately printed without any *ligatures* at all; and there was a design to explode them quite out of printing. Had this succeeded, the finest antient editions would, in time, have grown useless; and the reading of old manuscripts have been rendered almost impracticable to the learned themselves.

**LIGHT**, that sensation occasioned in the mind, by the view of luminous bodies; or that property in bodies, whereby they are fitted to excite those sensations in us. See SENSATION.

**LIGHT** is also used to denote a certain action of the luminous body, on a medium between it and the eye; by means whereof, some suppose the one to act on the other.

This they call *secondary*, or *derivative light*; to distinguish it

it from that of luminous bodies; which is called *primary*, or *immediate*.

Aristotle explains the nature of *light*, by supposing some bodies to be transparent, as air, water, ice, &c. but since, in the night-time, we do not see any thing through those bodies, he says, they are only transparent potentially; whereas, in the day, they become really and actually transparent: and since it is *light* alone that can reduce that power into act, he defines *light* to be the act of a transparent body, considered as such.—He adds, that *light* is not fire, nor is it any thing bodily, radiating from the luminous body, and transmitted through the transparent one; but the mere presence of fire, or some other luminous body, at the transparent one.

This is Aristotle's doctrine of *light*, which his followers mistaking, have foisted on him another, very different; making *light* and colours, to be qualities of the luminous and coloured bodies themselves, and, in all respects, like those sensations which they occasion in us: adding, that things lucid, or coloured, could not produce any sensations in us, unless they had something similar in themselves, since *nihil dat quod in se non habet*. See *QUALITY*.

But the sophism is apparent; for we find, that a needle, in pricking the flesh, gives us pain, which no body ever imagined to exist in the needle.—But that it is not necessary there should be any similitude between the quality of the object, and the sensation it produces, appears still more evident from a glass prism, which is found to exhibit blue, yellow, red, and other colours extremely vivid; and yet no body will say there is any thing in the glass prism like those sensations. See *PRISM*, &c.

The Cartesians have refined considerably on this notion; and own, that *light*, as it exists in the luminous body, is nothing but a power or faculty of exciting in us a very clear and vivid sensation; adding, that what is required to the perception of *light*, is, that we be so form'd, as to be capable of such sensations; that in the hidden pores of transparent bodies, there be a certain subtle matter, which, by reason of its exceeding smallness, may penetrate even glass, and yet be strong enough to shake certain capillaments at the bottom of the eye; and, lastly, that this matter be impelled by the luminous body, so as to move the organ of sight.

Primary *light*, therefore, they say, consists in a certain motion of the particles of the luminous body, whereby they are enabled to propel, every way, the *materia subtilis*, lodg'd in the pores of transparent bodies; and secondary or derivative *light*, in a conatus to a motion, or an inclination of that matter, to recede from the centre of the luminous body in right lines. See *MATERIA SUBTILIS*, and *CARTESIAN*.

Father Malebranche explains the nature of *light*, from a supposed analogy between it and sound; the latter, it is allow'd, is produced by the vibrations of the insensible parts of the sonorous body: which vibrations, if they be greater or less, that is, if they run thro' greater or less arches of the same circle, are still performed in the same time, and the sounds produced by them, only differ in a greater or less degree of strength; but if there be a greater number of vibrations, in the same time, in one sonorous body, than in another, these being closer, become of a different kind: and thus their sounds also differ, forming what we call different tones, or notes; the quick vibrations forming the acute, and the slower the grave notes. See *SOUND*, *ACUTENESS*, and *GRAVITY*.

Thus he supposes it to be with *light*, and colours: all the parts of a luminous body are in a rapid motion, which, by very quick pulses, is constantly compressing the subtle matter between the luminous body and the eye, and excites vibrations of pressure.—As these vibrations are greater, the body appears more luminous; and as they are more quick, or more slow, the body is of this, or that colour.

This hypothesis, how ingenious soever, is now deservedly discarded, since the great discoveries made by Sir Isaac Newton, on the nature of *light*.—The primary *light* they talk of, we now know, consists wholly in a certain motion of the particles of the lucid body, whereby they do not propel any fictitious matter, supposed to be lodged in the hidden pores of transparent bodies; but throw off, from the luminous body, certain very small particles, which are emitted every way with great force: and the secondary, or derivative *light* consists, not in a conatus, but a real motion of these particles, receding every way from the luminous body, in right lines, and with an incredible velocity.

For if *light* consisted in a mere pressure, or pulse, it would be propagated to all distances in the same instant of time; the contrary of which appears, from the phenomena of the eclipses of Jupiter's satellites, whose immersions, as the earth approaches towards Jupiter, are found to anticipate somewhat on the true time, and to commence sooner; and again, as the earth retires from Jupiter, their emersions, which alone in that case can be observed, happen later and later, or lose time: deviating thus, very considerably on either side, from the true time marked by the tables.

This was first observed by M. Roemer, and since by other astronomers; the reason of which, is not owing to any eccentricity; but does apparently follow from this, that the *light* of the sun, reflected from the satellites, has further to travel, ere it reaches the eye, in the one case, than in the other, by a space equal to the diameter of the earth's annual orbit. See *SATELLITES*.

*Light* therefore, like other real bodies, does not move instantaneously, but in time.—Sir Isaac Newton has shewn, past contradiction, that the *light* of the sun is near seven minutes in its passage to the earth, which is the space of 70,000,000 miles; a velocity 10,000,000 times greater than that, where-with a ball flies out of the mouth of a cannon.

Further, if *light* were not a body, but consisted in a mere pressure, or pulsion, it would never be propagated in right lines, but would be continually inflected ad umbram. Thus Sir Isaac Newton, 'A pressure on a fluid medium (*i. e.* a motion propagated by such a medium beyond any obstacle, which impedes any part of its motion) cannot be propagated in right lines, but will be always inflected and diffusing itself every way, to the quiescent medium beyond that obstacle.—The power of gravity tends downwards, but the pressure of water rising from it, tends every way with an equable force, and is propagated with equal ease, and equal strength in curves, as in straight lines.—Waves, on the surface of the water, gliding by the extremes of any very large obstacle, inflect, and dilate themselves, still diffusing, gradually, into the quiescent water beyond that obstacle.—The waves, pulses, or vibrations of the air, wherein sound consists, are manifestly inflected, though not so considerably as the waves of water; and sounds are propagated with equal ease, through crooked tubes, and through straight lines; but *light* was never known to move in any curve, nor to inflect itself ad umbram.—The rays of *light*, therefore, are small corpuscles, emitted with exceeding celerity from the luminous body.—As to the force where-with those corpuscles are emitted, so as to enable them to move at the inconceivable rate of 10,000,000 miles in a minute; hear the same great author, 'Among bodies of the same kind and virtue, by how much any one is smaller, by so much is its attractive power greater in proportion to its bulk. This power we find stronger in small magnets, than in large ones, regard being had to the difference of their weights; and the reason is, that the particles of small magnets being nearer to each other, more easily unite their forces intimately together, and act conjunctly.—For the same reason the rays of *light*, being of all other bodies the most minute, it may be expected, that their attractive powers should be, of all others, the strongest; and how strong in effect they are, may be gathered from the following rules: the attraction of a ray of *light*, according to the quantity of its matter, is, to the gravity which any projected body has, according, likewise, to the quantity of its matter, in a ratio, compounded of the velocity of the ray of *light*, to the velocity of that projected body, and of the bending, or curvature of the line, which the ray describes in the place of refraction, to the bending of the curvature, described by that projected body; provided, however, the inclination of the ray to the refracting surface, be the same with that of the projected body to the horizon. From which proportion I gather, that the attraction of the rays of *light*, is above 1,000,000,000,000,000 times greater, than the gravity of bodies on the surface of the earth, in proportion to the quantity of matter in each, if the *light* pass from the sun to the earth in the space of seven minutes. But now, as in algebra, where affirmative quantities cease, there negative ones begin; so in mechanics, where attraction ceases, there the repelling power must succeed: Therefore a ray of *light*, as soon as it is cast off from the luminous body, by the vibrating motion of its parts, and is got out of the sphere of its attraction, is propelled with an immense velocity.' See *ATTRACTION*, and *REPULSION*.

The wonderful divisibility of the parts of matter, is no where more apparent than in the minuteness of the particles of *light*: Dr. Niewentiit has computed, that an inch of candle, when converted to *light*, becomes divided into 269617040 parts, with 40 ciphers annexed; at which rate, there must issue out of it, when burning, 418,660, with 39 ciphers more, particles in the second of a minute; vastly more than a thousand times a thousand million times the number of sands the whole earth can contain; reckoning 10 inches to one foot, and that 100 sands are equal to one inch. See *Relig. Philos.* VOL. III. p. 858.

The expansion, or extension of any portion of *light*, is inconceivable: Dr. Hooke shews, it is as unlimited as the universe; proving it from the immense distance of some of the fixed stars, the *light* whereof becomes sensible to the eye, by means of a telescope; nor, adds he, is it only the great bodies of the sun or stars, that are thus able to disperse their *light* through the vast expanse of the universe; but the small

left spark of a lucid body must do the same, even the smallest globule, struck from a steel by a flint.

Dr. s'Gravensand asserts, a lucid body to be that, which emits, or gives fire a motion in right lines; and makes the difference between *light* and heat, to consist in this, That to produce the former, the fiery particles must enter the eye, in a rectilinear motion, which is not required in the latter: On the contrary, an irregular motion seems more proper for it, as appears from the rays coming directly from the sun to the tops of mountains, which have not near that effect with those in the valley, agitated with an irregular motion, by several reflections. See FIRE.

Whether or no there be always *light*, where there is fire, is disputed among authors; as also, whether or no there be any luminous body without heat; heat being a motion that may be infinitely diminished, and *light* a matter that may be infinitely rare: to which we may add, that no heat is sensible to us, unless it be more intense than that of our organs of sense. See HEAT.

Sir Isaac Newton observes, that bodies, and *light*, act mutually on one another; bodies on *light*, in emitting, reflecting, refracting, and inflecting it; and *light* on bodies, by heating them, and putting their parts into a vibrating motion, wherein heat principally consists. For all fixed bodies, he observes, when heated beyond a certain degree, do emit *light*, and shine; which shining, &c. appears to be owing to the vibrating motion of their parts; and all bodies, abounding in earthy and sulphurous particles, if sufficiently agitated, emit *light*, which way soever that agitation be effected.—Thus sea-water shines in a storm, quick-silver when shaken in vacuo, cats, or horses, when rubbed in the dark; and wood, fish, and flesh, when putrefied.

The late Mr. Hauksbee has furnished us with a great variety of instances of the artificial production of *light*, by the attrition of bodies naturally not luminous; as of amber rubbed on woollen cloth in vacuo, of glass on woollen, of glass on glass, of oyster-shells on woollen, and of woollen on woollen, all in vacuo.

On the several experiments hereof, he makes the following reflections: That different sorts of bodies afford remarkably different kinds of *light*, different both in colour and in force: That the effects of an attrition are various, according to the different preparations and managements of the bodies that are to endure it; and that bodies which have yielded a particular *light*, may be brought by friction to yield no more of that *light*.

M. Bernoulli found by experiment, that mercury amalgamated with tin, and rubbed on glass, produced a considerable *light* in the air; that gold rubbed on glass did it still in a greater degree: but that, of all others, the most exquisite *light* was that produced by the attrition of a diamond; being equally vivid with that of a burning coal briskly agitated with the bellows. See ATTRITION, and FRICTION.

Mr. Boyle tells us of a piece of shining rotten wood, which upon exhausting the air from it, was extinguished; but upon its re-admission, seemed to come to life again, and shone as before: being, no doubt, a real flame, and, like other flames, not to be preserved without air. See PHOSPHORUS.

'That the particles of *light* are attracted by those of other bodies,' is evident from innumerable experiments.—This phenomenon was first observed by Sir Isaac Newton, who found by repeated trials, that the rays of *light* in their passage near the edges of bodies, whether opaque or transparent, as pieces of metals, the edges of knives, broken glasses, &c. are diverted out of the right lines, and always inflected or bent towards those bodies. See INFLECTION, and DEFLECTION.

This action of bodies on *light*, is found to exert itself at a sensible distance, though it always increases as the distance is diminished; as appears very sensible in the passage of a ray between the edges of two thin planes at different apertures; in which there is something very peculiar; the attraction of one edge being increased as the other is brought nearer it.—The rays of *light* in their passage out of glass into vacuum, are not only inflected towards the glass, but if they fall too obliquely, will revert back again to the glass, and be totally reflected.

The cause of which reflection cannot be attributed to any resistance of the vacuum, but must be entirely owing to some force or power in the glass, which attracts or draws back the rays as they were passing into the vacuum.—And this appears farther from hence, that if you wet the posterior surface of the glass with water, oil, honey, or a solution of quick-silver, then the rays which would otherwise have been reflected, will pass into and through that liquor: which shews that the rays are not reflected till they come to that posterior surface of the glass, nor even till they begin to go out of it; for if at their going out they fall into any of the foresaid mediums, they will not then be reflected, but persist in their former course, the attraction of the glass being in this case counter-balanced by that of the liquor.

From this mutual attraction between the particles of *light* and

other bodies, arise two other grand phenomena, which we call the *reflection* and *refraction* of *light*: We know that the determination of a body in motion is changed by the interposition of another body in its way: thus *light* impinging on the surface of solid bodies, should be turned out of its course, and beaten back or reflected, so as like other falling bodies to make the angle of its reflections equal to that of incidence.—This it is found by experience *light* does; and yet the cause of this effect is different from that just now assigned: the rays of *light* are not reflected by striking on the very parts of the reflecting bodies, but by some power equally diffused throughout the whole surface of the body, whereby it acts on the *light*, either attracting or repelling it without contact: by which same power, in other circumstances, the rays are refracted; and by which also, the rays are first emitted from the luminous body; as is abundantly proved by great variety of arguments, by Sir Isaac Newton. See REFLECTION.

That great author puts it past doubt, that all those rays which are reflected, though they approach the body infinitely near, yet never touch it; and that those which do really strike on the solid parts of bodies, adhere to them, and are as it were extinguished and lost.

If it be asked, how it happens, since we ascribe the reflection of the rays to the action of the whole surface of the body without contact; how, I say, it happens that all the rays are not reflected from every surface, but while some are reflected, others pass through and are refracted? The answer given by Sir Isaac Newton is as follows:—Every ray of *light*, in its passage through any refracting surface, is put into a certain transient constitution or state, which in the progress of the ray returns at equal intervals, and disposes the ray at every return to be easily transmitted through the next refracting surface, and between the returns to be easily reflected by it: which alternation of reflection and transmission appears to be propagated from every surface, and to all distances. What kind of action or disposition this is, and whether it consists in a circulating or vibrating motion of the ray or the medium, or somewhat else, he does not enquire; but allows those who are fond of hypotheses to suppose that the rays of *light*, by impinging on any reflecting or refracting surface, excite vibrations in the reflecting or refracting medium, and by that means agitate the solid parts of the body. These vibrations, thus propagated in the medium, move faster than the rays, so as to overtake them; and when any ray is in that part of the vibration which conspires with its motion, its velocity is increased, so that it easily breaks through a refracting surface: but when it is in a contrary part of the vibration, which impedes its motion, it is easily reflected; and consequently, that every ray is successively disposed to be easily reflected or transmitted by every vibration which overtakes it. The return of which disposition of any ray to be reflected, he calls *fits of easy reflection*; and those of its disposition to be transmitted, he calls *fits of easy transmission*; and the space between the returns, *the interval of the fits*.—The reason, then, why the surface of all thick transparent bodies reflect part of the *light* incident on them, and refract the rest, is, that some rays at their incidence are in fits of easy reflection, and others of easy transmission.

For the Properties of Reflected LIGHT, see REFLECTION, MIRROR, &c.

Further, a ray of *light* passing out of one medium into another of different density, and in its passage making an oblique angle with the surface that separates the mediums, will be refracted, or turned out of its right line; by reason the rays are more strongly attracted by a denser than a rarer medium. See REFRACTION.

That these rays are not refracted by striking on the solid parts of bodies, but without any contact, by that same force wherewith they are emitted and reflected, exerting itself differently in different circumstances, is proved in great measure by the same arguments which demonstrate reflection to be performed without contact.

For the Properties, &c. of Refracted LIGHT, see REFRACTION, LENS, &c.

In island crystal is observed a kind of double refraction, very different from what we find in any other body: the rays that fall obliquely being not only dispersed, with a double refraction in one and the same surface, but even the perpendicular rays themselves are most of them divided into two beams, by means of the same double refraction; which beams are of the same colour with the incident beams, and are equal in degree of *light*, at least nearly, to each other: whence the great philosopher so often cited, takes occasion to suspect that there are in *light* some other original properties besides those hitherto described; and particularly, that the rays have different sides, endued with several original properties.

For, of these refractions, the one is performed in the usual manner, *i. e.* the sine of incidence is to that of refraction as 5 is to 3; and the other in an unusual manner: and yet the same ray is refracted sometimes in the one manner, and sometimes in the other, according to the various positions which its

its several sides have, in respect of the crystal. These dispositions, he shews, must have existed originally in the rays, without having undergone any alterations in that respect, by the crystal. See *Island CRYSTAL*.

Every ray of *light* therefore has two opposite sides, the one originally endued with a property whereon its unusual refraction depends, and the other not endued with that property. See *RAY*.

Sir Isaac Newton having observed the vividly coloured image projected on the wall of a darkened room, by the sun-beams transmitted through a prism, to be five times as long as broad; setting himself to enquire into the reason of this disproportion, was led from other experiments to the experimentum crucis; whence he discovered the cause of the phenomenon to be, that some of the rays of *light* were more refracted than others, and therefore exhibited several images of the sun under the appearance of one, extended lengthwise. See *PRISM*.

Thence he proceeded to conclude, that light itself is a heterogeneous mixture of rays differently refrangible: and hence he distinguishes *light* into two kinds, viz. that whose rays are equally refrangible, which he calls *homogeneous*, *similar*, or *uniform light*; and that whose rays are unequally refrangible, which he calls *heterogeneous light*. See *REFRANGIBILITY*; see also *HOMOGENEAL*, and *HETEROGENEOUS*.

There are but three affections of *light*, wherein he observed its rays to differ, viz. refrangibility, reflexivity, and colour; and those rays which agree in refrangibility, agree also in the other two; whence they may be well defined homogeneous, though in some other respects they may possibly be heterogeneous. See *REFLEXIBILITY*, and *REFRANGIBILITY*.

Again, the REFLEXIBILITY, and REFRACTIBILITY, he calls *homogeneous colours*; and those produced by heterogeneous *light*, *heterogeneous colours*.—These definitions laid down, he advances several propositions.

As, first, That the sun's *light* consists of rays differing by indefinite degrees of refrangibility. Secondly, That rays, which differ in refrangibility, when parted from one another, do proportionably differ in the colours which they exhibit. Thirdly, That there are as many simple and homogeneous colours, as degrees of refrangibility, for to every degree of refrangibility belongs a different colour. Fourthly, Whiteness, in all respects like that of the sun's immediate *light*, and of the usual objects of our senses, cannot be compounded of simple colours, without an indefinite variety of them; for to such a composition there are required rays endued with all the indefinite degrees of refrangibility, which infer as many simple colours. Fifthly, the rays of *light* do not act on one another in passing through the same medium. Sixthly, The rays of *light* do not suffer any alteration of their qualities from refraction, nor from the adjacent quiescent medium. Seventhly, There can no homogeneous colours be produced out of *light* by refraction, which are not commixed in it before; since refraction, as was before observed, changes not the qualities of the rays, but only separates those which have divers qualities, by means of their different refrangibility. Eighthly, The sun's *light* is an aggregate of homogeneous colours; whence homogeneous colours may be called *primitive*, or *original*. See *RAY*, &c.

We have already observed that the rays of *light* are composed of dissimilar or heterogeneous parts; some of them being in all probability greater, others less. Now the smaller the parts are, by so much the more refrangible they are, i. e. they are so much the more easily diverted out of their rectilinear course; and those parts which differ in refrangibility, (consequently in bulk) we have also observed, differ in colour.

Hence arises the whole theory of colours: Those parts, viz. which are the most refrangible, constitute violet colour; that is, the most minute particles of *light*, when separately impelled on the retina, which are thence communicated by the solid part of the optic nerve in the brain, and excite in us the sensation of violet colour, the dimmest, and most languid of all colours: and those particles, on the contrary, which are the least refrangible, constitute a ray of a red colour; i. e. the greatest particles of *light*, excite the longest vibrations in the retina, and so convey the sensation of a red colour, as being the most bright and vivid of all others. The other particles being distinguished into little rays, according to their respective magnitudes and degrees of refrangibility, excite intermediate vibrations, and so occasion sensations of the intermediate colours; in like manner as the vibrations of the air, according to their different magnitudes, excite sensation of different sounds.—The colours then of these little rays, not being any adventitious modifications of them, but connate, primitive, and necessary properties, resulting, in all probability, from their different magnitudes, must be perpetual, and immutable, not to be altered by any reflection, refraction, or other subsequent modification.

For the doctrine of the colours of *LIGHT*, see *COLOUR*.

For the manner in which *LIGHT* affects our senses, and how it contributes to vision, see *VISION*.

*LIGHT* is also used, to signify the disposition of objects, with regard to the receiving of *light*.

Thus we say, a painting is seen in its proper *light*, when its situation, with regard to the *light*, is the same with that for which it was painted.

*LIGHTS aboard Ships*. See the article *SIGNALS*.

*LIGHTS*, in architecture, denotes doors, windows, and other places, through which the air, and *light* have a passage. See *APERITION*.

In the pantheon, all the *light* comes from on high; it has no *lights* but in the dome. See *PANTHEON*.

*LIGHTS*, in painting, are those parts of a piece, which are illuminated, or, that lie open to the luminary by which the piece is supposed to be enlightened; and which, for this reason, are painted in bright vivid colours.

In which sense, *light* is opposed to *shadow*. See *SHADOW*.

*LIGHT* is also used, for the luminous body that emits it.—

There are various kinds of *lights*; *general lights*, as the air; *particular lights*, as a fire, a candle, and even the sun.

Different *lights*, have very different effects on a picture, and occasion a difference in the management of every part.—A great deal therefore depends on the painter's chusing a proper *light* for his piece to be illuminated by, and a great deal more, in the conduct of the *lights* and shadows, when the luminary is pitched upon.

The strength and relievio of a figure, as well as its gracefulness, depends entirely on the managements of the *lights*, and the joining of those to the shadows.

The *light* a figure receives, is either direct or reflected; to each of which, special regard must be had.—The doctrine of *lights*, and shadows, makes that part of painting, called *clair-obscur*. See *CLAIR-OBSCURE*.

*LIGHT-House*. See the article *PHAROS*.

*LIGHT-Horse*, an ancient term in our English customs, signifying an ordinary cavalier, or horseman lightly armed, and so as to enter a corps, or regiment; in opposition to the men at arms, who were heavily accoutred, and armed at all points. See *GUARD*, *GENDARMES*, &c.

*LIGHT Species*. See the article *SPECIES*.

*LIGHTER*, a large broad boat, or floating vessel, which goes with sails, and oars; common on the river Thames; where it is used for the carriage of timber, coals, ballast, &c.

*Lighters* are of several kinds; as,

A balast gin,	A close lighter,	A kiele,
A camel,	A hoy	An open lighter.

*LIGHTNESS*. See the article *LEVITY*.

*LIGNEA Cassia*. See the article *CASSIA*.

*LIGNUM Aloes*, or wood of Aloes.

*LIGNUM Balsami*.

*LIGNUM Cassia*.

} See { *ALOES*.  
          *BALSAM*.  
          *CASSIA*.

*LIKE Quantities*, in algebra are those which are expressed by the same letters, under the same power, or equally repeated in each quantity. See *QUANTITY*, and *SIMILAR*.

Thus 2 *b*, and 3 *b*; and 9 *ff*, and 3 *ff*, are *like quantities*; but 2 *b*, and 3 *b b*; and 9 *ff*, and 3 *ff ff*, are unlike ones, because the *quantities* have not every where the same dimensions, nor are the letters equally repeated.

*LIKE Signs*, or *Symbols*, in algebra, are when both are affirmative, or both negative. See *CHARACTER*.

If one be affirmative, and the other negative, they are unlike signs.

Thus + 64 *d*, and + 5 *d*, have like signs; but + 9 *f*, and — 7 *f*, have unlike signs.

*LIKE Figures*, in geometry, are such as have their angles equal, and the sides about those equal angles proportional. See *FIGURE*.

*LIKE Arches*, in the projection of the sphere in plano, are parts of lesser circles, containing an equal number of degrees with the corresponding arches of greater ones. See *ARCH*.

*LIKE solid Figures*, in geometry, are such as have their angles equal in number. See *SIMILAR*.

*LIMB*, *LIMBUS*, the outermost border, or graduated edge of an astrolabe, quadrant, or the like mathematical instrument. See *ASTROLABE*, *QUADRANT*, &c.

The word is also used for the primitive circle in any projection of the sphere in plano.

*LIMB*, also signifies the outermost border, or edge of the sun or moon, when the middle or disc is hid in an eclipse of either luminary. See *DISC*, *ECLIPSE*, &c.

Astronomers observe the lower and the upper *limb* of the sun, in order to find its true height, which is that of its center.

*LIMB* is also used among botanists for the outer edge, or border of plants, their leaves, and flowers.

*LIMBEC*. See the article *ALEMbic*.

*LIMBUS*, or *LIMB*, is a term in the Romish theology, used for that place where the patriarchs are supposed to have waited for the redemption of mankind, and where they imagine our Saviour continued from the time of his death, to that of his resurrection.

Du Cange says, the fathers called this place *limbus*, eo quod sit *limbus inferorum*, as being the margin or frontier of the other world.

LIMBUS

# L I M

**LIMBUS** is also used by Catholics for the place destined to receive the souls of infants, who die without baptism; who have not deserved hell, as dying in innocence; nor yet are worthy of heaven, because of the imputation of original sin. See **HELL**, **PURGATORY**, &c.

**LIME**, *calx of stone*, a white, soft, friable substance, prepared of stone, marble, free-stone, chalk, or other stony substance, by burning in a kiln. See **CALX**, **STONE**, **CALCINATION**, &c.

The great use of *lime* is in the composition of mortar for building; the fire taking away all its humidity, and opening its pores, so that it becomes easily reducible to powder, and miscible with sand. See **MORTAR**, and **SAND**.

**Quick LIME**, is that such as it comes out of the kiln, or furnace.

**Slaked LIME**, is that diluted, or drenched in water, and reserved for the making of mortar.

The best *lime*, is that made of the hardest, firmest, and whitest stones; and which is slaked at its coming out of the furnace.

Sir H. Wotton looks on it as a great error in the English, to make *lime* as they do, of refuse, and stuff without any choice; whereas the Italians, at this day, and much more the ancients, burnt their firmest stones, and even fragments of marble, where it was plentiful; which, in time, became almost marble again for its hardness, as appears in their standing theatres, &c.

We have two kinds of *lime* in common use in England; the one made of hard stone, the other of a soft, calcareous, or chalky stone; whereof the former is much the strongest.—That made of soft stone, or chalk, is fittest for plastering of ceilings and walls within doors; and that made of hard stones, for buildings, and for plastering without doors.

Good *lime* may also be made of mill-stone, not coarse and sandy, but fine and greasy; as also of all kinds of flints; though it is hard to burn them, unless in a reverberatory furnace, as being apt to run to glass.

Dieussant recommends *lime* made of sea-shells as the best; but Goldman finds fault with it, as being impatient of moisture, and therefore easily peeling off from the outsidings of walls: it is, however, the common *lime* used in the Indies.

Before the stones be thrown into the kiln, they are to be broke in pieces; otherwise the air contained in their cavities, too much expanded by the heat, makes them fly with so much violence, as to damage the kiln.—According to Alberti, and Palladio, *lime* will not be sufficiently burnt in less than sixty hours intense heat.

The marks of a well burnt *lime*, according to Alberti, are, that its weight be to that of the stone in a sesquialterate proportion; that it be, white, light, and sonorous; that when slaked, it stick to the sides of the vessel.—To which Boeckler adds, that when slaked, it send forth a copious thick smoke; and Dieussant, that it need a great deal of water to slake it. To preserve *lime* several years, shake, and work it up; dig a pit under ground, into which let it pass through a hole open at the bottom of the vessel. As soon as the pit is full, cover it up with sand, to prevent its drying; thus keeping it moist till it be used.—Boeckler gives another method: Cover a stratum of *lime* two or three foot high with another of sand of the like height; pour on water enough to slake the *lime*, but not to reduce it to dust after slaking. If the sand cleave into chinks, as the smoke ascends, cover them up, so as no vent may be given thereto.—This *lime*, he adds, kept ten or twelve years, will be like glue; and will, further, be of particular use in painting walls, as being no way prejudicial to the colours. See **MORTAR**.

*Lime* is much used by tanners, skinners, &c. in the preparation of their leather. See **TANNING**, **TAWING**, &c.

It is also of some medicinal use; being applied externally in desiccative, and epulotic medicines.

**LIME-WATER** is said to be an excellent remedy, taken internally: M. Burlet has an ample account of its effects, in the *French Memoirs*, chiefly from his own experience. But, he observes it succeeded much better in Holland, &c. than in France.—It is a powerful alterant, and like a pure alkaline water, fitted to blunt and destroy acid ferments, which are the principles of all obstructions, and the cause of most chronic diseases.—Its principal use is, in chachexies, green-sickness, dropsy, scurvy, obstructions of the liver, spleen, &c. See **WATER**.

It is made, by pouring six pounds of hot-water, on one of *quick-lime*, leaving them to soak, and macerate for the space of twenty-four hours.

**LIME-Stone**, *lapis calcarius*, is a softish stone, of a coarse grain, and being burnt in a kiln, makes an ingredient in mortar, plaster, &c. See **LIME**, **MORTAR**, &c.

**Bird-LIME**. See the article **BIRD-LIME**.

**LIMITATION of Affixe**, in law, is a certain time set down by the statute, wherein a man must alledge himself, or his ancestors to have been seized of lands sued for by writ of affize: otherwise he cannot maintain his action.

**LIMITED Problem**, is that which admits but of one solution,

# L I N

or which can only be solved one way: as, to make a circle pass through three points given, not lying in a right line; to describe an equilateral triangle on a line given, &c. See **PROBLEM**, and **DETERMINATE**.

**LIMITROPHOUS Column**. See the article **COLUMN**.

**LIMITS of a Planet**, its greatest excursions, or distances from the ecliptic. See **PLANET**.

**LIMNING**, the art of painting in water-colours. See **PAINTING**.

In which sense, *limning* stands contradistinguished from *painting*, properly so called, which is done in oil-colours.

*Limning* is much the more ancient kind of painting. Till a Flemish painter, one John van Eyck, better known by the name of John of Bruges, found out the art of painting in oil, the painters all painted in water, and in fresco, both on their walls, on wooden boards, and elsewhere.—When they made use of boards, they usually glued a fine linen cloth over them, to prevent their opening; then laid on a ground of white; lastly, they mixed up their colours with water and size, or with water and yolks of eggs, well beaten with the branches of a fig-tree, the juice whereof thus mixed with the eggs; and with this mixture they painted their pieces.

In *limning*, all the usual colours are proper enough, excepting the white made of lime, which is only used in fresco. But the azure, and ultramarine, must always be mixed up with size, or with gum, in regard the yolks of eggs give yellow colours a greenish tincture. But there are always applied two lays of hot size ere the colours, mixed even with size, are laid on: the composition made with eggs, and the juice of the fig-tree, being only used for touching up and finishing, and to prevent the necessity of having a fire always at hand to keep the size hot; yet it is certain, that the size-colours hold the best, and are accordingly always used in cartoons, &c.—This size is made of shreds of thin leather, or of parchment.

To *limn* on linen, they chuse that which is old, half worn, and close.—This they stamp with white-lead, or a fine plaster beaten up with size; which, once dry, they go over it with a layer of the same size.

The colours are all ground in water, each by itself; and in proportion, as they are required in working, are diluted with size-water.—If the yolks of eggs are desired, they dilute them with water made of equal quantities of common water and vinegar, with the yolk, white, and shell of an egg, and the ends of the little branches of a fig-tree cut small, all well beaten together in an earthen pan.

If it be desired to varnish the piece when finished, they go over it with the white of an egg well beaten, and then with varnish.—This, however, is only to preserve it from the wet: for the great advantage of *limning* consists in its being without gloss; in regard all its colours, thus void of lustre, may be seen in all kinds of lights; which colours in oil, or covered with varnish, cannot.

**LINCOLNSHIRE Plough**. See the article **PLOUGH**.

**LINCTUS**, a form of medicine, the same as *lambative*, *lobock*, and *eclegma*. See **LAMBATIVE**, **LOHOCK**, and **ECLEGMA**.

**LINE**, in geometry, a quantity extended in length only, without either breadth or thickness.

A *line* is supposed to be formed by the flux or motion of a point. See **POINT**.

There are two kinds of *lines*, viz. *right lines*, and *curve lines*. See **RIGHT**, and **CURVE**.

If the point A moves towards B, (*Tab. Geom. fig. 1.*) by its motion it describes a *line*; and this, if the point go the nearest way towards B, will be a right or straight *line*, whose definition therefore is, the nearest or shortest distance from any two points, or a *line* all whose parts tend the same way.—If the point go any way about, as in one of the *lines* A C B, or A c B, it will trace out either a crooked *line*, as the upper A c B; or else two or more straight ones, as in the lower A C B.

*Right Lines* are all of the same species; but curves are of an infinite number of different species.—We may conceive as many as there are different compound motions, or as many as there may be different ratios between their ordinates and abscissas. See **CURVE**.

*Curve Lines*, are usually divided into *geometrical*, and *mechanical*.

**Geometrical LINES**, are those which may be found exactly, and securely, in all their points. See **GEOMETRICAL**.

**Mechanical LINES** are those, some or all of whose points are not to be found precisely, but only tentatively, or nearly. See **MECHANICAL**.

Agreeably thereto, Des Cartes and his followers define *geometrical lines* those which may be expressed by an algebraic equation of a determinate degree.—Which equation is also called *locus*. See **LOCUS**.

The same persons define *mechanical lines*, those which cannot be expressed by an equation of a determinate degree.

Others, considering that those called by Des Cartes *mechanical lines*, notwithstanding their not being of a determinate degree, are not less precise, and exact, and consequently not less

less geometrical than the others; it being this precision which constitutes the geometricity of the *line*: For this reason, they chuse rather to call those *lines* which are reducible to a determinate degree, *algebraical lines*; and those which are not, *transcendental lines*. See GEOMETRICAL, ALGEBRAICAL, MECHANICAL, and TRANSCENDENTAL.

*Lines* are also divided into those of the *first order*, *second order*, *third order*, &c. See CURVE.

*Lines*, considered as to their positions, are either *parallel*, *perpendicular*, or *oblique*: the construction and properties of each whereof, see under PARALLEL, PERPENDICULAR, &c.

Euclid's second book treats mostly of *lines*, and of the effects of their being divided, and again multiplied into one another.

Circular LINES. }  
Converging LINES. } See the article  
Diverging LINES. }  
Generating LINE. }  
Helispherical LINE. }  
Hyperbolic LINE. }  
Logistic LINE. }  
Normal LINE. }

CIRCULAR.  
CONVERGING.  
DIVERGING.  
GENERATING.  
HELISPHERICAL.  
HYPERBOLIC.  
LOGISTIC.  
NORMAL.

Proportional LINES, the manner of constructing them, their properties, &c. See PROPORTIONAL LINES.

Quadrature LINES. }  
Reciprocal LINES. } See the article  
Robervalian LINES. }  
Vertical LINE. }  
Measure of a LINE. }

QUADRATURE.  
RECIPROCAL.  
ROBERVALIAN.  
VERTICAL.  
MEASURE.

LINE, in geography, and navigation, is used by way of eminence for the equator, or equinoctial *line*. See EQUATOR.

The *line* in the heavens, is a circle describ'd by the sun in his course on the 21st day of March, and the 21st of September.

— The *line* on the earth, is an imaginary circle, answering to that in the heavens. — It divides the earth, from east to west, into two equal parts, and is at an equal distance from the two poles; so that those who live under the *line*, have the poles always in their horizon. See POLE.

The latitudes commence from the *line*. See LATITUDE.

The seamen use to christen their fresh men, and passengers, the first time they cut the *line*. See BAPTISM.

LINE of the *Apsides*, in astronomy, is the *line* which joins the apses; or it is the greater axis of the orbit of a planet. See APSIDES.

Fiducial LINE, the *line* or ruler which passes through the middle of an astrolabe, or the like instrument; and on which the sights are fitted: otherwise called *alhidade*, *index*, *dioptra*, and *mediclinium*. See ALHIDADE, &c.

Horizontal LINE, a *line* parallel to the horizon. See HORIZON.

Isochronal LINE. } See the article } ISOCHRONAL.  
Meridian LINE. } } MERIDIAN.

LINE of the *Nodes*, in astronomy, is the *line* which joins the nodes of the orbit of a planet; or the common section of the plane of the orbit with the plane of the ecliptic. See NODES.

Geometrical LINE, in perspective, is a right *line* drawn in any manner on the geometrical plane.

Terrestrial LINE, or *fundamental line*, in perspective, is a right *line*, wherein the geometrical plane, and that of the picture, or draught, intersect one another.

Such is the *line* N I, (Tab. Perspective, fig. 12.) formed by the intersection of the geometrical plane L M, and the perspective plane, H L.

LINE of the *Front*, in perspective, is any right *line* parallel to the terrestrial *line*.

Vertical LINE, is the common section of the vertical, and of the draught.

Visual LINE, is the *line*, or ray, imagined to pass from the object to the eye.

LINE of *Station*, in perspective, according to some writers, is the common section of the vertical and geometrical planes.

Others mean by it, the perpendicular height of the eye above the geometrical plane; others, a *line* drawn on that plane, and perpendicular to the *line* expressing the height of the eye.

Objective LINE, in perspective, is any *line* drawn on the geometrical plane, whose representation is sought for in the draught, or picture.

LINE of *Distance*. See the article DISTANCE.

Horizontal LINE, in dialling, is the common section of the horizon, and the dial plane. See HORIZONTAL.

Horary LINES, or *Hour lines*, are the common intersections of the hour circles of the sphere, with the plane of the dial. See HORARY, and HOUR LINES.

Substylar LINE, is that *line* on which the style or cock of a dial is erected, and is the representation of such an hour circle, as is perpendicular to the plane of that dial. See SUBSTYLAR.

Equinoctial LINE, in dialling, is the common intersection of the equinoctial, and the plane of the dial.

Contingent LINE. See the article CONTINGENT.

VOL. II. N° XCI.

Dialling LINES. }  
Meridian LINE. } See the article { DIALLING.  
Vertical LINE. } } MERIDIAN.  
 } } VERTICAL.

LINE of *Measures*, is used by Oughtred to denote the diameter of the primitive circle in the projection of the sphere in plano, or that *line* in which the diameter of any circle to be projected falls.

In the stereographic projection of the sphere in plano, *line of measures* is that *line* in which the plane of a great circle, perpendicular to the plane of the projection, and that oblique circle, which is to be projected, intersects the plane of the projection; or it is the common section of a plane, passing through the eye-point, and the centre of the primitive; and at right angles to any oblique circle, which is to be projected, and in which the centre and pole of such circle will be found.

LINE of *Direction*, in mechanics, is that wherein a body either actually moves, or would move, if it were not hindered. See DIRECTION.

The term is also used to signify the *line* that passes through the centre of gravity of the heavy body to the centre of the earth; which must also pass through the fulcrum, or support of the heavy body; without which it would fall.

LINE of *Gravitation of an heavy Body*, is a *line* drawn through its centre of gravity, and according to which it tends downwards. See GRAVITATION.

LINE of the *swiftest Descent of an heavy Body*, is a *line* wherein the body will fall the swiftest from one point to another: or, it is that curve which a body would describe in its descent, if it moved the swiftest possible. See DESCENT.

LINE of a *Projectile*. See the article PROJECTILE.

LINES on the *plain Scale*, are the *line* of chords, *line* of sines, *line* of tangents, *line* of secants, *line* of semi-tangents, *line* of leagues.—The construction and application whereof, see under the word SCALE, SAILING, &c.

LINES on *Gunter's Scale*, are the *line* of numbers, *line* of artificial sines, *line* of artificial tangents; *line* of artificial versed sines, *line* of artificial sines of rhumbs, *line* of artificial tangents of the meridian *line*, and *line* of equal parts. The construction and application whereof, see under the word GUNTER'S Scale.

LINES of the *Sector*, are the *line* of equal parts, or *line* of lines; *line* of chords, *line* of sines, *line* of tangents, *line* of secants, *line* of polygons, *line* of numbers, *line* of hours, *line* of latitudes, *line* of meridians, *line* of metals, *line* of solids, *line* of planes. The construction and use whereof, see under the word SECTOR.

LINE, in fortification, is sometimes taken for a ditch, bordered with its parapet; and sometimes for a row of gabions, or sacks of earth, extended lengthwise on the ground, to serve as a shelter against the enemies fire. See TRENCH, GABION, &c. When the trenches were carried on within thirty paces of the glacis, they drew two *lines*, one on the right hand, and the other on the left, for a place of arms.

Fundamental LINE, is the first *line* drawn for the plan of a place, and which shews its area.

Capital LINE, is that which is drawn from the point where the two demi-gorges meet, to the point of the bastion. See CAPITAL.

Central LINE, is that drawn from the angle of the centre, to that of the bastion.

LINE of *Defence*, is that which represents the course or flight of the bullet of any sort of fire-arms, more especially of a musket-ball, from the place where the musketeer must stand to scour, and defend the face of the bastion.

LINE of *Defence fichant*, is that drawn from the angle of the curtain to that of the opposite bastion; without touching the face of the bastion.

This must never exceed 800 feet, which they reckon the distance at which a musket-ball will due execution.

LINE of *Defence razant*, is that drawn from the point of the bastion along the face, till it come to the curtain; and shews how much of the curtain will clear or scour the face.

This is also called the *line of defence stringent*, or *flanking*.

LINE of *Approach*, or *Attack*, signifies the work which the besiegers carry on under covert, to gain the moat, and the body of the place. See APPROACH.

LINE of *Circumvallation*, is a *line* or trench cut by the besiegers, within cannon-shot of the place, which ranges round their camp, and secures its quarters against any relief to be brought the besieged. See CIRCUMVALLATION.

LINE of *Contravallation*, is a ditch bordered with a parapet, which serves to cover the besiegers on the side of the place, and to stop the sallies of the garrison. See CONTRAVALLATION.

LINES of *Communication*, are those which run from one work to another.—See Tab. Fortif. fig. 21. n. 2. &c. see also COMMUNICATION.—But

The LINE of *Communication*, more especially so called, is a continued trench, with which a circumvallation, or contravallation is surrounded; and which maintains a communication with all its forts, redoubts, and tenailles.

**LINE of the Base**, is a right line, which joins the points of the two nearest bastions.

To **LINE a work**, signifies to face it, chiefly with brick or stone: *e. gr.* to strengthen a rampart with a firm wall, or to encompass a parapet or moat with good turf, &c.

**LINE**, in the art of war, is understood of the disposition of an army, ranged in order of battle; with the front extended as far as may be, that it may not be flanked.

An army usually consists of three *lines*; the *first* is the front, van, or advance guard; the main body forms the *second*, in which is the general's post; the *third* is a reserved body, or rear guard. See **GUARD**.

It is a rule, to leave 150 paces distance between the first *line* and the second, and twice as much between the second and third, to give room for rallying.

**LINE**, or **LINE of Battle**, is also applied to the disposition of a fleet on the day of engagement; on which occasion, the vessels are usually drawn up, as much as possible, in a straight *line*, as well to gain and keep the advantage of the wind, as to run the same board.

**Ship of the LINE**, is a vessel large enough to be drawn up in the *line*, and to have a place in a sea-fight. See **SHIP**.

**LINE of Demarcation**, or **Alexandrian Line**, is a meridian passing over the mouth of the river Maragnon, and by the capes of Houmas, and Malabrigo; so called from pope Alexander VI. who, to end the disputes between the crowns of Castile and Portugal, about their boundaries, in 1493, drew an imaginary *line* on the globe, which was to terminate the pretensions of each. By which partition, the East-Indies fell to the lot of the Portuguese; and the West-Indies, then newly discovered, to the Castilians.

Bowling-LINE.	} See the article	BOWLING.
Bunt-LINE.		BUNT-Lines.
Crane-LINES.		CRANE-Lines.
Furling-LINES.		FURLING-Line.
Log-LINE.		LOG-Line.
Rat-LINES.		RAT-Line.
Rhumb-LINE.		RHUMB-Line.
Water-LINE.		WATER-Line.

**LINE**, in fencing, is that of the body directly opposite to the enemy, wherein the shoulders, the right arm, and the sword ought always to be found; and wherein are also to be placed the two feet, at the distance of 18 inches from each other. In this sense, a man is said to be in his *line*, to go out of his *line*, &c.

**LINE**, in genealogy is a series or succession of relations, in various degrees, all descending from the same common father.

**Direct LINE**, is that which goes from father to son; which is the order of ascendants and descendants. See **DIRECT**.

**Collateral LINE**, is the order of those who descend from some common father related to the former, but out of the *line* of ascendants, and descendants.—In this are placed uncles, aunts, cousins, nephews, &c. See **COLLATERAL**, **ASCENDANT**, and **DESCENDANT**.

**LINE** also denotes a small French measure, containing the 12th part of an inch, or 144th part of a foot. See **INCH**, &c.

The geometricians, notwithstanding its smallness, conceive the *line* subdivided into six points.

The French *line* answers to the English *barley-corn*. See **MEASURE**.

Angling LINE.	} See the article	ANGLING, and FLOTE.
Gauge LINE.		GAUGE.
Plumb LINE.		PLUMB.
Rear LINE.		REAR.

**White LINE**, in printing. } See the article } **WHITE**.

**LINE**, *linum*, in agriculture, &c. } See the article } **FLAX**.

**LINEA \* Alba**, in anatomy, the concurrence of the tendons of the oblique and transverse muscles of the abdomen; dividing the abdomen in two, in the middle. See **ABDOMEN**.

\* It is called *linea*, line, as being straight; and *alba*, from its colour, which is white.

The *linea alba* receives a twig of a nerve from the intercostals in each of its digitations or indentings, which are visible to the eye, in lean persons especially.

**LINEA Mediana**. See the article **MEDIANA**.

**LINEAL Descent**. } See the article } **DESCENT**.

**LINEAL Exegesis**. } See the article } **EXEGESIS**.

**LINEAMENT**, a fine stroke or line observed in the face, and forming the delicacy thereof; being that which preserves the resemblance, and occasions the relation of likenesses or unlikenesses to any other face.

It is by these, that physiognomists pretend to judge of the temper and manners of people. See **PHYSIOGNOMY**, and **FACE**.

**LINEAMENT** is also used by the painters for the out-line of a face. See **CONTOUR**.

**LINEANS Punctum**. See the article **PUNCTUM**.

**LINEAR Problem**, in mathematics, is that which may be solved geometrically, by the intersection of two right lines.

*E. gr.* To measure an inaccessible height by the means of two unequal sticks, &c.

This is also called a *simple problem*, and is capable but of one solution. See **PROBLEM**.

**LINEAR Numbers**, are such as have relation to length only. See **NUMBER**.

Such, *e. gr.* is a number which represents one side of a plane figure. If the plane figure be a square, the *linear number* is called a *root*.

**LINED Moat**. See the article **MOAT**.

**LINEN-Mills**.

**White LINEN**.

**Bleaching of LINEN**.

**LINGOT**, or **INGOT**. See the article **INGOT**.

**LINGUA**, in anatomy. See the article **TONGUE**.

**LINGUÆ Frænum**. } See the article } **FRÆNUM**.

**LINGUÆ Medietas**. } See the article } **MEDIETAS**.

**LINIMENT \***, **LINIMENTUM**, a form of external medicines, made of unctuous substances, to rub on any part.

\* The word comes from the Latin *linire*, to anoint gently.

The *liniment* is of a mean consistence between an oil and an unguent. See **OIL**, and **UNGUENT**.

The use of *liniments* is to soften asperities of the skin, moisten parts that need humectation, resolve the humours that afflict the patient, and give him pain.—There are various kinds of *liniments* used, according to the various occasions.

**LINSEED**, or **LINE-SEED**, a sort of grain which enters the composition of several medicines, and yields, by expression, an oil, that has most of the qualities of nut-oil, and is accordingly sometimes used in lieu thereof in painting, and to burn.

That drawn without the assistance of fire, is of much esteem in medicine, and supposed good in the cure of catarrhs, coughs, asthma's, and other diseases of the breast, &c.

**LINSTOCK**, a short staff of wood, about three foot long, having at one end a piece of iron divided into two branches, each of which has a notch to hold a piece of match, and a screw to fasten it there; the other end being also shod with iron, and pointed, to stick into the ground.—It is used by the gunners in firing cannon.

**LINTEL**, in architecture, the piece of timber which lies horizontally over door-posts, and window-jams; as well to bear the thickness of the wall over it, as bind the sides of the walls together. See **DOOR**, &c.

**LINUM Catharticum**, or *mountain-flax*, a medicinal plant, much used by common people; being a rough harsh purge, and powerful detergent, and evacuator of viscid and watery humours from the most remote lodgments; which makes some fond of it in rheumatisms: but it is only fit for robust constitutions.

**LINUM Vivum**, or *Incombustible*, a fossile, stony substance of a whitish colour and woolly texture, separable into threads, or filaments, capable of being spun, and wove into a sort of cloth, which will endure the fire without consuming. See **INCOMBUSTIBLE**.

This is the same with what is otherwise called *lapis amianthus*, or *asbestos*; sometimes, *salamander's wool*, also *linum fossile*, *linum Indicum*, *Creticum*, *Cyprium*, &c. See **ASBESTOS**.

As to the art of managing this mineral, and of spinning and weaving it, &c. the accounts we have are various.—Signior Castagnata, superintendant of some mines in Italy, gives us the art of reducing it either into a very white skin, or a very white paper, either of which resists the most violent fire. See **PAPER**.

Marco Polo, the Venetian, gives us the manufacture of the *linum*, found in the province of Chinchinthelas in Tartary, from one Curficar a Turk, superintendant of the mines of that country, as follows.—The lanuginous mineral, being first dried in the sun, is then pounded in a brass mortar, and the earthy part separated from the woolly, which is afterwards well washed from filth; being thus purified, it is spun into thread like other wool, and after wove into cloth, which, if foul or spotted, they cleanse, he says, by throwing it into the fire for an hour's time, whence it comes out unhurt as white as snow: Which very method, according to the account given us by Strabo, seems to have been used, in ordering the Cretan amianthus; with this addition, that after it was pounded, and the earthy part separated from the woolly, he says it was combed; and so does Agricola.

Signior Campani, after describing four sorts of the *linum*, whereof he had specimens in his museum; the first sent him from Corfu, the second from Siftri di Ponente, the third coarser and darker than the rest, and the fourth from the Pyreneans; and after observing, though he kept it three weeks in a glass-house fire, yet he found it unaltered, though it could not preserve a stick, wrapped in it, from the fire: he proceeds to shew the manner of spinning it, and making it into cloth, which he effected thus:—He first laid the stone in water, if warm the better, for some time to soak; then opened and divided it with his hands, that the earthy parts might fall out of it, which are whitish like chalk, and serve to bind the thready parts together. This makes the water thick, and milky. That operation he repeated six or seven times,

# L I P

times, with fresh water, opening and squeezing it again, and again, till all the heterogeneous parts were washed out, and then the flax-like parts were collected, and laid in a sieve to dry.

As to the spinning, he first shews a method discovered to him, which is thus.—Lay the *linum*, cleansed as before, between two cards, such as they card wool withal, where let it be gently carded, and then clapped in between the cards, so that some of it may hang out of the sides; then lay the cards fast on a table, or bench; take a small reel, made with a little hook at the end, and a part to turn it by, so that it may be easily turned round. This reel must be wound over, with white thread: then having a small vessel of oil ready, with which the fore-finger and thumb are constantly to be kept wet, both to preserve the skin from the corrosive quality of the stone, and to render the filaments thereof more soft and pliant; by continuing to twist about the thread on the reel in the asbestos hanging out of the cards, some of the latter will be worked up together in it; and, by little and little, the thread may, with care, be woven into a coarse sort of cloth; and, by putting it into the fire, the thread and oil will be burnt away, and the incombustible cloth remain. But finding this way, of uniting the stone with the thread, very tedious, instead of the thread, he put some flax on a distaff, and, by taking three or four filaments of the asbestos, and mixing them with the flax, he found they might be easily twisted together, and the thread thus made much more durable and strong; so that there is no need of carding, which rather breaks the filaments, than does any good: only open and separate the filaments after washing, on a table, and take them up with the flax, which is sufficient.

As to the making of paper, he says, in the washing of the stone there will remain several short pieces in the bottom of the water, of which paper may be made in the common method. See PAPER.

He concludes with the best way of preserving the cloth, or any thing made of the linen, which, by reason of its excessive dryness, is very apt to break and twist; and it consists in keeping it always well oiled, which is the only preservative. —When the cloth is put in the fire, the oil burns off, and the cloth comes out white and purified.

**LIONCELES**, in heraldry, a term for lions, when there are more than two of them born in any coat of arms, and no ordinary between them.

**LIPOTHYMIA**\*, or **LIPOPSYCHIA**, in medicine, a sudden diminution, or failure of animal and vital actions; otherwise called a  *swooning*, or *deliquium*. See **DELIQUIUM**, **SWOONING**, **SYNCOPE**, &c.

\*The word *lipothymia* comes from the Greek *λειπω*, *deficio*, and *θυμος*, *animus*; and *lipopsychia* from *λειπω*, and *ψυχη*, the soul. In the *lipothymia* the pulse is very faint; the senses both internal and external, and the animal motions, both voluntary and natural, extremely weakened, and the respiration scarce visible.

The ordinary causes of the *lipothymia*, are great losses of blood, excessive evacuations, immoderate exercise, gross hot air, such as that in the midst of crowds of people, &c.

**LIPPITUDO**, is used by Celsus, for a disease of the eyes, otherwise called *ophthalmia*. See **OPHTHALMIA**.

**LIPPITUDO**, is also used by modern writers, for a disorder popularly called *blear-eyed*; arising from a decay of the natural moisture of the eyes, which then feel dry, and appear red and angry. See **SCLEROPHTHALMIA**.

**LIPS**, *Labia*, the edge, or exterior part of the mouth; or that musculous extremity, which shuts and covers the mouth, both above and below. See **MOUTH**.

The *lips*, besides the common integuments, consists of two parts, the exterior, hard, and musculous; interior, soft, spongy, and glandulous, covered with a fine membrane, the fore and protuberant parts of which are red, and called *prolabia*.—Authors generally content themselves, with calling the substance of this part, spongy: but, in reality, it is glandulous, as appears by the scrophulous, and cancerous humours, to which it is subject.—The muscles, of which the outer parts of the *lips* consist, are either common to them with other parts, or proper; the common are the third pair of the nose, the subcutaneous, and the buccinator.

The *lips* have six pair of muscles peculiarly belonging to them, and an odd one; of these, three are peculiar to the upper and under *lip*, the other three, and the single one, are common to both *lips*: the peculiar are, the *attollens labiorum superius*, *deprimens labiorum inferius*, *attollens labiorum inferius*; the three common pair are, the *zygomaticus*, the *depressor labiorum*, the *attollens labiorum*; the odd one, *orbicularis*; which see.

All these parts are served with blood, by some branches of the carotids, which the veins carry back to the external jugulars.—Their nerves come from the fifth, sixth, and eighth pair of the head, and some from the par accessorium. The *lips* have a great share in the action of speech, and are of good use in taking the food, &c.

**LIPS**, is also applied to the two extreme parts of the pudendum muliebre; between which is the rima, or fissure of the part. These are more peculiarly called *labia pudendi*; being soft,

# L I S

oblong bodies; of a peculiar substance, not found in any other part of the body.

**LIPS** are also used, to signify the two edges of a wound.

**LIQUEFACTION**, an operation, by which a solid body is reduced into a liquid; or the action of fire or heat, on fat, and other fusible bodies, which put their parts into a mutual intestine motion.

The *liquefaction* of wax, &c. is performed by a moderate heat; that of sal tartari, by the mere moisture of the air: all salts *liquify*; sand, mixed with alkalies, becomes *liquified* by a reverberatory fire, in the making of glass. See **GLASS**. In speaking of metals, instead of *liquefaction*, we ordinarily use the word *fusion*. See **FUSION**.

**LIQUET**. See the article **NON LIQUET**.

**LIQUID**, a body which has the property of fluidity; and besides that, a peculiar quality of wetting other bodies immersed in it, arising from some configuration of its particles, which disposes them to adhere to the surfaces of bodies contiguous to them. See **FLUID**.

Density of LIQUIDS.

LIQUID Amber.

LIQUID Confects.

LIQUID Landanum.

LIQUID Measures.

LIQUID Storax.

LIQUID Sulphur.

DENSITY.

AMBER, and BALSAM.

CONFECTS.

LAUDANUM.

MEASURE.

STORAX.

SULPHUR.

See

**LIQUID**, among grammarians, is a name applied to certain consonants, opposed to *mutes*. See **CONSONANT**, and **MUTE**.

L, m, n, and r, are *liquids*. See **L**, **M**, **N**, &c.

**LIQUIDATE** an action. See the article **ACTION**.

**LIQUIDATION**, the act of reducing, and ascertaining, either some dubious disputable sum, or the respective pretensions, which two persons may have to the same sum.

**LIQUOR**. See the article **DRINK**, **FLUID**, &c.

Stygian LIQUORS.

Clearing of LIQUORS.

STYGIAN Liquors.

See the article {CLEARING.

**LIQUORICE**, **LIQUORITIA**, called also *glycyrrhiza*, and *radix dulcis*, a sweet tasted root, of considerable use in medicine, against coughs and other disorders of the breast and lungs. The shrub which bears it, is cultivated in divers parts of England, particularly about Pontefract in Yorkshire; in some provinces of France, Spain, Germany, and Muscovy; and especially in Persia, where it thrives better than any where else; there being some on the banks of the Carafu, Kenki, and Kerniarpas, whose roots are thicker than the arm; and whose juice, in respect of strength, virtue, &c. are preferable to others.

The root of the *liquorice* plant runs, or spreads a great way in the ground, and emerging into air from place to place produces so many new stems, or plants, few of which rise above five feet high. Its leaves are thick, green, shining, half round, and glutinous; its flowers red, like the hyacinth; and its seed contained in roundish pods.

In the culture, care must be taken to have a warm, light, rich soil, or to amend it with manure: they plant it in trenches, three spits deep, in February, and March, usually in rows, at a foot distant from each other.—The parts chose for this purpose, are sets from the top of the plant, or the very top of the root; or else the runners that spread from the master-root.—In moist weather the branches may also be slipped and planted. They are taken about November, or December, after they have stood three summers in the ground; for then the *liquorice* weighs most, and will keep with less loss: not but that there is a continual diminution in this respect, from the first taking it.

New, green *liquorice* should be chose smooth, and even, about the thickness of the middle finger, ruddy without, yellowish within, easy to cut, and of an agreeable smell.

This root being boiled a long time in water, till the fluid has got a deep, yellow tincture; and the water, at length evaporated over a moderate fire; there remains a black, solid sediment, which we also call *liquorice*, or *liquorice juice*, or sometimes *Spanish juice*.

Chuse it black without side, and of a shining black within; easy to break, and of an agreeable taste.—The whitish, and yellowish *liquorice* juices are good for nought; being usually no other than compositions of sugar, starch, a little gum tragacant, and *liquorice* powder.

The native *liquorice* juice, is very sweet upon the palate, even more than sugar, or honey; and is yet accounted a great quencher of thirst: on which account Galen prescribes it in dropics. It is very balsamic, and detergent; inasmuch that there is scarce any medicinal composition for diseases of the breast, but it is an ingredient in.

**LIST**\*, in the manufactures, denotes the border of a stuff, or that which bounds its width on each side. See **CLOTH**, &c.

\*Du Cange derives the word from *licia*, which, in the age of corrupt Latin, was used for the inclosures of fields, and cities, as being antiently made with cords interlac'd; or from *listæ*, *quia campum claudabant instar listarum pannii*; as inclosing the ground after the manner that a *list* does a piece of cloth.

All cloths, and stuffs of silk, wool, or cotton, have *lists*: *lists* contribute to the goodness of the stuff, and further serve to shew their quality; which has given occasion to several regulations

Regulations relating to their matter, colour, work, &c. See DYING.

**LIT** is also used, to signify the inclosed field, or ground wherein the ancient knights held their jousts and combats.

It was so called, as being hemmed round with pales, barriers, or stakes, as with a *list*.

Some of these were double, one for each cavalier; which kept them apart, so that they could not come nearer each other than a spear's length. See **JUST**, **TURNAMENT**, **DUEL**, &c.

**LIST**, **LISTEE**, or **LISTELLO**, in architecture, called also *cin-  
ture*, *fillet*, *square*, and *reglet*; is a little square moulding, serving to crown or accompany larger mouldings; and, on occasion, to separate the flutings of columns. See **FILLET**, &c.

**LISTENING**, according to **Rohault**, consists in extending, or bracing the tympanum of the ear; and putting it into such a condition, as that it shall be the more affected by any tremulous motion of the external air. See **TYMPANUM**, **HEARING**, **ATTENTION**, &c.

**LISTENING Trumpet**. See the article **TRUMPET**.

**LITANY**\*, an old church term, applied to the processions, prayers, and supplications used for appeasing the wrath of God, averting his judgments, or procuring his mercies.

\* The word comes from the Greek *λειτουργία*, supplication; of *λειτουργώ*, I beseech—**Pezron** would go further, and derive the *λειτουργία*, or *λειτουργία*, of the Greeks, from the Celtic *lit*, feast, solemnity.

Ecclesiastic authors, and the Roman order, by the word *litany*, usually mean the people who compose the procession, and assist at it; and **du Cange** observes, that the word anciently signified *procession*. See **PROCESSION**.

**Simeon** of **Thessalonica** mentions, that in the ancient *litanies*, the people went out of the church, to denote the fall of **Adam**; and returned into it again, to shew the return of a pious soul to God, by repentance.

On occasion of a plague that ravaged **Rome**, in the year 590, pope **Gregory** appointed a *litany*, or procession, consisting of seven bands, or companies, who, marching from the several churches of the city, met at **S. Mary Major**.—The first company consisted of the clergy; the second of abbots, with their monks; the third of abbesses, with their nuns; the fourth, of children; the fifth, of lay-men; the sixth, of widows; and the seventh, of married women.—And from this general procession, that of **S. Mark**, called the *grand litany*, is judged to have taken its rise.

**LITANY**, in a modern sense, denotes a form of prayer, sung or said in churches; consisting of several periods, or articles: at the end of each whereof, is an invocation in the same terms.

**LITERAL Algebra**. } See the article } **ALGEBRA**.

**LITERAL Character**. } See the article } **CHARACTER**.

**LITERALIS Calculus**. See the article **CALCULUS**.

**LITERARY Criticism**. See the article **CRITICISM**.

**LITERATI**, *Letrados*, lettered, an epithet given to such persons among the Chinese, as are able to read, and write their language. See **CHINESE**.

The *literati* alone, are capable of being made mandarins. See **MANDARINS**.

**LITERATI**, is also the name of a particular sect, either in religion, philosophy, or politics; consisting principally of the learned men of that country; among whom it is called *Ju-kiao*, i. e. learned.

It had its rise in the year of Christ 1400; when the emperor, to awaken the native affection of the people for knowledge, which had been quite banished by the preceding civil wars among them, and to stir up emulation among the mandarins, chose out forty-two of the ablest among their doctors, to whom he gave a commission to compose a body of doctrine, agreeable to that of the ancients, which was then become the rule or standard of the learned.—The delegates applied themselves to the business, with a world of attention; but some fancy them rather to have wrested the doctrine of the ancients, to make it consist with theirs, than to have built up theirs on the model of the ancients.

They speak of the Deity, as if it were no more than mere nature, or the natural power or virtue that produces, disposes, and preserves the several parts of the universe. It is, say they, a pure, perfect principle, without beginning or end; it is the source of all things, the essence of every being; and that which determines is to be what it is.—They make God the soul of the world; say, he is diffused throughout all matter, and produces all the changes that happen there. In short, it is not easy to determine, whether they resolve God into nature, or lift up nature into God; for they ascribe to it many of those things which we attribute to God.

This doctrine, in lieu of the idolatry that prevailed before, introduced a refined kind of atheism.—The work being composed by so many persons of learning and parts, and approved by the emperor himself, was received with infinite applause by all the people.—Many were pleased with it, in regard, it seemed to subvert all religion: others approved it, because the little religion that it left them, could not give them much trouble.—And thus was formed the sect of the *Literati*; which consists of the maintainers, and adherents to this doctrine.

The court, the mandarins, and the persons of fortune and

quality, &c. are generally retainers to it; but a great part of the common people still hold to their worship of idols.

The *Literati* freely tolerate the Mahometans, because they adore, with them, the King of heaven, and Author of nature; but they bear a perfect aversion to all sects of idolaters among them; and it was once resolved to extirpate them. But the disorder this would have occasioned in the empire, prevented it: they now content themselves with condemning them, in general, as heresies; which they do solemnly every year at **Pekin**.

**LITHARGE**, a metalline substance, formed of the spume of silver, or other metals; used in the composition of plaisters, to give them a due consistence.

\* The word is Greek, *λίθαργος*, composed of *λίθος*, and *αργός*, silver.

There are two kinds of litharge, the one *natural*, the other *artificial*.

**Natural LITHARGE**, is a mineral, sometimes found in lead mines, reddish, scaly, brittle, and somewhat resembling white lead.—This *litharge* is so exceeding rare, that the shops sell none but the

**Artificial LITHARGE**; which is of two kinds, viz. that of *gold*, and that of *silver*; or rather it is the same, with this difference, that the one has undergone a greater degree of fire than the other.

Indeed naturalists are not over-well agreed what the *artificial litharge* is: some consider it as a metallic scum, raised on the surface of *lead*, when melted; after having served to purify gold, silver, or copper.

Others consider it as a metallic foot, or smoke, arising from those metals mixed with the lead used in purifying them; which sticking to the top of the chimnies of furnaces, is there formed in a kind of scales.

Lastly, others consider it as the lead itself, used in refining of those metals, and especially copper; which last opinion appears the most credible; and the rather, on account of the great quantities of these *litharges* brought from **Poland**, **Sweden**, and **Denmark**; where copper-mines are much more frequent, than those of gold and silver.—The drossy or recrementitious parts, fixing to the sides of the test, are the *litharge*; and according to the degree of calcination, become of divers shades of a red colour. The deep is called *litharge of gold*, and the paler, *litharge of silver*.

*Litharges* are desiccative, detentive, and cooling; they make the consistence of several plaisters.—The potters use them to give a beautiful gloss to their ware; and they are also used by painters, dyers, skimmers, and glaziers. When mixed with wine, they give it a bright spritely colour, but render it extremely unwholesome.

**LITHIASIS**, *Λιθιασμός*, in physic, the disease of the stone. See **STONE**, and **CALCULUS**.

**LITHOCOLLA**\*, or **LITHOCOLLUM**, a cement used by the lapidaries, to fasten their precious stones, in order for cutting them. See **CEMENT**.

\* The word comes from the Greek *λίθος*, stone, and *κόλλα*, glue.

It is composed of resin and brick-dust.—For diamonds, they use melted lead, putting them into it before it be quite cold. For other cements they mix marble-dust with strong glue; and to fasten their sparks, add the white of an egg, and pitch.

**LITHOMARGA**. See the article **MINERAL AGARIC**.

**LITHONTHRIPTICS**\*, medicines proper to dissolve the stone in the bladder, and kidneys. See **CALCULUS**, and **STONE**.

\* The word comes from the Greek *λίθος*, stone, and *θρυπτός*, I break.

**LITHOTOMY**, an operation in chirurgery, performed upon a human body, in order to extract the stone out of the bladder. See **STONE**, and **CALCULUS**.

This is performed three several ways, viz. by the small apparatus, the great apparatus, and the high apparatus.

The first, is by cutting through the perinæum near the future, on the left side, after the stone, by the fingers of the operator, has been brought to that part.—This is called *cutting upon the gripe*; but is almost disused, by reason it subjects the patient to great hazards and inconveniencies.

In the *great apparatus*, which is that ordinarily practised, after the patient is conveniently placed and bound, the operator introduces a proper instrument, through the urinary passage into the bladder, in order to search for the stone; which being found, that instrument is withdrawn, and another grooved one introduced the same way; which bulging in the perinæum, serves to direct the knife to the neck of the bladder. After the incision, a third instrument is thrust into the aperture, till it join the former that was last introduced through the urinary passage, at which time that is withdrawn, whilst this remains to guide the forceps directly into the bladder, to bring away the stone.—This way is called *cutting upon the staff*.

The third method, called also the *high operation*, first practised by **Pet. Franco**, has been since described, and strenuously pleaded

pleaded for by a chirurgical writer, Rosset, but it soon fell into oblivion; from which it was only recalled about the year 1719, by Mr. Douglass, a Surgeon of London, who collecting what scattered hints he could find relating to it, and improving them with his own observations, paved the way for its being brought into regular use, which before it never had been.—He was soon followed by Mr. Cheselden, and some others. Of 31 patients cut by them in this manner, in a few years, 25 recovered.—It is true, Mr. Cheselden has since quitted this method for the lateral operation.—Of late years, the French have begun to adopt the high operation; and M. Morand, a Surgeon of Paris, has wrote a book on the subject, chiefly taken from the English writers. See *Hist. Acad. R. Scien. an. 1728. p. 36, seqq.*

The manner of proceeding herein, is this: After the bladder is injected with a sufficient quantity of warm water, and the patient conveniently placed, the operator slowly makes an incision above the os pubis, along the linea alba, till he gets sight of the bladder, into which he directly plunges his knife, and afterwards draws out the stone.

The advantages attending this method, are, That it is performed in a very short time; that the wound easily heals; that the dilaceration of parts, frequent in the other ways, is prevented; and that there is no danger of the incontinentia urinæ.—On the other hand, it is thought to be chiefly practicable upon young persons, and such as are lean; the wound in old and fat persons being apt to mortify: moreover, if the operator be not very cautious, he may easily let out the intestines.

To these may be added the *lateral operation*, invented by Frere Jacques, a religious of the third order of S. Francis, towards the close of the last century, and practised by him with great reputation in the Franche Comte. But this reputation it lost again at Paris; which, however, did not hinder M. Rau, anatomy professor at Leyden, from undertaking to rectify what was amiss in it: in which he succeeded, inasmuch that the method is now known by his name, which has taken place of that of the first inventor. See *Hist. Acad. R. Scien. an. 1699, p. 34. item, an. 1728, p. 38.*

**LITTER**\*, *Leſtica*, a kind of vehicle born upon shafts; anciently esteemed the most easy, and genteel way of carriage.

\* Du Cange derives the word from the barbarous Latin *leſteria*, straw or bedding for beasts.—Others will rather have it come from *leſtus*, bed, there being ordinarily a quilt and a pillow to a litter; in the same manner as to a bed.

Pliny calls the *litter* the traveller's chamber; it was much in use among the Romans, among whom it was born by slaves, kept for that purpose; as it still continues to be in the East. The Roman *leſtica*, made to be born by four men, was called *tetraptorum*; that born by six, *hexaptorum*; and that born by eight, *octaptorum*.

The invention of *litters*, according to Cicero, was owing to the kings of Bithynia: in the time of Tiberius they were grown very frequent at Rome; as appears from Seneca; and even slaves themselves were born in them, though never by more than two persons, whereas men of quality had six or eight.

**LITTLE** *Bairam*. } See the article { **BAIRAM**.  
**LITTLE** *Capstan*. } **CAPSTAN**.  
**LITTLE** *Maſi*. } **MASS**.

**LITTORAL** *Shells*, among writers of natural history, are such sea-shells as are always found near the shores, and never far off in the deep. See **SHELL**.

Those which are found in the bottom of the sea, remote from the shore, are called *pelagiæ*. See **PELAGIÆ**.

**LITURGY**\*, denotes all the ceremonies in general, belonging to divine service.

\* The word comes from the Greek *λεῖτουργία*, service, public ministry; formed of *λεῖτο*, public, and *ργον*, work.

In a more restrained signification, *liturgy* is used among the Romanists to signify the mass; and among us the common-prayer. See **MASS**, &c.

All who have written on *liturgies* agree, that, in the primitive days, divine service was exceedingly simple, only clogged with a very few ceremonies, and consisting of but a small number of prayers; but, by degrees, they increased the number of external ceremonies, and added new prayers, to make the office look more awful and venerable to the people. At length things were carried to such a pitch, that a regulation became necessary; and it was found proper to put the service, and the manner of performing it, into writing; and this was what they called a *liturgy*.

*Liturgies* have been different at different times, and in different countries.—We have the *liturgy* of S. Chrysostom, that of S. Peter, of S. James, the *liturgy* of S. Basil, the Armenian *liturgy*, the *liturgy* of the Maronites, of the Coptæ, the Roman *liturgy*, the Gallican *liturgy*, the English *liturgy*, the Ambrosian *liturgy*, the Spanish and African *liturgies*, &c.

**LITUS**, in medicine, the same as *liniment*. See **LINIMENT**.

**LITUUS**, among medalists, the staff used by the augurs, made in form of a crozier. See **AUGUR**.

We frequently see it on medals, along with other pontifical

instruments.—Aulus Gellius says, it was bigger in the place where it was crooked, than elsewhere.

**LIVER**\*, a large glandulous viscous, of a red sanguine colour, situated immediately under the diaphragm, in the right hypochondrium, which it almost fills; and thence stretching itself over the right side of the stomach, towards the left hypochondrium, reaches behind the cartilago ensiformis, growing gradually thinner and narrower: It serves to purify the mass of blood, by making a secretion of the bilious humour it contains.—See *Tab. Anat. (Splanchn.) fig. 1. lit. a. b. fig. 3. lit. k. (Angeiol.) fig. 4. litt. a e e, &c. fig. 5.* See also **BILE**, and **BLOOD**.

\* Plato, and other of the ancients, fix the principle of love in the liver; whence the Latin proverb, *Cogit amare jecur*: and in this sense Horace frequently uses the word, as when he says, *Si terrere jecur quæris Idoneum*.—The Greeks from its concave figure, call'd it *ήπαρ*, vaulted, suspended; the Latins call it *jecur*, q. d. *juxta cor*, as being near the heart. The French call it *foyer*, from *foyer*, *focus*, or fire-place; agreeable to the doctrine of the ancients, who believed the blood to be boiled and prepared in it.—Erasistratus, at first, call'd it *parenchyma*, i. e. *effusion*, or *mass of blood*: and Hippocrates, by way of eminence, frequently calls it the *hypochondrium*.

The upper part of the liver is convex, and perfectly smooth; the under concave, and somewhat more uneven, having four large fissures; one, through which the umbilical ligament passes; a second on the left side, receiving the pylorus, and the beginning of the duodenum; a third on the right side, near the margin, in which the gall-bladder is lodged; and the last in the upper part, affording a passage to the vena cava.

Its figure is somewhat approaching to round, with thin edges, not altogether even, but notched in some places. Its magnitude is various in different subjects, according to the proportion of the body; though in a foetus, or very young animal, it is always larger, in proportion, than in adults.—In dogs and other animals of the quadruped kind, it is divided into several distinct lobes, but in men it is generally continued; having one small protuberance, which some account a little lobe.—It is sometimes, however, observed in men to have been divided into two or three lobes. See **LOBE**, &c.

The liver is connected to several parts, but especially to the diaphragm, to which it is fastened by a broad, thin, but strong femicircular ligament, called the *suspensory ligament*, derived from the common capsula of the porta, and gall ducts.—The continuity of this ligament being interrupted by the perforation of the vena cava, has given occasion to some anatomists to divide it into two.—It is likewise, by another strong ligament, which has its origin from the external coat of the liver, or, which amounts to the same, from the peritonæum, tied to the cartilago xiphoides; and by a third, which is formed out of the umbilical vessels, which in adults dry up, and become a ligament, it is connected to the tendons of the abdominal muscles in the linea alba at the navel.—These several ligaments serve to keep it in its due situation: besides which, it has some other connections by the blood-vessels.

The liver has a motion, though not proper to itself, but depending on that of the diaphragm; to which being very firmly connected, it must needs obey its motion; and in expiration be drawn up, and in inspiration be let down again.—It is covered with a thin smooth membrane, derived from the peritonæum, which may be separated from the substance of the liver, though not without some danger of laceration.—The substance of the liver is vascular and glandulous; which latter part is very soft and friable, and pretty easily scraped off from the vessels, to which the glands every way adhere, as it were in bunches; which has made the anatomists call the considerable ones, the *internal lobes of the liver*.

The glands adhering thus to the vessels, and constituting those lobes, are wrapped up together in proper membranes; whence this appearance of distinct lobes.—Every one of these glands, according to Malpighi, is composed of six unequal sides, or faces. They are all clothed with their proper membranes, and have each an excretory duct; several of which joining together, form little trunks, which run all along with the branches of the porta; and these again uniting, form longer trunks, which are always found full of bile, and constitute the porus bilarius; which being distributed all over the liver, receives, in the foregoing manner, the bile; which is separated by these glands, and terminating in the meatus hepaticus; and in the ductus communis, at length discharges the bile into the duodenum. See **BILE**.

Besides this discharge by the porus bilarius, which is supposed to be the great one, the liver also delivers part of its bile into the gall-bladder, by a duct, called the *cyst-hepatic duct*, first discovered by Dr. Glisson; by means whereof, there is an immediate communication between the porus bilarius and the gall-bladder; a particular description of which last part, see under the words **GALL**, **CYST-HEPATIC**, &c.

Besides these gall-vessels, which are peculiar to the liver, it abounds with blood-vessels, especially veins; whereof the porta and cava are disseminated through the whole substance of

it.—And here it is particularly remarkable of the porta, that after the manner of arteries, it shoots itself from a trunk into branches; and being at last lost in capillaries, delivers the blood into the cava, by which it is immediately reconveyed to the heart.

The porta is formed out of the concurrence of divers veins, which, meeting together, make one of the most considerable venous trunks of the body, as to its bulk; though contrary to the course of other veins, it runs not far in a trunk, but is soon distributed again by ramifications into the liver. See PORTA.

The blood conveyed into the liver by the porta, after the manner of the arteries, is received again, after having been purged of its bile in the glands of the liver, into innumerable veins, which empty themselves into the cava, and are vulgarly, though improperly, called *branches* of the cava; but ought to be esteemed the proper blood-vessels of the liver; as the emulgents are of the kidneys; and which, as all the rest do, except the pulmonary vein, empty themselves into the cava; the common channel by which the blood returns to the heart. See CAVA.

The arteries, which are called the *hepatic*, come from the right branch of the coeliac.—Dr. Glisson thinks the porta does so much the office of an artery, that no more arteries are necessary, than those which furnish nourishment to the membranes and capsula; but Dr. Drake judges, they serve for the nourishment of the whole part.—These arteries are much bigger in men, than in other animals.—Mr. Cowper had several preparations, wherein the stem of each hepatic artery was as large as a goose-quill, and the branches in the liver, every where equal in magnitude to those of the porus bilarius, which they accompany.—Dr. Drake conjectures, that in this viscous in a human body, a larger stream, and directer impetus of arterious blood, is required to drive on the venous, because of the erect posture, than in animals of an horizontal position of body. For which reason horses, &c. though of much larger size, and having much bigger livers, have these arteries much smaller than men; and not only so, but curled like the tendrils of a vine, to break the impetus, which, in that posture, is not so necessary as in the erect. See BILE.

The liver has its nerves from the hepatic plexus, formed on the right hypochondrium by the branches of the intercostal, which wrapping themselves about the arteries, make a sort of net-work; and after spreading themselves on the membrane and surface, disappear.—The lymphæducts are numerous, though not easily discernible in human subjects, for want of live dissections; but in other animals that may be dissected alive, become very conspicuous, by applying a ligature to the porta and the biliary duct.—For the use of the LIVER in the secretion of bile, see BILE.

LIVER of antimony. See the article ANTIMONY.

LIVERY, properly signifies a colour, to which a person has some particular fancy, and by which he chuses to distinguish himself and retainers, from others. See COLOUR.

*Liveries* are usually taken from fancy, or continued in families by succession.—The ancient cavaliers, at their tournaments, distinguished themselves by wearing the *liveries* of their mistresses: Thus people of quality make their domestics wear their *livery*.

Father Menestrier, in his treatise of *Carroufals*, has given a very ample account of the mixtures of colours in *liveries*. Dion tells us, that Oenomaus was the first who invented green and blue colours for the troops which, in the circus, were to represent land and sea-fights. See FACTION.

The Romish church has also her several colours and *liveries*; white, for confessors and virgins, and in times of rejoicing; black, for the dead; red, for the apostles and martyrs; blue or violet, for penitents; and green, in times of hope.

Formerly great men gave *liveries* to several, who were not of their family or servants, to engage them in their quarrels for that year; but this was prohibited by the statute 1 Hen. IV. and no man, of whatever condition, was allowed to give any *livery*, but to his domestic officers, and council learned in the law.

LIVERY, in law, also denotes the delivery of possession, to those tenants which held of the king in capite, or by knights service. See POSSESSION.

LIVERY is also used for the writ, which lies for an heir to obtain the possession, or seisin of his lands at the king's hands.

LIVERY of Seisin, is a delivery of possession of land or tenements, or things corporeal, to him who hath right, or probability of right to them. See SEISIN.

*Livery of Seisin*, is a ceremony used in the common law, in conveyance of lands, tenements, &c. where an estate in fee-simple, fee-tail, or other free-hold, shall pass; and is a testimonial of the willing departure of him who makes the *livery*, from the thing whereof *livery* is made, as well as of a willing acceptance by the other party, of all that whereof the first has divested himself.

Anciently, there were a pair of gloves, a ring, knife, ear of wheat, &c. delivered, in sign of *livery* and *seisin*. See INVESTITURE.

The usual manner of *livery of seisin* is thus.—If it be in the open field where is no house nor building, and if the estate pass by deed, one openly reads it, or declares the effect of it; and after that is sealed, the venter takes it in his hand, with a clod of earth, or a twig or bough, which he delivers to the vendee, in the name of possession, or seisin, according to the purport of the deed.—If there be a house or building on the land, the ceremony is to be done at the door of it, none being then left within; and the ring of the door is delivered to the vendee, who enters alone, shuts the door, and presently opens it again.—If it be a house without land or ground, the *livery* is made, and possession given, by delivery of the ring of the door and deed only; and where it is without deed, either of lands or tenements, there the party declares by word of mouth, before witnesses, the estate he parts with, and then delivers seisin, or possession as aforesaid: in which case the land passes as well as by deed, by virtue of the *livery of seisin*.

LIVES. See ANNUITY, and POLICY of Insurance.

LIVRE\*, a French money of account, consisting of twenty sols; each sol containing twelve deniers. See MONEY, SOL, &c.

\* The origin of the word is fetch'd hence, that anciently the Roman *libra*, or pound, was the standard by which the French money was regulated; twenty sols being made equal to the *libra*.—By degrees the *libra* became a term of account, so that any coin just worth twenty sols was a *livre*, or *libra*; and since the time of Charlemagne, all contracts have been made on the foot of this imaginary coin; tho' the sols have frequently chang'd their weight and alloy. See LIBRA.

The *livre* is of two kinds, *Tournois*, and *Paris*.

LIVRE *Tournois*, as above, contains twenty sols *Tournois*, and each sol twenty deniers *Tournois*.

LIVRE *Paris*, is twenty sols *Paris*, each sol *Paris* worth twelve deniers *Paris*, or fifteen deniers *Tournois*. So that a *livre Paris*, is equivalent to twenty five sols *Tournois*: the word *Paris* being used in opposition to *Tournois*, by reason of the rate of money, which was one fourth higher at Paris, than at Tours.

One penny sterling was equal to thirteen and a half deniers *Tournois*: so that the English pound sterling, was equal to thirteen *livres*, six sols, eight deniers of French money; while the exchange was on the foot of fifty four pence sterling, to a French crown of sixty sols *Tournois*; which was the late par between England and France:—But at present, the French crown is but equal to 27 d.  $\frac{1}{2}$  sterling, on which footing the *livre* is but equivalent to 10 d.  $\frac{1}{4}$  sterling.

There have since been pieces of gold struck, of twenty sols value, and under Henry III. in 1575, species of silver of like value: Both the one and the other were called *francs*, and thus the imaginary coin became real. See FRANC.

It appears that the Romans also had a kind of money which they called *libra*, or *libella*: which was the tenth part of their denarius; so called, because equivalent to an *as*; which, at first, weighed a *libra*, or pound of copper.—Scaliger adds, that they used *libra* as a term of account, not as a coin: *Libra erat collectio nummorum, non nummus*. See DENARIUS, AS, and POUND.

LIXIVIOUS, LIXIVUM, or LIXIVIATE, in chymistry, is understood of salts extracted from burnt vegetables, by lotion. See SALT.

*Lixivious salts*, are the fixed salts of plants, &c. extracted by calcining the plants, or reducing them to ashes; and afterwards making a *lixivium* of those ashes with water. See LIXIVUM.

Mr. Boyle observes, that the difference between *lixivious* and urinous salts, consists in this, that the former change the dissolution of sublimite in common water, into a yellow colour, which the latter do not. See URINOUS.

LIXIVUM, *Lye*, a liquor made by the infusion of wood-ashes; and which is more or less pungent and penetrating, as it is more or less impregnated with salts, and fiery particles abounding therein. See ASHES.

What is left after the evaporation of such a liquor, is called a *lixivious salt*; such as all those are, which are made by incineration. See LIXIVIOUS.

*Lixiviums* are of notable use, not only in medicine, but also in bleaching, sugar-works, &c. See BLEACHING, SUGAR, POT-ASHES, &c.

LOAD a Mortar. } See the article { MORTAR.  
Training a LOAD. } TRAINING.

LOADSTONE. See MAGNET, and DIRECTION.

LOAM, or LOME, the common superficial earth; consisting of clay, with a small admixture of sand in it. See EARTH, and CLAY.

The word, it must be observed, is used with great uncertainty; by some authors, for the black mother earth, called *mould*; by others, for a reddish earth used in building, &c. See SOIL, MOULD, &c.

LOAM is also used for a sort of mortar made of this last earth, by tempering it with mud-water, straw, &c. See MOULD, EARTH, SOIL, MORTAR, &c.

LOBBY. See the article ANTICHAMBER.

LOBE,

LOBE, Λέβη, amongst anatomists, is applied to each of the two parts whereof the lungs consist. See LUNGS.

This separation into lobes, is of use in dilating the lungs, by causing them to receive more air, and preventing their being too much squeezed, when the back is bent.—For this reason it is, that beasts, which are always inclining towards the earth, have more lobes in their lungs than men: even their liver is divided into lobes, whereas that of man is continued. See Tab. Anat. (Splanchn.) fig. 14. litt. d d, &c. see also LIVER.

LOBE is also used for the tip of the ear; which is more fat and fleshy than any other part thereof. See EAR.

Du Laurent says, that the word lobe, in this last sense, comes from the Greek λῶβη, to shame, or be ashamed: this part of the ear being said to blush, when the person is ashamed.

LOBE is also used in speaking of fruits and grains.

Thus the bean consists of two equal parts, called lobes, which compose the body thereof, and are encompassed with the outer skin.—And all other grains, even the smallest, are divided, like the bean, into two lobes, or equal parts; as Dr. Grew has shewn in his *Anatomy of Plants*. See FRUIT.

LOBULE, LOBELLUS, in anatomy, a little lobe. See LOBE.

Each lobe of the lungs is divided into several lesser lobes, or lobules, which are fastened on each side, to the largest branches of the trachea.—Each lobule consists of a great number of little round vesicles, which have all a communication with one another.—It is into these vesicles that the air enters, by the trachea in inspiration; still quitting them again in expiration. See Tab. Anat. (Splanchn.) fig. 14. litt. f f, &c. see also LUNGS, ASPERA, &c.

LOCAL, something supposed to be tied, or annexed to some particular place. See PLACE.

Thus, in law, a thing is said to be local, i. e. annexed, or fixed to the freehold.—An action of trespass for battery, &c. is transitory, not local; that is, it is not necessary, that the place where battery was committed, should be set down as material in the declaration; or if it be set down, the defendant cannot traverse it, by saying, he did not commit the battery in the place mentioned in the declaration, and so avoid the action. See BATTERY.

Chose LOCAL. See the article CHOSE.

LOCAL Customs, are those peculiar to some lordship, or other district, and not agreeable to the general customs of the country. See CUSTOM.

Trespass LOCAL. See the article TRESPASS.

LOCAL Problem, in mathematics, is such an one, as is capable of an infinite number of different solutions; by reason the point, that is to solve it, may be indifferently taken within a certain extent; *e. gr.* any where in such a line, within such a plane figure, &c. which is called a *geometrical locus*.

A local problem may be either *simple*, as when the point sought is in a right line; *plane*, as when the point sought is in the circumference of a circle; *solid*, as when the point required is in the circumference of a conic section; or, *sur-solid*, as when the point is in the perimeter of a line of a higher kind, as the geometers call it. See LOCUS.

LOCAL, or artificial Memory. See the article MEMORY.

LOCAL Colours, in paintings, are such as are natural and proper for each particular object in a picture. See COLOUR.

They are so called, to distinguish them from the *clair obscure*, which consists wholly of black and white. See CLAIR-OBSCURE.

LOCAL Motion. See the article MOTION.

LOCATION, in the civil law, an act by which any thing is let out, on rent. See RENT, LEASE, &c.

The second title of the nineteenth book of the *Digest*, is on the subject of location and conduction.—Location and conduction are relative terms, and are used as well for the action of him that lets, as for that of him who takes on that letting.

Tacit LOCATION, is, when the person who takes, continues on the premises beyond the term of his lease; which, by the civil law he is allowed to do, at least for the space of a year; on the same terms.

LOCH\*, or ЛОЧОК, in pharmacy, a composition of a middle consistence between a syrup and a soft electuary; chiefly used for diseases of the lungs.

\* The word is originally Arabic; but continues still in use among the apothecaries.

The Latins call it *linctus*, and the Greeks ἐλάσσεια, by reason the manner of taking it is by licking. See LINCTUS, and ECLEGMA.

LOCHIA, or LOCHES, Λοχία, the evacuations consequent on the delivery of a woman in child-bed.

As soon as the uterus is eased of its load, its fibres, as also those of the peritonæum, muscles of the abdomen, &c. which had been extremely distended during the last period of gestation, begin to contract themselves, and their vessels; particularly the uterus, which by this means expels the blood amassed in it.—At first pure blood is evacuated, and in considerable quantities; afterwards it is diluted, and comes out more

sparingly; at length it becomes viscid, pale, &c.—These are called the *loches*.

LOCIS *Communibus*. See the article COMMUNIBUS.

LOCK, a little instrument used for the shutting and fastening of doors, chests, &c. only to be opened by a key. See KEY. The lock is reckoned the master-piece in smithery; a great deal of art and delicacy being required in contriving and varying the wards, springs, bolts, &c. and adjusting them to the places where they are to be used, and the various occasions of using them.

From the various structure of locks, accommodated to their different intentions, they acquire various names.—Those placed on outer doors are called *stock-locks*; those on chamber doors, *spring-locks*; those on trunks, *trunk-locks*, *pad-locks*, &c.

Of these, the *spring-lock* is the most considerable, both for its frequency, and the curiosity of its structure.—Its principal parts are, the main-plate, the cover-plate, and the pin-hole: to the main-plate belong the key-hole, top-hook, cross-wards, bolt-toe or bolt-nab, drawback spring, tumbler, pin of the tumbler, and the staples; to the cover-plate belong the pin, main-ward, cross-ward, step-ward, or dap-ward; to the pin-hole belong the hook-ward, main cross-ward, shank, the pot or bread, bow-ward, and bit.

LOCULAMENTUM, in botany, denotes a cell, or partition in a seed-pod, for the seed of a plant. See SEED.

In some plants we only find one *loculamentum* in a pod; in others, two, three, or more.

LOCUS, Place, in a general sense. See the article PLACE.

LOCUS Geometricus, denotes a line, by which a local or indeterminate problem is solved. See LOCAL Problem, and GEOMETRICAL.

A locus is a line, any point of which may equally solve an indeterminate problem.

This, if a right line suffice for the construction of the equation, is called *locus ad rectam*; if a circle, *locus ad circumulum*; if a parabola, *locus ad parabolam*; if an ellipsis, *locus ad ellipsin*; and so of the rest of the conic sections.

The *loci* of such equations as are right lines, or circles, the ancients called *plain loci*; and of those that are parabolas, hyperbolas, &c. *solid loci*.

Wolffius, and other moderns, divide the *loci* more commodiously into orders, according to the number of dimensions to which the indeterminate quantities rise.—Thus, it will be a *locus of the first order*, if the equation  $x = ay : c$ . A *locus of the second* or quadrate order, if  $y^2 = ax$ , or  $y^2 = a^2 - x^2$ . &c. A *locus of the third* or cubic order, if  $y^3 = ax$ , or  $y^3 = a^2 - x^3$ , &c.

The better to continue the nature of the *locus*, suppose two unknown and variable right lines A P, P M, (Tab. Analysis, fig. 29, 30.) making any given angle A S M with each other: the one whereof, as A P, we call  $x$ , having a fixed origin in the point A, and extending itself indefinitely along a right line given in position; the other P M, which we call  $y$ , continually changing its position, but also parallel to itself. An equation only containing these two unknown quantities  $x$  and  $y$ , mixed with known ones, which expresses the relation of every variable quantity A P ( $x$ ) to its correspondent variable quantity P M ( $y$ ): the line passing through the extremities of all the values of  $y$ , i. e. through all the points M, is called a *geometrical locus*, general, and the *locus* of that equation in particular.

All equations, whose *loci* are of the first order, may be reduced to some one of the four following formula's:

$$1. y = \frac{bx}{a} \quad 2. y = \frac{bx}{a} + c \quad 3. y = \frac{bx}{a} - c \quad 4. y = c - \frac{bx}{a}$$

Where the unknown quantity  $y$  is supposed always to be freed from fractions, and the fraction that multiplies the other unknown quantity  $x$ , to be reduced to this expression  $\frac{b}{a}$ , and

all the known terms to this  $c$ .

The *locus* of the first formula being already determined: To find that of the second,  $y = \frac{bx}{a} + c$ ; in the line A P, (fig. 31.)

take  $AB = a$ , and draw  $BE = b$ ,  $AD = c$ , parallel to P M. On the same side A P, draw the line A E of an indefinite length towards E, and the indefinite straight line D M parallel to A E. I say, the line D M is the *locus* of the aforesaid equation, or formula; for if the line M P be drawn from any point M, thereof parallel to A Q, the triangles A B E, A P F, will be similar: and therefore  $AB (a) : BF (b) :: AP (x) : PF = \frac{bx}{a}$ ; and consequently  $PM (y) = PF \left(\frac{bx}{a}\right) + FM (c)$ .

$$= PF \left(\frac{bx}{a}\right) + FM (c)$$

To find the *locus* of the third form,  $y = \frac{bx}{a} - c$ , proceed

thus: Assume  $AB = a$ , (fig. 32.) and draw the right lines  $BE = b$ ,  $AD = c$ , parallel to P M, the one on one side A P, and the other on the other side; and through the points A, E, draw the right line A E of an indefinite length towards E, and through the point D, the line D M parallel to A E: I say, the

# LOC

the indefinite right line GM shall be the *locus* sought; for we shall have always  $PM(y) = EF\left(\frac{bx}{a}\right) - FMc$ .

Lastly, to find the *locus* of the fourth formula,  $y = c - \frac{bx}{a}$ ; in AP (fig. 33.) take  $AB = a$ , and draw  $BE = b$ ,  $AD = c$ , parallel to PM, the one on one side AP, and the other on the other side; and through the points A, E, draw the line AE indefinitely towards E, and through the point D draw the line DM parallel to AE. I say, DG shall be the *locus* sought; for if the line MP be drawn from any point M thereof, parallel to AQ, then we shall have always  $PM(y) = FM(c) - PF\left(\frac{bx}{a}\right)$ .

Hence it appears, that all the *loci* of the first degree are straight lines, which may be easily found, because all their equations may be reduced to some one of the foregoing formula's. All *loci* of the second degree are conic sections, viz. either the parabola, the circle, ellipsis, or hyperbola; if an equation be required to draw the conic section, which is the *locus* thereof; first draw a parabola, ellipsis, and hyperbola; so, as that the equations expressing the natures thereof, may be as compound as possible: in order to get general equations, or formula's, by examining the peculiar properties whereof we may know which of these formula's the given equation ought to have regard to; that is, which of the conic sections will be the *locus* of the proposed equation.—This known, compare all the terms of the proposed equation with the terms of the general formula of that conic section, which you have found will be the *locus* of the given equation; by which means you will find how to draw the section, which is the *locus* of the equation given.

For example; let AP (x), PM (y), be unknown, and variable straight lines, (fig. 34.) and let m, n, p, r, s, be given right lines: In the line AP take  $AB = m$ , and draw  $BE = n$ ,  $AD = r$ , parallel to PM; and through the point A draw  $AE = s$ , and through the point D, the indefinite right line DG parallel to AE. In DG take  $DC = s$ , and with CG, as a diameter, having its ordinates parallel to PM, and the line  $CH = p$ , as the parameter, describe a parabola CM: then the portion thereof, included in the angle PAD, will be the *locus* of the following general formula.

$$yy - \frac{2n}{m}xy + \frac{nn}{mm}xx - 2ry + \frac{2nr}{m}x + rr = 0.$$

$$-\frac{ep}{m}x + ps.$$

For if from any point M of that portion there be drawn the right line MP, making any angle APM with MP; the triangles ABE, APF, shall be similar; therefore  $AB(m) : AE(e) :: AP(x) : AF$  or  $DG = \frac{ex}{m}$ .

And  $AB(m) : BE(n) :: AP(x) : PF = \frac{nx}{m}$ . And consequently  $GM$  or  $PM - PF - FG = \frac{m}{y} - \frac{nx}{m}r$ , and  $CG$

or  $DG - DC = \frac{ex}{m}$ . But from the nature of the

parabola  $\overline{GM}^2 = CG \times CH$ ; which equation will become that of the general formula, by putting the literal values of those lines.

Again; if through the fixed point A you draw the indefinite right line AQ (fig. 35.) parallel to PM, and you take  $AB = m$ , and draw  $BE = n$  parallel to AP, and through the determinate points A, E, the line  $AE = s$ ; and if in AP you take  $AD = r$ , and draw the indefinite straight line DG parallel to AE, and take  $DC = s$ : this being done, if with the diameter CG, whose ordinates are parallel to AP, and parameter the line  $CH = p$ , you describe a parabola CM; the portion of this parabola contained in the angle BAP shall be the *locus* of this second equation, or formula.

$$xx - \frac{2n}{m}xy + \frac{nn}{mm}yy - 2rx + \frac{2nr}{m}y + rr = 0.$$

$$-\frac{ep}{m}y + ps$$

For if the line MQ be drawn from any point M, therein, parallel to AP; then will  $AB(m) : AE :: AQ$  or  $PM(y) : AF$  or  $DG = \frac{ey}{m}$ . And  $AB(m) :: BE(n) ::$

$AQ(y) :: QF = \frac{ny}{m}$ . And therefore  $GM$  or  $QM -$

$QF - FG = x - \frac{ny}{m} - r$ ; and  $CG$  or  $DG - DC$

$= \frac{ey}{m} - s$ . And so by the common property of the parabola,

you will have the foregoing second equation, or formula. So likewise may be found general equations, or formula's to the other conic sections.

Now if it be required to draw the parabola, which we find to be the *locus* of this proposed equation  $yy - 2ay - bx +$

# LOG

$cc = 0$ ; compare every term of the first formula with the terms of the equation, because  $yy$  in both is without fractions; and then will  $\frac{2n}{m} = 0$ , because the rectangle  $xy$  not

being in the proposed equation, the said rectangle may be esteemed as multiplied by 0; whence  $n = 0$ , and  $m = e$ ; because the line AE falling in AB, that is, in AP in the construction of the formula, the points B, E, do coincide. Therefore, destroying all the terms affected with  $\frac{n}{m}$  in the formula,

la, and substituting  $m$  for  $e$ , we shall get  $yy - 2ry - px + rr - ps = 0$ . Again, by comparing the correspondent terms  $-2ry$ , and  $-2ay$ , as also  $-px$ , and  $-bx$ , we have  $r = a$ , and  $p = b$ ; and comparing the terms wherein are neither of the unknown quantities  $x, y$ , we get  $rr + ps = cc$ , and substituting  $a$  and  $b$  for  $r$  and  $p$ , then will  $s = \frac{cc - aa}{b}$  which is a negative expression when  $a$  is greater

than  $c$ , as is here supposed. There is no need of comparing the first terms  $yy$  and  $yy$ , because they are the very same. Now the values of  $n, r, p, s$ , being thus found, the sought *locus* may be constructed by means of the construction of the formula; and after the following manner.

Because  $BE(n) = 0$ , (fig. 36.) the points B, E, do coincide, and the line AE falls in AP; therefore through the fixed point A draw the line AD ( $r$ ) =  $a$  parallel to PM, and draw DG parallel to AP, in which take  $DC = \frac{aa - cc}{b}$

$-s$ ; then with DC, as a diameter, whose ordinates are right lines parallel to PM, and parameter the line CH ( $p$ ) =  $b$ , describe a parabola: I say, the two portions OMM, RMS, thereof, contained in the angle PAO, formed by the line AP, and the line AO drawn parallel to PM, will be the *locus* of the given equation, as is easily proved. If in a given equation, whose *locus* is a parabola,  $xx$  is without a fraction; then the term of the second formula must be compared with those of the given equation.

Thus much for the method of constructing the *loci* of equations which are conic sections. If, now, an equation, whose *locus* is a conic section, be given; and the particular section whereof it is the *locus*, be required:

All the terms of the given equation being brought over to one side, so that the other be equal to 0, there will be two cases.

Case 1. When the rectangle  $xy$  is not in the given equation.

1°. If either  $yy$  or  $xx$  be in the same equation, the *locus* will be a parabola. 2°. If both  $xx$  and  $yy$  are in the equation, with the same signs, the *locus* will be an ellipsis, or a circle.

3°. If  $xx$  and  $yy$  have different signs, the *locus* will be an hyperbola, or the opposite sections regarding their diameters.

Case 2. When the rectangle  $xy$  is in the given equation. 1°.

If neither of the squares  $xx$  or  $yy$ , or only one of them, be in the same, the *locus* of it will be an hyperbola between the asymptotes. 2°. If  $yy$  and  $xx$  be therein, having different signs,

the *locus* will be an hyperbola, regarding its diameters. 3°. If both the squares  $xx$  and  $yy$  are in the equation, having the same signs, you must free the square  $yy$  from fractions; and then the *locus* will be an hyperbola, when the square of  $\frac{1}{4}$  the fraction multiplying  $xy$ , is equal to the fraction multiplying  $xx$ ; an ellipsis, or circle, when the same is less; and an hyperbola,

or the opposite sections, regarding their diameters, when greater.

LOCUSTÆ, is used by botanists for the tender extremities of the branches of trees; such as it is supposed, John the baptist fed on in the wilderness. See ACRIDOPHAGI.

Some also use *locustæ* for beards, and pendulous seeds of oats, and of the gramina paniculata; to which the name is given on account of their figure, which something resembles that of a *locust*.

LODESMAN, or LOC MAN, a pilot established for conducting vessels in and out of harbours, or up and down navigable rivers. See PILOT.

LODGMET, in military affairs, sometimes denotes an incampment made by an army. See CAMP, and ARMY.

LODGMET is more frequently used for a work cast up by the besiegers, during their approaches, in some dangerous post, which they have gained, and where it is absolutely necessary to secure themselves against the enemies fire; as in a covert-way, in a breach, the bottom of a moat, or any other part gained from the besieged.

Lodgments are made by casting up earth, or by gabions, or palisades, wool-packs, facines, mantelets, or any thing capable of covering soldiers in the place they have gained, and are determined to keep.

LOG, a sea term, signifying a small piece of timber, of a triangular figure, on board a ship; into one end whereof, a convenient quantity of lead is cast, to make it swim upright in the water: the other end being fastened to the

Log-line, a little chord, or line fastened to one end of the log, and wound round a reel, fixed for that purpose in the gallery of the ship.

This line, from the distance of about ten fathom off the log, has certain knots or divisions, which ought to be at least 50 foot from each other: though it is the common practice at sea, not to have them above 42 feet asunder. See KNOT.

# LOG

The use of the *log* and *line*, is to keep account, and make an estimate of the ship's way, or distance run; which is done by observing the length of line unwound in half a minute's time, told by a half-minute glass; for so many knots as run out in that time, so many miles the ship sails in an hour. Thus, if there be four knots veered out in half a minute, the ship is computed to run four miles an hour.

To heave the *Log*, as they call it, they throw it into the water, letting it run till it comes without the eddy of the ship's wake; then one holding a half-minute glass, turns it up just as the first knot turns off the reel (though some turn the glass as soon as the *log* touches the water.) As soon as the glass is out, the reel is stopped, and the knots run off are told, and their parts estimated.

The *log* ought to be heaved every hour, or every two hours.

The *log* is a very precarious way of computing, and must always be corrected by experience and good sense, there being a great deal of uncertainty, both in the heaving of it, in the course of the currents, and in the strength of the wind, which seldom keeps the same tenor for two hours together; which is the interval, between the times of using the *log*, in short voyages, though in longer ones they heave it every hour. Yet is this a much more exact way of computing, than any other in use; much preferable certainly to that of the Spaniards and Portuguese, who guess at the ship's way, by the running of the froth, or water by the ship's side; or to that of the Dutch, who use to heave a chip over-board, and to number the paces they walk on the deck, while the ship swims between any two marks, or bulk-heads on the side.

*Log-Board*, is a table divided into four or five columns, whereon are marked the reckoning of every day; from whence they are entered into the *log-book*, or *traverse-book*, ruled and columned just as the *log-board* is: whence it may be transcribed into the journals, and how much the ship gains in her course, be estimated daily. See JOURNAL, RECKONING, TRAVERSE, &c.

In the first column of the *log-board* is entered the hour of the day, from 1 to 12: in the second, the rhumb, or the direction of the vessel, with regard to the points of the compass: in the third, the number of knots run off the reel each time of heaving the *log*: in the fourth, the wind that blows: and in the fifth, observations made of the weather, variation of the compass, &c.

LOGARITHMIC, or *Logarithmical*, relating to logarithms. See LOGISTIC.

Thus we say, *logarithmic* arithmetic, curve, line, scale, spiral. See ARITHMETIC, &c.

LOGARITHMS\*, the indices of the ratio's of numbers one to another; or, a series of artificial numbers proceeding in arithmetical proportion, corresponding to as many others proceeding in geometrical proportion; contrived for the easing and expediting of calculation. See NUMBER, INDEX, PROPORTION, &c. see also MESOLOGARITHM.

\* The word is formed from the Greek λογος, ratio, and αριθμος, number; *q. d.* ratio of numbers.

LOGARITHMS have been usually defined *numerationum proportionalium equidifferentes comites*; but this definition Dr. Halley and Stifelius think deficient, and more accurately define them, the indices or exponents of the ratio's of numbers; ratio being considered as a quantity sui generis, beginning from the ratio of equality, or 1 to 1=0; and being affirmative when the ratio is increasing, and negative when it is decreasing. The nature and genius of *logarithms* will be easily conceived, from what follows:—A series of quantities increasing or decreasing according to the same ratio, is called a *geometrical progression*; e. gr. 1. 2. 4. 8. 16. 32. &c. A series of quantities increasing or decreasing, according to the same difference, is called an *arithmetical progression*; e. gr. 3. 6. 9. 12. 15. 18. 24. Now, if underneath the numbers proceeding in a geometrical ratio, be added as many of those proceeding in the arithmetical one; these last are called the *logarithms* of the first.

Suppose, e. gr. two progressions:

Geomet. 1. 2. 4. 8. 16. 32. 64. 128. 256. 512.

Arithmet. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9.

*Logarithms.*

0 will be the *logarithm* of the first term, viz. 1; 5, of the 6th, 32; 7 the *logarithm* of the 8th, 128, &c.

The doctrine and use of *logarithms*, may be conceived from the following propositions.

1°. If the *logarithm* of unity be 0, the *logarithm* of the factum or product will be equal to the sum of the *logarithms* of the factors. —For as unity is to one of the factors, so is the other factor to the product. So that the *logarithm* of the product, is a fourth equidifferent term to the *logarithm* of unity, and those of the factors: but the *logarithm* of unity being 0, the sum of the *logarithms* of the factors must be the *logarithm* of the factum, or product, *q. e. d.*

Hence, since the factors of a square are equal to each other, i. e. a square is the factum or product of its root multiplied

VOL. II. N°. XCII.

# LOG

into itself; the *logarithm* of the square will be double the *logarithm* of the root.

In the same manner it appears, that the *logarithm* of the cube is triple; of the biquadrate, quadruple; of the fifth power, quintuple; of the sixth, sextuple, &c. of the *logarithm* of the root.

Unity, therefore, is to the exponent of the power, as the *logarithm* of the root to the *logarithm* of the power.

So that the *logarithm* of the power is had, if the *logarithm* of the root be multiplied by its exponent; and the *logarithm* of the root is had, if the *logarithm* of the power be divided by its exponent.

And hence we derive one of the great uses of *logarithms*, which is to expedite and facilitate the business of multiplication, and extraction of roots; the former of which is here performed by mere addition, and the latter by multiplication.—Thus 3, the sum of the *logarithms* 1 and 2, is the *logarithm* of 8, the product of 2 and 4.—In like manner 7, the sum of the *logarithms* 2 and 5, is the *logarithm* of 128, the product of 4 and 32.—Again, 3, the *logarithm* of the square root 8, is half the *logarithm* of 64, the square root of 64; and 2, the *logarithm* of the cube root 4, is subtriple the *logarithm* 6 of the cube root 64.

2°. If the *logarithm* of unity be 0, the *logarithm* of the quotient will be equal to the difference of the *logarithms* of the divisor and dividend.—For as the divisor is to the dividend, so is unity to the quotient; therefore the *logarithm* of the quotient is a fourth equidifferent number to the *logarithms* of the divisor, the dividend, and the *logarithm* of unity. The *logarithm* of unity, therefore, being 0, the difference of the *logarithm* of the divisor, and that of the dividend, is the *logarithm* of the quotient. *q. e. d.*

Hence appears another great advantage of *logarithms*, viz. their expediting the business of division, and performing it by a bare subtraction. E. gr. 2. the difference between 7 and 5, is the *logarithm* of the quotient 4, out of 128 by 32. In like manner, 5, the difference between 8 and 3, is the *logarithm* of the quotient 32, out of 256 by 8.

An example or two will render the use of *logarithms* in multiplication, division, &c. obvious.

Num.	Log.	Num.	Log.
Multiply 68	1.83250	Divide 816	2.91168
by 12	1.07918	by 12	1.07918
	816		68
	1.07918		1.13250
9	0.95424	9	0.95424
9	0.92424	9	0.95424
Sq. 81	2)1.90848(0.95424	9	0.95424
		Cube 729	3)2.86272(0.95424
			Cube R.

The properties of *logarithms* hitherto mentioned, and their various uses, are taken notice of by Stifelius: but come all far short of the use of *logarithms* in trigonometry, first discovered by the lord Napier.

To find the *logarithm* of any number, and to construct a canon of *logarithms* for natural numbers.—1°. Because 1. 10. 100. 1000. 10000. &c. constitute a geometrical progression, their *logarithms* may be taken at pleasure: to be able, then, to express the *logarithms* of the intermediate numbers by decimal fractions, take 0.00000000, 1.00000000, 2.00000000, 3.00000000, 4.00000000, &c.—2°. It is manifest, that for those numbers which are not contained in the scale of geometrical progression, the just *logarithms* cannot be had: yet may they be had so near the truth, that, as to matters of use, they shall be altogether as good as if strictly just.—To make this appear, suppose the *logarithm* of the number 9 were required: between 1.0000000 and 10.0000000, find a mean proportional, and between their *logarithms* 0.0000000 and 1.0000000 an equidifferent mean, which will be the *logarithm* thereof; that is, of a number exceeding three by  $\frac{1}{100000000}$ , and therefore far remote from nine. Between 3 and 10, therefore find another mean proportional, which may come somewhat nearer 9; and between the 10 and this mean another still; and so on between the numbers next above and next underneath 9, till at last you arrive at  $9 \frac{1}{100000000}$ ; which not being one millionth part from 9, its *logarithm* may, without any sensible error, be taken for that of 9 itself. Seeking then in each case for the *logarithms* of the mean proportionals, you will at last have 0.954251, which is exceedingly near the true *logarithm* of 9.—3°. If in like manner you find mean proportionals between 1.0000000 and 3.1622777, and assign convenient *logarithms* to each, you will at length have the *logarithm* of the number 2, and so of the rest.—4°. There needs not however, be so much pains taken in investigating the *logarithms* of all numbers; since those that consist of aliquot parts being divided, and others mutually multiplying each other, their *logarithms* are easily found.—Thus if the *logarithm*

# LOG

of the number 9 be bisected, we shall have the *logarithm* 0.47712125 of the number 3.

The indices, or characteristics of *logarithms*, correspond to the denominative part of the natural numbers, as the other member of the *logarithm* does, to the denominative part of the number: *i. e.* the index shews the denomination, or place of the last (or left hand) figure of the number, and consequently of all the rest.—Thus 0, affixed to a *logarithm*, denotes the last figure of the number to which the *logarithm* answers, to be nothing distant (*i. e.* is in) the place of units. The index 1 shews the last figure of its number to be distant 1 place from the place of units, *i. e.* to be in the place of tens, and consequently the number itself to be either 10, or some number between that and 100, and so of the other indices.—Hence all numbers, which have the same denominative, but not the same numerative parts, as all numbers from 1 to 10, from 10 to 100, &c. will have *logarithms*, whose indices are the same, but the other members different. Again, all numbers which have the same numerative, but not denominative part, will have different indices; but the rest of the *logarithms* the same.—If a number be purely decimal, to its *logarithm* is affixed a negative index, shewing the distance of its first significative figure, from the place of units.—Thus the *logarithm* of the decimal, 256 is 1.40824, of the decimal, 0256 is 2.40824, &c.

The first canon of *logarithms* for natural numbers, from 1 to 20000, and from 90000 to 100000, was constructed by Hen. Briggs, with the approbation of the inventor, the lord Napier, and the manner of constructing them shewn.—The chasm between 20000 and 90000, was filled up by Adrian Ulach. In the common tables we have only a canon from 1 to 10000.—There are various other methods of constructing *logarithms*, by Dr. Halley, Mr. Cotes, Dr. Brook Taylor, &c. which the reader may find in the *Philosophical Transactions*.

To find the *logarithm* for a number greater than any in the common canon, but less than 1000000.—Cut off four figures on the left of the given number, and seek the *logarithm* in the table; add as many units to the index, as there are figures remaining on the right; subtract the *logarithm* found from that next following it, in the table: then, as the difference of numbers in the canon, is to the tabular distance of the *logarithms* answering to them, so are the remaining figures of the given number to the logarithmic difference; which, if it be added to the *logarithm* before found, the sum will be the *logarithm* required. Suppose, *v. gr.* the *logarithm* of the number 92375 required. Cut off the four figures 9237, and to the characteristic of the *logarithm* corresponding to them, add an unit; then,

From the *logarith.* of the numb. 9238=3.9655780  
Subtract. *logarith.* numb. 9237=3.9655309

Remains tabular difference 471  
10—471—5  
5) 2 — 1  
235

Now to the *logarithm* 4.9655309  
Add the difference found 235

The sum is the *logarithm* required 4.9655544

To find the *logarithm* of a fraction.—Subtract the *logarithm* of the numerator, from that of the denominator, and to the remainder prefix the sign of subtraction.—Thus suppose it required to find the *logarithm* of the fraction  $\frac{7}{3}$ ,

*Logarithm* of 7=0.8450980  
*Logarithm* of 3=0.4771213

*Logarithm* of  $\frac{7}{3}$ =0.3679767

The reason of the rule is, That a fraction being the quotient of the denominator divided by the numerator; its *logarithm* must be the difference of the *logarithms* of those two; so that the numerator being subtracted from the denominator, the difference becomes negative.—Stifelius observed, that the *logarithms* of a proper fraction, must always be negative, if that of unity be 0; which is evident, a fraction being less than one.

For an improper fraction, *v. gr.*  $\frac{9}{5}$ , its numerator being greater than its denominator, its *logarithm* is had, by subtracting the *logarithm* of the latter, from that of the former.

The *logarithm* of 9=0.9542425  
*Logarithm* of 5=0.6989700

*Logarithm*  $\frac{9}{5}$ =0.2552725

In the same manner may a *logarithm* of a mixt number, as  $3\frac{2}{3}$  be found, it being first reduced into an improper fraction  $4\frac{2}{3}$ .

To find the number corresponding to a *logarithm* greater than any in the table.—First from the given *logarithm*, subtract the *logarithm* of 10, or 100, or 1000, or 10000, till you have a *logarithm* that will come within the compass of the table; find the number corresponding to this, and multiply it by 10, or 100, or 1000, or 10000, the product is the number required.

# LOG

Suppose, for instance, the number corresponding to the *logarithm* 7.7589982 be required; subtract the *logarithm* of the number 10000, which is 4.0000000, from 7.589982; the remainder is 3.7589982, the number corresponding to which is 57411100, this multiplied by 10000, the product is 574111000, the number required.

To find the number corresponding to a negative *logarithm*.—To the given negative *logarithm*, add the last *logarithm* of the table, or that of the number 10000; *i. e.* subtract the first from the second, and find the number corresponding to the remainder; this will be the numerator of the fraction, whose denominator will be 10000; *v. gr.* suppose it be required to find the fraction corresponding to the negative *logarithm* 0.3679767, subtract this from 4.0000000

The remainder is 3.6320233, the number corresponding to which is 4285714, the fraction sought therefore is  $\frac{4285714}{10000000}$ .—The reason of the rule is, that as a fraction is the quotient, arising on the division of the numerator by the denominator, unity will be to the fraction, as the denominator to the numerator; but as unity is to the fraction corresponding to the given negative *logarithm*, so is 10000 to the number corresponding to the remainder; therefore if 10000 be taken for the denominator, the number will be the numerator of the fraction required.

To find a fourth proportional to three given numbers.—Add the *logarithm* of the second to that of the third, and from the sum subtract the *logarithm* of the first; the remainder is the *logarithm* of the fourth required. *E. gr.* let the given numbers be 4.68. and 3.

*Logarithm* 68=1.8325089

*Logarithm* 3=0.4771213

Sum=2.3096302

*Logarithm* 4=0.6020600

*Logarithm* required 1.7075702

The number in the tables corresponding to which is 51.—This problem is of the utmost use in trigonometry. See TRIANGLE, and TRIGONOMETRY.

LOGIC\*, the art of thinking justly; or of making a right use of our rational faculties, in defining, dividing, and reasoning. See THINKING, REASONING, &c.

\* The word is Greek, λογικη, derived from λογος, *sermo*, discourse; in regard, thinking is only an inward, mental discourse, wherein the mind converses with itself.

Logic is also sometimes called *dialectica*; and sometimes the canonical art, as being a canon, or rule, for directing us in our reasonings. See DIALECTICA.

As, in order to think aright, it is necessary that we apprehend, judge, discourse, and dispose or methodize rightly: hence apprehension, judgment, discourse, and method, become the four fundamental articles of this art; and it is from our reflections on those operations of the mind, that logic is, or ought to be wholly drawn. See PERCEPTION, JUDGMENT, DISCOURSE, &c.

Lord Bacon divides logic into four branches, according to the ends proposed in each: for a man reasons, either to find what he seeks, or to judge of what he finds, or to retain what he judges, or to teach what he retains; whence arise so many arts of reasoning, *viz.* the art of *inquisition*, or invention; the art of *examining*, or judgment; the art of *preserving*, or of memory; and the art of *elocution*, or delivering. See MEMORY, ELOCUTION, &c.

Logic having been extremely abused, is now in some disrepute. The schools have so clogged it with barbarous terms and phrases, and have run it out so much into dry, useless subtilties, that it seems rather intended to exercise the mind in wrangling and disputation, than to assist it in thinking justly. It is true, in its original, it was rather intended as the art of caviling, than of reasoning; the Greeks, among whom it had its rise, being a people who piqued themselves mightily upon their being able to talk *ex tempore*, and to argue, by turns, on either side the question.—Hence, their dialectici, to be always furnished with arms for such rencounters, invented a set of words and terms, rather than rules and reasons, fitted for the uses of contention and dispute. See SOPHIST, DISPUTATION, SYLLOGISM, &c.

Logic, then, was only an art of words, which frequently had no meaning, but served well to hide ignorance, instead of improving knowledge; to baffle reason instead of assisting it; and to confound the truth, instead of clearing it.—Much of that heap of words, and rules, which we have borrowed from the old logic, is of little use in life; and is so far out of the common usage, that the mind does not attend to them without trouble; and finding nothing in them to reward its attention, soon discharges itself, and loses all ideas it had conceived of them.

But logic disengaged from the jargon of the schools, and reduced into a clear and intelligible method, is the art of conducting the understanding in the knowledge of things, and the discovery of truth. See TRUTH, KNOWLEDGE, &c.

From

From its proper use we gain several very considerable advantages; for 1°. The consideration of rules, incites the mind to a closer attention and application in thinking; so that we hereby become assured that we make the best use of our faculties. 2°. We hereby, more easily, and accurately discover, and point out the errors and defects in our reasoning; for the common light of reason, unassisted by logic, frequently observes an argumentation to be faulty, without being able to determine wherein the precise failure consists.—3°. By these reflections on the order and manner of the operations of the mind, we are brought to a more just and complete knowledge of the nature of our own understanding. See SOUL, UNDERSTANDING, &c.

LOGICAL Concrete. } See the article { CONCRETE.  
LOGICAL Part. } PART.

LOGISTA, the title of an officer at Athens, whose business was to receive, and pass the accounts of magistrates, when they came out of their office.

The *logistæ* were in number ten; they were elected by lot; and had ten euthyni, or auditors of accounts, under them.

LOGISTIC, or *Logarithmic line*, a curve so called, from its properties and uses, in constructing and explaining the nature of logarithms.

If the right line AX, (*Tab. Analysis, fig. 37.*) be divided into any number of equal parts, and to the points of those divisions A, P, p, &c. be drawn lines continually proportional, the points N, M, m, &c. form the *logistic*, or *logarithmic line*, or *curve*.

Here the abscissæ AP, Ap, &c. are the logarithms of the semiordinates PM, pm, &c.

Hence if  $AP=x$ ,  $Ap=v$ ,  $PM=y$ ,  $pm=z$ , and their logarithms  $y$  and  $z=ly$  and  $lz$ ;  $x$  will be  $=ly$ , and  $v=lz$ , consequently  $x:v=ly:lz$ , that is, the denominators of the ratios AN:PM, and AN:pm, are to one another, as the abscissæ AP and Ap.

Hence it follows, that there may be infinite other *logistic* lines invented, provided  $xm:vm::ly:lz$ , that any of the roots or powers, may be the logarithms of the semiordinates.

The *logistic* will never concur with the axis, except at an infinite distance, so that AX is its asymptote.

*Quadrature of the LOGISTIC.* See the article QUADRATURE.

LOGISTIC, or *logarithmic Spiral*, a line whose construction is as follows.—Divide the quadrant of a circle into any number of equal parts, in the points, P, p, p, &c. (*Tab. Analysis, fig. 22.*) and from the radii CP, Cp, Cp, &c. cutting off CM, Cm, Cm, &c. continually proportional, the points M, m, m, &c. form the *logistic spiral*.

The arches therefore AP, Ap, &c. are the logarithms of the ordinates CM, Cm, &c. whence also it follows, that there may be infinite *logistic spirals*.

LOGISTICA, or LOGISTICAL Arithmetic, a denomination sometimes given to the arithmetic of sexagesimal fractions, used by astronomers in their calculations. See SEXAGESIMAL.

It was so called from a Greek treatise of one Barlaamus Monachus, who wrote about sexagesimal multiplication very accurately, and entitled his book *Λογισμικὴ*. This author Vossius places about the year 1350, but mistakes the work for a treatise of algebra.

Shakerly, in his *Tabulæ Britannicæ*, has a table of logarithms adapted to sexagesimal fractions, which therefore he calls *logistical logarithms*; and the expeditious arithmetic of them, which is by this means obtained, and by which all the trouble of multiplication and division is saved, he calls *logistical arithmetic*. See ARITHMETIC.

LOGOGRIPIHUS\*, a kind of symbol, or riddle, proposed to students for their solution, in order to exercise and improve the mind. See ÆNIGMA.

\* The word comes from the Greek λογος, discourse, and γριππος, or γριππος, net.

The *logogriphus* usually consists in some equivocal allusion, or mutilation of words, which, literally taken, signify something different from the thing intended by it; so that it is a kind of medium, between a rebus, and proper ænigma. See REBUS, &c.

According to Kircher, *logogriphi* are a kind of canting arms: Thus a person called Leonard, who bore in his arms a lion, and nard, or spikenard; according to that father, made a *logogriphus*. *Oedip. Egypt.*

In another place, the same author defines *logogriphus* to be an ænigma, which, under one name or word, will bear various meanings, by adding or retrenching some part of it.—This kind of ænigmas is well known to the Arabs, among whom are authors who treat expressly of it.

LOHOCH. See the article LOCH.

LOINS, *lambi*, in anatomy, that part of the body about the reins; properly the lower part of the spine of the back, composed of five vertebræ, larger than those of the back, and serving them as a base; having their articulations pretty loose, that the motion of the *loins* may be more free.—See *Tab. Anat. (Osteol.) fig. 3. n. 14. fig. 7. n. 16. fig. 9. \* fig. 11.* see also SPINE, and VERTEBRÆ.

LOLLARDS\*, a religious sect which arose in Germany, about the beginning of the fourteenth century; so called from its author Walter Lollard, who began to dogmatize in 1315.

\* The monk of Canterbury derives the origin of the word *lollard* among us from *lolum*, a tare, as if the *Lollards* were the tares sown in Christ's vineyard.—Abella says; that the word *lollard* signifies *praising God*, from the German *loben*, to praise, and *Herr*, Lord; because the *Lollards* employed themselves in travelling about from place to place, singing psalms and hymns.

*Lollard*, and his followers, rejected the sacrifice of the mass, extreme unction, and penances for sin; arguing that Christ's sufferings were sufficient. He is likewise said to have set aside baptism, as a thing of no effect; and repentance, as not absolutely necessary, &c.—Lollard was burnt alive at Cologne, in 1322.

In England the followers of Wickliff were called, by way of reproach, *Lollards*, from some affinity there was between some of their tenets; though others are of opinion, that the English *Lollards* came from Germany. See WICKLIFFITE.

They were solemnly condemned by the archbishop of Canterbury, and the council of Oxford.

LONG Accent, in grammar, &c. a mark which shews that the voice is to stay some time on the vowel which it is placed over. See ACCENT.

Its figure is thus (—).

LONG Boat, is the largest and strongest boat belonging to a ship, that can be hoisted a-board of her. See BOAT.

Its use is to bring any goods, provisions, &c. to, or from the ship; or, on occasion, to land men any where, and particularly to weigh the anchor.

LONG Hand. } See { LONG HAND.  
LONG Measure. } MEASURE.  
LONG Muscles, in anatomy. } LONGUS.

LONGÆVITY, length of life. See LIFE, and AGE.

From the different *longævities* of men in the beginning of the world, after the flood, and in these ages, Mr. Derham draws a good argument, for the interposition of a divine providence.

Immediately after the creation, when the world was to be peopled by one man and woman, the ordinary age was 900 and upwards.—Immediately after the flood, when there were three persons to stock the world, their age was cut shorter, and none of those patriarchs, but Shem, arrived at 500.—In the second century we find none that reached 240: in the third, none but Terah that came to 200 years: the world, at least a part of it, by that time being so well peopled, that they had built cities, and were cantoned out into distant nations.—By degrees, as the number of people increased, their *longævity* dwindled; till it came down at length to 70 or 80 years: and there it stood, and has continued to stand ever since the time of Moses.—This is found a good medium, and by means hereof the world is neither overstocked, nor kept too thin; but life and death keep a pretty equal pace. See MORTALITY, MARRIAGE, ANNUITY, &c.

That the common duration of man's life has been the same in all ages since the world was peopled, is plain both from sacred, and profane history. To pass by others, Plato lived to 81, and was accounted an old man; and the instances of *longævity* produced by Pliny, L. 7. c. 48, as very extraordinary, may most of them be matched in modern histories; particularly in Dr. Plott's *Nat. Hist. of Oxf. and Staff.*—Among others, he tells us of twelve tenants to the same person, who made up 1000 years; to say nothing of old Parr, who lived 132 years, 9 months; or of H. Jenkins of Yorkshire, who lived 169 years; or of the countess of Desmond, or Mr. Ecklestone, both of Ireland, who each exceeded 140 years.

LONGIMETRY, the art of measuring lengths; both accessible, as roads, &c. and inaccessible, as arms of the sea, &c. See MEASURING.

*Longimetry* is a part of trigonometry, and a dependant on geometry, in the same manner as altimetry, planimetry, stereometry, &c.

The art of *longimetry*, see under the names of the instruments used in it, particularly THEODOLITE, CHAIN, &c.

LONGISSIMUS Dorsi, is a muscle of the back, which, at its beginning, is not to be distinguished from the sacro-lumbaris; arising with it from the hinder part of the os ilium, and os sacrum, and the first vertebra of the loins.

It runs upwards along the whole tract of the back, and is connected by tendons to each transverse process in its way, and ends sometimes in the first vertebra of the back, and sometimes in the first of the neck; and, as some authors say, reaches now and then to the processus mammillaris of the os petrosum.

In conjunction with some others, this helps to keep the body erect.

LONGISSIMUS Oculi. See OBLIQUUS Superior.

LONGITUDE of the Earth, is sometimes used to denote its extent from west to east; according to the direction of the equator. See EARTH.

By

By which it stands contradistinguished from *latitude of the earth*, which denotes its extent from one pole to the other. See LATITUDE.

LONGITUDE of a *Star*, in astronomy, is an arch of the ecliptic, counted from the beginning of Aries, to the place where a star's circle of *longitude* cuts the ecliptic.

The *longitude* of a star, as S, (*Tab. Astronomy*, fig. 14. n. 2.) is an arch of the ecliptic EL, comprehended between the beginning of Aries, and the circle of longitude TM, drawn through the centre of the star S.

*Longitude* stands in the same relation to the ecliptic, that *right ascension* does to the equator. See ASCENSION.

In which sense, the *longitude* of a star amounts to much the same as the star's place in the ecliptic, reckoned from the beginning of Aries; which to find, see PLACE of the *Sun*, or *Star*.

LONGITUDE of the *Sun*, or a *Star*, from the next equinoctial point, is the number of degrees and minutes they are from the beginning of Aries or Libra, either before or after them; which can never be more than an 180 degrees.

LONGITUDE of a *place*, in geography, is its distance from some first meridian: or an arch of the equator, intercepted between the meridian of the place, and the first meridian. See MERIDIAN.

LONGITUDE, in navigation, is the distance of a ship or place, east or west, from another, counted in degrees of the equator. If this distance be counted in leagues or miles, or in degrees of the meridian, and not in those proper to the parallel of latitude, it is usually called *departure*. See DEPARTURE.

To discover an exact method of finding the *longitude* at sea, is a problem that has extremely perplexed the mathematicians of these two last ages; and for the solution whereof, great rewards have been publicly offered by the English, French, Dutch, and other nations: this being the only thing wanting to render navigation perfect. Various are the attempts that authors have made for this purpose, and various the methods they have proposed; but still without success; all their schemes being found either false, precarious, impracticable, or in some way or other defective: so that the palm is still unascertained.

What most of them aim at, is a method of determining the difference of time between any two points on the earth: for, every 15 degrees of the equator answering to an hour, i. e. one degree to 4 minutes of time, and one minute of a degree to 15 seconds of time; the difference of time being known, and turned into degrees, will give the *longitude*, and vice versa. See TIME.

This, some have pretended to effect by clocks, watches, and other automata; but always in vain; no time-keeper, excepting a pendulum (which cannot be applied at sea) being sufficiently sure and exact for the purpose. See PENDULUM.

Others, with more probability, and to better purpose, search for a means to find the *longitude* in the heavens: for, if the exact times of any celestial appearance be known for two places, the difference of those times gives that of the *longitude* of those places.—Now in the ephemerides, we have the motions of the planets, and the times of all the celestial phenomena, as the beginning and ending of eclipses, conjunctions of the moon with other planets, its entrance into the ecliptic, &c. accurately calculated for some one place. Therefore if the hour and minute be known, wherein any of the same phenomena are observed in an unknown place, the difference between the hour and minute, of that place, and that other to which the tables are calculated, and consequently the difference of their meridians, and their *longitude* from each other, are known also.

Now the difficulty, here, does not consist in the exact finding of the time, which is easily had from the sun's altitude or azimuth; but the defect lies in the paucity of proper appearances, capable of being thus observed: for all slow motions (*v. gr.* that of Saturn) are at once excluded; as shewing but little difference in a considerable space of time; and it being here required, that the phenomenon be sensibly varied in two minutes time, an error of two minutes in time producing another of thirty miles in the *longitude*.—Now there are no phenomena in the heavens that have these requisites, excepting the several stages of an eclipse of the moon; her *longitude*, or place in the zodiac; her distance from the fixed stars, or appulse to them; her ingress into the ecliptic, or the points of her orbit, where that cuts the ecliptic; and the conjunction, distance, and eclipses of Jupiter's satellites.—Of each of which in their order.

1°. The method by the eclipses of the moon, is very easy, and sufficiently accurate, were there but eclipses every night.—At the moment wherein we see the beginning or middle of a lunar eclipse by a telescope, we have nothing to do but take the altitude or azimuth of some fixed star, from which the hour and minute are easily found; or without the altitude, if the star be in the meridian.—This hour and minute, therefore, thus found, and compared with that expressed in the tables, gives the *longitude*. See ECLIPSE.

2°. The moon's place in the zodiac, is a phenomenon more frequent than that of her eclipses; but then the observation

thereof is difficult, the calculus intricate and perplexed; by reason of two parallaxes; so that it is scarce practicable to any tolerable degree of accuracy.—Indeed by waiting till the moon comes into the meridian of the place, and then taking the altitude of some remarkable star, (the altitude being supposed to be first known) from this altitude, and the latitude, we shall be able to find the time pretty accurately; though it will be better to do it by some star in the meridian.—Now, the time being found, it will be easy to find what point of the ecliptic is then in the meridian, or mid-heaven.—Thus we shall have the moon's place in the zodiac, corresponding to the time of our place.—Then, in the ephemeris, we find what hour it is in the meridian of the ephemeris, when the moon is in that part of the zodiac: thus we shall have the hour and minute of the two places for the same time; the difference of which, will give the difference of *longitude*.

3°. In regard there are many times when the moon cannot be observed in the meridian, there is therefore another still more frequent phenomenon, from which the *longitude* is sought, *viz.* the moon's appulse, and recess from the fixed stars: for from thence the moon's true place may be investigated for the given time of observation.—But this method, by reason of the parallaxes, and the solution of oblique spherical triangles, and the various cases, is so very difficult and perplexed, that mariners will scarce be able to make use of it; nor does it seem necessary here to give the praxis thereof. Those, however, who are disposed to use it, will find very great help in it from a starry zodiac, published under the direction of Dr. Halley, containing all the stars to which the moon's appulse can be observed.

4°. To find the *longitude* by the moon's ingress into the ecliptic, observe the moment of that ingress: then, in the ephemeris, see what hour it is in the meridian of the ephemeris, when that ingress happens.—The difference between these times, gives the difference of *longitude*. See MOON.

5°. The phenomena of Jupiter's satellites are generally preferred to those of the moon, for finding the *longitude*; by reason the former are less liable to parallaxes, and do, further, afford a very commodious observation, in every situation of that planet above the horizon.—Their motion is very swift, and must be calculated for every hour; and for that reason are not found in the common ephemerides, but are had elsewhere. Now, to find the *longitude* by means of these satellites; with a good telescope, observe a conjunction of two of them, or of one of them with Jupiter, or any other the like appearance; and, at the same time, find the hour and minute from the meridian altitude of some star; then consulting tables of the satellites, observe the hour and minute wherein such appearance happens in the meridian of the place to which the tables are calculated.—The difference of time, as before, will give the *longitude*. See SATELLITES.

All methods which depend on the phenomena of the heavens having this one defect, that they cannot be observed at all times; and being, besides, difficult of application at sea, by reason of the motion of the ship; there are some, who, leaving the moon, and the satellites, have recourse to clocks, and other automata: which, could they be made perfectly just and regular, so as to move with the sun, without either gaining or losing, and without being affected with the change of air, and of climates, the *longitude* would be had with all the ease and accuracy imaginable; nothing more being required but to set the machine by the sun at the time of departure; and when the *longitude* of any place is desired, to find the hour and minute from the heavens, (which is done at night by the stars, and in the day by the sun;) for the difference between the time, thus observed, and that of the machine, gives the *longitude*.—But no such machine has been yet discovered: wherefore recourse has been still further had to other methods.

Mr. Whiston and Mr. Ditton have proposed a method of determining the *longitude* by the flash and report of great guns.—Sounds, it is known, move pretty equably in all their stages, whatever the sonorous body be that occasions them, or whatever the medium that conveys them. If then a mortar or great gun be exploded at a place whose *longitude* is known, the difference between the time wherein the flash (which moves, as it were, instantaneously) is seen, and the sound, which moves at the rate of four seconds in a mile, is heard, will give the distance of those places from each other; whence, if their latitudes be known, the difference of *longitude* will be likewise known. See Sound, &c.

Again, if the hour and minute of the explosion be known, (for the place where it is made) by observing the hour and minute from the sun or stars, at the place whose *longitude* is required; the difference between those times, will give the difference of *longitude*.

Again, if the said mortar be loaded with an iron shell full of combustible matter, and posited perpendicularly, it will carry the same a mile high, which will be seen near a hundred miles; if therefore neither the sound should be heard, nor the flash seen, the distance of any remote place from the place

place of the mortar, may be determined from the altitude of the shell above the horizon of the place unknown: and the distance and latitudes known, the *longitude* is easily found.

According to this scheme, it was proposed to have such mortars fixed at proper distances, and at known stations, on all the frequented coasts, islands, capes, &c. and to be exploded at certain hours, for the observation of mariners.

This method, though good in the theory, yet is found useless in the practice; as being extremely troublesome, and yet precarious.—It supposes that sounds may be heard forty, fifty, or sixty miles; of which, it is true, we have instances, but they are very rare; and, ordinarily, the report of a cannon is not heard above half so far; and sometimes much less.—It supposes, again, sound to move always with equal velocity; whereas, in fact, its velocity is increased or diminished as it moves with or against the wind.—It supposes, again, the strength of powder uniform; and that the same quantity carries the same range; the contrary whereof is known to every gunner.—We say nothing of thick cloudy nights, when no lights can be seen; nor of stormy nights, when no sound can be heard; even at inconsiderable distances.

8°. We have another method of finding the *longitude*, proposed by the same Mr. Whiston, viz. by the inclinatory, or dipping-needle: which see under the article DIPPING-Needle.

Angle of LONGITUDE.

Argument of LONGITUDE.

Circles of LONGITUDE.

Degree of LONGITUDE.

Parallax of LONGITUDE.

Refraction of LONGITUDE.

See { ANGLE.  
ARGUMENT.  
CIRCLE.  
DEGREE.  
PARALLAX.  
REFRACTION.

LONGITUDE of Motion, is used by Dr. Wallis for the measure of motion, estimated according to the line of direction; on which principle, *longitude* of motion is the distance, or length, which the centre of any moving body runs through, as it moves on in a right line. See MOTION.

The same author calls the measure of any motion, estimated according to the line of direction of the vis motrix, the *altitude* of it.

Bellini also uses the terms *longitude*, and *altitude* in the same sense, in many places of his writings, which an ordinary reader finds hard to understand, for want of this interpretation. By *altitude* also, in his nineteenth proposition *de febris*, he means the thickness of the viscid matter in the blood-vessels; or the greatest length a viscid particle is extended into, from the side of the canal to its axis.

LONGITUDINAL, in anatomy, is used to signify some part or member extended in length, or posited lengthwise.

The membranes which compose the vessels, are woven out of two kinds of fibres, the one *longitudinal*, the other *circular*, cutting the *longitudinal* at right angles. See MEMBRANE.

The *longitudinal* fibres are tendinous and elastic; the *circular*, muscular and motrices, like sphincters. See FIBRE.

LONGUS, LONG, an epithet given by anatomists to a great number of muscles, hereby contradistinguished from *breves*. See BREVIS.

The second extensor of the carpus is called *longus*, in comparison of the third extensor, which is called *brevis*, short.

The *longus* has its origin in the bottom of the humerus, and lying along the radius, passes underneath the ligamentum annulare, and is inserted into the carpus.

The second of the flexors of the neck is also called the *longus*, or *longus colli*, and sometimes *rectus*.—It has its origin in the lateral part of the body of the four upper vertebræ of the back, and is inserted into the body of the four vertebræ of the neck, and sometimes into the occiput: this, in conjunction with the scalenum, bends the neck.

The third of the six muscles of the elbow, or arm, which is the first of its extensors, is also called *longus*, as being the longest of the extensors.—It has its origin on the upper side of the omoplate, near the neck, and descending by the hind part of the arm, is inserted into the olecranon by a strong aponeurosis, which is common to it and the second and third extensor of the arm.

The second muscle of the thumb, which is the first of its extensors, is also called *longus*, as being longer than another extensor of the same thumb, called *brevis*.—The *longus* proceeds from the upper and external part of the bone of the elbow, and, rising over the radius, is inserted, by a forked tendon, into the second bone of the thumb, which it extends.

One of the four muscles of the radius is also called the *longus*.—This is the first of the two supinators, and has its origin three or four fingers breadth above the outer apophysis of the humerus, whence running along the radius, it is inserted into the inner parts of its lower apophysis.—It is called *longus* with regard to the other supinator, which is called *brevis*.—These two muscles serve to turn the radius, so as the palm of the hand looks upwards; which makes the supination.

The first of the abductors of the leg is also called the *longus*, or *longus tibiæ*, and bears this title more justly than any of

the others, as being the longest muscle in the whole body.—It is also denominated *fascialis*, on account of its bearing some resemblance to a (*fascia*) swathe; and  *Sartorius*, or taylor's muscle, because it serves to bend the legs inward, as the taylor's use to have them when at work. See Tab. Anat. (Myol.) fig. 1. n. 40. fig. 2. n. 38.

LONGUS Cubiti, is a muscle, which, with others, extends the cubitus.—It arises from the inferior costa of the scapula, nigh its neck, and passing betwixt the two round muscles, descends on the back side of the humerus; where it joins with the *brevis*, and *brachieus externus*.

LOOF, or, as it is usually pronounced, LUFF, a term used in conding of a ship.—Thus,

LOOF up, is to bid the steersman keep nearer to the wind.

LOOF into an Harbour, is to sail into it close by the wind.

To spring the LOOF, or Luff, is when a ship, that was going large before the wind, is brought close by the wind.

When a ship sails on a wind, that is, on a quarter-wind, they say to the steersman, *keep your luff! veer no more! keep her to! touch the wind! have a care of the lee-latch!* All which words signify much the same thing, and bid the man at helm to keep the ship near the wind.

LOOF of a ship, denotes that part of her aloft, which lies just before the ches-trees.

Hence the guns which lie here are called *loof-pieces*.

LOOKING-Glass, a plain glass speculum, or mirror, which being impervious to the light, reflects its rays, and so exhibits the images of objects placed before it. See GLASS; SPECULUM, REFLECTION, &c.

The theory of *looking-glasses*, and the laws whereby they give the appearances of bodies, see under MIRROR.

The manner of grinding and preparing LOOKING-Glasses, is as follows:—A plate of glass is fixed to a horizontal table, and to another lesser table is fixed another plate, over the hind part of which is added a box loaded with stones, and other weights.—Over the first plate is sprinkled fine sand and water, in a sufficient quantity, for the grinding, and the second or less plate is laid on it, and thus worked this and that way, till each has planed the other's surface.—As they begin to grow smoother, finer sand is used, and at last powder of smalt.—Being thus fitted for polishing, a wooden parallelepiped, lined with tripoli earth, or burnt tin, tempered with water, is laid on the plate, and worked to and again, till the glass have got a perfect politure.

It is found extremely difficult to bring the glass to an exact plainness. Hevelius judges more art required to bring glass to a perfect plane, than to a sphere.—For polishing large plates of glass, they have a machine for the purpose.

The plates being polished, a thin blotting paper is spread on a table, and sprinkled with fine chalk; and this done, over the paper is laid a thin lamina, or leaf of tin, on which is poured mercury, which is to be equally distributed over the leaf with a hare's foot, or cotton. Over the leaf is laid a clean paper, and over that the glass-plate.—With the left hand the glass-plate is pressed down, and with the right the paper is gently drawn out; which done, the plate is covered with a thicker paper, and laden with a greater weight, that the superfluous mercury may be driven out, and the tin adhere more closely to the glass. When it is dried, the weight is removed, and the *looking-glass* is complete.

Some add an ounce of mercury, to half an ounce of marcasite, melted by the fire; and lest the mercury evaporate in smoke, pour it into cold water; and when cold, squeeze it through a cloth or leather. Some also add a quarter of an ounce of lead and tin to the marcasite, that the glass may dry the sooner. See FOLIATING.

LOOM, the weaver's frame; a machine whereby several distinct threads are wove into one piece. See WEAVING, and SHUTTLE.

Looms are of various structures, accommodated to the various kinds of materials to be wove, and the various manner of weaving them; viz. for woollens, silks, linens, cottons, cloths of gold; and other works, as tapestry, ribbands, stockings, &c. divers of which will be found under their proper heads.

Heir-LOOM, in law. See the article HEIR-LOOM.

LOOP-Holes, in the sea language, are *holes* made in the coamings of the hatches of a ship, to fire muskets through in a close fight.

LOOSE Style. See the article STYLE.

LOOSENED. See the article HOOF-loosened.

LORD\*, a title of honour attributed to those who are noble, either by birth, or creation; and vested with the dignity of a baron. See NOBILITY, and BARON.

\* The word is of Saxon origin, and primarily denotes a bread-giver, alluding to the hospitality of our ancient nobles: It is formed, according to Camden, from *hlaford*, afterwards written *loperd*; a compound of *hlaf*, bread, and *ford*, to supply, afford.

In this sense, *lord* amounts to the same with *peer* of the realm, *lord* of parliament. See PEER, and PARLIAMENT.

LORD is also applied to those so called by the courtesy of England; as, all sons of a duke, or marquis; and the eldest son of an earl.

**LORD** is also an appellation given to divers persons honourable by office; as *lord* chief justice, *lord* chancellor, *lord* of the treasury, admiralty, &c. See **JUSTICE**, **CHANCELLOR**, **TREASURY**, **ADMIRAL**, &c.

**LORD** is also a title sometimes given to an inferior person who has a fee, and consequently the homage of tenants within his manor. See **FREE** and **MANOR**.

For by his tenants he is called *lord*, and in some places, for distinction-sake, *land-lord*.

It is in this last signification that the word *lord* is principally used in our law-books; where it is divided into *lord paramount*, and *lord mesn*.

**Lrd MESN**, is he that is owner of a manor, and by virtue thereof, hath tenants holding of him in fee, and by copy of court-roll; and yet holds himself of a superior *lord*, called *lord-paramount*. See **PARAMOUNT**.

We also read of *very lord*, and *very tenant*. See **VERY**.

**Very LORD**, is he who is immediate *lord* to his tenant; and *very tenant*, he who holds immediately of that *lord*.

So that where there is *lord paramount*, *lord mesn*, and tenant, the *lord paramount* is not *very lord* to the tenant.

**LORD High-admiral** of England, is one of the great officers of the crown, whose trust and honour is so great, that it has seldom been given, except to some of the king's younger sons, or near kinsmen. See **ADMIRAL**.

To him is, by the king, intrusted the management of all maritime affairs, as well in respect of jurisdiction, as protection; with the government of the British navy; and a power to decide all controversies, and causes maritime as well civil as criminal; such as happen either on our own coasts, or beyond sea, amongst his majesty's subjects.

To him also belongs such wrecks and prizes, as are called *lagon*, *jetson*, and *shotson*; that is, goods lying on the sea floating, or cast on shoar, excepting in such royalties as are granted to other *lords* of manors, &c. with all great fishes, called *royal fish*, except whales and sturgeon; a share of prizes in time of war, and the goods of pirates and felons condemned. See **FLOSTON**, &c.

The *lord high-admiral* has under him many officers of high and low condition; some at sea, others at land; some of a military, others of a civil capacity, some judicial, others ministerial.

In his court, called *the court of admiralty*, all processes issue in his name, not the king's, as they do in all other courts; so that the dominion and jurisdiction of the sea, may justly be stiled another commonwealth, or kingdom apart, and the *lord high-admiral*, viceroy of the maritime kingdom.

He hath under him a lieutenant, who is judge of the admiralty, commonly a doctor of the civil law; the proceedings in this court, in all civil matters, being according to the civil law: but in criminal matters they proceed by a special commission from the secretary, according to the laws of England. See **ADMIRALTY**.

**LORD Privy-Seal**, has his office by patent: before the thirtieth of Henry VIII, he was generally, an ecclesiastic; since which, the office has been usually conferred on temporal peers, above the degree of barons. See **PRIVY SEAL**.

The *lord privy-seal* receiving a warrant from the signet-office, issues the privy-seal, which is an authority to the lord chancellor to pass the great seal, where the nature of the grant requires the great seal.—But privy-seals for money begin in the treasury, from whence the first warrant issues, countersigned by the lord-treasurer.—On the *lord privy seal* are attendant four clerks, who have two deputies to act for them.

**LORD Steward of the King's Household**, is the principal officer for the civil government of the king's servants below-stairs: over the officers of which he has jurisdiction. See **STEWARD**, and **HOUSEHOLD**.

He is constituted by the delivery of the white staff, which is esteemed his commission.—By virtue of his office, without any other commission, he judges of all offences committed within the court, or the verge thereof, and gives judgment according to their several deserts.

At the death of the sovereign, he breaks his staff over the grave in which the royal corps is deposited, and thereby discharges all the officers under his power.

**LORD Advocate.** } See the article { **ADVOCATE**.

**LORD High Treasurer.** } { **TREASURER**.

**LORD Chamberlain of the Household.** } See **CHAMBERLAIN**.

**LORD Great Chamberlain of England.** } { **CHANCELLOR**.

**LORD High Chancellor of England.** } { **BED-CHAMBER**.

**LORDS of the Bed-chamber.** } { **TREASURY**.

**LORDS of the Treasury.** } { **TREASURY**.

**LORDS-Lieutenants of Counties**, are officers of great distinction, appointed by the king for the managing the standing militia of the county, and all military matters therein. See **COUNTY**. They are generally of the principal nobility, and of the best interest of the county; they are to form the militia in case of a rebellion, &c. and march at the head of them, as the king shall direct. See **MILITIA**.

They have the power of commissioning colonels, majors, captains, and subaltern officers; also to present the king

with the names of deputy-lieutenants; who are to be selected from the best gentry in the county, and act in the absence of the *lords-lieutenants*.

Subservient to the *lords-lieutenants*, and deputy-lieutenants, are the justices of peace; who, according to the order they receive from them, are to issue out warrants to the high and petty-constables, &c. for military service, &c.

**LOT**, in a law sense. See the article **SCOT**.

**LOTION**, **LOTIO**, popularly called *wash*; denotes a form of medicine made up of liquid matters, chiefly used for beautifying the skin, and cleansing it from those deformities which a disordered blood sometimes throws on it; or rather, are occasioned by a preternatural secretion. For, generally speaking, those distempers of the skin, which are accounted signs of a foul blood, proceed from the natural salts thrown off by the cutaneous glands, which ought to be washed away through the kidneys; so that instead of sweetners, which are usually prescribed on these occasions, Dr. Quincy thinks the urinary discharge should be promoted, or that of the skin rectified by proper *lotions*, or ointments and frictions.

**LOTION** also denotes a remedy, holding a medium between a fomentation and a bath.

There are refreshing and somniferous *lotions* for feverish persons, made of leaves, flowers, and roots boiled, wherewith the feet and hands of the patient are washed; and after washing, wrapped up in linen steeped in the same decoction till dry.

There are *lotions* also for the head and hair, made of the ashes of vine-twigs.

**LOTION of the Philosophers**, in chemistry, is a cohobation which nature makes of what is raised up, and afterwards falls back again to the bottom of the vessel.

**LOTION**, in pharmacy, denotes a preparation of medicines, by washing them in some liquid, either made very light, so as to take away only the dregs; or sharp, so as to penetrate them, in order to clear them of some salt, or corrosive spirit, as is done to antimony, precipitates, magisteries, &c. or intended to take away some foulness, or other ill quality; or to communicate some good one. See **ABLUTION**.

**LOTTERY**, a kind of game at hazard, wherein several lots of merchandize, or sums of money, are deposited as prizes, for the benefit of the fortunate.

The design of *lotteries*, and the manner of drawing them, are too well known among us to need a description: they are very frequent in England and Holland, where they cannot be set on foot without the permission of the magistrate.—In France too, there have been several *lotteries* in favour of their hospitals.

M. le Clerc has composed a treatise of *lotteries*, wherein is shewn what is laudable, and what blameable in them.—Gregorio Leti has also a book on the subject of *lotteries*.—Father Menestrier has a treatise on the same, published in 1700; where he shews their origin, and use among the Romans.—He distinguishes several kinds of *lotteries*, and takes occasion to speak of chances, and resolves several cases of conscience relating thereto.

**LOVE.** } See the article { **PLEASURE**, and **PAIN**.

**Platonic LOVE.** } { **PLATONIC**.

**LOUIS, LEWIS, LOWIS D'OR, or LEWIDORE**, a French coin, first struck in 1640, under the reign of Louis XIII. and which has now a considerable currency. See **COIN**.

*Louis d'ors*, at first, were valued at ten livres, afterwards at eleven, and at length at twelve and fourteen. In the latter end of the reign of Louis XIV. they were risen to twenty, and in the beginning of that of Louis XV. to thirty and thirty-six, nay, forty, and upwards; with this difference, however, that in the last coinings the weight was augmented in some proportion to the price, which in the former reign, was never regarded.

On the one side of the coin is the king's head seen, with his name; and on the other, a cross composed of eight L's cantoned with crowns. The legend is, *Christus regnat, vincit, imperat*.—The reverse has been frequently changed; at present, it bears a hand of justice crossed in a saltier, with a scepter.

There are also *white LOUIS's*, or *LOUIS d'argent*; some of 120, others of sixty sols a piece, called *ecus*; and among us, *French crowns*, *half crowns*, &c.

On the one side whereof is the king's head, and on the other the French arms, with this legend, *Sit nomen Domini benedictum*. See **CROWN**.

**Knights of S. LOUIS**, is the name of a military order, instituted by Louis XIV. in 1693.

Their collar is of the same colour, and passes from left to right.—The king is their grand master.—There are in it eight great crosses, and twenty-four commanders.—The number of knights is not limited. At the time of their institution, the king charged his revenue with the fund of three hundred thousand livres, for the pensions of the commanders and knights.

**LOW Airs**, in horsemanship. See the article **AIRS**.

Low

# LUC

**Low Flank**, in fortification. } See { **FLANK**.  
**Low Hemisphere**. } **HEMISPHERE**.  
**Low Mass**. } **MASS**.  
**Low Style**. } **STYLE**.  
**Low-Bellers**, in our statute-books, are persons who go in the night-time with a light and a bell; by the sight and noise whereof, birds sitting on the ground become stupified, and so are covered with a net and taken.  
**LOWER Exchequer**. } See { **EXCHEQUER**.  
**LOWER Ocean**. } **OCEAN**.  
**LOWER polar Dial**. } **DIAL**.  
**LOWERING the Flag**. } **FLAG**.  
**LOWEST Region**. } **REGION**.  
**LOXODROMIC Table**. See the article **TABLE**.  
**LOXODROMICS**, the art or method of oblique sailing, by the loxodromy, or rhumb. See **SAILING**, and **RHUMB**.  
**LOXODROMY**\*, **LOXODROMIA**, the line which a ship describes in sailing on the same collateral rhumb. See **RHUMB**.  
 \* The word is Greek, form'd of  $\lambda\omicron\gamma\delta\rho\omicron\mu$ , oblique, and  $\delta\rho\omicron\mu$ , course.  
 The *loxodromy*, called also the *loxodromic line*, cuts all the meridians in the same angle, called the *loxodromic angle*. See **ANGLE**.  
**LOZENGE**\*, or **LOZANGE**, a kind of parallelogram, or quadrilateral figure, consisting of four equal and parallel lines, or sides, whose angles are not right, but whereof two opposite ones are acute, and the other two obtuse; the distance between the two obtuse ones being always equal to the length of one side. See **PARALLELOGRAM**.  
 \* Scaliger derives the word *lozenge* from *laurengia*; this figure resembling, in some respects, that of a laurel-leaf.  
 In geometry, it is ordinarily called *rhombus*; and when the sides are unequal, *rhomboides*. See **RHOMBUS**, and **RHOMBOIDES**.  
**LOZENGE**, in heraldry, is a rhombus, or figure of equal sides, but unequal angles: resembling a quarry of glass in our old windows; placed erect, point-ways.—See *Tab. Herald. fig. 69*. It is in this figure that all unmarried gentlewomen and widows bear their coats of arms; because, as some say, it was the figure of the Amazonian shield; or, as others, because it is the ancient figure of the spindle.  
 The *lozenge* differs from the *fusil*, in that the latter is narrower in the middle, and not so sharp at the ends. See **FUSIL**.  
**LOZENGE** is also a form of medicine, made into small pieces, to be held or chewed in the mouth, till they are melted or wasted: the same with what are otherwise called *trochisci*, *troches*. See **TROCHE**.  
**LUCARIA**\*, an ancient feast celebrated by the Romans.—Sext. Pompeius observes, that the *Lucaria* were solemnized in the wood, where the Romans, defeated and pursued by the Gauls, retired and concealed themselves.  
 \* The word, according to Festus, and Sext. Pompeius, comes from *lucus*, a grove, or wood.—Varro derives it from *lucē*, the ablative of the word *lux*, light, and liberty. — But the former etymology seems the more natural.  
 It was held in the month of July, in memory of the asylum they found in that wood, which was between the Tyber and the road called *Via salaria*.  
**LUCIANISTS**, or **LUCANISTS**, a religious sect, so called from Lucianus, or Lucanus, a heretic of the second century; being a disciple of Marcion, whose errors he followed; adding some new ones to them.  
 Epiphanius says, he abandoned Marcion; teaching that people ought not to marry, for fear of enriching the Creator: and yet other Authors mention, that he held this error in common with Marcion, and other Gnostics.—He denied the immortality of the soul; asserting it to be material. See **MARCIONITES**.  
 There was another sect of *Lucianists*, who appeared some time after the Arians.—They taught, that the Father had been a Father always, and that he had the name even before he begot the son; as having in him the power, or faculty of generation; and in this manner they accounted for the eternity of the Son.  
**LUCID Intervals**, the fits of lunatics, or maniacs, wherein the phrenzy leaves them in possession of their reason. See **MADNESS**, and **PHRENZY**.  
 It is said, lunatics are capable of making a will in their *lucid intervals*. See **TESTAMENT**.  
**LUCIDA Corona**, a fixed star, of the second magnitude, in the northern crown. See **CORONA Borealis**.  
**LUCIDA Lyra**, a bright star, of the first magnitude, in the constellation Lyra. See **LYRA**.  
**LUCIDUM Septum**. See the article **SEPTUM**.  
**LUCIFERIANs**, a religious sect, who adhered to the schism of Lucifer, bishop of Cagliari, in the fourth century. S. Augustine seems to intimate, that they believed the soul transmitted to the children from their fathers.—Theodoret says, that Lucifer was the author of a new error—The *Luciferians* increased mightily in Gaul, Spain, Egypt, &c.—

# LUN

The occasion of the schism was, that Lucifer would not allow any acts he had done to be abolished.—There were but two *Luciferian* bishops, but a great number of priests and deacons.—The *Luciferians* bore a peculiar aversion to the Arians.  
**LUDI Circenses**. } See the article { **CIRCENCES**.  
**LUDI Florales**. } **FLORALES**.  
**LUDICROUS Games**. See the article **GAMES**.  
**LUES**, in a general sense, is used for a disease of any kind. See **DISEASE**.  
**LUES**, in a more particular sense, is restrained to contagious and pestilential diseases. See **PLAGUE**, &c.  
**LUES**, in the more common and modern use of the word, especially when joined with *gallica*, or *venerica*, is restrained only to the French-pox. See **VENEREAL Disease**.  
**LUFF**, a sea term, the same with *loof*. See **LOOF**.  
**LULLY's Art**. See the article **ART**.  
**LUMBAGO**, pains about the loins, and the small of the back; such as precede ague-fits, and fevers.  
 They arise commonly from fulness, and acrimony; in common with a disposition to yawning, shuddering, and erratic pains in other parts; and go off with evacuation, generally by sweat, and other critical discharges of fevers.  
**LUMBAL Glands**. } See the article { **GLAND**.  
**LUMBAL Nerves**. } **NERVE**.  
**LUMBARIS**, an epithet given to those branches of the aorta, which carries the blood to the muscles of the loins. See **AORTA**, and **ARTERY**.  
**LUMBARIS**, is also applied to certain veins, which bring back the blood from the loins into the trunk of the vena cava. See **VEIN**.  
 There is also a muscle of the thigh which bears this name. See **PSOAS**.  
**LUMBRICAL**\*, **LUMBRICALIS**, an appellation given to four muscles of the hand, and as many of the feet, which act as adductors of the fingers, and toes.  
 \* The word is formed from *lumbricus*, worm; on account of their figure, and smallness, which gives them a resemblance to worms.—On which account they are also called *vermiculares*.  
**LUMBRICALES Manus**, are muscles of the hands, commonly supposed to be nothing but branches of the tendons of the perforans, which go to the inside of the first bone on each finger, and are supposed to contribute to the variety of motions with the fingers, by giving a diversion to the direct actions of the other muscles; but simply, they only serve to draw the fingers toward the thumb.—Though Mr. Cowper observes, that some of them have distinct origins; and suspects that the rest may have so too, and therefore makes them distinct muscles.  
**LUMBRICALES Pedis**, are the muscles of the foot, which arise, as in the hand, one from each tendon of the perforans, or profundus, and go to the inside of each of the lesser toes.  
**LUMINOSA Semita**. See the article **SEMITA**.  
**LUMINOUS Column**. } See the article { **COLUMN**.  
**LUMINOUS Fire**. } **FIRE**.  
**LUNA**, in astronomy, the moon. See the article **MOON**.  
**LUNA**, in the jargon of the chemists, signifies *silver*; so called from the supposed influence of the moon thereupon.  
 The medicinal virtues of this metal, Dr. Quincy says, are none at all, until it have undergone very elaborate preparations. See **SILVER**.  
**Crystals of LUNA**. } See the article { **CRYSTAL**.  
**Vitriol of LUNA**. } **VITRIOL**.  
**LUNALE Bezoardicum**. See the article **BEZOARDICUM**.  
**LUNAR**, something belonging to the moon. See **MOON**.  
**LUNAR periodical Months**, consist of twenty-seven days, seven hours, and a few minutes.  
**LUNAR synodical Months**, consist of twenty-nine days, twelve hours, and three quarters of an hour. See **LUNATION**.  
**LUNAR Years**, consist of three hundred and fifty-four days, or twelve synodical months. See **YEAR**.  
 In the first ages, the year used in all nations was *lunar*; the variety of course being more frequent in this planet, and of consequence more conspicuous, and better known to men, than those of any others.—The Romans regulated their year, in part, by the moon, even till the time of Cæsar. See **YEAR**.  
 The Jews too had their *lunar* months.—Some rabbins pretend, that the *lunar* month did not commence till the moment the moon began to appear; and that there was a law, which obliged the person who discovered her first, to go and inform the sanhedrin thereof.—Upon which the president solemnly pronounced the month begun, and notice was given of it to the people by fires lighted on the tops of mountains. But this looks somewhat chimerical.  
**LUNAR Dial**. } See the article { **DIAL**.  
**LUNAR Eclipse**. } **ECLIPSE**.  
**LUNAR Horoscope**. } **HOROSCOPE**.  
**LUNAR Rainbow**. } **RAINBOW**.

LUNATIC,

# LUN

**LUNATIC, LUNATICUS**, a person affected, or governed by the moon.—Hence epileptics were anciently called *lunatici*, in regard the paroxysms of that disease seem to be regulated by the changes of the moon. See **EPILEPSY**.

Mad people are still called *lunatics*, from an ancient opinion that they are much influenced by that planet.—A much sounder philosophy hath taught us, that there is something in it; but not in the manner the ancients imagined; nor otherwise than what the moon has in common with other heavenly bodies, occasioning various alterations in the gravity of our atmosphere, and thereby affecting human bodies. See **COMET, PLANET, &c.** see also **TIDES**.

**LUNATION**, the period or space of time between one new moon, and another. See **MOON**.

*Lunation* is also called *synodical month*; consisting of 29 days, 12 hours, and three quarters of an hour. See **MONTH, &c.** At the end of 19 years the same *lunations* always return, on the same day; but not at the same precise time of the day; there being a difference of one hour, 27 minutes, and 33 seconds: wherein the ancients were mistaken, taking the use of the golden number to be more sure and infallible than it is. See **GOLDEN NUMBER**.

It has been found since, that in 312 years and a half, the *lunations* gain a day on the beginning of the month; so that when they came to reform the calendar, the *lunations* happened in the heavens, four or five days sooner than was shewn by the golden number.—To remedy which, we now make use of the perpetual cycle of the epacts.

We take 19 epacts, which answer to a cycle of 19 years; and when at the end of 300 years the moon has gained a day, we take 19 other epacts: which is also done, when, by the omission of an intercalary day, which happens three times in 400 years, the calendar is adjusted to the sun.

Care is taken that the index of the epacts must never be changed, excepting at the conclusion of a century, when there is occasion for it, on account of the *metamptosis*, or *proemtposis*; that is, of the lunar or solar equation.—When the bissextile or intercalary day is suppressed without a lunar equation, the next following, or lower index is taken, as was done in 1700.—When there is a lunar equation, without suppressing the bissextile, the next preceding, or higher index is taken; as will be done in 2400.—When there is both an equation, and a suppression, as in 1800; or neither the one nor the other, as in 2000; the same index is retained. See **EPACT**.

**LUNE, LUNULA**, in geometry, a plane in form of a crescent, or half-moon; terminated by the circumference of two circles, that intersect each other within.

Though the quadrature of the entire circle was never yet effected, yet geometers have found out the squares of many of its parts.—The first partial quadrature was that of the *lunula* given by Hippocrates of Sicily, who, of a shipwreck'd merchant, commenced geometrician. See **CIRCLE**, and **QUADRATURE**.

Let  $AEB$  (*Tab. Geometry, fig. 8.*) be a semicircle, and  $GC = GB$ ; with the radius  $BC$  describe a quadrant  $AFB$ ; then will  $AEBFA$  be Hippocrates's *lune*.

And since  $BC^2 = 2GB^2$ , the quadrant  $AGBC$  will be equal to the semicircle  $AEB$ ; taking away therefore from each the common segment  $AFBGA$ ;  $AEBFA =$  to the triangle  $ACB = GB^2$ .

**LUNE**, in fortification. See the article **DEMI-LUNE**.

**LUNETTE**, in fortification, an enveloped counterguard, or elevation of earth, made in the middle of the foss, before the curtain, about five fathom in breadth.

*Lunettes* are usually made in ditches full of water, and serve to the same purpose as *faussebrays*, to dispute the passage of the ditch. See **FAUSSEBRAY**.

The *lunette* consists of two faces, which form a re-entering angle; and its terreplein being only twelve feet wide, is a little raised above the level of the water; having a parapet three fathom thick.

**LUNGS**, a part of the human body, composed of vessels, and membranous vesicles; serving for respiration. See **RESPIRATION**.

The Lungs are connected, above, to the fauces, by means of the trachea; and below, to the vertebræ of the thorax; and to the sternum and diaphragm, by means of the pleura.—They are divided into two great lobes, by the mediastinum, and those again into others lesser; the right sometimes into three or four, by means of some fissures running from the fore to the back edge.—The great lobes, when inflated, resemble each of them a horse's hoof in figure, but together they are liker an ox's inverted.—See *Tab. Anat. (Splanchn.) fig. 12. litt. tt. fig. 14.* see also **LOBE**, and **LOBULE**.

The substance of the *lungs* is membranous, consisting chiefly of innumerable cells or vesicles; which seem to be nothing but expansions of the membranes of the bronchia, to which they hang like grapes in clusters; so that by blowing into one of the branches of the bronchia, those cells or vesicles belonging to it, are blown up; the rest, which do not, remaining still flaccid and unaltered. See **BRONCHIA**.

# LUP

The clusters of vesicles, or cells, are called the *internal lobules*; by which name they are distinguished from the lesser lobes spoken of.—They are separated from one another by interstices, which receive the vessels; and are filled up with membranes propagated from the lobules, and lying some parallel, some angular.—These lobules discover and display themselves very exactly, if the larger trunks of the bronchia be laid open, and the lesser blown into; by which means every lobule belonging to that branch will be inflated, and rise very distinctly, and shew its extent.

The whole substance of the *lungs* is covered with a common membrane, which is divisible in two coats; the outer thin, smooth, and nervous; the inner somewhat thicker and rougher, consisting mostly of the extremities of vessels and vesicles, through the impression of which it is pitted, and resembles, in some measure, a honey-comb.—Some affirm, that in this coat are abundance of perforations or pores, so disposed, that they readily imbibe any humidity from the cavity of the thorax, but suffer nothing to escape into it: but this seems little more than fancy.

The vessels of the *lungs* are the bronchia, the pulmonary and bronchial arteries and veins, nerves and lymphatics.—Of these vessels some are *proper* and some *common*, in respect of the service they are of to the rest of the body. The *common* are the bronchia, the pulmonary artery and vein, the nerves and lymphatics; the *proper* are the bronchial artery and vein. See **BRONCHIA, BRONCHIAL, PULMONARY, &c.**

Dr. Willis, contrary to the common opinion, ascribes to the *lungs* a great number of nerves, which come from the trunk of the par vagum; and which, being distributed through the substance of the *lungs*, embrace the aerious and sanguiferous vessels. He also asserts, that the vesiculæ have muscous fibres, to enable them to exert a greater contractive force in expiration; though others deny any such fibres.—Diemerbroek observes, that the vesicles admit not only of air, but also of other grosser matters; and instances two althmatic persons which he opened; the one a stone-cutter, the vesiculæ of whose *lungs* were so stuffed with dust, that, in cutting, his knife went as if through a heap of sand; and the other a feather-driver, in whom the vesicles were full of the fine dust, or down of feathers. See **ASTHMA**.

*Polypus of the LUNGS.* See the article **POLYPUS**.

**LUNISOLAR**, in astronomy and chronology, denotes something composed of the revolution of the sun, and of that of the moon. See **REVOLUTION, PERIOD, &c.**

**LUNISOLAR Year**, is a period of years made by multiplying the cycle of the moon, which is nineteen, by that of the sun, which is twenty-eight; the product of which is five hundred thirty-two; in which space of time, those two luminaries return to the same points. See **YEAR**.

**LUNULAR Angles.** See the article **ANGLE**.

**LUPERCALIA**\*, feasts instituted in ancient Rome, in honour of the god Pan. See **FAUNS**.

\* The word comes from *Lupercal*, the name of a place under the Palatine mountain, where the sacrifices were perform'd.

The *lupercalia* were celebrated on the fifteenth of the calends of March, that is, on the fifteenth of February, or, as Ovid observes, on the third day after the ides. They are supposed to have been established by Evander.

On the morning of this feast, the *luperci*, or priests of Pan, ran naked through the streets of Rome, striking the married women they met on the hands and belly with a thong, or strap of goat's leather, which was held an omen promising them fecundity, and happy deliveries. See **LUPURCI**.

The reason of this indecent custom, in celebrating the *lupercalia*, took its rise from Romulus and Remus; for while they were assisting at this feast, a body of robbers taking hold of the occasion, plundered them of their flocks. Upon this the two brothers, and all the youth that were with them, throwing off their clothes, to be the more expedit, pursued the thieves, and recovered their prey.—This succeeded so well, that thenceforward this ceremony became a part of the *lupercalia*.

This feast was abolished in the time of Augustus, but afterwards restored, and continued to the time of the emperor Anastasius.—Baronius says, it was abolished by the pope in 496.

**LUPERCI**, a name given to the priests of the god Pan. See **LUPERCALIA**.

The *luperci* were the most ancient order of priests in Rome; they were divided into two colleges, or companies, the one called *Fabii*, and the other *Quintilii*. To these Cæsar added a third, which he called *Julii*.

Suetonius mentions the institution of this new college of *luperci*, as a thing that rendered Cæsar more odious than he was; however, it appears from the same passage of Suetonius, that this new company was not instituted by Cæsar, nor in honour of Pan, but by some friends of Cæsar, and in honour of himself.

**LUPI Crepitus.** See the article **CREPITUS**.

*Centaurus cum LUPO.* See the article **CENTAURUS**.

**LUPUS**

**LUPUS**, *Wolf*, in astronomy, a southern constellation, consisting of nineteen stars. See **STAR**, and **CONSTELLATION**.

**LURE**\*, in falconry, a piece of red leather cut in form of a bird, with two wings, stuck with feathers; and sometimes baited with a piece of flesh: wherewith to reclaim, or call back a hawk. See **RECLAIMING**, **HAWK**, and **FALCONRY**.

\* The word comes from the French *lurre*, which signifies the same; formed, according to Skinner, from the Anglo-Saxon, *leura*, traitor; according to Tripaud, from *leora*, craftiness.

**LUSTER**, or **LUSTRE**, gloss, or brightness appearing on any thing; particularly manufactures of silk, wool, or stuff.

**LUSTRE** is also used for a certain composition, or manner of giving that gloss, or brilliant.

The *lustre* of silks, in which their chief beauty consists, is given them by washing in soap, then clear water, and dipping them in alum-water cold. See **SILK**.

The *lustre* of black taffaty is given by double-brewed beer, boiled with orange or lemon juice; that of coloured taffaties with water of gourds, distilled in an alembic.

Curriers give a *lustre*, or gloss to their leather, several ways, according to the colour to be illustrated. — For blacks, the first *lustre* is with juice of barberries; the second with gum arabic, ale, vinegar, and Flanders glue boiled together; for coloured leathers, they use the white of an egg beaten in water: Morocco's have their *lustre* from juice of barberries, and lemon or orange.

For hats, the *lustre* is frequently given with common water, sometimes a little black dye is added. — The same *lustre* serves skimmers, except that in white furs they never use any black dye. — For very black furs, they sometimes prepare a *lustre* of galls, copperas, Roman alum, ox marrow, and other ingredients.

The *lustre* is given to cloths and mohairs, by pressing them under the calendar. See **CALENDAR** and **PRESSING**.

**LUSTRAL**, an epithet applied by the ancients, to the water used in their ceremonies, to sprinkle and purify the people. From them the Romanists have borrowed the holy water used in their churches. See **Holy WATER**.

**LUSTRAL Day**, *Dies LUSTRICUS*, that whereon the illustrations were performed for a child, and its name given; which was usually the ninth day from the birth of a boy, and the eighth from that of a girl. Though others performed the ceremony on the last day of that week wherein the child was born, and others on the fifth day from its birth.

Over this feast-day the goddess Nundina was supposed to preside, the midwives, nurses, and domestics handed the child backwards and forwards, around a fire burning on the altars of the gods, after which they sprinkled it with water. The old women mixed saliva and dust with the water. — The whole ended with a sumptuous entertainment.

**LUSTRATION**, *Expiation*; sacrifices, or ceremonies, by which the Romans purified their cities, fields, armies, or people, defiled by any crime, or impurity. See **LUSTRUM**, **EXPIATION**, **PURIFICATION**, &c.

Some of their *lustrations* were public, others private.

There were three species, or manners of performing *lustration*; viz. by fire and sulphur; by water; and by air; which last was done by fanning and agitating the air round the thing to be purified. See **ABLUTION**.

There was also a peculiar kind of *lustration* for young children. See **LUSTRAL Day**.

Lomeir has a volume express on the *lustrations* of the ancients: Joh. Lomeieri Zutphanensis *Epimenides, sive de veterum gentium Lustrationibus*; first printed at Utrecht in 1681, and since, with additions, in 1702. 4°.

All persons, slaves only excepted, he shews, were ministers of some sort of *lustration*. — When any one died, the house was to be swept after a particular manner, by way of purification; the priest threw water on new married people, with the like intention. — To purify themselves, people would even sometimes run naked through the streets; such was their extravagance. And, as if fancy was not fertile enough in inventing modes of *lustration*, they even used enchantments to raise the dead, in order to get instructions what they must do to purge themselves of their sins. Add, that they frequently raised the opinion of the sanctity of their expiations by fictitious miracles.

The birds, they say, practise *lustration*, both by washing themselves, and throwing water on their nest. The hen takes straw, and uses it to purify her chickens. — There was scarce any action, at the beginning and end of which the Gentiles did not perform some ceremony to cleanse themselves, and appease the gods. When they had no animals to sacrifice, they made the figure of the beast they would offer in dough, metal, or other matter; and thus sacrificed in effigy.

Some expiations were performed in the water; for which reason, certain fountains and rivers were in great reputation:

VOL. II. N°. XCIII.

others were performed in the air. — A certain Heathen caused himself to be seriously sifted in a sieve, as we now sift corn: another hung himself by a cord, and was tossed backwards and forwards: another shut his eyes, and set himself blindfold to find out a nosegay tied to a cord: others played at fee-faw, as a more efficacious way of appeasing the gods.

Fire was much used for expiation: Sometimes the penitents were cast into the fire; at others, only brought to the flame, or smoke.

It was common, on these occasions, to shed human blood: The priests of Cybele, Bellona, and Baal, made cruel incisions on themselves. — Erectheus, king of Attica, sacrificed his daughter to Proserpina. Several had their throats cut at Rome, to obtain the emperor's health from the Gods. Those who commanded armies, offered one of their soldiers to appease the anger of the gods; that he alone might suffer all the wrath the army deserved.

All sorts of perfumes, and odoriferous herbs, had place in *lustration*. — The egg was much used among them, as being the symbol of the four elements; its shell, they say, represents the earth; the yolk, a globe of fire; the white, resembles the water; and besides, it has a spirit which represents the air. For this reason it is, that the Bonza's, or Indian priests, believe to this day that the world came out of an egg. — There is scarce any pot-herb, pulse, tree, mineral, or metal, which they did not offer the gods by way of expiation: Nor did they forget milk, bread, wine, or honey: what is more, they made use of the very spittle, and urine.

The poets had feigned that the gods purified themselves, and they did not omit to purify their statues. — They made a *lustration* for children, the eighth day after their birth. — When a man, who had been falsely reputed dead, returned home, he was not to enter his house by the door. — It was a settled custom to offer no expiation for those who were hanged by order of justice; or that were killed by thunder. Neither did they offer any for those who were drowned in the sea; it being the common opinion, that their souls perished with their bodies. And hence it was, that persons in danger of shipwreck sometimes thrust their swords through their bodies, that they might not die in the sea; where they thought their soul, which they supposed to be a flame, would be totally extinguished.

The most celebrated expiatory sacrifice was the hecatomb, when they offered an hundred beasts; though they commonly did not offer so many, but contented themselves with killing twenty five; but those being quadrupeds, their feet came to an hundred. See **HECATOMB**.

*Lustrations*, and *lustratory* sacrifices were not only performed for men, but also for temples, altars, theatres, trees, fountains, rivers, sheep, fields and villages. When the Arval brothers offered a victim for the fields, their sacrifice was called *ambarvalia*. See **AMBARVALIA**.

Cities were all to be purified, from time to time: Some walked the victim round their walls, and then slew him. — The Athenians sacrificed two men, one for the men of their city, and the other for the women. The Corinthians sacrificed the children of Medea so; though the poets say, Medea killed them herself. The Romans performed the ceremony of purifying their city every fifth year; whence the name of *lustrum*, given to the space of five years. See **LUSTRUM**.

Divers of the expiations were austere: some fasted; others abstained from all sensual pleasures: Some, as the priests of Cybele, castrated themselves; others, that they might live chaste, eat rue, or lay under the branches of a shrub called *agnus castus*. See **AGNUS Castus**.

The postures of the penitents were different, according to the different sacrifices: They sometimes joined prayers to the solemnity; at other times, a public confession of sins was made. — The Indians, when they sacrifice to Hercules, call him a thousand reproachful names; and think they incur his anger, if any respectful term come out of their mouth.

The priests changed their habits, according to the ceremonies to be performed: white, purple, and black, were the most usual colours. They had their heads always covered, and long hair, except in the sacrifices of Saturn, Hercules, Honour, and a few others: only the priests of Isis were shaven, because that goddess underwent the same operation, after the death of her husband Osiris. — In some ceremonies the priests were shod, in others barefoot: the poets express the former by the word *vincula*. They had no girdles; nay, they durst not pronounce the word *ivy*, because ivy cleaves to every thing. — In the sacrifices of Venus, and the Moon, every one took the habit of the contrary sex. — Every thing was to be done by odd numbers; because they looked on an even number, which may be equally divided, as the symbol of mortality and destruction. The odd number was with them holy: hence Neptune's trident, Cerberus's three heads, and Jupiter's thunder-dart, with three points.

They cast into the river, or at least out of the city, the animals, or other things that had served for a *lustration*, or sacrifice of atonement; and thought themselves threatened with

Some great misfortune, when by chance they trod upon them.—At Marseilles, they took care to feed a poor man for some time; after which, they charged him with all the sins of the country, and drove him away: Those of Leucade fastened a number of birds to a man charged with their sins, and in that condition cast him headlong from a high tower; and if the birds hindered his being killed, they drove him out of the country.

Part of these ceremonies were abolished by the emperor Constantine, and his successors; the rest subsisted till the Gothic kings were masters of Rome, under whom they expired; except that several of them were adopted by the popes, and brought into the church, where they make a figure to this day: witness the numerous consecrations, benedictions, exorcisms, ablutions, sprinklings, processions, feasts, &c. still in use in the Romish church. See CONSECRATION, &c.

**LUSTRUM**\*, a term used by the Romans, to signify a space of five years.

\* Varro derives the word from *lao*, to pay; because at the beginning of every fifth year, they paid the census, or tribute imposed by the censors; whose authority, at their first institution, was continued to them for five years; though afterwards it was abridged to one.—Others rather derive the word from *lustrare*, to make a review; because once in five years, the censors reviewed the army. See CENSUS and CENSOR.

**LUSTRUM** was also a ceremony, or sacrifice used by the Romans, after numbering their people once in five years. See LUSTRATION.

**LUTE**, **LUTUM**, in chymistry, a composition of certain tenacious substances, wherewith to close the apertures, and junctures of vessels in distillation, &c.

Under *lute* is comprehended any sort of cement, or plaister, used either in the construction of furnaces, or in fitting to them vessels of glass, or earth, that are to resist a very violent fire.—*Lutes* are made of flower and water; others, of quick-lime and whites of eggs; others, of iron filings, brick-dust, and linseed oil; others, of potter's earth, river sand, horses dung, powder of broken pots, caput mortuum of vitriol, dross of iron, beaten glass, flocks of wool mixed with salt water, or bullock's blood.

The *lute* used by Lemery, was only two parts of sand, and one of clay, tempered together in water; which does very well for joining the noses of retorts, and their receivers in distilling of volatile spirits, &c.

In distilling by the alembic, or vesica, or copper body, with its head or serpentine, a wet bladder serves very well to *lute* the junctures of the vessels: but for the distillation of corrosive spirits, as also to stop the cracks of glasses, &c. the following composition is recommended; viz. starch boiled, or fish-glue dissolved in spirit of wine, with flower of sulphur, mastic, and lime slacked in milk.

**LUTE**\*, a musical instrument of the string-kind; which had anciently but five rows of strings; though in course of time four, five, or six more had been added.

\* Some derive the Word from the German *laute*, which signifies the same; or from *lauten sonare*.—Scaliger and Bochart derive it from the Arabic, *allaud*.

The *lute* consists of four principal parts: the table; the body or belly, which has nine or ten sides; the neck, which has nine or ten stops or divisions marked with strings; and the head or cross, wherein are screws, for raising or lowering the strings to the proper tone.—In the middle of the table is a rose, or passage for the sound. There is also a bridge that the strings are fastened to, and a piece of ivory between the head and the neck, to which the other extremity of the strings are fitted. In playing, the strings are struck with the right hand, and with the left the stops are pressed.

The *lutes* of Bologna are esteemed the best; on account of the wood, which is said to have an uncommon disposition for producing a sweet sound.—The theorbo is an improvement on the *lute*.

**Temperament of the LUTE**, denotes the alteration requisite to be made in the intervals, both with regard to concords, and discords, in order to render them more just on that instrument.

**Archi-LUTE**. See the article **ARCILEUTO**.

**Theorbo LUTE**. See the article **THEORBO**.

**LUTHERANISM**, the sentiments of Dr. Martin Luther, and his followers, with regard to religion.

*Lutheranism* had its rise in the 16th century: its author was born at Eisleben in Thuringia, in 1483.—After his studies, he entered himself among the Augustines; and in 1512, took the cap of a doctor in theology, in the university of Wirtemberg. In 1516, he attacked the school-divinity in several theses.—In 1517, Leo X. having ordered indulgences to be dispensed to those who should contribute towards the building of St. Peter's church at Rome, he gave a commission thereof to the Dominicans.—The Augustines thinking they had a title to it before any body else, John Staupitz, their commissary-general, appointed Luther to preach against those dispensers of indulgences. See INDULGENCE.

Luther acquitted himself, in a manner, that perhaps the commissary had not imagined: from the preachers of indul-

gences he proceeded to indulgences themselves, and inveighed very warmly, both against the one and the other.

At first he only advanced ambiguous propositions; but being engaged in dispute about them, he maintained them openly, and without reserve; inasmuch, that in 1520 he was solemnly condemned, and excommunicated by the pope.—But neither the pope's thunder, nor the condemnation of several universities, could make any impression of terror upon him; but he continued preaching, writing and disputing, not against indulgences only, but several other corruptions which then prevailed in the church.

The character of the man, the strength of his arguments, and the weakness of his adversaries cause, soon procured him a number of followers.—And thus it was that *Lutheranism* was formed; the adherents whereto were called *Lutherans*, from *Lutherus*, a name which has a Greek turn, and which he assumed in lieu of his family name, *Lotter*, or *Lauter*; it being the custom of those days, for men of learning to give themselves Greek names: witness Erasmus, Melancthon, Bucer, &c. See NAME.

In 1523, Luther quitted the habit of a religious, and in 1524, married; after having been a happy instrument of reforming a great part of Germany, under the protection of George duke of Saxony.—He died at his native place, in 1546. See REFORMATION.

The first who received *Lutheranism*, were the people of Mansfeld, and the Saxons: it was preached at Kreichsaw in 1521.—It was received at Goslar, Rostock, Riga in Livonia, Rentling, and at Hall in Suabia, at Augsburg, Hamburg, and Treptow in Pomerania, in 1522.—In Prussia, in 1523; at Einbeck in the duchy of Lunenburg, at Nuremberg, and Bresslaw, in 1525.—In Hesse, in 1526; at Aldenburg, Strasbourg, and Brunswick, in 1528; at Gottingen, Lemgou, and Lunenburg, in 1530; at Munster, and Paderborn in Westphalia, in 1532; at Ethlingen, and Ulm, in 1533; in the duchy of Grubenhagen, at Hanover, and in Pomerania, in 1534; in the duchy of Wirtemberg, in 1535; at Cothuis, in the lower Lusatia, in 1537; in the county of Lippe, in 1538; in the electorate of Brandenburg, at Bremen, Hall in Saxony, Leipzig in Misnia, and at Quedlenburg, in 1539; at Embden in East-Friseland, Hailbron, Halberstadt, and Magdeburg, in 1540; in the palatinate of the duchy of Newburg, at Regensburg, and Wismar, in 1542; at Buxtende, Hildesheim, and at Osnaburg, in 1543; in the lower Palatinate, in 1546; in Mecklenburg, in 1552; in the marquisate of Durlach, and that of Hochberg, in 1556; in the county of Bentheim, in 1564; at Haguenaw, and in the lower marquisate of Baden, in 1568; and in the duchy of Magdeburg, in 1570. *Jovet*, T. I. p. 460, seq.

*Lutheranism* has undergone some alterations since the time of its founder.—Luther rejected the epistle of St. James, as inconsistent with the doctrine of St. Paul, in relation to justification; he also set aside the Apocalypse: both which are now received as canonical, in the Lutheran church.

Luther reduced the number of sacraments to two, viz. baptism, and the eucharist; but he believed the impanation, or consubstantiation: that is, that the matter of the bread and wine, remain with the body and blood of Christ; and it is in this article, that the main difference between the Lutheran and English churches consists. See CONSUBSTANTIATION.

Luther maintained the mass to be no sacrifice; exploded the adoration of the host, auricular confession, meritorious works, indulgences, purgatory, the worship of images, &c. which had been introduced in the corrupt times of the Romish church. He also opposed the doctrine of free-will; maintained predestination, asserted that we are necessitated in all we do, that all our actions done in a state of sin, and even the virtues themselves, of heathens, are crimes; that we are only justified by the imputation of the merits and satisfaction of Christ. He also opposed the fastings in the Romish church, monastical vows, the celibate of the clergy, &c.

Some authors reckon thirty nine different sects, which at different times have sprung up among the Lutherans, viz. the *Confessionists*, *Antinomians*, *Samosatereses*, *Inferani*, *Anti-diaphorists*, *Antiswenkfeldians*, *Antiofandrians*, *Anticalvinists*, *Layers on of hands*, *Bissacramentales*, *Trissacramentales*, *Majorites*, *Adiaphorists*, *Quadrifacramentales*, *Luthero-calvinists*, *Annetes*, *Mediofandrians*, *Confessionists firm and wavering*, *Swenkfeldians*, *Onandrians*, *Stanoandrians*, *Antistancarians*, *Zuinglians simple*, *Zuinglians significative*, *Carlostadians*, *Evargic Tropists*, *Arrabonarii spiritual*, *Sucefeldians*, *Servetists*, *Davidics* or *Davidi-Georgians*, *Mennonites*, &c. *Jovet*, T. I. p. 475.

**LUTHERANS**, a sect of Protestants who profess *Lutheranism*, or adhere to the doctrine and tenets of Luther. See LUTHERANISM.

The *Lutherans*, of all Protestants, are those who differ least from the Romish church.—They are divided into several sects; the principal whereof are recited in the following articles, and in their proper places in the course of this book.

**Moderate LUTHERAN**, one who softens or mitigates Luther's doctrine;

# L U X

doctrine; or follows the doctrine of Luther thus mitigated.—Melanchthon was the first of this sect.

**Lax LUTHERAN**, is an appellation given to those who complied with the Interim, and who formed three different parties; that of Melanchthon, Pacius, or Pfeffinger, and that of the university of Leipzig, and the divines of Franconia. See **INTERIM**, and **ADIAPHORIST**.

**Rigid LUTHERAN**, one who still maintains the ancient Lutheranism of Luther, and the first *Lutherans*.

As to the articles of predestination, and grace, the *Lutherans* are no longer rigid.—The head of the *rigid Lutherans* was Flaccius Illyricus, the chief of the four authors of the *Ecclesiastical History divided into Centuries*; known under the name of *Magdeburg Centuries*, or *Centuriators*.—This man could not bear the least alteration to be made in Luther's doctrine.

**LUTHERO-CALVINIST**, one who holds the opinions of Calvin, together with those of Luther; so far as they are capable of subsisting together.

**LUTHERO-OSIANDRIAN**, one who blends together the doctrine of Luther, and that of Lucas Osiander.

**LUTHERO-PAPIST**, an appellation given to those *Lutherans* who excommunicated the Sacramentarians.

**LUTHERO-ZUINGLIAN**, one who jumbles together the opinions of Luther and Zuinglius.

Martin Bucer, of Scheffstadt in Alsace, who, from a Dominican, by a twofold apostasy, as the Romanists call it, became a *Lutheran*, was the head of the *Luthero-Zuinglians*; whose tenets were not so much a mixture of *Lutheranism* and *Zuinglianism*.—But what rather entitled them to the appellation was, that they formed a society, who agreed to tolerate and bear with each other's opinions.

**LUTHERN**\*, a kind of window over the cornice, in the roof of a building; standing perpendicularly over the naked of the wall; and serving to illuminate the upper story. See **WINDOW**.

\* The word comes from the French, *lucarne*, of the Latin *lucerna*, light, or lantern.

The French architects distinguish these into various kinds, according to their various forms; as *square*, *semicircular*, *bulls eyes*, *flat arches*, *Flemish lutherns*, &c.

**LUTUM Sapiientia**, is the hermetical seal; made by melting the end of a glass vessel by a lamp, and twisting it up with a pair of pliers. See **HERMETICAL Seal**.

**LUXATION**\*, **LUXATIO**, in medicine and surgery, the slipping of the head of a bone from its proper receptacle into another place; whereby the natural motion of the joint is destroyed. See **BONE** and **ARTICULATION**.

\* The word is Latin, formed from *luxare*, to loosen.

*Luxation* is the same with what is otherwise called *dislocation*; being the displacing of a bone, or rather the disjoining of two bones, articulated together for the motion of the part.

*Luxations* are either *violent*, proceeding from some external cause; as falls, strains, blows, leaps, extensions, &c.—Or *gentle*, arising from internal causes; as a natural laxity of the ligaments, a fluxion of humours, or gradual collection thereof between the joints, &c.

*Luxation*, properly, has place only amongst bones whose structure determines them to a manifest motion, as are all those united by diarthrosis; those articulated by synarthrosis, where there is no manifest motion, are indeed subject to fracture, caries, exostosis, &c. but not to *luxation*. See **DIARTHROSIS**, &c.

*Luxations*, again, are either *perfect*, or *imperfect*.

**Perfect**, or **complete LUXATION**, **ΕΞΑΡΘΗΜΑ**, is that where the head of a bone is actually started out of the cavity of another.—It is known by a tumour, or protuberance, formed by the head of the separated bone, which raises up the skin, and muscular flesh above its natural level in the part not destined to receive it; and a hollowness or sinking in the place from whence it is started, perceivable by the touch.—It is also attended with great pain, a total abolition of motion, and a shortening of the limb.

**Imperfect**, or **partial LUXATION**, **ΠΑΡΑΡΘΗΜΑ**, called also *subluxation*, is where the motion is only much impaired, the joint weakened, and a deformity perceivable in it, when compared with the opposite part, which is sound.—This is otherwise called a *strain*, when it proceeds from an external cause; or, simply, a *relaxation*, when from an internal one.

A *luxation* is said to be *simple*, when it has no other accident or injury accompanying it—*complicated*, when it is attended with a wound, inflammation, fracture, or the like.

The cure of a *luxation*, is by a speedy reduction of the dislocated member to its natural place.—To this are necessary, 1°. *Extension*, *ἀντίστροφis*, which a luxated as well as fractured member requires; as well on account of the contraction of the tendons, as that the head of the bone may more directly be intruded into its seat.—This extension is made either by the hands alone, which is called *modus palæstricus*, because, among wrestlers, dislocated members use to be reduced after this manner; or by ligatures, or towels; or by instruments, or great machines, when the *luxation* is difficult, and inveterate.

# L Y M

2°. After extension, follows the intruding of the joint into the natural cavity; which, likewise, may either be effected by the hands only, or by the heel, (as when the head of the os humeri is fallen into the arm-pit) or by means of ladders, doors, pestles, or Hippocrates's instrument, called *ambe*.—This way is termed *methodical*, by way of distinction from the third, which is called *organical*, because performed by large instruments, and machines, but now altogether out of use. Gourmelinus to these adds *ανόστροφis*, the very act of reducing the member into its own place, which is to be known by the sound usually heard, and from the use and motion of the reduced joint.

Lastly, because on account of the laxity of the tendons, &c. the reduced bone cannot remain in its natural position, it is necessary yet further to apply compresses and bandages; by whose means the articulation is preserved safe, till the ligaments may acquire their usual strength of elasticity and adhesion.

**LYCANTHROPY**\*, **ΛΥΚΑΝΘΡΩΠΙΑ**, a species of madness, wherein those affected run, in the night-time, howling about the fields like wolves; and some bite and snarl like dogs; whence the disease is also called by the ancients, *cynanthropy*.

\* The word is formed of the Greek *λυκος*, wolf, and *άνθρωπος*, man: *q. d.* man-wolf.

*Lycanthropy* is also used for an imaginary metamorphosis of a man into a wolf, by magic power; wherein the persons affected seem not only to themselves in the form of wolves, but to others. See **METAMORPHOSIS**.

**LYCEUM**, **ΛΥΚΕΙΟΝ**, the name of a celebrated school, or academy at Athens, where Aristotle explained his philosophy. See **ARISTOTELIAN**.

The place was composed of portico's, and trees planted in the quincunx form, where the philosophers disputed walking. See **PERIPATETIC**.

Hence, *philosophy of the lyceum* is used, to signify the philosophy of Aristotle, or the peripatetic philosophy.

Suidas observes, that the *lyceum* took its name from its having been originally a temple of Apollo *Lyceus*; or rather, a portico, or gallery built by Lycus, son of Apollo: but others mention it to have been built by Pisistratus, or Pericles.

**LYCOCTONON**. See the article **ACONITE**.

**LYDIAN Mode**. See the article **MODE**.

**LYGMOS**, **ΛΥΓΜΟΣ**. See the article **HICCUP**.

**LYMPH**, **LYMPHA**, in anatomy, a thin transparent humour, something like water; secreted from the serum of the blood in all parts of the body, and returned to the blood again, by proper ducts of its own, called *lymphatics*; and supposed by some, to be the immediate matter of nutrition. See **LYMPHATICS**, **HUMOUR**, **NUTRITION**, &c.

If the *lymph* be chymically examined, it will be found to contain a great deal of volatile, but no fixed salt, some phlegm, some sulphur, and a little earth.

The use of the *lymph* may be gathered from the consideration of the parts into which it discharges itself.—That which comes from the head, neck, and arms, is thrown into the jugular and subclavian veins.—All the lymphatics, which the parts in the cavity of the thorax send out, empty themselves into the thoracic duct; and the *lymph*, from all the rest of the body, flows to the common receptacle: so that there can be no doubt, but that its chief use is to dilute, and perfect the chyle, before it mixes with the blood. See **CHYLE**, **CHYLIFICATION**, and **SANGUIFICATION**.

**LYMPHATICS**, or **LYMPHADUCTS**, a sort of fine, small, transparent vessels, generally arising from the glands, and conveying back to the blood a transparent liquor, called *lymph* or *lymphe*. See **LYMPH**.

These, though not so visible as the other vessels, because of their minuteness, and transparency, are, however, existent in all parts of the body; but the difficulty of finding them, has prevented their being described in many parts.

The *lymphatics* are contracted at small and unequal distances by two opposite semi-lunar valves, which permit the lymph to pass through them towards the heart; but shut, like flood-gates, upon its returning.

They arise in all parts of the body, but after what manner, needs no great dispute; for, without doubt, all the liquors in the body, excepting the chyle, are separated from the blood in the fine capillary vessels, by a different pipe from the common channel in which the rest of the blood moves: but whether this pipe be long or short, whether it be visible or invisible, it is still a gland, whilst it suffers some part of the blood to pass through it; denying a passage to the rest. See **GLAND**.

Now, the glands which separate the lymph must be of the smallest kind, for they are invisible to the finest microscope; but their excretory ducts, the *lymphatic* vessels, unite with one another, and grow larger, as they approach the heart: yet, they do not open into one common channel, as the veins do; for sometimes we find two, or three, or more *lymphatics*, running by one another; which only communicate by short intermediate ducts, and which unite, and immediately divide again.—In their progress, they always touch at one or

# LYR

two conglobate or vesicular glands, into which they discharge themselves of their lymph.—Sometimes the whole *lymphatic* opens, at several places, into the gland; and sometimes it sends in only two or three branches, whilst the main trunk passes over, and joins the *lymphatics* which arise from the opposite sides of the gland, exporting again their lymph to their common receptacle.

The glands of the abdomen, which receive the *lymphatics* from all its parts, as likewise from the lower extremities, are the glandulæ inguinales, sacrae, iliacæ, lumbares, mesentericæ, and hepaticæ; all which send out new *lymphatics*, which pour their contents into the receptaculum chyli; as those of the chest, head, and arms do into the ductus thoracicus, jugular and subclavian veins.

These glands are round and smooth bodies, about the bigness of a hazle nut, bigger or lesser, according to the number of *lymphatics* they receive.—Their substance is membranous, and their whole bulk divided into little cells, which receive the lymph from the *lymphatics*; and are therefore improperly called *glands*, because they separate no liquor from the blood. It is true, that their exporting *lymphatics*, communicating with their arteries, do receive a lymph from them; but this is done without the help of conglobate glands; as the lacteal veins do with the capillary arteries of the guts; the chief use of their vesicular bodies seems to be, that the slow-moving lymph may receive a greater velocity from the elastic contraction of their membranous cells, as well as from the new lymph immediately derived from the arteries. See GLAND.

LYRA, a constellation in the northern hemisphere. See STAR and CONSTELLATION.

The number of its stars in Ptolemy's and Tycho's catalogues are 10, in the Britannic catalogue 19; the names, places, longitudes, latitudes, and magnitudes whereof, are as follow:

## Stars in the Constellation Lyra, or Vultur Cadens.

Names and Situations of the Stars.	Signs.	Longitude			Latitude North			Magnit.
		°	'	"	°	'	"	
South in the preced. wing of the Vult.	♍	3	35	39	59	24	42	5
North of the same		5	55	19	62	46	40	6
Lucida in the shell called <i>Lyra</i>		10	57	18	61	45	31	1
Bright star the most nor. of the adjacent		14	17	42	62	26	05	5
Another contiguous		14	17	17	62	22	31	6
5								
South. of these		13	46	55	60	23	13	5
Contiguous also to this		13	47	29	60	22	16	7
	[lyre]	14	19	42	55	29	48	6
Sou. of the preced. in the jugum of the		14	17	58	55	13	58	6 5
Nor. of the preced. in the jugum		14	35	30	56	01	48	3
10								
Preced. in the root of either horn		17	03	51	59	26	39	3 4
Subseq. of the same		17	21	39	59	21	54	4
North. of those that foll. in the jugum		17	37	00	55	03	28	3
South. of the same		17	50	36	54	28	15	6
		20	35	18	54	33	02	6
15								
In the middle of the body		21	54	08	58	03	44	6
		21	43	39	53	09	02	6
In the eastern part of the shell		25	46	19	60	42	55	5
South of the same	♍	26	14	11	59	36	20	5

LYRA *Lucida*. See the article LUCIDA.

LYRE, LYRA, a stringed instrument much used among the ancients; said to have been invented by Mercury, on occasion of his finding a dead shell-fish, called by the Greeks, *chelone*, and Latins, *testudo*, left on an inundation of the Nile; of the shell whereof he formed his *lyre*; mounting it with seven strings, according to Lucian, and adding a kind of jugum to it, to stretch or loosen the strings.

Boethius relates the opinion of some, who say, that Mercury's *lyre* had but four strings, in imitation of the mundane music of the four elements.—Diodorus Siculus says it had but three strings, in imitation of the three seasons of the year; which were all the Greeks counted, viz. spring, summer, and winter.—Nicomachus, Horace, Lucian, and others, make it have seven strings, in imitation of the seven planets.

This three, four, or seven stringed instrument, Mercury gave to Orpheus; who being torn to pieces by the Bacchantes, the *lyre* was hung up by the Lesbians in Apollo's temple.—Others say, Pythagoras found it in some temple in Egypt, and added an eighth string.—Nicomachus says, that when Orpheus was killed, this *lyre* was cast into the sea, and thrown up at An-

# LYS

tissa, a city of Lesbos; where the fishermen finding it, gave it to Terpander; who carried it into Egypt, and called himself the inventor.—The seven strings were diatonically disposed, by tones, and semi-tones; and Pythagoras's eighth string made up the octave.

Mr. Barnes, in the prolegomena to his edition of *Anacreon*, has an enquiry into the antiquity and structure of the *lyre*; of which he makes Jubal the first inventor. For the several changes this instrument underwent, by the addition of new strings, he observes, that according to Diodorus, it had originally only three; whence it was called *τρίχορδος*. Afterwards, it had seven strings; as appears from Homer, Pindar, Horace, Virgil, &c. Festus Avienus gives the *lyre* of Orpheus nine strings. David mentions an instrument of that sort strung with ten, in *psalterio decachordo*. Timotheus of Miletus added four to the old seven, which made eleven. Josephus, in his *Jewish Antiquities*, makes mention of one with twelve strings; to which were afterwards added six others, which made eighteen in all.—Anacreon himself says, p. 253. of Mr. Barnes's edition, *canto viginti totis chordis*.—For the modern *lyre*, or Welsh harp, consisting of forty strings, it is sufficiently known.

From the *lyre*, which all agree to be the first instrument of the stringed kind in Greece, arose an infinite number of others, differing in shape, and number of strings; as the *psalterium*, *trigon*, *sambucus*, *pectis*, *magadis*, *barbiton*, *testudo*, (the two last used promiscuously, by Horace, with the *lyre* and *cithara*) *epigonium*, *simmicium*, and *pandura*; which were all struck with the hand, or a plectrum. See PSALTERY, SAMBUCA, MAGADIS, BARBITON, CITHARA, &c.

LYRE, among painters, statuaries, &c. is an attribute of Apollo, and the muses. See ATTRIBUTE.

LYRIC, something sung, or played on the lyre or harp. See LYRE.

LYRIC is more particularly applied to the ancient odes, and stanza's; which answer to our *airs*, or *songs*, and may be played on instruments. See ODE.

The ancients were great admirers of *lyric verses*; which name, Mr. Barnes observes, they gave to such verses as were sung to the lyre. See VERSE.

This species of poetry was originally employed in celebrating the praises of gods and heroes; though it was afterwards introduced into feasts, and public diversions: it is a mistake to imagine Anacreon, as the Greeks do, the author of it; since it appears from scripture to have been in use above a thousand years before that poet.—Mr. Barnes shows how unjust it is to exclude heroic subjects and actions from this sort of verse, *lyric poetry* being capable of all the elevation and sublimity such subjects require; which he confirms by the example of Alcæus, Stesichorus, Anacreon, and Horace, and by his own essay, *A Triumphal Ode, inscribed to the Duke of Marlborough*, at the head of this edition: he concludes with the history of *lyric poesy*, and of those ancients who excelled in it.

The characteristic of *lyric poetry*, which distinguishes it from all others, is *sweetness*.—As *gravity* rules in heroic verse; *simplicity*, in pastoral; *tenderness*, and *softness*, in elegy; *sharpness*, and *poignancy*, in satyr; *mirth*, in comedy; the *pathetic*, in tragedy; and the *point*, in epigram: so in the *lyric*, the poet applies himself wholly to sooth the minds of men, by the sweetness and variety of the verse, and the delicacy of the words, and thoughts; the agreeableness of the numbers, and the description of things most pleasing in their own nature. See ODE, SONG, &c.

LYSIARCHA, an ancient kind of magistrate, being the pontiff of Lycia, or superintendant of the sacred games of that province.

Strabo observes, that the *Lysiarcha* was created in a council, consisting of the deputies of twenty three cities; that is, of all the cities in the province: some of which cities had three voices, others two, and others but one.

Cardinal Noris says, that the *Lysiarcha* presided in matters of religion; in effect, the *Lysiarcha* was nearly the same with the *Arsiarcha*, and *Syriarcha*; who though they were all the heads of the councils, or states of those provinces, yet were they established principally to take care of the games and feasts celebrated in honour of the gods, whose priests they were inaugurated at the same time that they were created *Lysiarcha*, *Syriarcha*, or *Arsiarcha*.

**M**, A liquid consonant, and the twelfth letter in the alphabet. See LETTER, and ALPHABET.

It is pronounced by striking the upper lip against the lower; in which the pronunciation of this letter agrees with that of *b*: the only difference between the two consisting of a little motion made in the nose in pronouncing *M*, and not in *b*: whence it happens that those who have taken cold, for *M*, ordinarily pronounce *b*; the nose in that case being disabled from making the necessary motion. See B. Quintilian observes, that the *M* sometimes ends Latin words, but never Greek; the Greeks always changing it in that case into *n*, for the sake of the better sound. See N.

*M* is also a numeral letter, and among the ancients was used for a thousand; according to the verse,

*M caput est numeri quem scimus mille tenere.*

When a dath is added a-top of it, as *M̄*; it signifies a thousand times a thousand.

*M*, in astronomical tables, and other things of that kind, is used for *Meridional* or southern; sometimes for *Meridies*, or midday.

*M*, in medicinal prescription, is frequently used to signify a manipule, or handful. See MANIPULE.

*M* is sometimes also put at the end of a recipe, for *miscē*, mingle; or *mixtura*, a mixture. Thus, *m. f. julapium* signifies, mix and make a julep.

*M*, in law, the brand or stigma of a person convicted of manslaughter, and admitted to the benefit of his clergy.—It is to be burnt on the brawn of his left thumb.

MACARONIC, or MACARONIAN\*, a kind of burlesque poetry; consisting of a jumble of words of different languages, with words of the vulgar tongue latinized, and Latin words modernized. See BURLESQUE, &c.

\* *Maccaronē*, among the Italians, as has been observed by Cælius Rhodiginus, signifies a coarse clownish man; and because this kind of poetry, being patch'd out of several languages, and full of extravagant words, is not so polite and smooth as those of Virgil, &c. the Italians, among whom it had its rise, gave it the name of *Maccaronian*, *Maccaronic* poetry. Others chuse to derive it à *Macaronibus*, from *Macaroons*, a kind of confection made of meal not bolted, sweet-almonds, sugar, and the white of eggs; accounted a great dainty among the country people in Italy; which from their being composed of various ingredients occasioned this kind of poetry, which consists of Latin, Italian, Spanish, French, English, &c. to be called by their name.

For an instance; a bold fellow in the *Macaronic* style, says;  
*Enfilavi omnes Scadrones & Regimandos, &c.*

Another example:

*Archeros pistoliferos furiamque manantum,  
Et grandem esmeutam quæ inopinum facta ruellæ est:  
Toximumque alto troublantem corda clochero, &c.*

Theoph. Folingius, a Benedictin monk of Mantua, was the first who invented, or at least cultivated, this kind of verse: For though we have a *Macaronea Ariminensis* in a very old letter, beginning, *Est Author Typhis Leonicus atque Paransus*; yet it seems to have been the work of Guarinus Capellus Sarasinus, who in the year 1526, printed six books of *Macaronic* poetry, in *Cabrinum Gagmogæ Regem*: but as both these came out after the first edition of Folingius, which was published under the name of Merlinus Coccajus in 1520; so were they likewise much inferior to him both in the style, invention and episodes wherewith he has enriched the history of Balus; which make the subject of his poem.—The famous Rabelais first transferred the *Macaronic* style out of the Italian verse into French prose, and on the model thereof formed some of the best things in his *Pantagruel*.

Merlin Coccajus met with so much success in his new way, that he composed another book partly in *Macaronic* style, called *Il Chars del tri per uno*; but with very different success. After this, appeared in Italy, *Macaronica de syndicato, & condemnatione doctoris Samsonis Lembi*, a low performance; and *Macaronis Forza*, an excellent one, by Stefano a jesuit. In 1620, Bajani published a *Carnavale Tabula Macaronea*. The last Italian who wrote in this way, was Cæsar Ursinius, to whom we owe *Capricia Macaronica magistri Stopini poeta Pouzanensis*, printed in 1636.

The first who succeeded in the *Macaronic* style among the French was Antonius de Arena Provensalis de Bragardissima Villa de Solriis, in two poems, which he has left us, *de Arte Donfandi, & de Guerra Neapolitana Romana & Genuensi*. He was followed by another lawyer, who wrote *Historia bravissima Caroli V. Imperat. a Provincialibus passanis triumphanter fugati*. Some time after, Remi Belleau, among his other French poesies, printed *Diætamen metrificum de bello Hugonotico, & rusticorum pigliamine ad sodales*; a piece much valued. This was succeeded by *Cacasanga Reistro Suizzo*

VOL. II. N<sup>o</sup>. 93.

*Lansqueneterum per M. J. B. Lichardum Recatolicatum Spalporcinum postam*; to which Stephen Tabouret returned an answer in the same strain. Lastly, John Edward de Monin entered the lists, and left us *inter teretissima sua carmen arenaicum de quorundam nugigerulorum piaffa insupportabili*. The *Recitus veritabilis super terribili esmeuta passanorum de Ruellio*, is one of the best pieces of this kind.

We have little in English in the *Macaronian* way; nothing scarce, but some little loose pieces collected in Camden's remains: which is no discredit to our authors; for one may say of such pieces in general,

*Turpe est difficile habere nugas,*

*Et stultus labor est ineptiarum.*

But the Germans and Netherlanders have had their *Macaronic* poets; witness the *Certamen catholicum cum Calvinistis*, of one Martinus Hamconius Frisius, which contains about twelve hundred verses, all the words whereof begin with the letter *C*. MACE, MACIS, a medicinal bark or rind; the second of the three which cover the nutmeg. See NUTMEG.

It is of an astringent and drying nature, and is used as a corrector in cardiac and cathartic compositions. See BARK.

MACEDONIANS. See the Article SEMIARIAN.

MACERATION, in pharmacy, the operation of dissolving a solid body by means of water. See DISSOLUTION.

In which sense, the word amounts to much the same with liquefaction or liquation. See LIQUEFACTION.

MACERATION is also used for the infusing a body in any menstruous fluid, in order to a solution of its principles, whether with or without fire.

In which sense *Maceration* amounts to much the same with Digestion. See DIGESTION.

Others restrain *Maceration* to that particular kind of digestion, which is performed in thick substances, as when having mixed roses with fat to make Unguent. Rosatum, the mixture is exposed for some days to the sun, that the virtue of the roses may be the better communicated to the fat.

MACHINE, MACHINA\*, in the general, signifies any thing that serves to augment, or to regulate moving powers: or it is any body destined to produce motion, so as to save either time or force. See MOTION and POWER.

\* The word comes from the Greek, μηχανή, *Machine*, *Invention*, *Art*.—And hence in strictness, a *Machine* is something that consists more in art and invention, than in the strength and solidity of the materials; and for this reason it is, that the inventors of *Machines* are called *Ingenieurs* or *Ingeners*. See ENGINE.

*Machines* are divided into *simple* and *compound*.

*Simple* MACHINES are those otherwise called mechanical powers. See MECHANICAL POWER.

There are six *simple* *Machines*, to which all other may be reduced; viz. the balance, lever, wheel, pulley, wedge, and screw.—For the doctrine of which, see BALANCE, LEVER, &c.

*Compound* MACHINE is that which is composed of several simple ones combined together.

The number of *compound* *Machines* is now almost infinite; and yet the ancients seem to have out-done the moderns in this respect; their *Machines* of war, architecture, &c. being described as vastly superiour to ours.

Architectonical MACHINE, is an assemblage of pieces of wood so disposed, as that by means of ropes and pulleys, a small number of men may raise vast loads, and lay them in their places. Such are cranes, &c.

It is hard to conceive what *Machines* the ancients must have used to raise those immense stones found in some of the antique buildings.

Hydraulic, or Water-MACHINE, is either used to signify a *simple* *Machine*, serving to conduct or raise water; as a sluice, pump, &c. or several of these acting together, to produce some extraordinary effect; as the

MACHINE of Marly, the primum mobile whereof, is an arm of the river Seine, which by its stream turns several large wheels, which work the handles, and these with pistons raise the water into the pumps, and with other pistons force it up in pipes against the ascent of a hill to a reservoir in a stone tower, 62 fathom higher than the river; sufficient to supply Versailles with a constant stream of 200 inches.

Military MACHINES, among the ancients were of three kinds; the first serving to launch arrows, as the scorpion; javelins, as the catapulta; stones, as the balista; or fiery darts, as the pyraboli: the second serving to beat down walls, as the battering ram and terebra: and the third to shelter those who approached the enemies wall; as the tortoise or testudo, the vinea, and the towers of wood. See SCORPION, ARIES, &c. The *Machines* of War now in use, consist in artillery, bombs, petards, &c. See ARTILLERY, GUN, CANNON, &c.

MACHINE, in dramatic poetry, is when the poet brings some

divinity or supernatural being upon the stage; to perform some exploit, or solve some difficulty out of the reach of human power.

The *Machines* of the drama are gods, angels, ghosts, &c. which are so called from the *Machines* or contrivances by which they are represented upon the stage, and afterwards removed again.

Hence, the use of the word *Machine* has also passed into the epic poem; though the reason of its name be there wanting: it denotes in both cases, the intervention, or ministry of some divinity: but as the occasion of *Machines*, in the one and the other, are somewhat different, the rules and laws of managing them are different likewise.

The ancient dramatic poets never brought any *Machine* on the stage, but where there was an absolute necessity for the presence of a god; and were generally laughed at for suffering themselves to be reduced to such a necessity. Accordingly *Aristotle* lays it down as an express law, that the unravelling of the piece should arise from the fable itself; and not from any foreign *Machine*, as in the *Medea*. Horace is something less severe; and contents himself with saying, that the gods should never appear, unless where the *Nodus*, or knot, is worthy of their presence; *Nec Deus interfit nisi dignus Vindice Nodus*, — *Inciderit*. See *INTRIGUE*, *CATASTROPHE*, &c.

But it is quite otherwise with the *Epopæa*; there must be *Machines* every where, and in every part. Homer and Virgil do nothing without them. Petronius, with his usual fire, maintains, that the poet should deal more with the gods than with men; that he should every where leave marks of his prophetic raptures, and of the divine fury that possesses him; that his thoughts be all full of fables, that is, of allegories and figures: In fine, he will have a poem distinguished from an history in all its parts; not so much by the verses, as by that poetical fury which expresses itself wholly by allegories, and does nothing but by *Machines*, or the ministry of the gods.

A poet, therefore, must leave it to the historians to say, that a fleet was dispersed by a storm, and driven to foreign shores; and must himself say with Virgil, that Juno went to seek *Æolus*, and that this god, at her request, turned the winds loose against the Trojans. — He must leave the historian to write, that a young prince behaved himself with a great deal of prudence and discretion on all occasions; and must say with Homer that Minerva led him by the hand in all his enterprizes. — Let an historian say, that Agamemnon, quarrelling with Achilles, had a mind to shew him, though mistakenly, that he can take Troy without his assistance. The poet must say that Thetis, piqued at the affront her son received, flies up to heaven to demand vengeance of Jupiter; and that this god, to satisfy her, sends the god *Somnus*, or Sleep, to Agamemnon, to deceive him, and make him believe that he shall take Troy that day.

It is thus that the epic poets used *Machines* in all parts of their works: in the *Iliad*, *Odyssey*, and *Æneid*, the proposition mentions them; the invocation is addressed to them; and the narration is full of them: they are the cause of actions; they make the knots; and at last they unravel them. — This last circumstance is what *Aristotle* forbids in the drama; but it is what Homer and Virgil have both practised in the *Epopæa*. Thus Minerva fights for Ulysses against Penelope's lovers, helps him to destroy them; and the next day, herself makes the peace between Ulysses and the Ithacans, which closes the *Odyssey*.

The use of *Machines*, in the epic poem, is, on some accounts, entirely opposite to what Horace prescribes for the theatre. In tragedy that critic will never have them used without an absolute necessity; whereas in the *Epopæa* they should never be used but where they may be as well let alone; and where the action appears as if it did not necessarily require them. How many gods and *Machines* does Virgil implore to raise the storm that drives *Æneas* into Carthage? which yet might easily have happened in the ordinary course of nature!

*Machines*, in the epic poem, therefore, are not contrivances of the poet to recover himself after he has made a false step; nor to solve any difficulty peculiar to some part of the poem; but it is the presence of a divinity, and some supernatural and extraordinary action which the poet inserts in most of the incidents of his work, to render it more majestic and admirable; and to train his readers to piety and virtue. This mixture should be so managed, as that the *Machines* may be retrenched, without retrenching any thing from the action.

As to the manner in which the *Machines* are to act; it may be observed, that in the old Mythology there are gods both good, bad, and indifferent; and that our passions may be converted into so many allegorical divinities: so that every thing both good and bad, in a poem, may be attributed to these *Machines*, and may be transacted by them. — They don't however always act in the same manner; sometimes they act without appearing, and by simple inspirations, which have nothing in them extraordinary or miraculous; as when we say the devil suggested such a thought, &c.

The second manner of acting is entirely miraculous; as when a divinity presents itself visible before men, so as to be known by them; or when they disguise themselves under some human form without discovering themselves. The third manner partakes of each of the two, and consists in oracles, dreams, and extraordinary inspirations; which *Boslu* calls *Demi-Machines*.

All these manners ought to be so managed, as to carry a verisimilitude; and though verisimilitude be of a vast extent in *Machines*, as being founded on the divine power; yet it has its bounds. See *PROBABILITY*.

Horace proposes three kinds of *Machines* for the stage; the first is a god visibly present among the actors, which, he says, should never be introduc'd but on a great occasion. The second contains more incredible and extraordinary *Machines*; as the metamorphosis of *Progne* into a swallow, or of *Cadmus* into a serpent: and even these *Machines* he does not absolutely condemn, or exclude them out of the poem, but only out of the scene and the sight of the spectators: they are not to be represented, but may be recited. The third kind of *Machines* is absolutely absurd; and he rejects it entirely: the instance he gives, is that of a child taken alive out of the belly of a monster that had devoured it. The other two manners are allowed indifferently in the *Epopæa*; and without that distinction of Horace, which only suits the stage; it being in the drama alone, that a difference may be made between what passes in the scene, or the sight of the spectators, and what behind the curtain.

**MACROCEPHALUS\***, ΜΑΚΡΟΚΕΦΑΛΟΣ, denotes a person with a head larger or longer than the natural size. See *HEAD*.

\* The word is compounded of the Greek μακρος, long, large, and κεφαλη head.

**MACROCOSM\***, ΜΑΚΡΟΚΟΣΜΟΣ, denotes the great world; that is the universe. See *WORLD* and *UNIVERSE*.

\* The word is compounded of the Greek μακρος, great and κοσμος, world.

In which sense it stands contra-distinguished from *microcosm*. See *MICROCOSM*.

**MACULÆ**, in astronomy, dark spots appearing on the luminous faces of the sun, moon, and even some of the planets. See *SPOT*, *MOON*, *PLANET*, *PHASES*, &c.

In which sense *Maculæ* stands contra-distinguished from *Faculæ*. See *FACULÆ*.

**Solar MACULÆ** are dark spots, of an irregular, changeable figure, observed in the face of the sun; first taken notice of by Scheiner in 1611, and afterwards accurately observed by Galileus, Hevelius, Mr. Flamsteed, Cassini, Kirch, &c. See *SUN*. Many of these *Maculæ* appear to consist of heterogeneous parts; whereof the darker and more dense are called by Hevelius, nuclei, and are incompassed, as it were, with atmospheres, somewhat rarer and less obscure: but the figure both of the nuclei and entire *Maculæ* are variable. — In 1644, Hevelius observed a small thin *Macula*, which in two days time grew to ten times its bulk; appearing withal much darker, and with a larger nucleus: and such sudden mutations are frequent. The nucleus, he observed, began to fail sensibly ere the spot disappeared, and that ere it quite vanished broke into four, which in two days reunited. Some *Maculæ* have lasted 2, 3, 10, 15, 20, 30, seldom 40 days, tho' Kirchius observed one in 1681, from April 26 to the 17th of July. — The spots move over the sun's disk, with a motion somewhat slower near the limb than near the centre; that observed by Kirch was twelve days visible on the sun's disk; for fifteen days more it lay behind it; it being the usual rule to return to the limb whence they departed in 27, sometimes in 28 days.

Lastly, it must be observed that the *Maculæ* contract themselves near the limb, and in the middle of the disk appear much larger; those often running into one in the disk, which in the limb were separate; that many of them arise in the middle of the disk, and many disappear in the same: and that none of them are observed to deviate from their path near the horizon; whereas Hevelius observing Mercury in the sun, near the horizon, found him too low, being thrust 27 seconds beneath his former path.

From these phenomena we collect, 1<sup>o</sup>. that since Mercury's depression below his path arises from his parallax, the *Maculæ* having no parallax from the sun are nearer him than the planet: — but since they are hid behind the sun three days longer than they are in the hemisphere visible to us, it follows also, that they do not adhere to the surface of the sun, but are at some distance from it.

2<sup>o</sup>. That since they arise and disappear in the middle of the sun's disk, and undergo various alterations with regard both to bulk, figure and density, they must be formed *de novo*, and again dissolved about the sun; and are therefore, in all probability, a kind of solar clouds formed out of its exhalations.

3<sup>o</sup>. Since then the solar exhalations rise over his body, and are suspended at a certain height from it; it appears, from the laws of hydrostatics, that the sun must be incompassed with some fluid to drive those exhalations upwards; which fluid must be denser, as it is lower; and rarer, as higher, like

like our atmosphere: And since the *Maculae* dissolve and disappear in the very middle of the sun's disk, the matter thereof, i. e. the solar exhalations, must fall back again to the sun; whence there must arise changes in the sun's atmosphere, and consequently in the sun itself.

4°. Since the revolution of the *Maculae* round the sun is very regular; and since their distance from the sun is very small, it is not properly the *Maculae* that move round the sun: but it is himself, together with his atmosphere wherein the *Maculae* swim, that in the space of 27 days, moves round its axis: and hence it is that the *Maculae*, being viewed obliquely near the limb, appear narrow and oblong.

5°. Since the sun appears with a circular disk in every situation; his figure, as to sense, must be spherical. See SUN.

**MADDER**, a red, bitter, astringent root of a plant, call'd by botanists, *Rubia Tinctorum*; much used by dyers to give a strong and rich red colour. See RED.

It has its uses too in medicine, being found of service in obstructions of the viscera, and cachectic constitutions; and is generally made up in form of decoctions, diet-drinks, and medicated ales.

**MADNESS, MANIA**, in medicine. See MANIA.

**MADRIER**, in the military art, a thick plank, sometimes armed with iron plates, having a cavity sufficient to receive the mouth of a petard when charged; with which it is applied against a gate, or other body designed to be broke down. See PETARD.

**MADRIER** also denotes a long and broad plank, used for supporting the earth in mining, carrying on saps, making caponiers, galleries, and the like.

There are also *Madrirs* lined with tin, and covered with earth; serving as defences against artificial fires, in lodgments, &c. where there is need of being covered over head.

**MADRIGAL**\*, in the modern Italian, Spanish, and French poetry, denotes a little amorous piece, containing a certain number of free unequal verses, not tied either to the scrupulous regularity of a sonnet, or the subtlety of an epigram; but consisting of some tender, delicate, yet simple thought, suitably expressed.

\* Menage derives the word from *Mandra*, which, in Latin and Greek, signifies a sheepfold; imagining it to have been originally a kind of pastoral or shepherd's song; whence the Italians formed their *Madrigale*, and we *Madrigal*. Others rather chuse to derive the word from *Madrugar*, which, in the Spanish signifies to rise in the morning, the *Madrigales* being formerly sung early in the morning, by those who had a mind to serenade their mistresses. See SERENADE.

The *Madrigal*, according to M. le Brun, is an epigram without any thing very brisk and sprightly in its fall or close: something very tender and gallant is usually the subject of it; and a certain beautiful, noble, yet chaste, simplicity, forms its character.

The *Madrigal* is usually looked on as the shortest of all the lesser kinds of poems, and may consist of fewer verses than either the sonnet or roundelay. There is no other rule regarded in mingling the rimes, and verses of different kinds, but the fancy and convenience of the author. This poem, however, really allows of less licence than any other; whether we regard the rime, the measures, or the purity of expression.

**MAGAS, MAGADIS**, the name of a musical instrument in use among the ancients. See MUSIC.

There were two kinds of *Magades*; the one a string instrument, the invention whereof is ascribed by some to Sappho, by others to the Lydians, and by others to Timotheus of Miletus.

The other was a kind of flute, which at the same time yielded very high and very low notes.—The former kind was much improved by Timotheus of Miletus, who is said to have been impeached of a crime; for that by increasing the number of chords, he spoiled and discredited the ancient music.

**MAGAZINE**, in the military art, a place in fortified towns, where all sorts of stores are kept, and where carpenters, wheelwrights, smiths, &c. are employed in making things needful to furnish out the train of artillery. See ARSENAL.

**MAGDALEN**.—*Religious of St. MAGDALEN*, is a denomination given to divers communities of nuns, consisting generally of penitent courtezans; sometimes also call'd *Magdalenites*.

Such are those of Metz, established in 1452; those at Paris in 1492; those at Naples, first established in 1324, and endowed by queen Sancha, to serve as a retreat for public courtezans, who should quit their trade, and betake themselves to repentance; and those of Rouen and Bourdeaux, which had their original among those of Paris.

In each of these monasteries there are three kinds of persons and congregations; the first consists of those who are admitted to make vows; and these bear the name of *St. Magdalen*: the congregation of *St. Martha* is the second, and is composed of those whom it is not judged proper to admit to vows: the congregation of *St. Lazarus* is composed of such as are detained there by force.

The Religious of *St. Magdalen* at Rome, were established by Pope Leo X. Clement VIII. settled a revenue on them, and further appointed, that the effects of all public prostitutes, dying intestate, should fall to them; and that the testaments of the rest should be invalid, unless they bequeathed a portion of their effects, which was to be at least a fifth part, to them.

**MAGI, or MAGIANS**\*, a title which the ancient Persians gave to their wisemen, or philosophers. See PHILOSOPHER.

\* The learned are in great perplexity about the original of the word *Magus, Magos*. Plato, Xenophon, Herodotus, Strabo, &c. fetch it from the Persian language, in which it signified a *Priest*, or person appointed to officiate in holy things, as *Druid* among the Gauls, *Gymnosophist* among the Indians, and *Levite* among the Hebrews. Others derive it from the Greek *μεγας*, great, which being borrowed of the Greeks by the Persians, was returned in the form of *μαγος*; but Vossius, with more probability, brings it from the Hebrew *מגן*, *bagam*, to meditate; whence *מגים*, *maghim*, in Latin *Meditabundi*, q. d. *People addicted to meditation*.

*Magi*, among the Persians, answered to σοφοί, or φιλοσοφοί, among the Greeks, *Sapientes* among the Latins, *Druids* and *Brachmans* among the Gauls, *Gymnosophists* among the Indians, and *Prophets* or *Priests* among the Egyptians. See DRUID, BRACHMAN, &c.

The ancient *Magi*, according to Aristotle and Laertius, were the authors and conservators of the Persian philosophy: and the philosophy principally cultivated among them was theology and politics; they being always esteemed as the interpreters of all laws both divine and human, on which account they were wonderfully revered by the people.—Hence Cicero observes, that none were admitted to the crown of Persia, but such as were well instructed in the discipline of the *Magi*, who taught the *τα βασιλικα*, and shew'd princes how to govern. Plato, Apuleius, Laertius, and others, agree, that the philosophy of the *Magi* related principally to the worship of the gods: they were the persons who were to offer prayers, supplications, and sacrifices, as if the gods would be heard by them alone.

According to Lucian, Suidas, &c. the theology, or worship of the gods, about which the *Magi* were employ'd, was little more than the diabolical art of divination. So that *μαγεια*, strictly taken, signifies divination. See MAGIC.

Porphyry defines the *Magi* well; Cicero, *divina sapientes & in iisdem ministrantes*; adding, that the word *Magus* implied as much in the Persian tongue.—These people, says he, are held in such veneration among the Persians, that Darius the son of Hytaspes, among other things, had it engraven on his monument, that he was the master of the *Magi*.

Philo-Judæus describes the *Magi* to be diligent inquirers into nature, out of the love they bear to truth; and who setting themselves apart for those things, contemplate the divine virtues the more clearly, and initiate others in the same mysteries. Their descendants, the modern *Magi*, or fire-worshippers, are divided into three classes; whereof the first, and most learned, neither eat, nor kill animals, but adhere to the old institution of abstaining from living creatures. The *Magi* of the second class refrain only from tame animals: nor do the last kill all indifferently; it being the firm and distinguishing dogma of them all, *την μετεμψυχωσιν ευζει*, that there is a transmigration of souls. See METEMPSYCHOSIS.

To intimate the similitude between animals and men, they use to call the latter by the name of the former; thus their fellow-priests they call'd lions, the priestesses lionesses, the servants crows, &c.

**MAGIC, MAGIA, MAFEIA**, in its ancient sense, the science, or discipline and doctrine of the *Magi*, or wise-men of Persia. See MAGI.

The origin of *Magic* and the *Magi* is ascribed to Zoroaster: Salmalius derives the very name from Zoroaster, who, he says, was surnam'd *Mog*, whence *Magus*. Others, instead of making him the author of the Persian philosophy, make him only the restorer and improver thereof; alledging, that many of the Persian rites, in use among the *Magi*, were borrowed from the Zabii among the Chaldeans, who agreed in many things with the *Magi* of the Persians; whence some make the name *Magus* common both to the Chaldeans and Persians. Thus Plutarch mentions, that Zoroaster instituted *Magi* among the Chaldeans, in imitation whereof the Persians had theirs too.

**MAGIC**, in a more modern sense, is a science which teaches to perform wonderful and surprizing effects.

The word *Magic* originally carried with it a very innocent, nay laudable, meaning, being used purely to signify the study of wisdom, and the more sublime parts of knowledge: but in regard the ancient *Magi* engaged themselves in astrology, divination, forcery, &c. the term *Magic* in time became odious, and was only used to signify an unlawful and diabolical kind of science, depending on the assistance of the devil, and departed souls. See NECROMANCY, WITCHCRAFT, FASCINATION, &c.

If any wonder how so vain and deceitful a science should gain so much credit and authority over mens minds, Pliny gives the reason of it. It is, says he, because it has possessed itself

of

# M A G

of three sciences of the most esteem among men; taking from each, all that is great and marvellous in it. Nobody doubts but it had its first origin in medicine, and that it insinuated itself into the minds of the people, under pretence of affording extraordinary remedies. To these fine promises it added every thing in religion that is pompous and splendid, and that appears calculated to blind and captivate mankind. Lastly, it mingled judiciary astrology with the rest; persuading people, curious of futurity, that it saw every thing to come in the heavens. See **MAGIC**, **ASTROLOGY**, &c. Agrippa divides *Magic* into three kinds; *natural*, *celestial*, and *ceremonial* or *superstitious*.

**Natural MAGIC** is no more than the application of natural active causes to passive causes or subjects; by means whereof many surprizing, but yet natural, effects are produced. See **PHYSICS**, and **PHILOSOPHY**.

Baptista Porta has a treatise of natural *Magic*, or of secrets for performing very extraordinary things by natural causes. The natural *Magic* of the Chaldeans was nothing but the knowledge of the powers of simples, and minerals. The *Magic*, which they called *Theurgia*, consisted wholly in the knowledge of the ceremonies, to be observed in the worship of the Gods, in order to be acceptable. By virtue of these ceremonies they believed they could converse with spiritual beings, and cure diseases. See **THEURGY**.

**Celestial MAGIC** borders nearly on judiciary astrology: It attributes to spirits a kind of rule or dominion over the planets, and to the planets a dominion over men; and on those principles builds a ridiculous kind of system. See **ASTROLOGY**.

**Superstitious** or **Goetic MAGIC** consists in the invocation of devils. Its effects are usually evil and wicked, though very strange and seemingly surpassing the powers of nature; supposed to be produced, by virtue of some compact, either tacit or express, with evil spirits: but the truth is, these have not all the power that is usually imagined, nor do they produce half those effects ordinarily ascribed to them.

Naude has published an apology for all the great men suspected of *Magic*.—Agrippa says, that the words used by those in compact with the devil, to invoke him, and to succeed in what they undertake, are *Dies*, *mies*, *jesquet*, *benedoefet*, *dou vima*, *enitemaus*. There are an hundred other superstitious formulas of words composed at pleasure, or gathered from several different languages, or patch'd from the Hebrew, or formed in imitation of it.

**MAGIC Lantern**, an optic machine, by means whereof little painted images are represented on an opposite wall of a dark room, magnified to any bigness at pleasure. See **LANTERN**.

**Construction of the MAGIC Lantern**.—Suppose **A B C D** (*Tab. Optics*, *Fig. 10.*) a common tin lantern, to which is added a tube to draw out, **F G**. In **H** is fixed a metallic concave speculum of a foot diameter at most, or four inches at least; or, in lieu thereof, near the extremity of the tube, is placed a convex lens, consisting of a segment of a small sphere, its diameter not exceeding a few inches. In the focus of the concave speculum, or lens, is placed a lamp **L**; within the tube, where it is soldered to the side of the lantern, is placed a small lens, convex on both sides, being a portion of a small sphere, having its focus about the distance of three inches. The extreme part of the tube **F M** is square, and has an aperture quite thro'; so as to receive an oblong frame **N O**, passed through it; in this frame are round holes an inch or two in diameter. According to the bigness of these holes, are drawn circles on a plain thin glass; and in these circles are painted any figures or images at pleasure, with transparent water-colours. These images fitted into the frame, and placed invertedly, at a little distance from the focus of the lens **I**; will be projected on an opposite white wall of a dark room, prodigiously magnified in all their colours, and an erect situation.

Or thus:—Every thing being managed as in the former; into the sliding tube **F G**, insert another convex-lens **K**, the segment of a sphere somewhat larger than **I**; now if the picture be brought nearer to **I**, than the distance of the focus, diverging rays will be propagated as if they proceeded from **P**: wherefore if the lens **K** be so placed, as that **P** is very near its focus, the image will be exhibited on the wall exceedingly magnified.

**Theory of the MAGIC Lantern**.—The lamp being placed in the focus of the concave speculum, or any convex glass, the rays will be propagated parallel to each other, and the image will be strongly illumined, and will therefore emit a great number of rays upon the lens **I**. But being supposed to be placed near the lens **I**, the inverted image of the picture inverted must be formed on the opposite wall, exceedingly magnified after its refraction through the lens; and it will be still the more magnified as the lens is a segment of a less sphere, and as the picture is placed nearer the focus of the lens; in a dark place therefore the picture will be represented prodigiously large and extremely vivid. See **LENS**.

To heighten the light, specula are preferred to lens's; the focus of a speculum being nearer than that of a lens.

# M A G

De Chales orders the diameter of the lens **I** to be two, four, or five digits, and in a subduple proportion to the other **K**; i. e. if **I** be five digits, **K** must be 10; and the diameter of the speculum, according to the same, is to be two digits. Zahnus chuses to have the diameter of **I**  $\frac{3}{4}$  of a foot, and that of **K** one foot and  $\frac{1}{2}$ , &c.

Little animals being included in the *magic lantern*, in the manner observed in speaking of the microscope; or any little transparent objects fastned to a slice of talc or glass, and substituted instead of images; the *magic lantern* will become a microscope. See **MICROSCOPE**.

**MAGIC Square**, a square figure formed of a series of numbers in arithmetical proportion, so disposed in parallel and equal ranks, as that the sums of each row, taken either perpendicularly, horizontally, or diagonally, are equal.

The several numbers which compose any square number; (for instance, 1, 2, 3, 4, 5, &c. to 25 inclusive, which compose the square number 25) being disposed after each other in a square figure of 25 cells, each in its cell: if then you change the order of these numbers, and dispose them in the cells, in such manner, as that the five numbers which fill an horizontal rank of cells, being added together, shall make the same sum with the five numbers in any other rank of cells, whether horizontal or vertical; and even the same number with the five in each of the two diagonal ranks; this disposition of numbers is called a *Magic Square*, in opposition to the former disposition, which is called a *Natural Square*. See the figures following.

*Natural Square.*

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

*Magic Square.*

16	14	8	2	25
3	22	20	11	9
15	6	4	23	17
24	18	12	10	1
7	5	21	19	13

One would imagine that *Magic Squares* had that name given them in regard this property of all their ranks, which, taken any way, make always the

same sum, appeared extremely surprizing, especially in certain ignorant ages, when mathematics passed for *Magic*. But there is a great deal of reason to suspect, that these squares merited their name still further by the superstitious operations they were employed in, as the construction of talismans, &c. For according to the childish philosophy of those days, which attributed virtues to numbers, what virtues might not be expected from numbers so wonderful? See **NUMBER**, **TALISMAN**, &c.

However, what was at first the vain practice of makers of talismans and conjurers, has since become the subject of a serious research among mathematicians; not that they imagine it will lead them to any thing of solid use, or advantage. *Magic Squares* favour too much of their original, to be of much use. But only as it is a kind of play, where the difficulty makes the merit; and as it may chance to produce some new views of numbers which mathematicians will not lose the occasion of.

Eman. Moschopolus, a Greek author of no great antiquity, is the first that appears to have spoke of *Magic Squares*; and by the age wherein he lived, there is reason to imagine he did not look on them merely as a mathematician. However, he has left us some rules for their construction.—In the treatise of Cor. Agrippa so much accused of *Magic*, we find the squares of seven numbers, viz. from three to nine inclusive, disposed *magically*; and it must not be supposed that those seven numbers were preferred to all the others without a very good reason. In effect, it is because their squares, according to the system of Agrippa and his followers, are planetary. The square of 3, for instance, belongs to Saturn, that of 4 to Jupiter, that of 5 to Mars, that of 6 to the Sun, that of 7 to Venus, that of 8 to Mercury, and that of 9 to the Moon. M. Bachet applied himself to the study of *Magic Squares*, on the hint he had taken from the planetary squares of Agrippa; as being unacquainted with the work of Moschopolus, which is only in manuscript in the French king's library; and, without the assistance of any other author, found out a new method for those squares whose root is uneven, for instance 25, 49, &c. but could not make any thing of those whose root is even.

After him came M. Frenicle, who took the same subject in hand. A great algebraist was of opinion, that whereas the sixteen numbers, which compose the square, might be disposed 20322789888000 different ways in a natural square (as from the rules of combination it is certain they may) they could not be disposed in a *Magic Square* above sixteen different ways. But M. Frenicle shewed, that they might be disposed 878 different ways; whence it appears how much his method exceeds the former, which only yielded the 55th part of *Magic Squares* of that of M. Frenicle.

To this enquiry he thought fit to add a difficulty, that had not yet been considered: The *Magic Square* of 7, for instance, being constructed, and its 49 cells filled, if the two horizontal ranks of cells, and at the same time the two vertical ones,

ones, the most remote from the middle, be retrenched, that is, if the whole border or circumference of the square be taken away; there will remain a square, whose root will be 5, and which will only consist of twenty five cells.—Now it is not at all surprizing that the square should be no longer *magical*, in regard the ranks of the large one were not intended to make the same sum, excepting when taken entire with all the seven numbers that fill their seven cells; so that being mutilated each of two cells, and having lost two of their numbers, it may be well expected, that their remainders will not any longer make the same sum. But M. Frenicle would not be satisfied, unless when the circumference or border of the *Magic square* was taken away, and even any circumference at pleasure, or in fine, several circumferences at once, the remaining square were still *magical*: which last condition, no doubt, made these *Squares* vastly more *magical* than ever.

Again, He inverted that condition, and required that any circumference taken at pleasure, or even several circumferences should be inseparable from the square; that is, it should cease to be *magical* when they were removed, and yet continue *magical* after the removal of any of the rest. M. Frenicle, however, gives no general demonstration of his methods, and frequently seems to have no other guide but his groping. It is true, his book was not published by himself, nor did it appear till after his death, viz. in 1693.

In 1703, M. Poignard, Canon of Brussels, published a treatise of sublime *Magic Squares*. Before him there had been no *Magic Squares* made but for series's of natural numbers that formed a square; but M. Poignard made two very considerable improvements; 1°. Instead of taking all the numbers that fill a square, for instance, the thirty six successive numbers which would fill all the cells of a natural square whose side is 6, he only takes as many successive numbers as there are units in the side of the square, which in this case are six; and these six numbers alone he disposes in such manner, in the thirty six cells, that none of them are repeated twice in the same rank, whether it be horizontal, vertical or diagonal: whence it follows, that all the ranks, taken all the ways possible, must always make the same sum, which M. Poignard calls repeated progression. 2°. Instead of being confined to take these numbers according to the series and succession of the natural numbers, that is, in an arithmetical progression, he takes them likewise in a geometrical progression, and even an harmonical progression.—But with these two last progressions the *Magic* must necessarily be different from what it was: In the squares, filled with numbers in geometrical progression, it consists in this, that the products of all the ranks are equal, and in the harmonical progression, the numbers of all the ranks continually follow that progression: he makes squares of each of these three progressions repeated.

This book of M. Poignard gave occasion to M. de la Hire to turn his thoughts the same way, which he did with such success, that he seems to have well nigh completed the theory of *Magic Squares*.—He first considers uneven *Squares*; all his predecessors on the subject having found the construction of even ones by much the most difficult; for which reason M. de la Hire reserves those for the last. This excess of difficulty may arise partly from hence, that the numbers are taken in arithmetical progression. Now in that progression, if the number of terms be uneven, that in the middle has some properties, which may be of service; for instance, being multiplied by the number of terms in the progression, the product is equal to the sum of all the terms.

M. de la Hire proposes a general method for uneven squares, which has some similitude with the theory of compound motions, so useful and fertile in mechanics. As that consists in decomposing motions, and resolving them into others more simple, so does M. de la Hire's method consist in resolving the square that is to be constructed, into two simple and primitive squares. It must be owned, however, it is not quite so easy to conceive those two simple and primitive squares in the compound or perfect square, as in an oblique motion to imagine a parallel and perpendicular one.

Suppose a square of cells, whose root is uneven; for instance 7, and that its forty nine cells are to be filled magically with numbers, for instance, the first 7. M. de la Hire, on the one side, takes the first seven numbers, beginning with unity, and ending with the root 7; and on the other, 7, and all its multiples to 49 exclusively; and as these only make six numbers, he adds 0, which makes this an arithmetical progression of seven terms as well as the other. 0. 7. 14. 21. 28. 35. 42. This done, with the first progression repeated, he fills the square of the root 7 magically. In order to this, he writes in the first seven cells of the first horizontal rank, the seven numbers proposed, in what order he pleases, for that is absolutely indifferent; and it is proper to observe here, that those seven numbers may be ranged in 5040 different manners in the same rank. The order in which they are placed in the first horizontal rank, be it what it will, is that which determines their order in all the rest. For the second horizontal rank, he places in its first cell, either the third, the fourth, the fifth, or the sixth number, from the first number of the first rank,

VOL. II. N°. 93.

and after that writes the six others in the order as they follow. For the third horizontal rank, he observes the same method with regard to the second, that he observed in the second with regard to the first, and so of the rest. For instance, suppose the first horizontal rank filled with the seven numbers in their natural order, 1. 2. 3. 4. 5. 6. 7. the second horizontal rank may either commence with 3, with 4, with 5, or with 6; but in this instance it commences with 3, the third rank there-

1	2	3	4	5	6	7
3	4	5	6	7	1	2
5	6	7	1	2	3	4
7	1	2	3	4	5	6
2	3	4	5	6	7	1
4	5	6	7	1	2	3
6	7	1	2	3	4	5

fore must commence with 5, the fourth with 7, the fifth with 2, the sixth with 4, and the seventh with 6. The commencement of the ranks which follow the first being thus determined, the other numbers, as we have already observed, must be written down in the order wherein they stand in the first, going on to 5, 6, and 7, and returning to 1, 2, &c. till every number

in the first rank be found in every rank underneath, according to the order arbitrarily pitched upon at first. By this means, it is evident, no number whatever can be repeated twice in the same rank, and by consequence that the seven numbers, 1. 2. 3. 4. 5. 6. 7. being in each rank, they must of necessity make the same sum.

It appears, from this example, that the arrangement of the numbers in the first rank being chosen at pleasure, the other ranks may be continued in four different manners; and since the first rank may have 5040 different arrangements, there are no less than 20160 different manners of constructing the *Magic Square* of seven numbers repeated.

1	2	3	4	5	6	7
2	3	4	5	6	7	1
3	4	5	6	7	1	2
4	5	6	7	1	2	3
5	6	7	1	2	3	4
6	7	1	2	3	4	5
7	1	2	3	4	5	6

1	2	3	4	5	6	7
7	1	2	3	4	5	6
6	7	1	2	3	4	5
5	6	7	1	2	3	4
4	5	6	7	1	2	3
3	4	5	6	7	1	2
2	3	4	5	6	7	1

The order of the numbers in the first rank being determined; if in beginning with the second rank, the second number 2, or the last number 7 should be pitched upon; in one of those cases one of the diagonal ranks would have the same number constantly repeated; and, in the other case, the other diagonal would have it repeated; of consequence therefore, either the one or the other diagonal would be false, unless the number repeated seven times should happen to be 4; for four times seven is equal to the sum of 1. 2. 3. 4. 5. 6. 7. and, in general, in every square consisting of an uneven number of terms, in arithmetical progression, one of the diagonals would be false according to those two constructions, unless the term, always repeated in that diagonal, were the middle term of the progression.

It is not however at all necessary to take the terms in an arithmetical progression; for, according to this method, one may construct a *Magic Square* of any numbers at pleasure, whether they be according to any certain progression or not. If they be in an arithmetical progression, it will be proper, out of the general method, to except those two constructions, which produce a continual repetition of the same term, in one of the two diagonals; and only take in the case, wherein that repetition would prevent the diagonal from being just. Which case being absolutely disregarded, when we computed that the square of 7 might have 20160 different constructions; it is evident, that by taking that case in, it must have vastly more. To begin the second rank with any other number besides the second and the last, must not however be looked on as an universal rule. It holds good for the square of 7, but if the square of 9; for instance, were to be constructed, and the fourth figure of the first horizontal rank were pitched on for the first of the second, the consequence would be, that the fifth and eighth horizontal ranks would likewise commence with the same number; which would therefore be repeated three times in the same vertical rank; and occasion other repetitions in all the rest. The general rule therefore must be conceived thus: Let the number in the first rank pitched on, for the commencement of the second, have such an exponent of its quota, that is, let the order of its place be such, as that if an unit be taken from it, the remainder will not be any just quota part of the root of the square; that is, cannot divide it equally. If, for example, in the square of 7, the third number of the first horizontal rank be pitched on for the first of the second, such construction will be just; because the exponent of the place of that number, viz. 3, subtracting 1, that is 2, cannot divide 7. Thus also might the fourth number of the same first rank be chosen, because 4—1, viz. 3, cannot divide 7, and for the same reason the fifth or sixth number might be taken: But in the square of 9, the fourth number of the first rank must not be taken, because 4—1, viz. 3, does divide 9. The reason of this rule will appear very evidently, by considering

dering in what manner the returns of the same numbers do or do not happen, taking them always in the same manner in any given series. And hence it follows, that the fewer divisions the root of any square to be constructed has, the more different manners of constructing it there are; and that the prime numbers, that is, those which have no divisions, as 5. 7. 11. 13. &c. are those whose squares will admit of the most variations in proportion to their quantities.

The squares constructed, according to this method, have some particular properties not required in the problem: For the numbers that compose any rank parallel to one of the two diagonals, are ranged in the same order with the numbers that compose the diagonal, to which they are parallel. And as any rank parallel to a diagonal must necessarily be shorter, and have fewer cells than the diagonal itself, by adding to it the corresponding parallel which has the number of cells the other falls short of the diagonal; the numbers of those two parallels, placed,

First Primitive.

1	2	3	4	5	6	7
3	4	5	6	7	1	2
5	6	7	1	2	3	4
7	1	2	3	4	5	6
2	3	4	5	6	7	1
4	5	6	7	1	2	3
6	7	1	2	3	4	5

Second Primitive.

0	7	14	21	28	35	42
21	28	35	42	0	7	14
42	0	7	14	21	28	35
14	21	28	35	42	0	7
35	42	0	7	14	21	28
7	14	21	28	35	42	0
28	35	42	0	7	14	21

Its construction being made, and of consequence all its ranks making the same sum, it is evident, that if we bring the two into one, by adding together the numbers of the two corresponding cells of the two squares, that is, the two numbers of the first of each, the two numbers of the second, of the third, &c. and dispose them in the forty nine corresponding cells of a third square; it will likewise be *magical*, in regard its ranks, formed by the addition of equal sums to equal sums must of necessity be equal among themselves. All that remains in doubt is, whether or no, by the addition of the corresponding cells of the two first squares, all the cells of the third will be filled in such manner, as that each not only contain one of the numbers of the progression from 1 to 49, but also that this number be different from that of any of the rest, which is the end and design of the whole operation.

As to this, it must be observed, that if in the construction of the second *Primitive Square*, care have been taken in the commencement of the second horizontal rank, to observe an order with regard to the first, different from what was observed in the construction of the first square; for instance, if the second rank of the first square begun with the third term of the first rank, and the second rank of the second square commence with the fourth of the first rank, as in the example it actually does; each number of the first square may be combined once, and only once, by addition with all the numbers of the second. And as the numbers of the first are here 1. 2. 3. 4. 5. 6. 7. and

Perfect Square.

1	9	17	25	33	41	49
24	32	40	48	7	8	16
47	6	14	15	23	31	39
21	22	31	38	46	5	13
37	47	4	12	20	28	29
1	19	27	35	36	46	3
34	42	43	2	10	18	26

those of the second 0. 7. 14. 21. 28. 35. 42. by combining them in this manner, we have all the numbers in the progression from 1 to 49, without having any of them repeated; which is the *Perfect Magic Square* proposed.

The necessity of constructing the two *Primitive Squares* in a different manner, does not at all hinder but that each of the 20160 constructions of the one may be combined with all the 20160 constructions of the other: of consequence therefore 20160 multiplied by itself, which makes 406425600, is the number of different constructions that may be made of the *Perfect Square*, which here consists of the 49 numbers of the natural progression. But as we have already observed, that a *Primitive Square* of seven numbers repeated may have above 20160 several constructions, the number 406425600 must come vastly short of expressing all the possible constructions of a perfect *Magic Square* of the forty nine first numbers.

As to the *Even Squares*, he constructs them like the *Uneven ones*, by two *Primitive Squares*; but the construction of *Primitives* is different in the general, and may be so a great num-

ber of ways: and those general differences admit of a great number of particular variations, which give as many different constructions for the same even square. It scarce seems possible to determine exactly, either how many general differences there may be between the construction of the primitive squares of an even square and an uneven one; nor how many particular variations each general difference may admit of: and of consequence we are still far from being able to determine the number of different constructions of all those that may be made by the primitive squares.

**MAGISTER**, **MASTER**, a title frequently found in old writings; noting the person who bore it to have attained some degree of eminency in *scientia aliqua præsertim literaria*.

In old times, those we now call *Doctors*, were called *Magistri*. See **DOCTOR**, **DEGREE**, and **MASTER**.

**MAGISTER Y**, **MAGISTERIUM**, in chymistry, a very fine powder made by solution and precipitation; or a precipitate of some solution made by a salt, or other body, which breaks the force of the dissolvent. See **PRECIPITATE**.

**MAGISTER Y** of *Bismuth* is a fine powder, made by dissolving bismuth in spirit of nitre, and pouring on it salt water, which precipitates the *Magistry* to the bottom. See **BISMUTH**.

**MAGISTER Y** of *Lead* is a fine powder, made by dissolving saccharum Saturni in distilled vinegar, and then precipitating it with oil of tartar *per deliquium*. See **LEAD**.

**MAGISTER Y** is also used in speaking of resins, or resinous extracts of scammony, jalap, turbith, &c. which are made by dissolving the matter in spirit of wine, and precipitating it with water. See **RESIN**.

Mr. Boyle takes the proper notion of a *Magistry* to consist in a preparation of a body, whereby it is wholly, or at least in great measure, by means of some extraneous additament, converted into a body of a different kind: as when iron or copper is turned into crystals of Mars and Venus.

**MAGMA**, **MAGMA**, among chymists, &c. the dregs or recement of an unguent, remaining after all the more fluid parts are expressed.

**MAGNA Arteria**, the same with aorta. See **AORTA**.

**MAGNA Charta**\*, the *Great Charter* of liberties, granted in the ninth year of Henry the third, and confirmed by Edward the first. See **CHARTER**.

\* The reason of its being termed *magna* or great, is either because of the excellency of the laws and liberties therein contained; or because there was another charter, called *Charta de foresta*, established with it, which was the lesser of the two; or because it contained more than any other charters; or in regard of the wars and troubles in the obtaining of it; or of the great and remarkable solemnity in the denouncing excommunications against the infringers of it.

*Magna Charta* may be said to derive its origin from king Edward the confessor, who granted divers liberties and privileges both civil and ecclesiastical by charter: The same, with some others, were also granted and confirmed by king Henry I. by a celebrated great charter now lost. And his successors king Stephen, king Henry II, and king John, confirmed or re-enacted the same; but that last prince violating his charter, the barons took up arms, and his reign ended in blood. Henry III. who succeeded him, after having procured an inquisition to be made by twelve men in each county, what the liberties of England were in the time of Henry I, granted a new charter, being the present *Magna Charta*; which he several times confirmed, and as often broke again: till, in the thirty seventh year of his reign, he came to Westminster-hall; where in the presence of the nobility and bishops, with lighted candles in their hands, *Magna Charta* was read, the king all the while laying his hand on his breast, and at last solemnly swearing faithfully and inviolably to observe all the things therein contained, as he was a man, a christian, a soldier, and a king. Then the bishops extinguished their candles, throwing them on the ground, crying, Thus let him be extinguished and stink in hell who violates this charter.

*Magna Charta* is the basis of the English laws and liberties. See **LAW** and **STATUTE**. It was thought to be so beneficial to the subject, and a law of so great equity in comparison of those which were formerly in use, that king Henry, for the granting it, had the fifteenth penny of all the moveable goods both temporal and spiritual.—Sir Edward Coke observes, *Magna Charta* has been above thirty times confirmed.

**MAGNET**, **MAGNES**\*, the *Loadstone*; a sort of ferruginous stone, in weight and colour resembling iron ore, though somewhat harder and more heavy; endued with divers extraordinary properties, attractive, directive, inclinatory, &c. See **MAGNETISM**.

\* The *Magnet* is also called *Lapis Heracleus*, from Heraclea, a city of Magnesia, a port of the ancient Lydia, where it is said to have been first found, and from which it is usually supposed to have taken its name. Though others derive the word from a shepherd named *Magnes*, who first discovered it with the iron of his crook on mount Ida. It is also called *lapis nauticus* by reason of its use in navigation; and *siderites*, from its attracting iron, which the Greeks call *cidnp*®.

The

# M A G

The *Magnet* is usually found in iron mines, and sometimes in very large pieces, half *Magnet*, half iron. Its colour is different, according to the different countries it is brought from. Norman observes, that the best are those brought from China and Bengal, which are of an iron or sanguine colour; those of Arabia are reddish, those of Macedonia blackish, and those of Hungary, Germany, England, &c. the colour of unwrought iron. Neither its figure nor bulk are determined, but it is found of all forms and sizes.

The ancients reckoned five kinds of *Magnets* different in colour and virtue: the Ethiopic, Magnesian, Boeotic, Alexandrian, and Natolian. They also took it to be male and female: but the chief use they made of it was in medicine; especially for the cure of burns, and defluxions on the eyes. —The moderns, more happy, take it to conduct them in their voyages. See NAVIGATION.

The most distinguishing properties of the *Magnet*, are, that it attracts iron, and that it points to the poles of the world; and in other circumstances also dips or inclines to a point beneath the horizon, directly under the pole; and that it communicates these properties by touch, to iron. —On which foundation are built the mariners needles; both horizontal, and inclinatory, or dipping needles. See NEEDLE, DIPPING, &c.

The attractive power of the *MAGNET* was known to the ancients, and is mentioned even by Plato and Euripides, who call it the *Herculean Stone*; because it commands iron, which subdues every thing else: but the knowledge of its directive power, whereby it disposes its poles along the meridian of every place, and occasions needles, pieces of iron, &c. touched with it, to point nearly north and south, is of a much later date: though the exact time of its discovery, and the discoverer himself, are yet in the dark. The first tidings we hear of it, is in 1260, when Marco Polo the Venetian is said by some to have introduced the mariners compass; though not as an invention of his own, but as derived from the Chinese, who are said to have had the use of it long before: though some imagine that the Chinese rather borrowed it from the Europeans.

Flavio de Gioia a Neapolitan, who lived in the thirteenth century, is the person usually supposed to have the best title to the discovery: and yet Sir G. Wheeler mentions, that he had seen a book of astronomy much older, which supposed the use of the needle; though not as applied to the uses of navigation, but of astronomy. And in Guyot de Provins, an old French poet, who wrote about the year 1180, there is express mention made of the *Loadstone* and the compass; and their use in navigation obliquely hinted at. See COMPASS.

The variation of the *MAGNET*, or its declination from the pole, was first discovered by Seb. Cabot, a Venetian, in 1500; and the variation of that variation by Mr. Gellibrand, an Englishman, about the year 1625. See VARIATION.

Lastly, The dip or inclination of the needle, when at liberty to play vertically, to a point beneath the horizon, was first discovered by another of our countrymen, Mr. R. Norman, about the year 1576. See the article DIPPING Needle.

Phænomena of the *MAGNET*. 1°. In every *Magnet* there are two poles, one whereof points northwards, the other southwards; and if the *Magnet* be divided into ever so many pieces, the two poles will be found in each piece. 2°. These poles in different parts of the globe, are differently inclined towards a point under the horizon. 3°. These poles, though contrary to one another, do help mutually towards the *Magnet's* attraction and suspension of iron. 4°. If two *Magnets* be spherical, one will turn or conform itself to the other, so as either of them would do to the earth; and after they have so conformed or turned themselves, they endeavour to approach or join each other; but if placed in a contrary position, they avoid each other. 5°. If a *Magnet* be cut through the axis, the parts or segments of the stone, which before were joined, will now avoid and fly each other. 6°. If the *Magnet* be cut by a section perpendicular to its axis, the two points, which before were conjoined, will become contrary poles; one in one, the other in the other segment. 7°. Iron receives virtue from the *Magnet* by application to it, or barely from an approach near it, though it do not touch it; and the iron receives this virtue variously, according to the parts of the stone it is made to touch, or even approach to. 8°. If an oblong piece of iron be any how applied to the stone, it receives virtue from it, only as to its length. 9°. The *Magnet* loses none of its own virtue by communicating any to the iron; and this virtue it can communicate to the iron very speedily; though the longer the iron touches or joins the stone, the longer will its communicated virtue hold; and a better *Magnet* will communicate more of it, and sooner, than one not so good. 10°. Steel receives virtue from the *Magnet* better than iron. 11°. A needle touched by a *Magnet* will turn its ends the same way towards the poles of the world, as the *Magnet* itself does. 12°. Neither *Loadstone* nor needle touched by it do conform their poles exactly to those of the world, but have usually some variation from them: and this variation is different in divers places, and at divers times in the same place. 13°. A *Loadstone* will take up much more iron when armed

# M A G

or capped than it can alone. And though an iron ring or key be suspended by the *Loadstone*, yet the *magnetical* particles do not hinder that ring or key from turning round any way, either to the right or left. 14°. The force of a *Loadstone* may be variously increased or lessened by the various application of iron, or another *Loadstone* to it. 15°. A strong *Magnet* at the least distance from a lesser or a weaker, cannot draw to it a piece of iron adhering actually to such lesser or weaker stone; but if it come to touch it, it can draw it from the other: but a weaker *Magnet*, or even a little piece of iron, can draw away or separate a piece of iron contiguous to a greater or stronger *Loadstone*. 16°. In these northern parts of the world, the south pole of a *Loadstone* will raise up more iron than the north pole. 17°. A plate of iron only, but no other body interposed, can impede the operation of the *Loadstone*, either as to its attractive or directive quality. Mr. Boyle found it true in glasses sealed hermetically; and glass is a body, as impervious as most are, to any effluvia. 18°. The power or virtue of a *Loadstone* may be impaired by lying long in a wrong position, as also by rust, wet, &c. and may be quite destroyed by fire. 19°. A piece of iron wire well touched, will, upon being bent round in a ring, or coiled round on a stick, &c. generally, quite lose its directive virtue; but always have it much diminished: and yet if the whole length of the wire were not entirely bent, so that the ends of it, though but for the length of one tenth of an inch, were left strait, the virtue will not be destroyed in those parts; though it will in all the rest. This was first observed by Grimaldi and de la Hire; and is confirmed by the experiments of Mr. Derham; who adds further, that though coiling or bending the wire as above, would always destroy its virtue by day, yet it would not do it in the evening. 20°. The sphere of the activity of *Magnets* is greater and less at different times: in particular, that reserved in the repository of the Royal Society will keep a key or other body suspended to another, sometimes, at the height of eight or ten feet; and at others, not above four feet. To which we may add, that the variation of the *magnetical* needle from the meridian, varies at various times of the day; as appears from some new experiments of Mr. Graham. See VARIATION. 21°. By twisting a piece of wire touched with a *Magnet*, its virtue is exceedingly diminished, and sometimes so disordered and confused, that in some parts it will attract, and in others repel; and even in some places, one side of the wire seems to be attracted, and the other side repelled by one and the same pole of the stone. 22°. A piece of wire that has been touched, being split, or cleft in two; the poles are sometimes changed, as in a cleft *Magnet*; the north becoming the south, and the south the north; and yet sometimes one half of the wire will retain its former poles, and the other half have them changed. To which it may be added, that laying one or other side of the half uppermost, causes a great alteration in its tendency or aversion to the poles of the *Magnet*. 23°. A wire being touched from end to end with the same pole of the *Magnet*, the end whereat you begin will always turn contrary to the pole which touched it. If it be again touched the same way with the other pole of the *Magnet*, it will then be turned the contrary way. 24°. If a piece of wire be touched in the middle with only one pole of the *Magnet*, without moving it backwards or forwards; in that place will be the pole of the wire, and the two ends will be the other pole. 25°. If a *Magnet* be heated red-hot, and again cooled either with its south pole towards the north in a horizontal position, or with its south pole downwards in a perpendicular position; its poles will be changed. 26°. Mr. Boyle (to whom we are indebted for the following *magnetical* phenomena) found he could presently change the poles of a small fragment of a *Loadstone*, by applying them to the opposite vigorous ones of a large *Magnet*. 27°. Hard iron tools well tempered, when heated by a brisk attrition, as filing, turning, &c. will, while warm, attract thin filings or chips of iron, steel, &c. but not when cold; though there are not wanting some instances of their retaining the virtue when quite cold. 28°. The iron bars of windows, &c. which have a long time stood in an erect position, grow permanently *magnetical*; the lower ends of such bars being the north pole, and the upper the southern. 29°. A bar of iron that has not stood long in an erect posture, if it be only held perpendicularly, will become *magnetical*; and its lower end the north pole; as appears from its attracting the south pole of a needle: but then this virtue is transient, and by inverting the bar, the poles will shift their places. In order therefore to render the quality permanent in an iron bar, it must continue a long time in a proper position. But the fire will produce the effect in a short time: for as it will immediately deprive a *Loadstone* of its attractive virtue; so, it soon gives a verticity to a bar of iron, if being heated red-hot, it be cooled in an erect posture, or directly north and south. Nay, tongs and fire-forks, by being often heated and set to cool again in a posture nearly erect, have gained this *magnetical* property. 30°. Mr. Boyle found, that by heating a piece of English oker red-hot, and placing it to cool in a proper posture, it manifestly acquired a *magnetic* virtue. And an excellent *Magnet* of the same ingenious gentleman's

man's having lain near a year in an inconvenient posture, had its virtue surprizingly impaired; as if it had been by fire. 31°. A needle well touched, it is known, will point north and south: if it have one contrary touch of the same stone, it will be deprived of its faculty; and by another such touch will have its poles quite changed. 32°. If a bar of iron have gained a verticity by being heated red-hot and cooled again, north and south, and then hammered at the two ends; its virtue will be destroyed by two or three smart blows on the middle. 33°. By drawing the back of a knife, or long piece of steel wire, &c. leisurely over the pole of a *Loadstone*; carrying the motion from the middle of the stone to the pole; the knife or wire will accordingly attract one end of a needle; but if the knife or wire be passed from the said pole to the middle of the stone, it will repel that end of the needle which in the other case it attracts. 34°. Either a *Magnet* or a piece of iron being laid on a piece of cork, so as to swim freely in water; it will be found, that which soever of the two is held in the hand, the other will be drawn to it; so that iron attracts the *Magnet* as much as it is attracted by it; action and re-action being always equal. In this experiment, if the *Magnet* be set a-float it will direct its two poles to the poles of the world. 35°. A knife, &c. touched with a *Magnet*, acquires a greater or less degree of virtue, according to the part it is touched on. It receives the strongest touch, when it is drawn leisurely from the handle towards the point over one of the poles: And if the same knife thus touched, and thus in possession of a strong attractive power, be re-touched in a contrary direction, viz. by drawing it from the point toward the handle over the same pole, it immediately loses all its virtue. Lastly, a *Magnet* acts with equal force in *vacuo*, and in the open air.—See farther under the article *MAGNETISM*.

**MAGNET**, in chymistry, *MAGNES Arsenicalis*, denotes a mixture of equal parts of arsenic, sulphur, and antimony, melted together over the fire, and condensed in manner of a stone. It is a very gentle caustic, and was first invented by Angelus Sala.—It has its name *Magnet*, because being wore during malignant diseases, it is supposed to preserve the wearer from infection, by a *magnetical* power.

**MAGNETISM**, *MAGNETISMUS*, the quality, or constitution of a body, and its pores, whereby it is rendered *magnetical* or a *Magnet*. See *MAGNET*.

*Magnetism* is found to be a transient power, capable of being produced and destroyed again. See *POLE*.

The laws of *MAGNETISM* are laid down by Mr. Whiston in the following propositions.—1°. The *Loadstone* has both an attractive and a directive power united together; whereas iron touched by it has only the former; i. e. the *Magnet* not only attracts needles or filings of steel, but directs them to certain different angles, with respect to its own surface and axis: whereas iron touched with it, does little or nothing more than attract them; still suffering them to lie along or stand perpendicular to its surface and edges in all places; without any such special direction.

2°. Neither the strongest nor the large *Magnets* give a better directive touch to needles than those of a less size or virtue: to which it may be added, that whereas there are two qualities in all *Magnets*, an attractive and a directive one; neither of them depend on, or are any argument of the strength of the other.

3°. The attractive power of *Magnets* and of iron, will greatly increase or diminish the weight of needles on the balance: nay, will overcome that weight, and sustain other additional weights too: while the directive power has much smaller effect. Gassendus indeed, as well as Mercennus and Dr. Gilbert, maintain it has none at all; but by mistake: for Mr. Whiston found from repeated trials on large needles, that after the touch they weighed less than before. One of 4584½ grains lost 2½ grains by the touch; and another of 65726 grains weight, no less than 14 grains.

4°. It is probable that iron consists almost wholly of the attractive particles; and the *Magnet* of the attractive and the directive together; mixed probably with other heterogeneous matter; as having never been purged by the fire, which iron has: And hence may arise the reason why iron, after it has been touched, will lift up much greater weights than the *Loadstone* that touched it.

5°. The quantity and direction of *magnetic* powers, communicated to needles, is not properly, after such communication, owing to the *Magnet* which gave the touch; but to the goodness of the steel that receives it, and to the strength and position of the terrestrial *Loadstone*, whose influence alone those needles are afterwards subject to, and directed by: so that all such needles, if good, move with the same strength and point to the same angle; what *Loadstone* soever (provided it be good) they were excited by. Nor does the touch seem to do much more in *magnetical*, than attrition in electrical cases; i. e. it serves to rub off some obstructing particles, that adhere to the surface of the steel, and open the pores of the bodies touched, and so make way for the entrance and exit of such effluvia as occasion or assist the powers we are speaking of. Hence Mr. Whiston takes occasion to observe, that the directive power

of the *Loadstone* seems to be mechanical; and to be derived from *magnetic* effluvia, circulating continually round it.

6°. The absolute attractive power of different armed *Loadstones*, is *ceteris paribus*, according to the quantity, not of their diameters or solidities, but of the surfaces of the *Loadstones*; or in a duplicate proportion of their diameters.

7°. The power of good *Magnets* unarmed, not sensibly different in strength, similar in figure and position, but unequal in magnitude, is sometimes a little greater, sometimes a little less than in the proportion of their similar diameters.

8°. The *Loadstone* attracts needles that have been touched, and others that have not been touched with equal force, at distances unequal, viz. where the distances are to one another as 5 to 2.

9°. Both poles of a *Loadstone* equally attract needles, till they be, though roughly, touched; then it is, and then only, that one pole begins to attract one end, and repel the other: though the repelling pole will still attract upon contact, nay at very small distances, notwithstanding.

10°. The attractive power of *Loadstones*, in their similar position to, but different distances from *magnetic* needles, is in the sesquiduplicate proportion of the distances of their surfaces from their needles reciprocally; or as the mean proportionals between the squares and the cubes of those distances reciprocally; or as the square roots of the fifth powers of those distances reciprocally. Thus the *magnetic* power of attraction, at twice the distance from the surface of the *Loadstone*, is between a fifth and sixth part of that power at the first distance. At thrice the distance the power is between the fifteenth and sixteenth part, at four times the distance the power is thirty two times as small, and at six times the distance eighty eight times as small. Where it is to be noted, that the distances are not taken, as in the law of gravity, from the center; but from the surface: all experience assuring us, that the *magnetic* power resides chiefly, if not wholly, in the surfaces of the *Loadstones* and iron; without any particular relation to any center at all. The proportion here laid down was determined by Mr. Whiston, from a great number of experiments of Mr. Hawksbee, Dr. Brook Taylor, and himself. The force they measured by the chords of those arcs, by which the *Magnet*, at several distances, draws the needle out of its natural direction, to which chords (as he has demonstrated) it is ever proportional. The numbers in some of their most accurate trials he gives us in the following table, setting down half the chords, or the sines of half those arches of declination, as the true measures of the power of *Magnetism*.

Distances in inches.	Degrees of inclination.	Sines of ½ arcs.	Rat. sesquidupl.
20	2	175	466
14 ⅞	4	349	216
13 ⅝	6	523	170
12 ⅜	8	697	138
11 ⅜	10	871	105
10 ¼	12	1045	87
9 ¼	14	1219	70

11°. An inclinatory, or dipping-needle, of six inches radius, and of a prismatic or cylindric figure, when it oscillates along the *magnetic* meridian, performs here, every mean vibration in about 6" or 360"; and every small oscillation in about 5" ½, or 330"; and the same kind of needle, four foot long, makes every mean oscillation in about 24", and every small one in about 22".

12°. The entire power of *Magnetism* in this country, as it affects needles a foot long, is to that of gravity nearly as 1 to 300; and as it affects needles four foot long, as 1 to 600.

13°. The quantity of *magnetic* power accelerating the same dipping-needle, as it oscillates in different vertical planes, is ever as the cosines of the angles made by those planes, and the *magnetic* meridian, taken on the horizon.

Thus if we would estimate the quantity of forces in the horizontal and vertical situations of needles at London; we shall find that the latter in needles a foot long, is, to the entire force along the *magnetic* meridian, as 96 to 100; and in needles four foot long, as 9667 to 10000; whereas in the former, the entire force in needles a foot long, is as 28 to 100; and in those four foot long, as 2560 to 10000. Whence it follows, that the power by which horizontal needles are governed in these parts of the world, is but one quarter of the power by which the dipping needle is moved.

Hence also, since the horizontal needle is moved only by a part of the power which moves the dipping needle; and that it only points to a certain place in the horizon, because that place is the nearest its original tendency of any its situation will allow it to tend to: whenever the dipping-needle stands exactly perpendicular to the horizon, the horizontal needle will not respect one point of the compass more than another, but will wheel about every way uncertainly.

14°. The time of oscillation and vibration, both in dipping and horizontal needles equally good, is as their length directly; and the actual velocity of their points along their arcs always equal.

Hence

Hence *magnetic needles* are, *ceteris paribus*, still better the longer they are; and that in the same proportion with their length. See *NEEDLE*.

15°. The earth, on which we live, includes within it a vast spherical *Magnet*, concentric thereto, having its own poles, meridians, equator and parallels; and all much of the same general nature with those of small *terrella*, or spherical *Loadstones*, in the possession of the curious among us.

16°. The power of a good *terrella*, or a spherical *Loadstone*, as it affects a needle a foot long, is equal to the *magnetic power* of that internal *Loadstone* about two and an half, or three diameters of such *Loadstone*. From which consideration, the quantity of *magnetic attraction*, at all distances from the internal *Loadstone*, for needles a foot long may be determined; and from the same consideration it appears, that the diameter of this internal *Loadstone* is about eleven hundred and fifty miles. To which we may add, that, in regard Sir Isaac Newton has demonstrated, that the Power of gravity diminishes within the earth, and is lesser there than at its surface, nearly in the proportion of its greater nearness to the center; the *magnetic power* at two thousand nine hundred miles distance from us, and nearly one thousand and sixty from the earth's center, which is  $\frac{1}{4}$  of the power of gravity here, will be somewhat greater than the power of gravity there: Which limit is worth our attention, gravity being stronger than *Magnetism* on the one side of it, and weaker on the other; we mean as it affects needles of one foot diameter. At that limit therefore, at least near the *magnetic poles*, iron a foot long, will be twice as heavy, and fall twice as fast as any other natural body, *viz.* by the union of those two equal powers, gravity and *Magnetism*; and of consequence, above that limit, such an iron will be less than twice as heavy; below it, more than twice as heavy as any other natural body. See *GRAVITY, WEIGHT, &c.*

17°. The earth's internal *Loadstone* is not fixed to our upper parts, but is moveable with respect thereto, and actually revolves on the earth's axis from east to west in a certain long period of time; as appears, beyond contradiction, from the constant variation of the horizontal needle westward; as well as the regular increase of inclination of the dipping needle.

The only way to render this motion, *i. e.* the variation, possible and intelligible (to use Dr. Halley's words) is to suppose it to turn about the center of the globe, having its center of gravity fixed and immoveable in the same common center of the earth. This moveable internal surface must likewise be loose, and detached from the external parts of the globe, which may be reckoned the shell, and the other the nucleus, or inner globe, included within it, with a fluid medium between. Now from the variation's moving westwards, it is plain, that the foresaid nucleus has not precisely attained the same degree of velocity with the exterior parts in their diurnal revolution; but so nearly equals it, that in three hundred and sixty-five revolves, the difference is scarce sensible; and must probably have risen from hence, that the impulse, whereby the diurnal motion was impressed on the earth, was given to the external parts, and thence communicated to the internal.

18°. This internal *Magnet* has one central pole northwards, in the nature of the poles of our common *Loadstones*; but its southern pole appears not to be central, but rather circular; and that at a great distance from the southern pole of the earth.

19°. The northern *magnetic pole* is now situate about the latitude of 76 degrees  $\frac{1}{2}$ ; *i. e.* 13 degrees  $\frac{1}{2}$  from the north pole of the earth, and about 30 degrees eastward from the meridian of London.

20°. The southern *magnetic circular pole* has its center, or central pole, nearly in the parallel of 60 degrees; and in a meridian passing along the east coast of Borneo, about 117 degrees eastward of London: its radius is also an arc of a great circle of about 44 degrees.

21°. The respective motion of the internal *Magnet*, or the velocity, *v. g.* of its north-pole, appears to be 27 deg. 0 min. in 144 years, *i. e.* upwards of one degree in five years; so that it makes an intire revolution in 1920 years.

Hence, as the number of degrees in the upper earth's diurnal revolution, is to the number of days in the revolution of the internal *Magnet*, *i. e.* as 1 is to 700000, so is the respective motion of this *Magnet* from east to west to the real motion of the upper earth from west to east; or to speak strictly, so is the difference of their motions from west to east, to the entire motion of the upper earth the same way. This external fixed earth has therefore communicated almost all its motion already to the internal *Magnet*, and can communicate no more than this difference of their motion, and that only in an infinite term of years; or, in other words, this real internal motion can never be the seven hundred thousandth part swifter than it is at present. This internal motion therefore began with the commencement of the diurnal motion of the upper earth; and has gone on still faster and faster by the communication of that motion through the intermediate fluid. Since therefore action and re-action are equal, and tend to contrary parts, this internal *Loadstone*, thus accelerated by the upper part, must have all along retarded that upper earth, and made the diurnal rotation

still slower and slower. This acceleration on one side, and retardation on the other, must have been very great at the first beginning of the diurnal motion, when the difference of their motion was equal to the entire motion itself, and must have been diminishing ever since. To which cause is probably owing that acceleration of the moon's motion with respect to that of the earth, since the time of the old astronomers first taken notice of by Dr. Halley, and embraced by Sir Isaac Newton. And the same consideration seems to suggest a method for determining the age of the world; for were the proportions of the quantity of matter in the upper earth to the internal *Magnet*, with the tenacity of the intermediate fluid, &c. known, one might go back from the known difference of their velocity now, and find those differences and quantities of motion themselves, *à priori*, in all past ages; or were the velocity of the diurnal rotation of the upper earth known, we might geometrically determine, *à priori*, how long ago that rotation began, or how ancient our earth is. See *EARTH, WORLD, &c.*

22°. The variation of *magnetic needles* from the azimuth of the meridians of the internal *Magnet*, is derived from the difference of the strength of the several parts of the internal *Magnet's* surface; which as it is only to be known by experience, that variation cannot be determined beforehand, unless where there are good accounts how much it had formerly been; it being probable that it returns round, and will be the same in any year of the next revolution of the internal *Magnet*, that it has been in the like year of any former revolution, or will itself have a revolution in about 1920 years.

23°. The two fixed *magnetic poles*, in our upper earth, first introduced by Dr. Halley, as necessary to solve the irregularity of the variation of the horizontal needle from the meridians of the moveable internal *Magnet*, seem not to have any just foundation in nature; the like irregularities being found in the common *terrella* or spherical *Loadstones*; and being best accounted for from the composition of the *Magnets*, which are found to have parts of different degrees of purity, strength, and perfection; so that where the parts are weaker than ordinary, the stronger neighbouring parts prevail, and draw the needle that way: not but Dr. Gilbert's notions of prominent and depressed parts on *Magnets* may have some room, and be allowed to contribute somewhat to such variations. See *VARIATION*.

For the causes of *MAGNETISM*, or the manner in which these phenomena of the *Magnet* are produced, we have yet no hypothesis that will satisfactorily account for them.—Plutarch tells us, the *Magnet* attracts iron, by emitting some spiritual effluvia, whereby the contiguous air being opened and driven on either side, does again drive that contiguous to it; and thus the action being communicated round, the iron is thereby protruded: but this is contradicted by the equally vigorous action of the *Loadstone* in vacuo, and in the open air. Others of the ancients ascribe the action of the *Magnet* to a soul that animates it; and others to I know not what sympathy between the effluvia of the iron and those of the *Magnet*.

The opinion that principally prevails among the moderns, is that of Des Cartes, maintained by Malebranche, Rohault, Regis, &c. and even admitted, and confirmed by Mr. Boyle, &c. In this it is supposed there is continually flowing, from the poles of the world, a subtle, impalpable, and invisible matter, channelled or striated: which matter circulating round the earth, in the plains of the meridians, re-enters at the pole opposite to that from which it issued, and passes again through the poles parallel to its axis: That the *Magnet* has two poles answerable to those of the earth, and that out of these there issues a matter like that just mentioned: That this matter, entering in at one of the poles, gives the impulse whereby iron tends to the *Magnet*, and produces what we call attraction.—Now besides the *magnetical* matter re-entering the poles of the *Magnet*, there is always a certain quantity thereof circulating round the *Magnet*; composing a kind of vortex about it. The space wherein this matter moves, is the sphere of activity of the *Magnet*, within which its attractive faculty is confined.

As to its directive faculty, or the inclination of a needle touched with it to the poles of the world, and its dip to a point beneath the horizon, they follow from the same principle; since were the *Magnet* or needle to have any other situation, the *magnetic* matter would strike on its other surface in vain; and not being able to get admission, would, by degrees, change its situation, till such times as its pores correspond to the course of the *magnetical* matter; which situation having once acquired, it would cease to move; the *magnetical* matter then ceasing to disturb it.

The form or essence of a *Magnet* therefore is supposed to consist in its being perforated by an infinite number of parallel pores; some whereof are disposed to admit the striated matter from the north pole of the world, others that of the south; hence the north and south poles of the *Magnet*. See *POLE*.

M. Hartsoecker maintains that the *Magnet* is no more than a common stone, full of an infinite Number of hollow prisms,

which, by the diurnal motion of the earth, are ranged parallel to each other, and nearly parallel to the axis of the earth. These prisms have their cavities filled with an extremely subtle matter, which, by the diurnal motion of the earth, is passed from prism to prism; thus making a circulation, and returning into the prisms where it first began: from these principles he deduces all the phenomena of the *Magnet*; and M. Andry does the same, from the doctrine of alkali and acid.

For the directive power of the *Magnet*, Mr. Whiston, from the first, second, third, &c. laws of *Magnetism*, inclines to think it mechanical; and ascribes it to magnetic effluvia circulating continually round the *Loadstone*; of which circulations he thinks there are evident indications in magnetic experiments; as Mr. Boyle thinks there are of the *Magnetism* or magnetic effluvia of the earth; though those effluvia were never yet rendered sensible, as electric effluvia begin to be.—But the attractive power, Mr. Whiston thinks entirely immechanical, as the power of gravity is; not being able to devise any such motion of a subtle fluid belonging to the *Loadstone*, as will account for the attractive power in the sesquiduplicate proportion of the distances reciprocally; though if he could, yet would that be no more than to remove the immediate power of the Supreme Being one step further; the last resort of all mechanical principles whatever, being into the immechanical power and efficiency of the Deity. See CAUSE, &c.

**MAGNETISM**, is also used by some chymists, to signify a certain virtue, whereby one thing becomes affected at the same time with another, either, in the same or a different manner. This amounts to the same with what they otherwise call *sympathy*. See SYMPATHY.

**MAGNETICAL Amplitude**, an arch of the horizon, contained between the sun, at his rising and setting; and the east or west point of the compass. See AMPLITUDE, and COMPASS.

**MAGNETICAL Azimuth**. See the article AZIMUTH.

**MAGNIFYING**, among philosophers, is chiefly used in speaking of microscopes, which are said to *magnify* objects, that is, make them appear bigger than they really are: though in reality, they do not, nor cannot, *magnify* any object, but only shew it nearer, and more of its parts, than before were taken notice of. See MICROSCOPE, VISION, &c.

**Magnifying GLASS**, in optics, denotes a little spherical convex lens; which, in transmitting the rays of light, inflects them so, as that the parallel ones become converging, and those which were diverging become parallel; by means whereof, objects viewed through them appear larger than when viewed by the naked eye. See LENS, MICROSCOPE, REFRACTION, &c.

**MAGNITUDE**, any thing that has parts without (or *extra* to) parts, connected together by some common term. See PART. *Magnitude* is any thing locally extended, or continued; or that has several dimensions. See EXTENSION, DIMENSION, &c. The origin of all *Magnitude* is a point, which, though void of parts itself, yet its flux forms a line, the flux of that a surface, and of that a body. See POINT, LINE, &c.

*Magnitude* amounts to much the same with what is otherwise called *quantity*. See QUANTITY.

**Literal MAGNITUDE**, denotes a *Magnitude* expressed by letters. See SPECIOUS.

**Numerical MAGNITUDE** is that expressed by numbers.

**Broken MAGNITUDE**, denotes a fraction. See FRACTION.

**Complex MAGNITUDE** is that formed by multiplication.

**Incommensurable MAGNITUDE** is that which has no proportion to unity. See INCOMMENSURABLE.

**Apparent MAGNITUDE** of a body, in optics, is that measured by the optic or visual angle, intercepted between rays drawn from its extremes to the center of the pupil of the eye.

It is one of the fundamental maxims in this science, that whatever things are seen under the same or equal angles, appear equal; and on the contrary. See VISION.

The *apparent Magnitudes* of an object at different distances, are in a ratio less than that of their distances reciprocally. See DISTANCE.

The *Apparent Magnitudes* of the two great luminaries, the sun and moon, at rising and setting, is a phenomenon that has extremely embarrassed the modern philosophers. According to the ordinary laws of vision, they should appear the least when nearest the horizon, as being then furthest distant from the eye; and yet we find the contrary true in fact.—Ptolemy in his *Almagest*. l. 1. c. 3. ascribed this appearance to a refraction of the rays by vapours, which actually enlarge the angle under which the moon appears, just as the angle is enlarged by which an object is seen from under water: and his commentator Theon explains distinctly how the dilatation of the angle in the object immersed in water is caused.—But it was afterwards discovered, that there is no alteration in the angle: upon which another solution was started by the Arab Alhazen; and followed and improved by Vitellio, Kepler, Peckham, Rog. Bacon, and others. According to Alhazen, the sight apprehends the surface of the heavens as flat, and judges of the stars as it would of ordinary visible objects extended upon a wide plain: that the eye sees them under equal angles, but withal perceives a difference

in their distances, and (on account of the semidiameter of the earth which is interposed in one case and not in the other) that it is hence induced to judge those which appear more remote to be greater. See *Robin's Remarks on Smith's Optics*. Des Cartes, and from him Dr. Wallis, and most other authors, account for the appearance of a different distance under the same angle from the long series of objects interposed between the eye and the extremity of the sensible horizon, which make us imagine it more remote than when in the meridian, where the eye sees nothing in the way between the object and itself. This idea of a great distance, makes us imagine the luminary the bigger: For any object being seen under any certain angle, and believed, at the same time, very remote, we naturally judge it must be very large, to appear under such an angle at such a distance. And thus a pure judgment of the mind makes us see the sun or the moon bigger in the horizon, than in the meridian; notwithstanding their images painted on the retina are less in the former situation than the latter.

This hypothesis, F. Gouye destroys, by observing that the narrower and more confined the sensible horizon is, the greater does the sun or moon appear; the contrary of which should happen on the principle laid down.

Gassendus is of opinion, that the pupil of the eye, which is always more open as the place is more dark; being more so in the morning and evening than at other times, by reason the earth is covered with gross vapours; and besides, being obliged to pass through a longer column or series of vapours, to reach the horizon; the image of the luminary enters the eye at a greater angle, and is really painted there larger at the former times, than the latter. See PUPIL, and VISION.

In answer to which, it may be said, that notwithstanding this dilatation of the pupil, occasioned by the obscurity; if the moon be viewed through a little pin-hole made in a paper, she appears less when in the horizon, than in the meridian.

F. Gouye finding both the conjectures false, advances a third; which is, that when the luminaries are in the horizon, the neighbourhood of the earth, and the gross vapours wherewith they then appear enveloped, have the same effect with regard to us, as a wall, or other dense body placed behind a column; which in that case appears bigger than when insulated, and incompassed on all sides with an illumined air.—Further, it is observed that a column when fluted, appears bigger than before, when it was plain; the flutes being so many particular objects, which by their multitude occasion the mind to imagine the whole object whereof they are composed of a larger extent.—The same thing may be said of the several objects seen towards the horizon, to which the sun or moon correspond at their rising and setting.—And hence it is that they appear larger still, when they rise or set between trees; the narrow, yet distinct intervals whereof have the same effect with regard to the apparent diameter of the luminary, as a greater number of flutes with regard to the shaft of a column.

**MAGOPHONIA\***, the name of a feast among the ancient Persians held in memory of the expulsion of the magians.

\* The word is formed from *Magos*, magus, and *Phonos*, slaughter.

The magus Smerdis having usurped the throne of Persia, upon the death of Cambyses, 521 years before Jesus Christ, seven of the principal lords of the court conspired to drive him out of it. Their design was executed with good success; Smerdis and his brother, another magus, called Pitizithes, were killed. Upon which, the people also rose, and put all the magi to the sword; inasmuch that there would not one have escaped, had not night come upon them. Darius, son of Hyftaspes, was then elected king. In memory of this massacre of the magi, a feast was instituted, says Herodotus, called *Magophonia*. See MAGI.

**MAHIM, MAHEM, MAIHEM, or MAYHEM\***, in law, a *Maim*, or corporal hurt, whereby a man loseth the use of any member, that is, or may be, of defence to him in battle; as the eye, hand, foot, scalp of the head, fore-tooth, or, as some say, a finger or toe. See MEMBER, and MUTILATION.

\* The word comes from the French, *Mehain*, of *Mebaigner*, to mutilate: the canonists call it *membri mutilatio*; and all agree, it consists in the loss of a member or the use thereof.

If any one shall of malice, or forethought, cut or disable any limb or member of another person, with intention, in so doing, to *maim*, or disfigure him; it is felony without benefit of clergy: and when the case is difficult to judge, whether it be a *Mahim*, or not, the judges commonly view the party wounded, and sometimes take the opinion of surgeons.

**MAHOMETANISM or MAHOMETISM**, the system of religion broached by *Mahomet*, and still adhered to by his followers.

*Mahometanism* is embraced by the Turks, Persians, and several nations among the Africans, and many among the East-Indians.

The system of *Mahometanism*, is contained in the Koran, commonly called the Alcoran. See ALCORAN.

The first and chief article of the *Mahometan* creed, is, that *there is no other God but God*; which they have from the alcoran, where these words are repeated incessantly: *There is no other God but him. Your God is the only God. I am God, and there*

*there is no other God but me.*—This grand axiom of their theology seems to have been taken from the Jews, who were continually rehearsing those words of Deuteronomy, *Hear, O Israel, the Lord our God is One.* See GOD.

For this reason, the *Mahometans* account all such as own any thing of number in the divinity, to be infidels or idolaters: And accordingly, one of the first lessons they teach their children, is, That God is neither male nor female, and consequently can have no children. See SON, GENERATION, TRINITY, &c.

The second article of *Mahometanism*, consists in this, *That Mahomet was sent from God.* By which they exclude all other religions; under pretence that their prophet was the last and greatest of all the prophets that God would ever send; and that as the Jewish religion ceased with the coming of the Messiah, so likewise the Christian religion was to be abrogated with the coming of *Mahomet*. Not but that they own Moses and Jesus Christ to have been great prophets; but *Mahomet* they hold to be *The Prophet*, by way of excellence; and the paraclete or comforter promised in scripture. See JUDAISM, &c.

These are the two fundamentals of *Mahometanism*; so that when any is to make profession of that faith, they content themselves with his rehearsing these words, *There is no other God but God, and Mahomet is his envoy, or prophet.*

To these articles the *Mahometans* have added that of bathing or purification, in imitation of the Jews. And such an opinion have they of these purifications, that it is purely on that account they seem to have retained the practice of circumcision. For they pretend, with the Jews, that if the least part of the body remained unwashed, the bathing is of no effect. Hence they find themselves under a necessity of being circumcised; that the part covered by the prepuce may also have its share in the lotion. See ABLUTION, CIRCUMCISION, &c.

Prayer is also one of the things to which the *Mahometans* are obliged; and they perform it five times a day, to distinguish themselves from the Jews, who only do it thrice. Some of their periods or hours of prayer they hold to be necessary, and of divine obligation; others they esteem convenient and prudential. That at nine a-clock in the morning, they do not esteem necessary: but those at noon and in the afternoon are held to be *jure divino*. They are obliged to observe an infinity of things in order to be heard: If they speak or smile in praying, their prayers are vain; and it is the same thing if they weep, unless it be with the thought of paradise or hell. In many of their prayers they use beads.

The *Mahometans* believe with the Christians and Jews, a resurrection of the dead: they hold, that ere that time, an *Anti-Mahomet* will come; and that Jesus Christ will descend from heaven to kill him, and establish *Mahometanism*. To which they add a great many more chimæras, relating to Gog and Magog; and the beast that is to come out of Mecca. The mountains are to fly in the air like birds, and at last the heavens will melt and drop down upon the earth. They add however, that some time after, God will renew and re-establish the earth; that then the dead will be raised, &c. See further under AL-CORAN.

**MAIDEN**, an edged instrument used in some countries, particularly Scotland, for the beheading of criminals.

The *Maiden* is a broad piece of iron, a foot square, sharp on the lower part, and loaded above with lead, so as scarce to be lifted: At the time of execution, it is pulled up to the top of a narrow wooden frame ten feet high, with a groove on each side for the *Maiden* to slide in.—The prisoner's neck being fastened to a bar underneath, on a sign given, the *Maiden* is let loose, and the head in an instant separated from the body.

**MAJESTY**, **MAJESTAS** \*, a title or quality given to kings; and which frequently serves as an appellation to distinguish them by. See TITLE, QUALITY, KING, &c.

\* The word seems composed of the two Latin words, *major*, greater, and *status*, state.

The emperor is called, His Cæsarian or Imperial *Majesty*; the king of Spain his Catholic *Majesty*; the king of France, his most Christian *Majesty*; the king of Great-Britain, his Britanick *Majesty*, &c. Some have also extended this title to the popes. See POPE.

Pasquier observes, that our fore-fathers used this quality exceeding sparingly; and that the frequent use of the word which now obtains, had not its beginning before the reign of their Henry II. He instances several letters of St. Gregory, who writing to King Theodebert and Theodoric, only compliments them with Excellency. See EXCELLENCY.

Till the time of Charles V. the king of Spain had no title but that of Highness: And before our king Henry VIII. the kings of England were only addressed under the titles of Grace and Highness. See GRACE and HIGHNESS.

At the peace of Munster, there was a great contest between the ministers of the emperor and those of France: The first would not allow the title of Serenity to the king of France, and the latter would not give that of *Majesty* to the emperor. At last it was agreed, that whenever the French king should write with his own hand to the emperor, he should give him the title of Imperial *Majesty*; and reciprocally, when the em-

peror should write to the king, he should give him that of Royal *Majesty*.

Under the Roman republick, the title *Majesty*, *Majestas*, belonged to the whole body of the People, and to the principal magistrates; so that to diminish or wound the *Majesty* of the commonwealth, was to be wanting in respect to the state, or its ministers.—But the power passing into the hands of a single person, the appellation of *Majesty* was transferred to the emperor, and the imperial family. Pliny complements Trajan on his being contented with the title of Greatness; and speaks very invidiously on those who affected that of *Majesty*. And yet *Majesty* seems to be the modestest and justest title that can be attributed to sovereigns, since it signifies no more at bottom, than the royalty or sovereign power.

**MAIL**, **MAILLE**, is primarily applied to the meshes or holes in net-work.

*Coat of MAIL*, a piece of defensive armour, made of iron wire interwoven net-wise: called also *habergeon*. See HABERGEON. Anciently they also wore shirts of *Mail* under the doublet, to serve as a defence against swords and poniards. We also read of gloves of *Mail*.

**MAIL**, or **MALL**, also signifies a round ring of iron; whence the play of pall-mall, from *palla*, a ball, and *maille*, the round ring through which it is to pass.

**MAILED** implies a thing speckled, or full of specks; as the feathers of hawks, partridges, &c. or the furs of some wild beasts.

**MAIN-MORTE**, a term in some ancient customs, still obtaining in Burgundy, signifying a right which the lord has, on the death of the chief of a family that is *Mainmortable*, of taking the best moveable in the house; or in default of that, the right hand of the deceased was offered him, in token that he could serve him no longer. See MORT-MAIN.

**MAINOUR**, **MANOUR**, or **MEINOR**, in law, signifies the thing that a thief takes away, or steals.

Thus, to be taken with *Mainour*, is to be taken with the thing stolen about him.—If the defendant were taken with the *Mainour*, and so carried to court, in ancient times they would arraign him on the *Mainour* without any appeal or indictment.

**MAINPRISE** \*, in law, the taking or receiving a man into friendly custody, who otherwise might be committed to prison; upon security given for his forth-coming at a day assigned.

\* The word is compounded of the French *Main*, hand, and *pris* or *prins*, taken.

They who thus undertake for any are called *Mainpernors*, because they receive him into their hands; whence also comes the word *Mainpernable*, denoting the person who may be thus bailed.

Manwood makes a great difference between bail and *Mainprise*: he that is *mainprised* is already said to be at large after the day he is set to *Mainprise* till the day of his appearance; but it is quite otherwise where a man is let to bail to four or two men, by the lord justice in eyre of the forest, or any other judge, until a certain day; for there he is always accounted by the law to be in their ward and custody for the time; and they may, if they please, keep him in prison all that time. So that he who is bailed, is not supposed to be at large, or at his own liberty: whereas under *Mainprise*, a man is supposed to go at large, and is not liable to be confined by his sureties or *Mainpernors*. See BAIL.

The author of the *Mirroure of Justice* says, that pledges are those who bail, or redeem any thing but the body of a man; and *Mainpernors* those who free the body: on which footing, pledges belong properly to real and mixed actions, and *Mainpernors* to personal. See PLEDGE.

**MAINTENANCE**, **MANUTENENTIA** \*, in law, an unlawful maintaining, or upholding a cause, or suit between others; either by word, writing, countenance or deed.

\* The word is metaphorically taken from the succouring a young child, that learns to go by one's hand; and is used in the evil part in some of our statutes.

When a man's act in this kind is esteemed *Maintenance*, and when not, see Brooks and Kitchin. See also BARRATOR.

There lies a writ against a *Maintainer*, called a Writ of *Maintenance*.

**MAJOR**, in the art of war, a name given to several officers of different qualities, and functions.—Thus,

**MAJOR-General** is a general officer who receives the general's orders, and delivers them out to the *Majors* of brigades, with whom he concert's what troops are to mount the guard, what to go on parties, what to form detachments, or to be sent on convoys, &c.

It is his business also to view the ground to encamp on, and do other services; being subordinate to the general, and lieutenant-general, and the next commanding officer to them. See GENERAL.

**MAJOR of a brigade**, either horse or foot, is he who receives orders, and the word, from the major-general, and gives them to the particular majors of each regiment. See BRIGADE.

**MAJOR of a regiment**, is an officer, whose business is, to convey all orders to the regiment, to draw it up, and exercise it; to see

it march in good order, to look to its quarters, and to rally it, if it happen to be broke in an engagement, &c.

The *Major* is the only officer of a regiment of foot, who is allowed to be on horseback in time of service; but he rides that he may speedily get from place to place, as occasion serves. See REGIMENT.

*Major of a Regiment of Horse*, is the first captain of the regiment; and commands in the absence of the colonel.

*Town-MAJOR*, is the third officer in order in a garrison, being next to the deputy-governor.

He ought to understand fortification, and hath charge of the guards, rounds, patrols, and sentinels.

There are also *Aids-Major*, *Drums-Major*, and other Officers; so called by reason of some seniority or prerogative that they have over the rest. See AID, DRUM, &c.

*MAJOR*, in law, a person who is of age to manage his own affairs. See AGE.

By the civil law a man is not a *Major* till the age of twenty-five years; in England, he is a *Major* at twenty-one, and in Normandy at twenty. See MINOR.

*MAJOR*, in logic, is understood of the first proposition of a regular syllogism. See SYLLOGISM.

It is called *Major*, because it has a more extensive sense than the *minor* proposition, as containing the principal term. See PROPOSITION, TERM, PREMISES, &c.

*MAJOR and Minor*, in music, are applied to concords which differ from each other by a semi-tone. See CONCORD.

There are *Major* and *minor* thirds, &c. See THIRD, &c.

*Major* tone is the difference between the fifth and fourth; and *Major* semi-tone the difference between the *Major* fourth and the third. The *Major* tone surpasses the *minor* by a comma. See TONE, and SEMI-TONE.

*MAJOR-DOMO*, an Italian term, frequently used to signify a steward, or master of the household. See STEWARD.

The title *Major-Domo* was formerly given in the courts of princes to three different kinds of officers. 1<sup>o</sup>. To him who took care of what related to the prince's table, or eating, otherwise called *eleuter*, *praefectus mensae*, *architriclinus*, *dapifer*, and *princeps coenarum*. 2<sup>o</sup>. *Major-Domo* was also applied to the steward of the household. 3<sup>o</sup>. The title *Major-Domo* was also given to the chief-minister, or him to whom the prince deputed the administration of his affairs, foreign and domestic, relating to war as well as peace. — Instances of *Major-Domos* in the two first senses are frequent, both in the English, French, and Norman affairs. See SENESCHAL.

*MAKE*, in law, signifies to perform and execute.

Thus, to *make* his law, is to perform that law to which a man had formerly bound himself; *v. gr.* to clear himself of action commenced against him by his own oath, and the oath of his neighbours. See LAW.

So, to *make* services, or customs, is nothing else but to perform what belongs to them. See SERVICE, &c.

*MALACIA*, *MAAKIA*\*, a disease consisting in a depraved appetite, wherein the patient covets and longs for some particular kind of food with extraordinary earnestness, and eats it to excess. See APPETITE.

\* The word seems derived from the Greek *μαλακία*, soft; too lax a tone of the stomach being generally the occasion of indigestion, and unusual cravings.

Many authors confound this affection with another called *pica*, which consists in a depravation of appetite leading the patient to covet things unnatural and absurd, as lime, coals, &c. See PICA.

The *Malacia* seems to arise from an ill disposition of the menstruum in the stomach; or from some defect in the imagination, which determines it to some one thing rather than another.

*MALANDERS*, *MALANDRIA*, a disease in horses, so called from the Italian, *Malandare*, to go ill.

It consists in certain ulcerous chops, or chinks, appearing on the inside of the fore-legs, just against the bending of the knee, which void a red, sharp, and pungent humour.

*MALE*, the sex which has the parts of generation without-side, and which has ordinarily the preheminance over the other. See SEX, GENITALS, GENERATION, MASCULINE, &c.

In which sense *Male* stands opposed to *female*. See FEMALE.

For the proportion of *Males* to *females*, see MARRIAGE.

*MALEBRANCHISM*, the doctrine or sentiments of father *Malebranche*, a priest of the oratory of France.

*Malebranchism* is in a great measure the same with Cartesianism. It must be owned however, that though F. *Malebranche* thought the same with Des Cartes, yet he does not so properly seem to have followed him, as to have met with him. See CARTESIANISM.

*Malebranchism* is contained in the *Recherche de la verité*; and to give a general notion of it, we need only repeat what M. Fontenelle says of that work. The *Enquiry after truth*, says he, is full of God: God is the only agent, and that too, in the strictest sense. All power of acting, all actions belonging immediately to him. Second causes are no causes. They are only occasions that determine the action of God; occasional causes. See CAUSE, and OCCASIONAL.

F. *Malebranche*, however, does not here lay down his system

entire, with regard to religion, or rather the manner in which he would reconcile religion to his system of philosophy: That he reserved for his *Entretiens chretiennes*, printed in 1677, where he proves the existence of a God, the corruption of human nature by original sin, the necessity of a mediator, and of grace.

*Malebranchism*, notwithstanding, appears to many persons not only ill grounded, but even dangerous and destructive to religion: and has accordingly been vigorously opposed by many zealous French authors. The first was M. Foucher. After him came M. Arnaud; and in 1715, (the year F. *Malebranche* died) F. du Tertre, a Jesuit, published an ample confutation (as he imagines) of his whole system. — That part which relates to our seeing all things in God, has been answered by Mr. Locke.

*MALEDICTION*, *MALEDICTIO*, in law, a curse usually annexed to donations of lands, &c. to churches and religious houses; imprecating the most direful punishments on those who should infringe them. See IMPRECATION.

*MALIGNANT*, in medicine, that quality in a disease which renders it more than ordinarily dangerous and difficult to cure. See DISEASE.

*Malignant* is generally applied to such fevers as are epidemical or infectious, and are attended with spots and eruptions of various kinds. See FEVER, PLAGUE, &c.

*MALLEABLE*, something hard and ductile, and that may be beaten, forged, and extended under the hammer without breaking. See DUCTILITY.

All metals are *Malleable*, excepting quick-silver; but gold in the greatest degree of all. The chymists have long sought the fixation of Mercury, to render it *Malleable*. See MERCURY.

It is a popular error, that ever the art of making glass *Malleable*, was known; its nature is incapable of it. For if it were ductile, its pores would not be opposite to each other, and of consequence it would not be transparent; so that its principal criterion would be lost. See GLASS and TRANSPARENCY.

*MALLEOLUS*, a process in the lower part of the leg just above the foot. See PROCESS, FOOT, &c.

There is one *internal*, and another *external Malleolus*.

The *internal Malleolus* is an eminence of the tibia; see TIBIA, FIBULA, &c. the *external*, of the fibula: the two together form the ancle. — See Tab. anat. (osteol.) fig. 3. n. 23.

*MALLET*, a large kind of hammer, made of wood; much used by artificers who work with a chissel, as sculptors, masons and stone-cutters, whose *Mallet* is ordinarily round; and by carpenters, joiners, &c. who use it square. See HAMMER.

*MALLEUS*, in anatomy, denotes one of the bones of the ear; so called from its resemblance to a hammer, or mallet; first discovered, as some assert, by Alexander Achillinus: though others have mistakenly attributed it to Jac. Carpenfis. Vid. Douglas Bibl. Anat. p. 48. See also EAR.

*MALMSEY*, or *MALVASY*, a rich luscious kind of wine brought from Greece or Candia; so called from *Malvasia*, a city in Peloponnesus, the ancient Epidaurus, whence this celebrated liquor was first brought.

That brought from Candia is now esteemed the best. See WINE.

*MALMSEY*, or *MALVOISY*, is also the name of a kind of muscadine wine brought from Provence. See WINE.

*MALT*, denotes barley cured, or prepared to fit it for making a potable liquor, under the denomination of beer or ale. See BEER, and ALE.

The manner of making *Malt*, Sir Robert Murray describes as follows. — Take good barley newly threshed, &c. put about six English quarters in a stone trough full of water, where let it steep till the water be of a bright reddish colour; which will be in about three days, more or less, according to the moisture or dryness, smallness or bigness of the grain, the season of the year, or the temperature of the weather. — In summer, *Malt* never makes well; in winter it requires longer steeping than in spring or autumn. It may be known when it is steeped enough, by other marks besides the colour of the water; as by the excessive swelling of the grain if it be over-steeped, and by too much softness: being, when it is in a right temper, like the barley prepared to make broth of.

When it is sufficiently steeped, take it out of the trough, and lay it on heaps, to let the water drain from it; then after two or three hours turn it over with a scoop, and lay it in a new heap, about twenty or twenty-four inches deep.

This is called the *coming heap*, in the right management whereof lies the principal skill. In this heap it may lie forty hours, more or less, according to the forementioned qualities of the grain, &c. before it come to the right temper of *Malt*; which that it may do equally, is mainly desired.

While it lies in this heap, it must be carefully looked to, after the first fifteen or sixteen hours; for about that time the grains begin to put forth roots: which when they have equally and fully done, the *Malt* must within an hour after be turned over with a scoop; otherwise the grains will begin to put forth the blade or spire also, which must by all means be prevented. — If all the *Malt* do not come equally, but that which

## M A L

which lies in the middle, being warmest, come the soonest: turn it, so as the outmost may lie inmost, and thus manage it till it be all alike.

As soon as the *Malt* is sufficiently come, turn it over, and spread it to a depth not exceeding five or six inches; and by that time it is all spread out, begin and turn it over and over again three or four times. Afterwards, turn it over in like manner once in four or five hours, making the heap deeper by degrees: and continue so to do for the space of forty-eight hours at least.—This frequent turning it over, cools, dries, and deadens the grain, whereby it becomes mellow, melts easily in brewing, and separates entirely from the husk.

Then throw up the *Malt* into a heap, as high as you can; where let it lie till it grow as hot as your hand can endure it, which usually comes to pass in about thirty hours space.—This perfects the sweetness and mellowness of the *Malt*.

After it is sufficiently heated, throw it abroad to cool, and turn it over again about six or eight hours after, and then lay it on a kiln with hair-cloth or wire spread under it; where, after one fire, which must last for twenty-four hours, give it another more flow, and afterwards, if need be, a third: for if the *Malt* be not thoroughly dried, it cannot be well ground, neither will it dissolve well in the brewing; but the ale it makes will be red, bitter, and unfit to keep.

The best fuel is peat or turf; the next charcoal. If there be not enough of one kind, burn the best first, for that gives the strongest impression.—Indeed, the best and most natural method of drying it is in the sun in the months of April or May. This yields the palest, the most wholesome, and the finest liquor. However this be, take care the *Malt* be not smoked in the drying.—As to the complexion or colour of *Malt*, white is accounted the best, because the most natural.

For the manner of preparing liquors of *MALT*, see BREWING.

*MALT Liquors* have different names, as well as different virtues, properties and uses, both from the different manners of preparing the *Malt*, whence they are distinguished into *pale* and *brown*; and from the different manners of preparing or brewing the *Liquors* themselves; whence they are divided into *beer* and *ale*, *strong* and *small*, *new* and *old*. See DRINK, ALE, and BEER.

*Malt* drinks are either pale or brown, as the *Malt* is more or less dried on the kiln; that which is the slenderest dried tinging the liquor least in brewing, and therefore called *pale*; whereas that higher dried, and as it were roasted, makes it of a higher colour.—A mixture of both these makes an amber colour, whence several of these *Liquors* take their name.

Now it is certain the pale *Malt* has most of the natural grain in it, and is therefore the most nourishing; but for the same reason, it requires a stronger constitution to digest it. Those who drink much of it are usually fat and sleek in their bloom; but are often cut off with sudden fevers; or if they avoid this, fall early into a diffempered old age.

The brown *Malt* makes a drink much less viscid, and fitter to pass the several strainers of the body; but if very strong, may lead on to the same inconveniences with the pale; though a single debauch wears off much more easily in the brown.

Dr. Quincy observes, that the best pale *Malt Liquors* are those brewed with hard waters, as those of springs and wells: in regard the mineral particles, wherewith these waters are impregnated, help to prevent the cohesions of those drawn from the grain, and enable them to pass the proper secretions the better; as the viscid particles of the grain do likewise defend these from doing the mischief they might otherwise occasion.—But softer waters, as rain and river waters, seem best suited to draw out the substance of high-dried *Malts*, which retain many fiery particles in their contexture, and are therefore best lost in a smooth vehicle.

For the differences in the preparations of *Malt Liquors*, they consist chiefly in the use of hops, as in beer; or in their omission, as in ale. See HOPS.

The difference made by hops, is best discovered from the nature and qualities of the hops themselves: These are known to be a subtle grateful bitter; in their composition therefore with this *Liquor*, they add somewhat of an alkaline nature, *i. e.* particles that are sublime, active, and rigid.—By which means the ropy, viscid parts of the *Malt* are more divided and subtilized, and are therefore not only rendered more easy of digestion and secretion in the body; but also, while in the *Liquor*, prevent it from running into such cohesions as would make it ropy, vapid, and sour.

For want of this, in unhopped drinks, that clammy sweetness which they retain after working, soon turns them acid, and unfit for use; which happens sooner or later, in proportion to the strength they receive from the *Malt*, and the comminution it has undergone by fermentation.

It is a common opinion, that ale is more diuretic than beer, that is, unhopped liquor more than that with hops in it. Which may hold in some constitutions, in regard ale being more smooth, softening, and relaxing, where urine is to be promoted by enlarging the passage, as in thin dry constitutions, this is the most likely to effect it.—But where the promoting of urine is to be done by attenuating and breaking the

## M A L

juices, and rendering them more fluid, it is certainly best answered by those drinks which are well hopped.

As to the dispute, whether or no hops tend to breed the stone? it is too long to enter upon here. Dr. Quincy is of opinion, there is but little reason for the affirmative side of the question; and in the general makes no scruple to say, that for one constitution damaged by beer, there are numbers spoiled by ale.—For this last manifestly fouls the glands, stuffs the vessels with slime and viscosity, makes the body unwieldy and corpulent, and paves the way for cachexies, jaundice, asthma, and at last incurable dropsies.—The urinary passages also, which it is supposed to clear, will in time be filled with slough and matter of as ill consequence as gravel.

The different strengths of *Malt Liquors* also make their effects different.—The stronger they are, the more viscid parts they carry into the blood; and though the spirituous parts make these imperceptible at first, yet when these are evaporated, which will be in a few hours, the other will be sensibly felt by pains in the head, nausea at the stomach, and lassitude or listlessness to motion.—This, those are the most sensible of, who have experienced the extremes of drinking these *Liquors* and wines; for a debauch of wine they find much sooner wore off, and they are much more lively and brisk afterwards, than after fuddling *Malt Liquors*, whose viscid remains will be long ere they are shook off.

*Malt Liquors* therefore are more wholesome for being small; *i. e.* of such a strength as is able to carry a small degree of warmth into the stomach, but not so great as to prevent their being proper diluters of the necessary food. Indeed in robust people, or those who labour hard, the viscidities of the drink may be broke into convenient nourishment; but in persons of another habit and way of living, they serve rather to promote obstructions and ill humours.

The age of *Malt Liquors* is the last thing by which they are rendered more or less wholesome.—Age seems to do nearly the same thing as hops; for those *Liquors* which are longest kept, are certainly least viscid: age breaking the viscid parts, and by degrees rendering them smaller and fitter for secretion. But this is always determined according to their strength; in proportion to which they will sooner or later come to their full perfection as well as decay: For when ale or beer is kept till its particles are broke and comminuted as far as they are capable, then it is they are best; and beyond this they will be continually on the decay, till the finer spirits are entirely escaped, and the remainder becomes vapid and sour.

**MALTA.**—*Knights of MALTA*, an order of military religious, who have bore various names; as, Hospitalers of St. John of Jerusalem, Knights of St. John, Knights of Rhodes, order of Malta, religion of Malta, &c. See KNIGHTS, HOSPITALER, &c.

About the Year 1048, some Neapolitan merchants founded a church after the Latin rite at Jerusalem, giving it the name of *Santa Maria della Latina*. They also founded a monastery of religious, after the order of St. Bennet, for the reception of pilgrims; and afterwards an hospital near the monastery, to take care of the diseased, under the direction of a master or rector, to be nominated by the abbot of Santa Maria della Latina. Besides which, they also built a chapel in honour of St. John Baptist.

In 1099, Godfrey of Bulloign having taken Jerusalem, endowed this hospital with some demesnes he had in France; and others imitating his liberality, the revenues of the hospital became considerably augmented. Upon this, Gerhard Torn their rector, in concert with the Hospitalers, resolved to separate from the abbot and religious of *Santa Maria*, and to form a distinct congregation, under the name and protection of St. John Baptist: And hence it was, that they had the name of *Hospitalers*, or *brothers of St. John of Jerusalem*.

Pope Paschal II. by a bull in the year 1113, confirmed the donations made to this hospital, which he settled under the protection of the holy see; ordering that the rectors, after Gerhard's death, should be chosen by the Hospitalers. Raymond de Puy, Gerhard's successor, took the title of *Master*: he gave a rule to the Hospitalers, which was approved by Calixtus II. in 1120.—Such was the first rise of the order of *Malta*. Their first grand master finding the revenues of the hospital vastly to exceed what was necessary for the entertainment of poor pilgrims and diseased persons, resolved to employ the surplus against the infidels; and with this view offered himself to the King of Jerusalem.

He divided his hospitalers into three classes; the first consisted of nobles, whom he destined to the profession of arms, for the defence of the faith, and the protection of pilgrims; the second consisted of priests and chaplains, who were to say mass; and the third of servitors, who were not noble, but were also appointed for the war.—He also regulated the manner of admitting knights-brothers; and had the whole confirmed by pope Innocent; who gave them for Arms a white cross in a field argent, which continues still the standard of this order.

After the loss of Jerusalem, they retired first to Margath, then to Acre, which they defended very vigorously in 1290. After the entire loss of the Holy Land, they withdrew to Cyprus,

# M A L

prus, where king Henry of Lusignan, whom they had followed thither, gave them the city of Limislon.—Here they continued 18 years; when taking the island of Rhodes from the Saracens in 1308, they settled there. And now it was that they first took the name of Knights, viz. *Knights of Rhodes*.

Andronicus, emperor of Constantinople, granted to their grand master, Fulk de Villaret, the investiture of this order; and the donation was confirmed by Pope Clement. The year following, with the assistance of Amadeus IV. Duke of Savoy, they defended themselves and their island against an army of Saracens. In 1480, their grand master d'Aubusson made a vigorous defence against Mahomet II. and preserved the island, in spite of a formidable army which besieged it for the space of three months.—But in 1522, it was attacked by Soliman with an army of three hundred thousand men, and taken by him, after having been in the possession of the Knights 213 years.

After this loss, the grand master and knights retired first into the isle of Candia: Some time after, pope Clement VII. gave them Viterbo: Lastly, Charles V. in 1530, gave them the island of Malta, which they still hold; and hence they come by the appellation of *Knights of Malta*; though their proper name is that of *Knights of the order of St. John of Jerusalem*; and their grand master, among his other titles, still retains that of *master of the hospital of St. John, and guardian of the poor of our Saviour Jesus Christ*.

The order of *Malta* have no other dominion besides their island, and some other little places in the neighbourhood, the chief whereof are Goza and Comino.

The government is both monarchical and aristocratical, the grand master being the sovereign, and the chapter the senate.—It is monarchical with regard to the inhabitants of *Malta*, and the isles adjacent, and even with regard to the Knights in every thing relating to the statutes and rule of their order; and aristocratical, with regard to the decision of any important affairs, which are not to be dispatched but by the grand master and the chapter.

There are two councils; the one ordinary, composed of the grand master, as chief, and the grand crosses; the other complete, consisting of the grand master, the grand crosses, and the two senior Knights of each language.

By the languages of *Malta* are meant the several nations whereof the order is composed.—Of these there are eight, viz. Provence, Auvergne, France, Italy, Arragon, Germany, Castile and England. See LANGUAGE.

The pillar (as he is called) of the language of Provence is the grand commander of the order; he of Auvergne the grand marshal; he of France the grand hospitaler; he of Italy grand admiral; he of Arragon grand conservator, or draper, as he was anciently called; the pillar of the language of Germany is grand bailiff, and he of Castile grand chancellor: the language of England, which has been extinct since the time of the reformation under king Henry VIII. had for its pillar or chief, the grand turcopolier, or colonel of the cavalry. The language of Provence is the first, on account of Raimond de Puy, their first grand master, who was a Provencial.

In each language there are several grand priories and capital bailiages. To each language belongs a hall, where the Knights eat, and hold their ordinary assemblies. Each grand prior has a number of commanderies.

The commanderies are either magisterial by right, or by favour; the magisterial are those annexed to the grand mastership, whereof there is one in each grand priory: Commanderies by right are those which come by right of seniority; their seniority is computed from the time of their admission, but they must first have lived five years at *Malta*, and have made four caravannes, or cruising voyages on the Turks and Corsairs: Commanderies by favour, are those which the grand master, or the grand priors have a right of conferring; one of these they confer every five years on whom they please.

The noble Knights are called Knights by right; excepting whom, none can be bailiffs, grand priors, or grand masters.—Knights by favour are those who, not being noble of themselves, are raised on account of some great exploit, or notable service, into the rank of nobles.

The servitors, or serving-brothers, are of two kinds; 1°. The servitors of war, whose functions are the same with those of the Knights. 2°. Servitors of religion, whose whole business is to sing the praises of God in the conventual church, and to officiate each in his turn as chaplain on board the vessels and galleys of the order.

The brothers of obedience are priests, who, without being obliged to go to *Malta*, take the habit of the order, make the vows, and attach themselves to the service of some of the churches of the order, under the command of a grand prior, or commander, to whom they pay obedience.

The Knights of majority are those who, according to the statutes, are admitted at sixteen years of age.—The Knights of minority are those who are admitted from the time of their birth; which, however, cannot be done without a dispensation from the pope.

# M A N

The chaplains can only be admitted regularly from ten to fifteen years of age; after fifteen they must have a brief from the pope; till fifteen the grand master's letter is sufficient. These are called *diacos*, and must give proof of their being born of creditable families.

For the proofs of nobility to be made, ere the admission of Knights, in the language of Germany, they go back six generations; in the rest it is sufficient to go back to the great grandfather on the father's or mother's side.

All the Knights, after their profession, are obliged to wear a white cross, or star with eight points over the cloak or coat on the left side, which is the proper habit of the order; the golden cross being only an ornament.

There are also female Hospitalers of the order of St. John of Jerusalem, sometimes also called *Chevalieresses*, or *She-Knights*, of equal antiquity with the Knights themselves; whose business was to take care of the women-pilgrims, in an hospital apart from that of the men.

**MALTHA**, *μαλθη*, in antiquity, denotes any cement or glutinous body, which has the faculty of binding things together. See CEMENT, LUTE, GLUE, &c.

Ancient writers make mention of divers sorts of *Maltha*, native and factitious: One of the latter much in use was composed of pitch, wax, plaister, and grease.

Another kind, wherewith the Romans plaistered and whitened the insides of their aqueducts, was made of lime slacked in wine, incorporated with melted pitch and fresh figs.

Natural *Maltha* is a kind of bitumen, wherewith the Asiatics plaister their walls.—When this is once set on fire, water will not quench it, but serves rather to make it burn more fiercely.

**MAMALUKES**, *MAMMELUKES*, or *MAMMALUCKS*\*, the name of a dynasty which reigned a considerable time in Egypt.

The Word comes from *مملوك*, *regere, imperare*, the Arabic participle passive whereof is *مملوك*, *Mamluc*, which signifies *subject*, or one under the dominion of another. Scaliger holds, that the word is Arabic, but that it properly signifies something bought with money; but others will have it signify any thing acquired, either as prize or purchase.

The *Mamalukes* were originally Turkish and Circassian slaves, bought of the Tartars by Melicfaleh, to the number of a thousand; whom he bred up to arms, and raised some to the principal offices of the empire.—They killed Sultan Moadam in 1250; being affronted at his concluding a treaty with his prisoner St. Louis without their privy. This Moadam was the last Sultan of the Ajoubites; to whom succeeded the *Mamalukes*, the first of whom was Sultan Azeddin, or Mouz Ibec, the Turcoman.

Others say, that the *Mamalukes* were ordinarily chosen from among the Christian slaves, and that they were the same thing in great measure with the Janizaries among the Turks. They never married. The first are said to have been brought from Circassia; and some add, that they first began to be talked of about the year 869.

**MAMMÆ**. See the article BREASTS.

**MAMMÆANÆ**. See ALIMENTARY.

**MAMMIFORM**, *MAMMIFORMIS*, in anatomy, a name given to two apophyses of the bone in the back of the skull; so called from their resembling a breast. See MASTOIDES.

**MAMMILLARY**, *MAMMILLARIS*, in anatomy, an epithet given to two little protuberances, somewhat resembling the nipples of the breast, found under the fore-ventricles of the brain, and supposed to be the organs of smelling.—See Tab. Anat. (osteol.) fig. 7. n. 3. fig. 13. let. d. See also SMELL. These are called *apophyses Mammillares*. See APOPHYSES.

There is also a muscle called *Mammillaris*, or *Mastoides*, serving to stoop the Head. See MUSCLE.

**MANAGE**, or *MANEGE*\*, an academy, or place for learning to ride the great horse; as well as for breaking horses to the proper motions and actions. See HORSE and HORSEMANSHIP.

\* The word is borrowed from the French *Manage*, and that from the Italian *Maneggio*, or, as some will have it, *à manu agendo*, acting with the hand.

In a *Manage* is a centre, or a place destined for vaulting round a pillar; a course or career for running the ring; and on the side are pillars, between which are placed the horses intended for high airs. See CAREER, PILLAR, &c.

**MANAGE** is also used for the exercise itself, either of the horse, or the rider. See AIR, &c.

**MANCIPIE**, *MANCEPS*, in old authors, denotes a caterer. There was anciently an officer in the Temple called by this name, now called the steward; and both name and office is still retained in the colleges in both universities.

**MANDAMUS**, a writ issuing out of the court of king's bench; sent by the king to the head of some corporation, commanding them to admit or restore a person into his place or office.

**MANDAMUS** was also a charge to the sheriff, to take into the king's hands all the lands and tenements of the king's widow, who, against her oath formerly given, married without the king's consent.

MAN-

# M A N

**MANDARIN\***, a name given by the Portuguese to the nobility and magistracy of the eastern countries, especially those of China.

\* The word *Mandarin* is unknown in this sense among the Chinese, who in lieu thereof call their grandees and magistrates *Quan*, or *Quan-fu*, q. d. servant, or minister of a prince.

There are in China nine orders of *Mandarins*; or nine degrees of nobility; which have as many different animals for their characteristics.—The first is distinguished by a crane, the second by a lion, the third by an eagle, the fourth by a peacock, &c.

There are in all thirty-two or thirty-three thousand *Mandarins* in China. There are *Mandarins* of letters, and *Mandarins* of arms; both the one and the other of which pass several examinations: besides civil *Mandarins*, or of justice.

Since the time that the Tartars have rendered themselves masters of China, most of the tribunals, or courts of justice, &c. instead of one *Mandarin* for a president, have two; the one a Tartar, the other a Chinese.

The *Mandarinate* is not hereditary, nor are any raised to it but men of letters. See **LITERATI**.

**MANDARIN** is also a name which the Chinese give to the learned language of the country. See **LANGUAGE**.

Besides the proper and peculiar language of each nation and province, they have one common to all the learned men in the empire; and which is that in China which the Latin is in Europe.—This they call the *Mandarin* tongue, or the language of the court.—Their public officers, as notaries, lawyers, judges, and chief magistrates, write and speak the *Mandarin*. See **CHINESE**.

**MANDATE**, **MANDATUM**, in the canon law, denotes a rescript of the pope, by which he commands some ordinary, collator, or presenter, to put the person there nominated in possession of the first benefice vacant in his collation.

An Apostolical *Mandate* for the provision of benefices, is a monitorial and comminatory letter from the pope to a bishop, by which he is enjoined to provide a subsistence for those who have been ordained by him, or his predecessors, from the tonsure to sacred orders inclusively; and to allow them this subsistence till they be provided of a benefice; which practice was occasioned by the bishop's laying hands on great numbers, and afterwards abandoning them to misery and want.

At first the popes only gave monitory *Mandates*, which were no more than simple prayers and requests, that did not bind the ordinary; afterwards they gave preceptory *Mandates*, which did not annul the provisions of the ordinary; at last they set up executory *Mandates*, by which the provisions made by the ordinary, in prejudice of the *Mandate*, were declared null; and the executor of the *Mandate*, in default of the ordinary, conferred the benefice on the mandatory: but the pope's power in issuing these *Mandates* is now very much restrained.

**MANDIBULA**, the jaw. See **MAXILLA**. Hence **MANDIBULARES**, or *manducatorii musculi*. See **MASSETERS**.

**MANDIL**, the name of a kind of cap, or turban wore by the Persians. See **CAP**, or **TURBAN**.

The *Mandil* is formed, by first wrapping round the head a piece of fine white linnen five or six ells long; over this they wrap, in the same manner, a piece of silk of the same length, and oftentimes of great value.—To make the *Mandil* genteel, care must be taken, that in wrapping the silk, it be so managed, as that the several colours found in the several folds, make a kind of waves, somewhat like what we see in marbled paper.

This dress is extremely majestic, but at the same time very heavy: It serves either as a shelter to the head from cold, or as a skreen from the excessive heat of the sun; it is said the cutlafs will not penetrate it.—In rainy weather they cover it up with a kind of case or hood, made of red cloth.

The mode of the *Mandil* has been altered of late: during the time of Schach-Abbas II. it was round at top; in the time of Schach-Soliman, they brought one end of the silk out of the middle of the *Mandil* over the head; and, lastly, in the reign of Schach-Husseini, the end of the silk, in lieu of its being gathered as before, was plaited in manner of a rose; and this the Persians account extremely graceful, and use it to this day.

**MANDRAGORA**, or **MANDRAGORAS**, **MANDRAKE**, a medicinal plant, which makes a principal ingredient in the unguentum populneum. See **POPULNEUM**.

There are two kinds of *Mandragora*: *male* and *female*; each bearing a kind of apples: those of the male, as well as the leaves, roots, &c. being twice as large as those of the female; but the juice of each is a narcotic poison, equally violent.

Naturalists tell strange stories of this plant; but, setting aside its soporiferous virtue, the modern botanists will scarce warrant any of them, not even that human figure ordinarily ascribed to its roots, especially since the discovery of the artifice of Charletans in fashioning it, to surprize the credulity of the people.

*Chinese* **MANDRAGORAS** is the plant ginseng. See **GINSENG**.

**MANDREL**, a kind of wooden pulley, making a member of the turner's lathe.

# M A N

Of these there are several kinds; as

**Flat MANDRELS**, which have three or more little pegs or points near the verge, and are used for turning flat boards on.

**Pin MANDRELS**, which have a long wooden shank to fit into a round hole made in the work to be turned.

**Hollow MANDRELS**, which are hollow of themselves, and used for turning hollow work.

**Screw MANDRELS**, for turning Screws, &c. See **TURNING**, and **LATHE**.

**MANDUCATION**, the action of *chewing*, otherwise called *Mastication*. See **MASTICATION**.

*Manducation* is a term seldom used but in speaking of the eucharist.—The Catholics maintain a real *Manducation* of the body of Christ; the Reformed, on the contrary, take this *Manducation* to be only figurative and by faith.—St. Augustine calls it *spiritual Manducation*.

**MANEQUIN**, among painters. See **LAYMAN**.

**MANES**, a poetical term, signifying the shades, or souls of the deceased. See **SOUL**.

The heathens used a world of ceremonies and sacrifices to appease the *Manes* of those who died without burial. See **LEMURES** and **LEMURIA**.

**Dii MANES** were the same with *Inferi*, or the infernal gods who tormented men; and to these the heathens offered sacrifices to assuage their indignation. See **GOD**.

The heathen theology is a little obscure with regard to these Gods *Manes*: Some hold that they were the souls of the dead, others that they were the genii of men; which last opinion suits best with the etymology of the word. See **GENIUS**.

The heathens, it is pretty evident, used the word *Manes* in both these senses; so that it sometimes signified the ghosts of the departed, and sometimes the infernal or subterraneous deities, and in general all divinities that presided over tombs.

The evocation of the *Manes* of the dead seems to have been very frequent among the Thessalians, but was expressly prohibited by the Romans. See **NECROMANCY**.

**MANIA**, in medicine, **MADNESS**; a vehement kind of delirium without a fever. See **DELIRIUM**.

The cause of the *Mania* is thus accounted for by Dr. Quincy.—As often as the species of things wherewith we have been acquainted, are hurried together, we may be said to dream; and thence in sleep these species are added with other things, and variously compounded, from the manifold repercussions of the animal spirits which arise from the cause producing sleep, and pressing the nerves, so as to revert the fluctuation of their juice. A delirium is therefore the dreams of waking persons, wherein ideas are excited without order or coherence, and the animal spirits are drove into irregular fluctuations. See **DELIRIUM**.

If then the cause inducing a delirium be of that nature, that it can excite ideas or motions of a considerable impetus, without any regularity or order; such a delirium will be attended with boldness or rage, and violent motions of the body; that is, a *Mania* will be produced. See **PASSION**.

Now it is plain, that all the known causes of this distemper give a greater disposition to the blood for motion, and render it fluxile, but not consistent, and uniformly thick enough; and therefore that they dispose persons likewise to continued fevers, since they occasion the blood to be thrown out of the heart with an increased force, unless some other cause intervenes, whereby the efficacies of these are interrupted in disposing the blood into febrile motions; and the blood is so disposed, as often as it can be rarified into its minutest parts; that is, so uniformly rarified, that it can easily, with any force by the motion received from the heart, go into parts divisible at the occurrences of those orifices, into which it ought to be distributed: for then the cohesion of the parts, which can be but very small, will not be any obstruction to the increase and propagation of the blood's velocity. But if it happen that the efficient cause, or the heart, throws the blood with a greater force, or that the blood can be more easily propelled in any given time, it will occasion, at the same time, that some parts of the blood will be more nearly united, so as to form molecules, consisting of cohering particles; which molecules will cohere to one another, and not so easily obey the direction of the heart's propelling force. The blood hereupon cannot be uniformly rarified, nor enter so easily into the small orifices of the vessels, and so soon travel through them, and therefore there will no fever arise, but a delirium without a fever, wherein the heat of the blood will be greater, and the pressure in the brain uncertain: whence uncertain recursions of the spirits, inordinate undulations, confused vibrations of the nerves, and a remarkable energy of imagination; whence will proceed audacity and passion beyond measure.—It is a disease very hard to cure, and is generally found to baffle the physician.

**MANICHEES**, or **MANICHEANS**, **MANICHÆI**, a sect of antient heretics, who asserted two principles; so called from their author *Manes*, or *Manicheus*, a Persian by nation. See **PRINCIPLE**.

This heresy had its first rise about the year 277, and spread itself principally in Arabia, Egypt and Africa. St. Epiphanius, who treats of it at large, observes, that the true name of this heresiarch,

heresiarch was Cubricus; and that he changed it for *Manes*, which in the Persian or Babylonish language signifies vessel. A rich widow, whose servant he had been, dying without issue, left him store of wealth; after which he assumed the title of apostle or envoy of Jesus Christ.

He established two principles, *viz.* a good one and an evil one: The first, which he called *Light*, did nothing but good; and the second, which he called *Darkness*, nothing but evil.—This philosophy is very ancient; and Plutarch treats of it at large in his *Isis and Osiris*. See **GOOD** and **EVIL**.

Our souls, according to *Manes*, were made by the good principle, and our bodies by the evil one; those two principles being co-eternal and independent of each other. He borrowed many things from the ancient Gnostics; on which account many authors consider the *Manicheans* as a branch of the Gnostics. See **GNOSTIC**.

In truth, the *Manichean* doctrine was a system of philosophy, rather than of religion. They made use of amulets, in imitation of the Basilidians; and are said to have made profession of astronomy and astrology. See **BASILIDIAN**. They denied that Jesus Christ assumed a true human body, and maintained it was only imaginary. They pretended that the law of Moses did not come from God, or the good principle, but from the evil one; and that for this reason it was abrogated. They abstained entirely from eating the flesh of any animal; following herein the doctrine of the ancient Pythagoreans.—The rest of their errors may be seen in St. Epiphanius and St. Augustine; which last having been of their sect, may be presumed to have been thoroughly acquainted with them.

Though the *Manichees* professed to receive the books of the New Testament, yet, in effect, they only took so much of them as suited with their opinions. The first formed to themselves a certain idea or scheme of Christianity; and to this adjusted the writings of the Apostles; pretending that whatever was inconsistent with this, had been foisted into the New Testament by latter writers, who were half Jews.—On the other hand, they made fables and apocryphal books pass for apostolical writings; and even are suspected to have forged several others, the better to maintain their errors. St. Epiphanius gives a catalogue of several pieces published by *Manes*, and adds extracts of some of them.

*Manes* was not contented with the quality of Apostle of Jesus Christ, but also assumed that of the Paraclete, whom Christ had promised to send. He left several disciples, and among others, Addas, Thomas, and Hermas. These he sent, in his life-time, into several provinces to preach his doctrine.—*Manes* having undertaken to cure the king of Persia's son, and not succeeding, was clapt into prison upon the young prince's death; whence he made his escape, but was apprehended soon after, and burnt alive.

Towards the middle of the twelfth century the sect of *Manichees* took a new face, on occasion of one Constantine, an Armenian and adherer to it; who took upon him to suppress the reading of all other books besides the evangelists and the epistles of St. Paul, which he explained in such manner as to make them contain a new system of *Manichæism*. He entirely discarded all the writings of his predecessors, rejected the chimeras of the Valentinians and their thirty *Æons*; the fable of *Manes*, with regard to the origin of rain, which he made to be the sweat of a young man in hot pursuit after a maid; and other dreams: but still retained the impurities of Basilides. In this manner he reformed *Manichæism*, inasmuch that his followers made no scruple of anathematizing Scythian Buddas, and even *Manes* himself; Constantine being now their great apostle. After he had seduced an infinite number of people, he was at last stoned by order of the emperor.

**MANICORDION\***, a musical instrument, in form of a spinett. See **SPINETT**.

\* Du Cange derives the word from *Monocbord*, on a supposition this instrument has but one cord; but he is mistaken, it has fifty, or more. See **MONOCHORD**.

Its strings are covered with pieces of scarlet cloth, to deaden, as well as soften, the sound; whence it is also called the *dumb Spinett*, and is much used in nunneries for the religious to learn to play on; so as not to disturb the silence of the dormitory.—Scaliger makes the *Manichord* more ancient than the spinett or harpichord.

**MANIFESTO**, an apology, or public declaration in writing, made by a prince, shewing his intentions in any enterprise, the motives that induced him to it, and the reasons on which his right and pretensions are founded.

**MANILLE**, or **MENILLE**, in commerce, one of the principal commodities carried by the Europeans to the coast of Africa, to traffick with the Negroes in exchange for slaves; consisting of a large brass ring, in form of a bracelet, either flat or round, plain or engraven; which the natives used to deck themselves withal, putting them on the finall of the leg, and the thick of the arm above the elbow.

The better sort among the Negroes wear silver and gold *Manilles*; but these are of their own manufacture; most of the money they receive for their other merchandizes being melted into *Manilles*.

**MANIPULATION**, a term used in the mines, to signify

the manner of digging the silver, &c. out of the earth. See **SILVER**.

**MANIPULUS**, **MANIPULE\***, among the Romans was a little body of infantry, which, in the time of Romulus, consisted of an hundred men; and in the time of the consuls and first Cæsars, of two hundred.

\* The word properly signifies a handful; and, according to some authors, was first given to the handful of hay which they bore at the end of a pole to distinguish themselves by, ere the custom was introduced of bearing an eagle for their ensign; and hence also the phrase, an handful of men. But Vegetius, Modestus, and Varro, give other etymologies of the word: The last derives it from *manus*, a little body of men following the same standard. According to the former, this corps was called *Manipulus*, because they fought hand in hand, or all together: *Contubernium autem Manipulus vocabatur ab eo quod conjunctis manibus pariter dimicabant*.

Each *Manipule* had two centurions, or captains, called *manipularii*, to command it; one whereof was lieutenant to the other.—Each cohort was divided into three *Manipules*, and each *Manipule* into two centuries. See **COHORT**, and **CENTURY**.

Aulus Gellius quotes an old author, one Cincius, who lived in the time of Hannibal, (whose prisoner he was) and who, writing on the art of war, observes, that then each legion consisted of sixty centuries, of thirty *Manipules*, and of ten cohorts.—And again, Varro and Vegetius mention it as the least division in the army, only consisting of the tenth part of a century; and Spartan adds, that it contained no more than ten men: which shews, that the *Manipulus* was not always the same thing. See **LEGION**, &c.

**MANIPULUS** is also an ecclesiastical ornament, wore by the priests, deacons, and sub-deacons in the Romish Church. It consists of a little fillet in form of a stole, three or four inches broad, and made of the same stuff with the chasuble; signifying and representing an handkerchief, which the priests in the primitive church wore on the arm, to wipe off the tears they were continually shedding for the sins of the people.—There still remains a mark of this usage in a prayer rehearsed by those who wear it; *Merear, Domine, portare Manipulum fletus & doloris*.

The Greeks and Maronites wear two *Manipules*, one on each arm.

**MANIPULUS**, in physic, denotes a measure, or fixed quantity of herbs, or leaves, *viz.* an handful, or so much as the whole hand can grasp: generally mark'd in prescription with *M*. **MANNA**, in pharmacy, a medicinal drug, in great use in the modern practice, as a gentle purgative, and cleanser of the first passages. See **PURGATIVE**, &c.

*Manna* is a white sweet juice oozing from the branches and leaves of the ash-tree, chiefly in *Calabria*, during the heats of summer.

*Manna* has been commonly held a kind of *mel ærium*, or honey-dew, which falling in the night gathers on certain trees, and even on rocks, and the earth itself; where it hardens with the sun. But what refutes this opinion is, that such dews melt in the sun; whereas *Manna* whitens and hardens in it. Add, that such dews are only found on the tops and extremes of the leaves; whereas *Manna* is chiefly found to lodge near the trunks of the branches: and that the honey-dew falls only on trees open to the air; whereas *Manna* is found on trees which are under cover: as was experienced by Dr. Cornelius, who gathered *Manna* from branches covered on purpose with cloth; and Lobelius assures, that *Manna* had been gathered from branches of the ash which had been thrown the day before into a cellar. See **HONEY-DEW**.

It is much more rational to rank *Manna* amongst the number of gums, which exuding from the juice of the tree, and mixing with some saline particles of the air, is condensed into those flakes in which we see it. See **GUM**.

The Italians gather three kinds of *Manna*:—*Manna di corpo*, which oozes spontaneously from the branches of the tree in the month of July.—*Manna forzata*, or *forzatella*, which is not gathered till August, after an incision of the tree, when the flux of the first has ceased.—*Manna di fronda*, which issues of itself, in little drops, like a kind of sweat from the nervous part of the leaves of the ash, and gathers into grains about the bigness of those of wheat, which are hardened by the sun in August. The leaves are frequently found so laden with these grains, that they seem covered with snow.

*Manna* is a gentle, and safe purge; and is also used in broths: Altimarus, a physician of Naples, has written a Treatise expressly upon it; and Donzelli another.—*Manna*, though accounted a kind of honey, purges the bile; whereas common honey increases it. Formerly the Syrian was in the most repute, but now it gives way to the Calabrian. Fuchsius observes, that the peasants of mount Libanus eat *Manna* ordinarily as others do honey. At Mexico they are said to have a *Manna* which they eat as we do cheese.

The *Manna* most esteemed, is that in tears; which many take to be factitious, and the work of the Jews at Leghorn; but it is certainly natural: And what gives it this figure is, that they put straws and slips of wood in the incisions, along which the *Manna* gliding, is condensed as it comes out, and assumes this form.

MANNA,

**MANNA**, is also a scripture-term, signifying a miraculous kind of food which fell from heaven for the support of the Israelites in their passage through the wilderness: being in form of coriander-seeds; its colour like that of bdellium, and its taste like honey.

They call it *Manna*, either from the Hebrew word *manah*, a gift, to intimate its being a gift from heaven; or from *minnah*, which signifies to prepare, because the *Manna* came to them ready for eating, and needed no preparation but gathering; or from the Egyptian word, *Man*, what is it? which last etymology seems the more probable, in regard the scripture takes notice of the surprize they were under when they first saw this new food descend.

Salmasius, however, prefers another: According to him, the Arabs and Chaldeans used the word *Man*, to signify a kind of dew or honey that fell on the trees, and was gathered in great abundance on mount Libanus. On which footing the Israelites did not use the term *Manna* out of surprize, but because they found this food fall with the dew, in the same manner as the honey so well known to them under the name of *Man*.

Salmasius adds, that the *Manna* of the Israelites was in reality no other than that honey, or dew condensed; and that the one and the other were the same with the wild honey wherewith St. John was fed in the wilderness. So that the miracle did not consist in the formation of any new substance in favour of the Israelites; but in the punctual manner in which it was dispensed by providence for the sustenance of so vast a multitude.

**MANNER**, in painting, &c. expresses that particular character observable in the works of painters, poets, and other artists, by which their pencil, hand, or style, are distinguished.

The curious in pictures know the *Manners* of the painters; and distinguish readily between the *Manners* of Rubens, Titian, or Da Vinci; between the ancient, and the new *Manner* of the same painter; the Flemish, and the Italian *Manner*.

*Manner* is used with respect both to the invention, the design, and the colouring. The *Manner* of Michael Angelo, or Raphael, may also be known in their scholars. Thus we say, such a piece is of Raphael's school, &c.

**MANNERS**, in poetry, denote the inclinations, genius, and humour, which the poet gives to his persons, and whereby he distinguishes his characters. See **CHARACTER**.

Aristotle defines *Manners*, to be that which discovers the inclination of him who speaks, and shews what he will resolve upon, or what reject, before he has actually determined: whence he concludes, that *Manners* are not always, and in all kinds of discourses: *Non quælibet oratio est morata*.

One instance will make this definition clear. In the first book of Virgil, *Æneas* is represented extremely pious, and determined to execute the will of the gods at all adventures. In the fourth book, he has a difficult choice proposed; being engaged on the one hand, out of a principle of love, gratitude, and honour, not to quit Dido; and having, on the other hand, an express order from the gods not to depart for Italy.—Now, before it appears on which side he has determined, what he has before said, should shew his will and inclinations, and which party he will take.—And those preceding discourses, which discover his future resolution, make what we call the poetical *Manners*.

Those make it past doubt he will abandon Dido, to obey the gods: This he does in effect; the *Manners* therefore are good, and well conducted.—Had he disobeyed the orders of Jupiter, to stay with Dido, the manners had been ill; in regard they would have foretold a resolution contrary to what he was really to take.—But had there been nothing to make us foresee any resolution of *Æneas* at all, neither that which he actually took, nor the contrary, in that case there had been no *Manners* at all.

It is the *Manners*, as before observed, that distinguish the characters: and, unless the *Manners* be well expressed, we shall never be acquainted with the persons at all; nor, consequently, shall we be either terrified with foreseeing their dangers, nor melted into pity by seeing their sufferings. See **CHARACTER**. The *Manners* should have four qualities; they should be good, like, suitable, and equal.

The *Manners* are good when they are well marked or expressed; that is, when the discourse of the persons make us clearly and distinctly see their inclinations, and what good or evil resolutions they will take.—*Likeness* of *Manners* only relates to known and public persons, whose characters are in history, with which the poetic characters must agree; that is, the poet must not give a person any quality contrary to any of those which history has given him. And here it may be observed, that the evil qualities given to princes and great men, ought to be omitted by the poets, if they be contrary to the character of a prince, &c. but the virtues opposite to those known vices ought not to be imposed, by making him generous and liberal in the poem, who was avaritious in the history.

The *Manners* must likewise be suitable; that is, they must be agreeable to the age, sex, rank, climate, and condition of the person that has them. Horace observes, *Intererit multum Davijne loquatur an heros*.—Again, the manners must be equal;

Vol. II. No. 94.

that is, they must be constant, or consistent through the whole character; or the variety or inequality of the *Manners*, as in nature, so in the drama, must be equal. The fearful must never be brave, nor the brave timorous; the avaritious must never be liberal, nor *vice versa*. In this part, Shakespear's *Manners* are admirable.

Besides these four qualities above-mentioned, there is a fifth essential to their beauty; which is, that they be necessary; that is, that no vicious quality, or inclination, be given to any poetic person, unless it appear to be absolutely necessary, or requisite to the carrying on of the action.

**MANOMETER**, or **MANOSCOPE**\*, an instrument to shew, or measure, the alterations in the rarity, or density of the air. See **AIR**, **RARE**, and **DENSITY**.

\* The word is formed from the Greek *μανος*, rarus, and *μετρον*, mensura, &c.

The *Manometer* differs from the barometer, in that the latter only measures the weight of the atmosphere, or of the column of air over it; but the former the density of the air in which it is found: which density depends not only on the weight of the atmosphere, but on the action of heat and cold, &c.—Authors, however, generally confound the two together; and Mr. Boyle himself gives us a very good *Manometer* of his contrivance, under the title of a *statical barometer*; the structure whereof see under the word **BAROMETER**.

**MANOR**, or **MANNOR**\*, an antient lordship, or royalty; consisting of demesnes and services, and of a court-baron, as incident thereto. See **LORD**, and **DEMAIN**.

\* The word is formed from the French *Manoir*, a mansion-house; and that from the Latin, *Manere*, to remain or dwell, as being the lord's usual place of residence. See **MANSION**.

*Manor* is the same with what was formerly called *baronia*, *barony*. See **BARONY**.

A *Manor* is a kind of noble fee granted out partly to tenants for certain services to be performed, and partly reserved to the use of the lord's family, with jurisdiction over his tenant for the lands or estates held of him. See **FEE**.

For the original of *Manors*,—we are told there was anciently a certain compass of ground, granted by the king to some man of worth, for him and his heirs to dwell upon, and to exercise some jurisdiction, more or less, within that circuit, such as he thought good to grant; but performing, withal, such services, and paying such yearly rent, as by this grant was required. Now, the lord afterwards, parcelling the same to other meaner men, received rent and services from them, and by that means, as he became tenant to the king, the inferiors became tenants to him.

But at this time a *Manor* rather signifies a jurisdiction, and royalty incorporeal, than the land and suit: For a man may have a *Manor* in gross, i. e. the right and interest of a court-baron, with the perquisites, and another enjoy every foot of land belonging to it.

A *Manor* may be compounded of divers things, as of an house, arable land, pasture, meadow, wood, rent, advowson, court-baron, &c. And this ought to be, by long continuance of time, beyond man's memory.

It is held by some, that a *Manor* cannot now be made, since a court-baron cannot be made; and without a court-baron, and at least two suitors, there can be no *Manor*. See **COURT**.

**MANSE**, **MANSUS**, **MANSA**, or **MANSUM**\*, in ancient law-books, denotes an house, or habitation; either with or without land. See **HOUSE**, and **MANSION**.

\* The word is formed à *Manendo*, abiding; as being the place of dwelling and residence.

**Capital MANSE**, *Mansum capitale*, denotes the manor-house, or lord's court. See **MANOR**, and **COURT**.

**MANSUS Presbyteri**, is a parsonage, or vicarage-house, for the incumbent to reside in.

This was originally, and still remains, an essential part of the endowment of a parish-church, together with the glebe and tythes.—It is sometimes called *Presbyterium*. See **PRESBYTERY**.

**MANSION**, **MANSIO**, a dwelling-house or habitation, especially in the country. See **MANSE**.

**MANSION** is more particularly used for the lord's chief dwelling-house within his fee, otherwise called the *capital messuage*, or chief manor place. See **MANOR**.

**MANSIO**, or **MANSUS**, was sometimes also used in the same sense with *hide*; that is, for as much land as one plow could till in a year. See **HIDE**.

**MAN-SLAUGHTER**, **HOMICIDE**; the unlawful killing a man without any premeditated malice. See **HOMICIDE**.

As, when two persons who before meant no harm to one another, falling out on some sudden occasion, the one kills the other.

*Man-slaughter* differs from murder, as not being done with foregoing malice; and from chance-medley, because it hath a premeditated intent to kill.—It is esteemed felony, but admitted to the benefit of the clergy, for the first time. See **MURDER**, **CHANCE-MEDLEY**, and **SE-DEFENDENDO**.

By a law of king Canutus, if a man is killed openly and premeditatedly,

meditatedly, the murderer shall be committed to the relations of the deceased: but if, on his trial, the fact be proved, but not wilful, the bishop is to judge him.

**MANSORII** *Musculi*, the same with *masseters*. See **MASSE-TER**.

**MANTELETS**, in war, a kind of moveable parapets made of planks, about three inches thick, nailed one over another, to the height of almost six feet, generally cased with tin, and set upon little wheels; so that in a siege, they may be driven before the pioneers, and serve as blinds, to shelter them from the enemy's small shot. See **BLINDS**.

There are other sorts of *Mantelets*, covered on the top, whereof the miners make use, to approach the walls of a town, or castle. —See *Tab. Fortif. fig. 17*.

It appears from Vegetius, that these were in use among the ancients, under the name of *vineæ*; but they were built slighter, and yet larger than ours, being eight or nine feet high, as many broad, and sixteen long: They were defended by a double covering, the one of boards, the other of faggots, with the ribs of osiers, and cased without with skins steeped in water, to prevent fire.

**MANTLE**, or **MANTLE-tree**, in architecture, is the lower part of a chimney; or that piece of timber which is laid across the jaumbs, and sustains the compartment of the chimney-piece. See **CHIMNEY**.

**MANTLE**, or **MANTLING**, in heraldry, that appearance of folding of cloth, flourishing, or drapery, that is in any achievement, drawn about the coat of arms.

It is supposed originally to have been the representation of a *Mantle*, or military habit worn by antient cavaliers over their armour, to preserve it from rust; or, as others hold, a short covering only worn over the helmet; which in after-times was lengthened, and made to hang from the helmet below the whole shield. See *Tab. Herald. fig. 29*.

The *Mantle* is always laid in blazon to be doubled, that is, lined throughout with one of the furs, as ermin, pean, vary, &c. See **COAT**.

**MANTLE** is likewise a term used in falconry.—They say, the hawk *mantles*, that is, spreads her wings after her legs.

**MANUCAPTIO**, in law, a writ which lies for a man, who, being taken on suspicion of felony, and offering sufficient bail for his appearance, is refused to be admitted thereto by the sheriff, or other having power to let to mainprise.

**MANUDUCTOR**\*, a name given to an antient officer in the church, who, from the middle of the choir where he was placed, gave the signal for the choristers to sing, marked the measure, beat time, and regulated the music. See **CHOIR**, &c.

\* The Greeks called him *Mesachoros*, because seated in the middle of the choir: But in the Latin church, he was called *Manuductor*, from *manus* and *duco*, I lead; because he led and guided the choir by the motions and gesture of the hand.

**MANUFACTURE**\*, a place where several artists and workmen are employed in the same kind of work; or make a commodity of the same kind. See **COMMERCE**, &c.

\* The word comes from the Latin, *Manufactus*, q. d. made with hands.

**MANUFACTURE** is also popularly used to signify the work itself; and by extension, the like work carried on independently in different parts of a country.

In this sense, we say the woollen *Manufacture*, silk *Manufacture*, velvet *Manufacture*, tapestry *Manufacture*, muslin *Manufacture*, &c. *Manufacture* of hats, stockings, &c. See **WOOLL**, **SILK**, **VELVET**, **TAPESTRY**, **MUSLIN**, &c.

**MANUMISSION**, **MANUMISSIO**\*, an Act whereby a slave, or villain, is set at liberty, or out of bondage. See **SLAVE**, &c.

\* The word comes from the Latin *manus*, hand, and *mittere*, to send; *quia servus mittebatur extra manum, seu potestatem domini sui*.

Some authors define *Manumission* an act by which a lord enfranchises his tenants, who till that time had been his vassals, and in a state of slavery, inconsistent with the sanctity of the christian faith. See **VILLAIN**, **VASSAL**, &c.

Among the *Romans*, the *Manumission* of slaves was performed three several ways. 1°. When, with his master's consent, a slave had his name entered in the census, or public register of the citizens. 2°. When the slave was led before the prætor, and that magistrate laid his wand called *Vindicta*, on his head. 3°. When the master gave the slave his freedom by his testament.—Servius Tullus is said to have first set on foot the first manner; and P. Valerius Publicola the second: A particular account is given of the third in the *Institutes* of Justinian.

It was not necessary, that the prætor should be on his tribunal to perform the ceremony of *Manumission*: he did it any where indifferently, in his house, in the street, going to bathe, &c. He laid the rod on the slave's head, pronouncing these words, *Dico eum liberum esse more Quiritum*; I declare him a freeman after the manner of the Romans. This done, he gave the rod to the lictor, who struck the slave with it on the head, and afterwards with his fist on his face and back: And the notary, or scribe, entered the name of the new-freed man in the register, with the reasons of his *Manumission*. See **LIBERTIN**.

The slave had likewise his head shaved, and a cup given him

by his master, as a token of freedom. Tertullian adds, that he had then also a third name given him: If this were so, three names were not a token of nobility, but of freedom. See **NAME**.

The emperor Constantine ordered the *Manumissions* at Rome to be performed in the churches.

Of *Manumission* there have also been various forms in England: In the time of the conqueror, villains were *manumitted* by the master's delivering them by the right hand to the vicount in full court, shewing them the door, giving them a lance, and a sword, and proclaiming them free.

Others were *manumitted* by charter.—There was also an implicit *manumission*; as when the lord made an obligation for payment of money to the bondman at a certain day; or sued him, where he might enter without suit; and the like.

**MANURING** of ground, the application of a matter proper for meliorating the soil, and rendering it more fertile. See **COMPOST**, **VEGETATION**, &c.

The matters used for *Manure* are various in various countries: The most ordinary are dung, lime, and marl. See **LIME** and **MARL**.

In some parts of Ireland they use sea-shells, as those of cockles, periwinkles, &c. which are found to agree well with boggy, heathy, clayey, wet or stiff land; as they seem to give it a kind of ferment, as barm does to bread, opening and loosening the clods, and by that means making way for the roots to penetrate, and the moisture to enter into the fibres of the roots.

—This kind of *Manure* continues a long time ere its effects are exhausted; whereas lime, &c. spend themselves at once. The shells being hard, melt away very slowly, so that the operation needs not to be repeated for twenty or thirty years.

In the west of England, they *manure* their land with a brackish sea-sand; which Dr. Bury observes, quickens dead land: so that what would otherwise be the barrenest part of that country, is now the richest. The sea-salt, he observes, is too lusty and active of itself, and that it does best when mingled with lime. Glauber orders the mixture to be made up and burnt like bricks, and then applied.

In some counties they burn the surface of their heathy ground, instead of *manuring* it; which others think but ill husbandry, inasmuch as it impoverishes it; and by destroying the sap of the earth, and roots of the grass, and other vegetables, renders it useless for several years after the third, when it is plowed. See **DENSHIRING**, and **ASHES**.

Dr. Jackson observes, that all the ground about Nantwich, where salt or brine is spilt, is, when dug up, an excellent *Manure* for grazing ground; and even bricks, thoroughly tinged with it, dissolve and fertilize land very considerably. See **SALT**. Dr. Beal says, it is a common observation of gardeners and skilful husbandmen, that frost and snow improve and fertilize the land both more speedily and more effectually than the influence and warmth of the sun. See **SNOW**, &c.

Dr. Lister tells us, that in some parts of the north-riding of Yorkshire the soil is sandy, and the people *manure* it with clay. The soil, with any other *Manure*, bears nothing but rye; but with clay, bears oats, barley, &c. This clay *Manuring* will, by certain experience, last forty-five years in the ground ere it need be repeated.—The bogs in Ireland are said to be best improved by sandy, or other gravelly *Manures*.

**MANUSCRIPT**, a book, or paper, written with the hand. See **WRITING**.

By which it stands opposed to a printed book or paper. See **PRINTING**.

A *Manuscript* is usually denoted by the two letters MS, and in the plural by MSS, or MMSS.—What makes public libraries valuable, is the number of antient *Manuscripts* repositied in them. See **LIBRARY**.

**MANWORTH**, in old law-books, denotes the Price, or value of a man's head. See **GELD**, and **WERGELD**.

In antient times, every man, according to his degree, was rated at a certain price: according to which, satisfaction was made to his lord, if any one killed him. See **ÆSTIMATIO**.

**MANZEL**. See the article **CARAVANSERA**.

**M A P**, a plain figure, representing the surface of the earth, or a part thereof, according to the laws of perspective. See **EARTH**, and **PERSPECTIVE**.

A *Map* is a projection of the surface of the globe, or a part thereof, on a plane surface; representing the forms and dimensions of the several countries and rivers; with the situations of cities, mountains, and other places. See **PROJECTION**. *Maps* are either *universal*, or *particular*.

*Universal MAPS* are those which exhibit the whole surface of the earth; or the two hemispheres.

*Particular MAPS* are those which exhibit some particular region, or part thereof.

Each kind are frequently called *Geographical*, or *Land-Maps*, in contra-distinction to *Hydrographical*, or *Sea-Maps*, representing only the seas and sea-coasts; properly called *Charts*. See **CHART**.

There are three qualifications required in a *Map*. 1°. That all places have their just situation with regard to the chief circles of the earth, as the equator, parallels, meridians, &c. because

# M A P

on these depend many properties of regions, as well as celestial phenomena. 2°. That the magnitudes of the several countries have the same proportion as on the surface of the earth. 3°. That the several places have the same distance and situation with regard to each other, as on the earth itself.

For the foundation of MAPS, and the laws of projection, see PERSPECTIVE, and PROJECTION of the Sphere.—The application thereof, in the construction of MAPS, is as follows.

*Construction of a MAP, the eye being placed in the axis.*—Suppose, *v. g.* the northern hemisphere to be represented with the eye in a point of the axis, *v. g.* the south pole: For the plane, whereon the representation is to be made, we take the plane of the equator, and from all the points of the surface of the northern hemisphere, conceive lines passing through the plane to the eye; which points connected together, constitute the *Map* required.

Here the equator will be the limit of the projection; the pole, the centre. The meridians will be right lines passing from the pole to the equator: the parallels of latitude, &c. circles concentric with the equator; and all the other circles, and arches of circles, as the horizon, vertical circles, &c. ecliptic, &c. conceived in that hemisphere, will be ellipses, or arches of ellipses.

The better to apprehend the projection of the circles on the plane, conceive a radiant cone, whose vertex is the eye, its base the circle to be represented, and its sides the rays passing between the circle and the eye. Suppose this cone cut by the plane. It is obvious, that, according to the various position of the cone, there will be a different section, and consequently a different line of representation.

*For the application of this doctrine in practice:*—In a plane, *v. g.* a paper, take the middle point *P* (*Tab. geography, fig. 2.*) for the pole, and from this, as a centre, describe a circle, of the intended bigness of your *Map*, to represent the equator. These two may be pitched on at pleasure, and from these all the other points and circles are to be determined. Divide the equator into 360°, and drawing right lines from the centre to the beginning of each degree, these will be meridians; whereof that drawn to the beginning of the first degree, we suppose the first meridian. See MERIDIAN.

For the parallels.—There are four quadrants of the equator; the first 0,90; the second, 90,180; the third, 180,270; the fourth, 270,0; which, for the better distinction, we will note with the letters *AB, BC, CD, DE*. Taking one of these, *v. g.* *BC*, from the several degrees thereof, as also from 23°, 30°, and 66°, 30' thereof, draw occult right lines to the point *D*, marking where these lines cut the semidiameter *BPC*; and from *P*, as a centre, describe arches passing through the several points in *PC*.—These arches will be parallels of latitude. The parallel at 23° 30', will be the tropic of Cancer, and that at 66° 30', the arctic circle. See PARALLEL and TROPIC. The meridians and parallels thus described, from a table of longitudes and latitudes, lay down the places; reckoning the longitude of each place on the equator, commencing at the first meridian, and proceeding to the meridian of the place; and for the latitude of the place, choosing a parallel of the same latitude; the point where this meridian and parallel intersect, represents the place: And in the same manner all the other places may be determined, till the *Map* be compleat.

For the ecliptic, half of which comes in this hemisphere; we have observed, that it makes an ellipsis; so that the points through which it passes are to be found. The first point, or that wherein the ecliptic cuts the equator, is the same with that wherein the first meridian cuts the equator, which is therefore distinguished by the sign of Aries: the last point of this half ellipsis, or the other intersection of the equator and ecliptic, *viz.* the end of Virgo, will be in the opposite point of the equator, *viz.* at 180°. The middle point of the ellipsis is that wherein the meridian 90 cuts the tropic of Cancer. Thus we have three points of the ecliptic determined: for the rest, *viz.* for 1° and 15° of Taurus, 1° and 15° of Gemini, 1° of Leo, 1° of Virgo, the declinations of those points from the equator must be taken from a table, and set off in the *Map*. See DECLINATION, &c.

—Thus where the meridian of 13° cuts the parallel of 5°, that point will be 15° of Aries. Where the meridian 27° cuts the parallel, 11° will be the first degree of Taurus; and so of the rest. These points being all joined by a curve line, will be a portion of an ellipsis representing the ecliptic.

*Maps* of this projection have the first qualification above required; but are defective in the second: the surface being stretched further, as it approaches nearer the equator. For the third they are still further out.

By this method may almost the whole earth be represented in one *Map*, placing the eye, *v. g.* in the antarctic pole, and assuming for the plane of projection that of some circle near it, *v. g.* the antarctic circle.—Nothing is here required besides the former projection, but to continue the meridian, draw parallels on the other side of the equator, and compleat the ecliptic; but this distorts too much for practice.

This projection is of all others the easiest; but that, where the

# M A P

eye is placed in the plane of the equator, is preferred for use. It is, in effect, of the latter kind that *Maps* are ordinarily made. The former are added to them, in small, by way of supplement, to represent the intermediate spaces left between the two hemispheres.—Further, as the situation of the ecliptic, with regard to the earth, is continually changing; strictly speaking, it has no place on the earth's surface; but is used to be represented according to its situation some certain moment; *viz.* so as the beginning of Aries and Libra may be in the intersections of the first meridian and equator.

*Construction of MAPS, with the eye in the plane of the equator.*—

This method of projection, though more difficult, is yet much juster, more natural and commodious, than the former. To conceive it, we suppose the surface of the earth cut into two hemispheres by the entire periphery of the first meridian, each of which hemispheres we represent in a distinct *Map*. The eye is placed in the point of the equator 90° distant from the first meridian; and for the transparent plane, wherein the representation is to be, we take the plane of the first meridian. In this projection, the equator is a right line, and the meridian 90° distant from the first, is also a right line; but the other meridians, and all the parallels of the equator, are arches of circles, and the ecliptic an ellipsis.

The method is thus. From a point *E*, as a centre, (*fig. 3.*) describe a circle according to the intended bigness of the *Map*. This represents the first meridian, and is opposite; for, drawing the diameter *BD*, there arise two semi-circles, the one whereof *BAD* is the first meridian, the other *BCD* its opposite, or the meridian of 180°. This diameter *BD* represents the meridian of 90 degrees, whereof the point *B* is the arctic pole, and the point *D* the antarctic. The diameter *AC*, perpendicular to that *BD*, is the equator. Divide the quadrants *AB, BC, CD, DA*, each into 90 degrees; and to find the arches of the meridians and parallels, proceed thus. Divide the equator into its degrees, *viz.* 180, (as being indeed only half the equator;) through these several divisions, and the two poles describe arches of circles, representing meridians, as *B 1 D, B 2 D, &c.*—How to find centres for describing those arches, see under the word CIRCLE. Indeed, the operation will be both more easy and accurate, if performed by a canon of tangents.

To describe the parallels, the meridian *BD* must be in like manner divided into 180 degrees; then through each of these divisions, and the corresponding divisions of the quadrants *AB, CB*, describe arches of circles. Thus shall we have parallels of all degrees, with tropics, polars, and meridians.

The ecliptic may be designed two ways: For its situation over the earth may either be such, as that its intersection with the equator may be over the place *A*; in which case, the projection of its semi-circles, from the first degree of Cancer, to the first of Capricorn, will be a strait line, to be determined by numbering 23° 30' from *A* towards *B*, and from the extreme of that numeration drawing a diameter through *E*; which line will be half the ecliptic in this situation, and may be divided, as before, into degrees, to which the numbers, signs, &c. are to be affixed.—But if the ecliptic be so placed, as that its intersection with the equator is over the place *A*, in the first meridian, its projection in that case will be a segment of an ellipsis; whereof two of the points are *A, C*; a third that wherein the meridian 90 cuts the tropic of Cancer.—The other points must be determined in the manner laid down above, *viz.* by taking the declinations and right ascensions of 15° of Aries, 1° of Taurus, 15° of Gemini, &c. For where the parallels, according to their several degrees of declination, cut the meridians, taken according to the several right ascensions; those points of intersection are the points of the 15° of Aries, &c. A curve line therefore being drawn, these will give the projection of the ecliptic.

Nothing remains to compleat the *Map*, but to take the longitudes and latitudes of places from a table; and to set them off on the *Map*, as was directed under the former method.

In this projection the whole surface of the earth may be represented in one *Map*; if instead of the plane of the first meridian, some other plane parallel to it, but very near the eye, be taken; for by this means the entire parallels and meridians will be described.—But as this distorts the face of the earth too much, it is seldom used; and we rather take the two hemispheres in two distinct tables.

One great advantage in this projection is, that it represents the longitudes and latitudes of places, their distance from the pole and from the equator, almost the same as they are on the earth.

—Its inconveniences are, that it makes the degrees of the equator unequal; being the greater as they are nearer the first meridian *DAB*, or its opposite *BCD*; and for this reason equal tracts of the earth are represented unequal; which defect may be in some measure remedied by removing the eye far from the earth. Lastly, the distances of places, and situation with regard to each other, cannot be well determined in *Maps* of this projection.

*Construction of MAPS on the plane of the horizon*, or wherein any given place shall be the centre, or middle.—Suppose, for instance,

stance, it is desired to have London the centre of the *Map*. Its latitude we will suppose to be 51 degrees, 32 minutes. The eye is placed in the nadir. The transparent table is the plane of the horizon, or some other plane, if it is desired to represent more than an hemisphere.—Take then the point E (fig. 4.) for London; and from this, as a centre, describe the circle ABCD to represent the horizon, which you are then to divide into four quadrants, and each of these into 90 degrees. Let the diameter BD be the meridian, B the northern quarter, D the southern; the line of equinoctial east and west shews the first vertical, A the west, C the east, or a place of 90 degrees from the zenith in the first vertical. All the verticals are represented by right lines drawn from the centre E to the several degrees of the horizon. Divide BD into 180 degrees, as in the former methods; the point in EB representing 51 deg. 32 min. of the arch BC, will be the projection of the north pole, which note with the letter P. The point in ED representing 51 deg. 32 min. of the arch DC, (reckoning from C towards D) will be the projection of the intersection of the equator and meridian of London, which note with the letter Q; and from this, towards P, write the numbers of the degrees, 1, 2, 3, &c. As also from Q towards D, and from B towards P, viz. 51, 52, 53, &c.

Then taking the corresponding points of equal degrees, viz. 99 and 99, 88 and 88, &c. about those, as diameters, describe circles, which will represent parallels, or circles of latitude, with the equator, tropics, and polar circles. For the meridians, first describe a circle through the three points A, P, C. This will represent the meridian 90 degrees from London. Let its centre be M in BD, (continued to the point N, which represents the south pole) PN being the diameter, through M draw a parallel to AC, viz. FH, continued each way to K and L. Divide the circle PHNF into 360 degrees, and from the point P draw right lines to the several degrees, cutting KFH L; through the several points of intersection, and the two poles P, N, as through three given points, describe circles representing all the meridians. The centres for describing the arches, will be in the same KL, as being the same that are found by the former intersection; but are to be taken with this caution, that for the meridian next BDN towards A, the most remote centre towards L, be taken for the second, the second for this, &c.—The circles of longitude and latitude thus drawn, insert the places from a table as before directed.

**Construction of MAPS on the plane of the meridian.**—This projection is taught by Ptolemy, and recommended by him as proper for that part of the earth then known. In this, the equator and parallels are arches of circles, and the meridians arches of ellipses; the eye hanging over the plane of that meridian which passes over the middle of the inhabited world.—But in regard the description of these ellipses is somewhat perplexing, and because this method seems calculated only for a part of the earth, it is not now used.

There is a second method something a-kin to it, which represents the circles of latitude by right lines, and the meridians by arches of ellipses; as must be the case, if lines be conceived to fall from the several points of each hemisphere, perpendicularly on the plane of the first meridian, and the eye be supposed at an infinite distance from the earth; so that all the rays emitted from the places of the earth to it, may be accounted parallels, as well as perpendiculars to the plane of the first meridian.

**Rectilinear MAPS** are those wherein both the meridians and parallels are represented by right lines, which by the laws of perspective is impossible; in regard there can no such position be assigned the eye and the plane, as that the circles both of longitude and latitude shall be right lines.

In the first method above laid down, the meridians are right lines, but the parallels are circles: in the fifth, the parallels are right lines, and the meridians ellipses. In all other perspective methods, both kinds of circles are curve: one method indeed must be excepted, wherein the meridians are right lines, and the parallels hyperbola's; as when the eye is placed in the centre of the earth, and the plane, through which it is viewed, is parallel to the first meridian: but this method is rather pretty than useful.

**Rectilinear Maps** are chiefly used in navigation, to facilitate the estimation of the ship's way. See CHART.

**Construction of particular MAPS.**—*Particular Maps of large tracts*, as Europe, Asia, Africa, and America, are projected after the same manner as general ones; only let it be observed, that for different parts, different methods may be chosen. Africa and America, for instance, in regard the equator passes through them, cannot be conveniently projected by the first method, but much better by the second. Europe and Asia are most conveniently represented by the third; and the polar parts, or the frigid zones, by the first.

To begin then, draw a right line on your plane or paper, for the meridian of the place over which the eye is conceived to hang, and divide it into degrees, as before, which will be degrees of latitude. Then from the tables take the latitude of the two parallels, which terminate each extreme. The degrees of these latitudes are to be noted in the meridian; and through

them draw perpendiculars, bounding the *Map* towards north and south. This done, meridians and parallels are to be drawn to the several degrees, and the places to be inserted, till the *Map* is compleat.

**For particular MAPS of less extent.**—In *Maps* of smaller portions of the earth, the geographers take another method. First, a transverse line is drawn at the bottom of the plane, to represent the latitude, wherein the southernmost part of the country to be exhibited, terminates. In this line, so many equal parts are taken, as that country is extended in longitude. On the middle of this same line erect a perpendicular, having so many parts as there are degrees of latitude between the northern and southern limits of the country. How big these parts are to be, may be determined by the proportion of a degree of a great circle to a degree of the parallel represented by the transverse line at bottom. Through the other extreme of this perpendicular, draw another perpendicular, or a parallel to the line at bottom, in which are to be seen as many degrees of longitude, as in the lower line, and these too, equal to those other, unless the latitudes happen to be remote from each other, or from the equator. But if the lowest parallel be at a considerable distance from the equinoctial, or if the latitude of the northern limit go much beyond that of the southern; the parts or degrees of the upper line must not be equal to those of the lower, but less, according to the proportion which a degree of the more northern parallel has to a degree of the more southern.

After parts have been thus determined, both on the upper and lower line, for the degrees of longitude; right lines must be drawn through the beginning and end of the same number, which lines represent meridians: then, though the several degrees of the perpendicular erected on the middle of the first transverse line, draw lines parallel to that transverse line. These will represent parallels of latitude. Lastly, at the points wherein the meridians of longitude and the parallels of latitude concur, insert the places from a table, as before directed.

**For MAPS of provinces, or small tracts, as parishes, manors, &c.** we use another method, more sure and accurate than any of the former. In this, the angles of position, or the bearings of the several places, with regard to one another, are determined by proper instruments, and transferred to paper.—This constitutes an art apart, called *surveying*. See SURVEYING.

**The use of MAPS** is obvious from their construction. The degrees of the meridians and parallels shew the longitudes and latitudes of places, and the scale of miles annexed, their distances; the situation of places, with regard to each other, as well as to the cardinal points, appears by inspection, the top of the *Map* being always the north, the bottom the south, the right-hand the east, and the left the west; unless the compass, usually annexed, shew the contrary.

**MAPPARIUS**, an officer among the Romans, who in the public games, as those of the circus and the gladiators, gave the signal for their beginning, by throwing an handkerchief (*Map-pa*) which he had before received from the emperor, consul, prætor, or other supreme officer then present. See ACACIA.

**MARASMUS**, ΜΑΡΑΣΜΟΣ\*, in medicine; an extreme wasting, or consumption of the whole body. See CONSUMPTION.

\* The word is Greek, being derived from the verb *μαραίνειν*, to waste.

A *Marasmus* is an extreme degree of atrophy; as a hectic fever is an extreme degree of *Marasmus*. See ATROPHY, and HECTIC.

**MARAVEDI\***, a little Spanish copper coin, worth somewhat more than a French denier, or half a farthing English.

\* The word is Arabic, and took its rise from the *Almoravides*, a dynasty of Moors, who passing out of Africa into Spain, imposed their own name on this coin, which by corruption was afterwards changed into *Maravedi*.—Mention is made of it in the decretals, as well as other Latin writers, under the name of *Marabitini*.

The Spaniards always count by *Maravedis*, both in commerce, their finances, &c. though the coin itself is no longer current among them. Sixty-three *Maravedis* are equivalent to a rial of silver: so that the piaster, or piece of eight rials, contains five hundred and four; and the pistole of four pieces of eight, two thousand and sixteen *Maravedis*. See COIN, and MONEY.

This smallness of the coin produces vast numbers in the Spanish accounts and calculation; insomuch that a stranger or correspondent would think himself indebted several millions for a commodity that costs but a few pounds.

In the laws of Spain, we meet with several kinds of *Maravedis*; Alphonine *Maravedis*, white *Maravedis*, *Maravedis* of good money, *Maravedis* Combrenos, black *Maravedis*, old *Maravedis*.—When we find *Maravedis* alone, and without any addition, it is to be understood of those mentioned above. The rest were different in value, fineness of metal, time, &c. Mariana asserts, that this coin is older than the Moors; that it came from the Goths; that it was anciently equal to a third part of the rial, and consequently twelve times the value of the present *Maravedi*. Under Alphonse XI. the *Maravedi* was seventeen times, under Henry II. ten times, and under Henry III. five times, and under John II. two times and a half the value of the present *Maravedi*.

MARBLE,

**MARBLE, MARMOR** \*, a precious kind of stone found in great masses, dug out of pits, or quarries; being of a constitution so hard and compact, and again so fine as readily to take a beautiful polish: much used in ornaments of buildings, as columns, statues, altars, tombs, chimney-pieces, tables, and the like. See **STONE**.

\* The word comes from the French *Marbre*, and that from the Latin *Marmor*, of the Greek *μαρμαριον*, to shine or glitter.

There are an infinite number of different kinds of *Marble*, usually denominated either from their colour, their age, their country, their grain, their degree of hardness, their weight, or their defects: some are of one simple colour, as white or black, others streaked or variegated with stains, clouds, waves, veins, &c. but all opaque, excepting the white, which, when cut into thin slices, becomes transparent.

Some, under the genus of *Marble*, comprehend also porphyry, serpentine, granite, alabaster, &c. See **PORPHYRY**, **SERPENTINE**, **GRANITE**, **ALABASTER**, &c.

**Ancient MARBLES** are those, whose quarries are lost, or inaccessible to us, and whereof we have only some pieces remaining.

**Modern MARBLES** are those, whose quarries are still open, and out of which blocks continue to be dug.

**African MARBLE** is either of a reddish brown, streaked with veins of white; or of a carnation, with veins of green.

**English white MARBLE** is veined with red.

**Derbyshire MARBLE** is variously clouded and diversified with brown, red, yellow, &c.

**MARBLE of Auvergne** in France, is of a pale red mingled with violet, green, and yellow.

**MARBLE of Brabant** in Hainault, is black, veined with white.

**MARBLE of Bresse** in Italy, is yellow with spots of white.

**Brocatella MARBLE** is mingled with little shades of Isabella, yellow, pale, and grey. It comes from Tortosa in Spain, where it is dug out of an ancient quarry: There is also another kind of ancient *Brocatella* dug near Adrianople.

**MARBLE of Carrara**, on the coasts of Genoa, is very white, and the fittest of all others for works of sculpture.

**MARBLE of Champagne**, resembles the *Brocatella*, being mixed with blue in round stains like partridge eyes.

**Cipollino, or Cipollin, MARBLE**, is of a sea-green colour, mixed with large waves or clouds of white or pale green.—Scamozzi takes this to be the same with that which the ancients called *Augustum & Tiberium marmor*; because discovered in Egypt in the times of Augustus and Tiberius.

**MARBLE of Dinan**, near Liege, is of a pure black, very beautiful, and very common.

**MARBLE of Guachenet**, near Dinan, is of a reddish brown, with white spots and veins.

**MARBLE of Languedoc**, is of a vivid red, with large white veins or stains, and is very common; there is some, whose white borders pretty much on the blue, but this is of less value.

**Lumachello MARBLE**, is so called, because mingled with spots, brown, black, and white, wreathed somewhat like periwinkle-shells.—This is ancient, and its quarry is lost.

**MARBLE of Margutta**, in the Milaneze, has a white ground with brownish veins, resembling the colour of iron-rust. This is very common, and extremely hard.

**MARBLE of Lavée**, in Maine, has a black ground, with little narrow veins of white; there is another kind of it red, with veins of a dirty white.

**MARBLE of Namur** is black, like that of Dinan, but less beautiful, as inclining a little to the blue, and traversed with little streaks of grey.—This is very common, and is frequently used in paving.

**Parian marble** is antique, and much celebrated in authors; it is of a beautiful white: The greatest part of the Grecian statues were made of it. Varro calls it *Lychnites*, because the workmen dug it out of the quarry by lamp-light.

**MARBLE of Porta Santa**, at Rome called *Serna*, is mingled with large clouds and veins of red, yellow and grey.

**Portor MARBLE** has a black ground, with clouds and veins of yellow. It is dug out of the foot of the Alps towards Carrara.

**MARBLE of Rance**, in Hainault, is of a dirty red, mixed with blue and white clouds and veins: this is pretty common, but is different in degree of beauty.

**MARBLE of Savoy**, is a deep red mixed with other colours; each piece whereof seems cemented on to the rest.

**MARBLE of Sicily**, is a brownish red, stained with oblong squares of white and Isabella, like striped taffaty. The ancient has very vivid colours, and the modern comes pretty near it.

**MARBLE of Signam**, in the Pyreneans, is ordinarily of a greenish brown, with red stains; though this is somewhat various in its colours.

**MARBLE of Thau**, near Namur in Liege, is a pure black, soft and easy to work, and receives a more beautiful polish than those of Namur and Dinan.

**MARBLE Bigio Nero**, or black-grey, is antique.

**White veined MARBLE** has large veins, with grey and blue stains on a white ground. It comes from Carrara.

**White MARBLE**, that dug out of the Pyreneans on the side of

Bayonne, is inferior to that of Carrara, its grain being coarser, and shining, like a kind of salt. It is something like the ancient white Greek *Marble*, whereof their statues were made, but is not so hard or beautiful.

**Ancient black and white MARBLE** is now very rare, its quarries being intirely lost; it is divided between a pure white and a bright black in laminæ.

**Blue Turquin MARBLE** is mixed with a dirty kind of white, and comes from the coast of Genoa.

**MARBLE Fior di persica**, comes from Italy, consists of red and white stains, somewhat yellowish.

**Yellow MARBLE**, is a kind of yellow Isabella without veins; it is antique, and now very rare.

**Black Antique MARBLE** is of a pure black, without stains, and softer than the modern black. There was some of it brought from Greece called *Marmor Luculleum*; but this was not so much prized as that which the Egyptians brought from Æthiopia, approaching to an iron colour, and called *Basaltes*, or touch-stone, because it served them for the trial of metals. See **BASALTES**.

**White and black MARBLE**, has a pure black ground, with some very white veins.

**MARBLE Occhio di pavone**, or peacock's eye, is mingled with red, white, and bluish clouds, somewhat resembling the eyes at the end of a peacock's tail.

**Green MARBLE antique**, is a mixture of grass-green, and black, in clouds of unequal forms and bigness, and is very rare, the quarries being lost.

**Modern Green MARBLE**, improperly called Egyptian, is brought from Carrara, on the coast of Genoa; it is a deep green spotted with grey.

**Rigid MARBLE**, is that which, being too hard, works with difficulty, and is liable to splinter, as the black of Namur.

**Fibrous MARBLE**, is that full of threads or filaments.

**Brittle MARBLE**, is that which crumbles under the instrument, as the white Greek *Marble*, that of the Pyreneans, &c.

**Terracy MARBLE**, that with soft places in it, which must be filled up with cement as that of Languedoc.

There are two defects frequent in *Marbles*, which augment the difficulty in cutting and polishing them. The one, what they sometimes call *nails*, answering to the knots in wood; the other called *emeril*, is a mixture of copper or other metals, forming black stains in the *Marble*. The knots are common to all *Marbles*: the emeril peculiar to the white.

**Artificial MARBLES**.—The stucco whereof they make statues, busts, basso-relievos, and other ornaments of architecture, is only *Marble* pulverized, mixed in a certain proportion with plaister; the whole well sifted, worked up with water, and used like common plaister. See **STUCCO**.

There is also a kind of artificial *Marble* made of gypsum, or a transparent stone resembling plaister; which becomes very hard, receives a tolerable polish, and may deceive the eye. See **GYPNUM**.

There is another sort of artificial *Marble* formed by corrosive tinctures, which penetrating into white *Marble*, to the depth of a line, imitates the various colours of other *Marbles*.

**Polished MARBLE**, is that which, being well rubbed with free-stone, and afterwards with pumice stone, is at last polished with emery, if the *Marble* be of several colours; and with calcined tin, if it be white. In Italy they polish with a piece of lead and emery.

There are various ways of polishing *Marble*. Some lay three or four blocks in a row, and with another fixed to a broad beetle, and an handle fixed at oblique angles, with sand and water between, work the upper stone backwards and forwards on the lower ones, till the strokes of the ax are wore off; after which they polish them with emery and putty.

Father Kircher shews the manner of applying colours on *Marble*, so as to make them penetrate its whole substance; inso-much that if the *Marble* be slit into several parallel tables or slabs, the same figure will be found on each, that was painted on the first.

Spots of oil stain white *Marble* so as they cannot be taken out.

**Arundel MARBLES, MARMORA Arundeliana** or the *Oxford MARBLES*, are ancient stones, whereon is inscribed a chronicle of the city of Athens, engraven in capital letters in the island of Paros one of the Cyclades, 263 years before Jesus Christ.

They take the name from Thomas earl of Arundel, who procured them out of the east, or from Henry his grandson, who presented them to the university of Oxford.—An account of all their inscriptions were published in 1676, by Dr. Prideaux.

**MARbled**, something veined, or clouded, resembling marble. *Marbled paper*, is a paper stained with various clouds and shades, resembling in some measure, the divers veins of marble; the method of making which, see under **PAPER**.

**MARBLING**, the art or act of painting or disposing colours in such a manner, as that they may represent *Marble*.—Thus we *marble* books, paper, wood, &c. See **PAPER**.

**MARBLING of books**, among binders, denotes the sprinkling over the cover of a book with black, by means of a black pencil

struck gently against the finger, or on a stick held for that purpose.

*Marbling* is not used, except for books bound in calf; after it is finished, the cover is glazed over with beaten whites of eggs, then smoothed with a polishing iron.

They also *marble* books on the edges; but in this *Marbling* there is no black used; in lieu thereof red, blue, &c. See BOOK-BINDING.

MARCASITE, MARCASITA, a sort of metallic mineral, making, as it were, the seed or first matter of metals. See MINERAL, and METAL.

On this principle, there should be as many different *Marcasites* as metals, which is true in effect; the name being applied to every mineral body that has metallic particles in its composition; though not enough to make it worth working: in which case it would be called *ore*. See ORE.

There are only three kinds in the Shops, viz. *Marcasite* of gold, of silver, and of copper: though some repute the loadstone, *Marcasite* of iron; bismuth, *Marcasite* of tin; and zink, or spelter *Marcasite* of lead: but this we leave to the chymists. See MAGNET, BISMUTH, and ZINK.

*Marcasite* of gold is in little balls or nodules about the bigness of nuts, nearly round, heavy, of a brown colour without. *Marcasite* of silver is like that of gold, only paler coloured; within the colour differs much, the one having a gold colour, and the other a silver colour, both shining and brilliant. The *Marcasite* of copper is about the bigness of a small apple, round or oblong, brown without, yellow and crystalline within, brilliant and shining.

*Marcasites* are found in mines of metals; they all contain sulphur and a vitriolic salt, especially that of copper: some of them also contain antimony and bismuth.

MARCELLIANISM, the doctrine and opinions of the *Marcellians*, a sect of ancient heretics; so called from *Marcellus* of Ancyra, their leader, who was accused of reviving the errors of Sabellius. See SABELLIANS.

Some, however, are of opinion, that *Marcellus* was orthodox, and that it was his enemies the Arians, who fathered their errors upon him.—St. Epiphanius observes, that there was a great deal of dispute with regard to the real tenets of *Marcellus*; but that as to his followers, it is evident they did not own the three hypostases: so that *Marcellianism* is no imaginary heresy.

MARGRAVE, or MARGRAVE\*, a kind of dignity in Germany, answering to our marquis. See MARQUIS.

\* The word is derived from the German *Marche*, or *Marcke*, which signifies a frontier; and *Graf*, count, governor; *Margraves* being originally governors of cities lying on the frontiers of a country or state. See FRONTIER.

MARCH, MARTIUS, the third month of the year, according to the common way of computing. See MONTH, and YEAR.

Among the Romans, *March* was the first month; and in some ecclesiastical computations, that order is still preserved; as particularly in reckoning the number of years from the incarnation of our Saviour; that is, from the 25th of *March*.

In England, *March*, properly speaking, is the first month in order; the new year commencing from the 25th; though in compliance to the customs of our neighbours, we usually rank it as the third; but in this respect, we speak one way, and write another. See INCARNATION.

Till the Year 1564, the French reckoned the beginning of their year from Easter; so that there were two months of *March* in one year, one of which they called *March before Easter*, and the other *March after Easter*. When *Easter* fell within the month of *March*, the beginning of the month was in one year, and the end in another.

It was Romulus who divided the year into two months; to the first of which he gave the name of his supposed father *Mars*. Ovid, however, observes, that the people of Italy had the month of *March* before Romulus's time; but that they placed it very differently, some making it the third, some the fourth, some the fifth, and others the tenth month of the year.

In this month it was that the Romans sacrificed to Anna Perenna, that they began their comitia, that they adjudged their public farms and leases; that the mistresses served the slaves and servants at table, as the masters did in the Saturnalia; and that the vestals renewed the sacred fire.

The month of *March* was always under the protection of Minerva, and always consisted of thirty one days.—The ancients held it an unhappy month for marriage, as well as the month of May.

MARCHET, or MARCHETTA, a pecuniary fine anciently paid by the tenant to his lord, for the marriage of one of the tenant's daughters.

This custom obtained, with some difference, throughout all England and Wales, as also in Scotland, and still continues to obtain in some places.—According to the custom of the manor of Dinover in Carmarthenshire, every tenant, at the marriage of his daughter, pays ten shillings to the lord; which, in the British language, is called *Gwabr-Merched*, i. e. *Maid's-Fine*. See AMAEYR.

In Scotland, and the north parts of England, the custom was, for the lord to lie the first night with the bride of his tenant: but this usage was abrogated by king Malcolm III. at the instance of his queen; and instead thereof, a mark was paid by the bridegroom to the lord. Whence it is called *Murcheta mulieris*. See DEFLOWERING.

MARCIONITES, or MARCIONISTS, MARCIONISTÆ, a very ancient and popular sect of hereticks, who in the time of St. Epiphanius, were spread over Italy, Egypt, Palestine, Syria, Arabia, Persia, and other countries; denominated from their author *Marcion*.

*Marcion* was of Pontus, the son of a bishop, and at first made profession of a monastical life; but having had a criminal affair with a maid, was excommunicated by his own father, who would never admit him again into the communion of the church, not even on his repentance. On this he abandoned his own country, and retired to Rome, where he began to broach his doctrines.

He laid down two principles, the one good, the other evil; he denied the real birth, incarnation and passion of Jesus Christ, and held them all to be apparent only. He taught two Christs; one who had been sent by an unknown God for the salvation of all the world; another, whom the Creator would one day send to re-establish the Jews. He denied the resurrection of the body, and allowed none to be baptized, but those who preserved their continence; but these he granted might be baptized three times.

In many things he followed the sentiments of the heretic Cerdon, and rejected the law and the prophets. He pretended the gospel had been corrupted by false prophets, and allowed none of the Evangelists but St. Luke, whom he altered in many places, as well as the epistles of St. Paul, a great many things in which he threw out. In his own copy of St. Luke, he threw out the two first chapters intire.

MARCITES, MARCITÆ, a sect of heretics in the second century who also called themselves the *Perfetti*, and made profession of doing every thing with a great deal of liberty, and without any fear.

This doctrine they borrowed from Simon Magus, who, however was not their chief; for they were called *Marcites* from one *Marcus*, who conferred the priesthood, and the administration of the sacraments, on women.

MARCOSIANS, an ancient sect in the church; making a branch of the Gnostics. See Gnostic.

St. Irenæus speaks at large of the leader of this sect, *Marcus*, who, it seems, was reputed a great magician: He relates several things touching the prayers and invocation of the ancient Gnostics and *Marcosians*, wherein we find the traces of the ancient Jewish cabala on the letters of the alphabet, and their properties, as well as on the mysteries of numbers which the Jews and Gnostics had borrowed from the philosophy of Plato and Pythagoras.

*Marcus* was an Egyptian, and there it was he became acquainted with magic: to impose more easily on his followers, he made use of certain Hebrew, or rather Chaldee words, much used by the enchanters of those times.

The *Marcosians* had a great number of apocryphal books, which they held for canonical, and of the same authority with ours. Out of these they picked several idle fables, touching the infancy of Jesus Christ, which they put off for true histories. Many of these fables are still in use and credit among the Greek monks.

MARGARITÆ. See the article PEARLS.

MARK, in matters of commerce and manufacture, a certain character struck or impressed on various kinds of commodities, either to shew the place where they were made, and the persons who made them; or to witness they have been viewed, and examined by the officers or magistrates charged with the inspection of that manufacture; or lastly, to shew the duties imposed thereon have been regularly acquitted.

Thus are cloths, leathers, cutlery-ware, paper, plate, weights, measures, &c. to be *marked*.

MARK, in horfemanhip. See AGE.

MARK, is also a particular sign or character known only to the trader who pitches on it; whereby being fixed to any commodity, he recollects the price it cost him.

These *Marks*, otherwise called *numeros*, are taken according to the fancy of those who use them; but ordinarily, are chosen from among the letters of the alphabet, each having a relation to some particular number of figures.—They are of so much use in trade, that the reader will not take it amiss, if we insert a little table, to serve as a model for their construction.

A	B	C	D	E	F	G	H	I	K	L	M
0	1	2	3	4	5	6	7	8	9	10	20

One example will give the whole use of this table. Suppose, v. g. I would put on a piece of stuff, that it cost 37 s. 6 d. per ell. I put an M for 20 s. an L for 10 s. an H for 7 s. and a G for 6 d. So that the several letters wrote after each other (observing always to separate shillings from pounds and from pence

pence by points) will make this *Mark* M. L.H. G. equal to 37 s. 6 d.

Note, the *Mark* may be diversified infinitely, by adding other figures to the letters in lieu of these.

*Letters of MARK.* See the article MARQUE.

**MARK**, in a monastic sense.—*Canons of St. MARK*, a congregation of regular canons, founded at Mantua by Albert Spinola, a priest, towards the end of the twelfth century. See CANON.

Spinola made a rule for them, which was approved, corrected, and confirmed by several succeeding popes. About the year 1450, they were reformed, and followed only the rule of St. Augustin.

This congregation, which at first consisted of eighteen or twenty houses of men, and some of women, situate in Lombardy and the state of Venice; having flourished for the space of four hundred years, declined by little and little, and was at length reduced to two convents; and in 1584, that of St. Mark at Mantua, which was the chief, was given with the consent of pope Gregory XII. to the Camaldulians, and so the congregation became extinct. See CAMALDULIAN.

*Knights of St. MARK*, an order of knighthood in the republic of Venice, under the protection of St. Mark the evangelist.

The arms of the order are, a lion winged gules, with this device, *Pax tibi, Marce Evangelista*. This order is never conferred but on those who have done signal services to the commonwealth.

**MARK**, or **MARC**, also denotes a weight used in several states of Europe, and for several commodities, especially gold and silver in France. See WEIGHT.

The *Mark* is divided into eight ounces, or sixty four drachms, or an hundred and ninety two deniers or penny-weights, or an hundred and sixty esterlins, or three hundred mailles, or six hundred and forty felins, or four thousand six hundred and eight grains. See OUNCE, DRACHM, &c.

In Holland the *Marc* weight is also called troy-weight, and is equal to that of France.—When gold and silver are sold by the *Marc*, it is divided into twenty four carats, the carat into eight penny-weights, the penny-weight into twenty four grains, and the grain into twenty four primes. See CARACT.

**MARK** is also used among us for money of account; and in some other countries for a coin. See MONEY, &c.

The English *Mark* is two thirds of a pound sterling, or 13 s. 4 d. and Matthew Paris observes, it was of the same value in 1194. The ancient Saxons called the *Mark*, *Mancus*, or *Mancusa*, and *Meare*; among them it was equivalent to thirty pence, i. e. to seven shillings and six-pence of our money.

The *Mark-Lubs*, or *Lube Marc*, used at Hamburgh, is also a money of account, equal to one third of the rixdollar, or to the French livre.—Each *Mark* is divided into sixteen sols-lubs.

*Mark-Lubs*, or *danfch*, is also a Danish coin, equal to sixteen sols-lubs, or twenty French sols.

Lastly, *Mark* is a copper coin in Sweden, equal to two pence farthing sterling; it is divided into eight roustiqs, and each roustiq into two alleveures. See COIN.

The Swedish silver *Mark* is a money of account, equal to three copper Marks; though some make it a real coin.

**MARKET\***, a public place in a city or town where provisions are exposed to sale. See BUTCHER, and FORUM.

\* The word is formed from the French *Marché*, which signifies the same.

**MARKET** is also used for a liberty or privilege either by grant or prescription, whereby a town is enabled to keep a *Market*.

Bracton observes, that one *Market* ought to be distant from all others at least six miles and a half, and a third of a half.

In former times it was customary to have most fairs and *Markets* kept on sundays, and in the church-yard; so that matters of business and devotion were transacted under one. Which custom, though prohibited by several kings, was yet held up till the reign of king Henry the sixth, when it was effectually suppressed.—In many places they are still kept in the church-yard.

**MARLE\***, **MARGA**, a kind of dry, soft, fossile earth, harsh to the touch; used to be cast on land, to make it more fruitful. See MANURING.

\* The word comes from the ancient Celtic *Marga*, mentioned by Pliny: it was afterwards called *Margila*.

There are several sorts of *Marle*, of different colours, and qualities; the principal are *white* and *red*. Too much *Marle* thrown on the earth, is found to burn it. *Marle* is also of use in making lime, and is burnt like other stone. See LIME.

**MARMALADE**, a confection made of the juice or pulp of some fruit, as plumbs, apricocks, quinces, &c. boiled with sugar into a consistence. See CONFECTION.

The *Marmalade* of quinces is sub-astringent, and grateful to the stomach.

**MARONITES**, a sect of eastern Christians, who follow the Syrian rite, and are subject to the pope; their principal habitation being on mount Libanus.

The learned are divided about their origin and founder. Morin and cardinal Bona take *Maronite* for the name of a sect, as well

as Nestorian and Jacobite. But the *Maronites* themselves pretend, they are descended from one *Maron*, who lived in the beginning of the fifth century, and whose life is written by Theodoret. And the Jesuit Sacchini is of the same opinion: he thinks, that they never separated from the catholic church; and adds, that what has given occasion to their being judged in a schism, is their re-union with the Romish church, which some take for a return to the catholic faith.

The former opinion is founded on the testimonies of Eutychius, James de Vitri, and several others, who expressly assert the *Maronites* to have been formerly a part of the Monothelite Jacobites: According to their account, *Maron*, whom the *Maronites* qualify a saint, was in truth a heretic. Towards the year 1182, Aimeri, third Latin patriarch of Antioch, united the *Maronites* to that church. From that time they have used the mitre, ring, crozier, and other of the Latin episcopalia; but their service is still performed in the Chaldee language.

Faustus Nairon, a *Maronite* settled at Rome, has published an apology for *Maron* and the rest of his nation. His tenet is, that they really took their name from the *Maron* who lived about the year 400, and whereof mention is made in Chrysostom, Theodoret, and the Menologium of the Greeks. He adds, that the disciples of this *Maron* spread themselves throughout all Syria; that they built several monasteries, and among others, one that bore the name of their leader; that all the Syrians who were not tainted with heresy, took refuge among them: and that, for this reason, the heretics of those times called them *Maronites*.

The *Maronites* have a patriarch who resides in the monastery of Cannubin on mount Libanus, and assumes the title of patriarch of Antioch. He is elected by the clergy and the people, according to the ancient custom; but since their re-union with the church of Rome, he is obliged to have a bull of confirmation from the pope.—He keeps a perpetual celibate, as well as the rest of the bishops his suffragans: For the rest of the ecclesiastics, they are allowed to marry before ordination; and yet the monastic life is in great esteem among them.—Their monks are of the order of St. Anthony, and live in the most obscure places in mountains, far from the commerce of the world.

As to their faith, they agree in the main with the rest of the eastern church. Their priests do not say mass singly; but all say it together, standing round the altar. They communicate in unleavened bread; and the laity have hitherto partook in both kinds, though the practice of communicating in one has of late been getting footing, introduced by little and little.—In Lent they eat nothing, unless it be two or three hours before sun-rising: Their other fastings are very numerous. See LENT, and FAST.

**MAROTIC Style**, in the French Poetry, denotes a peculiarly gay, pleasant, yet simple and natural manner of writing, introduced by Clement Marot, and since imitated by other authors, but with most success by Voiture, and De la Fontaine.

The difference between the *Marotic* and the burlesque style is thus assigned: The *Marotic* makes a choice, the burlesque admits of all. The first is the most simple, but its simplicity has its nobleness; and where its own age will not furnish natural expressions, it borrows them from former times.—The latter is low and groveling, and borrows false and fulsome ornaments from the croud, which people of taste despise. The one resigns itself to nature, but examines first of all whether the objects she presents be fit for its paintings, and takes nothing but what carries with it somewhat of delicacy and mirth; the other runs headlong into buffoonry, and affects every thing that is extravagant and grotesque. See BURLESQUE.

**MARQUE**.—*Letters of MARQUE\**, are letters of reprisal, granted by a king or parliament, whereby the subjects of one country are licensed to make reprisals on those of another; by reason application has been made for redress to the government whereto the aggressor belongs, three times without effect. See LAW, and LETTER.

\* They are so called from the German *Marche*, limit, frontier; as being *jus concessum in alterius principis marchas seu limites transgredi, sibi que jus faciendi*; as being a right of pulling the limits or frontiers of another prince, and doing one's self justice. See REPRISALS.

**MARQUETRY**, *In-laid work*; a curious kind of work composed of pieces of hard fine wood of different colours, fastened, in thin slices, on a ground and sometimes enriched with other matters, as tortoise-shell, ivory, tin, and brass.

There is another kind of *Marquetry* made instead of wood, of glasses of various colours; and a third, where nothing but precious stones and the richest marbles, are used: but these are more properly called *Mosaic* work. See MOSAIC.

The art of inlaying is very ancient, and is supposed to have passed from east to west, as one of the spoils brought by the Romans from Asia. Indeed it was then but a simple thing; nor did it arrive at any tolerable perfection, till the fifteenth century, among the Italians: it seems however to have arrived at its height in the seventeenth century, among the French.

Till John of Verona, a cotemporary with Raphael, the finest works

works of this kind were only black and white, which are what we now call *Moresco's*; but that religious, who had a genius for painting, stained his woods with dyes or boiled oils, which penetrated them. But he went no further, than the representing buildings and perspectives, which require no great variety of colours. Those who succeeded him, not only improved on the invention of dying the woods, by a secret which they found of burning them without consuming, which served exceedingly well for the shadows; but had also the advantage of a number of fine new woods of naturally bright colours, by the discovery of America.—With these assistances the art is now capable of imitating any thing; whence some call it the *art of painting in wood*. See PAINTING.

The ground whereon the pieces are to be ranged and glued, is ordinarily of oak or fir well dried; and to prevent warping, is composed of several pieces glued together. The wood to be used being reduced into leaves, of the thickness of a line, is either stained with some colour, or made black for shadow; which some effect by putting it in sand extremely heated over the fire, others by steeping it in lime-water and sublimate, and others in oil of sulphur.—Thus coloured, the contours of the pieces are formed, according to the parts of the design they are to represent.

The last is the most difficult part of *Marquetry*, and that wherein most patience and attention are required. The two chief instruments used herein, are the saw and the vice; the one to hold the matters to be formed; the other to take off from the extremes, according to the occasion.—The vice is of wood, having one of its chaps fixed, the other moveable, and is opened and shut by the foot, by means of a cord fastened to a treadle. Its structure is very ingenious, yet simple enough, and will be easily conceived from the figure. *Tab. Miscellany, fig. 1.* The leaves to be formed (for there are frequently three or four of the same kind formed together) are put within the chaps of the vice, after being glued on the outermost part of the design whose profile they are to follow; then the workman pressing the treadle, and thus holding fast the piece, with his saw runs over all the out-lines of the design.—By thus joining and forming three or four pieces together, they not only gain time, but the matter is likewise the better enabled to sustain the effort of the saw; which, how delicate soever it may be, and how lightly soever the workman may conduct it, without such a precaution, would be apt to raise splinters, to the ruin of the beauty of the work.

When the work is to consist of one single kind of wood, or of tortoise-shell, on a copper or tin ground, or *vice versa*; they only form two leaves on one another, *i. e.* a leaf of metal, and a leaf of wood or shell: This they call sawing in counter-parts; for by filling the vacuities of one of the leaves by the pieces coming out of the other, the metal may serve as a ground to the wood, and the wood to the metal.

All the pieces thus formed with the saw, and marked, to know them again, and the shadow given in the manner already mentioned; they vaneer or fasten each in its place on the common ground; using for that purpose the best English glue.

The whole is put in a press to dry, planed over, and polished with the skin of the sea-dog, wax, and shave-grass, as in simple *Vaneering*; with this difference, however, that in *Marquetry* the fine branches, and several of the more delicate parts of the figures, are touched up and finished with a graver. See VANEERING.

It is the cabinet-makers, joiners, and toy-men among us, who work in *Marquetry*; it is the enamellers and stone-cutters, who deal in Mosaic work: The instruments used in the former are mostly the same with those used by the ebonists. See EBONY, see also MOSAIC.

MARQUIS, or MARQUESS\*, MARCHIO, a title given to a person in possession of a considerable demesne erected into a *Marquisate* by letters patent; holding a middle place between the dignity of a duke, and that of an earl or count. See NOBILITY, PEER, &c.

\* The word, according to some authors, comes from the *Marco-manni*, an ancient people who inhabited the marches of Brandenburg: Others derive it from the German *Marche*, limit; and

others from *Marcisia*, which in the Celtic language signified a wing of cavalry: Nicod derives it from the corrupt Greek *νομαρχία*, province: Alciat and Fauchet bring it from *Mark*, horse, taking a *Marquis* to be properly an officer of horse: Menage derives it from *Marca*, frontier; and Selden, Krantzius, and Hottoman do the same: Lastly, Pasquier fetches *Marquis* from the old French *Marche*, limit, or from *marchir*, to confine; the guard of the frontiers being committed to them.

*Marquesses* were anciently governors of frontier cities or provinces, called *Marches*.—In Germany they are called *Marcgraves*. See MARCGRAVE.

*Marquis* is originally a French title; the Romans were unacquainted with it: In the *Notitia Imperii* they are called *Comites limitanei*. The first time we hear of *Marquisses*, *Marchiones*, is under Charlemagne, who created governors in Gascony under this denomination.

Alciat has started a question, Whether a *Marquis* or count should have the precedence? To decide it, he goes back to the ancient function of counts, and observes, that counts who are governors of provinces, are above *Marquesses* who are only governors of frontiers; and that *Marquesses* who are governors of frontier-cities, are above counts who are governors of small towns. He adds, that in consequence of this distinction, the book of fiefs sometimes places *Marquesses* above counts, and sometimes counts above *Marquesses*.

Froissart observes, that the *Marquisate* of Juliers was erected into a county: But now-a-days, neither *Marquesses* nor counts are any longer governors; and as they are mere titles of honour, the counts make no scruple of resigning the precedency.

King Richard the second was the first who introduced the dignity of *Marquis* among us; by creating Robert de Vere earl of Oxford, *Marquess* of Dublin: But this was a title without office; the frontiers being governed by lords marchers. See COUNT, DUKE, &c.

MARRIAGE, a civil and religious contract, whereby a man is joined and united to a woman, for the ends of procreation.

The essence of *Marriage* consists in the mutual consent of the parties. *Marriage* is part of the law of nations, and is in use among all people. The Romanists account it a sacrament.

The woman, with all her moveable goods, immediately upon *Marriage*, passes wholly *in potestatem viri*, into the power and disposal of the husband. See WIFE, AFFINITY, DEGREE, &c.

In Germany they have a kind of *Marriage* called *morganatic*, wherein a man of quality contracting with a woman of inferior rank, he gives her the left hand in lieu of the right, and stipulates in the contract, that the wife shall continue in her former rank or condition, and that the children born of them shall be of the same; so that they become bastards as to matters of inheritance, though legitimate in effect: They cannot bear the name, or arms of the family.

None but princes, and great lords of Germany, are allowed this kind of *Marriage*.—The universities of Leipzig and Jena have declared against the validity of such contracts; maintaining, that they cannot prejudice the children, especially when the emperor's consent intervenes in the *Marriage*.

The Turks have three kinds of *Marriages*, and three sorts of wives; *legitimate*, *wives in kebin*, and *slaves*. They marry the first, hire the second, and buy the third. See CONCUBINE, and CONCUBINAGE.

The Roman laws speak of second *Marriages* in very hard and odious terms. *Matre jam secundis nuptiis funestata*, l. 3. C. de sec. nuptiis. By these laws it was enacted, that the effects of the husband or wife deceased should pass over to the children, if the survivor should marry a second time. By the law *Huc editali*, Cod. de sec. nupt. the survivor upon marrying a second time, could not give the person he married, a portion more than equal to that of each of the children. In the primitive church, the respect to chastity was carried so high, that a second *Marriage* was accounted no other than a lawful whoredom, or a species of bigamy. There are some ancient canons which forbid the ecclesiastics from being present at second *Marriages*. See BIGAMY.

For the proportions which *Marriages* bear to births, and births to burials, in several parts of Europe, Mr. Derham give us the following table.

Names of Places.	Marriages to Births, as	Births to Burials, as
England in general	1 to 4.63	1.12 to 1
London	1 to 4.	1 to 1.1
Hantsire, from 1569 to 1658	1 to 4.	1.2 to 1
Tiverton in Devon. from 1656 to 1664	1 to 3.7	1.26 to 1
Cranbrook in Kent, 1560 to 1649	1 to 3.9	1.6 to 1
Aynho in Northamp. for 118 years	1 to 6.	1.6 to 1
Upminster in Essex, for 100 years	1 to 4.6	1.8 to 1
Frankfort on the Maine in 1695	1 to 3.7	1.2 to 1
Old, Middle and Lower Marck, in 1698	1 to 3.7	1.9 to 1
Dominions of Elect. Branden. 1698	1 to 3.7	1.5 to 1
Breslaw in Silesia, from 1687 to 1691		1.6 to 1
Paris in 1670, 1671, 1672.	1 to 4.7	1.6 to 1

From which table it appears, that *Marriages*, one with another, do each produce about four births, both in England and other parts of Europe. And by Mr. King's computation, about one in a hundred and four persons *marry*; the number of people in England being estimated at five millions and a half, whereof about forty one thousand annually *marry*.

Major Graunt and Mr. King disagree in the proportions between males and females, the latter making ten males to thirteen females in London; in other cities and towns, and in the villages and hamlets, a hundred males to ninety-nine females. But major Graunt, both from the London and country bills, computes that there are in England fourteen males to thirteen females; whence he justly infers, that the Christian religion, prohibiting polygamy, is more agreeable to the law of nature than Mahometanism, and others that allow it. See *POLYGAMY*.

This proportion of males to females Mr. Derham thinks pretty just, being agreeable to what he had observed himself.—In the hundred years, for instance, of his own parish register of Upminster, though the burials of males and females were nearly equal, being six hundred and thirty-three males, and six hundred and twenty-three females in all that time; yet there were baptized seven hundred and nine males, and but six hundred and seventy-five females, which is 13 females to 13.7 males. From which inequality it appears, that one man ought to have but one wife, and yet that every woman, without polygamy, may have a husband; this surpluse of males above females being spent in the supplies of war, the seas, &c. from which the women are exempt.

That this is a work of providence, and not of chance, is well made out by the very laws of chance, by Dr. Arbuthnot: who supposes Thomas to lay against John, that for eighty-two years running, more males shall be born than females; and giving all allowances in the computation to Thomas's side, he makes the odds against Thomas, that it does not so happen, to be near five millions of millions of millions to one; but for ages of ages, according to the world's age, to be near an infinite number to one.

**MARRIAGE**, *MARITAGIUM*, in law, signifies not only the lawful joining of man and wife, but also the right of bestowing a ward, or a widow in *Marriage*; as well as the land given in *Marriage*. See *WARD*, and *WIDOW*.

*Duty of MARRIAGE*, is a term used in some ancient customs, signifying an obligation on women to *marry*.

To understand this, it must be observed, that old maids, and widows about sixty, who held fees in body, or were charged with any personal or military services, were anciently obliged to *marry*, to render those services to the lord by their husbands; or to indemnify the lord, for what they could not do in person.—And this was called *Duty* or *Service of Marriage*.

**MARROQUIN**, vulgarly *MOROCCO-Leather*. See *MOROCCO*.

**MARROW**, a soft oleaginous substance contained in the cavities of the bones. See *BONE*.

All the bones of the body, which have any considerable thickness, have either a large cavity, or are spongy, and full of little cells; in both the one and the other, is an oleaginous substance, called *Marrow*, contained in proper vesicles or membranes, which open into one another.

In the larger bones, this fine oil, by the gentle heat of the body, is exhaled through the pores of its small bladders, and enters some narrow passages, which lead to certain fine canals excavated in the substance of the bone, according to its length; and from these, other cross passages (not directly opposite to the former, lest they should weaken the bone too much in one place) carry the *Marrow* still farther into more longitudinal canals placed nearer the surface of the bone: All this contrivance is, that the *Marrow* may supply the fibres of the bones, and render them less apt to break.

The ancients imagined, that *Marrow* served for nourishment to the bones: but later observations have found blood-vessels in the bones; so that it appears the bones are nourished in the same manner as the other parts of the body. Besides, we find many bones which grow, and yet have no *Marrow* in them; witness the horns of the deer, lobsters claws, &c. See *MEDULLA*.

**MARS**, in astronomy, one of the five planets, and of the three superior ones; its place being between the Sun and Jupiter. See *PLANET*, and *SYSTEM*.

Its character is ♂. Its mean distance from the sun is 1524 of those parts, whereof the distance of the sun from the earth is 1000. Its excentricity 141. The inclination of its orbit, that is, the angle formed by the plane of its orbit with the plane of the ecliptic, 1 degree 52 minutes. The periodical time, in which it makes its revolution round the sun, 686 days, 23 hours. Its revolution about its own axis, is performed in 24 hours, 40 minutes.

For the diameter of *Mars*, see *DIAMETER*, and *SEMI-DIAMETER*.—For its density, see *DENSITY*.—For the force of gravity on its surface, see *GRAVITY*.

Its parallax, according to Dr. Hooke and Mr. Flamsteed, is scarce 30 seconds. See *PARALLAX*.

In the acronical rising of this planet, that is, when it is in opposition to the sun, it is found twice as near the earth as the

sun; which is a phenomenon that has extremely discredited the Ptolemaic hypothesis. See *ACRONICAL*.

Dr. Hooke, in 1665, observed several spots in *Mars*, which having a motion, he concluded the planet to turn round its centre. In 1666, M. Cassini observed several spots in the two faces or hemispheres of *Mars*, which, by continuing his different observations very diligently, he found to move by little and little from east to west, and to return in the space of 24 hours 40 minutes to their former situation.—Whence both the motion and period, or natural day of that planet, was determined. See *MACULÆ*, and *SPOTS*.

*Mars* always appears with a ruddy, troubled light; whence we conclude it is encompassed with a thick, cloudy atmosphere, which, by disturbing the rays of light in their passage and re-passage through it, occasion that appearance.

*Mars* having his light from the sun, and revolving round it, has an increase and decrease like the moon. It may also be observed, almost bisected, when in its quadratures with the sun, or in his perigæon, but never corniculated or falcated, as the inferior planets. See *PHASES*.

This planet's distance from the sun, is to the distance of the earth and sun, as  $1\frac{1}{2}$  to 1. So that a man placed in *Mars*, would see the sun's diameter less by one third than it appears to us, and consequently the degree of light and heat, which *Mars* receives from the sun, is less by one third than that received by the earth.—This proportion, however, will admit of a sensible variation, on account of the great excentricity of this planet.

Though the period or year of this planet, as has been already observed, is nearly twice as long as ours, and his natural day, or the time in which the sun appears above his horizon (setting aside the consideration of twilight) is almost every where equal to his night; yet it appears, that in one and the same place on his surface, there will be but very little variety of seasons, scarce any difference of summer and winter. And the reason is, that the axis of his diurnal rotation is nearly at right angles with the plane of his orbit. It will be found notwithstanding, that places situate in different latitudes, that is, at different distances from his equator, will have very different degrees of heat, on account of the different inclination of the sun's rays to the horizon; as it is with us, when the sun is in the equinoxes.

From this consideration, Dr. Gregory endeavours to account for the appearance of the *Fasciæ* in *Mars*; which are certain swathes or fillets seen in this planet, and posited parallel to his equator. For, as among us, the same climate has at different seasons very unequal degrees of heat; but in *Mars* it is otherwise, the same parallel having always a pretty equable degree of heat: it follows, that these spots may probably be formed in *Mars*, or his atmosphere, as snow and clouds are in ours; viz. by the constant different intensions of heat and cold in the different parallels; and so come to be extended in circles or belts parallel to his equator, or the circle of his diurnal revolution. And this same principle may, perhaps, solve the phenomenon of Jupiter's belts; that planet, like *Mars*, having a perpetual equinox. See *JUPITER*.

Besides the ruddy colour of *Mars*, we have another argument of his being encompassed with an atmosphere, and it is this; that when any of the fixed stars are seen near his body, they appear extremely obscured, and almost extinct. If this be the case, an eye placed in *Mars* would scarce ever see Mercury, unless perhaps in the sun at the time of conjunction, when Mercury passes over his disk, as he sometimes appears to us in form of a spot. A spectator in *Mars* will see Venus about the same distance from the sun as Mercury appears to us; and the earth about the same distance from the sun, that to us Venus appears. And when the earth is found in conjunction with, and very near the sun, he will see in *Mars* what Cassini saw on the earth, viz. the earth appear horned or falcated, and its attendant the moon of the same figure, and at its utmost distance from the earth, not above 15 minutes of a degree.

**MARS**, among chemists, signifies iron; because imagined under the influence of that planet. See *IRON*.

Physical writers hold iron preferable for all medicinal purposes to steel, which is only a more hardened, compact iron, made so by art; whereby it is rendered more unfit to yield those principles or parts in preparation, which the physician requires to be drawn out. See *STEEL*, and *CHALYBEAT*.

*Crocus MARTIS*, rust of iron. See *CROCUS Martis*.

*Crystals of MARS*. See the article *CRYSTAL*.

*Tree of MARS*, *arbor Martis*. See *ARBOR*.

*Games of MARS*, were combats instituted at Rome in honour of the god *Mars*.

They were held twice in the year; once in the Circus, on the 4th of the ides of May; and a second time on the 1st of August. These latter were established some time after the other; in memory of the dedication of the temple of *Mars* on that day. These games consisted in courses of horses, and combats with wild beasts. Germanicus is said to have killed two hundred lions in the Circus on these occasions. See *FIELD of Mars*.

**MARSHAL\***, or **MARESCHAL**, **MARESCALLUS**, primarily denotes an officer who has the care, or the command of horses.

- \* Nicod derives the word from *Polemarchus*, master of the camp: Matthew Paris from *Martis Seneschallus*. In the old Gaulish language, *March* signified horse, whence *Mareschal* might signify him who commanded the cavalry. Spelman, Skinner, and Menage derive it from the German *Maer*, *Marre*, a mare, or even a horse, and *Schalk*, servant: which makes some imagine, the title was first given to farriers, or those who shod and bled horses; and that in succession of time, it passed to those who commanded them. Pasquier makes four several derivations for the four several kinds of *Marshals* in use among the French, viz. *Marshals* of France, *Marshals* de camp, *Marshals* de logis or quarter-masters, and farriers, who are called by the name of *Marshals*. The third he derives from *Marche* or *Marchir*, to mark, limit; and the last from *Maitre*, master, and *Cbal*, horse.

**Earl-MARSHAL** of England, one of the great officers of the crown, who takes cognizance of all matters touching honour and arms, determines contracts relating to deeds of arms out of the realm upon land, and matters concerning war within the realm, which cannot be determined by common law, in which he usually proceeds according to the civil law. This office is hereditary, having been for many ages in the house of Norfolk. It is discharged by deputy on account of the religion of the duke of Norfolk, hereditary *Earl-Marshal*, which renders him incapable of administering it in person. See **EARL**.

The *Earl-Marshal* had anciently several courts under him, but hath now only the *Marshalsea*, where he may sit in judgment against criminals offending within the verge of the court.

**Knight-MARSHAL**, or **MARSHAL** of the king's house, is an officer whose business, according to Fleta, is to execute the commands and decrees of the lord-steward, and to have the custody of prisoners committed by the court of verge.—Under him are six *Marshal's* men, who are properly the king's bailiffs, and arrest in the verge of the court, when a warrant is backed by the board of green-cloth. The court where causes of this kind, between man and man, are tried, is called the *Marshalsea*, and is under the *Knight-Marshal*. See **KNIGHT**. There are some other inferior officers of this name; as

**MARSHAL** of the justices in eyre;

**MARSHAL** of the king's bench, who has custody of the prison called the *king's bench*, in Southwark.

In Fleta mention is also made of a *Marshal of the exchequer*; to whom the court commits the custody of the king's debtors, &c.

**MARSHAL**, or **MARESCHAL**, of France, is the highest dignity, or preferment in the French armies. The dignity of *Marshal* is now for life, though at its first institution it was otherwise. They were then only the king's first ecuyers under the constable, but in time they became the constable's lieutenants in the command of the army, the constable himself being then become captain-general. At first they were but two in number, and their allowance was but 500 livres *per annum* in time of war, and nothing in time of peace. In the reign of Francis the first, their number was increased to five; since him it has been various: the late king increased it at pleasure; and it is now eleven. Their office at first was to *marshal* the army under the constable, and to command in his absence.

They did then what the *Marshals de camp* do now; to which last they have given their title, and the least considerable part of their authority.

The first *Marshal* does the office of constable in an assembly of the *Marshals*.

**Arch-MARSHAL.**

**Clerk-MARSHAL.**

**Provost-MARSHAL.**

} See the Article { **ARCH.**  
CLERK.  
PROVOST.

**MARSHALLING**, a coat, in heraldry, signifies the due and proper joining of several coats of arms belonging to distinct families in one and the same shield or escutcheon; together with their ornaments, parts, and appurtenances. See **ARMS**.

**MART**.—Letters of **MART**. See **LETTERS**.

**MARTIAL**, is sometimes used to express preparation of iron, or such as are impregnated therewith; as the *Martial* regulus of antimony, &c. See **IRON**, **REGULUS**, and **ANTIMONY**.

**MARTIALE Bezoardicum.** See **BEZOARDICUM**.

**MARTIAL Law**, is the law of war, depending upon the arbitrary but just power and pleasure of the king or his lieutenants. The king, though in times of peace he make no laws, but by common consent in parliament; yet in war he uses absolute power over the soldiery:—though even this power hath been vested of late years in the king, or his generals of the army, by act of parliament, and under particular restrictions too. See **LAW**.

**MARTII Campus.** See the articles **CAMPUS**, and **FIELD**.

**MARTINGALE**, a thong of leather fastened at one end to the girths under the belly of a horse, and at the other end to the noseband, to hinder him from rearing, or tossing up his head.

**MARTINS**.—St. **MARTIN's** cope. See **COPE**.

**MARTLET**, in heraldry, a little bird represented without feet, and properly also without beak.

It is used as a difference or mark of distinction of a younger

brother; some say, more peculiarly of the fourth brother, or family. See **DIFFERENCE**.

**MARTYR\***, a person who suffers torments, and even death, in defence of the truth of the gospel.

- \* The word is Greek μαρτυρ, and properly signifies a witness. It is applied, by way of eminence, to those who suffer in witness of the truth of the gospel.

Anciently those who were banished for the faith, were called *Martyrs*, as well as those who perished in the holy wars. In the time of St. Augustine, the title of *Martyr* was given to confessors, or those who were tortured for the faith without losing their lives.—It is Tertullian's thought, in his apologetic; *Plures effimur, quoties metimur; semen est sanguis christianus*. St. Stephen is called the *Proto-Martyr*, or first *Martyr*.—Nineteen thousand seven hundred are computed to have suffered *Martyrdom* with St. Irenæus at Lyons, under the empire of Severus. Six thousand six hundred and sixty six soldiers of the Theban legion are said to have been *martyred* in Gaul. Father Papebroch reckons sixteen thousand Abyssinian *Martyrs*, and an hundred and fifty thousand others under Diocletian alone.

Mr. Dodwell endeavours to prove, in a dissertation express, that the number of *Martyrs* who suffered under the Roman emperors, was very moderate; alledging, that those we have accounts of in the fathers, come within a very small compass; and that, excepting Nero and Domitian, the rest of the emperors made scarce any.—F. Ruinart, on the contrary, endeavours to prove, that the catalogue of *Martyrs* is not at all swelled; that the carnage was immense under the first emperors, and especially in that of Diocletian.—F. Papebroch, in his *Acta sanctorum*, makes the number of *Martyrs* infinite.

Scarce any faith or religion but pretends to its *Martyrs*: Mahometans, heathens, idolaters, &c. See **SAINTS**.

In the ancient church, the acts, sufferings and deaths of the *Martyrs* were preserved with a world of care; and yet, mau- gre all this diligence, we have but very little left of them. Eusebius indeed composed a martyrology, but it never reached down to us; and those since compiled, are extremely suspected. See **MARTYROLOGY**.

**Era of MARTYRS**, is an æra followed in Egypt, and Abyssinia; and which even the Mahometans, since their becoming masters of Egypt, frequently observe. It is fixed to the beginning of the persecution of Diocletian, *A. D.* 302 or 303.

The æra of *Martyrs* is also called the æra of Diocletian. See **EPOCHÆ**.

**MARTYROLOGY\***, a register or catalogue of martyrs. See **MARTYR**.

- \* The word comes from the Greek μαρτυρ, witness, and λεγω, dico, I speak, or λεγω, colligo, I gather.

A *Martyrology*, properly speaking, should contain no more than the name, place, and day of martyrdom of each saint; but the term is frequently extended to the histories of martyrs. The custom of collecting *Martyrologies*, is borrowed from the heathens, who inserted the names of their heroes into their *Fæsti*, to preserve to posterity the memory and example of their noble actions. Baronius gives pope Clement the credit of being the first who introduced the custom of collecting the acts of the martyrs. See **ACTS**.

The *Martyrology* of Eusebius of Cæsarea was the most celebrated in the ancient church; it was translated into Latin by St. Jerom: but the learned agree, that it is not now extant.—That attributed to Beda in the eighth century, is of very doubtful authority; the names of several saints being there found, who did not live till after the time of Beda.—The ninth century was very fertile in *Martyrologies*. Then appeared that of Florus, sub-deacon of the church at Lyons, who, however, only filled up the chafms in Beda. This was published about the year 830; and was followed by that of Waldenbertus, monk of the diocese of Treves, written in verse about the year 848: That of Usuard, a French monk, and wrote by command of Charles the Bald, in 875; which last is the *Martyrology* now ordinarily used in the Romish church: That of Rabanus Maurus, which is an improvement on Beda and Florus, written about the year 845: That of Notker, monk of St. Gal, written about the year 894.

The *Martyrology* of Ado, monk of Ferrieres in the diocese of Treves, afterwards archbishop of Vienne, is a descendant of the *Roman*, if we may so call it; for Du Sollier gives its genealogy thus: The *Martyrology* of St. Jerom is the great *Roman Martyrology*; from this was made the little *Roman*, printed by Rosweyd. Of this little *Roman Martyrology*, was that of Beda, augmented by Florus; Ado compiled his in the year 858. The *Martyrology* of Nevelon, monk of Corbie, written about the year 1089, is little more than an abridgment of that of Ado. Father Kircher makes mention of a Coptic *Martyrology*, preserved by the Maronites at Rome.

We have also several protestant *Martyrologies*, containing the sufferings of the reformed under the popes; viz. an English *Martyrology*, by J. Fox; with others by Clark, Bray, &c.

**MARTYROLOGY**, is also used in the Romish church for a roll or register kept in the vestry of each church, containing the names of all the saints and martyrs both of the universal

universal church, and of the particular ones of that city, or monastery.

MARTYROLOGY, is also applied to the painted or written catalogues in churches, containing the foundations, obits, prayers, and masses, to be said each day.

MARY.—*Knights of St. MARY*, is a name by which several orders of knighthood are distinguished.—As, *St. Mary of the thistle*. See THISTLE. *St. Mary of the conception*. See CONCEPTION. *St. Mary of the elephant*. See ELEPHANT. *St. Mary and Jesus*. *St. Mary of Loretto*. *St. Mary of mount Carmel*. See CARMEL. *St. Mary of the Teutonic*. See TEUTONIC, &c.

MASBOTHÆI\*, or MESBOTHÆI, the name of a sect, or rather of two sects; for Eusebius, or rather Hegesippus, whom he cites, make mention of two different sects of *Masbothæans*. The first are one of the seven sects that arose out of Judaism, and proved very troublesome to the church: The others were one of the seven Jewish sects before the coming of Jesus Christ.

\* The word is derived from the Hebrew שבת *Sabat*, to rest, or repose, and signifies idle, easy, indolent people. Eusebius speaks of them, as if they had been so called from one *Masbothæus*, their chief; but it is much more probable, that their name is Hebrew, or at least Chaldaic, signifying the same thing with a Sabbatharian in our language, that is, one who makes profession of keeping sabbath.

Valesius will not allow the two sects to be confounded together: the last being a sect of Jews before, or at least cotemporary with Christ; and the former a sect of heretics descended from them. Rufinus distinguishes them in their names: The Jewish sects he calls *Masbuthæi*, and the heretics *Masbuthæani*.—The *Masbuthæans* were a branch of the Simonians.

MASCLE, or MACLE, in heraldry, a bearing in form of a lozenge, and voided of the field, that is, its inner part being cut out.—See *Tab. Herald. fig. 24*.

He bears gules a chevron ermin between three *Mascles* argent, by the name of *Bellgrave*.

According to Guillim, the *Mascle* represents the mesh of a net, and is an honourable bearing. It only differs from a lozenge, by being voided. See LOZENGE.

MASCULINE, something belonging to the male, or the stronger of the two sexes. See MALE.

MASCULINE, is more ordinarily used in grammar to signify the first and worthiest of the genders of nouns. See GENDER. The *Masculine* gender is that which belongs to the male kind, or something analogous to it.

Most substantives are ranged under the heads of *Masculine* or feminine.—This, in some cases, is done with a shew of reason, but in others is merely arbitrary; and for that reason, is found to vary according to the languages, and even according to the words introduced from one language to another.—Thus the names of trees are generally feminine in Latin, and *Masculine* in the French.

Farther, the genders of the same word are sometimes varied in the same language. Thus *alvus*, according to Priscian, was anciently *Masculine*, but is now become feminine. And *navire*, a ship, in French, was anciently feminine, but is now *Masculine*.

MASCULINE rime, in the French poetry, is that made with a word which has a strong, open, and accented pronunciation; as all words have, excepting those which have an *e* feminine in their last syllable. See RIME.

For instance, *amour* and *jour*, *mort* and *fort*, are *Masculine* rimes; —and *pere* and *mere*, *gloire* and *memoire* are feminine. Hence also verses ending with a *Masculine* rime, are called *Masculine* verses, and those ending with a feminine rime feminine verses. See VERSE.

It is now a rule established among the French poets, never to use above two *Masculine*, or two feminine verses successively, except in the looser kinds of poetry.

Marot was the first who introduced this mixture of *Masculine* and feminine verses, and Ronfard was the first who practised it with success. The *Masculine* verses should always have a syllable less than the feminine ones.

MASCULINE Signs—Astrologers divide the signs into *Masculine* and feminine; by reason of their qualities, which are either active, and hot, or cold, accounted *Masculine*; or passive, dry, and moist, which are feminine.

On this principle they call the Sun, Jupiter, Saturn, and Mars, *Masculine*: and the Moon and Venus, feminine. Mercury, they suppose, partakes of the two. Among the signs, Aries, Libra, Gemini, Leo, Sagittarius, Aquarius, are *Masculine*: Cancer, Capricornus, Taurus, Virgo, Scorpio, and Pisces, are feminine.

MASK, or MASQUE. See the article MASQUE.

MASON\*, a person employed usually under the direction of an architect, in the raising of a stone building. See MASONRY.

\* The word comes from the French *Mason*, which signifies the same. Some derive this further from the barbarous Latin *Machio*, a machinist, in regard these artificers are obliged to use machines for raising walls. Du Cange derives it from *Maceria*, a name given to the long fence-walls which inclose vineyards, &c. in which *Masons* are supposed to have been first employed: *Mason est Maceriarum constructor*. M Huet derives it from *Mas*, an old word, signifying house; hence *Mason* is a person who makes *Mas*'s, that

is, houses. In the corrupt Latin, a *Mason* was called *magister comacinus*, which Lindenbroeck derives from Comacina, an island in Romania, where, in the time of the Lombards, the best architects were found.

The chief business of a *Mason*, is to prepare the mortar, raise the walls from the foundation to the top, with the necessary retreats and perpendiculars, from the vaults, and employ the stones as delivered to him.

When the stones are large, the business of hewing or cutting them belong to the stone-cutters; though these are frequently confounded with the *Masons*.—The ornaments of sculpture are performed by carvers in stone, or sculptors.—The tools or implements principally used by *Masons* are, the square, level, plumb-line, bevel, compass, hammer, chissel, mallet, saw, trowel, &c. See SQUARE, LEVEL, &c.

Besides the common instruments used in the hand, they have likewise machines for the raising of great burthens, the conducting of large stones, &c. The principal of these are the lever, wheel, pully, &c. See WHEEL, &c.

Free, or Accepted MASONS, a very ancient society, or body of men, so called either from some extraordinary knowledge of masonry or building, which they are supposed to be masters of, or because the first founders of the society were persons of that profession.

They are now very considerable both for numbers and character; being found in every country in Europe, and consisting principally of persons of merit and consideration. As to antiquity, they lay claim to a standing of some thousand years; and, it is said, can trace up their original as early as the building of Solomon's temple.

What the end of their institution is, seems still, in some measure, a secret; though so much of it as is known, appears laudable enough, as it tends to promote friendship, society, mutual assistance, and good fellowship.

The brothers of this family are said to be possessed of a great number of secrets, which have been religiously observed from age to age.—Be their other virtues therefore what they will, it is plain they are masters of one in a very great degree, viz. secrecy.

MASONRY, a branch of architecture, consisting in the art of hewing, or squaring stones, and cutting them level, and perpendicular, for the uses of building. See ARCHITECTURE.

MASONRY, in a more limited sense of the word, is the art of assembling and joining stones together with mortar. See COLUMN.

Hence there arise as many different kinds of *Masonry*, as there are different forms and manners of laying, or joining the stones. Vitruvius makes mention of seven kinds of *Masonry* among the ancients; three of hewed stone, viz. that in form of a net, that in binding, and that called the *Greek Masonry*: and three of unhewed stones, viz. that of an equal course, that of an unequal course, and that filled up in the middle. The seventh was a composition of all the rest.—See *Tab. Architect. fig. 13. to 19*.

Net MASONRY, called by Vitruvius, *reticulatum*, from its resemblance of the meshes of a net, consists of stones squared in their courses, and so disposed, as that their joints go obliquely, and the diagonals are, the one perpendicular, and the other level. This is the most agreeable *Masonry* to the eye, but is apt to crack.—See *fig. 13*.

Bound MASONRY, *Inferta*, is that wherein the stones were placed one over another, like tiles; the joints of the beds being level, and the mounters perpendicular. So that the joint that mounts and separates two stones, falls directly over the middle of the stone below. This is less beautiful than the network, but more solid and durable.—See *fig. 15*.

Greek MASONRY, according to Vitruvius, is that where, after we have laid two stones, each of which makes a course, another is laid at the end, which makes two courses; and the same order observed throughout the building.—This may be called *double binding*, in regard the binding is not only of stones of the same course with one another, but likewise of one course with another course.—See *fig. 14*.

MASONRY by equal courses, by the ancients called *isodorum*, differs in nothing from the bound *Masonry*, but only in this, that its stones are not hewn.—See *fig. 16*.

MASONRY by unequal courses, called *pseudisodorum*, is also made of unhewed stones, and laid in bound work: but then they are not of the same thickness, nor is there any equality observed, excepting in the several courses; the courses themselves being unequal to each other.—See *fig. 17*.

MASONRY filled up in the middle, called by the ancients, *emplecton*, is likewise made of unhewed stone, and by courses; but the stones are only set in order as to the courses, the middle being filled up with stones thrown in at random among the mortar.—See *fig. 18*.

Compound MASONRY, is of Vitruvius's proposing; so called, as being formed of all the rest. In this, the courses are of hewn stone, and the middle being left void, is filled up with mortar and pebbles thrown in together. After this the stones of one course are bound to those of another course, with cramp-irons fastened with melted lead.—See *fig. 19*.

All

All the kinds of *Masonry* now in use may be reduced to these five, viz. *Bound Masonry*; that of *Brick-work*, where the bodies and projectures of the stones inclose square spaces or panels, &c. set with bricks: That *de moilon*, or small work, where the courses are equal, well squared, and their edges or beds rusticated: That where the *courses* are *unequal*; and that filled up in the middle with little stones and mortar.

**MASONRY**, is sometimes also used in a more general and unlimited sense; so as, besides proper *Masonry*, to include the hewing or sawing of larger stones to fit them for building, properly called *Stone-cutting*; and the carving of the ornaments on the members and mouldings, properly called *sculpture*. See **SCULPTURE**.

**MASQUE**, or **MASK**, a cover for the face, contrived with apertures for the eyes and mouth; worn chiefly by women of condition, either to preserve their complexion from the weather, or out of modesty, to prevent their being known. Poppæa, wife of Nero, is said to be the first inventor of the *Masque*; which she did to guard her complexion from the sun and weather, as being the most delicate woman, with regard to her person, that has been known.—Brantome observes, that the common use of *Masques* was not introduced till towards the end of the sixteenth century.

**MASQUE**, is also used to signify any thing used to cover the eyes, and to prevent a person's being known.

The penitents of Lyons and Avignon hide their faces with large white veils, which serve them for *Masques*. See **VEIL**.

**MASQUE**, in architecture, is applied to certain pieces of sculpture, representing some hideous forms, grotesque, or satyrs faces, &c. used to fill up and adorn vacant places, as in freezes, the pannels of doors, keys of arches, &c. but particularly in grottos.

**MASQUERADE**\*, or **MASCARADE**, an assembly of persons, masked, or disguised; meeting to dance, and divert themselves. This is a very common practice abroad, especially in carnival time. See **CARNIVAL**.

\* The word comes from the Italian *Mascarata*, and that from the Arabic *Masfara*, which signifies raillery, buffoonery.

**MASS**, **MASSA**, in mechanics, the matter of any body cohering with it, i. e. moving and gravitating along with it. See **BODY**. In which sense, *Mass* is distinguished from bulk, or volume, which is the expansion of a body in length, breadth, and thickness. See **MATTER**.

The *Mass* of any body is rightly estimated by its weight. And the *Masses* of two bodies of the same weight are in a reciprocal ratio of their bulks. See **MOTION**, **WEIGHT**, **MOMENT**, and **MEASURE**.

**MASS**\*, or **MESSE**, **MISSA**, in a religious sense, denotes the office, or public prayers made in the Romish church, at the celebration of the eucharist. See **EUCCHARIST**.

\* Nicod, after Baronius, observes that the word comes from the Hebrew, *Missach*, *oblatus*; or from the Latin *Missa*, *Missorum*; because in the former times, the catechumens and excommunicated were sent out of the church, when the deacon said, *Ite, missa est*, after sermon, and reading of the epistle and gospel; they not being allowed to assist at the consecration. See **CATECHUMEN**. Menage derives the word from *Misso*, dismissing: Others from *Missa*, mission, sending; because in the *Mass*, the prayers of men on earth are sent up to heaven.

Romish divines define the *Mass*, an oblation made to God, wherein, by the change of a sensible object by virtue of a divine institution, the sovereign dominion of God over all things is acknowledged.

This they esteem the greatest and most august ceremony in use in the church; as being the sacrifice of the new law, wherein the body and blood of Jesus Christ are offered up to God.

They are divided about the question, Whether or no it be proper or allowable for the same person to celebrate *Mass* several times in one day? having the authority of pope Leo in his letter to Dioscorus for the affirmative side of the question, and that of several of the councils for the negative.

There are a great variety of *Masses* in the Romish church; the thing acquiring new titles, and appellations, according to the different rites, intentions, and manners, in which it is performed as well as other circumstances.—Thus they have an *Ambrosian Mass*, celebrated according to the rite of St. Ambrose; particularly used in Milan.

*English Mass*, was the form which anciently obtained in England.

*Gallican Mass*, is the rite that formerly obtained in the churches of France.

*Greek Mass*, is that rehearsed according to the Greek rites, in the Greek language, and by Greek priests.

*Latin Mass*, is that used in the Latin church, in the Latin tongue, and according to the rites of the Latin church.

*High Mass*, called also *Grand Mass*, is that sung by the choir, and celebrated with the assistance of a deacon and subdeacon.

*Low Mass*, is that wherein the prayers are all barely rehearsed without any singing, and performed without much ceremony, or the assistance of any deacon or subdeacon.

*Mass of the Beata*, or *our lady*, is that offered to God by the means, and through the intercession of the virgin.

*Beau Mass*, is a *Mass* rehearsed every day, at which the ladies

and *Beau-morde* of the place attend.—This is also called the *perfumed Mass*.

*Common Mass*, or *Mass of the community*, in a monastery, is that celebrated at certain hours, whereat the whole body assists. *Mass of the Holy Ghost*, is that celebrated at the beginning of any solemnity or church assembly, commencing with an invocation of the *Holy Ghost*.

*Holy-day Mass*, is that wherein certain prayers, or lessons are read suitable to the day.

*Mass of Judgment*, was that wherein a person cleared himself of any calumny by some proof agreed upon. See **JUDGMENT**.

*Mass for the death of our enemies*, was a form that obtained a long time in Spain, but was at length abolished as inconsistent with Christian charity.

*Mass of the dead*, or *requiem*, is that performed at the request of the deceased: the introit whereof begins with *requiem*.—

In the thirteenth century, it was the custom, ere criminals were carried out to execution, to make them attend at a *Mass of the dead*, rehearsed for the repose of their souls.

*Parish Mass*, or *Great Mass*, is that which the parson is obliged to rehearse to his parishioners on Sundays and holy-days.

*Little Mass* is that said at private altars with less ceremony.

The first *Mass* is that said at break of day.

*Mass of a saint*, is that wherein God is invoked by the intercession of some saint.

Thus there are also *Masses* of apostles, martyrs, pontiffs, virgins, &c.

*Mass of scrutiny*, was formerly rehearsed at the examination of catechumens, when enquiry was made as to their disposition for baptism.

*Dry Mass*, is that where there is no consecration; as that, according to Durandus, where the priest cannot consecrate, by reason of his having said *Mass* before on the same day: or that used by the candidates of the priesthood, in order to their becoming acquainted with the ceremonies; as Eckius will have it.

*Votive Mass*, is an extraordinary *Mass* besides that of the day, rehearsed on some extraordinary occasion.

*Candle-Mass*. } See the article { *Candle-mass*.  
*Childer-Mass*. } *Childer-mass*.  
*Christ-Mass*. } *Christ-mass*.

**MASSSES**, in painting, denote those parts of a picture which contain great lights or great shadows. See **CLAIROSCURE**.

When it is almost dark, we only see the *Masses* of a picture; i. e. the places of the greatest lights and shadows.

**MASSALIANS**, **MASSALIANI**, certain sectaries, so called from a Hebrew word, signifying prayer; it being their distinguishing tenet, that a man is to be continually in prayer.

The Greeks call them *Euchitæ*, *ευχισταί*, which in their language signified the same thing. See **EUCHITÆ**.

St. Epiphanius distinguishes two kinds of *Massalians*, the *ancient* and the *new*.

The *ancient*, according to him, are neither Jews, Christians, nor Samaritans, but pure Gentiles; who owning several gods, adore only one, whom they call Almighty. They had oratories like our churches, where they used to meet, to pray and sing hymns in honour of God; their oratories being finely illuminated with lamps and flambeaux.—This description of St. Epiphanius comes so near the practice of the Esseni, that Scaliger thinks the two sects ought not by any means to be distinguished. See **ESSENI**.

For the *New Massalians*, who were by profession Christians, their rise was not till about the time of St. Epiphanius. Their doctrine was, that prayer alone was sufficient to salvation.—Many monks, who loved a life of laziness, and were averse to labour, joined the *Massalians*.

**MASSETER**, in anatomy, a triangular two-headed muscle, which surrounds the lower jaw, and helps to pull it upwards in eating. See **MAXILLA**.

The *Masseter* is thick and short, arising from the Zygoma, and from the first bone of the upper jaw, and is inserted into the lower edge of the lower jaw, from its external angle to its middle. Its fibres run in three directions; those from the Zygoma obliquely to the middle of the jaw, and those from the upper bone of the first jaw cross the former, and run to the angle of the lower jaw; and the fibres that are in its middle, run perpendicularly from their origin to their insertion.—See *Tab. anat. (myol.) fig. 1. n. 11. fig. 6. n. 6. fig. 7. n. 3.*

**MASSIVE**, something heavy and solid; in opposition to tenderness, and delicacy. See **SOLIDITY**.

Thus we say, a building is too *massive*; that is, its walls are too thick; a wall is *massive*; that is, the lights and openings are too small in proportion.

*Massive column*, is that which is too short for the order whose capital it bears. See **COLUMN**.

**MASSORA**, a term in the Jewish theology, signifying a work on the bible performed by several learned rabbins, to secure it from any alterations which might otherwise happen; and to serve, according to their expression, as a *hedge to the law*. See **BIBLE**.

Buxtorf defines the *Massora* a critique on the Hebrew text, contrived by the ancient Jewish doctors, in which they have numbered the verses, words and letters of the text, and marked all the variations of it.

The

The text of the sacred books, it is to be observed, was originally written without any breaks, or divisions into chapters, or verses, or even into words: so that a whole book in the ancient manner, was but one continued word; of which kind we have still several ancient manuscripts both Greek and Latin. In regard therefore the sacred writings had undergone an infinite number of alterations, whence various readings had arisen; and the original was become much mangled, and disguised; the Jews had recourse to a canon, which they judge infallible, to fix and ascertain the reading of the Hebrew text: and this rule they call *Massora*, tradition; as if this critique were nothing but a tradition, which they had received from their forefathers.

According to Elias Levita, it was the Jews of a famous school at Tiberias, who composed, or at least begun the *Massora*, whence they are called *Massoretes*, and *Massoretic doctors*. Aben Esra makes them the authors of the points and accents in the Hebrew text, as we now find it, and which serve for vowels. See POINT, and ACCENT.

The Arabs have done the same thing by their alcoran, that the *Massoretes* have done to the bible: Nor do the Jews deny their having borrowed this expedient from the Arabs, who first put it in practice in the seventh century. See ALCORAN.

There is a *great*, and a *little Massora*, printed at Venice, and at Basil, with the Hebrew text in a different character.—Buxtorf has written a *Massoretic* commentary, which he calls *Tiberias*.

**MASSORETES**, Jewish doctors, authors of the *Massora*. See MASSORA.

**MAST** of a forest, the fruit of a species of trees, called *Glandiferous*, or *Mast-bearing*; as beech, oak, chestnut, &c. See GLANDIFEROUS.

**MAST**\*, in navigation, a large pole, or long piece of round wood, raised in vessels, for the yards and sails to be fastened to, in order to their receiving the wind necessary for navigation. See SHIP, SAIL, YARD, NAVIGATION, &c.

\* The word *Mast* signifies the same thing in French, High-Dutch, Flemish, and English: The Italians say *albero*, and the Spaniards *mastil*.

In large vessels, the number of *Masts* is four. Their names are, the *Main-Mast*, the *Fore-Mast*, the *Mizen-Mast*, and the *Boltsprit*. To which some add a fifth, viz. a *Counter-Mizen*. *Main-Mast*, is the chief *Mast*, standing upright in the middle, or waist of the vessel; it bears the main-yard and main-sail. *Fore-Mast* is between the *Main-Mast* and the head. See FOREMAST.

*Mizen-Mast* is between the *Main-Mast* and the stern. See MISSEN.

The *Boltsprit* lies upon the beak, in the prow, or head of the ship. See BOLTSPRIT.

The *Counter-Mizen*, in large vessels and gallions, is in the stern.—See *Tab. Ship. fig. 1. n. 1. 19, 38, 81.*

We also use the word *Mast* to signify those divisions or additional pieces in the *Masts*, placed over one another. The *Main-Mast*, and *Fore-Mast*, have each of them two, viz. the *Main Mast*, *Main-Top-Mast*, *Main-Gallant-Mast*; the *Fore-Mast*, *Fore-Top-Mast*, *Fore-Top-Gallant-Mast*. The *Mizen-Mast* has one, viz. the *Mizen-Top-Mast*.

For the proportion of *Masts*, Sir H. Manwaring gives these rules: Whatever the breadth of a ship be in feet, multiply  $\frac{1}{2}$  of that breadth by 3, the product is the length of her *Main-Mast* in feet. Thus if a ship be 30 feet at the midship-beam  $\frac{1}{2}$  of 30 is 15; therefore that ship's *Main-Mast* must be 45 yards, or 72 feet in length. Then for its bigness, he allows an inch to every yard in length, and therefore this *Mast* must be 24 inches through, or thick. The *Fore-Mast* of a ship must be  $\frac{2}{3}$  of the length of the *Main-Mast*, that is, in this case, 19 yards  $\frac{1}{2}$ , and thick or through it must be near 20 inches. The *Boltsprit* is always the same length and bigness with the *Fore-Mast*; and the *Mizen-Mast* must be just half the length of the *Main-Mast*, and half as thick.

Heel of a MAST. } HEEL.  
Jury-MAST. } See the article } JURY.  
Spring a MAST. } SPRING.

**MASTER**, a title given to several officers, and persons of authority, and command: particularly, to the chiefs of the orders of knighthood, &c.

Thus we say, the grand *Master* of Malta, of St. Lazarus, of the golden fleece, of the free masons, &c. See MALTA, LAZARUS, &c.

**MASTER**, **MAGISTER**, was a title frequent among the Romans: They had their *Master* of the people, *Magister populi*, who was the dictator.—*Master* of the cavalry, *Magister equitum*, who held the second post in an army after the dictator.—Under the later emperors, there were also *Masters* of the infantry, *Magistri peditum*.—A *Master* of the census, *Magister census*, who had nothing of the charge of a censor or sub-censor, as the name seems to intimate; but was the same with the *Præpositus frumentariorum*.

**MASTER** of the militia, *Magister militiæ*, was an officer in the lower empire, created, as it is urged, by Diocletian, who had

the inspection and government of all the forces, with power to punish, &c. somewhat like a constable of France.

At first there were two of these officers instituted; the one for the infantry, and the other for the cavalry; but the two were united into one under Constantine. Afterwards, as their power was increased, so was their number too; and there was one appointed for the court, another for Thrace, another for the East, and another for Illyria. They were afterwards called *Comites*, counts, and *Clarissimi*. Their power was only a branch of that of the *Præfatus prætorii*, who by that means became a civil officer.

**MASTER** of arms, *Magister armorum*, was an officer or controller under the *Master* of the militia.

**MASTER** of the offices, *Magister officiorum*, had the superintendence of all the officers of the court. He was also called *Magister officii palatini*, simply *Magister*, and his post *Magisteria*.—This officer was the same in the western empire with the *Curopolates* in the eastern.

**MASTER**, in fine, in the Roman history and laws, is used for every officer, who is the chief of his kind; and has others of the same species, or that have the same functions, under him.

—In Latin, *Magister*, and oftentimes *Proximus*, or *Primicerius*. See PRIMICERUS.

**MASTER** of the Armory, is an officer who has the care and oversight of his majesty's arms, and armory. See ARMS, and ARMORY.

**MASTER** of Arts, the first degree taken up in foreign universities, but the second in ours; candidates not being admitted to it till they have studied in the university seven years. See DEGREE, BACHELOR, DOCTOR, &c.

**MASTER** of the Ceremonies, is an officer instituted by king James the first, for the more solemn and honourable reception of embassadors, and strangers of quality, whom he introduces into the presence.

The badge of his office is a gold chain and medal, having on one side an emblem of peace, with king James's motto; and on the reverse an emblem of war with *Dieu & mon droit*. He is always supposed to be a person of good address, and master of languages: He is constantly attending at court, and hath under him an assistant *Master*, or deputy, who holds his place during the king's pleasure.

There is also a third officer, called *Marshal of the Ceremonies*, whose business is to receive and distribute the *Master's* orders, or the deputy's, for the service; but without their order he can do nothing.—This is in the king's gift. See MARSHAL.

**MASTERS** of Chancery, are usually chosen out of the barristers of the common law, and sit in chancery, or at the rolls, as assistants to the lord chancellor, and master of the rolls.

To them is also committed interlocutory reports, stating of accounts, taxing costs, &c. And sometimes, by way of reference, they are empowered to make a final-determination of causes.

They have, time out of mind, had the honour to sit in the lords house, though they have neither writs, nor patent to empower them; but as assistants to the lord chancellor, and master of the rolls. They had anciently the care of inspecting all writs of summons, which is now performed by the clerk of the petty-bag. When any message is sent from the lords to the commons, it is carried by the *Masters of Chancery*. Before them affidavits are made, and deeds and recognizances acknowledged. See CHANCERY.

Besides these, who may be called *Masters of Chancery ordinary*, (being twelve in number, whereof the master of the rolls is reputed the chief) there are also *Masters of Chancery extraordinary*, appointed to act in the several counties of England beyond ten miles distance from London, by taking affidavits, recognizances, &c. for the ease of the suitors of the court.

**MASTER** of the court of Wards and Liveries, was the chief officer, and judge of that court, who kept the seal of it, and was named and assigned by the king.

But this court, and all its officers, members, power, and appurtenances, is taken away by a statute made 12 Car. II. c. 24. See WARD.

**MASTER** of the Faculties, an officer under the archbishop of Canterbury, who grants licences and dispensations: he is mentioned in the statute 22, 23 Car. II. See the article FACULTY.

**MASTER-Gunner** of England. See the article GUNNER.

**MASTER** of the Horse, a great officer of the crown, to whom is committed the charge of ordering and disposing all matters relating to the king's stables, races, and breed of horses, as he had anciently all the posts in England.

He hath a power of commanding the equeuries, and all the other officers and tradesmen employed in the king's stables; to all which he gives, by his warrant to the avener, the oath of allegiance, &c. for the faithful discharge of their duty. He has the peculiar privilege of making use of any horses, pages, or footmen, belonging to the king's stables; so that his coaches, horses, and attendants are the king's, and have the king's arms and liveries.

**MASTER** of the Household, is an officer under the lord-steward of

M A S

the household, and in the king's gift: His business is to survey the accounts of the household. See **HOUSEHOLD**.  
Anciently the lord-steward himself was called *Grand Master of the Household*. See **STEWARD**.

**MASTER of the Jewel-house**, is an officer of the king's household, who has charge of all the gold and silver plate used at the king's table, or that of any officer attending the court; and of all plate remaining in the tower of London; as also of chains and loose jewels, not fixed to any garment. See JEWEL.

MASTER of the Mint, was anciently the title of him who is now called *Warden of the Mint*; whose office is to receive the silver and bullion, which comes to the mint to be coined, and to take care thereof. See MINT.

MASTER of the Ordnance, a great officer, to whose care all the king's ordnance and artillery is committed. See ORDNANCE.

**MASTER of the Revels**, an officer, whose business is to order all things relating to the performance of plays, masks, balls, &c. at court. Formerly he had also a jurisdiction of granting licences to all who travel to act plays, puppet-shows, or the like diversions: neither could any new play be acted at either of the two houses, till it had passed his perusal and licence. But these powers are much abridged, not to say annihilated, by a late statute for regulating play-houses.

**MASTER of the Robes.** See the article ROBES.

**MASTER** *of the Rolls*, a patent officer for life; who has the custody of the rolls and patents which pass the great seal, and of the records of the chancery. See CHANCERY.

In the absence of the lord-chancellor, or keeper, he also sits as judge in the court of chancery; and is, by Sir Edward Coke, called his *assilant*. See CHANCELLOR.

At other times he hears causes in the rolls chapel, and makes orders and decrees. — He is also the first of the masters of chancery, and hath their assistance at the rolls: but all hearings before him are appealable to the lord-chancellor.

He hath also his writ of summons to parliament, and sits next to the lord chief justice of England, on the second woolpack.

He hath the keeping of the parliament-rolls, and the rolls house for his habitation ; as also the custody of all charters, patents, commissions, deeds, recognizances, which being made of rolls of parchment, gave rise to the name. Anciently he was called *Clerk of the Rolls*.

In his gift are the six clerks in chancery, the examiners, three clerks of the petty-bag, and the six clerks of the rolls chapel, where the rolls are kept. See ROLLS, CLERK, &c.

**MASTER** *of a Ship*, an officer, to whom is committed the direction of a merchant-vessel; who commands it in chief, and is charged with the merchandizes aboard.

In the Mediterranean, the *Master* is frequently called *Patron*, and in long voyages *Captain*. See CAPTAIN.

It is the proprietor of the vessel that appoints the *Master*; and it is the *Master* provides the equipage, hires the pilots, sailors, &c.—The master is obliged to keep a register of the seamen and officers, the terms of their contract, the receipts and payments, and in general, every thing relating to his commission. See SHIP.

**MASTER of the Temple.**—The founder of the order of the Templars, and all his successors, were called *Magni Templi Magistri*; and ever since the dissolution of the order, the spiritual guide and director of the house is called by that name. See **TEMPLE, TEMPLAR.**

**MASTER of the Wardrobe**, an officer in the lord-chamberlain's district, who has the direction of all the royal robes ; as those of the coronation, St. George's feast, the parliament-robes : as well as of the wearing apparel, collar of SS's, George and garter, &c.

He has also the charge and custody of all former kings and queens robes remaining in the Tower; all hangings, bedding, &c. for the king's house; the charge and delivery of velvet and scarlet allowed for liveries.

He has under him a clerk of the robes, and wardrobe-keeper, a yeoman, &c. See **WARDROBE**.

*Burgher-MASTER.* } See the article { *BURGHER.*  
*Fire-MASTER.* } { *FIRE.*  
*Quarter-MASTER.* } { *QUARTER.*

MASTER-*Arch.* See the article ARCH.

MASTER-*Vault*. See the article VAULT.

**MASTER-PIECE**, an exquisite, or extraordinary work or performance, in any art or science.

MASTER-PIECE, *Chef d'œuvre*, is particularly used among the French, for a work, which those who aspire to be admitted master in any art or trade, are to perform in presence of the masters or jurands of that company, by way of specimen of their capacity.

The *Master-Piece* of a carpenter, is a rampant curve of a staircase, the spiral well adjusted with the descent : That of a joiner, a flat-bottom chest, or a door-case, or a mantle-tree : That of a tiler, a lathern well conducted in the fourchette, with a ridge : That of a plumber, a little cistern *a cul de lampe* : That of a glazier, a pair of compartments of glasses of several colours, hollowed, incaltrated : That of paviors, a rose in a free-stone or flint-pavement : That of a cordwainer, a turn-up shoe, &c.

**MASTIC\***, or **MASTICK**, ΜΑΣΤΙΧΗ, a clear and sweet re-

## M A T

linous gum, issuing from the trunk and large branches of the *Mastic-trees*, or *lentiscus*, either without, or with, incision. See **LENTISCUS**.

\* It has its name *Mastic* from *masticare*, to chew, by reason of its being continually chewed by the Turks, especially the women.

*Mastic* is temperate in heat, and of a dry, binding quality; so that it strengthens the stomach, stays vomiting, stops issues of blood, and tickling coughs and catarrhs. It strengthens the reins, and is a good cleanser, and is for that reason prescribed in feminal weaknesses.

The jewellers mix *Mastic* with turpentine and black ivory, and lay it under their diamonds, to give them a lustre.

*Mastic* is chiefly the product of *Clio*; the trees that yield it are cultivated with as much care as the vines. It brings in a revenue of eighty thousand ducats *per annum* to the Grand Signior.—There is also a kind of black *Mastic* brought from Egypt, which serves to sophisticate camphor. The gum *Mastic* is in small granules, and white if good; though age makes it turn yellowish.

**MASTICATION**, **MASTICATIO**, in medicine, the action of chewing; or of agitating the solid parts of our food between the teeth, by means of the motion of the jaws, the tongue, and the lips; whereby it is broke into small pieces, impregnated with saliva, and so fitted for deglutition, and a more easy digestion in the stomach. See **DIGESTION**, **CHYLIFICATION**, **DEGLUTITION**, &c.

The mixture of saliva with the food, is of absolute necessity; for the saliva imbibed within the parts, dissolves the salts hid in them; and by so doing, prepares the food for fermentation in the stomach: The food therefore has the beginning of its digestion from the saliva, and its conclusion from the ferment in the stomach. See SALIVA, FERMENTATION, &c.

**MASTICATORIES, MASTICATORIA**, in medicine, are such remedies as are taken in at the mouth, and chewed; in order to promote the evacuation of the salival humour; as tobacco, ginger, pepper, sage, rosemary, thyme, mastic, &c.

MASTOIDES\*, ΜΑΣΤΟΕΙΔΗΣ, in anatomy, the same with *Mammillaris*. See MAMMILLARIS.

\* The word comes from the Greek *μασος*, nipp'e, dug, and *ειδος*, *imago*, figure.

**MASTOIDES** is applied to such processes in the body, as have the appearance of breasts or dugs; arising from a broad basis, and terminating in an obtuse top.

MASTOIDES is sometimes also applied to those muscles which stoop the head; proceeding from the neck-bone, and breast-bone, and terminating in the process mammiformis.

MATCH, a kind of rope slightly twitted, and prepared to retain fire, for the uses of artillery, mines, fire-works, &c.

It is made of hempen tow, spun on the wheel like cord, but very slack; and is composed of three twists, which are afterwards again covered with tow; so that the twists do not appear: lastly, it is boiled in lees of old wines; whence its colour.—This, when once lighted at the end, burns on gradually and regularly, without ever going out, till the whole be consumed.

Since fuses have been introduced in lieu of *Match-lock* mufkets, the confumption of *Match* has been much lefs confiderable than before.

MATER *Tenuis*, or *Pia* MATER. See MENINGES, and PIA.  
MATER *Dura*. See also MENINGES, and DURA.

**MATERIA, MATTER.** See the article **MATTER.**  
**MATERIA subtilis**, denotes a fine subtle matter, which the Cartesians suppose to pervade and penetrate, freely, the pores of all bodies, and to fill up all their pores, so as not to leave the least vacuity or interstice between them. See **CARTESIANISM.** This machine they have recourse to, to support the doctrine of an absolute plenum, and to make it consistent with the phenomena of motion, &c. and accordingly make it act and move at pleasure; but in vain: for were there any such matter, in order for it to be able to fill up the vacuities of other bodies, it must, itself, be entirely void of any, *i. e.* be perfectly solid, (see **SOLIDITY**) vastly more solid than gold, and therefore more ponderous, and resist vastly more: (see **RESISTANCE**.) which is inconsistent with phenomena. See **VACUUM** and **PLENUM.** Yet Sir Isaac Newton allows of the existence of a *subtile Matter*, or medium, vastly finer than air, penetrating the closest bodies, and contributing to the production of many of the phenomena of nature.—The existence of such a matter he argues from the experiment of two thermometers, which being inclosed in glass vessels, ‘one of them exhausted of its  
‘air, and both carried from a cold to a warm place, the thermometer *in vacuo* grows warm, and rises, almost as soon as  
‘that in the air; and if returned into the cold place, both cool  
‘and fall about the same.—Hence, says he, is not the heat of  
‘the warm room conveyed through the vacuum by the vibrations of a much subtler medium than air, which remained *in vacuo*, after the exhaustion of the air? And is not this medium the same with that whereby light is refracted, reflected,  
‘&c.? See **MEDIUM.**

**MATERIAL**, denotes something composed of matter. See **MATTER**.

$$\ln$$

# M A T

In which sense the word stands opposed to immaterial. See **IMMATERIAL**.

The Epicureans, Spinozists, &c. own no other but *material* substances: See **SUBSTANCE**. Among causes, some are *material*, others formal. See **CAUSE**.

*Material* causes, having no understanding or liberty, must always act in the same manner, when under the same circumstances. Philosophers and divines dispute, whether or no there be any *material* forms really distinct from matter? See **FORM**. The Valentinians formerly applied the term *material* to all people but those of their own sect; asserting, that their souls perished with their bodies.—Thus also the Stoics maintained, that none but the soul of their wise men survived the body. See **GNOSTICS**, **STOICS**, **SOUL**, **IMMORTAL**, &c.

**MATERIAL Circle**. See the article **CIRCLE**.

**MATERIAL Object**. See the article **OBJECT**.

**MATERIALISTS**, a sect in the ancient church, composed of persons, who, being prepossessed with that maxim in the ancient philosophy, *Ex nihilo nihil fit*, *Out of nothing nothing can arise*, had recourse to an eternal matter, on which they supposed God wrought in the creation; instead of admitting God alone as the sole cause of the existence of all things. See **WORLD**, and **MATTER**.

Textullian vigorously opposes the doctrine of the *Materialists*, in his treatise against Hermogenes, one of their number.

**MATHEMATICAL points**. See the article **POINT**.

**MATHEMATICS**\*, the science of quantity; or a science that considers magnitudes either as computable, or measurable. See **QUANTITY**, and **MAGNITUDE**.

- \* The word in its original *μαθηματις*, signifies *discipline*, or *science* in the general; and seems to have been applied to the doctrine of quantity, either by way of eminence, or by reason this having the start of all other sciences, the rest took their common name therefrom. See **SCIENCE**.

For the origin of the *Mathematics*, Josephus dates it before the flood, and makes the sons of Seth observers of the course and order of the heavenly bodies: he adds, that to perpetuate their discoveries, and secure them from the injuries either of a deluge or a conflagration, they had them engraven on two pillars, the one of stone, the other of brick; the former of which, he says, was standing in Syria in his days. See **ASTRONOMY**. The first who cultivated *Mathematics* after the flood, were the Assyrians and Chaldeans; from whom, the same Josephus adds, they were carried by Abraham to the Egyptians; who proved such notable proficient, that Aristotle makes no scruple to fix the first rise of *Mathematics* among them. From Egypt, five hundred eighty-four years before Christ, they passed into Greece through the hands of Thales, who having learnt geometry of the Egyptian priests, taught it in his own country. After Thales, comes Pythagoras; who, among other mathematical arts, paid a peculiar regard to arithmetic; fetching the greatest part of his philosophy from numbers: He was the first, as Laertius tells us, who abstracted geometry from matter; and to him we owe the doctrine of incommensurable magnitude, and the five regular bodies, besides the first principles of music and astronomy. Pythagoras was succeeded by Anaxagoras, Oenopides, Briso, Antipho, and Hippocrates of Scio; who all applied themselves particularly to the quadrature of the circle, the duplicature of the cube, &c. but the last with most success: This last is also mentioned by Proclus, as the first who compiled elements of *Mathematics*.

Democritus excelled in *Mathematics* as well as physics; though none of his works in either kind are extant: the destruction of which, some authors lay at Aristotle's door. The next in order is Plato, who not only improved geometry, but introduced it into physics, and so laid the foundation of a solid philosophy.—Out of this school proceeded a croud of *Mathematicians*. Proclus mentions thirteen of note; among whom was Leodamus, who improved the analysis first invented by Plato; Theætetus, who wrote elements; and Archytas, who has the credit of being the first who applied *Mathematics* to use in life. These were succeeded by Neocles and Theon, the last of whom contributed to the elements. Eudoxus excelled in arithmetic and geometry, and was the first founder of a system of astronomy. Menechmus invented the conic sections, and Theudius and Hermotimus improved the elements.

For Aristotle, his works are so stored with *Mathematics*, that Blancanus compiled a whole book of them: Out of his school came Eudemus and Theophrastus; the first of whom wrote of numbers, geometry, and invisible lines; the latter a mathematical history. To Aristotle, Isidorus, and Hypsicles, we owe the books of solids; which, with the other books of elements, were improved, collected and methodized by Euclid, who died 284 years before Christ.

An hundred years after Euclid, came Eratosthenes and Archimedes. Cotemporary with the latter was Canon, a geometri-  
cian and astronomer. Soon after came Apollonius Pergæus; whose conics are still extant. To him are likewise ascribed the fourteenth and fifteenth books of Euclid, which are said to have been contracted by Hypsicles. Hipparchus and Menelaus wrote on the sines in a circle, the latter also on spherical triangles: Theodosius's three books of spherics are still extant.

# M A T

And all these, Menelaus excepted, lived before Christ.

A. D. 70. Ptolemy of Alexandria was born; the prince of astronomers, and no mean geometrician: He was succeeded by the philosopher Plutarch, of whom we have still extant some mathematical problems. After him came Eutocius, who commented on Archimedes, and occasionally mentions the inventions of Philo, Diocles, Nicomedes, Sporus, and Heron, on the duplicature of the cube. To Ctesebes of Alexandria, we owe our pumps; and Geminus, who came soon after, is preferred by Proclus to Euclid himself.

Diophantus of Alexandria was a great master of numbers, and the first inventor of Algebra: Among others of the ancients, Nicomachus is celebrated for his arithmetical, geometrical, and musical works, Serenus for his books on the section of the cylinder; Proclus, for his comments on Euclid; and Theon has the credit, among some, of being author of the books of *Elements* ascribed to Euclid. The last to be named among the ancients, is Pappus of Alexandria, who flourished A. D. 400, and is celebrated for his books of *mathematical* collections still extant.

See the progress of each branch of *Mathematics*, with the authors who have wrote on it, under the respective heads; as **GEOMETRY**, **ALGEBRA**, **ASTRONOMY**, &c.

*Mathematics* are distinguished with regard to their end, into

**Speculative MATHEMATICS**, which rest in the bare contemplation of the properties of things; and

**Practical MATHEMATICS**, which apply the knowledge of those properties to some uses in life.

With regard to their object, *Mathematics* are divided into *pure* or *abstract*; and *mixed*.

**Pure MATHEMATICS** consider quantity, abstractedly; and without any relation to matter or bodies.

**Mixed MATHEMATICS** consider quantity as subsisting in material being:—e. gr. length in a road, breadth in a river, height in a star, or the like.

**Purer Mathematics** again, either consider quantity as discrete, and so computable, as arithmetic; or as concrete, or continued, and so measurable, as geometry, and trigonometry. See **ARITHMETIC**, **GEOMETRY**, &c.

**Mixed Mathematics** are very extensive, and are distinguished by various names, as the subjects they consider, and the views wherein they take them, vary: it being sufficient to determine an art to be a branch of *mixed Mathematics*, that pure *Mathematics* are applicable thereto, i. e. that it may be explained and demonstrated from the principles of arithmetic and geometry. Such are

Mechanics, which consider motion, or the laws of moving bodies. See **MOTION**.—Hydrostatics, which consider the laws of fluids, or of bodies gravitating in fluids. See **FLUID**.—Pneumatics, the air, with regard to the laws and mensuration thereof. See **AIR**.—Hydraulics, the motion of fluids. See **FLUIDS**.—Optics, direct light or vision. See **VISION**.—Catoptrics, reflected vision. See **REFLECTION**.—Dioptrics, refracted vision. See **REFRACTION**.—Perspective, the Images of objects, in order to delineate or represent them. See **PERSPECTIVE**.—Astronomy, the universe, and the phenomena of the heavens. See **SPHERE**, and **STAR**.—Geography, the earth, both as in itself, and in its affections. See **EARTH**.—Hydrography, the sea, principally as navigable. See **NAVIGATION**.—Chronology, time, with regard to the measuring and distinguishing thereof. See **TIME**, **YEAR**, **EPOCHA**, &c.—Gnomonics, or Dialling, shadows, in order for determining the hour of the day. See **DIAL**, and **SHADOW**.—Pyrotechny, artificial fires, with regard both to diversion, and to the uses of war. See **FIRE**, **ROCKETS**, &c.—Military architecture, the strength of places, with regard to their defence against an enemy. See **FORTIFICATION**.—Civil architecture (now become a branch of *Mathematics*) buildings. See **BUILDING**.—Music, sounds, and their effects on the ear. See **SOUND**, **TUNE**, &c.

For the elements of each, see the respective heads: For an accurate system of all the parts above-mentioned (Music alone excepted) orderly digested, and clearly demonstrated, see the excellent Wolfius's *Elementa Mathematicæ universæ*.

**MATHURINS**. See the article **TRINITARIANS**.

**MATRASS**, **MATRACIUM**, or **BOLT-HEAD**, a glass vessel, used by chymists in distillation and other operations.

The *Matrasi* is made in form of a bottle, somewhat bellied in the middle, with a long narrow neck: It is luted with earth, when it is to be placed on a very hot fire. When it is required it should be stopped very close, they seal it hermetically. See **BOLT-HEAD**.

**MATRICE**, or **MATRIX**. See the article **MATRIX**.

**MATRICE**, or **MATRIX**, in dying, is applied to the five simple colours, whence all the rest are derived or composed. These are, the black, white, blue, red, and fallow or root colour. See **COLOURS**, and **DYING**.

**MATRICES**, or **MATRIX's**, used by the letter-founders are those little pieces of copper or brass, at one end whereof are engraven, dent-wise, or *en creux*, the several characters used in the composing of books.

Each character, virgula, and even point, in discourse, has its several

several *Matrix*, and of consequence its several puncheon to strike it. It is the engravers on metal that cut or grave the *Matrices*. See ENGRAVING.

When types are to be cast, the *Matrice* is fastened to the end of a mould, so disposed, as that when the metal is poured on it, it may fall into the creux or cavity of the *Matrice*, and take the figure and impression thereof. See LETTER-FOUNDRY, and PRINTING.

MATRICES used in coining, are pieces of steel in form of dyes: whereon are engraven the several figures, arms, characters, legends, &c. wherewith the species are to be stamped.

The engraving is performed with several puncheons, which being formed in relievo, or prominent, when struck on the metal, make an indented impression, which the French call *en creux*. See the manner hereof under ENGRAVING on steel. See also COINING.

MATRICULA, a register kept of the admission of officers, and persons entered into any body, or society, whereof a list is made. See REGISTER.

Among ecclesiastical authors, we find mention made of two kinds of *Matricula's*: the one containing a list of the ecclesiastics, called *Matricula clericorum*; the other of the poor subsisted at the expence of the church, called *Matricula pauperum*.

MATRICULA was also applied to a kind of alms-house, where the poor were provided for. It had certain revenues appropriated to it, and was usually built near the church; whence the name was also frequently given to the church itself.

MATRIX\*, in anatomy, the *womb*; or that part of the female of any kind, wherein the foetus is conceived and nourished till the time of its delivery. See FOETUS, CONCEPTION, GENERATION, &c.

\* The ancient Greeks called the *Matrix* μήτηρ, from μήτηρ, mother: whence, disorders of the womb are frequently called *Fits of the mother*. They also called it ὄστρον, as being the last of the entrails, by its situation. Sometimes they also called it φούρα, or *natura*; and *vulva*, from *volve*, to fold or envelop, or *valva*, doors.

Plato and Pythagoras took the *Matrix* for a distinct animal within and her. P. Ægineta observes, that the *Matrix* may be taken away from a woman, without her death; and there have been instances of people, who have lived a long time after the loss of the *Matrix*. Rhafis and Paræus observe, that some persons have been cured of diseases, by having the *Matrix* extirpated. In 1669, a child was produced at the French academy, which had been conceived out of the *Matrix*, and which nevertheless had grown to the length of six inches. See EMBRYO, FOETUS, &c.

The *Matrix* in women is situate in the pelvis, or capacity of the hypogastrium, between the urinary bladder and the intestine rectum, and reaches as far as the flanks: It is surrounded and defended by mighty bones; before, by the os pubis; behind by the sacrum; on each side, by the ilium and ischium. It is in figure somewhat like a flat flask, or dried pear. In women with child, it expands and receives different forms, according to the different times and circumstances of gestation. It has several coats, arteries, veins, nerves and ligaments, is interwoven with several different kinds of fibres.

Anatomists divide the *Matrix* into the *fundus*, and *cervix*; a broad part, and a neck. It is in extent, from the extremity of the one to that of the other, about three inches in length; its breadth at the fundus is about two and a half, and its thickness two. It has but one cavity, unless we distinguish between the cavity of the uterus, and that of its neck. That of the cervix is very small, scarce sufficient to contain a garden-bean. At the bottom or neck, towards the fundus, it grows very narrow in virgins; the extremity of it is called the *osculum internum*: In pregnant women it opens, more especially towards the time of delivery. The other and lower orifice of the neck, towards the vagina, called *osculum externum*, is a little prominent, resembling, in some measure, the glands of the virile organ.—See *Tab. anat. (splanc.) fig. 9.*

The substance of the *Matrix* is membranous and carnosus: It consists of three tunics; or, according to some, who deny that name to the middle substance, of two only. The external tunic, called also *communis*, is derived from the peritonæum, and consists of two lamellæ; the exterior of which is pretty smooth, the interior rugged and uneven. This membrane invests the whole *Matrix*, and connects it to the intestine rectum, bladder, &c. The middle tunic is very thick, and composed of strong fibres, variously disposed: Some think it contributes to the exclusion of the foetus; though others imagine, it serves only to recover the tone, after any violent distension. The inner tunic is nervous.

The *Matrix* is connected by its neck to the vagina; behind, by its outward common membrane, and before by the same to the bladder: Its sides are tied to other parts; but the fundus is left loose, that it may expand and dilate more freely. Its ligaments are four, two of which are called *broad*, and two *round*, from their figure. The broad ligaments are membranous, loose, and soft; whence they have been compared by some to the wings of bats, called *alæ versperilionum*. The round ligaments are of a firmer texture, and consist of a double membrane, wrapped up in its arteries, veins, nerves, and

lymphæducts. The blood-vessels, both in these and the round ligaments, make a great part of what is called their *substance*: These, as well as the others, serve to keep the womb in a right position; and are very liable to be injured by unskilful midwives. See LIGAMENT.

On each side of the fundus of the womb, arises a duct, which opens into the womb with a small orifice, but in its progress enlarges, and towards the end is contracted again: At the end next the ovaria, which is at liberty, it expands again into a kind of foliage fringed round; which expansion Fallopius, the first discoverer, imagined like the end of a trumpet; whence he called the whole duct, *tuba*. It consists of a double membrane. Both veins and arteries are very numerous here, especially the latter, which, by various ramifications and contortions, make the main substance of them. Dr. Wharton gives them valves, but the other anatomists disallow it. See FALLOPIAN Tube.

Suffocation of the MATRIX. See SUFFOCATION.

Speculum MATRICIS. See the article SPECULUM.

MATRIX is also applied to places proper for the generation of vegetables, minerals, and metals.

Thus the earth is the *Matrix* wherein seeds sprout; marcasites are considered as the *Matrices* of metals. See FOSSIL, MINERAL, MARCASITE, &c.

MATRIX is also applied figuratively, to several things, wherein there appears a kind of generation; and where certain things seem to acquire a new being, or at least a new manner of being. Of which kind are the moulds wherein the printers types or letters are cast, and those used in striking money and medals, called also *coin*. See COIN and COINING.

MATRON, MATRONA, among the Romans signified a married woman, and sometimes also the mother of a family. There was, however, some difference between *Matrona*, and *mater-familias*. Servius says, that some imagined the difference to lie in this, that *Matrona* was a woman who had one child, and *mater-familias*, she that had several. But others, particularly Aulus Gellius, take the name *Matrona* to belong to a married woman, whether she had any children or no; the hope and expectation of having them, being enough to warrant the title of mother, *Matrona*: and for which reason it is, that that marriage is called *matrimony*. This opinion is supported by Nonius.

MATRONALIA, feasts of the Roman ladies, or rather *matrons*, celebrated on the calends of March, in honour of the god Mars.

No men living in celibate, were allowed to assist at the feast.

MATROSSES, soldiers in the train of artillery, next below the gunners; their duty is to assist the gunners in traversing, spunging, loading, and firing of guns, &c. See ARTILLERY, &c. They carry fire-locks, and march along with the store-waggons, both as a guard, and to help in case a waggon should break down.

MATTADORE. See the article OMBRE.

MATTER, MATERIA, *Body*; or an extended, solid, divisible, moveable, and passive substance, the first principle of all natural things, from the various arrangements and combinations whereof, all bodies are formed. See BODY.

Aristotle makes three principles, *Matter*, form, and privation: Which last the Cartesians throw out of the number; and others, the two last. See PRINCIPLE.

The properties of *Matter* we are pretty well acquainted with, and can reason about its divisibility, solidity, &c. (See DIVISIBILITY, &c.) But the essence thereof, or the subject wherein these properties reside, or their substratum, is still a mystery. Aristotle speaks very darkly on the subject, defining *Matter* to be *nec quid, nec quantum, nec quale*, nor any certain determinate thing at all; which many of his followers interpret so, as to believe, that *Matter* does not at all exist. See BODY. The Cartesians make the essence of *Matter* to consist in extension; arguing, that since the properties above-mentioned are all that are essential to *Matter*, some of them must constitute its essence: and since extension is conceived prior to all the rest, and is that without which none of the rest can be conceived, extension is that which constitutes the essence of *Matter*.—But the conclusion here is unjust; for on this principle, the existence of *Matter*, according to Dr. Clarke, would have the fairest title to constitute its essence, the *to existere* being conceived prior to all properties, and even to extension.

Since then the word extension appears to go further, and to be more general than *Matter*; that impenetrable solidity, which is essential to all *Matter*, and to *Matter* alone, and from which all its properties manifestly flow, may, with more propriety, be called the *essence of Matter*. See ESSENCE.

Again, if extension were the essence of *Matter*, and so *Matter* and space the same thing; it would follow, that *Matter* is infinite and eternal, that it is a necessary being, and could neither be created nor annihilated; which is absurd. Besides, it appears both from the nature of gravity, the motions of comets, the vibrations of pendulums, &c. that space is not *Matter*: and therefore it is not extensive, but solid, impenetrable extension, which has a power of resisting, that constitutes *Matter*. See VACUUM and EXTENSION.

Many

effects, both in these and the round of what is called their *substance*: serve to keep the womb in a right state to be injured by unskilful mid-

of the womb, arises a duct, which a small orifice, but in its progress is contracted again: At the end of liberty, it expands again into a duct; which expansion Fallopius, the end of a trumpet; whence it consists of a double membrane. It contains here, especially various ramifications and contortions of them. Dr. Wharton gives anatomists disallow it. See FAL-

See SUFFOCATION. The article SPECULUM. Places proper for the generation of metals.

wherein seeds sprout; marcasites of metals. See FOSSIL, Mineral.

atively, to several things, wherein ration; and where certain things or at least a new manner of being, wherein the printers types or in striking money and medals, and COINING.

among the Romans signified a mother also the mother of a family. Difference between *Matrona*, and that some imagined the difference was a woman who had one child that had several. But others, like the name *Matrona* to belong to her she had any children or no; having them, being enough to *Matrona*: and for which reason called *matrimony*. This opinion is

of the Roman ladies, or rather legends of March, in honour of

ere allowed to assist at the feast. The train of artillery, next below the gunners in traversing, spunging, &c. See ARTILLERY, &c. march along with the store-wagon to help in case a waggon should

article OMBRE.

ly; or an extended, solid, divisibility, the first principle of all possible arrangements and combinations. See BODY.

is, *Matter*, form, and privation: out of the number; and others,

are pretty well acquainted with, ability, solidity, &c. (See Divisibility thereof, or the subject whereof substratum, is still a mystery. In the subject, defining *Matter* as *quale*, nor any certain determination of his followers interpret so, not at all exist. See BODY. Essence of *Matter* to consist in extension, some of them must contain is conceived prior to all which none of the rest can be constituted the essence of *Matter*. It is; for on this principle, the Dr. Clarke, would have the essence, the *to exist* being conceived even to extension.

seems to go further, and to be impenetrable solidity, which *Matter* alone, and from which may, with more propriety, be

ESSENCE. Essence of *Matter*, and so *Matter* would follow, that *Matter* is a necessary being, and could not be; which is absurd. Besides, of gravity, the motions of comets, &c. that space is not *Matter*, but solid, impenetrable, of resisting, that constitutes EXTENSION.

Many

## M A T

Many among the old philosophers maintained the eternity of *Matter*, out of which they supposed all things to be formed by the hands of nature; as being unable to conceive how any thing should be formed out of nothing. Plato maintained, that *Matter* had existed eternally, and concurred with God in the production of all things, as a passive principle, or a kind of collateral cause. See ETERNITY.

*Matter* and form, the two simple and original principles of all things, according to the ancients, composed some simple natures, which they called *elements*; out of the various combinations whereof, all natural things were composed. See ELEMENT.

Dr. Woodward seems of an opinion, not very, unlike it; viz. That *Matter* is originally and really very different, being as its first creation divided into several ranks, sets or kinds of corpuscles, differing in substance, gravity, hardness, flexibility, figure, size, &c. from the various compositions and combinations of which, arise all the varieties in bodies, as to colour, hardness, gravity, taste, &c.—But Sir Isaac Newton takes all those differences to result from the various arrangements of the same *Matter*; which he judges to be homogeneous and uniform in all bodies. See CORPUSCLE, and PARTICLE.

Besides the properties of *Matter* hitherto known, Sir Isaac Newton has discovered a new one, viz. 'That of attraction, or that every particle of *Matter* has an attractive power, or a tendency towards every other particle: which power is strongest in the point of contact, and suddenly decreases, in so much that it acts no more at the least sensible distance, and at a greater distance is converted into a repellent force, whereby the parts fly from each other. On this principle of attraction, he accounts for the cohesion of the particles of bodies, otherwise inexplicable.' See COHESION.

For he takes occasion to observe, 'That all bodies seem to be compounded of hard particles: even light itself, and all other the most volatile of fluids; in so much as hardness may be esteemed a property of all uncompounded *Matter*: at least the hardness of *Matter* stands on as good a footing as that of its impenetrability; all the bodies we know of, being either hard themselves, or capable of being hardened. Now if compound bodies be so hard, as we find some of them, and yet are very porous, and consist of parts which are only laid together; the simple particles, which are void of pores, and were never yet divided, must be much harder. Now such hard particles being heaped together, can scarce touch one another in more than a few points, and therefore must be separable with much less force than is requisite to break a solid particle, whose parts touch in all the space, without any pores or interstices to weaken their cohesion: How then should such very hard particles, only laid together and touching only in a few points, stick together, and that so firmly as they do, without the assistance of something that causes them to be attracted or pressed towards each other?' The same great author observes further, 'That the smallest particles may cohere by the strongest attractions, and compose bigger particles of weaker virtue; and many of these may cohere, and compose bigger particles, whose virtue is still weaker, and so on for divers successions, until the progression end in the biggest particles; on which the operations in chemistry, and the colours of natural bodies depend; and which, by cohering, compose bodies of sensible magnitude. If the body is compact, and bends or yields inward to pressure; without any sliding of its parts; it is *hard*, and *elastic*; returning to its figure with a force arising from the mutual attraction of its parts. If the parts slide from one another, the body is *malleable* or *soft*. If they slip easily, and are of a fit size to be agitated by heat, and the heat is big enough to keep them in agitation, the body is *fluid*; and if it be apt to stick to things, it is *humid*. And the drops of every fluid affect a round figure by the mutual attraction of their parts, as the globe of the earth and sea affects a round figure, by the mutual attraction of gravity of its parts.' See ATTRACTION.

Again, 'Since metals dissolved in acids, attract but a small quantity of the acid, their attractive force reaches but to a small distance. Now, as in algebra, where affirmative quantities cease, there negative ones begin; so in mechanics, where attraction ceases, there a repulsive virtue must succeed. That there really is such a virtue, seems to follow, from the reflections and inflections of the rays of light; the rays being repelled by bodies in both these cases, without the immediate contact of the reflecting or inflecting body. The same thing seems also to follow from the emission of light; a ray, as soon as shaken off from a shining body by the vibrating motion of the parts of the body, and got beyond the reach of attraction, being driven away with exceeding great velocity: for that force, which is sufficient to turn it back in reflection, may be sufficient to emit it. It seems also to follow from the production of air and vapour; the particles, when they are shaken off from the body by heat or fermentation, so soon as they are beyond the reach of the attraction of the body, receding from it, and also from one another, with great strength, and keeping at a distance, so as sometimes to

Vol. II. N<sup>o</sup>. XCVI.

## M A T

'take up above a million of times more space than they did before in the form of a dense body. Which vast contraction and expansion seems unintelligible, by feigning the particles of air to be springy, and ramous, or rolled up like hoops, or by any other means than a repulsive power. The particles of fluids, which do not cohere too strongly, and are of such a smallness, as renders them most susceptible of those agitations which keep liquors in a flux, are more easily separated and rarefied into vapour, i. e. in the language of the chymist, they are *volatile*; rarefying with an easy heat, and condensing with cold. But those which are grosser, and so less susceptible of agitation, or cohere by a stronger attraction, are not separated without a stronger heat, or perhaps not without fermentation. And these last are the bodies which chymists call *fixed*, and being rarefied by fermentation, become true permanent air; those particles receding with the greatest force, and being most difficultly brought together, which upon contact cohere most strongly. And because the particles of permanent air are grosser, and arise from denser substances, than those of vapours; thence it is that true air is more ponderous than vapour; and that a moist atmosphere is lighter than a dry one, quantity for quantity. From the same repelling power it seems to be, that flies walk upon the water without wetting their feet; and that the object-glasses of long telescopes lie upon one another without touching; and that dry powders are difficultly made to touch one another so as to stick together, unless by melting them, or wetting them with water, which by exhaling may bring them together; and that two polished marbles, which by immediate contact stick together, are difficultly brought so close together, as to stick.' See REPELLING, and REPULSION.

He further observes, 'That all things considered, it seems probable, God, in the beginning, formed *Matter* in solid, massy, hard, impenetrable, moveable particles, of such sizes, figures, and with such other properties, and in such proportion to space, as most conduced to the end for which he formed them; and that these primitive particles being solid, are incomparably harder than any porous bodies compounded of them; even so very hard, as never to wear, and break in pieces: no ordinary power being able to divide, what God himself made one in the first creation. While the particles continue intire, they may compose bodies of one and the same nature and texture in all ages; but should they wear away, or break in pieces, the nature of things depending on them, would be changed. Water and earth, composed of old worn particles and fragments of particles, would not be of the same nature and texture now, with water and earth composed of entire particles in the beginning. And therefore that nature may be lasting, the changes of corporeal things are to be placed only in the various separations, and new associations and motions of these permanent particles; compound bodies being apt to break, not in the midst of solid particles, but where those particles are laid together, and touch in a few points.'

It seems farther, 'That these particles have not only a *vis inertiae*, accompanied with such passive laws of motion, as naturally result from that force, but also that they are moved by certain active principles, such as is that of gravity, and that which causeth fermentation, and the cohesion of bodies. These principles are to be considered not as occult qualities, supposed to result from the specific forms of things, but as general laws of nature, by which the things themselves are formed; their truth appearing to us by phenomena, though their causes are not yet discovered.' See PARTICLE; see also FERMENTATION, FIRMNESS, GRAVITATION, ELASTICITY, HARDNESS, FLUIDITY, SALT, ACID, &c. Hobbes, Spinoza, &c. maintain all the beings in the universe to be *material*, and their differences to arise from their different modifications, motions, &c. Thus *Matter* extremely subtle, and in a brisk motion, they conceive, may think; and so exclude all spirit out of the world. See SPIRIT.

Dr. Berkeley, on the contrary, argues against the existence of *Matter*; and endeavours to prove, that it is a mere ens rationis; and has no existence out of the mind: 'Thus, says he, that neither our thoughts, passions, nor ideas, formed by the imagination, exist without the mind, is evident; nor is it less evident, that the various sensations or ideas imprinted on the sense, however blended or combined together (that is, whatever objects they compose) cannot exist otherwise, than as in a mind perceiving them. This no man can doubt of, that attends to what is meant by the term *exist*, when applied to sensible things. Thus I say, the table I write on exists, i. e. I see and feel it, and if I were out of my study, I should say it existed; meaning thereby, that if I were in my former situation, I should see and feel it as before. Again, I say, there was odour, i. e. I smelt it; a sound, i. e. it was heard; a colour or touch, i. e. it was perceived by sight or touch. This is the utmost that can be meant by such expressions; for as to the absolute existence of any unthinking being, distinct from its being perceived, it is a chimera. Their *esse* is *percipi*; nor is it possible they should have any existence out of the minds that perceive them. Again, what are hills and

\* trees, &c. but things perceived by sense; and what do we perceive, but our own ideas or sensations: and can any one of these, or any combination of them, exist unperceived? What are light and colours, heat and cold, extension and figure, but so many sensations, ideas, or impressions on the sense? And is it possible, even in thought, to separate these from perception? It is next to self-evident therefore, that all the choir of heaven, and furniture of earth; in a word, all the bodies that compose the system of the world, have not any subsistence out of a mind; their *esse* is nothing more than their being perceived: and therefore as long as they do not exist in me, i. e. are not perceived by me, nor any other created spirit; they have no shadow of existence at all, unless perhaps in the mind of some eternal spirit. It appears therefore with the light of an axiom, that there is not any other substance but spirit, &c. See *Inquiry into principles of human knowledge*. See also *EXTERNAL World*.

*Ethereal MATTER.* } See the article { *ETHERIAL.*  
*Subtile MATTER.* } *MATERIA Subtilis.*  
*Quantity of MATTER.* } *QUANTITY.*

*MATTER of Deed*, signifies a truth to be proved, though not by any record: by which it stands contra-distinguished from *MATTER of record*, which is that which may be proved by some record. See *PRISONER*.

If a man be sued to an exigent, during the time he was in the king's wars; this is *Matter in deed*, and not *Matter of record*: and therefore he that will alledge this for himself, must come before the seire faeias, or execution be awarded against him: for after that, nothing will serve but *Matter of record*; that is, some error upon the process appearing upon record.

*Foreign MATTER.* See the article *FOREIGN*.

*MATTINS\**, the first part of the daily service in the Romish church. See *HOURS*.

\* The word comes from the Italian *Mattina*, or the French *Matin*, morning.

*Mattins* is sometimes held early in the morning, sometimes at midnight, and sometimes the even before. And infirm people, even in monasteries, are dispensed from attending *Mattins*.

*MATULAM.*—*Hydiops ad MATULAM*. See the article *HYDROPS*.

*MATURANTIA*, in medicine, &c. *ripeners*; or such things as promote maturation. See *RIPENERS*, and *SUPPURATION*.

*MATURATION*, in pharmacy, a preparation of fruits, or other simples, gathered before their *Maturity*; to fit them to be eaten. See *FRUIT*, &c.

*M AUNCH*, the figure of an ancient sleeve of a coat, so called by the heralds; and is born in many gentlemen's escutcheons: as in the earl of Huntingdon's.—See *Tab. Herald. fig. 40*.

*MAUNDY*, or *MAUNDEY Thursday*, *Dies MANDATI*, the Thursday before Easter; so called from the French *Mande*, i. e. *sportula*; it being a custom on that day to give a largesse or bounty to certain poor men, whose feet the king formerly washed, as a mark of humility, and in obedience to the command of Christ.

*MAUSOLEUM\**, a magnificent tomb, or funeral monument decorated with architecture and sculpture, and inscribed with an epitaph; erected in honour of some emperor, prince, or other illustrious person. See *TOMB*.

\* The word comes from *Mausolus*, the name of a king of Caria, to whom Artemisia, his widow, erected a most stately monument, that has since been numbered among the wonders of the world; calling it from his name, *Mausoleum*. See *MONUMENT*.

*MAUSOLEUM*, is also used to signify the decoration of a fictitious tomb, or catafalcha, in a funeral pomp.

*MAW*: See *ABOMASUS*.

*MAXILLÆ*, in anatomy, the *jaws*; or those parts of an animal wherein the teeth are set, and which serve for masticating the food. See *MASTICATION*, and *TOOTH*.

The *Maxillæ* are two in number, denominated from their situation, *superior*, and *inferior*.

*MAXILLA superior*, or the upper jaw, is immoveable in man, and all other animals we know of; excepting parrots, crocodiles, and the acus vulgaris, or gar-fish.—Vid. *Ray Synops. Pif. p. 109*.

It consists of eleven bones, joined to each other per harmoniam; five disposed on each side and one in the middle. Their names are the zygoma, os maxillare, os unguis, os nasi, os palati, and vomer: See *ZYGOMA*, &c. In this jaw are alveoli or sockets for sixteen teeth.—*Tab. anat. (osteol.) fig. 1. lit. d.*

*MAXILLA inferior*, or the lower jaw, only consists of two bones, which unite in the middle of the chin, by the intervention of a cartilage, which hardens as the child grows; and at length, about the age of seven years, becoming bony joins the two bones into a continued one, resembling the Greek *υ*.—See *Tab. anat. (osteol.) fig. 1. lit. e.*

It consists of two tables, betwixt which is a spongy substance, in children medullary. The fore-part is shallow, just sufficient to afford sockets for sixteen teeth. It has two processes, the corone and condyloides, (which see) four holes or foramina for the passage of vessels, and five pair of proper muscles, viz. the crotaphytes or temporal, the masseter, biventer or digastricus,

pterygoideus internus, and pterygoideus externus. See each in its place, *CROTAPHYTES*, *MASSETER*, &c.

*MAXILLARY Gland*, *MAXILLARIS Glandula*, a considerable gland of the conglomerate kind, situate on the inside, under the lower jaw-bone, near the musculus digastricus.

It discharges itself by several branches of ducts, which form one trunk that passes under the mylohyoideus, and meets with the *Maxillary gland* of the other side within the fore teeth of the lower jaw, having distinct orifices, with a papilla on each side the frænum linguæ. See *GLAND*, and *MOUTH*.

*MAXIM*, denotes an established proposition or principle.

In which sense it amounts to much the same with axiom. See *AXIOM*.

*Maxims*, are a kind of propositions, which have passed for principles of science; and which being self-evident, have been supposed innate. See *INNATE*.

*MAXIMUM*, in mathematics, denotes the greatest quantity attainable in any given case.

By which it stands opposed to *minimum*. See *MINIMUM*.

*Methodus de MAXIMIS & MINIMIS*, a method so called, in use among mathematicians, whereby they arrive at the greatest or least possible quantity attainable in any case.

If the semi-ordinates of any curve continually increase or decrease to some certain term, which once passed, they begin again to increase or decrease, the method whereby their *Maxima & minima*, i. e. their greatest and least states is determined, is called the method *de Maximis & minimis*; which, it is true, may be used to determine other quantities that increase or decrease to any certain term; but then they must always be represented by the semi-ordinates of curves.

If a flowing quantity in an equation be proposed to be determined to an extreme value—The rule is: Having put the equation into fluxions, let the fluxion of that quantity (whose extreme value is sought) be supposed = 0; by this means all those members of the equation, in which it is found, will vanish, and the remaining ones will give the determination of the *Maximum* or *minimum* desired.

The reason of the rule is, that every *maximum* or *minimum* is in its own nature a stable quantity: To determine therefore any flowing quantity to a *Maximum* or *minimum*, is to make it (instead of a flowing) a permanent one; but the fluxion of a permanent quantity is equal to nothing.—This we shall illustrate by an example or two.

To determine the greatest or least applicate in an algebraic curve. Since in curves that have a *Maximum* and a *minimum* the tangent TM (*Tab. analysis, fig. 4*, and *fig. 26*.) degenerates at length into DE, and becomes parallel to the axis, and so the perpendicular MH coincides with the greatest or least applicate CG; in the case of *Maximum* and *minimum*, the sub-tangent TP becomes infinite, and the sub-normal PH equal to nothing, but  $PH = y dy : dx$ . If then  $y dy : dx = 0$ ; we shall find  $dy = 0$ , and because of  $PT = y dx : dy = \infty$  (the note of infinity)  $dx = \infty$ .

It is possible for the tangent HG (*fig. 5*.) to lie directly against the semi-ordinate GC; in which case the subtangent PT is equal to nothing, but the subnormal PH infinite. But  $PT = y dx : dy = 0$ ; therefore if  $y dx : dy = 0$ , we shall have  $dx = 0$ ; or because of  $PH = y dy : dx = \infty$ , we find  $dy = \infty$ , both  $dx$  and  $y$  being, in respect of  $dy$ , infinitesimals. From the equation of the curve, therefore we are to find the value of  $dy$ , which is to be made equal either to nothing, or to infinity, that we may have the value of the abscisse, to which the greatest applicate is co-ordinate.

To cut a right line AB (*fig. 6*.) in such a manner in D, that the rectangle AD and DB shall be the greatest that can possibly be thus constructed. Let  $AB = a$ ,  $AD = x$ , then will  $DB = a - x$ ; consequently  $AD \cdot DB = ax - xx$  some *Maximum*; and hence its differential will be equal to nothing, as being conceived at a circle, to which

$$ax - xx = yy.$$

$$\text{Wherefore } a dx - 2x dx = 2y dy = 0$$

$$a - 2x = 0$$

$$\frac{1}{2} a = x.$$

The line AB therefore is to be cut into two equal parts; and the square is the greatest of all rectangles, whose altitudes and bases, taken together, are equal to each other.

*MAY\**, *MAIUS*, the fifth month in the year, reckoning from the first of January; and the third, counting the year to begin with March, as the Romans anciently did. See *MONTH*, and *YEAR*.

\* It was called *Maius* by Romulus, in respect to the senators and nobles of his city, who were named *Majores*; as the following month was called *Junius*, in honour of the youth of Rome, *in honorem Juniorum*, who served him in the war: though others will have it to have been thus called from *Maia*, the mother of Mercury, to whom they offered sacrifice on that day; and Papias derives it from *Madius*, *eo quod tunc terra maderet*.

In this month the sun enters Gemini, and the plants of the earth begin to flower.

The

The month of *May* was under the protection of Apollo; and also they kept the festival of Bona Dea, that of goblins, called *Lemuria*; and the ceremony of Regifugium, or the expulsion of the kings. See *LEMURIA*, &c.

The vulgar have a great opinion of the virtues of *May-dew*, and *May-butter*. See *DEW*.

The month of *May* has ever been esteemed favourable to love; and yet the ancients, as well as many of the moderns, look on it as an unhappy month for marriage: The reason may perhaps be referred to the feast of Lemures, which was held in it. Ovid alludes to this in the fifth of his *Fasti*, when he says,

*Nec viduae tædis eadem, nec virginis apta  
Tempora; quæ nupsit, non diuturna fuit:  
Hæc quoque de causa, si te proverbia tangunt,  
Mense malas Maio nubere vulgus erit.*

**MAYHEM.** See the article *MAHIM*.

*Appeal of MAYHEM.* See the article *APPEAL*.

**MAYL**, in falconry, signifies to pinion the wings of a hawk. See *HAWK*, and *FALCON*.

**MAYOR\***, or *MAIOR*, the chief magistrate, or governor in the cities, and most corporation-towns of England; chosen annually by his peers out of the number of the aldermen. See *ALDERMAN*.

\* The word, according to Vossian, comes from the ancient English *maier*, able, potent, of the verb *may*, or *can*.

The *Mayor* of the place is the king's lieutenant, and with the aldermen and common-council, can make laws, called *Bilaws*, for the government of the place. See *BILAWS*. He has also the authority of a kind of judge, to determine matters, and to mitigate the rigour of the law.

King Richard I, *A. D.* 1189, first changed the bailiffs of London into *Mayors*; by whose example others were afterwards appointed. See *PORTREVE*, *BAILIFF*, &c.

**MAYOR'S COURT.** See the article *COURT*.

**MEAD**, a wholesome, agreeable liquor prepared of honey and water. See *DRINK*, *HONEY*, &c.

One of the best methods of preparing *Mead* is as follows.—Into twelve gallons of water, slip the whites of six eggs; mixing these well together, and to the mixture adding twenty pounds of honey. Let the liquor boil an hour, and when boiled, add cinamon, ginger, cloves, mace, and a little rosemary. As soon as it is cold, put a spoonful of yeast to it, and tun it up, keeping the vessel filled as it works; when it has done working, stop it up close, and when fine bottle it off for use.

**MEAN**, the *Middle* between two extremes. See *MEDIUM*, and *EXTREME*.

Thus we say *mean* motion of a planet; its *mean* distance, &c. meaning a motion or distance, which as far exceeds the least distance or motion, as it is exceeded by the greatest. See *MOTION*, *DISTANCE*, *ANOMALY*, and *APOGEE*.

**MEAN**, in logic. See the article *MEDIUM*.

**MEAN proportion.** See *EXTREME Proportion*.

**MEAN time.** See the article *TIME*.

**MEAN axis**, in optics. See the article *AXIS*.

**MEAN diameter** in gauging. See *DIAMETER*.

**MEAN**, in law, refers either to time or dignity.—Thus in the first sense, we say, his action was *mean* betwixt the disseisin made to him and his recovery, *i. e.* in the interim.

In the second sense, we say, there is Lord *Mean*, or *Mesne*, that is, a lord of a manor, who has tenants that hold of him, yet himself holds of the king. See *LORD*, and *MESNE*.

**MEASLES**, *Morbilli*, in medicine, a cutaneous disease, consisting in a general appearance of eruptions, not tending to supuration; accompanied with a fever.

This distemper seems to bear a great affinity to the small-pox; the symptoms being in many respects the same, the cause nearly the same, and the regimen and cure not much different. See *Small-Pox*.

The eruptions usually appear about the fourth day, like fleabites, over the whole body; but thicker and redder, and with greater inflammation, than those of the small-pox, and vanish in four or six days after appearance; being, when at the height, not larger than pins heads.

The *Measles* is more sickly than dangerous; though it often inclines to consumptions by a cough which it leaves behind.

**MEASNE.** See the article *MESNE*.

**MEASURE**, *MENSURA*, in geometry, denotes any certain quantity assumed as one, or unity, to which the ratio of other homogeneous, or similar quantities, is expressed. See *MEASURING*. This definition is somewhat more agreeable to practice than that of Euclid, who defines *Measure* a quantity, which being repeated any number of times, becomes equal to another.—Which only answers to the idea of an arithmetical *Measure*, or quota part. See *ALICQUOT-PART*.

**MEASURE of an angle**, is an arch, described from the vertex *a*, (*Tab. Geomet. fig. 10.*) in any place between its legs; as at *d f*. Hence, angles are distinguished by the ratio of the arches, described from the vertex, between the legs, to the peripheries. Angles then are distinguished by those arches; and the arches are distinguished by their ratio to the periphery.—Thus the angle *lae* is said to be of so many degrees, as in the arch *f d*. See *ANGLE*.

**MEASURE of a figure**, or plain surface, is a square, whose side is one inch, foot, yard, or other determinate length.

Among geometricians, it is usually a rod, called a *square rod*, divided into ten square feet, and the square feet into square digits.—Hence square *Measures*. See *SQUARE*.

**MEASURE of a line**, is any right line taken at pleasure, and considered as unity. See *LINE*.

The modern geometricians use a *decempeda*, or rod, divided into ten equal parts, called *feet*. The feet they subdivide into ten digits, the digit into ten lines, &c.

This decimal division of the *Measure* was first introduced by Stevinus, probably from the example of Regiomontanus: The index or character of the *decempeda* he made 0, that of feet 1, of digits 2, of lines 3, &c. which, in regard the *Measure* was subdivided in a decuple ratio, were the logarithms of the division. Bayer, in lieu of these, expressed the logarithms by the Roman characters; *v. gr.* 5 perches, 4 feet, 3 digits, and 2 lines, he expressed thus; 5°, 4', 3'', 2'''. It is frequently most commodious to separate the integers, or rods, from the fractions by a point; thus instead of 5°, 4', 3'', 2''' to write 5.432. F. Noel observes, that among the Chinese, the decimal division obtains in their common *Measures*, and even in their weights. See *DECIMAL*, *DEGREE*, &c.

**Line of MEASURES.** See the article *LINE*.

**MEASURE of the mass or quantity of matter**, in mechanics, is its weight; it being apparent, that all the matter which coheres and moves with a body, gravitates with it: and it being found by experiment, that the gravities of homogeneous bodies are in proportion to their bulks; hence while the mass continues the same, the weight will be the same, whatever figure it puts on: its absolute weight, we mean; for as to its specific weight it varies as the quantity of surface varies. See *WEIGHT*, *GRAVITY*, &c.

**MEASURE of a number**, in arithmetic, is such a number, as divides another, without leaving any fraction; thus 9 is a *Measure* of 27. See *NUMBER*.

**MEASURE of a solid**, is a cube, whose side is one inch, foot, yard, or other determined length.

Among geometricians, it is sometimes a rod or perch, called a *cubic perch*; divided into cubic feet, digits, &c.—Hence cubic *Measures*, or *Measures* of capacity. See *CUBE*, and *TIMBER*.

**MEASURE of velocity**, in mechanics, is the space passed over by a moving body in any given time. See *MOTION*.

To *measure* a velocity, therefore the space must be divided into as many equal parts, as the time is conceived to be divided into. The quantity of space answering to such an article of time, is the measure of the velocity. See *VELOCITY*.

**MEASURE**, in a legal, commercial, and popular sense, denotes a certain quantity or proportion of any thing bought, sold, valued, or the like.

*Measures*, then, are various, according to the various kinds, and dimensions of the things *measured*. Hence arise

*Lineal* or *longitudinal MEASURES* for lines or lengths.

*Square MEASURES* for areas, or superficies: and

*Solid* or *cubic MEASURES* for bodies, and their capacities.

All which again are very different in different countries, and in different ages, and even many of them for different commodities. Whence arise other divisions of *domestic* and *foreign Measures*, *ancient* and *modern* ones, *dry* and *liquid Measures*, &c.

The business of *Measures* has been so confusedly, and imperfectly delivered by English writers, that the reader will not be displeased with the pains we have here taken to disembroil, and supply it.—Under this head he will find enumerated the various, general, standing *Measures*, long, square, and cubic, now or heretofore in use, with their proportions and reductions: for particulars, he must be contented to be referred to the particular heads; as *FOOT*, *DIGIT*, *ELL*, *TUN*, *GALLON*, *BUSHEL*, *PERCH*, *LEAGUE*, *FURLONG*, &c.

**Long MEASURES**, or *MEASURES of application*.—The *English Standard Long MEASURE*, for commerce, or that whereby the quantities of things are ordinarily estimated in the way of trade, is the yard; containing three English feet: equal to three Paris feet, 1 inch  $\frac{1}{4}$  of an inch; or  $\frac{7}{8}$  of a Paris ell.—Its divisions are the foot, span, palm, inch, and barley-corn, which see under their respective heads: *FOOT*, *INCH*, &c.—Its multiples are the pace, fathom, pole, furlong, and mile. See *MILE*, *FURLONG*, *POLE*, &c.—The proportions these severally bear to each other, will be expressed in a table for the purpose.—*Assay of Measures.* See *ASSAY*.

The *French Standard MEASURE*, for commerce is the aune or ell, containing 3 Paris feet, 7 inches, 8 lines; or one yard,  $\frac{3}{4}$  English; the Paris foot royal exceeding the English by  $\frac{1}{100}$  parts, as in one of the following tables. This ell is divided two ways; *viz.* into halves, thirds, sixths, and twelfths; and into quarters, half-quarters, and sixteenths. This ell holds throughout the greatest part of France; excepting at Troyes in Champagne; at Arc in the Barrois; in some parts of Picardy and Burgundy, where the ell only contains two feet, five inches, one line; in Bretagne, where it contains four feet, two inches, eleven lines; and at St. Genoux in Berry, where it exceeds the Paris ell by eight lines. See *ELL*. But in Languedoc, particularly at Marseilles, Montpellier, Toulouse,

Toulouse, in Provence, Guienne, they measure by the canna, which at Toulouse and in Guienne contains five Paris feet, five inches, and six lines; or one Paris ell and a half. At Montpellier, and throughout the lower Languedoc, as also in Provence and Avignon, and even Dauphine, the canna is six feet and nine lines; or one Paris ell, two thirds. See CANNA.

The Standard MEASURE in Holland, Flanders, Sweden, a good part of Germany, many of the Hans-towns, at Dantzick and Hambourg; and at Geneva, Francfort, &c. is likewise the ell: But the ell in all these places differs from the Paris ell. In Holland, it contains one Paris foot, eleven lines, or four sevenths of the Paris ell. The Flanders ell contains two feet, one inch, five lines and a half line, or seven twelfths of the Paris ell. The ell of Germany, Brabant, &c. is equal to that of Flanders. See ELL.

The Italian MEASURE is the braccio, brace, or fathom; which obtains in the states of Modena, Venice, Florence, Lucca, Milan, Mantua, Bologna, &c. but of different lengths. At Venice it contains one Paris foot eleven inches, three lines, or eight fifteenths of the Paris ell. At Bologna, Modena, and Mantua, the brace is the same as at Venice. At Lucca, it contains one Paris foot nine inches, ten lines, or half a Paris ell. At Florence, it contains one foot, nine inches four lines, or forty nine hundredths of a Paris ell. At Milan, the brace for measuring of silks is one Paris foot, seven inches, four lines, or four ninths of a Paris ell: That for woollen cloths, is the same with the ell of Holland. Lastly, at Bergama, the brace is one foot, seven inches, six lines, or five ninths of a Paris ell. The usual Measure at Naples, however, is the canna, containing six feet, ten inches, and two lines, or one Paris ell, and fifteen seventeenths. See FATHOM, CANNA, &c.

The Spanish MEASURE, is the vara, or yard, in some places called the barra; containing seventeen twenty-fourths of the Paris ell.—But the Measure in Castile and Valencia is the pan,

span, or palm; which is used, together with the canna, at Genoa.—In Arragon, the vara is equal to a Paris ell and a half, or five feet, five inches, six lines.

The Portuguese MEASURE, is the cavedos, containing two feet, eleven lines, or four sevenths of the Paris ell; and the vara, an hundred and six whereof make an hundred Paris ells.

The Piedmontese MEASURE is the ras, containing one Paris foot, nine inches, ten lines, or half a Paris ell.

In Sicily, their Measure is the canna; the same with that of Naples.

The Muscovite MEASURES are the cubit, equal to one Paris foot, four inches, two lines; and the arcin, two whereof are equal to three cubits.

The Turkish and Levant MEASURE, are the picq, containing two feet, two inches, and two lines; or three fifths of the Paris ell.—The Chinese Measure, the cobe; ten whereof are equal to three Paris ells.—In Persia, and some parts of the Indies, the gueze, whereof there are two kinds; the royal gueze, called also the gueze monkelfer, containing two Paris feet, ten inches, eleven lines, or four fifths of the Paris ell; and the shorter gueze, called simply gueze, only two thirds of the former.—At Goa and Ormus, the Measure is the vara, the same with that of the Portuguese, having been introduced by them.—In Pegu, and some other parts of the Indies, the cando or candi, equal to the ell of Venice.—At Goa and other parts, they use a larger cando, equal to seventeen Dutch ells; exceeding that of Babel and Balfora by  $\frac{7}{8}$  per centum, and the vara by  $6\frac{1}{2}$ .—In Siam, they use the ken, short of three Paris feet by one inch. The ken contains two foks, the fok two keubs, the keub twelve niou, or inches; the niou to be equal to eight grains of rice, i. e. to about nine lines.—At Camboia, the hafter; in Japan, the tatam; and the span on some of the coasts of Guinea.

### English Long MEASURES, or MEASURES of Application,

Inch	Palm	Span	Foot	Cubit	Yard	Pace	Fathom	Pole	Furlong	Mile
3	3	1 $\frac{1}{2}$	1 $\frac{1}{2}$	2	1 $\frac{1}{3}$	1 $\frac{1}{3}$	2 $\frac{1}{3}$	110	40	8
9	4	2	3	3 $\frac{1}{2}$	2	1 $\frac{1}{3}$	2 $\frac{1}{3}$	110	40	8
12	6	2	3	4	2	1 $\frac{1}{3}$	2 $\frac{1}{3}$	110	40	8
18	12	4	6	8	4	2	4	220	80	16
36	20	6 $\frac{2}{3}$	12	16	8	4	8	440	160	32
60	24	8	16	24	12	6	12	880	320	64
72	66	22	16 $\frac{1}{2}$	11	5 $\frac{1}{2}$	3 $\frac{3}{4}$	11	110	40	8
198	2640	880	660	440	220	132	880	320	8	1
7920	2640	880	660	440	220	132	880	320	8	1
63360	21120	7040	5280	3520	1760	1056	880	320	8	1

### Scripture Long MEASURES.

Digit	Palm	Span	Cubit	Fathom	Ezekiel's reed	Arabian pole	Schoenus, measuring-line	Eng. Feet.	Inch.	Dec.
4	3	1 $\frac{1}{2}$	2	4	1 $\frac{1}{2}$	1 $\frac{1}{2}$	10	0	0,912	
12	6	2	4	8	3	3	30	0	3,648	
24	12	4	8	16	6	6	60	0	10,944	
96	48	16	32	64	24	24	240	1	9,888	
144	72	24	48	96	36	36	360	7	3,552	
192	96	32	64	128	48	48	480	10	11,328	
1920	480	160	80	20	13 $\frac{1}{3}$	10	10	14	7,104	
								145	11,04	

### Grecian Long MEASURES reduced to English.

Dactylus, digit	Doron, dochme	Lichas	Orthodoron	Spithame	Pous, foot	Pygme, cubit	Pygon	Pecus, cubit larger	Orgya, pace	Stadus	Aulus	furlong	Milion, mile
4	2 $\frac{1}{2}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
10	2 $\frac{1}{2}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
11	2 $\frac{1}{2}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
12	3	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
16	4	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
18	4 $\frac{1}{2}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$	1 $\frac{1}{10}$
20	5	2	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$
24	6	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$	2 $\frac{1}{10}$
96	24	9 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$	8 $\frac{1}{10}$
9600	2400	960	872 $\frac{1}{10}$	800	600	533 $\frac{1}{10}$	480	400	100	100	100	100	100
76800	19200	7680	6981 $\frac{1}{10}$	6400	4800	4266 $\frac{1}{10}$	3840	3200	800	8	8	8	8

*Jerwish*

Eng. Miles. Paces. Feet. Dec.

Cubic					0	0	1,824
400	Stadium				0	145	4,6
2000	5	Sab. Day's journey			0	729	3,0
4000	10	2	Eastern mile		1	403	1,0
12000	30	6	3	Parasang	4	153	3,0
96000	240	48	24	8	33	172	4,0
				a day's journey			

**Engl. Paces Feet Inch. Dec.**

Digitus transversus										0	0	0,725
1	Uncia									0	0	0,967
4	3	Palmus minor								0	0	2,901
16	12	4	Pes							0	0	11,604
20	15	5	1 1/4	Palmipes						0	1	2,505
24	18	6	1 1/2	1 1/2	Cubitus					0	1	5,406
40	30	10	2 1/2	2	1 3/4	Gradus				0	2	5,01
80	60	20	5	4	3 1/2	2	Passus			0	4	10,02
10000	7500	2500	625	300	416 2/3	250	215	Stadium		120	4	4,5
80000	60000	20000	5000	4000	3333 1/3	2000	1000	8	Miliare	967	0	0

The vara of Almeria, and Gibraltar in Spain	_____	2760
The braccio of Florence	_____	1913
The palm of Genoa	_____	815
The common braccio of Sienna	_____	1242
The braccio of Sienna, for linnen	_____	1974
The palm of the architects at Rome, whereof X make the canna of the same architects	_____	732
The palm of the braccio of the merchants and wea- vers at Rome; from a marble in the capitol, with this inscription, CVRANTE LV POETO	_____	695 $\frac{1}{2}$
The large pique of the Turks at Constantinople	_____	2200
The small pique of the Turks at Constantinople is to the larger as 31 to 32	_____	
The arish of Persia	_____	3197
The derah or cubit of the Egyptians	_____	1824

the observations of Messr. Picard and Auzout	494 $\frac{1}{2}$
The Roman foot in the capitol, examined by Messr. Picard and Auzout	653 or 653 $\frac{1}{2}$
The same from the Greek foot	652
From the vineyard Mattei	657 $\frac{1}{2}$
From the palm	658 $\frac{1}{2}$
From the pavement of the Pantheon, supposed to contain 10 Roman feet	653
From a slip of marble in the same pavement, supposed to contain 3 Roman feet	650
From the pyramid of Cestius, supposed to contain 65 Roman feet	653 $\frac{1}{2}$
From the diameters of the columns in the arch of Septimius Severus	653 $\frac{1}{2}$
From a slip of porphyry in the pavement of the Pantheon	653 $\frac{1}{2}$

multiples, poles, roods, and acres; as in the table.  
*French square Measures*, are regulated by 12 square lines in the  
 inch square; 12 inches in the foot, 22 feet in the perch, and  
 100 perches in the arpent or acre.

Inches	Feet	Yards	Paces	Poles	Rood	acre
144	9	2½	10,89	40	4	
1296	25	30½	10,89	40	4	
3600	272½	1210	435,6	160		
39204	10890	4840	1743,6			
1568160	43560					
6272640						

the half of the plethron. The aroura of the Egyptians was the square of 100 cubits.

*Roman Square-MEASURES reduced to English.*

The integer was a *Jugerum* or acre, which they divided like the *libra*, or as: Thus

	Jugerum contained				
	Square Feet.	Scruples.	Engl. Roods.	Sq. Poles.	Sq. Feet.
As—	28800	288	2	18	250,05
Deunx—	26400	264	2	10	183,85
Dextans—	24000	240	2	02	117,64
Dodrans—	21600	216	1	34	51,42
Bes—	19200	192	1	25	257,46
Septunx—	16800	168	1	17	191,25
Semis—	14400	144	1	09	125,03
Quincunx—	12000	120	1	01	58,82
Triens—	9600	96	0	32	264,85
Quadrans—	7200	72	0	24	198,64
Sextans—	4800	48	0	16	132,43
Uncia—	2400	24	0	08	66,21

**Cubical MEASURES, or MEASURES of capacity for liquids.**—*English liquid Measures*, were originally raised from troy weight; it being enacted by several statutes, that eight pounds troy of wheat, gathered from the middle of the ear, and well dried, should weigh a gallon of wine-Measure; the divisions and multiples whereof were to form the other Measures: At the same time it was ordered, that there should be but one *liquid Measure* in the kingdom: yet custom has prevailed, and there having been introduced a new weight, viz. the avoirdupois, we have now a second standard gallon adjusted thereto, and therefore exceeding the former in the proportion of the avoirdupois weight to troy-weight. From this latter standard are raised two several Measures, the one for ale, the other for beer.

The sealed gallon at Guildhall, which is the standard for wines, spirits, oils, &c. is supposed to contain 231 cubic inches; on which supposition, the other Measures raised therefrom, will contain as in the following tables; yet, by actual experiment made in 1688, before the lord mayor and the commissioners of excise, it was only found to contain 224 cubic inches: It was however agreed to continue the common supposed contents of 231 cubic inches; so that all computations stand on their old footing.—Hence, as 12 is to 231, so is  $14\frac{1}{2}$  to  $281\frac{1}{2}$  the cubic inches in the ale gallon: but in effect the ale quart contains  $70\frac{1}{2}$  cubic inches; on which principle, the ale and beer gallon will be 282 cubic inches.

The several divisions and multiples of these Measures, and their proportions, are exhibited in the tables underneath.

**French liquid MEASURES.** At Paris, and in a great part of the kingdom, the Measures, to begin with the smallest, are, the pesson, which contains six cubic inches; two pessos make the demi-septier; two demi-septiers, the septier or chopine; two chopines, a pint; two pints, the quart or pot; four quarts, the gallon, or septier of estimation; and thirty-six septiers, the muid, which is subdivided into two demi-muids, four quarter-muids, and eight half-quarter muids. See MUID, SEPTIER, QUART, CHOPINE, &c. From the quart are likewise raised the Measures used in other parts, as the queue used in Orleans, Blois, &c. containing a Paris muid and a half, or four hundred and twenty pints; the tun used at Bayonne and Bourdeaux, consisting of four barriques, and equal to three Paris muids; at Orleans, to two: so that the first tun contains eight hundred and sixty-four pints, and the second five hundred and seventy-six. See TUN. The demi-queue, used in Champagne, ninety-six quarts; the pipe, used in Anjou and Poitou, containing two buffards, equal to two demi-queues of Orleans, &c. or a muid and a half of Paris, or four hundred and thirty-two pints. See PIPE. The millerolle used in Provence, containing sixty-six Paris pints; and the poincon used at Nantes, in Touraine and the Bleslois, equal to half the Orleans tun. The poincon used at Paris, is the same with the demi-queue.

**Dutch liquid MEASURES.** At Amsterdam, their Measures, to begin with the diminutions, are, mengles, or bottles, equal to French pots, and containing two pounds, four ounces, marc, of an ordinary liquor. The mengle is divided into two pints, four half pints, eight muffsies, sixteen half-muffsies, &c. Seven hundred and seventy mengles make their tun. The viertel, or quarter, consists of five mengles, and one sixth of a mengle. The wine viertel is just six mengles. The stekans, or stekaimen, contains sixteen mengles. The anker contains two stekans; and four ankers, the awn. For oils they use the tun, which contains six awms, or ahms; equal to sixteen hundred Paris pints. See TUN.

**Spanish liquid MEASURES,** are the bota, containing between thirty-six and thirty-seven Dutch stekans, holding about a thousand weight. The bota consists of thirty arrobas, each

weighing twenty-eight pounds. Each artoba is again divided into eight azumbres, and the azumbre into four quarts. The pipe consists of eighteen arrobas.

**Portuguese liquid MEASURES,** are botas, almudes, cavadas, quartas; and for oil, alqueirs or cantars. The Portuguese bota is somewhat smaller than the Spanish; the latter being equal to thirty-six or thirty-seven stekans, and the former only to twenty-five or twenty-six. The quartas is one fourth of the cavadas. The cavadas, or cavado, is the same with the Dutch mengle. Six cavadas make an alquier, and two alquiers one almude, or almoid; twenty-six almudes, a bota.

**Italian liquid MEASURE;** at Rome, are the boccale, or pot, containing a little more than a Paris pint. Seven boccales and a half make the rubbo, and thirteen rubbos and a half, the brenta; so that the brenta contains ninety-six boccales.—At Florence, the staro or stalo, containing three bariles, and the barile twenty fiascos or flasks, nearly equal to Paris pints.—At Verona, they use the bafza, sixteen whereof make a brenta; the brenta contains ninety-six boccales, or thirteen rubbos and a half.—At Venice, the amphora, containing two bottes; the botte, four bigoncios; the bigoncio, four quarts; the quart, four tischaufferas. The Venetian botte is again divided into mostachios, seventy-six whereof make the amphora.—At Ferrara, the mastilly, containing eight sechios.—In Istria, sechios; six whereof make the urna. In Calabria, and Apulia, pignatolis, equal to French pints; thirty-two pignatolis make the staro or stalo; and ten staros, the salma.

**German liquid MEASURES.** The fuder is used almost throughout all Germany, but with some difference in its length, as well as its sub-divisions. The fuder is supposed the load of a cart with two horses. Two fuders and a half make the roeder; six awms, the fuder; twenty fertels, the awm; and four maassens, or maasses, the fertel: so that the roeder contains one thousand two hundred maasses, the fuder four hundred and eighty, the awm eighty, and the fertel forty-one. At Nuremberg, the division of the fuder is into twelve heemers, and the heemer into sixty-four maasses.—At Vienna, they divide the fuder into thirty-two heemers, the heemer into thirty-two atchtelings, and the atchteling into four felitins. The awm, there, is eighty maasses; the fertel, called also *schrewe*, four maasses; and the driclinck twenty-four heemers.—At Aufbourg, the fuder is divided into eight jez; the jez into two muids, or twelve besons; the beson into eighty maasses, which makes seven hundred sixty-eight maasses in the fuder, as in that of Nuremberg.—At Heidelberg, the fuder is divided into ten awms; the awm into twelve vertels; and the vertel into four maasses.—In Wirtemberg, the fuder is divided into six awms; the awm into sixteen yunes; the yune into ten maasses.

**Liquid MEASURES on the coasts of Barbary.**—At Tripoli, &c. they use the rotolo, or roteli; thirty-two whereof make the matuli.—At Tunis, forty-two of the rotoli of Tripoli, make a matara, or mataro; and the other places on the same coast use nearly the same measures.—It may be here observed, that most, if not all the eastern nations, with whom the Europeans traffic, have not any such thing as Measures of capacity, whether for things liquid or dry; but that they sell every thing, even liquors, by the weight. We may, however, rank among the number of *liquid Measures*, the cocos and canan of Siam. The first are the cocos-shells cleared of their kernel. And since these are not all of the same capacity, they measure them with cauris, or little shells found in the Maldives; which also serve for money in some states of the Indies. Some cocos hold a thousand cauris, and some only five hundred. Above the cocos is the canan, a little Measure used in the same country, and called by the Portuguese, *choup*; holding about a Paris quart.

English MEASURES of capacity for liquids.

Wine-MEASURE.

Solid Inches									
28 $\frac{1}{2}$	Pint								
231	8	Gallon							
4158	144	18	Rundlet						
7276 $\frac{1}{2}$	252	31 $\frac{1}{2}$	1 $\frac{1}{2}$	Barrel					
9702	336	42	2 $\frac{1}{2}$	1 $\frac{1}{2}$	Tierce				
14553	504	63	3 $\frac{1}{2}$	2	1 $\frac{1}{2}$	Hoghead			
19279	672	84	4 $\frac{1}{2}$	2 $\frac{1}{2}$	2	1 $\frac{1}{2}$	Punchion		
29106	1008	126	7	4	3	2	1 $\frac{1}{2}$	Butt	
58212	2016	252	14	8	6	4	3	2	Tun

Ale-MEASURE.

Pints				
8	Gall.			
64	8	Firk.		
128	16	2	Kild.	
256	32	4	2	Barrel
512	64	8	4	2 Hogsh.

Beer-MEASURE.

Pints				
8	Gall.			
72	9	Firk.		
144	18	2	Kild.	
288	36	4	2	Barrel
576	72	8	4	2 Hogsh.

Attic MEASURES of capacity for liquids, reduced to English wine-Measure.

										Gall.	Pints.	Sol.	Inch.	Dec.
Cochliarion										0	130			0,0356 $\frac{1}{2}$
2	Cheme									0	80			0,0712 $\frac{1}{2}$
2 $\frac{1}{2}$	1 $\frac{1}{2}$	Mystron								0	48			0,089 $\frac{1}{2}$
5	2 $\frac{1}{2}$	2	Concha							0	24			0,178 $\frac{1}{2}$
10	5	4	2	Cyathus						0	12			0,356 $\frac{1}{2}$
15	7 $\frac{1}{2}$	6	3	1 $\frac{1}{2}$	Oxubaphon					0	8			0,535 $\frac{1}{2}$
60	30	24	12	6	4	Cotyle				0	4			2,141 $\frac{1}{2}$
120	60	48	24	12	8	2	Xestes, sextary			0	2			4,283
720	360	288	144	72	48	12	6	Chos, congius		0	6			25,698
8640	4320	3456	1728	864	576	144	72	12	Metretres, amphors	10	2			19,626

Roman MEASURES of capacity for liquids, reduced to English wine-Measure.

										Gall.	Pints.	Sol.	Inch.	Dec.
Ligula										0	0 $\frac{1}{2}$			0,117 $\frac{1}{2}$
4	Cyathus									0	0 $\frac{1}{2}$			0,469 $\frac{1}{2}$
6	1 $\frac{1}{2}$	Acetabulum								0	0 $\frac{1}{2}$			0,704 $\frac{1}{2}$
12	3	2	Quartarius							0	0 $\frac{1}{2}$			1,409
24	6	4	2	Hemina						0	1			2,818
48	12	8	4	2	Sextarius					0	7			5,636
288	72	48	24	12	6	Congius				0	4 $\frac{1}{2}$			4,942
1152	288	192	96	48	24	4	Urna			3	4 $\frac{1}{2}$			5,33
2304	576	384	192	96	48	8	2	Amphora		7	1			10,66
46080	11520	7680	3840	1920	960	160	40	20	Culeus	143	3			11,095

Jewish MEASURES of capacity for liquids, reduced to English wine-Measure.

										Gall.	Pints.	Sol.	Inch.
Caph										0	0 $\frac{1}{2}$		0,177
1 $\frac{1}{2}$	Log									0	0 $\frac{1}{2}$		0,211
5 $\frac{1}{2}$	4	Cab								0	3 $\frac{1}{2}$		0,844
16	12	3	Hin							1	2		2,533
32	24	6	2	Seah						2	4		5,067
96	72	18	6	3	Bath, epha					7	4		15,2
960	720	180	60	30	10	Coron, choimer				75	5		7,625

Cubical

M E A

*Cubical MEASURES of capacity for things dry.*—*English dry or corn* MEASURES, are raised from the Winchester gallon; which contains  $272\frac{1}{2}$  solid inches, to hold of pure running or rain-water, nine pound, thirteen ounces. This seems to stand on the foot of the old wine gallon, of 224 cubic inches; 12 being to  $14\frac{1}{2}$ , as 224 to  $272\frac{1}{2}$ . Yet by an act of parliament, made 1697, it is decreed, that a round bushel, eighteen inches and a half wide, and eight deep, is a legal Winchester bushel. But such a vessel will only hold 2150.42 cubic inches; consequently the gallon will contain  $268\frac{1}{2}$  cubic inches. The divisions and multiples are as in the table following.

*French dry MEASURES*, are the litron, bushel, minot, mine, septier, muid, and tun. The litron is divided into two demilitrons, and four quarter litrons, and contains thirty-six cubic inches of Paris. By ordonnance, the litron is to be three inches and a half high; and three inches, ten lines broad. The litron for salt is larger, and is divided into two halves, four quarters, eight demi-quarters, and sixteen mesurettes.—The bushel is different in different jurisdictions. At Paris, it is divided into demi-bushels; each demi-bushel into two quarts; the quart into two half-quarts; and the half-quart into two litrons: so that the bushel contains sixteen litrons. By ordonnance, the Paris bushel is to be eight inches, two lines and a half high; and ten inches broad, or in diameter, within-side. The minot consists of three bushels; the mine of two minots, or six bushels; the septier of two mines, or twelve bushels; and the muid of twelve septiers, or a hundred forty-four bushels. *The bushel for oats* is estimated double that of any other grain; so that there go twenty-four bushels to make the septier, and two hundred eighty-eight to make the muid. It is divided into four picotins; the picotin containing two quarts, or four litrons. *The bushel for salt* is divided into two half-bushels, four quarters, eight half-quarters, and sixteen litrons; four bushels make a minot, sixteen a septier, and a hundred ninety-two a muid. *The bushel for wood* is divided into halves, quarters, and half-quarters. Eight bushels make the minot, sixteen a mine; twenty mines, or three hundred and twenty bushels the muid. For *plaster*, twelve bushels make a sac, and thirty-six sacs a muid. For *lime*, three bushels make a minot, and forty-eight minots a muid. See **BUSHEL**.—The minot is, by ordonnance, to be eleven inches, nine lines high; and fourteen inches eight lines in diameter. The minot is composed of three bushels, or sixteen litrons; four minots make a septier, and forty-eight a muid.—The mine is no real vessel, but an estimation of several others. At Paris, the mine contains six bushels, and twenty-four make the muid. At Rouen, the mine is four bushels; and at Dieppe, eighteen mines make a Paris muid. See **MUID**.—The septier differs in different places: At Paris it contains two mines, or eight bushels; and twelve septiers the muid. At Rouen, the septier contains two mines, or twelve bushels. Twelve septiers make a muid at Rouen, as well as Paris; but twelve of the latter are equal to fourteen of the former. At Toulon, the septier contains a mine and a half; three of which mines make the septier of Paris. See **SEPTIER**.—The muid, or muy, of Paris, consists of twelve septiers; and is divided into mines, minots, bushels, &c. That for oats is double that for other grain; *i. e.* contains twice the number

M-E A

of bushels. At Orleans, the muid is divided into mines; but those mines only contain two Paris septiers and a half. See **MUID**. In some places they use the tun in lieu of the muid; particularly at Nantes, where it contains ten septiers of sixteen bushels each, and weighs about three thousand three hundred pounds. Three of these tuns make twenty-eight Paris septiers. At Rochel, &c. the tun contains forty-two bushels, and weighs two *per cent.* less than that of Nantes. At Brest, it contains twenty bushels, is equal to ten Paris septiers, and weighs about two thousand two hundred and forty pounds. See **TUN**.

*Dutch, Swedish, Polish, Prussian, and Muscovite dry MEASURES.*  
In these places they estimate their dry things on the foot of the *last, lest, leth, or lecht*; so called according to the various pronunciations of the people who use it.—In Holland, the last is equal to nineteen Paris septiers, or thirty-eight Bourdeaux bushels, and weighs about four thousand five hundred sixty pounds; the last they divide into twenty-seven mudes, and the mude into four schepels.—In Poland, the last is forty Bourdeaux bushels, and weighs about four thousand eight hundred Paris pounds.—In Prussia, the last is a hundred thirty-three Paris septiers.—In Sweden and Muscovy, they measure by the great and little last; the first containing twelve barrels, and the second half as many. See *LAST* In Muscovy, they likewise use the chefford, which is different in various places: That of Archangel is equal to three Rouen bushels.

*Italian dry MEASURES.* At Venice, Leghorn, and Lucca, they estimate their dry things on the foot of the staro or staio: the staro of Leghorn weighs fifty-four pounds: an hundred and twelve staros, and seven eighths, are equal to the Amsterdam last.—At Lucca, a hundred and nineteen staros make the last of Amsterdam.—The Venetian staro weighs a hundred twenty-eight Paris pounds; the staro is divided into four quarters. Thirty-five staros, and one fifth, or a hundred and forty quarters, and four fifths, make the last of Amsterdam.—At Naples, and other parts, they use the tomolo, or tomalo, equal to one third of the Paris septier. Thirty-six tomoli and a half, make the carro; and a carro and a half, or fifty-four tomoli, make the last of Amsterdam.—At Palermo, sixteen tomoli make the salma; and four mondili, the tomolo. Ten salmas, and three sevenths, or a hundred and seventy-one tomoli, and three sevenths, make the last of Amsterdam.

*Flemish dry MEASURES.* At Antwerp, &c. they measure by the viertel; thirty-two and a half whereof, make nineteen Paris septiers. — At Hambourg, the scheffel; ninety whereof make nineteen Paris septiers.

*Spanish and Portuguese dry MEASURES.* At Cadiz, Bilbao, and St. Sebastian, they use the fanega, twenty-three whereof make the Nantes, or Rochel tun, or nine Paris septiers and a half: though the Bilbao fanega is somewhat larger, inasmuch that twenty-one fanegas make a Nantes tun.—At Seville, &c. they use the anegros, containing a little more than the Paris mine; thirty-six anegros make nineteen Paris septiers.—At Bayonne, &c. the concha; thirty whereof are equal to nine Paris septiers and a half.—At Lisbon, the alquier, a very small Measure, two hundred and forty whereof make nineteen Paris septiers, sixty the Lisbon muid.

*English dry or corn* MEASURES.

Solid Inches										
34 $\frac{1}{2}$	Pint									
272 $\frac{1}{2}$	8	Gallon								
544 $\frac{1}{2}$	16	2	Peck							
2178	64	8	4	Bushel						
17424	128	16	8	2	Strike					
	256	32	16	4	2	Carnock or coom				
	512	64	32	8	4	2	Seam or quarter			
	3072	384	192	48	24	12	6	Way		
	5120	640	320	80	40	20	10	12	Laft	

*Jewish dry MEASURES reduced to English.*

						Pecks.	Gall.	Pints.	Sol.	Inch.	Dec.
<b>Gachal</b>						0	0	0	$\frac{1}{16}$	0,031	
20	<b>Cab</b>					0	0	2	$\frac{1}{2}$	0,073	
36	1 $\frac{1}{2}$	<b>Gomor</b>				0	0	5	$\frac{1}{10}$	1,211	
120	6	3 $\frac{1}{3}$	<b>Seah</b>			1	0	1		4,036	
360	18	10	3	<b>Epha</b>		3	0	3		12,107	
1800	90	50	15	5	<b>Lettech</b>	16	0	0		26,500	
3600	180	100	30	10	2	<b>Chomer, coron</b>	32	0	1	18,969	

**'Attic**

*Attic dry MEASURES reduced to English.*

						Pecks.	Gall.	Pints.	Sol. Inch.
Cochliarion						0	0	$\frac{1}{128}$	0,276 $\frac{1}{2}$
10	Cyathus					0	0	$\frac{1}{16}$	2,763 $\frac{1}{2}$
15	$\frac{1}{2}$	Oxubaphon				0	0	$\frac{1}{8}$	4,144 $\frac{1}{2}$
16	6	4	Cotyle			0	0	$\frac{1}{4}$	16,579
120	12	8	2	Xestes, sextary,		0	0	1	33,158
180	18	12	3	$\frac{1}{2}$	Choinix	0	0	$\frac{1}{2}$	15,705 $\frac{1}{2}$
8640	864	576	144	72	48	Medimnus	4	0	3,501

*Roman dry MEASURE reduced into English.*

						Pecks.	Gall.	Pints.	Sol. Inch.	Dec.
Ligula						0	0	$\frac{1}{2}$	0,01	
41	Cyathus					0	0	$0\frac{1}{2}$	0,04	
6	$\frac{1}{2}$	Acetabulum				0	0	$0\frac{1}{4}$	0,06	
24	6	4	Hemina			0	0	$0\frac{1}{2}$	0,24	
48	12	8	2	Sextarius		0	0	1	0,48	
348	96	64	16	8	Semimod.	0	1	0	3,84	
768	192	128	32	16	2	Modius	1	0	7,68	

The usual MEASURE of wood for firing, is the cord; four feet high, as many broad, and eight long; divided into two half cords, called *ways*, and by the French, *membrures*, from the pieces stuck upright to bound them; or *voyes*, as being supposed half a waggon load. See CORD.

The MEASURE for horses, is the hand, or handful; which by the statute contains four inches. See HAND, and HORSE.

MEASURE, is also used to signify the cadence, and time observed in poetry, dancing, and music, to render them regular, and agreeable. See CADENCE, &c.

The different Measures or metres in poetry, are the different manners of ordering and combining the quantities, or the long and short syllables. Thus hexameter, pentameter, iambic, sapphic verses, &c. consist of different Measures. See METER, QUANTITY, VERSE, &c.

In English verses, the Measures are extremely various and arbitrary, every poet being at liberty to introduce any new form he pleases.—The most usual are, the heroic, generally consisting of five long, and five short syllables; verses of four feet; and of three feet, and a cæsure or single syllable.

The ancients, by variously combining and transposing their quantities, made a vast variety of different Measures. Of words, or rather feet of two syllables, they formed a spondee, consisting of two long syllables; a pyrrhic, of two short syllables; a trochee, of a long and a short syllable; an iambic of a short and a long syllable. See SPONDEE, PYRRHICHIUS, TROCHEE, &c.

Of their feet of three syllables, they formed a molossus, consisting of three long syllables; a tribrach, of three short syllables; a dactyl, of one long, and two short syllables; an anapaest, of two short and one long syllable. See DACTYL, ANAPÆST, &c. The Greek poets contrived a hundred and twenty-four different combinations or Measures, under as many different names, from feet of two syllables to those of six. See RHYTHM, and FOOT.

MEASURE, in music, the interval, or space of time, which the person who beats time takes between the raising and falling of his hand or foot, in order to conduct the movement, sometimes quicker, and sometimes slower, according to the kind of music, or the subject that is sung or played. See TIME.

The Measure is that which regulates the time we are to dwell on each note. See NOTE.

The ordinary or common Measure, is one second, or sixtieth part of a minute, which is nearly the space between the beats of the pulse or heart; the systole, or contraction of the heart, answering to the elevation of the hand; and its diastole, or dilatation, to the letting it fall. The Measure usually takes up the space that a pendulum, of two feet and a half long, employs in making a swing or vibration. See VIBRATION.

The Measure is regulated according to the different quality or value of the notes in the piece; by which the time that each note is to take up, is expressed. The semi-breve, for instance, holds one rise, and one fall; and this is called the Measure, or whole Measure; sometimes the Measure-note or time-note; the minim, one rise, or one fall; and the crotchet, half a rise, or half a fall, there being four crotchets in a full Measure. See NOTE.

Binary, or double MEASURE, is that wherein the rise and fall of the hand are equal. See BINARY.

Ternary, or triple MEASURE, is that wherein the fall is double to the rise; or where two minims are played during a fall, and but one in a rise: To this purpose, the number 3 is placed at the beginning of the lines, when the Measure is intended to be triple; and a C, when the Measure is to be common or double. This rising and falling of the hands, was called by the

Greeks *apoc* and *thesis*. St. Augustin calls it *plausus*, and the Spaniard, *compas*. See ARSIS and THESIS.

MEASURING, MENSURATION, defined geometrically, is the assuming any certain quantity, and expressing the proportion of the similar quantities to the same.

MEASURING, defined popularly, is the using a certain known measure, and determining thereby, the precise extent, quantity or capacity of any thing. See MEASURE.

Measuring in the general, makes the practical part of geometry; see GEOMETRY. From the various subjects whereon it is employed, it acquires various names, and constitutes various arts. Thus

MEASURING of lines, or quantities of one dimension, we call Longimetry. See LONGIMETRY.—And when those lines are not extended parallel to the horizon, altimetry. (See ALTIMETRY.)—When the different altitudes of the two extremes of the line are alone regarded, levelling. See LEVELLING.

MEASURING of superficies, or quantities of two dimensions, is variously denominated, according to its subjects; when conversant about lands, it is called *geodesia*, or *surveying*: in other cases, simply *Measuring*. See GEODÆSIA and SURVEYING. The instruments used are the ten-foot rod, chain, compass, circumferentor, &c. See AREA, CHAIN, COMPASS, &c.

MEASURING of solids, or quantities of three dimensions, we call Stereometry; see STEREOMETRY: where it is conversant about the capacities of vessels, or the liquors they contain particularly, gauging. See GAUGING. The instruments are the gauging rod, sliding-rule, &c. See SOLID, GAUGING-ROD, SLIDING-RULE, &c.

From the definition of *Measuring*, where the Measure is expressed to be similar or homogeneous to, *i. e.* of the same kind with the thing measured; it is evident that in the first case, or in quantities of one dimension, the Measure must be a line; in the second, a superficies; and in the third, a solid.—

For a line, *v. gr.* cannot measure a surface; to measure, being no more than to apply the known quantity to the unknown, till the two become equal. Now a surface has breadth, and a line has none: And if one line have no breadth, two or a hundred have none: A line, therefore, can never be applied so often to a surface, as to be equal to it, *i. e.* to measure it.—And from the like reasoning it is evident, a superficies, which has no depth, cannot become equal to, *i. e.* cannot measure a solid, which has.

While a line continues such, it may be measured by any part of itself: but when the line begins to flow, and to generate a new dimension, the Measure must keep pace, and flow too; *i. e.* as the one commences superficies, the other must do so too: Thus we come to have square Measures, and cubic Measures. See SQUARE and CUBE.

Hence we see why the Measure of a circle is an arch, or part of the circle; for a right line can only touch a circle in one point, but the periphery of a circle consists of infinite points: The right line therefore to measure the circle, must be applied infinite times, which is impossible.—Again, the right line only touches the circle in a mathematical point; which has no parts or dimensions, consequently no magnitude; but a thing that has no magnitude or dimensions, bears no proportion to another that has; and cannot therefore measure it.—Hence we see the reason of the division of circles into 360 parts or arches, called degrees. See ARCH, CIRCLE, and DEGREE.

MEASURING of triangles, or from three given sides or angles, to determine all the rest, is called trigonometry. See TRIGONOMETRY.

MEASURING of the air, its pressure, spring, &c. is called *aërometry* or *pneumatics*. See *AEROMETRY*, &c.

MEAT, *Cibus*.

Dressing of MEATS.

Dry MEATS.

White MEATS.

FOOD.

DRESSING.

XEROPHAGIA.

WHITE.

MEATUS *auditorius*, the entrance of the ear; a cartilaginous substance, irregularly divided with fleshy membranous interpositions in several parts of it, not unlike the bronchia in the lungs, only its fleshy fibres are here thicker. The inner part, or that next the brain, is bony. It is lined throughout with a thin membrane, derived from the skin, which is continued on the membrana tympani, where it becomes thinner.—See *Tab. Anat. (osteol.) fig. 13. lit. f.* See also *EAR*, *AQUEDUCT*. From the beginning of the *Meatus*, almost half way, arise a great number of small hairs, at whose roots issue the ear-wax, which is entangled in those hairs, the better to break the impetus of the external air, and prevent its too suddenly rushing in on the membrana tympani. See *CERUMEN*.

MEATUS *cysticus*, a biliary duct, about the bigness of a goose-quill, which at about two inches distance from the gall-bladder, is joined to the meatus hepaticus; and these together form the ductus communis. See *BILE*, *DUCT*, and *CYSTICUS*.

MEATUS *urinarius*, or *urinary passage* in women, is very short, lined internally with a very thin membrane; next to which is a coat of a white substance. Through this coat, from some lacunæ in it, pass several ducts, which convey a limpid glutinous matter, serving to anoint the extremity of the urethra.—See *Tab. Anat. (splanch.) fig. 9. lit. r. fig. 11. lit. k.* See also *URINARY*.

MECHANICS, *MECHANICA*, *ΜΗΧΑΝΙΚΗ*, a mixed mathematical science, which considers motion and moving powers, their nature and laws, with the effects thereof, in machines, &c. See *MOTION* and *POWER*.

That part of *Mechanics* which considers the motion of bodies arising from gravity, is by some called *Statics*. See *GRAVITY*, *STATICS*, *RESISTENCE*, &c.—In distinction from that part which considers the *mechanical* powers, and their application, properly called *Mechanics*. See *MECHANIC POWERS*, *MACHINE*, *ENGINE*, *FRICTION*, *EQUILIBRIUM*, &c.

MECHANICAL, something that relates to *Mechanics*, or is regulated by the nature and laws of motion. See *MECHANICS*, and *MOTION*.

In which sense we say, mechanical powers, mechanical properties or affections, mechanical principles, reasoning, knowledge, &c.

MECHANICAL *affections*, are such properties in matter, as result from their figure, bulk, and motion. See *AFFECTION*, and *BODY*.

MECHANICAL *causes* are those founded on such affections. See *CAUSE*.

MECHANICAL *solutions* are accounts of things on the same principles. See *SOLUTION*.

MECHANICAL *Philosophy*, is the same with what we otherwise call the *corpuscular philosophy*; viz. that which explains the phenomena of nature, and the operations of corporeal things, on the principles of *Mechanics*, viz. the motion, gravity, figure, arrangement, disposition, greatness or smallness of the parts which compose natural bodies. See *CORPUSCLE*, *CORPUSCULAR*, *ATOM*, *PARTICLE*, *ATTRACTION*, *GRAVITY*, &c.

MECHANICAL *powers*, denote the six simple machines; to which all others, how complex soever, are reducible, and of the assemblage whereof they are all compounded. See *POWER*, and *MACHINE*.

The *Mechanical powers*, are the balance, lever, wheel, pulley, wedge, and screw; which see under their proper heads: *BALANCE*, *LEVER*, &c.

They may, however, be all reduced to one, viz. the *Lever*. The principle whereon they depend, is the same in all, and may be conceived from what follows.

The momentum, impetus, or quantity of motion of any body, is the factum of its velocity, (or the space it moves in a given time) multiplied into its mass. Hence it follows, that two unequal bodies will have unequal moments, if the lines they describe be in a reciprocal ratio of their masses.—Thus, if two bodies, fastened to the extremities of a balance or lever, be in a reciprocal ratio of their distances from the fixed point; when they move, the lines they describe will be in a reciprocal ratio of their masses.

E. gr. If the body A (*Tab. Mechanics, fig. 6.*) be triple the body B, and each of them be so fixed to the extremities of a lever AB, whose fulcrum, or fixed point is C, as that the distance of BC be triple the distance CA; the lever cannot be inclined on either side, but the space BE, passed over by the less body, will be triple the space AD, passed over by the great one. So that their motions or moments will be equal, and the two bodies in æquilibrium. See *MOTION*.

Hence that noble challenge of Archimedes, *datis viribus, datum pondus movere*; for as the distance CB may be increased infinitely, the power or moment of A may be increased infinitely.

—So that the whole *Mechanics* is reduced to the following problem.

Any body, as A, with its velocity C, and also any other body, as B, being given; to find the velocity necessary to make the moment, or quantity of motion in B, equal to the moment of A, the given body.—Here, since the moment of any body is equal to the rectangle under the velocity, and the quantity of matter; as B : A :: C : to a fourth term, which will be c, the celerity proper to B, to make its moment equal to that of A. Wherefore in any machine or engine, if the velocity of the power be made to the velocity of the weight, reciprocally as the weight is to the power; such power will always sustain, or if the power be a little increased, move the weight.

Let, for instance, AB be a lever whose fulcrum is at C, and let it be moved into the position acb.—Here, the velocity of any point in the lever, is as the distance from the centre. For let the point A describe the arch Aa, and the point B the arch Bb; then these arches will be the spaces described by the two motions: but since the motions are both made in the same time, the spaces will be as the velocities. But it is plain, the arches Aa and Bb will be to one another as their radii AC and AB, because the sectors ACA, and BCB, are similar: wherefore the velocities of the points A and B, are as their distances from the centre C.

Now, if any powers be applied to the ends of the lever A and B, in order to raise its arms up and down; their force will be expounded by the perpendiculars Sa, and bN; which being as the right lines of the former arches, Bb and aA, will be to one another also as the radii AC and CB; wherefore the velocities of the powers, are also as their distances from the centre.

And since the moment of any body is as its weight, or gravitating force, and its velocity conjunctly; if different powers or weights be applied to the lever, their moments will always be as the weights and the distances from the centre conjunctly.—

Wherefore, if to the same lever, there be two powers or weights applied reciprocally proportional to their distances from the centre, their moments will be equal; and if they act contrarily, as in the case of a stilliard, the lever will remain in an horizontal position, or the balance will be in æquilibrium.—And thus it is easy to conceive how the weight of one pound may be made to equilibrate a thousand, &c.

Hence also it is plain, that the force of the power is not at all increased by engines; only the velocity of the weight in either lifting or drawing, is so diminished by the application of the instrument, as that the moment of the weight is not greater than the force of the power.—Thus, for instance; if any force can raise a pound weight with a given velocity, it is impossible by any engine to effect, that the same power shall raise two pound weight, with the same velocity: But by an engine it may be made to raise two pound weight with half the velocity; or 10000 times the weight, with  $\frac{1}{10000}$  the former velocity. See *PERPETUAL MOTION*.

MECHANICAL is also applied to a kind of *reasoning*, which of late has got great ground both in physics, and medicine; thus denominated, as being conformable to what is used in the contrivance, and accounting for the properties and operations of machines. See *PHYSICS*.

This manner of thinking and arguing, Dr. Quincy insists, is the result of rightly studying the powers of a human mind, and the ways by which it is only fitted to get acquaintance with material beings: For considering an animal body as a composition out of the same matter, from which all other bodies are formed, and to have all those properties which concern a physician's regard, only by virtue of its peculiar make and construction; it naturally leads a person to consider the several parts, according to their figures, contexture, and use; either as wheels, pulleys, wedges, levers, screws, chords, canals, cisterns, strainers, or the like; and throughout the whole of such enquiries, to keep the mind close in view of the figures, magnitudes, and mechanical powers of every part or movement; just in the same manner, as is used, in enquiring into the motions and properties of any other machine. For which purpose it is frequently found helpful to design, or picture out in diagrams, whatsoever is under consideration, as it is customary in common geometrical demonstrations.

The knowledge obtained by this procedure is called *Mechanical knowledge*. See *KNOWLEDGE*.

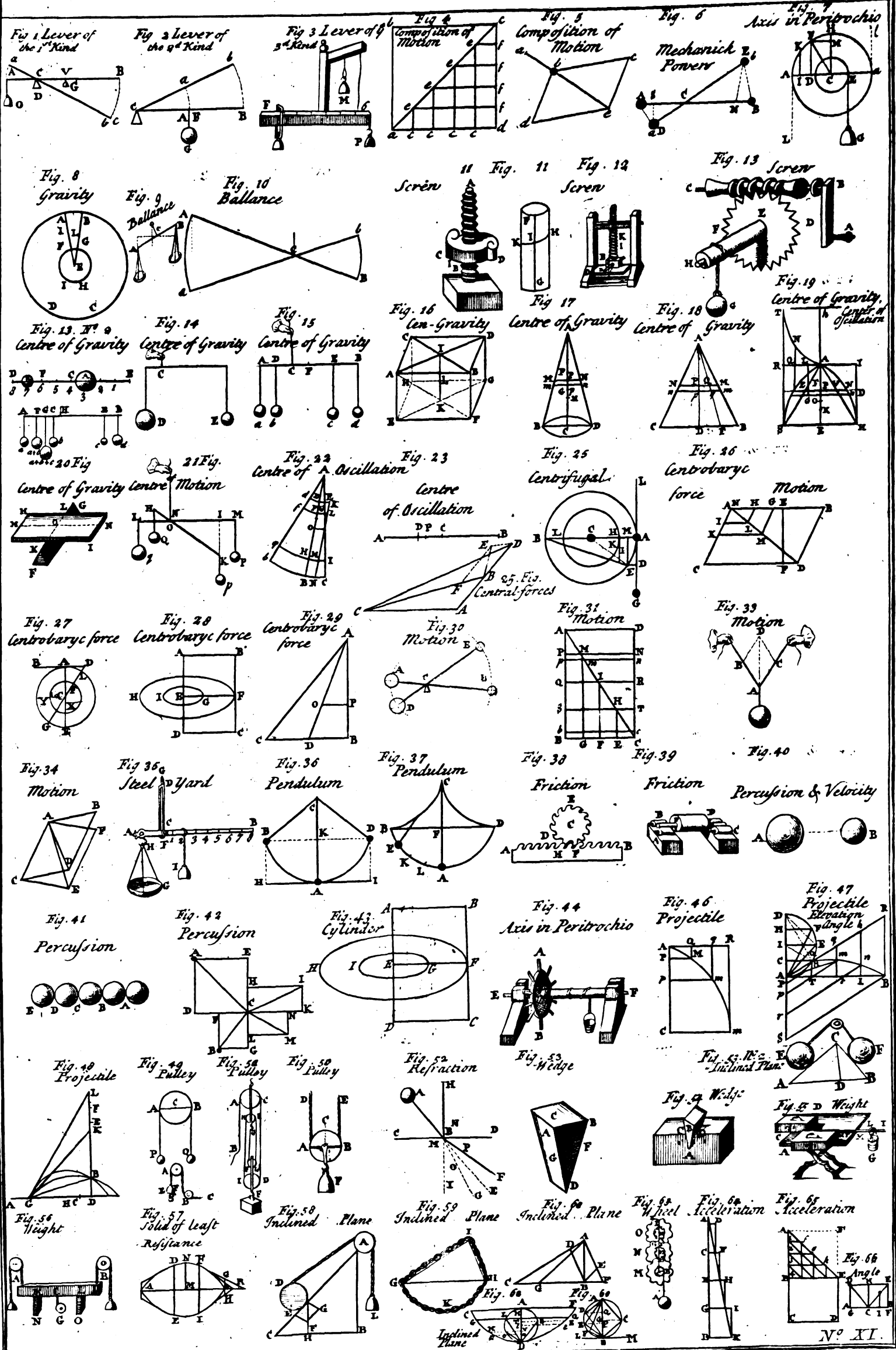
MECHANICAL is also used in mathematics, to signify a construction or proof of some problem, not done in an accurate and geometrical manner, but coarsely and unartfully, or by the assistance of instruments; as are most problems relating to the duplicature of the cube and the quadrature of the circle. See *CONSTRUCTION*, *QUADRATURE*, *DUPLICATION*, *DEMONSTRATION*, and *LINES*.

MECHANICAL *arts*. See article *ARTS*.

MECHANICAL *curve*, a term used by Des Cartes for a curve, which cannot be defined by any algebraic equation.—By which it stands contradistinguished from algebraic or geometrical curves. See *ALGEBRAICAL*, and *GEOMETRICAL*.

M. Leibnitz and some others, in lieu of mechanical curves, call them *transcendental curves*, and dissent from Cartes, in excluding

# TAB: MECHANICKS.





## M E D

cluding them out of geometry: Leibnitz has even found a new kind of transcendental equations, whereby these curves are defined: They are of an indefinite nature; that is, do not continue constantly the same in all points of the curve; in opposition to algebraic curves which do. See TRANSCENDENTAL, and CURVE.

**MECHANISM** of the barometer. See the article BAROMETER.

**MECHANISM** of the double microscope, &c. See MICROSCOPE.

**MECHOACAN**, **MECHOACANNA**, called also *white jalap*, *white rhubarb*, and *American scammony*; a medicinal root, taking its name from a province of New Spain, from whence it is brought.

*Mechoacan* was known and used as a purgative before *jalap*, though the latter is now in more general use, as being found more efficacious. Yet *Mechoacan* is the sweeter and more gentle of the two, and on that account preferable. See **JALAP**.

The seat of its action is chiefly in the extreme parts, for which reason it is accounted good in arthritic pains. It has the advantage of needing no preparation or corrective; and of purging in its own proper substance, such as it grows.

M. Boulduc found by analysing it, that it contains twelve times as much salt as resin; but neither the saline nor resinous extract purge so freely as the substance, even though taken in larger doses; nor do they yet purge so gently.

In the choice of *Mechoacan*, prefer those pieces which are the brownest within, and whose substance is the closest, and most compact.

**MECONIUM**\*, **MHKONION**, in pharmacy, is the juice of the poppy, drawn by expression, and dried. See **POPPY**.

\* The word comes from the Greek *μῆκων*, poppy.

*Meconium* differs from opium, in that this last oozes out spontaneously after an incision made in the heads of the poppies, whereas the former is drawn by violence both from the heads and leaves, and even from the whole plant bruised and pressed together. See **OPIMUM**.

**MECONIUM** is also a black thick excrement, gathered in the intestines of a child during the time of gestation.

In colour and consistence, it resembles pulp of cassia. It is also found to resemble *meconium*, or juice of poppy, whence it takes its name.

**MEDAL**\*, **MEDALIA**, a small figure, or piece of metal, in form of a coin, destined to preserve to posterity the portrait of some great man, or the memory of some illustrious action.

\* Scaliger derives the word from the Arabic, *Methalia*, a coin whereon is impress'd the figure of a human head. Menage and Vossius rather derive it from *Metallum*. Du Cange observes, that the obolus was anciently called *Medalia*, *quasi Medietas nummi*, as being half of another coin.

The parts of a **MEDAL**, are the two sides; one whereof is called the *face*, or *head*; the other the *reverse*. See **REVERSE**.

On each side is the area or field, which makes the middle of the *Medal*; the rim or border; and the *exergum*, which is beneath the ground whereon the figures represented are placed. See **EXERGUM**. On the two sides are distinguished the type, and the inscription or legend. The type or devise is the figures represented; the legend is the writing, especially that around the *Medal*; though in the Greek *Medals*, the inscription is frequently in the area. What we find in the *exergum* is frequently no more than some initial letters, whose meaning we are unacquainted withal; though, sometimes too, they contain epochas, or words that may be accounted an inscription. See **LEGEND**.

Some authors imagine, that the ancient *Medals* were used for money. M. Patin has a chapter express to prove, that they had all a fixed regular price in payments; not excepting even medallions. F. Joubert is of the same opinion. Others, on the contrary, maintain, that we have no real monies of the ancients; and that the *Medals* we now have, never had any course as coins. Between these two extremes, there is a medium, which appears by much more reasonable than either of them. See **MONEY**.

**MEDALS** are divided into *ancient* and *modern*.

*Ancient MEDALS* are either of the higher or lower antiquity.

—The former class consists of such as were struck before the end of the third century. The latter of such as were struck between the third and ninth centuries.

*Modern MEDALS* are those struck within these three hundred years. See **COIN**.

Among the ancient *Medals* some are Greek, others Roman.

—The Greek *Medals* are the most ancient. That people struck *Medals* in all the three metals with such exquisite art, as the Romans could never come up to. The Greek *Medals* have a design, accuracy, force, and a delicacy that expresses even the muscles and veins, and it must be owned, goes infinitely beyond any thing of the Romans.

There are also *Hebrew Medals*, *Punic*, *Gothic*, and *Arabic Medals*; which make new classes in the ancient and modern ones.

*Consular MEDALS* are so called, to distinguish them from the imperial; not that they were struck by order of the consuls, but because in those times the republic was governed by consuls. Of these, father Joubert reckons about fifty or sixty of gold;

## M E D

two hundred and fifty of copper; and near a thousand of silver.—Goltzius has described them in a chronological order, according to the *Fasti consulares*. Urfinus has disposed them genealogically, according to the order of the Roman families. M. Patin has collected an entire series of them, in the same order with Urfinus; and only computes one thousand thirty-seven consulars, which relate to one hundred seventy-eight Roman families. M. Vaillant, and M. Morel, each promised a new edition of the consular *Medals*; M. Vaillant kept his word, and his book was printed ere he died, in three volumes, folio.

The consular *Medals* are certainly the most ancient *Medals* of the Romans: And yet those of copper and silver do not go beyond the four hundred eighty-fourth year of Rome; nor those of gold beyond the year five hundred forty-six. If any are produced of an older date, they are spurious.

Among the *Imperial MEDALS*, we distinguish between the *upper* and the *lower empire*: The upper empire commenced under Julius Cæsar, and ended about the year of Jesus Christ two hundred and sixty: The lower empire comprehends near one thousand two hundred years, viz. till the taking of Constantinople.—It is the custom, however, to account all the imperial *Medals*, till the time of the Palæologi, among the antique; and yet we have no imperial *Medals* of any considerable beauty, later than the time of Heraclius, who died in 641.

After the time of Phocas and Heraclius, Italy became a prey to the Barbarians; so that the monuments we have remaining of those two emperors, finish the set or series of imperial *Medals*.—To these are added the *Medals* of the lower empire, and the Greek emperors; whereof a series may be made as low as our time, taking in the modern ones.—M. Patin has made an ample collection of the imperial *Medals* till the time of Heraclius.

The *Gothic MEDALS* make part of the imperial ones: They are so called as having been struck in the time of the Goths, and in the declension of the empire; and favouring of the ignorance, and barbarity of the age.

As to *Modern MEDALS* they are such as have been struck in Europe, since the usurpation of the Goths has been extinct; and sculpture and engraving have begun to re-flourish.—The first was that of the famous reformer John Huf in 1415; if any pretend to be more ancient, they are spurious.—In France there were none struck with the king's effigy before the reign of Charles VII.

The study of modern *Medals* is so much the more useful, as they afford more light than the ancient, and mark the times and consequences of events more precisely: whereas the inscriptions of the ancient *Medals* are very short, and simple, and generally without any date.—Add to this, that the ancient *Medals* are extremely liable to be counterfeited, by reason of the excessive price they bear. But in the modern, there is not near that danger of being imposed upon.

There are no true *Hebrew Medals*; those which we see of the heads of Moses, and Jesus Christ, are spurious and modern. We have a few shekels of copper and silver, with Hebrew or Samaritan legends; but none of gold; though there is mention made of one in the king of Denmark's cabinet.—F. Souciet has a dissertation on the *Hebrew Medals*, commonly called *Samaritan Medals*, where he distinguishes accurately between the genuine and spurious, and shews, that they are true Hebrew coins struck by the Jews, but on the model of the ancients; and that they were current before the Babylonish captivity. See **SAMARITAN**.

*Singular MEDALS*, in the popular sense, are such as are not found in the cabinets of the curious, and are only met with by chance; but in the stricter sense are such, whereof there is not above one of a kind extant.—The *Otho* in large copper is a singular *Medal*. When a *Medal* exceeds the value of ten or twelve pistoles, it is worth what the owner pleases. The *Pescennius Niger*, and *Pertinax*, are very rare in all metals. The *Didius Julianus* is hardly found any where, but in large copper. Carteron, a Dutchman, and some others, have made mills on purpose to strike *Medals* that never were, as those of Cicero, Virgil, Priam, &c.

*Greek MEDALS* are such as have either the heads of Greek emperors, or Greek inscriptions.

*False* or *Spurious MEDALS*, are those counterfeited, and put off for antique, when they are not.

*Mutilated MEDALS*, are those that are not entire, or are defaced.

*Redintegrated MEDALS*, are those wherein we find the letters *Rest.* which shew that they have been restored by the emperors.

*Dipt MEDALS*, are struck of pure copper, and afterwards silvered.—This is a contrivance that the curious have frequent recourse to, in order to compleat their silver sets.

*Covered* or *plated MEDALS*, are those which have only a thin silver leaf over the copper, but which are struck so artfully, that the cheat does not appear, without cutting them: these are the least suspected.

*Grained* or *indented MEDALS*, are those, whose edges are cut or notched like teeth, which is a sign of purity and antiquity. They are common among the consulars, but we have none later than Augustus.

# M E D

Augustus. There are several of them, however, among those of the kings of Syria.

**MEDALS countermarked**, are those which have marks cut either on the side of the head, or of the reverse:—These countermarks serve to denote the change of their value; and this kind is much enquired for by the curious. There are also

**Cast MEDALS**, which are not struck, but cast in a mould; and **MEDALS without Reverse**. See the article **REVERSE**.

*Medals* have been struck in three kinds of metals, which make three several sets, or series's in the cabinets of the curious. That of gold is the least numerous, as not consisting of above one thousand, or twelve hundred of the imperial; that of silver may contain about three thousand imperial; and that of brass or copper, of the three several sizes, viz. the great, the middle, and the small, consists of six or seven thousand, all imperial. See **SERIES**.

It is not either the metal, or the size, which makes a *Medal* valuable; but the scarcity of the head, or of the reverse, or the legend.—Some *Medals* are common in gold, which yet are very rare in copper; and others very rare in silver, which in copper and gold are very common. The reverse is sometimes common, where the head is singular; and some heads are common, whose reverse are very scarce.

There are also *Medals* very scarce in some sets, and yet very common in others: For instance, there is no Antonia in the sets of large copper, and the middle copper is forced to supply its place. The Otho is very rare in all the copper sets, and yet common in the silver ones. Otho's, of the large copper, are held at an immense price; and those of the middle copper at forty or fifty pistoles. And the Gordians Afric, are rated near as high. Singular *Medals* are invaluable.

M. Vaillant has collected all the *Medals* struck by the Roman colonies; F. Hardouin those of the Greek and Latin cities; F. Noris those of Syria.—M. Moris has undertaken an universal history of *Medals*, and promised cuts of twenty-five thousand. He ranges them under four classes: The first contains the *Medals* of kings, cities, and people, which have neither the name nor image of the Roman emperors. The second contains the consular *Medals*; the third the imperial *Medals*; and the fourth, the Hebrew, Punic, Parthian, French, Spanish, Gothic, and Arabic.—He begins with the imperial, and brings them down as low as Heraclius. He places the Latin, in order, before the Greek.

Ad. Occo, a German physician, and count Mezzabarba, have endeavoured to range the *Medals* in a chronological order; but that is impracticable. For in many of the imperial *Medals* there is no mark either of the consulate, or of the year of the reign; and since Gallienus, there are few of the Roman imperial *Medals* that bear the least footsteps of chronology.

The most noted *Medalists*, or authors on *Medals*, are, Antonius Augustinus, Wolf. Lazius, Ful. Ursinus a learned antiquary, Aeneas Vicus, Hubert Goltzius a famous graver, Oisellius, Seguin, Occo, Trifan, Sirmond, Vaillant, Patin, Noris, Spanheim, Hardouin, Morel, Joubert, Mezzabarba, Beger, &c. For the manner of striking *Medals*, see the article **COINING**.

**Academy of MEDALS**. See the article **ACADEMY**.

**Repairing a MEDAL**. See the article **REPAIR**.

**Restitution of MEDALS**. See the article **RESTITUTION**.

**Votive MEDALS**. See the article **VOTIVE**.

**MEDALLION\***, or **MEDALION**, a *Medal* of extraordinary bigness. See **MEDALS**.

\* The word is formed from the French *Medallion*, or Italian *Medaglione*, which signify the same, and which were originally formed from *Mutalliones*, a name by which these pieces are frequently called in ancient Latin writers.

*Medallions* are ordinarily a kind of *Medals* which princes use to present, as a token of honour or esteem; for which reason the Romans called them *Miffilia*.

*Medallions* were never any current coins, as medals probably were: They were struck purely to serve as public monuments, or to make presents of.

There cannot be any set made of them, even though the metals and sizes should be joined promiscuously: The best cabinets do not contain above four or five hundred; though M. Morel promises us figures of above a thousand.

Authors vary about the time when they first began to be struck: Some antiquaries will have it under the empire of Theodosius: but this must be a mistake; for there were some struck even in the upper empire: witness a Nero, a Trajan, and an Alexander Severus, still extant.—*Medallions* of gold are very rare, as also those of a large copper.

*Medallions* are distinguished from medals by the volume, that is, by the thickness, and compass; as well as by the largeness, and relieve of the head.

**MEDIAL alligation**. See **ALLIGATION**.

**MEDIANA**, the name of a vein, or little vessel, made by the union of the cephalic and basilic, in the bend of the elbow.

It is not a particular vein, or a third vein of the arm, as some authors imagine; but merely a branch of the basilica; which running into the inner part of the elbow, unites with the cephalica, and forms a common vein, called *Mediana*; and by

# M E D

the Arabs, the *black vein*.—See *Tab. Anat. (angiul.) fig. 6. lit. p.* **MEDIANA linea**, a line or seam running down the middle of the tongue, and dividing it into two equal parts; though not so effectually, but that the blood-vessels of the one side communicate with those of the other. See **TONGUE**.

**Columnæ MEDIANÆ**, in Vitruvius, are the columns in the middle of a portico; whose intercolumnation is to be larger than those of the angular columns. See **COLUMN**.

**MEDIASTINA**, the name of a vein of the mediastinum. See **VEIN**, and **MEDIASTINUM**.

**MEDIASTINUM**, in anatomy, a double membrane, formed by a duplicature of the pleura; serving to divide the thorax, and the lungs into two parts; and to sustain the viscera, and prevent their falling from one side of the thorax to the other. See **THORAX**, &c.

It proceeds from the sternum, and passing strait down through the middle of the thorax to the vertebræ, divides its cavity into two. It contains the heart between its two lamellæ, and it affords a passage to the vena cava, the oesophagus, and the stomachic nerves. The membranes of the *Mediastinum* are finer and thinner than the pleura, and have a little fat. It receives branches of veins and nerves from the mammillary, and diaphragmatic, particularly, one called *Mediastina*; its nerves come from the stomachic: it has also some lymphatics, which open into the thoracic duct.

The *Mediastinum* divides the thorax longitudinally into two parts; to the end that one lobe of the lungs may officiate, if the other be hindered by a wound on the other side. Sometimes there is a matter contained betwixt its membranes, immediately under the sternum, which may occasion the tapping of this place.

**MEDIASTINUM cerebri**, the same with *septum transversum*. See **SEPTUM**, &c.

**MEDIATE**, or **INTERMEDIATE**, a term of relation to two extremes, applied to a third, which is in the middle between them. See **MEAN**, and **MEDIUM**.

Substance is a genus with regard to man; but between the two there are other *mediate* genus's, as body and animal.

*Mediate* stands opposed to *immediate*. Thus when we say, that God and man concur to the production of man; God is the *Mediate* cause, man the *immediate*.—It is a popular question in theology, whether the Holy Ghost convert a sinner *mediately* or *immediately*? See **IMMEDIATE**, and **INTERMEDIATE**.

**MEDIATE modes**. } See the article } **MODES**.  
**MEDICAMENTOSUS lapis** } **LAPIS**.

**MEDICINAL hours**, are those parts of the day supposed proper to take medicines in. See **MEDICINE**.

Of which there are usually reckoned four, viz. in the morning fasting, about an hour before dinner, about four hours after dinner, and going to bed: but in acute cases, the times are to be governed by the symptoms and aggravation of the distemper; without regard to any *Medicinal hours*.

**MEDICINAL waters**. See the article **WATER**.

**MEDICINALIS sacculus**. See the article **SACculus**.

**MEDICINE**, **MEDICINA**, the art of healing. See **HEALING**.

*Medicine*, properly called *physic*, consists, according to Boerhaave, in the knowledge of those things, by whose application, life is either preserved sound and healthy, or when disordered, again restored to its pristine healthiness. See **HEALTH**, and **DISEASE**.

Galen defines *Medicine*, the art of preserving present health, and of retrieving it when past: Hippocrates, the addition of what is wanting, and the retrenchment of what is redundant: Herophilus, the knowledge of things good, indifferent, and ill, with regard to health.

*Medicine* must have been nearly coeval with the world. The injuries and vicissitudes of the air, the nature and qualities of foods, the violence of external bodies, the actions of life, and lastly, the fabric of the human compages, must have rendered diseases almost as old as mankind: And the presence of a disease, as it brings with it a painful sensation, or the loss perhaps of the use of a limb, does, by a necessary mechanical impulse, both in brutes and men, compel the diseased to seek for help, and to apply remedies, either by mere experiment, or by instinct, and spontaneous appetite.—Hence arose the art of *Medicine*; which, in this sense has been always, every where, among mankind.

Ancient histories and fables tell us, that in a little time, from the flood, it was so well cultivated by the Assyrians, Babylonians, Chaldeans, and Magi, that they were able to remove present diseases, and to prevent future ones.—Hence it passed into Egypt, Lybia, Cyrenaica, and Crotona; and thence into Greece, where it flourished, principally in the islands of Cnidus, Rhodes, Cos, and in Epidaurus.

The first foundations of the art were laid by chance, natural instinct, and events unforeseen: These were improved by the memory of the success of former experiments; by writing down diseases, their remedies, and events, on columns, paintings, and the walls of their temples; by exposing the sick in the markets and public ways, that those who passed by, might enquire into the disease, and communicate a remedy, if they knew any: and lastly, by analogy, or reasoning from a comparison

comparison of things already observed, with things present and to come.

The art at length received a much greater degree of perfection, by the appointing of physicians; some for the cure of particular diseases, and others for diseases in general; by an accurate observation of the disease, and its symptoms; and by an exact description of the remedy, and its use: immediately, upon which, it got among the priests, and at length was confined to particular families; descending, by way of inheritance, from father to son: which, again, proved a great bar to its progress. The extispicy or inspecting the entrails of beasts, used by the priests; the custom of embalming dead carcases, and even butchery itself, promoted the knowledge of the human fabric, and of the causes both of health, diseases, and death.

Lastly, the dissecting of live animals for philosophical purposes, distinct narratives of the cause, rise, increase, crisis, declension, end, and effect of diseases, and the knowledge of *Medicines*, their choice, preparation, application, powers, and events, seemed to have almost brought the art to its perfection.

Hippocrates, who was cotemporary with Democritus, and perfectly acquainted with every thing then discovered, and besides, furnished with a great number of observations of his own; collecting into one all that was valuable and useful; compiled a body of Greek *Medicine*; and was the first who deserved the title of a true physician: for being a master of the *εμπειρια*, experience, as well as of analogy and reason, and withal well versed in a pure philosophy; he first, made philosophy rational; and laid the foundation of the dogmatical *Medicine*, which has ever since obtained. See DOGMATICAL, THEORETICS, &c.

What Hippocrates had done, continued a long time sacred and unaltered, and was the standing practice of many ages; at length Aretæus the Cappadocian digested it into a more orderly body: whence, in various places, at various times, and by various hands, particularly the Alexandrian school, it was further altered and improved, till at length it came into the hands of Claud. Galen; who, collecting the scattered parts, digesting those which were confused, and explaining every thing by the rigid doctrines of the Peripatetics, did both a great deal of service, and a great deal of mischief, to the noble art; he being the first who introduced the doctrine of the elements, the cardinal qualities, and their degrees, the four humours, &c. into *Medicine*: and on these he made the whole art to depend. See GALENIC, TEMPERAMENT, HUMOUR, QUALITY, &c. After the sixth century, the arts were not only extinguished, but almost all memory of them lost, till the ninth; from which, to the thirteenth, *Medicine* was vigorously cultivated by the Arabs in Asia, Africa, and Spain: who applying themselves particularly to the study of the materia medica, and its preparations, and to the operations of chirurgery, rendered both more just and more copious at the same time. And yet Galen's errors became now more predominant than ever.

At length, however, they were purged out and exploded by two different means; principally indeed by the restoration of the pure discipline of Hippocrates in France; and then also by the experiments and discoveries of chymists and anatomists: till at length the immortal Harvey overturning, by his demonstration, the whole theory of the ancients, laid a new and certain basis of the science. Since his time, *Medicine* is become free from the tyranny of any sect, and is improved by sure discoveries in anatomy, chymistry, physics, botany, mechanics, &c. See MECHANICAL.

Hence it appears, that the art originally consisted solely in the faithful collecting of observations; and that a long time after, they began to inquire, and dispute, and form theories: the first part has ever continued the same; but the latter always mutable. See HYPOTHESIS, &c.

For the several sects that have arose in *Medicine*. See EMPIRIC, DOGMATIC, GALENIST, CHYMIST, PARACEL-SIST, HERMETICAL, &c.

*Medicine* is divided into five principal branches. The first considers the human body, its parts and fabric, life and health, and the effects following from them: this is called *physiology*, the doctrine of the animal economy, or of the use of the parts: and its objects, now enumerated, are called *res naturales*, or things according to nature. See PHYSIOLOGY, OECONOMY, NATURAL Things, &c.

The second branch considers the diseases of the human body, their differences, causes, and effects; and is called *Pathology*, as it considers the diseases; *Ætiology*, as it inquires into their causes; *Nosology*, when it examines their differences; and lastly, *Symptomatology*, when it explains their effects.—The objects of this part are called *res præternaturales*, or beyond nature. See PATHOLOGY, ÆTIOLOGY, &c.

The third branch considers the signs or symptoms, and how to apply them to use; so as to judge both in a sound, and a diseased body, what, which, is, will be, the degree, order, effect, of the health, or the disease: This is called *Semiotica*.—Its objects are things both natural, non-natural, and præternatural. See SEMEIOtica.

The fourth branch considers the remedies, and their use, whereby life may be preserved; whence it is called *Hygiene*.

VOL. II. N<sup>o</sup>. XCVII.

Its objects are what we strictly call *Non-natural*. See HYGIENE and NON-NATURALS.

Lastly, The fifth furnishes the materia medica, its preparation, and manner of exhibition, so as to restore health, and remove diseases; and is called *Therapeutica*, comprehending the *Dietetica*, *Pharmaceutica*, *Chirurgica*, and *Iatrica*. See DIÆTETIC, PHARMACEUTIC, CHIRURGERY, and THERAPEUTIC.

Clinical MEDICINE, *Medicina clinica*. See CLINICA.

Characters in MEDICINE } See the article } CHARACTERS.

Panæctis of MEDICINE } See the article } PANÆCT.

MEDICINES, or MEDICAMENTS, denote any natural substances applied to a human body, in order to answer some intention of cure. See REMEDY.

*Medicines* are distinguished, with regard to the manner of application, into *internal* and *external*.

*Internal MEDICINES*, are those taken in at the mouth.

*External, or topical MEDICINES*, are those applied outwardly to any particular part. See TOPIC, &c.

With regard to the different manner of their operation, *Medicines* are distinguished into *agglutinants*, *alterants*, *anastomatics*, *astringents*, *evacuants*, *incarnatives*, *specifics*. See EVACUANT.

A general idea of the manner wherein *Medicines* operate on a human body, as explained by the sect of mechanical physicians, may be conceived from what follows.

A few different sorts of particles, variously combined, will produce great variety of fluids; some may have one sort, some two, some three or more. If we suppose only five different sorts of particles in the blood, and call them, *a, b, c, d, e*; their several combinations, without varying the proportions in which they are mixed, will be these following: but whether more or less, need not be determined.

*a b : a c : a d : a e :*

*b c : b d : b e : c d :*

*c e : d e : a b c : a d c :*

*a b d : a b e : a c e : a d e :*

*b d c : b d e : b e c : d e c :*

*a b c d : a b c e : a c d e : a b d e : b c d e : a b c d e :*

No theory of secretion has hitherto been able to give any tolerable account of the operation of such *Medicines*, as promote an evacuation. For if the humours be equally mixed with the blood, that is, if the blood be in every part of the body the same, and its particles be not more apt to form certain humours, in some certain parts of the body, than in others; or if they be not forced, by the power of some *Medicine*, to form such humours; then the quantities of humour, separated in equal times, will always be as the velocity of the blood; but the velocity of the blood is seldom doubled by any *Medicine*, and never tripled by the most acute fever. The quantity of humour, however, drawn off by evacuating *Medicines*, is often twenty times greater than the natural quantity; and therefore, upon supposition that the humours are every where equally mixed with the blood, the operation of evacuating *Medicines* can never be accounted for. See PURGATIVE.

Though this argument have the strength of a demonstration, yet there are some who explain the operation of purgative, and other evacuating *Medicines*, by a stimulating faculty; whereby the sluggish juices are not only forced out, but the obstructed canals opened, and the motion of the blood quickened. But though such a power be allowed, it would remain to be explained, why certain *Medicines* do only stimulate certain glands? For it is evident that evacuating *Medicines* have some other power, besides the squeezing out stagnant juices; because when they are all squeezed out, they still evacuate as much, if they be repeated, as they did before: as is plain, by continuing a salivation for many days. 2<sup>o</sup>. We cannot suppose, that all bodies have every where, and at all times, juices stagnating; but these *Medicines* constantly produce their effects, more or less, at all times. 3<sup>o</sup>. If the vessels be supposed to be obstructed, an evacuating *Medicine* could but double the quantity that was evacuated, before it was taken. 4<sup>o</sup>. If these *Medicines* operate only these ways, then in a healthy body, where there were no obstructions, they would have no effect at all. 5<sup>o</sup>. If the removing obstructions were the cause of a greater quantity evacuated, then the evacuation should still continue in a greater degree than before the obstruction was removed; whereas, in fact, we constantly find it less, as the *Medicine* works off. 6<sup>o</sup>. Though a *Medicine*, by stimulating a vessel, may quicken the motion of the fluid in that vessel; yet it can never increase the quantity of fluid running through it, in equal spaces of time; because it quickens the motion of the fluid, only by contracting the vessel: and therefore the faster the fluid is made to run through the vessel, the less fluid does the orifice of the vessel admit; and consequently, after the vessel is contracted by the stimulating *Medicine*, the secretion will be less, instead of being greater.

That a stimulus causes the part on which it acts, to contract, is matter of fact; and that purgative *Medicines* do stimulate the bowels; but it may perhaps be likewise said, they stimulate the heart and arteries, and increase their force, because they not only quicken, but raise the pulse: so that a greater quantity of blood is sent to the glands of the guts. This may be

granted; but not that it is the principal action of purgative *Medicines*; because that, by the same force, a greater quantity of blood is sent to all the other glands of the body, whose fluids are not, however, sensibly increased; and the glands of the intestines receive a less quantity, in proportion, than any others, because they cannot be so much dilated by the greater force of the blood, as others, which are not so much stimulated by the *Medicine*.

There are others, who will have evacuating *Medicines* endued with an attenuating quality, by which they dissolve all the cohesions of the particles of the blood, and so set the several humours at liberty, to pass through their proper glands: but if these *Medicines* have a power universally to dissolve all the cohesions of the blood, then every evacuating *Medicine* would equally and indifferently increase the quantity of every secretion. Mercury would as constantly purge as salivate, and nitre promote perspiration, as well as urine; but this is repugnant to experience. If they have a power to dissolve certain cohesions, and not others; this is but setting certain particles at liberty to pass through their proper glands, which were not so before; and is a preparing the humours, in order to increase the quantity of secretion. Evacuating *Medicines* must therefore have a power to affect some particles, and not others; that is, to repel some, and attract, retain, and alter others; and this is what may be affirmed to be in all *Medicines*, and is what a thousand chymical experiments demonstrate.

The several humours then being formed, by the different cohesion of the particles of the blood, the quantity of humour secreted by any gland, must be in a proportion compounded of the proportion that the number of the particles cohering in such a manner as is proper to constitute the humour which passes through the gland, bears to the mass of blood; and of the proportion of the quantity of blood that arrives at the gland. And hence it follows, that where there is a determinate quantity of a certain humour to be separated, the number of particles that are proper to compose the secreted liquor, must be reciprocally proportional to the quantity of the blood that arrives at the gland: and therefore, if the quantity of the secretion is to be increased, the number of particles must be increased; if the secretion is to be lessened, the number of particles, proper for such a secretion, must be lessened in the same proportion.

*Medicines*, therefore, which can alter the cohesions, and combinations of the particles, may either increase or diminish the quantity of any secretion. Thus, suppose the humour, which passes through the glands of the intestines, to be composed of three or four several sorts of particles; that *Medicine*, which will easily cohere to those particles, and cohering, increase their mutual attractions, so as they may unite in greater numbers at, or before they arrive at the intestines, than they would have done, if the *Medicine* had not been given, must necessarily increase the quantity of humour which passes through the glands of the intestines; if the quantity of blood which arrives at the glands, be not diminished in the same proportion, as the number of particles is increased.—After the same manner do diuretics, sudorifics, and *Medicines* which promote all other secretions, operate. See DIURETIC, SUDORIFIC, &c.

Why increasing the quantity of some secretions, should diminish that of others, is not easy to explain on any other foot: for if the blood be equally mixed in every part of the body, with all the humours which are separated from it; that is, if the mixture of the blood be every where alike, so that every humour bears the same proportion to the rest of the arterial blood, in one part of the body, that it does in another; and if every humour has its own proper gland, through which it is separated: then what is separated by one gland, is not subtracted from another; and consequently does not diminish the quantity of humour which flows to this other, but does indeed rather increase the quantity of this other secretion: for the more any one humour is carried off, the greater proportion any other remaining in the blood, bears to the remaining blood: And therefore the more any one secretion is increased, the more all the rest should be increased likewise. But if all the humours be composed by a combination of a few different sorts of particles, then the more apt these particles are to run into any one sort of combination, the less all other combinations must be: and consequently the increasing any one secretion, must necessarily diminish the quantity of all others; but more especially of that, which has the most of the same sort of particles. See SECRETION, HUMOUR, &c.

*Capital Medicines*. See the article CAPITAL.

*Chalastic Medicines*. See the article CHALASTIC.

*Hypochondriacal Medicines*. See HYPOCHONDRIACAL.

*Hysteric Medicines*. See the article HYSTERIC.

*MEDIETAS linguae*, an ineffect impannelled, whereof the one half consists of natives or denizens, the other of aliens.

It is used in pleas, wherein the one party is a stranger, and the other a denizen.—Solomon de Stanford, a Jew, in the time of Edward I. had a cause tried before the sheriff of Norwich, by a Jury of *sex probos & legales homines, & sex legales Judaeos de civitate Norwici*. See JURY.

*MEDITATION*, an act by which we consider any thing

closely, or wherein the soul is employed in the search, or consideration of any truth. See ATTENTION.

In religion, it is used to signify a consideration of the mysteries, and grand truths of the christian faith.

Mystic divines make a great difference between *Meditation*, and *contemplation*: The former consists in discursive acts of the soul, considering methodically, and with attention, the mysteries of faith, and the precepts of morality; and is performed by reflections and reasonings, which leave behind them manifest impressions in the brain.—The pure contemplative have no need of *Meditation*, as seeing all things in God at a glance, and without any reflection.

When a man therefore has once quitted *Meditation*, and is arrived at contemplation, he returns no more; and, according to Alvarez, never resumes the oar of *Meditation*, except when the wind of contemplation is too weak to fill his sails.

See CONTEMPLATION.

*MEDITERRANEAN*, something inclosed within land; or that is remote from the ocean. See EARTH, OCEAN, &c.

*MEDITERRANEAN* is more particularly used to signify that large sea, which flows between the continents of Europe, and Africa; entering by the streights of Gibraltar, and reaching into Asia, as far as the Euxine sea, and the Palus Mæotis. See SEA. The Mediterranean was anciently called the *Grecian Sea*, and the *Great Sea*: It is now cantoned out into several divisions, which bear several names. To the west of Italy it is called the *Ligustic*, or *Tuscan Sea*; near Venice, the *Adriatic*; towards Greece, *Ionic* and *Ægean*; between the Hellespont and the Bosphorus, the *White Sea*, as being very safe; and beyond, the *Black Sea*, its navigation being dangerous.—The Arabs call the Mediterranean Sea, the *chamber-pot*, by reason, it seems, of its figure.

*MEDITULLIUM*, is used by anatomists for that spongy substance between the two plates of the cranium; and in the interstices of all laminated bones. See BONE, and CRANIUM.

*MEDIUM*, a latin term, signifying *middle*, or *mean*. See MEAN and MEDIATE.

*MEDIUM*, in logic, or *Medium of a syllogism*, called also the *mean*, or *middle term*, by the Italians, *mezzo termino*; is an argument, reason, or consideration, for which we affirm, or deny any thing: Or it is the cause, why the greater extreme is attributed to, or denied of the less, in the conclusion. See MAJOR, MINOR, CONCLUSION, &c.

Thus, in the syllogism, 'Every good thing is to be desired; but all virtue is good; therefore all virtue is to be desired:' the term *good* is the *medium*; *virtue* the less extreme, and to be desired the greater. See SYLLOGISM, EXTREME, PROPOSITION, TERM, PREMISES, &c.

It is called *medium*, as being a kind of mediator between the subject and predicate; or, by reason the extremes are so disposed as to affirm, or deny by means hereof.—Some call it *argumentum tertium*, a third argument; and others simply *argumentum*, as being the cause why we assent to the conclusion. See ARGUMENT.

*Mediums*, or *middle terms*, are the things principally sought for, in discoursing; so that the invention of *Mediums* make the most essential part of logic. But the rules commonly given by logicians for that purpose, are mere impertinencies.—In effect, no such rules can be given: Nor have we any way of coming at such *Mediums* or reasons, but by a close attention to clear ideas. See DISCOURSE, LOGIC, INVENTION, &c.

*MEDIUM*, in arithmetic, or an *arithmetical Medium*, or *mean*, called in the schools *Medium rei*, is that which is equally distant from each extreme; or, which exceeds the lesser extreme, as much as it is exceeded by the greater; in respect of quantity, not of proportion.

Thus, nine is a *medium* between six and twelve. See *arithmetical PROPORTION*.

*Geometrical MEDIUM*, or *mean*, called in the schools *Medium personæ*, is that where the same ratio is preserved between the first and second, as between the second and third terms; or that which exceeds in the same ratio, or quota of itself, as it is exceeded. Thus six is a *geometrical Medium* between four and nine. See *geometrical PROPORTION*.

This is the *Medium* which virtue is supposed to observe; whence some call it *Medium quoad nos*, as having a view to circumstances, times, places, persons, &c. Distributive justice observes a *geometrical Medium*; communicative justice, an *arithmetical* one. See JUSTICE.

*MEDIUM participationis*, in the schools, is that said to be compounded of the two extremes.—Thus, man, who is partly body, partly mind, is a *Medium* by participation of the two extremes; so, is warmth the *Medium* of heat and cold, &c.

*MEDIUM negationis* or *remotionis*, is that, from which both extremes are derived; or, it is a subject, capable of receiving both extremes, and yet not necessarily possessed of either.

In which latter sense, the will is a *mean* with respect to virtue and vice; and the understanding, with respect to knowledge and ignorance.

*MEDIUM quod*, or *Medium suppositi*, is somewhat between the agent and patient, and receives the action of the one, ere it arrive at the other. In

## M E D

In this sense, air is a *Medium* between the fire, and the hand heated thereby.

*MEDIUM quo*, is the form, or faculty, whereby an agent produces an effect: in which sense, heat is said to be the *Medium* or *mean*, whereby fire acts on the hand.

*MEDIUM sub quo*, is that which renders the power to act, complete, in the general; without determining it to any particular object: In which sense, light is the *Medium* under which the eye perceives any colour.

*MEDIUM in quo*, is that, by inspection whereof, a power is produced in any thing, of knowing or perceiving another: Such, is a speculum, as it shews an object; an image, as it represents the reality, &c.

*MEDIUM*, in mechanical philosophy, is that space or region, through which a body passes in its motion towards any point. See *MOTION*.

Thus æther is supposed to be the *Medium*, wherein the heavenly bodies move. (See *ÆTHER*.) Air the *Medium* wherein bodies move near our earth. (See *AIR* and *ATMOSPHERE*.) Water is the *Medium* in which fishes live and move. See *WATER*. And glass is also a *Medium* of light, as it affords it a free passage. See *GLASS*, *LIGHT*, *RAY*, &c.

That density or consistence in the parts of the *Medium*, whereby the motion of bodies in it is retarded, is called the *resistance of the Medium*; which, together with the force of gravity, is the cause of the cessation of motion of projectiles. See *RESISTANCE of the Medium*, &c.

*Subtile or ætherial MEDIUM*.—Sir Is. Newton makes it probable, That beside the particular aerial *Medium*, wherein we live and breathe, there is another more universal one, which he calls an *ætherial Medium*; vastly more rare, *subtile*, elastic, and active, than air; and by that means freely permeating the pores and interstices of all other *Mediums*, and infusing it self through the whole creation: And by the intervention hereof he thinks it is, that most of the great phenomena of nature are effected. See *NEWTONIAN*.

This *Medium* he seems to have recourse to, as the first and most remote physical spring; and the ultimate of all natural causes. By the vibrations of this *Medium*, he takes heat to be propagated from lucid bodies; and the intenseness of heat increased and preserved in hot bodies, and from them communicated to cold ones. See *HEAT*.

By this *Medium* he takes light to be reflected, inflected, refracted, and put alternately in fits of easy reflection and transmission; which effects he elsewhere ascribes to the power of attraction: so that this *Medium* appears the source and cause even of attraction. See *LIGHT*, *REFLECTION*, *REFRACTION*, *INFLECTION*, and *ATTRACTION*.

Again, this *Medium* being much rarer within the heavenly bodies, than in the heavenly spaces: and growing denser, as it recedes further from them; he supposes the cause of the gravitation of these bodies towards each other, and of the parts towards the bodies. See *GRAVITATION*.

Again, from the vibrations of this same *Medium*, excited in the bottom of the eye by the rays of light, and thence propagated though the capillaments of the optic nerves into the sensory, he takes vision to be performed; see *VISION*. And so hearing, from the vibrations of this or some other *Medium*, excited in the auditory nerves, by the tremors of the air, and propagated through the capillaments of those nerves into the sensory: and thus of the other senses. See *SENSATION*, *HEARING*, &c.

And again, he conceives muscular motion to be performed by the vibrations of the same *Medium*, excited in the brain at the command of the will, and thence propagated through the capillaments of the nerves into the muscles: and thus contracting and dilating them. See *MUSCLE* and *MUSCULAR*.

The elastic force of this *Medium*, he shews, must be prodigious: Light moves at the rate of 70,000,000 miles in about seven minutes, yet the vibrations and pulses of this *Medium*, to cause the fits of easy reflection and easy transmission, must be swifter than light, which is yet 700,000 times swifter than sound. The elastic force of this *Medium*, therefore, in proportion to its density, must be above 490,000,000,000 times greater than the elastic force of the air, in proportion to its density: The velocities and pulses of elastic *Mediums* being in a sub-duplicate ratio of the elasticities, and the rarities of the *Mediums*, taken together. And thus may the vibrations of this *Medium* be conceived as the cause of the elasticity of bodies. See *ELASTICITY*.

Further, the particles of this *Medium* being supposed infinitely small, even smaller than those of light; if they be likewise supposed, like our air, to have a repelling power, whereby they recede from each other, the smallness of the particles may exceedingly contribute to the increase of the repelling power, and consequently to that of the elasticity and rarity of the *Medium*, and so fit it for the free transmission of light, and the free motions of the heavenly bodies.—In this *Medium* may the planets and comets roll without any considerable resistance. If it be 700,000 times more elastic, and as many times rarer, than air; its resistance will be above 600,000,000 times less than

## M E D

that of water: A resistance that would make no sensible alteration in the motion of the planets in ten thousand years.

And is not such a *Medium* better disposed for the heavenly motions, than that of the Cartesians, which fills all space adequately, and without leaving pores; is vastly denser than gold; and therefore must resist more? See *subtile MATTER*, *PLENUM*, &c.

If any ask how a *Medium* can be so rare, let him tell how the air, in the upper regions of the atmosphere, can be above a hundred thousand times rarer than gold. How an electrical body can, by friction, emit an exhalation so rare and subtile, yet so potent, as, though its emission occasions no sensible alteration in the weight of the body, yet it shall be diffused through a sphere of two foot in diameter, and carry up leaf-copper, or leaf-gold, at the distance of a foot from the electrical body. Or how the effluvia of a magnet can be so subtile, as to pass a plate of glass without any resistance or diminution of force; yet so potent, as to turn a magnetic needle beyond the glass. See *EFFLUVIA*, *ELECTRICITY*, &c.

That the heavens are not filled with any other, but such a subtile ætherial *Medium*, is evident from phenomena: whence else are those lasting and regular motions of the planets and comets, in all manner of courses and directions? And how are such motions consistent with that resistance, which must result from that dense, fluid *Medium*, wherewith the Cartesians fill the heavens?

The resistance of fluid *Mediums* arise partly from the cohesion of the parts of the *Medium*, and partly from the vis inertie of matter. The first, in a spherical body, is nearly as the diameter, or, at most, as the factum of the diameter, and the velocity of the body. The latter is as the square of that factum. Thus are the two kinds of resistance distinguished in any *Medium*; and being distinguished, it will be found that almost all the resistance of bodies, moving in ordinary fluids, arises from the vis inertie. That part which arises from the tenacity of the *Medium*, may be diminished, by dividing the matter into smaller parts, and making those more smooth and slippery: But the other will still be proportional to the density of the matter, and cannot be diminished any other way, but by a diminution of the same. See *RESISTANCE*.

Thus the resistance of fluid *Mediums*, is nearly proportional to their densities; and thus the air we breathe, being about nine hundred times lighter than water, must resist about nine hundred times less than water: As, in effect, the same author has found it does by experiments on pendulums. Bodies moving in quick-silver, water, or air, do not appear to meet with any other resistance, but what arises from the density and tenacity of those fluids; which they must, were their pores filled with a dense and subtile fluid. See *VACUUM*.

Heat, it is found, diminishes the tenacity of bodies very much; yet does it not decrease the resistance of water, sensibly. The resistance of water, therefore, arises chiefly from its vis inertie; consequently, if the heavens were as dense as water, or as quick-silver, they would not resist much less: if absolutely dense, without any vacuum, be the particles never so subtile and fluid, they would resist much more than quick-silver. A solid globe, in such a *Medium*, would lose above half its motion, while it moves thrice the length of its own diameter; and a globe not perfectly solid, such as the planets, would lose more.

To make way therefore for the lasting motions of the planets and comets, the heavens must be empty of all matter, except, perhaps, some very fine effluvia, from the atmospheres of the earth, planets, and comets; and some such ætherial *Medium* as we have described.—A dense fluid can serve for no purpose, in the heavens, but to disturb the celestial motions, and make the frame of nature languish; and in the pores of bodies, can only serve to check the vibrating motion of their parts, wherein their heat and activity consists. Such a *Medium*, therefore, unless we had some evidence of its existence, must be given up; and that given up, the hypothesis of light's consisting in a pression, falls also to the ground. See *LIGHT*, *PLANETS*, *PRESSION*, *CARTESIANISM*, &c.

*MEDIUM septum*. See the article *SEPTUM*.

*MEDIUS venter*, in anatomy, denotes the breast or thorax. See *THORAX* and *VENTER*.

*Glutæus MEDIUS*. See the article *GLUTÆUS*.

*MEDLEY*. See the article *CHANCE medley*.

*MEDULLA ossium*, Marrow of the bones, is a soft fatty substance, placed in the cavities or pores of divers bones. See *MARROW*.

The *Medulla* is inclosed in a membrane; and is devoid of sense: it is red in the greater cavities, white in the less, and soft and succulent in spongy bones. See *BONE*.

From this is secreted the medullary oil. See *MEDULLARY oil*.

*MEDULLA cerebri* and *cerebelli*, denotes the white soft part of the brain and cerebellum, covered on the outside with the cortical substance, which is of a more dark or ashy colour.—See the origin, structure, and use thereof, under *BRAIN* and *CEREBELLUM*.

*MEDULLA oblongata*, is the medullary part of the brain and cerebellum

## M E D

rebellum joined in one; the fore-part of it coming from the brain, and the hind-part from the cerebellum.—See *Tab. anat.* (osteol.) *fig. 5. litt. d d.*

It lies on the basis of the skull, and is continued through the great perforation thereof into the hollow of the vertebræ of the neck, back, and loins: though only so much of it retains the name *oblongata*, as is included within the skull. After its exit thence, it is distinguished by the name of *Medulla spinalis*. See *MEDULLA spinalis*, and *CRURA*.

The substance of the *Medulla oblongata* being only an aggregate of those of the brain and cerebellum, must, like them, be purely fibrous or nervous, and only an assemblage of minute tubes for the conveyance of the animal spirits. It arises, as it were, from four roots; whereof the two largest spring from the brain, and are called *crura*: the two lesser from the cerebellum, which Dr. Willis calls *pedunculi*. See *BRAIN* and *CEREBELLUM*. Upon inverting it, the first thing that appears upon its trunk, is a protuberance, somewhat like a ring, and for that reason called *protuberantia annularis*. Then follow ten pair of nerves, which have their origin here, and are hence sent to the several parts of the body. See *NERVE*. Immediately under the first pair, or olfactory, appear two small arteries, or branches of the carotides. The second pair, or optics, being cut off, appears the infundibulum, which ends in the glandula pituitaria, and on each side, the carotid arteries enter the skull. In the lateral ventricles of the *Medulla*, are two prominences on each side, the one pair called *corpora striata*, from the appearance of stripes, or nervous fibres, within them; their outer substance being cortical or glandulous, like the rest of the surface of the brain, though not so deep. Betwixt the corpora striata is a broad thin production of the *Medulla*, called *fornix*; and underneath them lie two other prominences, called *thalami nervorum opticorum*. On either side of these is a plexus of blood-vessels, called *plexus choroides*. And under the fornix a narrow aperture, called the *rima*, which lets into the infundibulum; which is a passage from the third ventricle to the glandula pituitaria, through the *Medulla* of the brain; being lined with the pia mater. Under this, in the sinus called *fella equina*, or *turcica*, upon the os cribrosum, is the glandula pituitaria; which is surrounded with a plexus of vessels, called *rete mirabile*, only visible in drutes. See *RETE*, *PITUITARY*, &c. On the hind-part of the third ventricle is a small foramen, called *anus*, leading to the fourth ventricle of the cerebellum: At the orifice of this is seated a small gland, which, from its fancied resemblance to a pine-apple, is called *conarium*, or *glandula pinealis*; where Des Cartes and his followers imagine the seat of the soul to be. See *PINEAL*. On the back-side of the *Medulla oblongata*, near the cerebellum, are four protuberances, whereof the upper and larger are called *nates*, the under and lesser *testes*. See *NATES*, and *TESTES*. Between these and the processes of the cerebellum, is a fourth ventricle, from its figure called *calamus scriptorius*. See *CALAMUS*. On the *Medulla oblongata*, near its extremity, are four other prominences, two on each side; called *corpora pyramidalia*, and *olivaria*. See *OLIVARIA*, *CONARIUM*.

**MEDULLA spinalis**, or the *spinal Marrow*, is a continuation of the *Medulla oblongata*, or *medullary* part of the brain, without the skull. See *SPINE*.

It consists, as the brain does, of two parts, a white or *medullary*, and a cineritious or glandulous; the former without, and the other within. The substance of the exterior part is much the same with that of the corpus callosum, only somewhat tougher, and more fibrous: which difference becomes the more apparent, as it descends the lower; by reason of the freightness of the cavity, which growing gradually more narrow, presses the *medullary* fibres closer together, and renders them more compact, and gathers them into more distinct fasciculi, till having descended the whole tract of the spina, they end in the cauda equina. It is the origin of most of the nerves of the trunk of the body: It sends out thirty pair on each side to the limbs, the great cavities, and the other parts; which are nothing but fasciculi of *medullary* fibres, covered with their proper membranes. See *NERVE*.

The *spinal Marrow* is generally said to be covered with four coats: The first, or external one, is a strong nervous ligament, which ties the vertebræ together, to the inside of which it firmly adheres. The second is a production of the dura mater; it is exceedingly strong, and serves to defend the *spinal Marrow* from any hurt from the flexures of the vertebræ.

The third is a production of the arytænoïdes, and is a thin pellucid membrane, lying between the dura and pia mater, or the second and fourth membranes of the *Medulla*. This membrane gives a coat to the nerves that go out of the spina, which is the inner membrane of the nerves, as the dura mater gives the outer. The fourth coat is a continuation of the pia mater, and is an extremely thin, fine, transparent membrane; strictly embracing the whole substance of the *Medulla*, dividing it in the middle into two tracts, and making, as it were, two columns of it.—See *Tab. Anat.* (osteol.) *fig. 6.* See also *SPINE*, *VERTEBRÆ*, &c.

**MEDULLARY oil**, is no more than the finer and more subtile

## M E L

parts of the *Medulla*, or marrow of the bones. See *MARROW*, and *OIL*.

This, Dr. Havers observes, passes not into the bones through ducts, but by small pores formed into vesicles or glandules, which are conglomerated into distinct lobules, contained in several membranes investing the whole marrow; all which vesicles or bags are propagated from the outward coat of the arteries; and by these it passes from one to another, till it arrives at the sides, or extreme parts of the bone. That part of it which is supplied to the interstices of the joints, goes into them by passages, penetrating through the bone into those cavities, and formed for that end. The use of this *oil* is either common to all the bones, whose temper it preserves, and keeps from being too brittle; or more peculiarly to the joints, where it is very serviceable, 1°. To lubricate the bones at their extremities, that they may move more easily and free. 2°. To keep the ends of the articulated bones from growing hot with motion. 3°. To preserve the joints from wearing by attrition, and rubbing one against another: And 4°. To preserve the ligaments of the joints from dryness and rigidity, and lubricate those parts which slide upon the bones, and keep the cartilages which are joined to them, flexible.

**METER**. See the article *METRE*.

**MEGADOMESTICUS**. See *DOMESTIC*.

**MEGALENSIA\***, or *MEGALESIA*, in antiquity, solemn feasts celebrated among the Romans on the 12th of April, in honour of the great mother of the gods, that is, Cybele, or Rhea; wherein were sports or combats held before the temple of that goddess. See *FEAST*, &c.

\* They were called *Megalensia*, from the Greek *μεγαλη*, great; Cybele being accounted the great goddess.

**MEI miserere**. See the article *MISERERE*.

**MEINOUR**. See the article *MAINOUR*.

**MELA**, a surgeon's instrument, called also *speculum*, and by the vulgar, *tenta*, or *probe*. See *PROBE*.

Its use is to probe ulcers, or draw a stone out of the yard: Its form is various, according to the use it is intended for. See *SPECULUM*.

**MELANCHOLY\***, in medicine, a low kind of delirium, without a fever; usually attended with fear, heaviness, and sorrow, without any apparent occasion. See *DELIRIUM*.

\* The word is Greek, *Μελαγχολία*, formed from *μελας*, black; and *χολη*, bile.

The ancients attributed this disease to black and cloudy spirits, arising as vapours from a redundant atrabiliary humour. See *ATRABILIS*, and *CHOLER*.

Some of the moderns ascribe it to the irregular motion of the spirits, and their acid constitution; and others, who seem to know it better, to too heavy and viscid a blood, which permits not a sufficiency of spirits to be separated in the brain, to animate and invigorate the nerves and muscles: lastly, others to a dryness of the meninges of the brain.

This disease is varied an infinite number of ways, according to the temperament and ideas of the person affected with it. It is a species of madness, and only differs from a downright mania in degree. See *MANIA*.

**MELANOGOGUES\***, *ΜΕΛΑΝΟΓΩΓΑ*, are such *Medicines* as are supposed particularly to purge off atrabiles or black choler.

\* The word is formed from *μελας*, *niger*, black; and *αγω*, *duco*, to lead, or draw.

But there is no such species of choler now regarded, and consequently this distinction of evacuants is but little used. See *PURGATIVES*, and *ATRABILIS*.

**MELASSES**. See the article *MOLOSSES*.

**MELCHITES**, a religious sect in the Levant, who scarce differ from the Greeks in any thing relating either to faith, or worship; only that they do not speak the Greek language.

The word, in the original Syriac, signifies *royalists*, and was formerly applied by the catholics to the heretics who refused to submit to the decisions of the council of Chalcedon: intimating by this appellation, that they were of the religion of the emperor.

Those now called *Melchites*, are such people, as, inhabiting among the Syrians, Coptæ, or Egyptians, and other Levantine nations, follow the opinions of the Greeks, though no Greeks themselves: And it is for this reason that Gabriel Sionita calls them indifferently by the names of *Greeks*, and *Melchites*. See *GREEK*.

The same author observes, that they are spread through all the Levant; that they deny purgatory; and are declared enemies to the pope and his primacy.—For the rest, they fall in with the Greeks, both as to articles of faith, and discipline.

They have translated the Greek euchologium, and other books of that kind, into Arabic; and have the canons of councils in the same language. To those of the council of Nice, they have added new canons, commonly called the *Arabic canons*; which are likewise received by the Jacobites and Maronites: Though most of the learned look on them as spurious.

**MELCHIZEDECHIANS**, or *MELCHISEDEKIANS*, ancient sectaries, so called, because they raised *Melchisedech* above all creatures, and even above Jesus Christ.

The

The author of this sect, was one Theodotus, whence the *Melchizedechians* became more commonly known by the name of *Theodotians*; all the difference between those and the strict *Theodotians*, consisting in that particular article relating to *Melchizedech*; who, according to them, was the great and supreme virtue.

**MELICERIS**, ΜΕΛΙΚΗΡΙΣ, a tumour or abscess inclosed in a cystis; consisting of matter not unlike honey, whence its name. The *Meliceris* is otherwise called *atheroma*.—It gathers without pain, and gives way upon pressure, but returns again: It is to be cured by warm discutients. See **ATHEROMA**.

**MELISMATICO** *style*. See the article **STYLE**.

**MELITITES**, ΜΕΛΙΤΗΣ, a greyish stone, which, when pulverized, yields a milky liquor, of a taste somewhat like honey, whence it takes its name.

It is found in mines of metals, and seems to partake pretty much of the nature of lead; having a sweetness somewhat like the sal saturni, but much fainter.

It only differs from the galactite, and that it is milder to the taste. See **GALACTITES**. The ancients used it in inflammations of the eyes, and to dry ulcers.

**MELIUS inquirendum**, a writ which lieth for a second inquiry to be made of what lands and tenements a man died seized, where partiality is suspected upon the writ called *diem clausit extremum*.

**MELODY**\*, ΜΕΛΩΔΙΑ, in music, is the agreeable effect of different musical sounds, ranged or disposed in succession. See **SOUND**.

\* The word is compounded of the Greek μέλι, honey; and ᾠδή, singing.

*Melody* is the effect only of one single part, voice, or instrument; by which it is distinguished from *harmony*; though in common speech these two are frequently confounded.

Harmony is the agreeable result of the union of two or more concurring musical sounds heard in consonance, *i. e.* at one and the same time; so that harmony is the effect of two parts at least: As therefore a continued succession of musical sounds produces *Melody*, so does a continued combination of these produce harmony. See **HARMONY**, **CONCORD**, and *music in PARTS*.

Though the term *Melody* is chiefly applicable to the treble, as the treble is chiefly distinguished by its air; yet so far as the bass may be made airy, and to sing well, it may be also properly said to be *melodious*. See **TREBLE**, and **BASS**. Of the twelve harmonical intervals of musical sounds, distinguished by the names of *second lesser*; *second greater*; *third lesser*; *third greater*; *fourth*; *fifth*; *sixth lesser*; *sixth greater*; *seventh lesser*; *seventh greater*; and *octave*; all *Melody* as well as harmony, are composed: For the octaves of each of these are but replications of the same sound; and whatever is said of any, or all of these sounds, is to be understood also of their octaves. See **OCTAVE**.

For the rules of **MELODY**, see the article **COMPOSITION**.

**MELT**. See the article **MILT**.

**MELTING**-fire. } See the article { **FIRE**.

Surveyor of **MELTING**. } See the article { **MELTING**.

**MEMBERS**, in anatomy, the exterior parts, arising from the trunk, or body of an animal, like boughs from the trunk of a tree. See **BODY**.

In which sense, *Members*, *membra*, amount to much the same with *limbs*, *artus*: Though some make a difference between the two; restraining *Members* more immediately to the fleshy parts which cover the limbs, and *artus* to the bones and nerves. Physicians divide the body into three regions or venters, the head, the breast, and the lower ventricle; and the extremities, which are the *Members*. See **EXTREMITY**.

Each *Member*, and portion of the body, was anciently devoted to some divinity. The head to Jupiter, the breast to Neptune, the navel to Mars, the ear to Memory, the forehead to the Genius, the right-hand to Faith or Fidelity, the knees to Mercy; the eye-brows, again, to Jupiter, the eyes to Cupid, or, according to others, to Minerva, the hind-part of the right ear to Nemesis, the back to Pluto, the reins to Venus, the feet to Mercury, the heels and soles of the feet to Thetis, and the fingers to Minerva.

**MEMBER**, in architecture, denotes any part of a building; as a frieze, cornich, or the like.

**MEMBER** is sometimes also used for moulding. See **MOULDING**.

**MEMBER**, in grammar, is applied to the parts of a period, or sentence. See **PERIOD**, and **SENTENCE**.

**MEMBERED**, or **MEMBRED**, in heraldry, is where the legs or feet of an eagle, griffin, or other bird, are of a different colour from the rest of the body.

**MEMBRANA**, in anatomy. }  
**MEMBRANA communis muscularum.** } See { **MEMBRANE**.  
**MEMBRANA propria muscularum.** }  
**MEMBRANA communis vascularum.** }

**MEMBRANA adiposa.** }  
**MEMBRANA carnea.** } See { **ADIPOSA**.  
**MEMBRANA nictitans.** } **CARNOSA**.  
**MEMBRANA tympani.** } **NICTITATING**.  
**MEMBRANA urinaria.** } **TYMPANUM**, and **FORAMEN**.  
**ALLANTOIS**.

**MEMBRANE**, MEMBRANA, in anatomy, a similar part of an animal body; being a thin, white, flexible, expanded skin, formed of several sorts of fibres interwoven together, and serving to cover or wrap up certain parts of the body. See **BODY**, and **PART**.

The *membranes* of the body are various; and variously denominated:—Such are the *periosteum*, *pleura*, *pericardium*, *peritoneum*, &c. which see under their proper articles; **PERIOSTEUM**, &c.—Such also are the *Adiposa*, *Carnosa*, and *Nictitating*.

Those *membranes* which serve as integuments, or covers of vessels, are called *coats* or *tunics*; and those which cover the brain, are, by a peculiar name, called *meninges*. See **TUNIC**, and **MENINGES**.

The fibres of *membranes* give them an elasticity, whereby they can contract, and closely grasp the parts they contain; and their nervous fibres give them an exquisite sense, which is the cause of their contraction: they can therefore scarcely suffer the sharpness of medicines, and they are difficultly united when wounded. In their texture there is a number of small glands, which separate an humour, fit for moistening the parts they contain. By reason of the thickness and transparency of the *membranes*, the ramifications of the blood-vessels are more apparently seen in them, than in any other part of the body: here the innumerable divisions, windings and turnings, serpentine progressions, and frequent inosculations, not only of veins and arteries together, but also of veins with veins, and arteries with arteries, make a most agreeable embroidery, and delicate net-work, covering the whole *membrane*. See **VESSEL**, &c.

The use of the *membranes* is to cover and wrap up the parts, and strengthen them; and save them from external injuries; to preserve the natural heat; to join one part to another; to sustain small vessels, and the nerves which run through their duplicatures; to stop the returning of the humours in their vessels, as the valves stop the returning of the blood in the veins and heart; of the chyle in the thoracic duct; and of the lymph in the lymphatic vessels. See **VALVE**, &c.

Anatomists generally assert, that there is a *membrana communis muscularum*, or *membrane* common to all the muscles, being led into that mistake by the aponeurosis of several; whereas, upon stricter observation, there is no such thing to be found. See **MUSCLE**.

The *membrana propria muscularum*, is that which immediately covers all and every one of the fibres of a muscle, and is closely tacked to them. There is another common *membrane*, called *membrana communis vascularum*; which is a thin *membrane*, accompanying almost all the vessels of the body. See **VESSEL**, **VEIN**, **ARTERY**, &c.

All these *membranes* receive veins, arteries, and nerves, from the parts which are nearest to them.

**MEMBRANES of the eyes.** } See the article { **EYE**.  
**MEMBRANOSA armilla.** } See the article { **ARMILLA**.

**MEMBRANOSUS**, in anatomy, a muscle of the leg, so called from its large *membranous* expansion inclosing all the muscles of the tibia and the tarsus; whence it is also called *fascia lata*.—See *Tab. Anat. (Myol.) fig. 2. n. 34. fig. 1. n. 48. fig. 6. n. 34.*

It hath a sharp fleshy beginning from the fore-part of the spine of the os ilium, but soon becomes *membranous*, and covers almost all the muscles of the thigh and leg, down to the foot, where it joins with the ligamentum annulare; and in its action turns the leg outwards.

**MEMBRED**. See the article **MEMBERED**.

**MEME**.—*Que est MEME*. See the article **QUE**.

**MEMOIRS**, or **MEMORIALS**, a term now much in use for histories, composed by persons who had some share, or concern in the transactions they relate, or who were eye-witnesses of them; answering to what the Latins called *commentarii*. See **COMMENTARY**, and **HISTORY**.

The French are great dealers in this way of writing, and have an infinite number of books of *memoirs*, containing, for the generality, the lives, actions, intrigues, amours, &c. of the writers.

**MEMOIRS** is also used for a journal of the acts, and proceedings of a society; or a collection of the matters debated, transacted, &c. therein.—Such are the *memoirs* of the royal academy of sciences, &c. See **JOURNAL**, **ACADEMY**, &c.

**MEMORY**, MNHMH, a power, or faculty of the mind, whereby it retains or recollects the simple ideas or images of things we have seen, imagined, understood, &c. See **SOUL**, **POWER**, **FACULTY**, &c.

Of all the faculties, there is none harder to account for, or that has perplex'd philosophers more, than the *memory*. Some will have it a mere organ, as the eye, ear, &c.—Dr. Hooke, in an *Essay towards a mechanical account of memory*, makes it to consist in a stock of ideas or images, formed occasionally by the mind out of the fine parts of the brain, and disposed, or laid by in order.

Des Cartes and his followers maintain, That the animal spirits exciting a motion in the most delicate fibres of the brain, leave a kind of traces or footsteps, which occasion our *remembrance*. Hence it happens, that by passing several times over the same things, the spirits becoming accustomed to the same passages, leave

# M E M

leave them open, and so make their way without any effort or labour; and in this consists the ease wherewith we recollect such ideas. Thus wine is found to sharpen the *memory*, in regard the spirits of the wine put the animal spirits in motion, and agitate the fibres of the brain the more briskly. See *IDEA*, *BRAIN*, *TRACE*, *REMEMBRANCE*, &c.

Father Malebranche expresses his notion of *memory* thus: 'It being granted, that all our different perceptions are owing to changes happening in the fibres of the principal part of the brain, wherein the soul more immediately resides, the nature of the *memory* is obvious: for as the leaves of a tree, that have been folded for some time, in a certain manner, preserve a facility or disposition to be folded again in the same manner; so the fibres of the brain, having once received certain impressions by the course of the animal spirits, and by the action of objects, preserve, for some time, a facility to receive the same disposition. Now it is in this facility that *memory* consists; for we think on the same things, when the brain receives the same dispositions.

Further, as the animal spirits act sometimes more briskly, and sometimes more languidly on the substance of the brain; and as sensible objects make much deeper, and more lasting impressions, than the imagination alone; it is easy, on this scheme, to conceive why we do not remember all things alike: Why a thing, for instance, seen twice, is represented more vividly to the mind, than another seen but once: Why things that have been seen, are usually remembered more distinctly, than those that have been only imagined, &c. See *HABIT*.

Old men are defective in *memory*, and cannot learn any thing without much difficulty, because they want animal spirits to make new traces, and because the fibres of the brain are become too hard to receive, or too moist to retain such impressions. For the same reason, those who learn with the greatest ease, forget the soonest; in regard when the fibres are soft and flexible, objects make a slight impression, which the continual course of animal spirits easily wears off: On the contrary, the fibres of those who learn slowly, being less flexible, and less subject to be shaken, the traces are more deeply engraven, and last the longer.

From all which observations it follows, that the *memory* is absolutely dependent on the body; being impaired or strengthened, according to the changes that befall the body; a fall, the transports of a fever, &c. being frequently found to erase or blot out all the traces, to bear away all the ideas, and to cause an universal forgetfulness.

The chief difficulty that clogs the doctrine of *memory*, is to conceive how such an infinite number of things, as the head is stored withal, should be ranged in so much order in the *memory*, as that the one should not efface the other: and how in such a prodigious assemblage of traces impressed on the brain, the animal spirits should awake precisely those which the mind has occasion for! See *SPIRITS*.

Seneca says of himself, that by the mere effort of his natural *memory*, he was able to repeat two thousand words upon once hearing them, each in its order; though they had no dependence or connection on each other. After which he mentions a friend of his, Portius Latro, who retained in his *memory* all the declamations he had ever spoke, and never had his *memory* fail him, even in a single word. He also mentions Cyneas, ambassador to the Romans from king Pyrrhus, who in one day had so well learnt the names of his spectators, that the next he saluted the whole senate and all the populace assembled, each by his name. Pliny says, that Cyrus knew every soldier in his army by name; and L. Scipio, all the people of Rome. Charmidas, or rather Carneades, when required, would repeat any volume found in the libraries, as readily as if he were reading.

—Dr. Wallis tells us, that without the assistance of pen and ink, or any thing equivalent, he was able in the dark, by mere force of *memory*, to perform arithmetical operations, as multiplication, division, extracting of roots, &c. to forty places. Particularly, that in February 167 $\frac{1}{2}$ , at the request of a foreigner, (by night, in bed) he proposed to himself a number of fifty-three places, and found its square root to twenty-seven places; and without ever writing down the number, dictated it from his *memory*, at his next visit, twenty days afterwards.

*Local or artificial MEMORY*, is an art or invention, by means whereof the *memory* is supposed to be aided, strengthened, and enlarged.

This art seems to consist in nothing else but a certain method of coupling or associating ideas of things to be remembered, with the ideas of other things, already disposed orderly in the mind, or that are before the eyes.—It is of an old standing, having been practised by many of the ancient orators; some whereof are said to have made use of paintings, images, and emblems on this occasion: Though others contented themselves with the parts, members, ornaments, furniture, and other circumstances of the place where they were to speak. Muretus tells us, that a young man of Corsica pretending to do wonders this way, Muretus put him to the trial; and upon dictating to him two or three thousand words, some Greek, some Latin, some Barbarous; all without any relation to each

# M E N

other, and the greatest part without any meaning at all; the artist immediately, and without any hesitation, or the least stumbling or displacing, repeated them all, from first to last, in the same order wherein they had been dictated; and this done, beginning where he ended, he repeated them all backwards, from last to first. Adding, that this was but a slight essay of his *memory*; and that he would undertake to repeat thirty-six thousand words in the same manner.

The truth is, this art seems better calculated for retaining things without any coherence or dependence on one another, as mere words or sounds, &c. than for things where reason or judgment are any way required.

Raim. Lully took so much pains with it, that it now goes by his name, being called *Lully's art*. See *ART*.

*MEMPHITES*, or *lapis MEMPHITICUS*, a sort of stone mentioned by Dioscorides, Pliny, and other natural historians; supposed to be found in Egypt not far from the city Cairo, the ancient Memphis; whence its name.

The property it is famed for, is, that being pulverized, and smeared on any part of the body to be cut off, it deadens it so, as that the patient shall perceive no pain from the operation.

*MEN.—Midshipmen.*

*Moot-MEN.*

*Port-MEN.*

*Quest-MEN.*

*Sides-MEN.*

*Twelve-MEN.*

*Vestry-MEN.*

*MIDSHIP-Men.*

*MOOT-Men.*

*PORT-Men.*

*QUEST-Men.*

*SIDES-Men.*

*TWELVE-Men.*

*VESTRY-Men.*

See the article

*MENANDRIANS*, the most ancient branch of Gnostics; thus called from Menander their chief, a disciple of Simon Magus, and himself a reputed magician. See *SIMONIAN*, and *GNOSTICS*.

He taught, that no person could be saved unless he were baptized in his name: He conferred a peculiar sort of baptism, which would render those who received it immortal in the next world. St. Irenæus represents him, as pretending to be, That first virtue hitherto unknown to the world, and to have been sent by the angels for the salvation of all mankind.

He took upon him, says St. Epiphanius, *bar. 2.* to be greater than his master; which contradicts Theodoret, who makes Menander a subordinate virtue to Simon Magus, the great virtue of all. See *SIMONIANS*.

*MENDICANTS*, *beggars*; a term applied to several orders of religious, who live on alms, and go a begging from door to door. See *MONK*, and *RELIGIOUS*.

There are four ancient orders which pass principally by the name of the *four mendicants*: The Carmelites, Jacobines, Franciscans, and Augustins. See *CARMELITES*, *JACOBINES*, &c.

Among the number of *mendicants*, are also ranked the Capuchins, Recollects, Minims, and others, who are branches, or derivations from the former. See *CAPUCHINS*, *RECOLLECTS*, &c.

The *mendicants* at their first establishment, were rendered incapable of having any revenues. The multitude of *mendicants* is now a heavy tax on the people.

*MENIAN column.* See the article *COLUMN*.

*MENINGES*, *MHNITEX*, in anatomy, the coats, or membranes, wherewith the brain is inclosed. See *BRAIN*.

The Arabs call them mothers; whence we also usually call them in Latin the *pia*, and *dura mater*. See *PIA*, and *DURA MATER*.

There are two *meninges*, external and internal; called *meninx crassa*, and *tenuis*.

*Crassa MENINX*, or *dura mater*, is the external one, and the grossest. It lies immediately under the cranium, and covers the whole substance of the brain, and the spinal marrow, and affords a coat to the trunks of the larger nerves. See *NERVE*, &c. It is connected on the upper part to the periosteum by means of fibres, and on the under side to the *pia mater* by the branches of the sinus's, and by the arteries and nerves. It consists of two lesser coats or membranes, which some have taken for two *dura mater's*; the exterior, hard; and the inner, more smooth, soft, and moist. It descends double between the two hemispheres of the brain, which it divides as deep as the corpus callosum, and by reason of its curvature, occasioned by the convexity of the brain in that part, is called *falx*, from its resemblance to a sickle. See *FALX*. It likewise insinuates itself between the brain and cerebellum, and so prevents the brain from lying too hard on the cerebellum. In the duplicatures thereof are several cavities called *sinus's*, which are a sort of venous canals serving for the conveyance of the blood. Of these there are four considerable ones, *viz.* the longitudinales, and laterales. See *SINUS*.

*MENINX tenuis*, or *pia mater*, lies under the *dura mater*, immediately under the brain. It is a fine thin membrane adhering so closely, and insinuating itself into all the folds and anfractuous parts of the brain, that it is scarce to be separated from it. This membrane covers the whole brain, cerebellum, and medulla oblongata, and serves, together with the other, for the defence of the brain, and the support of its vessels.

Between the two, lies another fine transparent membrane, called

## M E N

called *arachnoides*; but the best anatomists take this for no more than the external lamina of the pia mater. See ARACHNOIDES.

**MENIPPEAN**, *satyra MENIPPEA*, a kind of satyr consisting of prose and verse intermixed. See SATYR.

It is thus called from Menippus, a Cynic philosopher, who delighted in composing satirical letters, &c.—In imitation of him, Varro also wrote satyrs under the title of *satyra Menippeæ*: Whence this sort of composition is also denominated *Varronian satyr*.

Among the moderns, there is a famous piece under this title, first published in 1594, against the chiefs of the league, called also the *Catholicon* of Spain. It is esteemed a master-piece for the time. See CATHOLICON.

**MENISCUS**, in optics, a glass, or lens, concave on one side, and convex on the other; sometimes also called *lunula*. See LENS and OPTIC glass.

In a *meniscus*, if the diameter of the convexity be equal to that of the concavity, a ray falling parallel to the axis, will continue parallel thereto after refraction.

Such a *meniscus* therefore, will neither collect, nor disperse the rays; and is therefore of no use in dioptrics. See REFRACTION.

To find the focus of a *meniscus*, the rule is, As the difference of the semi-diameters of the convexity and concavity, is to the semi-diameter of the convexity: so is the diameter of the concavity, to the distance of the focus from the *meniscus*. Hence if the semi-diameter of the concavity, be triple the semi-diameter of the convexity, the distance of the focus from the *meniscus* will be equal to the semi-diameter: and therefore the *meniscus* will be equivalent to a lens equally convex on either side. See CONVEX-lens.

Again; if the semi-diameter of the concavity be double that of the convexity; the distance of the focus will be equal to the diameter: and therefore the *meniscus* will be equivalent to a plano-convex lens. See PLANO-convex.

If the semi-diameter of the concavity be quintuple that of the convexity, the *meniscus* will be equivalent to a square. See SPHERICAL LENS.

The semi-diameter therefore of the concavity being given; that of the concavity required to remove the focus to any given distance from the *meniscus*, is easily found. See FOCUS.

**MENNONITES**, a sect in the United Provinces, in most respects the same with those in other places called *Anabaptists*. See ANABAPTIST.

They had their rise in 1496, in a village in Friesland: their founder was one Mennon, who undertook to reform the religion of the ancient Anabaptists, and to throw out all enthusiasm touching the new kingdom of Christ, &c.

The *Mennonites* hold, that there is no original sin; that the first man was not created just; that in speaking of the father, son, and holy ghost, we must not use the word *person*, nor that of *trinity*; that Jesus Christ did not take his flesh from the substance of his mother, but from the essence of the father; or that the word of the father became man; that he brought it from heaven, or that we do not know whence he had it: And that the union of the divine and human nature was so effected, as that the divine was rendered visible, and liable to death.

The *Mennonites* teach farther, that Christians are not allowed to swear; to exercise any civil magistrature; to use the sword, not even for the punishment of criminals. They add, that ministers of the word are not permitted to receive any wages for their work; that they must not baptize little children; and that the souls of men after death rest in an unknown place till the day of judgment.

The *Mennonites* are sub-divided into divers sects; whereof the two principal are, the *Mennonites* of Friesland, and those of Flanders.

The latter exercise a very strict church-discipline, and excommunicate for the slightest offence; nor do they hold it lawful to have any society or communication with those excommunicated.—Those of Friesland, on the contrary, receive into their communion such as are excommunicated by the others; whence they have been called *stercorarii*, and *borboristæ*. Their discipline is very remiss.

They recommend an universal toleration of religions very earnestly, and receive all kinds of persons into their assemblies, provided they be of good morals, and believe the scripture to be the word of God; however divided they may be as to the particular articles of faith.

Though the *Mennonites* usually pass for a sect of Anabaptists, yet M. Herman Schin, a *Mennonite* minister, who has published their history and apology, maintains that they are not Anabaptists, either in principle, or by origin: He owns they baptize none but adults; but then, neither do they re-baptize any who have received it in their childhood. They speak with a great deal of prudence and reserve as to the extraordinary operations of the holy spirit; and are far from the fanaticism of the old Anabaptists. No people are more submissive to magistrates, or carry passive obedience farther than they. Far from rebellion; they condemn even the most just war, &c.

**MENOLOGY**\*, **MENOLOGIUM**, in the Greek church, is

## M E N

much the same with *martyrology*, or *calendar* in the Latin. See MARTYROLOGY, and CALENDAR.

\* The word comes from the Greek, *μην*, month, and *λογος*, discourse.

The Greek *Menologium* is divided into the several months in the year; and contains an abridgment of the lives of the saints; with a bare commemoration of the names of such whose lives were never written. The Greeks have various *Menologies*. The Romans tax them with inserting divers heretics in their *Menologies* as saints. Baillet treats of them at large.

**MENSÆ DOMESTICUS**. See the article DOMESTICUS.

**MENSALIA**, **MENSALS**, such parsonages, or livings as were formerly united to the tables of religious houses; and therefore by canonists called *mensal* benefices. See PARSONAGE, and BENEFICE.

**MENSES**\*, **CATAMENIA**, in medicine, the monthly evacuations from the uterus, of women not with child, or not giving suck. See MENSTRUAL.

\* They are so called from *mensis*, month, the period wherein they return. They are also called *flowers*, *courses*, &c. See FLOWERS.

The *menfes* make one of the most curious and difficult phenomena in the whole human body; for the explanation whereof, many hypotheses have been framed, though the matter is yet scarcely ascertained.

It is generally agreed by all, that the necessity women are under for some extraordinary supply to compensate the expence, and support them during the time of gestation, was the final reason why this redundancy at other times was given them. But this is all they agree in. Some not content with this occasion alone, will have the *menstruous* blood offend in quality more than in quantity; which they argue from the pain it gives many women in the evacuation.—They add, that its malignity is so great, that it excoriates the parts of men by mere contact; that the breath of a *menstruous* woman will give a permanent stain to ivory, or a looking-glass; that a little of the blood dropped on any vegetable, blasts, or renders it sterile; that if a pregnant woman be defiled with the *menfes* of another woman, she miscarries; that if a dog tastes them, he runs mad, and grows epileptic: All which, with many more fables of the same kind, though related by great authors, Dr. Drake rejects, as too ridiculous to need a refutation.

Others ascribe this effect to an imaginary dominion of the moon over the bodies of women.—This was formerly the prevailing opinion; though the smallest reflection would have shewn the weakness of it: For had this purgation been owing to the influence of the moon, all women of the same age and temperament, would have found it at the same periods and revolutions of the moon, *i. e.* at the same time; which all experience shews to be false.

There are two other opinions which carry with them great probability, and are argued with a great deal of strength and reason. In both which, the quality of the blood is allowed to be innocent; but they still differ about the reason of its issue.—The former is that of Dr. Bohn and Dr. Freind, who maintain this flux to be the result of a plethora, or plenitude; and to be evacuated only for relief against the quantity. See PLETHORA.

Dr. Freind, who has maintained the cause of a plethora with the greatest strength and clearness, supposes that this plethora arises from a coacervation in the blood-vessels of a superfluity of aliment, which he thinks remains over and above what is expended by the ordinary ways; and that women have this plethora, and not men, because their bodies are more humid, and their vessels, especially the extremities of them, more tender, and their manner of living generally more unactive than that of men; and that these things concurring, are the occasion that women do not perspire sufficiently to carry off the superfluous alimentary parts, till it be accumulated in such quantity as to distend the vessels, and force its way through the capillary arteries of the uterus. It is supposed to happen to women more than the females of other species, which have the same parts, because of the erect posture of the former; and the vagina, and other canals, being perpendicular to the horizon; so that the pressure of the blood is directed towards their orifices: whereas, in brutes, they are parallel to the horizon, and the pressure wholly on the sides of those vessels. The discharge, he thinks, happens in this part rather than in any other, as being more favoured by the structure of the vessels; the arteries being very numerous, and the veins sinuous and winding, and therefore more apt to retard the impetus of the blood; and consequently, in a plethoric case, to occasion the rupture of the extremities of the vessels, which may last, till by a sufficient discharge the vessels are eased of their over-load.

This is the substance of Dr. Freind's theory, from whence he very mechanically, and very philosophically, accounts for the symptoms.

To his argument, why women have *menfes* rather than men, we may add from Boerhaave, that in the former, the os sacrum is wider, and stands farther out, and the os coccygis farther in; the ossa innominata wider, and farther apart, and the lowest of them, as well as the lower eminences of the os pubis, farther outwards than in the latter. Hence, in women, the latitude

tude or expansion about these bones, and the capacity of the pelvis, is vastly great in proportion to those of men; and yet in a woman not pregnant, there is not much to fill this expanse. Again, the fore-side of the thorax is smoother in women than in men, and the blood-vessels, lymphatics, adipose and nervous vessels, membranes and fibres, are much laxer in women than in men: whence all their cavities, cells, vessels, &c. are more easily replenished, and the humours aggregated in them; besides, that they are found to perspire less than men, and to arrive much sooner at their maturity, or *ακμή* of increase. To which he adds the consideration of the soft pulpos texture of the uterus, and the vast number of veins and arteries it is filled withal.

Hence, a healthy maid, being arrived at her growth, begins to prepare more nutriment than is required for the support of the body; which, as there is not to be any farther accretion, must of necessity fill the vessels, and especially those of the uterus, and breasts, as being the least compressed. These will be dilated more than the others; whence the lateral vascules evacuating their humour into the cavity of the uterus, it will be filled, and extended: Hence, a pain, heat, heaviness, will be felt about the loins, pubes, &c. the vessels of the uterus at the same time will be so dilated, as to admit blood into the cavity of the uterus, its mouth will be lubricated and loosened, and blood issue out. As the quantity of blood is diminished, the vessels will be less pressed, and will contract themselves closer, so as again to retain the blood, and let pass the grosser part of the serum; till at length, only the usual serum passes. Again there are more humours prepared, which are more easily lodged in vessels once dilated; hence the *menfes* go, and return at various periods in various persons.

This hypothesis, however plausible, is opposed by Dr. Drake, who maintains that there is no such repletion, or at least that it is not necessary to menstruation. Arguing, that if the *menfes* were owing to a plethora so accumulated, the symptoms would arise gradually, and the heaviness, stiffness, and inactivity, necessary symptoms of a plethora, would be felt long before the period were completed, and women would begin to be heavy, and indisposed soon after evacuation, and the symptoms increase daily: Which is contrary to all experience; many women, who have them regularly and easily, having no warning, nor other rule to prevent an indecent surprize, than the measure of the time; in which, some that have slipped, have been put to confusion and shifts, no ways consistent with the notice a plethoric body would give. He adds, that even in those who are difficultly purged this way, the symptoms, though very vexatious and tedious, do not make such regular approaches, as a gradual accumulation necessarily requires. If we consider what violent symptoms come on in an hour, we shall be extremely puzzled to find the mighty accession of matter which should in an hour or a day's time make such great alterations. According to the hypothesis, the last hour contributes no more than the first, and of consequence, the alteration should not be greater in the one than the other; setting aside the bare eruption.

This is the substance of what is argued against Dr. Freind's theory; which, it must be owned, notwithstanding these objections, is still the most rational and consistent that has yet been advanced.

Those who oppose it, give into the doctrine of fermentation, and maintain the evacuation of blood, in those parts, to be the effect of an effervescence, or ebullition of the blood. This opinion has been maintained by many, particularly Dr. Charleton, Bale, De Graaf, and Drake. The two first of whom suppose a ferment peculiar to the women which produces this flux, and affects that part only, or at least principally. De Graaf, less particular in his notion, only supposes an effervescence of the blood raised by some ferment, without assigning how it acts, or what it is. The sudden turgescence of the blood, occasioned them all to think, that it arose from something till then extraneous to the blood, and led them to the parts principally affected, to seek for an imaginary ferment, which no anatomical enquiry could ever shew, or find any receptacle for, nor any reasoning necessarily infer. Again, that heat which frequently accompanies this turgescence, led them to think the case more than a plethora, and that there was some extraordinary intestine motion at that time.

Dr. Drake improves on the doctrine of a ferment; and contends not only that it is necessary there should be a ferment, but a receptacle also for this ferment: Concluding from the suddenness and violence of the symptoms, that a great quantity must be conveyed into the blood in a short time, and consequently, that it must have been ready gathered in some receptacle, where, while it was lodged, its action was restrained. But he goes farther still, and pretends to ascertain the place, &c. both of the one and the other, making the gall-bladder to be the receptacle, and the bile the ferment. This liquor he thinks well adapted to raise a fermentation in the blood, when discharged into it in a quantity: And as it is contained in a receptacle that does not admit of a continual issue, may be there reserved, till in a certain period of time, the bladder becoming curged and full through the compression of the incumbent vis-

cera, it emits the gall: which, by the way of the lacteals, insinuating itself into the blood, may raise that effervescence which occasions the aperture of the uterine arteries. See GALL. To confirm this, he alledges, that persons of a bilious constitution, have the *menfes* either more plentifully, or more frequently than others; and that distempers manifestly bilious, are attended with symptoms resembling those of women labouring under difficult menstruation. If it be objected, that on this foot, men should have *menfes* as well as women; he answers, that men do not abound in bile so much as women; the pores of the former being more open, and carrying off more of the serous part of the blood, which is the vehicle of all the other humours; and, consequently, a greater part of each is discharged through them than in women; wherein the superfluity must either continue to circulate with the blood, or be gathered in proper receptacles, which is the case in the bile. The same reason he gives why menstruation should not be in brutes; the pores of these being manifestly more open than those of women, as appears from the crop of hair which they bear; for the vegetation whereof, a large cavity, and a wider aperture of the glands is necessary, than where no such thing is produced. Yet there is some difference between the males and females even among these, the latter having their *menfes*, though not so often, nor in the same form and quantity, as women.

He adds, that the several phenomena of the *menfes*, whether in a natural, a regular, or diseased case, flow naturally and readily from this hypothesis; and that whatever may be accounted for from a plethora, or from any particular ferment, may, without any straining, be applied to this.

The root of black hellebore, and steel, are the principal remedies for obstructions of the *menfes*; the former is almost infallible, and in many cases where the latter is not only ineffectual, but improper; as in plethoric habits, for with such, steel will sometimes raise hysteric commotions, convulsions, and a kind of uterine furor; whereas hellebore thins the blood, and disposes it for a discharge without making it more impetuous. So that though each provoke the *menfes*, yet they do it by different ways; steel by increasing the blood's velocity, and giving it a greater moment against the uterine arteries; and hellebore by dividing it, and rendering it more fluid. See HELLEBORE, and CHALYBEAT.

MENSIS. } See { MONTH.  
MENSIS chymicus. } { MENSTRUUM.  
MENSIS vetitus. } { FENCE month.

MENSTRUAL, or MENSTRUOUS, a term in medicine, applied to the blood which flows from women in their ordinary monthly purgations. See MENSES.

The *menstrual* blood is the excess, or redundance of the blood in the body. It may be defined an excrement serving for the formation, as well as nutrition of the foetus in the womb, and which at other times is evacuated monthly. See BLOOD.

Of all animals, there are none besides women, and perhaps apes, which have their *menstrual* purgations.—Hippocrates says, that the *menstrual* blood gnaws and tears the earth like vinegar. Pliny and Columella add, that it burns herbs, kills plants, tarnishes looking-glasses, and that dogs which taste it, run mad. But this is all fabulous; it being certain that this blood is the same with that in the veins and arteries. See BLOOD.

By the Jewish law, a woman was unclean while the *menstrual* blood flowed: and the man who touched her, or the moveables she had touched, were declared unclean. Levit. chap. xv.

MENSTRUAL epacts. } See { EPACT.  
MENSTRUAL longitude of the moon. } { ARGUMENT.

MENSTRUUM\*, SOLVENT, or DISSOLVENT, in chemistry, any liquor that will dissolve, that is, separate the parts of hard bodies. See DISSOLVENT and DISSOLUTION.

\* The term takes its rise from this, that some chemists pretend the compleat dissolution of a mixed body cannot be effected in less than forty days; which period they call a *philosophical month*.

Thus aqua regalis is a *menstruum* for gold; aqua fortis, and spirit of nitre, for most other metals; common water for salts, &c. See GOLD, SILVER, SALT, &c.

*Menstruum* is properly defined a body, which being applied to, or intermixed with another, does so dissolve it, as that all the dissolving parts float among the parts dissolved; and so divides it into its minutest parts, as that the parts of the dissolvent are intermixed with those of the body dissolved.—Whence it appears, that every *menstruum* in dissolving a body, is likewise dissolved itself; so as with the body it dissolves, to make up one body. A knife therefore divides bread, but is not on that account a *menstruum*; as it does not constitute one body with the bread: but water boiled with the bread is a *menstruum*, with regard to the bread, as it only makes up one body therewith. See DISSOLUTION.

MENSTRUUMS may be divided into two classes; the first consists of such as are fluid; the second of such as are solid; that is, they are either actually divided, or they must be so ere they act.

Fluid MENSTRUUMS are water, dew, oils, saline and acid spirits, alkali salts, &c.

Solid MENSTRUUMS, are such as must be made fluid ere they will dissolve; such are most salts, nitre, vitriol, &c. See WATER, SALT, VITRIOL, &c.

All *menstruums*, at the time they act as such, that is, at the time they are dissolving, act as fluids: whether such *menstruum* be a fluid or a solid. Thus, *e. gr.* silver is a *menstruum* with regard to gold; for if you take an ounce of silver, melt it in the fire, and add a grain of gold; all the parts of the silver will intermix themselves with the parts of the gold; so as that the gold and silver, which before were separate, now make one mass.—But gold and silver are only *menstruums* as they are dissolved by the fire; *i. e.* as they are fluid.

For the action of MENSTRUUMS, Sir Isaac Newton accounts for it from the acids wherein they are impregnated. The particles of acids are found to be endued with a strong attractive force, wherein their activity consists, and by virtue whereof they dissolve bodies. See ATTRACTION. These acids he supposes of a middle nature between water and hard bodies, and to attract both. By this attraction they gather together about the particles of bodies, whether metallic, stony, or the like, and adhere to them very close, so as scarce to be separable from them by distillation, or sublimation. Thus strongly attracted, and gathered together on all sides, they raise, disjoin and shake asunder the particles of bodies, *i. e.* they dissolve them; and by the attractive power whereby they rush against the particles of the bodies, they move the fluid, and so excite heat, shaking some of the particles to that degree, as to convert them into air, and so generating bubbles. See ACID.

Dr. Keil gives us the theory or foundation of the action of *menstruums*, in the following propositions.

1°. Two corpuscles may be placed so near each other, without touching, as that the force wherewith they attract each other, shall easily exceed that of their gravity.

2°. If a corpuscle placed in a fluid be every way equally attracted by the ambient particles, the corpuscle will not be put in any motion; but if it be attracted more by some of the particles than by others, it will then tend towards that quarter where the attraction is the strongest: and the motion thus produced will be correspondent to the inequality of the attraction: that is, if the inequality be great, the motion will be so; and if little, little.

3°. Corpuscles swimming in a fluid, and attracting each other more than the interposed particles of the fluid; those particles of the fluid will be driven aside, and the corpuscles approach each other with a force equal to the excess of their mutual attraction, beyond the attraction of the particles of the fluid.

4°. If a body be placed in a fluid whose parts attract the particles of the fluid more strongly than those particles are attracted by one another; and if in the body there be several pores pervious to the particles of those fluids, the fluid will presently diffuse itself through the pores; and if the connection of the parts in that body be not so strong as that it may be exceeded by the impetus of the particles rushing together; the immersed body will undergo a dissolution.

Hence, for a *menstruum* to be fit to dissolve a given body, there are three things required. 1°. That the parts of the body attract the particles of the *menstruum* more strongly than those are attracted by each other. 2°. That the body have pores adequate and pervious to the particles of the *menstruum*. 3°. That the cohesion of the parts of the body be not so strong but that it may be torn asunder by the impetus of the particles rushing together. Hence also it follows, that the particles which constitute spirit of wine, are more strongly attracted by each other, than by those of a saline body immersed in it.

Hence we see the reasons of the different effects of different *menstruums*; why some bodies, for instance metals, dissolve in a saline *menstruum*: Others again, as resin, in a sulphureous one, &c. particularly why silver dissolves in aqua fortis, and gold only in aqua regalis; all the varieties whereof are accountable for, from the different degrees of cohesion, *i. e.* of attraction in the parts of the body to be dissolved, the different diameters and figures of its pores, the different degrees of attraction in the *menstruum*, and the different diameters and figures of its parts. See COHESION.

Suppose, *e. gr.* the attraction of gold to that of silver, to be as  $a$  to  $b$ ; and of silver to aqua fortis as  $b$  to  $d$ ; but that of aqua fortis to aqua regia, as  $d$  to  $e$ ; let  $f$  signify the magnitude of particles in aqua fortis, and  $r$  those in aqua regia;  $c$  the cohesion of gold, and  $g$  the cohesion of silver: If the diameters of the particles  $f$  be greater than the diameters of the pores of gold, they can never dissolve the gold, let their attractive force be ever so strong. But if  $b-fxa$  be greater than  $g$ , then the silver will yield to the *menstruum* whose particles are  $f$ , and less than the pores of the silver; and if  $b-exr$  be less than  $g$ , the silver will never dissolve in the *menstruum*, the particles whereof are  $r$ , and the attractive force is  $e$ . But if  $a-exr$  be greater than  $c$ , the *menstruum* made up of the particles  $r$ , and whose attractive force is  $e$ , will be able to penetrate and dissolve the gold.

How a *menstruum* may suspend bodies much heavier than itself, which very often happens, may be conceived by considering, that the parts of no fluid can be so easily separated, but they will a little resist, or retard the descent of any heavy bodies through them; and that this resistance is, *ceteris paribus*, still

proportionable to the surface of the descending bodies: But the surfaces of the bodies do by no means increase, or decrease, in the same proportion as their solidities do; for the solidity increases as the cube, but the surface only as the square of the diameter. Small bodies, therefore, will have much larger surfaces, in proportion to their solid contents, than larger bodies will; and consequently when exceedingly diminished, may easily be buoyed up in the liquor. See DESCENT, RESISTANCE, &c.

MENSTRUUM, in pharmacy, chiefly denotes a body that will extract the virtues of ingredients by infusion, decoction, or the like. See EXTRACT, INFUSION, DECOCTION, &c.

MENSTRUUM *peracutum*, is a name given by Mr. Boyle to a *menstruum* he extracted from bread only, that would prey on bodies more compact than many hard minerals, nay even on glass, and do many things that aqua fortis would not do.—With this he drew tinctures not only from crude corals, but also from the lapishæmatites, and granates, nay from diamonds, and rubies. See DIGESTION.

MENSURATION, the act, or art of *measuring*. See MEASURING, and TRIANGLE.

MENTAL, something that relates, or is restrained, to the operation of the understanding.

Thus, a *mental* prayer is such a one as is made merely in the mind, without pronouncing one word of it. See PRAYER.

*Mental* reservations are the refuge of hypocrites. See RESERVATION.

MENTUM, in anatomy, the lower part of the face, beneath the mouth; which we otherwise distinguish by the name of *chin*. See FACE.

MEPHITIS, or MEPHITICAL *exhalation*, denotes a poisonous and noxious steam issuing out of the earth, and chiefly from a sulphurous principle. See POISON, DAMP, EXHALATION, &c. The most remarkable place of this kind is the Grotta del Cane near Puzzoli, about two miles from Naples, in Italy: the steams of which kill dogs, or other animals, when brought within its reach: A very curious account of which, and the manner of its efficacy, is given by Dr. Mead, in his essay on poisons. See GROTTA.

MER.—*Oufter le MER*. See the article OUSTER.

MERCATOR's *chart*, or *projection*, is a sea-chart, or projection of the surface of the earth in plano, wherein the meridians, parallels and rhumb lines are all represented by straight lines; the meridians being likewise parallel, though their degrees are not equal, but are continually enlarged as they approach nearer the pole, in the same proportion as the parallel circles on the globe decrease as they approach the pole: that is, in the ratio of the radius to the sine complement of the latitude. See PROJECTION.

For the construction, use, advantages, &c. hereof, see *Mercator's* CHART.

MERCATOR's *sailing*, is that performed loxodromically, by means of *Mercator's* charts. See *Mercator's* SAILING.

MERCHANDIZE, or MERCANTILE *profession*, the function of a merchant; or the art, method, &c. of exercising a wholesale commerce. See COMMERCE.

The *mercantile* profession is esteemed noble, and independent. In France, by two arrets of Louis XIV. the one of 1669, the other of 1701, the nobility are allowed to trade, both by land and sea, without derogating from their nobility: And we have frequent instances of merchants ennobled in that country, in regard of the utility of their commerce, and the manufactures they have set up. In Bretagne, even a retail trade does not derogate from nobility.

When the nobles of that province are disposed for commerce, they let their nobility sleep; that is, they do not lose it, but only cease to enjoy the privileges of their noblesse while their commerce continues, and re-assume it, by giving over trade, without any letters or instrument of re-habilitation.

In republics it is still more valued; but no where more than in England, where the younger sons and brothers of peers are frequently bred up to *merchandize*. Add to this, that many of the Italian princes are the principal merchants of their states; and think it no discredit to make their palaces serve as warehouses: And that many of the kings of Asia, most of those of the coast of Africa and Guinea, traffic with the Europeans, sometimes by their ministers, and sometimes in person.

The qualifications requisite for the profession of a *merchant*, are, 1°. To keep books single or double, *viz.* journals, ledgers, and others. 2°. To draw invoices, contracts, charter-parties, policies of assurance, bills of exchange, letters missive, &c. 3°. To know the relation between the monies, weights, and measures, of several countries. 4°. The places where the several kinds of *merchandize* are manufactured, in what manner made, what the materials composed of, and whence; the preparation the materials require before they are wrought; and the merchandizes afterwards. 5°. The lengths and breadths of stuffs, as silks, wools, hairs, linens, &c. the regulations of the places where they are manufactured, and their different prices at different seasons. 6°. The dying, and the ingredients for the formation of the different colours. 7°. The *merchandizes* that abound, or are more rare, in one country than another; their

kinds and qualities; and the manner of trafficking in them to the best advantage, whether by land, by sea, or rivers. 8°. The commodities permitted or prohibited, both for the import and export of a state. 9°. The price of exchange according to the course of several places, and what it is that raises or lowers it. 10°. The duties to be paid both at the import and export of wares, according to the usage of the place, the tariffs, regulations, &c. 11°. The manner of packing, baling, and tuning merchandizes, to keep them either in magazines, or in voyages, &c. 12°. On what terms a merchant-vessel may be freighted and insured. 13°. The goodness and value of every thing requisite for the construction or refitting of vessels, the prices of woods, cordage, masts, anchors, sails, and other necessaries. 14°. The wages ordinarily given captains, officers, and sailors: and the manner of contracting with them. 15°. The foreign languages, which may be reduced to three principal ones, viz. the Spanish, used almost through all the east, particularly on the coast of Africa, from the Canaries to the cape of Good Hope; the Italian, used throughout the coasts of the Mediterranean, and many places of the Levant; and the Teutonic or German, used throughout most countries of the north. 16°. The consular jurisprudence, the laws, customs, companies, colonies, chambers of insurance, consulates in the several countries; and in the general, all the ordinances, regulations, and policies, relating to commerce.

**MERCHANT**, a person who carries on merchandize, or sustains the mercantile profession. See **MERCHANDIZE**.

**MERCHANT-ship**. See **SHIP**.

**Law Merchant**.

**Statute Merchant**.

**Tenant per statute Merchant**.

**MERCHENLAGE**, the law of the Mercians. See **LAW**.

**MERCURE galant**. See the article **GALANT**.

**MERCURIAL**, something that consists of, or bears a relation to, mercury. See **MERCURY**.

Thus we say, a *mercurial* person, to denote a person of a brisk, volatile complexion; such persons being supposed by astrologers to be under the more immediate influence of the planet Mercury. So also, we say *mercurial* fumes, *mercurial* spirits, &c. with reference to the mineral mercury.

**MERCURIAL medicines**.

**MERCURIAL phosphorus**.

**MERCURIAL salivation**.

**MERCURIAL thermometer**.

**MERCURIAL unguents, frictions, &c.**

**MERCURIAL waters**.

**MERCURIALS**, medicines composed, or prepared, of mercury, or quick-silver. See **MERCURY**.

The principal of the class of *mercurials*, are mercurius albus, or white precipitate of mercury; sweet and corrosive sublimate of mercury; calomel; artificial cinnabar; turbith mineral; prince's powder; æthiops mineral, &c. See each under its proper article, **SUBLIMATE**, **PRECIPITATE**, **MERCURY**, **CINNABAR**, **TURBITH**, **CALOMEL**, &c.

The medicinal efficacy of mercury depends on its extreme divisibility, and fineness of its particles, and on their gravity, or weight. By means of the first, it finds a passage into the inmost recesses of the animal structure, and when properly guarded, does not exert itself till it comes in the remotest scenes of action; where most other medicines either do not arrive, or at least not till their force is rebated.—This property it has in common with camphor. See **CAMPHOR**.

By the latter, it is enabled to make still more considerable alterations in the animal economy, by rendering the fluids thinner, and breaking open the secretory passages: But this effect it has in common with chalybeats. See **CHALYBEATS**.

It may be added, that the same property whereby it becomes so powerful a deobstruent, indicates, that it is to be avoided in hectic, and all cases where the constitution is drawn low by too profuse evacuations; in regard *mercurials* tend to keep up or increase the excess of impetus in the fluids, and that overcapacity in the secretory orifices, wherein the defect of such a constitution seems to consist. See **HECTIC**.

**MERCURY**, ☿, in astronomy, the smallest of the inferior planets, and the nearest the sun. See **PLANET** and **SYSTEM**.

The mean distance of Mercury from the sun is to that of our earth from the sun as 387 to 1000; its excentricity 8 degrees. The inclination of its orbit, that is, the angle formed by the plane of its orbit with the plane of the ecliptic, is 6 degrees 52 minutes: Its diameter to that of the earth as 3 to 4; and therefore the globe of Mercury will be to that of the earth as 2 to 5. See **EXCENTRICITY**, **INCLINATION**, **DIAMETER**, **DISTANCE**, &c.

According to Sir Isaac Newton, the heat and light of the sun on the surface of Mercury, is seven times as intense as on the surface of our earth in the middle of summer: which, as he found by experiments made for that purpose by a thermometer, is sufficient to make water boil. Such a degree of heat therefore must render Mercury uninhabitable to creatures of our constitution. And if bodies on its surface be not inflamed and set on fire, it must be because their degree of density is proportionably greater than that of such bodies are with us. See **HEAT**. The revolution of Mercury round the sun, or his year, is per-

formed in eighty-seven days, twenty-three hours; his diurnal revolution, or the length of his day, is not yet determined; nor is it certain whether he has such a motion round his own axis, or not. See **PERIOD**, **REVOLUTION**, &c.

What variety of weather or seasons it may be liable to, we are still at a loss; as not knowing the inclination of his axis to the plane of his orbit. The force of gravity on the surface of Mercury, is seven times as strong as on the surface of the earth. Its density, and consequently, the gravitation of bodies towards the centre, cannot be accurately determined; but no doubt it must exceed that of our earth, by reason of the excess of heat there. See **GRAVITY**, **DENSITY**, &c.

Mercury changes its phases like the moon, according to its several positions with regard to the sun and earth. See **MOON**. It appears full, in its superior conjunctions with the sun, because we can see the whole illumined hemisphere: But in its lower conjunction, we only see the obscure or unillumined hemisphere: In his approach towards the sun, his light is falcated or horned. See **PHASES**.

The situation of this planet proves evidently, that the hypothesis of Ptolemy is false: For Mercury is sometimes observed betwixt the earth and sun; and sometimes beyond the sun. But the earth is never found between Mercury and the sun; which however must happen, if the spheres of all the planets encompassed the earth, as a centre, according to the Ptolemaic scheme. See **PTOLEMAIC system**.

The diameter of the sun viewed from Mercury, would appear three times as big as it appears on our earth; that planet being thrice as near him as we are; and therefore the sun's disk would appear seven times as large as it appears to us.

Its greatest distance from the sun, with regard to us, never exceeds twenty-eight degrees, whence it is seldom visible; being commonly either lost in the sun's light, or, when the most remote from the sun, in the crepusculum. The best observations of this planet, are those made when it is seen on the sun's disk; for in its lower conjunction, it passes before the sun like a little spot, eclipsing a small part of his body, only observable with a telescope. The first observation of this kind, was that of Gassendi in 1632. See **TRANSIT**.

To an inhabitant of Mercury, the solar spots will appear to traverse his disk sometimes in a right line from east to west, and sometimes elliptically. As the other five planets are above Mercury, their phenomena will be nearly the same there, as with us. Venus and the earth, when in opposition to the sun, will shine with full orbs, and afford a noble light to that planet.

**MERCURY**, in chemistry and natural history, denotes a fluid, mineral matter, perfectly resembling silver in fusion. See **MINERAL**.

Mercury is known under a great number of denominations: The common name among the ancients was *hydrargyrum*, q. d. water of silver. The moderns commonly call it *mercury*, from some supposed relation it bears to the planet of that name. In English it is popularly called *quick-silver*, from its appearance. Many of the chemists call it *Proteus* from the variety of forms, colours, &c. it passes through in their preparations.

Naturalists are divided what class of fossils to range mercury under: Some make it a metal; others a semi-metal; and others an imperfect metal. See **FOSSIL**, and **SEMI-METAL**.

Boerhaave observes, that it is very improperly called a *metal*, inasmuch as it has not all the characters of such a body; nor scarce any thing in common with the other metals, except weight and similarity of parts: Thus, for example, it is neither dissolvable by fire, malleable, nor fixed: In effect, it seems to constitute a peculiar class of fossils; and is rather the mother, or basis of all metals, than a metal itself. See **METAL**.

Perfect metals, according to M. Homberg, &c. are nothing but pure mercury whose little particles are penetrated on all sides, and filled with the matter of light, which unites and binds them together into a mass, so that the parts of fluid mercury, which are supposed to be little solid globes, in their metallification are rendered rough and uneven, being pierced on all sides, and having their pores or perforations filled with the matter of light. By such means they lose their first conformation, and the politure or smoothness of their surfaces, which is one of the principal causes of the fluidity of mercury.

The chymists make mercury one of their hypostatical principles: Not, as M. Homberg observes, that it answers the character of a principle, which is that whose substance cannot be analysed, or reduced into matters more simple; but because the analysis has not yet been discovered: though it is possible it may hereafter, there being little doubt but that mercury is a compound. This is the more probable, in regard mercury may be destroyed, which never happens to simple bodies. The manner of destroying mercury, is, first, by changing it into a perfect metal, by introducing a sufficient quantity of light within its substance; and then exposing this metal to a burning-glass, where, in a little time, it evaporates almost wholly into smoke, leaving nothing behind but a light earthy dust.

**Characters, or properties of MERCURY**, are, First, That of all bodies it is the heaviest, after gold; and still the purer it is, the heavier: Nay, some of the philosophers even hold, that mercury well purged of all its sulphur, would be heavier than gold.

gold itself. The ordinary proportion is that of fourteen to nineteen. If any *mercury* be found to weigh more than according to this ratio, it may be safely concluded to have gold in it. See GOLD, and WEIGHT.

The second character of *mercury*, is to be of all bodies the most fluid: that is, its parts separate, and recede from each other by the smallest force.—Consequently, of all bodies it is that whose parts cohere the least, or are the least tenacious; and therefore of all others the least ductile and malleable. The parts of water do not divide so readily as those of quick-silver; and the parts of oil much less: There is a certain tenacity even in the parts of spirit of wine which resists separation; but there is scarce any cohesion at all in the parts of *mercury*. See FLUIDITY, and FIRMNESS.

The third property of *mercury*, which, indeed, depends on the second, is, That of all bodies it is divisible into the minutest parts.—Thus, being exposed to the fire, it resolves into a fume scarce perceivable to the eye; but in whatever manner it be divided, it still retains its nature, and is the same specific fluid. For the vapours of distilled or volatilized *mercury* received in water, or on moist leather, or the like, become pure *mercury*; and if *mercury* be mixed with other bodies, in order to fix it, for it is scarce fixable of itself, it is easily separable from them again by fire, and reducible into pure *mercury* as before. See DIVISIBILITY.

The fourth character is to be extremely volatile, being convertible into fume, even by a sand-heat. In effect it does not sustain the fire long enough either to boil, or ignite. Though it must be added, if the fire be at first very gentle, and increase by easy degrees, it may be retained therein a pretty long time, and be fixed so at length to become ignited in the crucible, as we learn from some very tedious experiments made at Paris. See VOLATILITY.

The gilders are but too well acquainted with the vapours of *mercury*, which frequently render them epileptic, and paralytic, and sometimes salivate them; being of so penetrating a nature, as to take away any scirrhus tumours, though very apt to reach and destroy the nobler parts.

The fifth property is, that it easily enters, and intimately adheres to gold, less easily to the other metals, with difficulty to copper, and not at all to iron. See AMALGAMATION.

Indeed we have heard much among the adepts about making an amalgama with *mercury* and iron; but the experiment would never succeed with that industrious chymist, Dr. Boerhaave. It is possible there may be some way of binding those two bodies together; and no doubt an amalgama might be made, if a large quantity of gold were added to the iron: But then, if the compound were beaten into dust, in water, the iron would wash away, and the gold remain. On this account it is, that such as have occasion to handle quick-silver, always make choice of iron-instruments for that purpose. We have known women, in a salivation, to have their ear-rings grow white and soft with the effluvia of the *mercury*; and hence the gilders, to lay gold on any other body, dissolve it in hot *mercury*; which done, they apply the solution on the body to be gilt, suppose silver; then setting it over the coals, the *mercury* flies away, and leaves the gold adhering like a crust to the silver. Lastly, rubbing the crust with lapis hæmatites, the silver is gilt. See GILDING.

The sixth character is, That of all fluids, it is the coldest, and the hottest: supposing the circumstances the same.

Boerhaave shews, that fire is equally diffused through all bodies; and that there is in reality the same degree thereof in *mercury*, as in spirit of wine; and yet if you try with your finger, *mercury* in the cold, is much colder, and, over the same fire, considerably hotter, than this spirit. This property depends on the great weight of *mercury*: for the heat and cold of all bodies is *cæteris paribus* as their weights. Now, *mercury* being fourteen times heavier than water; if both of them be exposed in a winter's night to the same cold, the *mercury* must be so much colder than water, as it is heavier. So, also, if they be both applied to the same degree of heat, while the water becomes warm, the *mercury* will be hot enough to burn the hands. See HEAT, and COLD.

The seventh property is, that it is dissoluble by almost all acids, and unites itself with them; at least with all fossil acids. Thus it is dissolved in oil of vitriol, spirit of sulphur per campanam, spirit of nitre, and aqua regia.

It is prepared with oil of vitriol, into turbith mineral; with spirit of sulphur, into cinnabar; with aqua regia, or spirit of sea-salt or sal-gemma, into corrosive sublimate. See TURBITH, CINNABAR, SUBLIMATE, &c.

Only vinegar does not dissolve it; and hence we are furnished with a method of detecting the frauds of druggists, &c. who make a practice of sophisticating quick-silver with lead. Do but take a mortar, and pound the *mercury*, with vinegar therein; if the vinegar grow sweetish, it is a proof there is a mixture of lead: if copper have been mixed with it, the *mercury* will turn greenish, or bluish; if there be no adulteration, the *mercury* and vinegar will both remain as before.

The eighth property is, that it is the most simple of all bodies, next after gold: Accordingly, we find it the same in all its parts, so far as our observation goes. If a single grain of *mer-*

*cury* be dissolved in spirit of nitre, a proportionable part of the grain will be distributed into every minute particle of the menstruum; and by diluting the whole with an ounce of aqua stygia, the whole grain of *mercury* will be revived. Had we the *mercury* of the philosophers, called also *vital mercury*, *mercury of metals*, &c. so much talked of; it is asserted it would be still vastly simpler than gold: For, from gold, we can sometimes separate *mercury*, and sometimes sulphur; but from pure *mercury*, nothing beside itself can be separated.

The ninth property of *mercury* is, not to be in any measure acrid, for it shews no acrimony to the taste, nor does it corrode any body; and if a carcase were to be buried in quick-silver, it might doubtless remain there without being any way hurt.

The extraordinary effects, however, it produces in the body, have given people a notion of its being acrid. But the case is, that when received into the blood, it acts by its weight and velocity; whence it tears and destroys the vessels, and thus occasions those great alterations, which lead the chemists into their mistakes.

In effect, all its medicinal operations are to be accounted for from the properties already enumerated.

*Mines of MERCURY.*—The chief are those of Hungary, Spain, Friuli, and Peru. The greatest part of our quick-silver is brought us from Friuli, where there are abundance of mines belonging to the emperor, though now mortgaged to the Dutch. It is found under three several forms. 1°. In ruddy glebes or clods, called *cinnabar*. 2°. In hard stony glebes, or a mineral substance of a saffron, and sometimes a blackish colour. 3°. It is also found pure: For upon opening holes in the beds of stones, &c. there sometimes gushes a vein or stream of pure *mercury*, call'd *virgin-mercury*.

This last sort is most valued: Paracelsus and Basil Valentine prefer it far to any other sort, for chemical operations. Dr. Brown assures us in his travels, that enquiring of one of the directors of the quick-silver mines, wherein the difference between this and common *mercury* consisted; he was answered, that *virgin-mercury*, mixed and amalgamated with gold, renders the sulphur of the gold volatile: but this has been several times tried without success.

*Method of procuring or separating MERCURY from the ore or earth.*

—They first grind the mineral glebe into powder; this done, they pour a great quantity of water upon it, stirring and working the whole briskly about till the water become exceeding thick, and turbid. This water having stood till it be settled, they pour it off, and supply its place with fresh, which they stir and work as before. This they repeat, and continue to do, till the water at length comes away perfectly clear; then, all remaining at the bottom of the vessel, is *mercury*, and other metalline matter.

To this *mercury*, &c. they add the scoria of iron, putting the whole in large iron retorts, and so distilling it; by which means all the heterogeneous, metallic and stony part, is separated therefrom; and the *mercury* left pure.

As to the *mercury* in cinnabar, they do not find it worth while to distil, and get it out; cinnabar selling at too high a price alone. See CINNABAR.

The miserable people condemned or hired to work in those mines, all die in a little time. They are first affected with tremors, and proceed to salivate; then their teeth drop out, and they are seized with pains all over, especially in their bones, which the *mercury* penetrates, and thus die.

In Spain, the melting and exhaling the mineral is performed with more care, and with an engine contrived for that purpose. As to the earthy matter wherewith the *mercury* is mix'd, that of Spain is red, and speckled with black and white; and so hard, that it is not to be broken up with gunpowder. In Hungary it is frequently a hard stone, but ordinarily a reddish earth. In Friuli there is a soft earth where the virgin quick-silver is found, and a hard stone which yields the common *mercury*.

The mine of Idica, one of those belonging to Friuli, is so rich that it yields always half quick-silver, sometimes two thirds.

The mine of Juan Cabelaca, in Peru, is still more considerable; the earth is of a whitish red, like bricks half burnt; it is first broke, then exposed to the fire, by spreading it on a layer of common earth, wherewith the grate of an earthen surface is covered; under which is lighted a little fire of an herb, called by the Spaniards, *icho*: which is of that necessity in these works, that the cutting it is prohibited for the space of twenty leagues round. In proportion as the mineral heats, the *mercury* rises volatilized into smoke; which smoke finding no vent through the capital of the furnace, which is exactly luted, escapes through a hole made for the purpose, communicating with several earthen cucurbits fitted within one another. The water at the bottom of each cucurbit condensing it to smoke, the quick-silver precipitates, and is taken up, when the operation is over. In this process, there are three things remarkable. The first, That the further the cucurbits are from the furnace, the more they are filled with quick-silver. The second, That at last they all grow so hot, that they would break, were they not sprinkled from time to time with water. Thirdly, That the work-

## M E R

workmen employed never hold it long, but become paralytic, and die hectic. A precaution they use, is to hold a piece of gold in the mouth, to imbibe the effluvia, and intercept their passage into the body. Dr. Pope tells us of one he saw in the mines of Friuli, who in half a year's time was so impregnated with the metal, that putting a piece of brass in his mouth, or even rubbing it in his fingers, it would turn white as silver.

*The method of purifying MERCURY*, is, by washing it several times in vinegar, wherein common salt hath been dissolved; or by passing, and repassing it frequently over a shammy skin. Am. Paræus tells us, that the best way is to make a dog swallow a pound at a time, and afterwards to separate it from the excrements, and wash it in vinegar.

*The uses of MERCURY* are very considerable in gilding, making looking-glasses, in refining gold, &c. See each under its head, GILDING, REFINING, MIRROR, LOOKING-GLASS, FOLIATING, &c.

But especially in medicine, and particularly for the cure of the venereal disease, raising salivations, and on other occasions. See VENEREAL disease, SALIVATION, and MERCURIALS.

*The preparations of MERCURY* are very various; this metal making one of the most considerable articles in the chemical pharmacy. The most common preparations are,

*White precipitate of MERCURY*, MERCURIUS præcipitatus albus, is compounded of crude mercury drove over from sea-salt in a retort, or revived from common cinnabar, and dissolved in aqua fortis; then a brine prepared of spring-water and sea-salt is filtered through a cap-paper, and the solution of mercury dropped gradually into this brine, whence there is a white powder precipitated, which is to be washed from all its acrimony with some simple distilled water, or warm spring-water, and the whole dried.

This is the common precipitate of the shops, usually called *white precipitate*.—Its operation is mostly by stool, sometimes by vomit, and will salivate, if ordered accordingly. It is frequently mixed with pomatums for the itch, and other foulnesses of the skin; for which purpose, it is necessary to keep the body laxative, and to take something inwardly to take hold of the mercurial principles, and prevent their raising a salivation which they may otherwise do. See PRECIPITATE.

*Corrosive sublimate of MERCURY*, MERCURIUS sublimatus corrosivus, is a composition of vitriol calcined to a redness, common salt, and purified nitre, with crude mercury cleaned by straining through a leather, all rubbed together in a mortar, till the salts are reduced into powder, and not the least globule of mercury appears. The mixture is then put into a matras, and that set in a furnace with a sand-heat, under which a fire being kept to its greatest height for twelve or fifteen hours, the mercury will be sublimed, and stick to the top of the vessel. This sublimate is a violent escharotic, and eats away proud flesh; half a dram of it dissolved in a pound of lime-water, turns it yellow, which is then called *phagedænic water*; it is used to wash ulcers, and tetters eruptions. See SUBLIMATE.

*Sweet sublimate of MERCURY*, MERCURIUS sublimatus dulcis, or *aquila alba*, is a composition of the preceding corrosive sublimate with crude mercury, ground together till no mercury appear, and then put into a bolt-head, well stopped, and set in a sand-heat, with a gentle fire, for the space of two hours; which heat is to be then increased for three hours longer, and, lastly, made very strong, for as much more. When this is cold, the glass is broke, and the sublimate separated from the light flowers at top, and the dust at bottom.—This is then powdered afresh, and the operation repeated in the same manner three times.

If it be further repeated, a sixth time, it is called *calomel*. See CALOMEL.

*Fixing of MERCURY*. See FIXATION, and PHILOSOPHER'S stone.

MERCURY, or MERCURY of bodies, is also used by chemists to denote the third of the principles, or elements of natural bodies; called also *spirit*. See PRINCIPLE.

In this sense, *mercury* is defined the most subtle, light, volatile, penetrating, and active part of all bodies. See SPIRIT.

MERCURY of metals, or of the philosophers, is a pure fluid substance in form of common running mercury, said to be found in all metals, and capable of being extracted from the same. See METAL.

The notion of *mercury* of metals, is founded on the common system of the chemists. That *mercury* or quick-silver is the basis, or matter of all metals; and that metals are only *mercury* fixed by a certain sulphur. See SULPHUR, &c.

Mr. Boyle assures us, he had a way of drawing a true, running mercury, or quick-silver from antimony. See ANTIMONY.

*Animated MERCURY* is quick-silver impregnated with some subtle and spirituous particles; so as to render it capable of growing hot, when mingled with gold. See AMALGAMA.

MERCURY also serves as a title for books, and papers of news; so called from the heathen deity Mercury, supposed the messenger of the gods. See JOURNAL.

Thus we have monthly *mercuries*; the French have a gallant *mercury*, &c.

## M E R

In a like sense, *mercury* is also figuratively applied to persons who make it their business to collect news, or to run about and distribute it.

MERCURY, in heraldry, denotes the purple colour in the coats of sovereign princes. See PURPLE.

MERCURY is sometimes also used for the Torricellian experiment, or barometer. See BAROMETER.

Though *mercury* be not ordinarily sustained in a tube above the height of twenty-eight or twenty-nine inches, yet M. Huygens has found, that *mercury* well purged, and in a close still place, will be sustained to the height of seventy-two inches; which is a phenomenon the philosophers are all at a loss to account for. See TORRICELLIAN experiment.

MERIDIAN, in astronomy, a great circle of the sphere, passing through the zenith, nadir, and poles of the world; and dividing the sphere into two hemispheres, the one eastern, and the other western. See CIRCLE and SPHERE.

Or, the *meridian* is a vertical circle, as A Z B N (*tab. astron. fig. 6.*) passing through the poles of the world, P and Q. See VERTICAL circle.

It is called *meridian*, from the latin *meridies*, noon, or mid-day, by reason when the sun is in this circle, it is noon in those places situate under it.

MERIDIAN, in geography, is a great circle, as P A Q D, (*tab. geography, fig. 7.*) passing through the poles of the earth P and Q; and any given place at Z. So that the plane of the terrestrial *meridian*, is in the plane of the celestial one.

Hence, 1. As the *meridian* invests the whole earth, there are several places situated under the same *meridian*. And, 2. As it is noon-tide whenever the centre of the sun is in the *meridian* of the heavens; and as the *meridian* of the earth is in the plane of the former: it follows, that it is noon, at the same time, in all places situate under the same *meridian*. 3. There are as many *meridians* on the earth, as there are points conceived in the equator. In effect, the *meridians* always change, as you change the longitude of the place; and may be said to be infinite: Each several place from east to west having its several *meridian*.

*First MERIDIAN*, is that from which the rest are accounted, reckoning from west to east.—The first *meridian* is the beginning of longitude. See LONGITUDE.

The fixing of a first *meridian* is a matter merely arbitrary; and hence different persons, nations, and ages, have fixed it differently; whence some confusion has arose in geography. The rule among the ancients was to make it pass through the place furthest to the west that was known. But the moderns knowing, that there is no such place in the earth as can be esteemed the most westerly; the way of computing the longitudes of places from one fixed point is much laid aside.

Ptolemy assumed the *meridian* that passes through the furthest of the Canary Islands as his first *meridian*; that being the most western place of the world then known. After him, as more countries were discovered in that quarter, the first *meridian* was removed further off. Some fixed it to the island of St. Nicholas, near Cape Verd; Hondius to the isle of St. James; others to the island del Corvo, one of the Azores. The latest geographers, particularly the Dutch, have pitched on the Pike of Teneriff; others on the isle of Palm, another of the Canaries; and, lastly, the French; by command of their king, on the island of Ferro, another of the Canaries.

But, without much regard to any of these rules, our geographers, and map-makers, frequently assume the *meridian* of the place where they live, or the capital of their country, for a first *meridian*, and thence reckon the longitudes of their places.

The astronomers in their calculations usually chuse the *meridian* of the place where their observations are made, for their first *meridian*; as Ptolemy at Alexandria; Tycho Brahe at Uranibourg; Riccioli at Bologna; Mr. Flamsteed at the royal observatory at Greenwich; the French at the observatory at Paris. See OBSERVATORY.

In the *Philosophical Transactions*, there is a suggestion, that the *meridians* vary, in time.—This seems very probable, from the old *meridian-line* in the church of St. Petronio at Bologna, which is found to vary no less than eight degrees from the true *meridian* of the place at this time; and from that of Tycho at Uranibourg, which M. Picart observes, varies eighteen minutes from the modern *meridian*. If there be any thing of truth in this hint, Dr. Wallis says, the change must arise from a change of the terrestrial poles, (here on earth, of the earth's diurnal motion) not of their pointing to this or that of the fixed stars: For if the poles of the diurnal motion remain fixed to the same place on the earth, the *meridians* which pass through these poles must remain the same.

But the notion of the changes of the *meridian* seems overthrown by an observation of M. Chazelles, of the French Academy of Sciences, who, when in Egypt, found that the four sides of a pyramid built three thousand years ago, still looked very exactly to the four cardinal points. A position which can never be looked upon as fortuitous!

MERIDIAN of a globe, or sphere, is the brazen circle, in which the globe hangs and turns. See GLOBE.

It is divided into four nineties, or three hundred and sixty degrees,

grees, beginning at the equinoctial: On it, each way, from the equinoctial, on the celestial globes, is counted the south and north declination of the sun or stars: And on the terrestrial globe, the latitude of places north or south. There are two points on this circle called the *poles*: and a diameter continued from thence through the centre of either globe, is called the *axis*, of the earth or heavens, on which they are supposed to turn round. See *POLE*, and *AXIS*.

On the terrestrial globes there are usually thirty-six *meridians* drawn; one through every tenth degree of the equator, or through every tenth degree of longitude.

The uses of this circle are, to set the globes to any particular latitude; to shew the sun's or a star's declination, right ascension, greatest latitude, &c. See *GLOBE*.

**MERIDIAN line**, an arch, or part, of the meridian of a place; terminated, each way, by the horizon.

Or, a *meridian line* is the intersection of the plane of the meridian of the place, with the plane of the horizon; vulgarly called a *north and south line*, because its direction is from one pole towards the other. See *MERIDIAN*.

The use of a *meridian line* in astronomy, geography, dialling, &c. is very great; and on its exactness all depends: Whence infinite pains have been taken by divers astronomers to have it to the last precision.—M. Cassini has distinguished himself by a *meridian line* drawn on the pavement in the church of St. Petronio at Bologna, the largest and most accurate in the world. In the roof of the church, a thousand inches above the pavement, is a little hole, through which the sun's image, when in the *meridian*, falling upon the *line*, marks his progress all the year. When finished, M. Cassini, by a public writing, informed the mathematicians of Europe, of a new oracle of Apollo, or the sun established in a temple, which might be consulted with entire confidence as to all difficulties in astronomy. See *SOLSTICE*, and *GNOMON*.

**To draw a MERIDIAN line**.—Knowing the south quarter pretty nearly, observe the latitude FE (*Tab. Astronomy*, fig. 8.) of some star on the eastern side thereof not far from the *meridian* HZRN. Then keeping the quadrant firm on its axis, so as the plummet may still cut the same degree, only directing it to the western side of the *meridian*, wait till you find the star has the same altitude as before, *fe*. Lastly, Bisect the angle ECE formed by the intersection of the two planes wherein the quadrant is placed at the time of the two observations, by the right line HR. This HR is a *meridian line*.

Or thus; On a horizontal plane, from the same centre C, (*Fig. 9.*) describe several arches of circles BA, *ba*, &c. And on the same centre C, erect a style or gnomon perpendicular to the plain ACB, a foot, or half a foot long. About the twenty-first of June, between the hours of nine and eleven in the morning, and between one and three after noon, observe the points, B, *b*, &c. A, *a*, wherein the shadow of the style terminates. Bisect the arches AB, *ab*, &c. in D, *d*, &c. If then the same right line DE bisect all the arches AB, *ab*, &c. it will be the *meridian line* sought.

In regard the extremity of the shadow is somewhat hard to determine, it is best to have the style flat a-top, and to drill a little hole, noting the lucid spot projected by it on the arches AB and *ab*, instead of the extremity of the shadow. Otherwise the circles may be made with yellow, instead of black, &c.

Several authors have invented particular instruments and methods for the describing of *meridian lines*, or rather for determining equal altitudes of the sun in the eastern and western parts of the heavens; as Mr. Grey, Mr. Derham, &c. in the *Philosophical Transactions*. But as the former of the methods above delivered, suffices for astronomical observations, and the latter for more ordinary occasions, we shall forbear to give any descriptions thereof.

From what has been shewn, it is evident that whenever the shadow of the style covers the *meridian line*, the centre of the sun is in the meridian; and therefore it is then noon.—And thence the use of a *meridian line* in adjusting the motion of clocks, &c. to the sun.

Hence also, if the *meridian line* be bisected by a right line OV, drawn perpendicularly through the point C; OV will be the intersection of the meridian, and first vertical; and, consequently, O will shew the east point, and V the west.

Lastly, if a style be erected perpendicularly in any other horizontal plane, and a signal be given when the shadow of the style covers the *meridian line* drawn in another plane, noting the apex or extremity of the shadow projected by the style, a line drawn from that point through that wherein the style is raised will be a *meridian line*. See *MERIDIAN altitude*.

**MERIDIAN line**, on a dial, is a right line arising from the intersection of the *meridian* of the place with the plane of the dial. See *DIAL*.

This is the line of twelve o'clock; and from hence the division of the hour-line begins.

**Magnetical MERIDIAN**, is a great circle passing through or by the magnetical poles; to which the magnetic needle, or needle of the mariners compass, if not otherwise hindered, conforms itself. See *MAGNET*, and *COMPASS*.

VOL. II. N°. XCVIII.

**MERIDIAN altitude** of the sun or stars, is their altitude when in the *meridian* of the place where they are observed. See *ALTITUDE*.

The *meridian altitude* may be defined an arch of a great circle perpendicular to the horizon, and comprehended between the horizon and the star then in the *meridian* of the place. See *SUN*, *STAR*, *PLANET*, &c.

**To take the MERIDIAN altitude of the stars**.—Astronomers make two principal kinds of observations of the stars; the one when they are in the *meridian*, and the other when in vertical circles. See *CELESTIAL observation*.

For *meridian observations*; there are two instruments principally used, the quadrant and gnomon. See *QUADRANT*, and *GNOMON*.

**To take the meridian altitude with a quadrant**; if the position of the *meridian* be known, and the plane of the astronomical quadrant be placed in the *meridian* line by means of the plumb-line suspended at the centre; the *meridian* altitudes of the stars, which are the principal observations whereon the whole art of astronomy is founded, may easily be determined.

The *meridian altitude* of a star may likewise be had by means of a pendulum clock, if the exact time of the star's passage by the *meridian* be known. Now, it must be observed, that stars have the same altitude for a minute before and after their passage by the *meridian*, if they be not in or near the zenith: But if they be, their altitudes must be taken every minute when they are near the *meridian*; and then their greatest altitudes will be the *meridian* altitudes sought.

As to the manner of observing, it is found very difficult to place the vane of the quadrant in the *meridian* exactly enough to take the *meridian altitude* of a star; for unless there be a convenient place, and a wall where the quadrant may be firmly fastened in the plane of the *meridian*, which is not easily had, we shall not have the true position of the *meridian* proper to observe the stars. It will be much easier therefore, on several accounts, to use the portable quadrant, by which the altitude of the star may be observed a little before its passage over the *meridian* every minute till its greatest altitude be found. Here though we have not the true position of the *meridian* by this means, yet we have the apparent *meridian* altitude of the star.

Though this method, in the general be very good, and free of any sensible error, yet in case a star passes by the *meridian* near the zenith, it proves somewhat defective: For in these kind of observations, the inconvenient situation of the observer; the variation of the star's azimuth several degrees in a little time; the alteration of the instrument, and the difficulty of replacing it vertically, will prevent the observations from being oftner than in every four minutes. But in each minute, the altitude varies about fifteen minutes of a degree, so that there will be the difference of a degree in the star's altitude between each observation. In such cases, therefore, it will be better to have the true position of the *meridian*, or the exact time wherein the star passes the *meridian*, in order either to place the instrument in the *meridian*, or to observe the altitude of the star the moment it passes the *meridian*.

**To find the MERIDIAN altitude of the sun**, &c.—by a *gnomon*, See *GNOMON*.—by other means, see *ALTITUDE*.

**MERIDIANI\***, in antiquity, is a name which the Romans gave to a kind of gladiators, who entered the arena about noon; after the *bestiarii*, who fought in the morning against beasts, had finished. See *GLADIATOR*.

\* They were thus called from *Meridies*, i. e. noon, the time when they exhibited their shews.

The *Meridiani* were a sort of artless combatants, who fought man with man, sword in hand: Hence Seneca takes occasion to observe, that the combats of the morning were full of humanity, compared with those which followed.

**MERIDIONAL distance**, in navigation, the same with *departure*, or easting and westing; being the difference of longitude between the *meridian*, under which the ship now is, and any other *meridian* she was under before. See *DEPARTURE*, and *LONGITUDE*.

**MERIDIONAL parts**, miles, or minutes, in navigation, are the parts by which the *meridians* in Mercator's chart do increase, as the parallels of latitude decrease. See *CHART*.

The co-sine of the latitude of any place being equal to the radius, or semi-diameter of that parallel, therefore in the true sea-chart, or nautical planisphere, this radius being the radius of the equinoctial, or whole sine of ninety degrees, the *meridional parts* at each degree of latitude must increase as the secants of the arch contained between that latitude and the equinoctial do decrease.

The tables therefore of *meridional parts* in books of navigation, are made by a continual addition of secants, calculated in some books (as in Sir Jonas Moor's tables) for every degree and minute of latitude; and these will serve, either to make or graduate a Mercator's chart, or to work the Mercator's sailing.

To use them, you must enter the table, with the degree of latitude at the head, and with the minute on the first column towards the left hand; and in the angle of meeting, you will have the *meridional parts*.

Having the latitudes of two places, to find the *meridional miles*,

or *minutes* between them: consider whether the places be, one under the equinoctial, and the other wide thereof; or the one on the one side the equinoctial, and the other on the other; or whether they both lie on the same side.

If one place lie under the equator, the *meridional minutes* next under the degree of latitude of the other place, is the *meridional* difference of latitude, or latitude enlarged.

If one be in north, and the other in south latitude; the *meridional minutes* corresponding to the two latitudes added together, give the *meridional minutes* between them.

Both places lying towards the same pole; subtract the *meridional parts* answering to the less latitude from those of the greater; the remainder gives the *meridional minutes*.

MERIT, in theology, is used to signify the moral goodness of the actions of men, and the reward due to them.

The Romish schoolmen distinguish two kinds of *merit* towards God: the one of *congruity*, the other of *condignity*.

MERIT of *congruity*, is, when there is no just proportion between the action, and the reward; but he who bestows the reward, supplies by his goodness or liberality what was wanting in the action.—Such is the *merit* of a son towards his father: but this is only *merit* in an improper sense.

MERIT of *condignity*, is, when there is an absolute equality, and a just estimation between the action, and the reward: as in the wages of a workman.

Those of the reformed religion disclaim all *merit of condignity* towards God: Even their best works do not merit any thing at his hands.—The doctrine of *condign merits* makes one of the great articles of controversy between the Romish and Reformed churches.

MERLON\*, in fortification, that part of the parapet which lies betwixt two embrasures. See PARAPET, and EMBRASURE.

\* The word comes from *merula*, or *merla*, which in the corrupt Latin was used for a battlement.

It is usually from eight to nine feet long on the side of the cannon, and six on the side of the field; about six feet high, and eighteen thick.

MERMAID, or MERMAN, a sea-creature frequently talked of, supposed half human, and half a fish. See MONSTER.

However naturalists may doubt of the reality of *mermen*, or *mermaids*, we have testimony enough to establish it. In the year 1187, as Larry informs us, such a monster was fished up in the county of Suffolk, and kept by the governor for six months. It bore so near a conformity with man, that nothing seemed wanting to it but speech. One day it took the opportunity of making its escape, and plunging into the sea, was never more heard of. *Hist. de Angleterre*, P. I. p. 403.

In the year 1430, after a huge tempest, which broke down the dykes in Holland, and made way for the sea into the meadows, &c. some girls of the town of Edam in West-Friesland, going in a boat to milk their cows, perceived a *mermaid* embarrassed in the mud, with a very little water. They took it into their boat, and brought it with them to Edam, dressed it in women's apparel, and taught it to spin. It fed like one of them, but could never be brought to offer at speech. Some time afterwards it was brought to Haerlem, where it lived for some years, though still shewing an inclination to the water. Parival relates, that they had given it some notion of a deity, and that it made its reverences very devoutly when ever it passed by a crucifix. *Delices de Hollande*.

In the year 1560, near the island of Manar, on the western coast of the island of Ceylon, some fishermen brought up at one draught of a net, seven *mermen* and *maids*; of which, several Jesuits, and among the rest, F. Hen. Henriques, and Dimas Bosquez, physician to the vice-roy of Goa, were witnesses. The physician, who examined them with a great deal of care, and made dissections thereof, asserts, that all the parts both internal and external, were found perfectly conformable to those of men. See the *Hist. de la compagnie de Jesus*, P. II. T. IV. N°. 276. where the relation is given at length.

We have another account well attested of a *merman*, near the great rock called Diamond, on the coast of Martinico. The persons who saw it, gave in a precise description of it before a notary. They affirmed that they saw it wipe its hand over its face, and even heard it blow its nose.

Another creature of the same species was caught in the Baltic in the year 1531, and sent as a present to Sigismund king of Poland, with whom it lived three days, and was seen by all the court. Another very young one was taken near Rocca de Sintra, as related by Damian Goes.

The king of Portugal and the grand master of the order of St. James, are said to have had a suit at law to determine which party these monsters belong to.

MERO *motu*. See the article EX *mero*.

MERSION. See IMMERSION, and EMERSION.

MERUIT.—*Quantum* MERUIT. See QUANTUM.

MESARÆUM, ΜΕΣΑΡΙΟΝ, in anatomy, the same with *mesenterium*. See MESENTERY.

MESARÆUM, is also used in a more restrained sense for a part, or division of the mesentery; being that fastened to the small guts. See MESENTERY.

That part of the mesentery which is fastened to the thick guts is called mesocolon. See MESOCOLON.

MESARAIC vessels, in the general sense, are the same with *mesenteric*. See MESENTERIC.

In common use, *mesaraic* is more frequently applied to the veins; and *mesenteric* to the arteries, of the mesentery.

MESENTERIC, or MESARAIC, an epithet given to two arteries arising from the descending aorta, and proceeding to the mesentery.

There is an upper, or superior *mesenteric*, which goes to the upper part of the mesentery; and a lower, or inferior *mesenteric*, which distributes itself through the lower part.—See *Tab. Anat. (Angeiol.) fig. 1. n. 43, 45*. See also ARTERY.

We have also a *mesenteric vein*, composed of an infinity of veins proceeding from the mesentery; which, with the vena splenica arising from the spleen, form the vena porta.

Anatomists also reckon a *mesenteric nerve*, which arises from the intercostal, and sends several branches to the mesentery. See NERVE.

MESENTERIC plexus, a plexus, or piece of net-work formed by the branches or ramifications of the par vagum.

The *plexus mesentericus magnus*, or great *mesenteric plexus*, is formed out of the concurrent branches of several other plexus's, and sends its nervous fibres through the whole mesentery along with the *mesaraic vessels*, which, with various circumlignations, they accompany to the intestines. See PLEXUS.

Omphalo-MESENTERIC. See the article OMPHALO-mesenteric.

MESENTERY\*, MESENTERIUM, or MESARÆUM, in anatomy, a fatty membranous body; thus called, as being placed in the middle of the intestines, which it connects to one another. See INTESTINES.

\* The word comes from the Greek μέσος, middle, and εντέρον, intestine, gut.

The *mesentery* is almost of a circular figure, with a narrow production, to which the end of the colon, and the beginning of the rectum, are tied.

It is about four fingers and a half in diameter: Its circumference, being full of plaits and foldings, is about three ells in length. The intestines are tied like a border on this circumference of the *mesentery*: There are three inches of the intestines thus fastened. See INTESTINES.

The *mesentery* itself is strongly tied to the three first vertebrae of the loins. It is composed of three laminæ; the inner, upon which the glands and fat lie, and the veins and arteries run, is its own proper membrane; and the other two, which cover each side of the proper membrane, come from the peritonæum. Between the two external laminæ of the *mesentery*, run the branches of the arteria mesenterica, superior and inferior, which bring the blood to the intestines; and the venæ mesaraicæ, which being branches of the porta, carry the blood back to the liver. Here the large branches of both arteries and veins communicating with one another, march directly to the guts; where, with the nerves from the plexus mesentericus, they divide into an infinite number of small branches, which spread themselves extremely finely upon the coats of the intestines. The venæ lactææ, and lymphatic vessels, run likewise upon the *mesentery*, in which there are also several vesicular glands; the biggest of which in the middle of the *mesentery*, is called *pancreas asellii*; these glands receive the lymph and chyle from the lacteal veins. See PANCREAS and LACTEAL.

The *mesentery* has been ordinarily divided into two parts, the mesaræum, and mesocolon. The first appended to the intestina tenuia; and the latter to the crassa.—But this is a division of no great moment.

The use of the *mesentery*, is, first, to gather the intestines into a narrow compass, that the course of the chyloferous vessels towards their common receptacle may be but short; to cover and protect them and the blood-vessels; and to connect and dispose the intestines, so as to secure them from any entanglement that might hinder their peristaltic motion.

MESN\*, or MEASNE, a term in law signifying him who is lord of a manor, and so hath tenants holding of him; yet he himself holds of a superior lord. See LORD.

\* The word is properly derived from *maïne*, quasi minor natus, because his tenure is derived from another, for whom he holds.

MESN, also denotes a writ, which lieth where there is a lord *mesn* and tenant; and the tenant is distrained for services due from the *mesn* to the superior lord.

MESOCOLON, ΜΕΣΟΚΟΛΟΝ, in anatomy, that part of the mesentery connected to the great guts, especially the colon. See MESENTERY.

The *mesocolon* lies in the midst of the colon, to which it is joined. Its lower part sticks to a part of the rectum.

MESOLABE, MESOLABIUM, a mathematical instrument invented by the ancients for finding two mean proportionals mechanically, which they could not come at geometrically. See PROPORTIONAL.

It consists of three parallelograms moving in a groove to certain intersections. Its figure is described by Eutochius in his commentary on Archimedes.

MESO-LOGARITHM, a term used by Kepler to signify the logarithms of the co-fines, and co-tangents: The former of which my lord Neper calls *anti-logarithms*, and the latter *differentials*.

## M E S

These are also called *artificial signs and tangents*. See LOGARITHM, CO-SINE, CO-TANGENT, ANTI-LOGARITHM, &c.

MESOPLEURII\*, in anatomy, the intercostal muscles. See INTERCOSTAL.

\* The word is derived from *μεσος*, *medius*, middle; and *πλευρον*, *costa*, rib.

MESO-PLEURII, is sometimes also used for the intermediate spaces between the costæ, or ribs. See RIBS.

MESSE, or MASS, MISSA. See MASS.

MESSENGERS, in the English polity, are carriers of letters and messages; more particularly, certain officers chiefly employed under the direction of the secretaries of state; always in readiness to be sent with all manner of dispatches, foreign, and domestic. See SECRETARY of state.

They are also employed, with the secretaries warrants, to take up persons for high treason, or other offences against the state, which do not so properly fall under the cognizance of the common law, and perhaps, are not proper to be divulged in the ordinary course of justice.

The prisoners they apprehend are usually kept at their own houses, for which they are allowed by the government 6 s. 8 d. per day. When they are dispatched abroad, they have an allowance for their journey, as stated, viz. to Paris 30 l. to Holland 25 l. to Edinburgh 30 l. to Ireland 30 l. and so to other places in proportion. Part of which money is advanced to them for their journey.

They wait twenty at a time, monthly, distributed as follows, viz. four at court, five at one secretary's office, five at the other, and two at the third office for North Britain, three at the council-office, and one at the lord chamberlain's of the household. Their posts, if purchased, are esteemed worth 300 l. Their standing salary is 45 l. per annum.

MESSENGERS of the exchequer, are officers attending the exchequer, in the nature of pursuivants. They are four in number. Their business is to attend the lord treasurer, carry his letters, precepts, &c.

MESSANGER of the press, a person who by order of the court searches printing-houses, booksellers shops, &c. in order to discover seditious books, &c.

MESSIAH\*, a term signifying anointed or facted; and in that sense applied to kings and priests: but, by way of eminence, to Jesus Christ, the Saviour promised by the prophets of the old law. See CHRIST.

\* The word comes from the Hebrew, *maschuach*, anointed, of the verb *masbach*, to anoint: whence Jesus Christ claims the title on a manifold account: 1°. As having been anointed king of kings from all ages. 2°. As chief of the prophets. 3°. As high-priest of the law of grace, or priest for ever after the order of Melchizedek.

The son of God is variously denominated according to his various qualities and attributes. He is called the *word*, as being the eternal son of the father, and consubstantial with him: *Christ*, *Χριστος*, a Greek term, signifying anointed, of the same import with the Hebrew *Messiah*; *Jesus*, i. e. saviour, of the Hebrew, *Jehoshua*, by reason he saves his people from their sins.—In effect, he is called *word*, as being the son of God; *Jesus*, as man; *Christ*, as being anointed; and *Messiah*, as being both God and man.

The Jews still wait for the coming of the *Messiah*; being infatuated with the notion of a temporal *Messiah* that is to be a mighty conqueror, and to subdue all the world. See PROPHECY, &c.

Jesus Christ asserts himself the *Messiah*. In St. John, iv. 25. the Samaritan woman says to Jesus, *I know that when Messiah comes, (who is called the Christ) he will tell us all things.* Jesus answered her, *I that speak to thee, am he.*

There are several impostors who have endeavoured to pass for *Messiahs*. J. Lent, a Dutchman, has written a history of false *Messiahs*: *De pseudomessias*. The first he mentions was one Barcochab, who appeared under the empire of Adrian. The last is rabbi Mordecai, who began to be talked of in 1682. A little before him, viz. in 1666, appeared Sabbethai Sebi, who was taken by the Turks, and turned Mahometan.

MESSIEURS, a French title of honour, or civility, lately introduced into our language; being the plural of *monsieur*, and equivalent to the English, *sirs*. See MONSIEUR, SIRE, &c. The French lawyers always begin their pleadings, and harangues with *messieurs*; which word is also frequently repeated in the course of their speeches; on which occasion it answers to our English word, *gentlemen*.

The French say, *Messieurs du parlement*; *du conseil*; *des comptes*, &c.

MESSUAGE, MESSUAGIUM, in law, a dwelling-house with some land adjoining, assigned for its use.

By the name of *messuage* may a garden, shop, mill, cottage, chamber, cellar, or the like, pass.

In Scotland, MESSUAGE, denotes what we call the *manor-house*; viz. the principal dwelling-house within any barony. See MANOR, MANSION, &c.

MESYMNIMUM, a name which the ancients give to a part of

## M E T

their tragedy; or to certain verses in their tragedies. See TRAGEDY.

The *mesymnium* was a kind of burden, as *Io Pæan*; *O Dithyrambe*; *Hymen*, *O Hymenæe*, or the like; which when placed at the end of a strophe, was called *epymnium*; and when inserted in the middle of a strophe, *mesymnium*. See STROPHE, and CHORUS.

METACARPUS\*, or METACARPIUM, in anatomy, that part of the hand between the wrist and the fingers.—See Tab. Anat. (Osteol.) fig. 3. n. 10. fig. 7. n. 13. See also HAND.

\* The word comes from the Greek *μετα*, *post*, behind; and *καρπος*, *manus*, hand. See CARPUS.

The *metacarpus* consists of four bones, which answer to the four fingers; whereof that which sustains the fore-finger is the biggest and longest. They are all round and long, a little convex towards the back of the hand, and concave and plain towards the palm: They are hollow in the middle, and full of marrow; they touch one another only at their extremities, leaving spaces in their middle, in which lie the muscoli interossei. See INTEROSSEI.

In their upper end there is a sinus, which receives the bones of the wrist; their lower extremity is round, and is received into the sinus of the first bones of the fingers. See FINGER. The inner part of the *metacarpus* is called the *palm*, and the outer the *back of the hand*. See PALM, &c.

METACHRONISM, in chronology, an error in computation of time, either on the side of defect, or excess. See CHRONOLOGY, ANACHRONISM, &c.

METACISM, METACISMUS, in grammar, a defect in the pronunciation of the letter *M*.

Isidore represents the *metacism* as a final *m*, followed by a vowel; as *bonum aurum*, *Beiblehem erat*, &c.

METACONDYLI, is used by some authors for the outmost bones, or joints of the fingers, next the nails. See FINGER, and CONDYLUS.

METAL, METALLON, in natural history, a simple, ponderous, shining, fixt, fossil body, that fuses, and becomes fluid, by fire, and by cold coagulates and hardens into a solid mass, capable of being distended under the hammer. See FOSSIL.

*Metal* is said to be *simple*, as it may be affirmed of every the minutest particle of a *metal*, e. gr. a grain of gold, that it is gold, or has all the properties of gold. See GOLD.—*Fusible* by fire, that is, when exposed to a great fire, it dissolves into parts which are easily moveable among themselves, or are in actual motion. See FUSION.—*Fixt*, i. e. bearing the fire without flying off in vapours: Though it is only to a certain degree that *metals* are fixt; for by the large burning-glasses of Mess. Tschirnhausen and Vilette, all *metals* are found to evaporate. See FIXITY, VOLATILITY, BURNING-glass, &c.

Such is the proper idea of *metals*, which is not applicable to any other body in nature: for a diamond, or other stone, though a simple body, is not fusible in the fire, nor capable of being stretched under the hammer. See DIAMOND. And salt, though dissolvable by fire, is not malleable, but breaks under the hammer. See SALT, &c.

There are indeed certain woods which yield in some measure to the hammer; but then they fall to dust in the fire: and so of the rest. See MALLEABLE, &c.

We find but six *metals* in all nature, viz. gold, lead, silver, copper, iron, and tin. See the nature, characters, production, uses, &c. of each, under its proper article; GOLD, LEAD, SILVER, COPPER, IRON, and TIN.

To these a seventh *metal* is usually added, viz. mercury, or quick-silver; but improper, as it has not all the characters of a *metal*, nor scarce any thing in common with the other *metals*, except weight and similarity of parts. See MERCURY, &c.

Thus it is neither dissolvable by fire, malleable, nor fixt: In effect, it seems to constitute a peculiar class of fossils, and is rather the mother, or basis of all *metals*, than a *metal* itself.—However, it is usually reckoned among them, and as it wants nothing to render it a *metal*, but an additional sulphur to fix and connect its parts together, it may without any great harm be considered under that class.

The common radical character of *metals* is, that of all known bodies, they are the heaviest. By Dr. Halley's experiments, the weight of gold to that of glass is determined to be as 9 to 1; and the weight of tin, the lightest of all *metals*, to that of gold, as 7 to 19; which considerably surpasses the weight of all stones, marbles, gems and other the most solid bodies, as appears from the tables of specific gravities. Nor is there any body in nature but a *metal*, that is one third of the weight of gold. See SPECIFIC gravity.

The Royal Society furnish us with various experiments of this kind. The weights of the several *metals*, and other solids, they have examined hydrostatically, by weighing them in air and in water: and the weights of the fluids by weighing an equal portion of each. By such experiments they find, that taking the same weights of water and gold, the bulk or magnitude of the former is to the latter as 19636 to 1000; consequently that the weight of gold is to water nearly as 19 to 1.

The

# M E T

The specific weight of the several *metals* by this means determined, stands thus :

Gold	19636	Iron	7852
Quicksilver	14019	Tin	7321
Lead	11345	Granate	3978
Silver	10535	Water	1000
Copper	8843	Air	17

The cubic inch of	Ounces.	Drams.	Grains.
Gold	12	2	52
Quicksilver	8	6	8
Lead	7	3	30
Silver	6	5	28
Copper	5	6	36
Iron	5	1	24
Tin	4	6	17

As to the origin and formation of METALS, various are the sentiments of philosophers, ancient and modern.—M. Tournefort is of opinion, that *metals*, as well as all other minerals, have their origin from seeds, like plants; that they have vessels with juices circulating in them, &c. See STONE, and MINERAL.

Plato will have the cause of *metals* to be a humid vapour, inclosed in the bowels of the earth, which being variously intermixed with parts of the earth, produces various *metals*. Plo- tin maintains sulphur to be the father of *metals*; and an oleaginous viscous humour, the mother. Lidyat endeavours to prove all *metals* generated by a subterranean fire; urging, among other reasons, that many *metals*, when taken out of the earth, are exceedingly hot. Du Hamel shews, that *metals* do not take their rise either from any vapourous exhalation, or from water, or from earth; but are generated of mercury, sulphur, and salt. He adds, that *metals* take their matter and weight from the mercury, (See MERCURY) and their tincture and form from sulphur. See SULPHUR.

The same author owns the first rudiment of a *metal* to be a saline substance swimming in water, which is by little and little carried off. By how much the terrestrial parts are more exquisitely mixed with the aqueous or humid, by so much is the *metal* more heavy and firm, as having fewer and smaller pores. Hence its ductility: for its parts being extremely small, dense, and complicated, may be drawn out into a very spacious surface. On which account it is, that gold exceeds all other *metals* both in weight and ductility; hence also its fixity, its parts being too close and dense to be exhaled. The water defends the earth from being burnt, and the earth the water from flying off; neither forsakes the other, but each is bound in an undissolvable knot. The moisture gives ductility, the earth solidity. Where the mixture is less perfect, whether the earth or the water prevail, the *metal* will neither have so much weight, as having larger pores; nor will it bear the fire so well. For if the earth prevail, as in iron, or the water, as in lead; heat will set the one at liberty from the other; the moisture evaporates, and the earth is reduced into scoria, &c.

Dr. Woodward maintains, that all *metals* now found in the strata of the earth owe their present condition to the deluge; when, he also imagines, the strata of stone, earth, marble, &c. were formed. See DELUGE.

The *metallic* and mineral matter now found in the perpendicular intervals or fissures of the several strata, whereof the earth is composed, was, according to him, at the time of the deluge, lodged in the bodies of those strata; and brought thence, and transmitted into these intervals since that time; the intervals themselves not existing, till the strata were formed and broke again, to let the water from the earth. See STRATA.

Now the water, which, he imagines, is constantly ascending from the abyss (See ABYSS) towards the surface of the earth, continually pervading the strata, detaches out of their pores and interstices such *metallic* and mineral corpuscles as it finds loose in its way, carrying them along with it to the perpendicular intervals, where having a freer passage than before, it deserts them, and leaves them in those intervals. And this he takes to be the way in which all *metals* now found in those places, were brought thither, and still grow.

Those in the strata, however, he observes, do not nor can grow; but, on the contrary, are continually lessened and diminished, by so much as has been conveyed into the perpendicular intervals, and brought forth of the surface of the earth by springs and exhalations from the abyss, &c. See FOSSIL.

The same ingenious author complains of the great uncertainty and inconstancy in the mineral and *metallic* kingdom; neither colour, figure, nor situation in the earth, being to be depended on, so as to make any positive judgment from them.—A pyrites or marcasite, for instance, shall have the colour and brightness of gold or silver, and yet afford nothing but a little vitriol and sulphur; while a pebble in appearance shall have a mixture of a valuable *metal* in it. It is common too, to find the same *metal* shot into a great number of different forms, as well as to find different kinds of *metal* of the same form. And as to their place in the earth, there is the same uncertainty; being sometimes found in the perpendicular fissures or intervals of the strata sometimes interspersed in the bodies of the strata, and sometimes

# M E T

in both. The same *metals* are also placed indifferently in all kind of terrestrial matter, or in strata of very different natures. They are frequently intermixed with each other, so that it is a rare thing to find any of them pure and simple; but copper and iron shall be in the same mass, gold and copper, silver and lead, tin and lead; nay, sometimes all six together in the same lump. See MINERAL.

The French chymists have been very curious in their inquiries into the nature and production of *metals*.—M. Geoffroy, from a mixture of sulphur with a vitriolic salt, and an argillous earth, brought an iron, which he maintained to be a new production, or a composition resulting from the assemblage of certain principles which existed separately in the ingredients that formed the *metal*; in a word, that it was an artificial iron. And observing that there were parcels of this *metal* in the coloured ashes of plants, and of most other inflammable substances, he concluded that it might be formed there also by the union of the same three principles.

This was opposed by M. Lemery the younger, who maintained that the iron contained in the ashes of plants, was not formed there by calcination, but was really existent in the plants themselves; being raised in their vessels along with the juices of the earth; and further, that all the ingredients whereof M. Geoffroy's artificial iron was formed, do really contain iron in themselves, either in smaller or larger quantities: Not the argilla only, where the iron is easily discovered by an animated knife; nor the oil of vitriol, which is drawn from a mineral the ground whereof is iron; but also linseed-oil, whereof Mr. Geoffroy's sulphur was made; and even that of turpentine, sweet almonds, &c. relating withal the operations whereby each of those oils may be reduced to an earth wherein is iron.

To this it was answered, that in what manner soever iron be procured from the several ingredients separately, there will be still found infinitely less in them, than when mixed; and that of consequence the mixture produces iron. That as for oils, it is evident they are not simple substances, but are composed of an earth, an acid, and a sulphurous or inflammable part; which are the three precise principles required for the formation of iron: so that, according to all appearances, it is of an assemblage of those sulphurs, salts, and earth in the oil, that the iron is formed by calcination; and therefore that the means used to the iron in the ingredients, are the very same with those by which it is composed.

Hence it appears, that vegetable matters contain the principles of minerals. But M. Geoffroy goes further: and to support his doctrine of the production of *metals*, undertakes to prove, that the principles of vegetables, and those of minerals, are essentially the same; and that one may readily, and with ease, decompose minerals, by separating their principles, and compound them again, by substituting principles taken from vegetables in lieu of those taken away.

To clear this point, he examines and compares the principles of mineral and vegetable salts. The principal in the mineral class, are nitre, sea-salt, and vitriol: All which salts we find in plants. On the other hand, the essential salt of the parietaria is wholly nitrous, and melts on the coals like salt-petre. The fixt salts of the carduus benedictus, ablinthium, kali, &c. contain a great deal of sea-salt, which crystallizes in cubes, and precipitates on the coals. Add, that the greatest part of the fixt salts of plants calcined to a certain degree, yield a strong smell of sulphur, which can proceed from nothing but a vitriolic salt, rarefied and volatilized by the oil of the plant. By these salts we may be able to judge of all the other salts of plants; for the volatile salts are nothing else but fixed salts disengaged from the grossest part of their earth, and joined with parts of oil. See SALT.

Further, there is scarce any reason to doubt, that the acid juices drawn from vegetables are of the same nature with the mineral acids; with this only difference, that the acids of plants have been extremely rarefied by fermentation, united so closely with sulphurs, that it is not without a great deal of difficulty that they are separated.

Thus, distilled vinegar, which we make no scruple of ranking among the vitriolic acids; does only differ from spirit of sulphur, spirit of vitriol, or even the caustic oil of vitriol, in that the acids in the vinegar are diffused among a great deal of phlegm, and strongly united to a great deal of oil, which yet may be separated. By dissolving copper in the acid of vinegar, separated as much as possible from its oil, there are formed crystals, like in figure to those of blue vitriol. From all which it appears, that the salts of plants do not differ essentially from those of minerals.

For sulphurs, the inflammable or sulphurous principle is the same in vegetables as in minerals. And M. Geoffroy even shews, that the principle of inflammability in common sulphur, is the same with that which renders the fat of animals, the oils and resins of plants, and the bitumens of the earth, inflammable. To which he adds, that this same sulphurous principle is not only likewise found in metallic substances, but that it is this which gives them their fusibility, ductility, and metalline forms. Thus antimony, which is a substance approaching the nearest

of

of any to a *metal*, is little else but a burning sulphur. By exhaling this, it loses its *metallic* form, and turns to a kind of grey ashes, which being melted, instead of *metal* become glass. By melting this over again, and adding to it some inflammable matter, as tartar, it returns into a regulus.

As to the species of METALS, there are four which the chemists call *imperfect*, because their principles are not bound so fast together, but that the force of a common fire destroys them; these are iron, copper, lead, and tin; the others, which are proof against common fire, are gold and silver, called *perfect metals*.

In the four first it is easy to see the principle of inflammability: They become all fusible by the addition of salt-petre, either in a greater or less degree. Iron is that wherein this is the most visible; next, tin; then copper and lead.—But the principle is more conspicuous still, in the dust or small filings of the *metals*, let fall in the flame of a candle, than in the lump.

For gold and silver, the sulphurous principle is not so obvious. No heat but that of the sun collected into a focus, is able to decompose them. But no doubt they have the same principles with the other *metals*, though not so easily seen.—In gold, as well as in the imperfect *metals*, the basis is an earth capable of vitrification, as appears by the glass remaining after the calcination of gold in a burning-glass; and there is reason to believe, that the greatest part of what is exhaled in smoke during the operation, is the sulphurous principle mixed with salts.

As to silver, there is something in it extremely various. When purified with antimony, it vitrifies by the burning-glass; but if purified with lead, it leaves nothing behind it but grey ashes.—

The basis of this *metal* is doubtless an earth capable of vitrification; and what exhales in smoke, is apparently a mixture of sulphur, salts, and a little earth volatilized by the fire. See SULPHUR.

From all which, and many more observations of the same kind, M. Geoffroy ventures to draw the following conclusions. That the substances whereof *metals* are composed, do not differ essentially from those which compose vegetables.—That the imperfect *metals* are composed of a sulphur, vitriolic salt, and vitrifiable earth.—That this sulphurous principle is more or less strongly joined with the other principles; very strongly in gold and in silver, less in antimony, and very little in mineral sulphur.—That the principle of inflammability may be separated from *metallic* substances, either by culinary fire, or by the sun.—That the *metal* thus despoiled of its principle, is converted into ashes; and that these ashes, pursued farther with a violent fire, vitrify; and that such ashes or glasses, by the application of some inflammable matter, resume the *metallic* form they had lost.—That it is by this means linseed-oil turns argilla into iron.—

That if we knew all the other *metallic* earths, they might likewise be immediately converted into *metals*, by the projection of some inflammable matter.—That it is the saline and earthy parts found in oil of vitriol, that furnish the earthy vitrifiable part which makes the basis or ground of iron, and that it receives the *metallic* form from the sulphurous principle of the oil.—That the iron found in the ashes of plants, was produced there in the same manner: And, That it is a composition of the vitrifiable earth of the plants, the acid of those plants, and their oily or inflammable principle.

The same author, the better to ascertain the constituent parts of *metals*, made a great number of experiments on them with the duke of Orleans's large burning-glass; the result whereof falls in with, and confirms the doctrine laid down above.—From those experiments, he gathers, That the four *metals* which we call *imperfect*, viz. iron, copper, tin, and lead, are composed of a sulphur or oily substance, capable of burning, and a *metallic* earth, capable of vitrification.—That from this sulphur proceed the opacity, brightness, and malleability of a *metal*.—That this *metallic* sulphur does not appear at all different from the oil or sulphur of vegetables, or even animals; and that it is the same in mercury as in the four imperfect *metals*.—That these four *metals* have for their basis an earth susceptible of vitrification; that this earth is different in each of the four *metals*, in that it vitrifies differently in each; and that on this difference in vitrifying, depends the difference of *metals*. See VITRIFICATION.

The learned Boerhaave, after an accurate survey of the several *metals*, their characters, properties, preparations, uses, &c. draws the following corollaries concerning the general nature of *metals*. 1°. That which distinguishes *metals* from all other bodies, as well as from each other, is their heaviness: Though every *metal* has its peculiar weight; which no art is able to imitate, and which depends, as Helmont and the chemists express it, on the anatic homogeneity of their parts. Now, the later philosophers have proved, that all corporeal magnitude has just so much reality in it, as weight; and therefore if you have found the heaviness of any *metal*, you have at the same time found its corporeity. Sir Isaac Newton treating of gravity, and Huygens of the pendulum, shew that weight and reality are correspondent. See WEIGHT, and GRAVITY.

2°. The *metals* appear to be simple, yet are really compounds. Their component principles, according to the ancients, are sulphur and mercury; to which some of the moderns have added salt: but it is certain salt is no constituent part, or ingredient

Vol. II. No. 98.

of *metals*, but rather something external adhering to them. All *metals* consist of two parts, or principles; mercury as the basis or matter; and sulphur as the binder or cement: the first, the substratum, or *metallic* matter; and the second, that which renders it fixed and malleable. The mercury, it is to be noted, is the same with our quick-silver, only defæcate, and clear of any heterogeneous matter; whereas the common quick-silver is always mixed. As to the sulphur, it is not the vulgar fossil sulphur, but a peculiar sort of matter specifically denominated *sulphur of metals*, concluded by some of our latest, and best chemists, particularly M. Homberg, to be fire; which being mixed with the mercury, fixes it, and according to the different degrees of its union and cohesion therewith, produces different *metals*. See MERCURY, SULPHUR, FIRE, &c.

This doctrine of the composition of *metals* is confirmed by an experiment of Mr. Boyle, who after having retained mercury a long time in a moderate fire, took a piece of gold out of it, which it was apparent was not in the mercury before it was exposed to the fire. M. Homberg has an experiment to the same effect; from which he concludes, that gold consists of a sulphurous igneous part, and a heavy mercurial part fixed thereby; and that upon taking away the sulphurous or fiery part, the gold is converted into fluid mercury. See MERCURY.

3°. All *metals* must first be mercury, ere they be gold; and the thing superadded to common mercury, whereby it is prevented from becoming gold, is a sharp volatile body, which, when heated, becomes corrosive, and emits fumes; which are the properties of the fossil sulphur.

4°. If any *metal*, or other body, could be found, that only differed from gold in its wanting weight, it were impossible ever to make gold of it; and, on the contrary, if a body could be had that is as heavy as gold, all the other properties, as colour, fixity, ductility, &c. might easily be added. And hence the more knowing among the alchemists hold the primary matter of gold to be quick-silver; which, say they, is gold at heart, as coming nearest to gold in point of specific gravity. Only there is a corrosive body, i. e. sulphur, adhering to it, which, if it were separated, you would have gold; or if it were only inverted, silver.

And accordingly on such principles whoever would make gold out of any other foreign matter, must remember, that the more his matter differs from mercury in weight, &c. the less gold it will make. See PHILOSOPHER'S Stone.

5°. Therefore *metals* are transmutable into one another: for if mercury be the common matter of all *metals*, and if all the difference lie in the fixing spirit of sulphur, which, as it is less or more subtle or pure, constitutes this or that *metal*; it is no way improbable they should be transmuted by a purer fixing sulphur taking place of a corrosive one, and fixing the matter into a more perfect *metal*. See TRANSMUTATION.

6°. The purest *metals* result of the purest and most defæcate mercury, and the smallest quantity of the subtlest sulphur. Hence, mercury of gold is heavier than common mercury, and has always some impure part that is lighter than gold; and could that be taken away, and the fixing spirit be added, it would become heavier than gold.

7°. The imperfect *metals* consist of impure mercury and imperfect sulphur, with some other variable heterogeneous matter in it: This, fused by the fire, emits a fume which whitens copper, after which the sulphur exhales yet further. The reality of such a third matter is evinced hence, that all these baser *metals* are resolvable not only into mercury and sulphur, but also into scoria or fordes, which are lighter and more earthy than either of the other, and accordingly swim therein.

8°. Upon the whole it appears, that in the three nobler *metals*, gold, mercury, and silver, it is principally the greater or less proportion of the sulphur to the mercury, that determines them to be gold, mercury, or silver: That it is by this proportion those several *metals* are defined and denominated; and that from this difference of proportion, flow all the specific differences of colour, weight, fixity, ductility, volatility, fusibility, solubility, salubrity, &c.

9°. That in the other baser *metals*, besides this different proportion of the two principles, there intervenes another cause of diversity, viz. a third principle, or matter of an earthy kind, and very different from either of the rest; which adhering to the pure elemental sulphur, corrupts and adulterates, and variously modifies it: And from the different circumstances of this third principle, considered along with those of the sulphur itself, result the specific differences of the more imperfect *metals* as to weight, colour, &c.

Bath METAL, called also Princes METAL, is a kind of factitious *metal*, composed of the finest and purest brass mixed with tin, or rather with some mineral, as zinc; whereby it becomes more disposed to receive a polish, lustre, &c. as also fitter to be gilt. It is said to have been invented by prince Rupert, whence its name. See ZINC.

Bell METAL, is a composition of copper and tin melted together. See BELL.

The ordinary proportion is twenty-two or twenty-three pounds of tin to an hundred weight of copper.—Some add lead and brass to the composition. See BRASS.

**Blueing of METALS.** See the article BLUEING.

**Painting on METALS.** See the article PAINTING.

**Rust of METALS.** See the article RUST.

**Line of METALS.**—On Gunter's Sector, are sometimes two lines thus called, and noted with the characters of the seven metals, ☉, ♀, ♀, ♀, ♂, ♀, and ♀; their use is to give the proportions between the several *metals* as to their magnitudes and weights. See SECTOR.

**To be laid under METAL,** in gunnery, is when the mouth of a gun-lies lower than her breech.

**METAL,** in heraldry.—There are two *metals* used in heraldry, by way of colours, *viz.* gold and silver; in blazon, called *or*, and *argent*. See OR and ARGENT.

In the common painting of arms, these *metals* are represented by white and yellow, which are the natural colour of those *metals*. See COLOUR.

In engraving, gold is expressed by dotting the coat, &c. all over; silver, by leaving it quite blank.

It is a general rule in heraldry, never to place *metal* upon *metal*, nor colour on colour: So that if the field be one of the *metals*, the bearing must be of some colour, and *vice versa*; otherwise the arms are false: though this rule admits of some exceptions. See COLOUR.

**METALLIC,** or **METALLINE,** an adjective applied to something that bears a relation to *metals*. See METAL.

Painting in enamel is performed with *metallic* colours, that is, with such as come from *metals*, or are made with *metals*; no other being able to endure the fire. See ENAMEL.

F. Romani has published a *metallic* history of the popes. La France Metallique, is a Book of medals mostly imaginary, pretended to be taken from the cabinets of the curious, where they never were, by Jaques de Bie, engraver. M. Bizot has also published the *metallic* history of Holland.

**METALLIC mines.** See the article MINE.

**METALLIC vitriols.** See the article VITRIOL.

**METALLORUM crocus.** See the article CROCUS.

**Sulphur METALLORUM.** See the article SULPHUR.

**METALLURGIA,** the art of *metals*, that is, of preparing and working *metals*, from the glebe or mineral, to the utensil. See METAL.

The *metallurgia* includes what relates to the finding of the metallic glebe, or ore in the mine; the judging of its kind, richness, and the proportions of metal therein; the digging and separating it from the earth, and other matters; and the purifying and disposing it into a compleat, pure, malleable metal. See MINE, and MINERAL.

Boerhaave divides *metallurgia* into four parts. The first teaches how *metals* grow in the mine, how they are discovered, and how procured out of the same. The second how to separate the metallic from the other matter of the ore. The third, how to reduce the separated matter to its simplicity and ductility. The fourth, to work, gild, polish, and imitate the finer *metals* in the coarser.

**METAMORPHISTS,** a sect of heretics in the XVIth century, whose distinguishing tenet was, That the body of Jesus Christ was, upon his ascension into heaven, changed, and metamorphosed into God.

**METAMORPHOSIS\*,** *transformation*; the change of a person or thing into another form. See TRANSFORMATION.

\* The word is Greek, *Μεταμορφωσις*; formed of *μετα*, change, or removal from one place or state to another; and *μορφη*, form, figure.

The ancients held two kinds of *metamorphoses*: the one real, the other apparent. The *metamorphosis* of Jupiter into a bull, and of Minerva into an old woman, were only apparent. That of Lycaon into a wolf, and of Arachne into a spider, were of the real kind.

Most of the ancient *metamorphoses* include some allegorical meaning, relating either to physics or morality.—Ovid's *metamorphoses* is a collection of histories of such transformations, poetically related.—Some authors are of opinion, that a great part of the ancient philosophy is couched under them; and Dr. Hooke has made an attempt to unriddle, and lay open several of them.

**METAPHOR\*,** **METAPHORA,** in rhetoric, a figure of speech whereby a word is transferred from its proper signification, to another: or, whereby the proper denomination of one thing is applied to another; which other thing is more elegantly explained by this tralatitious or foreign name, than by that which naturally belongs to it. See TROPE.

\* The word comes from the Greek *μεταφορα*, translation, or displacing; of *μετα*, trans, and *φερω*, I bear, or carry.

As, when we say, the light of the understanding; to burn with zeal; to float between hope and despair, &c.

The *metaphor* is the most common of all the figures of speech; and is that usually meant when we say a thing is spoken figuratively. See FIGURE.

The *metaphor* is a short simile: an image being thereby called from its proper subject to give the resemblance of another. See SIMILE.—An allegory is no more than a continued *metaphor*. See ALLEGORY.

The sources or places whence *metaphors* are drawn, are innu-

merable: They may be fetched from divine matters; thus Cicero calls Plato our *God*, *deus ille noster Plato*. From the elements; as a *torrent* of eloquence. From plants; as where virtue has taken *root*. From artificial things; as where Appian is called the *cymbal* of the world; Longinus, a *living library*; Pertinax, fortune's *foot-ball*, &c.

Quintilian distinguishes *metaphors* into four kinds: The first, when a word is transferred from one animal to another; as when Livy says, that Cato used to *bark* at Scipio: or, when our Saviour calls Herod, *fox*. The second, when the word is transferred from one inanimate to another; as *bridle*, for *laws*. The third, when inanimates are applied to animates; as the *flower* of youth. And the last, when animates are applied to inanimates; as the river *disdained* its bounds.

As the *metaphor* is intended to set things before the eyes; it becomes so much the more perfect, as it shews them the more vividly, by representing them in motion and action. A *metaphor* should have nothing in it either coarse or shocking, or that may raise it above the simplicity of nature: Nor should it appear a *metaphor* to any but those who view it very closely. A *metaphor* should never be carried too far; for in that case, it degenerates into puerility.—*Metaphors* should always be followed in the same kind; they become unnatural, when different images are introduced.—In all *metaphorical* dictions, there should be a kind of unity, so that the different words used, may have a kind of suitableness to each other: Different ideas are always absurd: As in this instance; The church was besieged with a deluge of troubles: where the two images, *siege* and *deluge*, have no relation.

There is nothing young writers are more faulty in, than the indiscreet use of *metaphors*: Those who affect the marvellous, are eternally on the metaphorical strain; nor know any bounds, or restraint. They who understand them best, use them with the greatest reserve. Mr. Addison proposes it as a rule for writers, to imagine their *metaphors* actually painted before them, and to view and examine the justness of their application and assemblage under those circumstances; throwing every thing out of the writing, but what might be retained in the picture. Card. Perron prescribes this general rule for *metaphors*; that they must always descend from the genus to the species; and never go backwards from the species to the genus: Thus we say figuratively, the *bonds of society*; and not the *human cords* which tie us together: *Bond* being a genus, and *cord* a species.

**METAPHRAS**<sup>t</sup>, **METAPHRAS**<sup>tes</sup>, a translator, or person who renders an author into another form or another language, word for word. See TRANSLATION.

A *metaphrase*, *μεταφρασις*, usually signifies something more than either a paraphrase, or a translation: According to Baillet, a *metaphrase* implies a translator, glossator, and interpolator, all at once. See PARAPHRASE, &c.

**METAPHYSICS\*,** **METAPHYSICA,** *transnaturalis*; a branch of science, about whose nature and idea, there is some difference among authors. See SCIENCE.

\* The word is formed of the preposition *μετα*, *trans*, beyond, or above; and *Φυσις*, nature, or *Φυσικη*, natural.

Some define *metaphysics*, that part of science which considers spirits, and immaterial beings; which others chuse to distinguish by the name of *pneumatics*. See SPIRIT, and PNEUMATICS. Others, keeping closer to the etymology of the word, explain *metaphysics* by *trans-natural*, or *præter-natural*, or even *post-natural-philosophy*.

Others, with more propriety, conceive *metaphysics* to be what some others call *ontology*, or *ontosophy*, *i. e.* the doctrine *de ente*, or of being, *quatenus* being. See ONTOLOGY, and ABSTRACTION.

In the same view, some philosophers call this science by the name *philosophia*, or *scientia generalis*, as being the foundation, or, as it were, the *stamen* or root from whence all the other parts of philosophy arise, and wherein they all meet; its object being *being* in the abstract, or general, not restrained to this or that species of beings; not to spirit any more than body: So that the doctrines of *metaphysics*, are applicable to all beings whatever. See ENS.

Philosophers again, are divided as to the notion of a science *de ente* in general. Some hold it real, precise, and solid enough to be demonstrated; others judge it too obscure, faint, and confused to be admitted into philosophy.

Being, abstracted from every sort or species of being, is certainly a very vague term; and does not seem to give footing enough for a science: We do not see how it can affect the mind as an object. Add, that the common *metaphysics* cannot demonstrate any part of its subject, but assumes the whole: There are no principles, or axioms whereon to demonstrate *metaphysics*, which contain the principles of all other sciences. See MATHEMATICS.

The first who wrote professedly on the subject of *metaphysics* is Aristotle. Indeed he is the first who uses the word: *Μετα τα Φυσικα*, is the title of his books, which some of his commentators will have to signify no more than *after the books of physics*. M. du Hamel, taking the preposition *μετα* in the sense of *post*, is even of opinion that the word was coined by Aristotle's

Aristotle's followers; and that the word was unknown to Aristotle.

Aristotle's *metaphysics* seem to have been intended for a kind of natural theology. F. Malebranche and Mr. Locke have wrote much more clearly and consistently of *metaphysics*, than any of the ancients. See UNITY, MODE, TRUTH, DURATION, &c.

**METAPHYSICAL**, something belonging to *metaphysics*. See **METAPHYSICS**.

The word is also used to denote something subtle, abstract, and refined.—In which sense we say, such a reasoning; such a proof, is too *metaphysical*, &c.

A *metaphysical* case, is an imaginary or chimerical case, which can scarce ever happen, or not without much difficulty; and which ought not to be laid down as a rule for common occasions.

**METAPHYSICAL certitude**. See **CERTITUDE**.

**METAPHYSICAL distinction**. See **DISTINCTION**.

**METAPHYSICAL evidence**. See **EVIDENCE**.

**METAPHYSICAL form**. See **FORM**.

**METAPHYSICAL perfection**. See **PERFECTION**.

**METAPHYSICAL possible**. See **POSSIBLE**.

**METAPHYSICAL universality**. See **UNIVERSALITY**.

**METAPLASM**\*, **METAPLASMUS**, in grammar, a transmutation, or change made in a word, by adding, retrenching, or altering a letter or syllable thereof.

\* The word comes from the Greek μεταπλάσμος, which signifies the same; compounded of μετα and πλάσσω, *finger*.

**METASTASIS**, **METAΣΤΑΣΙΣ**, in medicine, the removal of a morbid humour from one part to another; frequently observed in nervous cases.

A *metastasis*, or translation, is sometimes also found in the grosser humours; the fluent blood taking up digested matter from one part, and disposing it upon another. See **FLUXION**.

**METATARSUS**\*, in anatomy, that part of the human skeleton, containing the middle of the foot.—See *Tab. Anat. (Osteol.) fig. 3. n. 30. fig. 7. lit. e. e.* See also **FOOT**.

\* The word comes from μετα, *trans*, beyond; and τάρσος. See **TARSUS**.

The *metatarsus* consists of five bones, reaching from the heel to the toes; whereof that which sustains the great toe, is the thickest: and that which sustains the next toe, the longest. The rest grow, each shorter than other. They are longer than the bones of the metacarpus; in other things they are like them, and are articulated to the toes, as these are to the fingers. See **METACARPUS**.

**METATHESIS**\*, *transposition*; a grammatical figure, whereby letters or syllables of a word are transposed, or shifted out of the natural situation.—as, *Evandre* for *Evander*; *I præ* for *præi*. See **TRANSPPOSITION**.

\* The word is Greek, μεταθεσις, formed of μετα, *trans*; and θεσις, *position*.

**METEMPSYCHI**, ancient heretics, who, in imitation of Pythagoras, held the *metempsychosis*, or transmigration of souls. See **METEMPSYCHOSIS**.

**METEMPSYCHOSIS**\*, **METEMΨΥΧΩΣΙΣ**, in the ancient philosophy, the passage or transmigration of the soul of a man, after death, into the body of some other animal. See **SOUL**.

\* The word is Greek, formed of μετα, *beyond*; and ἐμψυχω, *I animate, or enliven*.

Pythagoras and his followers held, That after death mens souls passed into other bodies, of this or that kind, according to the manner of life they had led. If they had been vicious, they were imprisoned in the bodies of miserable beasts, there to do penance for several ages; at the expiration whereof, they returned afresh to animate men.—If they had lived virtuously, some happier brute, or even a human creature, was to be their lot. See **PYTHAGOREANS**.

What led Pythagoras into this opinion, was, the persuasion he had, that the soul was not of a perishable nature: whence he concluded, that it must remove into some other body, upon its abandoning this. Lucan treats this doctrine as a kind of officious lye, contrived to mitigate the apprehension of death, by persuading men that they only changed their lodging; and ceased to live, to begin a new life.

Reuchlin denies this doctrine; and maintains, that the *metempsychosis* of Pythagoras implied nothing more than a similitude of manners, desires, and studies formerly existing in some person deceased, and now revived in another alive.—Thus, when it was said that Euphorbus was revived in Pythagoras, no more was meant than that the martial virtue, which had shone in Euphorbus at the time of the Trojan war, was now in some measure revived in Pythagoras, by reason of the great respect he bore the Athletæ. For those people wondering how a philosopher should be so much taken with men of the sword, he palliated the matter, by saying that the soul of Euphorbus, i. e. his genius, disposition and inclinations, were revived in him. And this gave occasion to the report that Euphorbus's soul, who perished in the Trojan war, had transmigrated into Pythagoras.

Ficinus asserts, That what Plato speaks of the migration of a human soul into a brute, is intended allegorically, and to be

understood only of the manners, affections, and habits degenerating into a beastly nature by vice.—Serranus, though he allows some force to this interpretation, yet inclines rather to understand the *metempsychosis* of a resurrection. See **RESURRECTION**.

Pythagoras is said to have borrowed the notion of a *metempsychosis* from the Egyptians, others say from the ancient Brachmans. It is still retained among the Banians and other idolaters of India and China; and makes the principal foundation of their religion. So extremely are they bigotted to it, that they not only forbear eating any thing that has life, but many of them even refuse to defend themselves from wild beasts. They burn no wood, lest some little animalcule should be in it; and are so very charitable, that they will redeem from the hands of strangers, any animals that they find ready to be killed. See **BRACHMANS**, **BANIAN**S, &c.

**METEMPTOSIS**\*, a term in chronology, expressing the solar equation, necessary to prevent the new moon from happening a day too late.

\* The word comes from the Greek, μετα, *post*, and πιπτω, *cado*, I fall.

By which it stands contra-distinguished from *proemptosis*, which signifies the lunar equation, necessary to prevent the new moon from happening a day too soon. See **PROEMPTOSIS**.

The new moons running a little backwards, that is, coming a day too soon at the end of three hundred and twelve years and a half; by the *proemptosis*, a day is added every three hundred years, and another every two thousand four hundred years: On the other hand, by the *metemptosis*, a bissextile is suppressed each one hundred thirty four years, that is, three times in four hundred years.—These alterations are never made, but at the end of each century; that period being very remarkable, and rendering the practice of the calendar easy.

There are three rules for making this addition, or suppression of the bissextile-day, and by consequence for changing the index of the epacts. 1°. When there is a *metemptosis* without a *proemptosis*, the next following, or lower index, must be taken. 2°. When there is a *proemptosis* without a *metemptosis*, the next preceding, or superior index, is to be taken. 3°. When there is both a *metemptosis* and a *proemptosis*, or when there is neither the one nor the other, the same index is preserved. Thus in 1600 we had D; in 1700, by reason of the *metemptosis*, C was taken; in 1800 there will be both a *proemptosis* and a *metemptosis*; so the same index will be retained. In 1900 there will be a *metemptosis* again, when B will be taken, which will be preserved in 2000; because there will then be neither the one nor the other.—This is as far as we shall need it. Clavius has calculated a cycle of 301800 years; at the end of which period, the same indices return in the same order. See **EPACT**.

**METEOR**\*, in physiology, a changeable, moveable, imperfect mixt body, or resemblance of a body, appearing in the atmosphere, and formed out of the matter of the common elements, altered a little by the action of the heavenly bodies, but not transformed.

\* The Greeks call them μετεωρα, q. d. *sublimia*, or high-raised; the Latins *impressiones*, as making signs or impressions in the air.

*Meteors* are of three kinds:

**Igneous** or **fiery METEORS**, consist of a flat sulphurous smoke set on fire; such are lightning, thunder, ignis fatuus, draco volans, falling stars, and other fiery phenomena appearing in the air. See **THUNDER**, **FATUUS**, &c.

**Aerial** or **airy METEORS**, consist of flatulent and spirituous exhalations; such are winds, whirlwinds, and hurricanes. See **WIND**, **HURRICANE**, &c.

**Aqueous** or **watery METEORS**, are composed of vapours, or watery particles variously separated and condensed by heat and cold; such are clouds, rainbows, hail, snow, rain, dew, and the like. See **CLOUDS**, **RAINBOW**, **HAIL**, **SNOW**, **RAIN**, **DEW**, &c.

The formation of *meteors* is explained pretty largely by Des Cartes, in a treatise express. Aristotle and Gassendus have also handled the same subject. Dr. Woodward's opinion is, That the matter of *meteors* is in great measure of a mineral nature: That the mineral particles contained in the strata of the earth, are raised by the subterraneous heat, together with the vapours ascending from the abyss, and pervading those strata; especially at such times as the sun's heat is sufficient to penetrate the exterior parts of the earth, and to make room for their escape into the atmosphere. This sulphurous, nitrous, and other active, and volatile mineral particles, form various *meteors*, according to the various fate they meet with in the air. See **VAPOUR**, **EXHALATION**, **MINERAL**, **AIR**, &c.

**METEOROLOGY**, the doctrine of meteors; explaining their origin, formation, kinds, phenomena, &c. See **METEOR**.

**METEOROSCOPE**\*, a name which the ancient mathematicians gave to such instruments as they used for observing, and determining the distances, magnitudes and places of the heavenly bodies.

\* From the Greek μετεωροσκόπος, *high*; and σκοπος of σκοπεομαι, *I view, observe*.

**METHEGLIN\***, a drink prepared of honey; one of the most pleasant and general drinks the northern parts of Europe afford; and much used among the ancient inhabitants. See **DRINK**, **HONEY**, **MEAD**, &c.

\* The word is Welch, *meddyglin*, where it signifies the same.

There are divers ways of making it: One of the best whereof follows. Put as much live honey naturally running from the comb, into spring-water, as that when the honey is thoroughly dissolved, an egg will not sink to the bottom, but be just suspended in it: This liquor boil for an hour, or more, till such time as the egg swim above the liquor about the breadth of a groat; when very cool, next morning, it may be barrelled up; adding to each fifteen gallons and an ounce of ginger, as much of mace and of cloves, and half as much cinnamon, all grossly pounded: a spoonful of yeast may be also added at the bung-hole, to promote the fermenting. When it has done working, it may be closely stopped up, and after it has stood a month, may be drawn off into bottles.

**METHOD\***, **METHODUS**, the art, or rule of disposing things in such a manner, as they may be easily comprehended; either in order to discover the truth, which we ourselves are ignorant of; or to shew and demonstrate it to others when known. See **TRUTH** and **ERROR**.

\* The word comes from the Greek *μεθοδος*, which signifies the same.

The schools have a long time disputed, whether logic be an art, a science, or *method*? See **LOGIC**, **ART**, **SCIENCE**, &c.

Gallendus distributes *method* with regard to its object, into three kinds or branches; viz. inventionis, *the method of invention*, or discovering a truth unknown. See **INVENTION**.

*Methodus judicii*, the method of judging, or determining of a truth, or proposition proposed. See **JUDGMENT**.

And *methodus demonstrationis*, or method of demonstration; that is, of exhibiting it to another. See **DEMONSTRATION**.

*Method*, with regard to the order of procedure, is usually divided into two kinds; the one of *resolution*, which is that we generally use in our enquiry after truth.—The other of *composition*, by which the truth once found, is taught or imparted to others. See **COMPOSITION**, and **RESOLUTION**.

In the *method of resolution*, called also by geometers the *analytic method*, we proceed from some general, known truth, to others which belong to some particular or singular thing. See **ANALYSIS**.

In the *method of composition*, called also the *synthetic method*, we propose some certain, general truths, from which we produce particular truths. See **SYNTHESIS**.

If in the *method of resolution* we lay down any axioms; it is not immediately in the beginning, and all together; but as they are found necessary in the disquisition: on the contrary, in the *method of composition*, they are proposed all together in the beginning, before there is any absolute need of them. See **AXIOM**, and **MAXIM**.

The two *methods* differ from each other, as the *methods* of searching out a genealogy, either by descending from the ancestors to their posterity, or by ascending from the posterity to the ancestors: both of them have this in common, That their progression is from a thing known, to another unknown. Those things that are known, in each, are set in the front, or first place; that by them we may be able to arrive at those which are not known.

The following things are required in both *methods*, that error may be avoided.—1°. That no proposition be admitted as true, to which a man can, with a good conscience, deny his assent; or which is not evident. 2°. That the connection of the following proposition with the foregoing, in every step of the progression, be likewise evident or necessary. To these may be added two other prudential maxims, that hold good in each *method*: as, that we ought to reason on those things only, of which we have clear and perspicuous ideas; or of obscure things only, so far as we know them: and that we should always begin from the simple and easy, and dwell on them a while, before we proceed to things compounded, and more difficult.

*Laws peculiar to the analytic method*, are, 1°. That we must clearly and perfectly understand the state of the question proposed. 2°. That with some energy or effort of the mind, one or more intermediate ideas be discovered; which are to be a common measure or standard, by whose help the relations between the ideas to be compared are to be found out. 3°. That we cut off all that has no necessary relation to the truth sought after, from the thing which is to be the subject of our consideration. 4°. That a compounded question be divided into parts, and those separately considered in such order, as that we begin with those which consist of the more simple ideas, and never proceed to the more compounded, till we distinctly know the more simple, and by reflection have rendered them obvious to the understanding. 5°. That certain signs of our ideas, comprehended in obvious and established figures, or in the fewest words possible, be imprinted in the memory, or marked on paper, lest the mind have any further trouble about them. 6°. These things done, that the ideas (according to the second law) be then compared with each other,

either by reflection alone, or by express words. 7°. If after we have compared all the ideas, we cannot find out what we seek, we are then, by the third law, to cut off all the propositions, which, after a full examination, we find of no use to the solution of the question, and begin afresh. If, after this method has been repeated as often as is necessary, nothing of what we have observed seems to conduce to the solution of the question, we ought to give it over as out of our reach.

The *synthetic method* is only practicable in things, whose principles we perfectly know; as in geometry, which is wholly employed in the consideration of abstract modes; of which our mind has clear and adequate ideas.—When the enquiry is into substances, as in physics, we cannot make use of the *method of composition*, by reason their kinds, and intimate essences are unknown to us. See **SUBSTANCE**, **BODY**, &c.

This *method* has not been by any so justly and accurately observed, as by the mathematicians, whose principles are perfectly known: its laws therefore will be best drawn from their practice. As 1°. To offer nothing but what is couched in words or terms perfectly understood; for which reason they always define the words they make use of. 2°. To build only on evident and clear principles, such as cannot be contradicted by any who understand them; for which reason they first propound their maxims or axioms, which they demand to be granted them, as being self-evident, and needing no proof. 3°. To prove demonstratively all their consequences; for which reason they use nothing in their arguments or proofs, but definitions that have been laid down, axioms that have been granted, and propositions that have been already proved; which become principles to things that follow them.

**METHOD**, *methodus*, is more peculiarly used in mathematics for divers particular processes for solving problems.—In this sense we say

**METHOD of exhaustions**. See **EXHAUSTIONS**.

**METHOD of fluxions**. See the article **FLUXIONS**.

**METHOD de maximis & minimis**, &c. See **MAXIMUM**.

**METHOD of tangents**. See the article **TANGENTS**.

**Differential METHOD**, &c. See **DIFFERENTIAL**.

**Exponential METHOD**, &c. See **EXPONENTIAL**.

**Poristic METHOD**. See the article **PORISTIC**.

**METHODISTS**, **METHODICI**, a sect of ancient physicians, who reduced the whole healing art to a few common principles or appearances. See **PHYSICIAN**.

The *methodists* were the followers of Theffalus, whence they were also called *Theffalici*.—They were strenuously opposed by Galen in several of his writings; who scrupled not to assert, that the *methodical heresy* ruined every thing that was good in the art.

Quincy mistakenly uses *methodists*, *methodici*, for those physicians who adhere to the doctrine of Galen, and the schools; and who cure with bleedings, purges, &c. duly applied according to the symptoms, circumstances, &c. in opposition to empirics and chymists, who use violent medicines, and pretended secrets or nostrums. See **EMPIRIC**, **CHYMI**, &c.

**METOCHÉ**, **METOXH**, in the ancient architecture, a term used by Vitruvius, to signify the space or interval between the dentils.—See *Tab. Archit. fig. 30. litt. c. c.* See also **DENTICLE**. Baldus observes, that in an ancient MS. copy of that author, the word *metatome* is found for *metoche*. Hence Daviler takes occasion to suspect that the common text of Vitruvius is corrupted; and concludes, that it should not be *metoche*, but *metatome*, q. d. section.

**METONIC cycle**, in chronology, the lunar cycle, or period of nineteen years; thus called from its inventor Meton, an ancient Athenian. See **CYCLE** and **PERIOD**.

When the *metonic cycle* is completed, the lunations, or the new and full moons, return on the same day of the month; so that on whatever days the new and full moons happen this year, nineteen years hence they will fall precisely on the very same day of the month, as Meton and the primitive fathers thought. See **LUNATION**.

For this reason, at the time of the council of Nice, when the manner of settling the time for observing Easter was established, the numbers of the *metonic cycle* were inserted in the calendar in letters of gold, on account of their great use; and the year of the cycle for that year was called the *golden number* of that year. See **GOLDEN NUMBER**.

**METONYMY\***, **METONYMIA**, a rhetorical trope, consisting in a transmutation, or change of names; or a putting of the effect for the cause, or the subject for the adjunct: and *vice versa*. See **FIGURE**.

\* The word comes from the Greek *μετα*, *trans*, and *ονομα*, *nomen*, *name*.

The *metonymy* is the most extensive of all the tropes. It is sometimes also called *transnominatio*, and differs not much from hypallage. See **HYPALLAGE**.

There are four kinds of *metonymies* in principal use: The first, when we put the inventor for the thing invented: as Bacchus for wine, Ceres for bread. The second, when we put the containing for the thing contained; as a glass for the wine within it. The third, when an effect is put for the cause; as the captain for his soldiers, Greece for the Greeks, the author for

for his works. The fourth, when the sign is put for the thing signified; as the gown for the priesthood, &c.

**METOPE**\*, or **ΜΕΤΟΠΑ**, in architecture, the square space or interval between the triglyphs, in the Doric frieze.—See *Tab. Archit. fig. 28. lit. R.* See also **TRIGLYPH**, and **FRIEZE**.

\* The word, in the original Greek, signifies the distance between one aperture or hole and another, or between one triglyph and another; the triglyphs being supposed to be solives or joists that fill the apertures: from *μετα*, *inter*, between, and *ων*, *foramen*.

The ancients used to adorn these parts with carved works, or paintings, representing the heads of oxen, vessels, basons, and other utensils of the heathen sacrifices.

As there is found some difficulty in disposing the triglyphs and metopes in that just symmetry which the Doric order requires; some architects make it a rule, never to use this order but in temples.

**Semi-METOPE** is a space somewhat less than half a metope, in the corner of a Doric frieze.

**METOPOSCOPY**\*, **ΜΕΤΩΠΟΣΚΟΠΙΑ**, the art of discovering the temperament, inclinations, and manners of persons by inspecting their features, and the lines in their faces, and especially of their foreheads. See **DIVINATION**.

\* The word comes from the Greek, *μετωπον*, *frons*, forehead; and *σκοπια*, inspection, of *σκοπεσθαι*, I view.

**Metoposcopy** is no more than a branch of physiognomy; the latter taking its conjectures from all parts of the body: But both the body, and the branch are extremely precarious, not to say vain. See **PHYSIOGNOMY**.

Ciro Spontoni, who has wrote on the subject of **metoposcopy**, observes, that there are seven principal lines considered in the forehead; each of which has its peculiar planet. The first is the line of Saturn; the second of Jupiter, &c.

**METRE**, or **METER**, **ΜΕΤΡΟΝ**, in poetry, denotes a system of feet of a just length. See **FOOT**, **VERSE**, and **MEASURE**. Aristides defines **metre**, a system of feet composed of dissimilar syllables, of a just extent.

In which sense **metre** amounts to much the same with genus carminis, or sort of verse, and differs from rhythm. See **VERSE**, and **RHYTHM**.

**METRICAL verses** are those consisting of a determinate number of long, and short syllables; as those of the Greek and Latin poets. See **QUANTITY**.

Capellus observes, that the genius of the Hebrew language is incompatible with **metrical** poetry. See **HEBREW**, **POETRY**, **VERSIFICATION**, &c.

**METRICE**, or **METRICA**, among the ancients, was that part of poetry employed about the quantities of syllables, feet, sorts of metre or verse, &c. See **QUANTITY**, **MUSIC**, **POETRY**, **VERSE**, **FOOT**, &c.

**METROCOMIA**\*, a term in the ancient church-history, signifying a borough or village, that had other villages under its jurisdiction.

\* The word comes from the Greek *μητηρ*, mother, and *κωμη*, town, village.

What a metropolis was among cities, that a **metrocomia** was among country towns. The ancient **metrocomia** had each its chorepiscopus or rural-dean, and here was his see or residence. See **METROPOLIS**, and **CHOREPISCOPUS**.

**METROPOLIS**\*, **ΜΗΤΡΟΠΟΛΙΣ**, the capital of a country, or province; or the principal city, and as it were, mother of all the rest. See **CITY**.

\* The word comes from the Greek *μητηρ*, mater, mother; and *πολις*, urbs, city; as who should say, the mother-city, &c.

**METROPOLIS** is also applied to archiepiscopal churches; and sometimes to the principal or mother church of a city. See **CHURCH**, and **METROPOLITAN**.

**METROPOLITAN**, is indifferently applied to an archbishop, and to his cathedral church. See **ARCHBISHOP**, and **CATHEDRAL**.

The Roman empire having been divided into thirteen dioceses, and one hundred and twenty provinces; each diocese and each province had its metropolis, or capital city, where the proconsul, or the vicar of the empire had his residence. See **DIOCESE**, and **PROCONSUL**.

To this civil division, the ecclesiastical was afterwards adapted; and the bishop of the capital city had the direction of affairs, and the pre-eminence over all the bishops of the province. His residence in the metropolis, gave him the title of **metropolitan**.

This erection of **metropolitan** is referred to the end of the third century, and was confirmed by the council of Nice.—Indeed Archbishop Usher, and de Marca, maintain it to be an establishment of the apostles; but in vain: For it is next to certain, that the ecclesiastical government was regulated on the foot of the civil, and that it was hence the name and authority of **metropolitans** was given to the bishops of the capital cities of the empire, or the provinces that composed it.—This is so true, that in the contest between the bishop of Arles, and the bishop of Vienne, each of whom laid claim to the **metropolitanship** of the province of Vienne; the council of Turin appointed, that which-ever of them could prove his city to be the civil metropolis, should enjoy the title, and rights of ecclesiastical **metropolitan**.

Though the ecclesiastical government was modelled on the political; yet in Gaul, and some other countries, the distinctions of **metropolitan** and primate were not observed till very late. As the Præfectus Galliarum resided by turns at Trevoux, Vienne, Arles, and Lyons, he communicated the rank and dignity of **metropolitan** and primate to each of them in their turn; and yet none of the Gallican bishops assumed to themselves the rights, nor even the precedence of **metropolitans**. The episcopate levelled them all; and they had no regard, but to the privileges of seniority.—This equality lasted till the fifth century, when the contest between the bishops of Vienne and Arles was set on foot.

M. du Pin observes, that in the provinces of Africa, excepting those whereof Carthage was the **metropolis**, the place where the most aged bishop resided became the **metropolis**. The reason of which without doubt was this, that neither the proconsul, nor præfectus, ever fixed their residence.

The same author observes, that in Asia there were **metropolis's** merely nominal, that is, which had no suffragan, nor any rights of **metropolitans**. The bishops of Nice, Chalcedon, and Berytus, had the precedence of the other bishops, and the title of **metropolitans**, without any other prerogative besides the honour of the appellation; they themselves being subject to their **metropolitans**.

A **metropolitan** has the privilege of ordaining his suffragans; and appeals from sentences passed by the suffragans, are preferred to the **metropolitan**. See **BISHOP**, and **PRIMATE**.

**MEZANINE**, or **MEZZANINE**, a term used by some architects to signify an attic, or little story contrived occasionally over the first story, for the conveniency of a wardrobe or the like. See **ATTIC**.

The word is borrowed from the Italians, who call *mezzanini* those little windows, less in height than breadth, which serve to illuminate an attic, or entresole.

**MEZZO-TINTO**, in sculpture, a particular manner of engraving figures on copper. See **ENGRAVING**.

*Mezzo-tinto* is said to have been first invented by prince Rupert; and Mr. Evelyn, in his history of Chalcography, gives us a head performed by that prince in this way.

It is pretty different from the common way of engraving. To perform it, they rake, hatch, or punch the surface of the plate all over with a knife, or instrument for the purpose; first one way, then a-cross, &c. till the face of the plate be thus entirely furrowed with lines or furrows close, and as it were contiguous to each other; so that if an impression were then taken from it, it would be one uniform blot or smut.

This done, the design is drawn, or marked on the same face: after which, they proceed with burnishers, scrapers, &c. to expunge and take out the dents or furrows in all the parts where the lights of the piece are to be; and that more or less, as the lights are to be stronger or fainter: leaving those parts black, which are to represent the shadows or deepnings of the draught.

**MIASMA**, **ΜΙΑΣΜΑ**, is used to signify such particles, or atoms, as are supposed to arise from disordered, putrefying, or poisonous bodies, and to affect people at a distance. See **CONTAGION**.

**MICHAELMAS**, the feast of St. Michael the arch-angel; held on the 29th of September. See **QUARTER-DAY**, and **TERM**.

**MICHAEL's wing**. See the article **WING**.

**MICROCOSM**\*, **ΜΙΚΡΟΚΟΣΜΟΣ**, a Greek term, literally signifying *little world*; chiefly understood of *man*, who is so called by way of eminency, as being an epitome of all that is wonderful in the great world, or macrocosm. See **MACROCOSM**.

\* The word is formed from the Greek *μικρος*, *parvus*, little; and *κοσμος*, *mundus*, world.

**MICROGRAPHIA**\*, **MICROGRAPHY**, a description of the parts, and proportions of objects that are too small to be viewed without the assistance of a microscope. See **MICROSCOPE**.

\* The word is compounded of *μικρος*, *parvus*, and *γραφη*, *scriptio*, description.

**MICROMETER**\*, an astronomical machine, which, by means of a very fine screw, serves to measure extremely small distances in the heavens; as the apparent diameters of the planets, &c. to a great degree of accuracy. See **DISTANCE**.

\* The word comes from the Greek *μικρος*, *parvus*, and *μετρον*, *mensura*; in regard a small length, *e. gr.* an inch, is hereby divided into a vast number of parts, *e. gr.* in some, 2800; and in others, more.

There is some controversy about the invention of the **micrometer**. Mess. Auzout and Picard have the credit of it in common fame; as being the first who published it, in the year 1666. But Mr. Townley, in the *Philosophical Transactions*, reclaims it for one of our own countrymen, Mr. Gascoyne. He relates, that from some scattered papers and letters of this gentleman, he had learnt, that before our civil wars he had invented a **micrometer**, of as much effect as that since made by M. Auzout, and had made use of it for some years, not only in taking the diameters of the planets, and distances upon land, but in determining other matters of nice importance in the heavens; as the moon's distance, &c.

Monf. de la Hire, in a discourse on the æra of the inventions of the micrometer, pendulum clock, and telescope, read before the royal academy of sciences, in 1717, makes M. Huygens the inventor of the micrometer. That author, he observes, in his *observations on Saturn's ring*, &c. published in 1659, gives a method of finding the diameters of the planets by means of a telescope, viz. by putting an object, which he calls *virgula*, of a proper bigness to take in the distance to be measured, in the focus of the convex object-glass: In this case, says he, the smallest object will be seen very distinctly, in that place of the glass. By such means, he adds, he measured the diameters of the planets, as he there delivers them.

This micrometer, M. de la Hire observes, is so very little different from that published by the marquis de Malvasia, in his ephemerides, three years after, that they ought to be esteemed the same; and the micrometer of the marquis differed yet less from that published four years after his by Auzout and Picard. Hence M. de la Hire concludes, that it is to M. Huygens the world is indebted for the invention of the micrometer: without taking any notice of the claim of our countryman, Mr. Gafcoyne, which is prior by many years to any of them.

**Construction and use of the MICROMETER.**—Wolfius describes a micrometer, of a very easy, and simple structure; first contrived by Kirchius, thus:

In the focus of a telescope fit a brass or iron ring AB (*tab. Astron. fig. 11.*) with female screws diametrically opposite to each other. Into these insert male screws CE and FB, of such length as that they may be turned into the tube so as to touch each other. And with this instrument very small spaces in the heavens may be accurately measured:

For when any objects, viewed through a tube, appear contiguous to the screws; if these be turned till they just touch two opposite points, whose distance is to be measured, it will be evident how many threads of the screw they are apart. To determine how many seconds answer to each thread; applying the tube towards the heavens, turn the screws; till they touch two points, whose distance is already accurately known; and observe the number of threads corresponding to that interval. Thus, by the rule of Three, a table may be made of the seconds corresponding to the several threads; by means whereof, without more ado, the distances of any points may be determined.

The structure of the micrometer now chiefly in use, with the manner of fitting it to a telescope, and applying it, is as follows:

ABCg (*Tab. Astron. fig. 12.*) is a rectangular brass frame; the side AB being about three inches long, and the side BC, as likewise the opposite side Ag, about six inches; and each of the three sides about eight tenths of an inch deep. The two opposite sides of this frame are screwed to the circular plate, to be mentioned hereafter.

The screw P, which has exactly forty threads in an inch, being turned round, moves the plate GDEF along two grooves, made near the tops of the two opposite sides of the frame; and the screw Q having the same number of threads in an inch as P, moves the plate RNMY along two grooves, made near the bottom of the said frame, in the same direction as the former plate moves, but with only half the velocity of that other. These screws are turned both at once, and so the plates are moved along the same way, by means of a handle turning the endless screw S, whose threads fall in between the teeth of the pinions on the screws P and Q. And note, that two half revolutions of the endless screw S, carry the screw P exactly once round.

The screw P turns the hand *a* fastened thereto, over a hundred equal divisions, made round the limb of a circular plate, to which the above-named two opposite sides of the frame are screwed at right angles. The teeth of the pinion on the screw P, whose number is 5, take into the teeth of a wheel on the back-side of the circular plate, whose number is 25. Again, on the axis of this wheel is a pinion of two, which takes into the teeth of another wheel, moving about the centre of the circular plate on the outside thereof; having fifty teeth. This last wheel moves the lesser hand *b* once round the above-mentioned circular plate, in the  $\frac{1}{100}$  part of the time the hand *a* is moving round: For because the number of teeth in the pinion on the screw P, are 5, and the number of teeth of the wheel this pinion moves, are 20; therefore the screw P moves four times round, in the time that wheel is moving once round. Further, since there is a pinion of two which takes into the teeth of a wheel, whose number is 50; therefore this wheel with 50 teeth, will move once round in the time that the wheel of 20 teeth moves 25 times round; and consequently the screw P, or hand *a*, must move a hundred times round, in the same time as the wheel of fifty teeth or the hand *b*, has moved once round.

Hence it follows, that if the circular plate W, which is fastened at right angles to the other circular plate, be divided into two hundred equal parts, the index *x*, to which the handle is fastened, will move five of those parts in the same time, in which the hand *a* moves one of the hundred divisions round the limb of the other circular plate. Thus by means of an in-

dex *x*, and plate W, every fifth part of each of the divisions round the other plate, may be known.

Farther, since each of the screws P and Q, have exactly forty threads in an inch; therefore the upper plate GDEF, will move one inch, while the hand *a* moves forty times round; the four thousandth part of an inch, while the hand moves over one of the divisions round the limb; and the twenty thousandth part of an inch, while the index *x* moves one part of the two hundred round the limb of the circular plate W: and the under plate RNMY will move half an inch, the two thousandth part of an inch, and the ten thousandth part of an inch, the same way, in the said respective times.

Hence, if the under plate, having a large round hole therein, be fixed to a telescope, so that the frame is moveable, together with the whole instrument, except the said lower plate; and the straight smooth edge HI, of the fixed plate ABIH; as likewise the straight smooth edge DE, of the moveable plate GDEF, be perceivable through the round hole in the under plate, in the focus of the object-glass; then, when the handle of the micrometer is turned, the edge HI of the narrow plate ABIH fixed to the frame, and DE of the moveable plate, will appear through the telescope equally to approach to, or recede from each other.

By these edges we shall be able to measure the apparent diameters of the sun, moon, &c. the manner of doing which take as follows:

Suppose in looking at the moon through the telescope, you have turned the handle till the two edges DE and HI are opened, so as just to touch or clasp the moon's edges; and that there were twenty-one revolutions of the hand *a*, to complete that opening. First say, As the focal length of the object glass, which suppose ten feet, is to radius, so is one inch to the tangent of an angle subtended by one inch in the focus of the object-glass; which will be found twenty-eight minutes thirty seconds. Again, because there are exactly forty threads of the screws in one inch; say, If forty revolutions of the hand *a*, give an angle of 28' 30", what angle will twenty-one revolutions give? The answer will be, fifteen minutes eight seconds. And such was the moon's apparent diameter; and so may the apparent diameters of any other objects be taken.

It must be here observed, that the divisions on the top of the plate GDEF, are diagonal divisions of the revolutions of the screws, with diagonal divisions of inches against them. Thus as the said plate slides along, these diagonals are cut by divisions made on the edge of the narrow plate KL, fixed to the opposite sides of the frame by means of two screws. These diagonal divisions serve for a register to count the revolutions of the screws, and to shew how many there are in an inch, or the parts of an inch.

Mr. Derham tells us, that his micrometer is not, as usually, to be put into a tube, but to measure the species of the sun on paper, (of any radius) or to measure any part of them. By this means he can easily, and very exactly, with the help of a fine thread, take the declination of a solar spot at any time of the day; and by his half-seconds watch, measure the distance of the spot from the sun's eastern or western limb.

**MICROSCOPE**, ΜΙΚΡΟΣΚΟΠΕΙΟΝ, a dioptrical instrument, by means whereof very minute objects are represented exceedingly large, and viewed very distinctly; according to the laws of refraction. See REFRACTION.

*Microscopes* are properly distinguished into simple, or single; and compound, or double.

*Single MICROSCOPES* are those which consist of a single lens, or a single spherule.

*Compound MICROSCOPES* consist of several lenses duly combined. See LENS.

As optics have been improved, other varieties have been contrived, in the sorts of the *microscopes*: Hence *reflecting microscopes*, *water microscopes*, &c. See REFLECTING, &c.

When, and by whom *microscopes* were first invented, is not certainly known. Huygens tells us, that one Drebbel, a Dutchman, had the first *microscope*, in the year 1621; and that he was reputed the inventor of it: though F. Fontana a Neapolitan, claims the invention to himself, but dates it from the same year. As a telescope inverted is a *microscope*; the discovery might easily enough have arose from thence. See TELESCOPE.

**Foundation and theory of single MICROSCOPES.**—If an object AB (*tab. Optics, fig. 21.*) be placed in the focus of a small convex lens, or simple *microscope* DE, and the eye be applied close to the other side of the microscope, the object will be seen distinctly, in an erect situation, and magnified in the ratio of the distance of the focus to the distance wherein objects are to be placed to be seen distinctly with the naked eye.

For the object AB being placed in the focus of the convex lens DE, the rays issuing from the several points thereof, after refraction, will be parallel to each other. See LENS and REFRACTION. Consequently the eye will see it distinctly, by virtue of what is proved under the word TELESCOPE.

Further, since one of the rays AF proceeding from the point A, after refraction, becomes parallel to the incident ray; and therefore, setting aside the thickness of the lens, is found directly

rectly against it; and the same holds of all the other rays carried to the eyes: the rays, A F, and B F, to which the rest coming from A and B are parallel, will enter the eye in the same manner as if they entered without passing through the lens; and will therefore appear erect; as if the lens were away. See VISION.

Lastly, it is manifest that the object A B will be seen under the same angle as if viewed by the naked eye: But since it appears very distinct, whereas to the naked eye, at the same distance, it would appear extremely confused, it is the same thing as if the object should seem removed to the distance F H, wherein it is viewed with equal distinctness, and under the same angle. The diameter of the object A B, therefore, will be to the apparent diameter I K, as F C to F H, i. e. as the distance of the focus of the lens to the distance wherein an object is to be placed in order to view it distinctly. See MAGNITUDE, and ANGLE.

Huygens takes it for granted, that an object seen with the naked eye, is then in its utmost distinctness when seen at the distance of eight digits, or tenths of a foot; which agrees pretty near with the observations of others.

**Laws of single MICROSCOPES.**—1°. Simple *microscopes* magnify the diameter of the object A B in the ratio of the distance of the focus F C to an interval of eight digits. *v. gr.* If the semi-diameter of a lens convex on both sides be half a digit, A B: I K =  $\frac{1}{2}$  : 8 = 1 : 16, that is, the diameter of the object will be increased in a sedecuple proportion, or as sixteen to one.

2°. Since the distance F H is constant, *viz.* eight digits, by how much the distance of the focus F C is smaller, so much the smaller ratio will it have to F H; consequently the diameter of the object will be so much the more magnified.

3°. Since in plano-convex lens's, the distance of the focus is equal to the diameter; and in lens's convex on both sides, to the semi-diameter; simple *microscopes* will enlarge the diameter so much the more, as they are segments of smaller spheres.

4°. If the diameter of the convexities of a plano-convex lens, and a lens convex on both sides be the same, *viz.* = 1; the distance of the focus of the first will be 1; of the second  $\frac{1}{2}$ . Consequently, the semi-diameter of the object A B will be to the apparent one in the first case as 1 to 8, in the latter as  $\frac{1}{2}$  to 8, i. e. as 1 to 16. A lens, therefore, convex on both sides, magnifies twice as much as a plano-convex.

As the whole depends on the just and steady situation of objects with regard to the lens, various methods have been contrived to that end: Whence we have several different kinds of single *microscopes*. The most simple is as follows.

1°. A B, *fig.* 22. is a little tube, to one of whose bases B C, is fitted a plain glass, to which an object, *viz.* a gnat, wing of an insect, down, or the like, is applied: To the other base, A D, at a proper distance from the object is applied a lens convex on both sides, whose semi-diameter is about half an inch. The plain glass is turned to the sun, or the light of a candle, and the object is seen magnified. And if the tube be made to draw out, lens's of different spheres may be used.

Again, a lens, convex on both sides, is inclosed in a cell A C, *fig.* 22. n° 2. and by a screw H there fastened across; through the pedicel C D passes a long screw, by means whereof, and the female screw I, a style or needle fixed perpendicular to its extreme, is kept firm at any distance from the lens. In E is a little tube, on which, and on the point G, the various objects are to be disposed: thus there may be lens's of various spheres applied.

2°. But the *microscope* which is found to answer the end best, is as follows: A B, *fig.* 23. is a round brass tube, whose exterior surface is formed into a screw of a length somewhat less than the distance of the focus of a glass convex on both sides, used here for illuminating the object, and fitted to its base A C, by a ring with a screw in it D E.

F G is another brass tube, somewhat wider than the first, and open each way for an object to be applied to the *microscope*. To its upper base G H is fastened a spring of steel-wire, twisted into a spiral I; whereby an object placed between two round plates or slices, K and L, in the manner hereafter mentioned, is by means of the screw B C, brought to the *microscopical* lens, (or magnifying glass, whereof there are several) and kept firm in its place. To the basis H G, which has a female screw M, are fitted cells N, with a male screw O, wherein lens's of various spheres, guarded by ferrils, are included. In P is a female screw, by which an ivory handle P Q is fastened to the *microscope*.

In the ivory slice T are round holes, in which are fitted little circles of Muscovy tale, for objects, especially small and pellucid ones, as little insects, or the wings, scales, &c. of larger, to be fastened to.

When live insects are to be viewed, they are covered with the brass slice Y, which is put in a little square brass bed, perforated with holes X: And the same slice, whether alone, or inclosed in the bed, being laid between the round plates K and L, is brought to the lens by means of the screw A B, till the object may be distinctly viewed.

If other pellucid oblong objects are to be viewed, as down, cuticle, &c. instead of the slice above, is used the instrument

mentioned above, for viewing wings of flies; whose structure is manifest from inspection.

There are other instruments in the apparatus of the *microscope*, as little tongs, &c. for taking up small objects, a glass tube for viewing the circulation of the blood in fishes, &c. which need no description.

What has been said hitherto, is to be understood of *lenticular microscopes*; for *spherical* ones, their doctrine will be understood from what follows.

If an object A B, *fig.* 21. n° 2. be placed in the focus of a glass spherule F, and the eye be behind it, *v. gr.* in the focus G; the object will be seen distinct, in an erect situation, and magnified as to its diameter, in a ratio of  $\frac{1}{2}$  of the diameter E I, to the distance at which objects are to be placed to be seen distinctly with the naked eye.

The first part of the proposition is proved in the same manner of spheres, as of lens's: As, then, a good eye sees an object distinctly at the distance of eight digits, a glass spherule will enlarge the diameter of an object in a ratio of  $\frac{1}{2}$  of the diameter to 88 digits. Suppose then the diameter of the spherule E I  $\frac{1}{10}$  of a digit, C E will be =  $\frac{1}{20}$ , and F E =  $\frac{1}{20}$ ; and therefore F C =  $\frac{1}{20} + \frac{1}{20} = \frac{1}{10}$ . Consequently, the true diameter of an object to its apparent one is in the ratio of  $\frac{1}{20}$  to 8; i. e. as 3 to 320, or 1 to 103 nearly.

Now a lens convex on both sides, increases the diameter in a ratio of the semi-diameter to the spaces of eight digits; wherefore  $\frac{1}{2}$  having a less ratio to 8 than  $\frac{1}{20}$ ; if a lens and a sphere have the same diameter, the former will magnify more than the latter: And pretty much after the same manner it may be shewn that a sphere of a less diameter, magnifies more than another of a large one.

For the methods of casting little glass spherules for MICROSCOPES; there are various.—Wolfius describes one as follows: A small piece of very fine glass, sticking to the wet point of a steel-needle, is to be applied to the extreme bluish part of the flame of a torch; or, which is better, to the flame of spirit of wine, to prevent its being blackened. Being there melted, and run into a little round drop, it is to be removed from the flame; upon which it instantly ceases to be fluid: folding, then, a thin plate of brass, and making very small smooth perforations so as not to leave any roughness on the surfaces; and further, smoothing them over to prevent any glaring: fit the spherule between the plates against the apertures, and the whole in a frame, with objects convenient for observation.

Dr. Adams gives another method, thus: Take a piece of fine window-glass, and raise it with a diamond into as many lengths as you think needful, not exceeding an eighth of an inch in breadth; then holding one of those lengths between the forefinger and thumb of each hand over a very fine flame till the glass begins to soften, draw it out till it be as fine as an hair, and break; then, applying each of the ends into the purest part of the flame, you have two spheres presently, which you may make larger or less at pleasure. If they stay long in the flame, they'll have spots; so they must be drawn out immediately after they are turned round. As to the stem, break it off as near the ball as possible; and lodging the remainder of the stem between the plates; by drilling the hole exactly round, all the protuberances are buried between the plates; and the *microscope* performs to admiration.

After these manners may spheres be made much smaller than any lens; so that the best *microscopes*, or those which magnify the most, are made thereof. For suppose the diameter of a spherule to be  $\frac{1}{10}$  of a digit, the distance of its focus will be  $\frac{1}{20}$ ; and therefore its real diameter to its apparent one, as  $\frac{1}{20}$  to  $\frac{1}{20}$ ; that is, as  $\frac{1}{20}$  to 8, or as 3 to 512; or lastly, as 1 to 170. Its surface therefore will be increased in the proportion of 1 to 28900, and its bulk in a ratio of 1 to 4913000.

M. Leewenhoeck and M. Musschenbroeck have succeeded very well in spherical *microscopes*; and the apparatus of the latter is much commended: but we forbear any descriptions thereof; it being easy for any who considers the structure of those consisting of lens's, to conceive how those of spheres may be contrived.

**Water MICROSCOPE.**—Mr. S. Gray; and after him, Wolfius and others, have contrived *water-microscopes*, consisting of spherules, or lens's of water instead of glass, fitted up somewhat after the manner of those above-mentioned; (as spheres of water may likewise be used instead of glass in any of the common *microscopes*.) But since the distance of the focus of a lens or sphere of water, is greater than in one of glass, (the spheres whereof they are segments being the same) *water-microscopes* magnify less, and are therefore less esteemed than those of glass.

The same Mr. Gray first observed that a small drop or hemisphere of water held to the eye by candle-light or moon-light, without any other apparatus, magnified the animalcule contained in it, vastly more than any other *microscope*. The reason is, that the rays coming from the interior surface of the first hemisphere, are reflected so as to fall under the same angle on the surface of the hind hemisphere, to which the eye is applied, as if they came from the focus of the spherule; whence they are propagated to the eye in the same manner

manner as if the objects were placed without the spherule in its focus.

Hollow glass spheres, of the diameter of about half a digit, filled with spirit of wine, are frequently used for *microscopes*; but they do not magnify near so much.

**Theory of compound, or double MICROSCOPES.**—Suppose an object-glass E D, *Fig. 24.* the segment of a very small sphere, and the object A B placed without the focus F.

Suppose an eye-glass G H, convex on both sides, and the segment of a sphere greater (though not too great) than that of D E, and let it be so disposed behind the object, as that if C E : C L :: C L : C K, the focus of the eye-glass may be in K.

Lastly suppose, L K : L M :: L M : L I.

If then O be the place wherein an object is seen distinct with the naked eye; the eye in this case being placed in I, will see the object A B distinctly in an inverted situation, and magnified in a compound ratio of M K to L K, and L C to C O; as is proved from the laws of dioptrics.

**Laws of double MICROSCOPES.**—1°. The more an object is magnified by the *microscope*, the less is its field, i. e. the less it takes in at one view.

2°. To the same eye-glass, may be successively applied object-glasses of various spheres; so as that both the entire objects, but less magnified, and their several parts, much more magnified, may be viewed through the same *microscope*. In which case, by reason of the different distance of the image, the tube L K, in which the lens's are fitted, should be made to draw out. For the proportion of the object-glass to the eye-glass, some commend the subduple ratio, and some the subsextile. De-Chales will have the semi-diameter of the convexity of the object-glass to be  $\frac{1}{2}$  of a digit; or at most  $\frac{1}{3}$ ; in the eye-glass an entire digit, or even  $1\frac{1}{2}$ . Cherubin makes the semi-diameter of the object-glass  $\frac{1}{4}$ ,  $\frac{1}{5}$ , or  $\frac{1}{7}$  of a digit; the semi-diameter of the eye-glass  $1\frac{1}{4}$ , or  $1\frac{1}{2}$  of a digit.

Since it is proved, that the distance of the image L K from the object-glass D E will be greater, if another lens, concave on both sides, be placed before its focus; it follows, that the object will be magnified the more, if such a lens be here placed between the object-glass D E, and the eye-glass G H.—Such a *microscope* is much commended by Conradi, who used an object-lens, convex on both sides, whose semi-diameter was two digits, its aperture equal to a mustard-seed; a lens concave on both sides 12, or at most 16 digits; and an eye-glass convex on both sides, of 6 digits.

4°. Since the image is projected to the greater distance, the nearer another lens of a segment of a larger sphere, is brought to the object-glass; a *microscope* may be composed of three lens's which will magnify prodigiously.

5°. From these considerations it follows, that the object will be magnified the more, as the eye-glass is the segment of a smaller sphere; but the field of vision will be the greater, as the same is a segment of a larger sphere: If then two eye-glasses, the one a segment of a larger, the other of a smaller sphere, be so combined, as that the object appearing very near through them, i. e. not farther distant than the focus of the first, be yet distinct; the object at the same time will be exceedingly magnified, and the field of vision much greater than if only one lens were used: And the object will be still more magnified, and the field enlarged, if both the object and eye-glass be double. But in regard an object appears dim, when viewed through so many glasses, part of the rays being reflected in passing through each; the multiplying of lens's is not advisable: And the best among compound *microscopes*, are those which consist of one object-glass, and two eye-glasses.

For a *microscope* of three lens's, De-Chales commends an object-glass of  $\frac{1}{4}$  or  $\frac{1}{5}$  of a digit; and the first eye-glass he makes 2, or  $2\frac{1}{2}$  digits; the distance between the object-glass and eye-glass about twenty lines.—Conradi had an excellent *microscope*, the object-glass whereof was half a digit, and the two eye-glasses (which were placed very near) four digits: But it answered best when in lieu of the object-glass, he used two glasses, convex on both sides, their sphere about a digit and half, or at most two, and their convexities touching each other within the space of half a line.—Eustachius de Divinis, instead of an object-glass, convex on both sides, used two plano-convex lens's, whose convexities touched. Grindelius did the same; only that the convexities did not quite touch. Zahnus made a binocular *microscope*, wherein both eyes were used.

**Structure or mechanism of a double MICROSCOPE.**—The industry and address of our countryman, Mr. Marshall, here deserves to be remembred: The most commodious *double microscope* is of his contrivance. In this, the eye-glasses are placed in the tube at A and B, *Fig. 25.* and the object-glass at C. The little pillar D E is turned by means of a ball E, moveable in the socket F; and thus the *microscope* is accommodated to any situation. The same pillar is divided into as many parts, 1, 2, 3, 4, 5, &c. as there are lens's of different spheres to be used in viewing different objects; so that the distance of the object from the object-glass may be found without any trouble. But as it is scarce exactly enough determined this way, the tube may be brought nearer the object at discretion by means of the screw G H.

The objects are either laid on the circle I, or fitted to proper

instruments, having their points or stiles passing through the little tube L M.

Lastly, to illuminate the object, a lens convex on both sides, N O, is disposed in a convenient situation. The rest appears from the figure.

**Reflecting MICROSCOPE**, is that which magnifies by reflection, as the abovementioned ones do by refraction. See REFLECTION.

The structure of such a *microscope* may be conceived thus: Near the focus of a concave speculum, A B, *fig. 25.* n° 2. place a minute object C, that its image may be formed larger than itself in D. To the speculum join a lens convex on both sides E F, so as the image D may be in its focus.

The eye will here see the image inverted, but distinct, and enlarged; consequently the object will be larger than if viewed through the lens alone. See MIRROR.

The inventor of this *microscope* is the great Sir I. Newton; but it is somewhat to be feared lest the objects appear dim.

Any telescope is converted into a *microscope*, by removing the object-glass to a greater distance from the eye-glass. And since the distance of the image is various, according to the distance of the object from the focus; and it is magnified the more, as its distance from the object-glass is greater; the same telescope may be successively converted into *microscopes* which magnify the object in different degrees. See TELESCOPE.

**MID, or MIDDLE**, in philosophy, and mathematics. See MEAN and MEDIUM.

**MIDDLE latitude**, in navigation, is half the sum of two given latitudes. See LATITUDE.

**MIDDLE latitude sailing**, is used for a method of working the several cases in sailing, nearly agreeing with Mercator's way, but without the help of meridional parts. See SAILING, MERIDIONAL parts, MERCATOR, &c.

**MIDDLE priced stones**. See the article STONE.

**MIDDLE region**. See the article REGION.

**MIDDLE of the action**. See the article ACTION.

**MIDDLE of an eclipse**. See the article ECLIPSE.

**Masonry filled up in the MIDDLE**. See the article MASONRY.

**MID-HEAVEN**, *medium cæli*, in astronomy, is that point of the ecliptic which culminates, or is in the meridian. See CULMINATION, &c.

**MIDRIF**, in anatomy. See the article DIAPHRAGM.

**MIDSHIP-men**, are officers aboard a ship, whose station, when they are on duty, is, some on the quarter-deck, others on the poop, &c.

Their business is to mind the braces, to look out, and to give about the word of command from the captain, and other superior officers. They all assist on occasion both in sailing the ship, and in stowing and rummaging the hold.

They are usually gentlemen, who having served their time as volunteers, are now upon their preferment.

**MIDSUMMER-day**, is the festival of St. John the baptist, held on the 24th of June. See QUARTER-DAY.

**MIGRATION, or TRANSMIGRATION**, the passage, or removal of any thing out of one state, or place into another; particularly of colonies of people, birds, &c. into other countries. See TRANSMIGRATION.

The *migration of the souls of men* into other animals after death, is the great doctrine of the Pythagoreans, called the *metempsychosis*. See METEMPSYCHOSIS.

The *migration of birds*, as the swallow, quail, stork, crane, fieldfare, woodcock, nightingale, and other birds of *passage*, is a very curious article in natural history, and furnishes a notable instance of the powerful instinct impressed by the Creator. Mr. Derham observes two things remarkable therein; the first, That these untaught, unthinking creatures should know the proper times for their passage, when to come and when to go; as also, that some should come when others go.—No doubt, the temperature of the air as to heat and cold, and their natural propensity to breed their young, are the great incentives to those creatures to change their habitation: But why should they at all shift their habitation, and why is not some certain place to be found in all the terraqueous globe, affording them convenient food and habitation all the year round?

The second, That they should know what way to steer their course, and whither to go. What instinct is it, that moves a poor foolish bird to venture over vast tracts of land and sea? If it be said, that by their high ascents up into the air, they can see cross the seas, yet what should teach or persuade them that that land is more proper for the purpose than this? That Britain, for instance, should afford them better accommodation than Egypt? than the Canaries? than Spain? or any other of the intermediate countries? *Physico-Theol.* p. 349.

Lud. de Beaufort remarks, that birds in their *migration* observe a wonderful order and polity: They fly in troops, and steer their course through huge unknown regions, without the compass. *Cosmol. Divin.* It is to be added, that the birds of *passage* are all peculiarly accommodated by the structure of their parts for long flights. See PASSAGE.

Naturalists are divided as to the places whither birds of *passage* retire when they leave us. Mr. Willughby thinks the swallows fly into Egypt, and Æthiopia. *Ornith. lib. 2. c. 3.*

Olaus

Olaus Magnus says, they lurk in holes, or under water; which is confirmed by Etzmüller, who assures us, that he saw a bushel of them taken out of a frozen fish-pond, all hanging together head to head, feet to feet, &c. in one cluster. *Dijfert.* 2. c. 10. --- Olaus adds, that this is a common thing in the northern countries; and that such a cluster being carried accidentally by some boys into a stove, the Swallows, after thawing, began to fly about, but weakly, and for a very little time.

A further confirmation of this account was given by Dr. Colas, a person very curious in such things, to the *Royal Society*. Speaking of the way of fishing in the northern parts, by breaking holes, and drawing their nets under the ice, he related, that he saw sixteen swallows so drawn out of the lake of Samrodt, and about thirty out of the king's great pond in Rosinellen; and that at Schlebitten, near a house of the earl of Dohna, he saw two swallows just come out of the waters that could scarce stand, being very wet and weak, with their wings hanging on the ground.—He added, that he had often observed the swallows to be weak for some days after their appearance.

**MILDEW**, *rubigo*, a disease happening to plants, caused by a dewy moisture, which falling on them, and continuing, for want of the sun's heat to draw it up; by its acrimony corrodes, gnaws, and spoils the inmost substance of the plant, and hinders the circulation of the nutritive sap: upon which the leaves begin to fade, and the blossoms and fruit are much prejudiced.

According to Cook and Mortimer, *mildew* is a thick, clammy vapour exhaled in the spring and summer from plants, blossoms, and even the earth itself, in close still weather, when there is neither sun enough to draw it on high, nor wind enough to disperse it.—Hanging thus in the lower regions, when the evening's cold comes on, it condenses and falls on the plants; with its thick clammy substance stops up their pores, and thus prevents perspiration, and hinders the sap from ascending to nourish its flowers, shoots, &c. See **DEW**.

It is added, this dew falling on the top of the shoot of a cherry-tree about Midsummer, has been found to stop the shoot; so as the tree has shot forth in other places.

Blights and *mildews* are commonly taken for the same thing; yet are they very different. See **BLIGHT**.

On plants which have smooth leaves, as the oak, &c. the dew hangs, and may be seen, tasted, &c. Others, whose leaves are rougher, imbibe it. When it falls on wheat, &c. it bespots the stems with a colour different from the natural one.

These dews, Mr. Mortimer takes to be the principal food of bees; being sweet, and easily convertible into Honey. See **HONEY**.

**MILE**, in geography, a long measure, whereby the English, Italians, and some other nations, use to express the distance between places. See **MEASURE**, **DISTANCE**, &c. See also **MERIDIONAL**.

In which sense *mile* amounts to much the same with *league* used by the French and other nations for the like purpose. See **LEAGUE**.

The *mile* is of different extent in different countries. The geographical, or Italian, *mile* contains a thousand geometrical paces, mille passus, whence the term *mile* is derived. See **PACE**, **GEOGRAPHICAL**, &c.

The English *mile* consists of eight furlongs, each furlong of forty poles, and each pole of sixteen foot one half. See **POLE**. Casimir has made a curious reduction of the *miles*, or leagues, of the several countries in Europe into Roman feet, which are equal to the Rhinland feet generally used throughout the north. See **FOOT**.

	Feet
The mile of Italy	5000
of England	5454
of Scotland	6000
of Sweden	30000
of Muscovy	3750
of Lithuania	18500
of Poland	19850
of Germany, the small	20000
The middle	22500
The largest	25000
of France	15750
of Spain	21270
of Burgundy	18000
of Flanders	20000
of Holland	24000
of Persia, called also Parafanga	18750
of Egypt	25000

**MILES**, a Latin term, which, in its general import, signifies *soldier*. See **SOLDIER**, and **MILITIA**.

In our English laws, and customs, *miles* is peculiarly appropriated to a knight, called also *eques*. See **KNIGHT**, and **EQUES**.

**MILIARY glands**, *glandulae MILIARES*, in anatomy, a great number of small glands interspersed throughout the substance of the cutis, or skin. See **GLAND** and **CUTIS**.

VOL. II. N<sup>o</sup>. XCIX.

The *miliary glands* are the organs whereby the matter of sweat, and insensible perspiration, is secreted from the blood. See **PERSPIRATION** and **SWEAT**.

They are interwove with the pyramidal papillæ of the skin; and are each served with a branch of an artery, vein, and nerve; as also with a proper excretory duct, through which the fluid matter secreted from the blood in the substance of the gland, is excreted, and sent forth at the pores, or perforations of the cuticle. See **PORE** and **CUTICLE**.

**MILIARY fever**, is a malignant fever wherein the skin is sprinkled over with little purple spots, like grains of *millet*:

It is also called a *purple fever*, from the colour of the spots. See **PURPLE**, and **FEVER**.

**MILIARY herpes**. See the article **HERPES**.

**MILITANT**, a term understood of the body of Christians; while here on earth.

The Romanists divide the church into *militant*, *patient*, and *triumphant*: The *militant* is on earth; the *patient*, or *passive*, they place in purgatory; and the *triumphant* in heaven. See **CHURCH**.

**MILITARE ærarium**. See the article **ÆRARIUM**.

**MILITARIS toga**. See the article **TOGA**.

**MILITARIS via**. See the article **VIA**.

**MILITARY**, something belonging to the *militia*, or soldiery. Thus,

**MILITARY architecture** denotes the art of fortification. See **ARCHITECTURE**, and **FORTIFICATION**.

**MILITARY art**, the art or science of making or sustaining war to advantage. See **WAR**.

**MILITARY column** among the Romans, was a column on which was engraved a list of the troops of an Army, or the soldiers employed in an expedition. See **COLUMN**.

**MILITARY execution**, the delivery of a city, or country, up to be ravaged, and destroyed by the soldiers, upon its refusing to pay contribution-money. See **EXECUTION**.

**MILITARY exercises**, are the evolutions, or various manners of ranging, and exercising soldiers. See **EVOLUTION**.

**MILITARY fever**, a kind of malignant fever frequent in armies by reason of the ill food, &c. of the soldiers. See **FEVER**.

**MILITARY government** is the supreme command and disposal of all the *military* power of a nation, by land and sea. See **GOVERNMENT**.

**MILITARY Law**. See **LAW of arms**, and **MARTIAL**.

**MILITARY machine**. See the article **MACHINE**.

**MILITARY order**. See **ORDER**, and **KNIGHTHOOD**.

**MILITARY pyrotechny**. See the article **PYROTECHNY**.

**MILITARY testament** among the Romans was what we call a nuncupative-will; or a testament made only by word of mouth, in the presence of two witnesses. See **TESTAMENT**.

This was a privilege peculiar to the soldiery, and to them only when in the field; for at other times they were subject to the common laws.

**MILITARY ways**, *viæ militares*, are the large Roman roads, which Agrippa procured to be made through the empire, in the time of Augustus, for the more convenient marching of troops, and conveyance of carriages. See **ROAD**.

N. Bergier has wrote the history of the origin, progress, and amazing extent of these *military roads*; which were paved from the gates of Rome to the extreme parts of the empire. See **VIA**.

**MILITES candidati**. See the article **CANDIDATI**.

**MILITIA**\*, a collective term, understood of the body of soldiers, or persons who make profession of arms. See **SOLDIER**.

\* The word comes from the Latin, *miles*, a soldier; and *miles*, from *mille*, which was anciently wrote *mile*: For in levying soldiers at Rome, as each tribe furnished a thousand, *mille* or *mile*, men, whoever was of that number, was called *miles*. See **TRIBE**.

**MILITIA**, in its proper and more restrained sense, is used to signify the inhabitants, or, as we call them, the *trained-bands* of a town, or country; who arm themselves, on a short warning, for their own defence.

In which sense, *militia* is opposed to regular, stated forces.

The standing *militia* of England is now computed to be about 200000 horse and foot; but may be increased at the pleasure of the King.

For the direction and command of these, the King constitutes *lords-lieutenants* of each county, with power to arm, array, and form into companies, troops, and regiments, to conduct, (upon occasion of rebellion, and invasion) and employ the men so armed within their respective counties, and other places where the king commands; to give commissions to colonels, and other officers; to charge any person with horse, horseman, arms, &c. proportionable to his estate, &c. See **LORD-lieutenant**, &c.

No person to be charged with a horse unless he have 500 pounds yearly revenue, or 6000 pounds personal estate; nor with a foot-soldier, unless he have fifty pounds yearly, or 600 pounds personal estate.

**MILITUM curia**. See the article **CURIA**.

**MILITUM expensis levandis**. See the article **EXPENSIS**.

**MILK**, *lac*, a white juice, or humour, which nature prepares in

in the breasts of women, and the udders of other animals ; for the nourishment of their young. See BREAST.

*Milk* is thicker, sweeter, and whiter, than the chyle itself, from which it is derived, and that probably, without much more artifice or alteration than the leaving behind some of its aqueous parts. See CHYLE.

The ancients held it formed from the blood ; but the moderns are of opinion, it comes from the pure chyle, conveyed by the arteries to the breasts, and without any other coction filtrated through the glands whereof they are composed, like urine through the reins ; without undergoing any considerable change. See SECRETION.

According to M. Leewenhoeck's observations, *milk* consists of little globules swimming in a clear transparent liquor, called *serum*, or *whcy*. See SERUM.

*Milk* is a composition of three different kinds of parts, butyrous, caseous, and ferous. The *butyrous* parts are the cream and oil that swim a-top. See BUTTER. The *caseous* are the grosser parts, and those that coagulate, and are made into cheese. See CHEESE. The *ferous* are properly a lymph, and make what we call *whcy*. See SERUM, LYMPH, &c.

Dr. Drake says, that *milk* is nothing but oil and water united by the artifice of nature, perhaps by the intervention of some peculiar salts, which, *milk* itself, however sweet at first, does, after a little standing, discover to be pretty plentifully therein. *Milk* is first found in the breasts of women after they have been pregnant about four months. The fermentation of the *milk* in the breasts, the first days after a woman is delivered, occasions a fever, which takes its name therefrom.

Aristotle says, there are some men who have *milk* in their breasts. Cardan tells us he saw one that had enough to suckle a child.

In the *Philosophical Transactions*, we have an account of a weaver brought to *milk* by the sucking of a lamb ; which lamb was maintained by it all the summer, till it was weaned.

*Milk* corrupted in the stomachs of children, occasions the several diseases incident to that age. Dohel, a Danish physician, who has wrote expressly on this subject, tells us, an excellent remedy in such case, is a glass of water with a little salt dissolved in it : This acts as an emetic, and throws up the corruption that occasioned the disorder. Celsus mentions this remedy, l. i. c. 3. See CHILDREN.

Galen observes, that in animals fed with *milk*, the greatest part of the food of the mother is converted into that humour.

There are several kinds of *milk*, used not only as food, but as physic : as cows *milk*, asses *milk*, mares *milk*, sheeps *milk*, and goats *milk*.—These are prescribed as proper to alter a sharp thin blood into a crasis more soft, balsamic, and nutritive ; and in constitutions where they fit the first passages, must be very good for that end, as being already prepared into nutriment, so far as is required for their admission into the blood. But where the juices of the stomach are sharp, these liquors are apt to be turned into curd. Whenever *milk*, therefore, of what kind soever, is ordered in consumptions, and as a restorative, it is with good reason joined with the testaceous powders, and such things as are proper to destroy those acidities.

Asses *milk* is said to be a great beautifier and preserver of the skin. Poppæa, wife of the emperor Nero, used it for that purpose ; having four or five hundred asses constantly in her retinue, to furnish her every morning with a fresh bath.

We have several artificial *milks*, so called from their resemblance of natural ones. As,

*MILK of the moon*, *lac lunæ*, a name given by naturalists to fossil agaric. See AGARIC.

*Milk of the moon*, or *flower of silver*, is a white, porous, friable, insipid earth, frequently found in form of a white farinaceous powder, but sometimes concentered into a mass, soft, fungous, and not unlike agaric.

Some say it is chiefly found in silver mines, and that it is a flower sublimated from the ore of that metal ; whence its denomination. See SILVER.

*MILK of Sulphur*, *lac sulphuris*, a preparation of flowers of sulphur, and salt of tartar ; prescribed by physicians, as a sudorific. See SULPHUR.

*MILK water*. See the article WATER.

*Virgin's MILK*, *lac virginale*, composed of rock allum, spring water, litharge, and vinegar ; used as a cosmetic, to drive in pimples, and check any cutaneous eruptions, by its cooling, restringent quality.

*MILKY grotto*. See the article GROTTA.

*MILKY way*, *via lactea*, or *galaxy*. See GALAXY.

*MILL*, in propriety, denotes a machine for grinding. See GRINDING.

*MILL*, in a more general signification, is applied to all machines whose action depends on a circular motion. See MACHINE, &c.

Of these there are various kinds, which acquire different names according to the various manner in which the moving power is applied.—They may all be reduced to three : viz. *wind-mills*, *water-mills*, and *hand-mills* ; under which last, are also comprehended those worked by horses, &c.

*Water-MILLS*, are those turned by the force, or fall of a river, &c. Of which, there are two kinds ; those where the force of the

water is applied above the wheel, called *over-shot* ; and those where it is applied below the wheel, called *under-shot mills*.

*Wind-MILLS*, are those turned by the force of wind gathered in their sails.

Of these, some are called *vertical*, others *horizontal*, according to the position of the sails ; or rather according to the direction of their motion with regard to the horizon.

For the best form of horizontal sails, as also for determining the position of the axis of wind-mills, see WIND-mill.

*Portative*, or *Hand-MILLS*, are those kept in motion by the hand ; or whose mill-stones are turned, or pistons driven, by the force of horses, or other beasts.

The use of *mills* and mill-stones, according to Pausanias, was first invented by Myla, son of Melceges, first king of Sparta. Though Pliny attributes the invention of every thing belonging to bread and baking, to Ceres. Polydore Virgil was not able to discover the author of so useful a machine. It is doubted whether or no water-mills were known to the Romans, there being no mention made in the Digest but of *mills* turned by slaves and asses.—Salmasius, however, and Gothofred, will not allow *water-mills* to have been unknown to the ancient Romans, though they were not in ordinary use.—*Wind-mills* are of much more modern invention : The first model of these was brought from Asia into Europe, in the time of the holy wars.

*MILL* is also used for any machine, which being moved by some external force, serves to give a violent impression on things applied thereto.

*Mills* in this sense, are machines of vast use in the manufactures, arts, and trades ; for the making and preparing divers kinds of merchandizes.—The principal are those which follow.

*Fulling-MILL*, is a water-mill which arises and beats down large wooden pistons in proper vessels, called *peels* or *troughs* ; in order to full, scower, and cleanse woollen stuffs. See FULLING.

*Linnen-MILLS* do not differ much from fulling-mills. Their use is to scower linnens, after having been first cleansed when taken out of the luvium, or lye. See BLEACHING. Some of these go by water, the generality by horses.

*Paper-MILL*, a water-mill furnished with several large hammers, which beat, or pound the rags or cloth in a kind of wooden troughs ; and thus by reducing them to little pieces, turn them into a kind of pulp, by means of water conveyed into the troughs by a pipe for the purpose. See PAPER.

*MILL* in coinage, is a machine used to prepare the laminæ or plates of metal, and to give them the proper thickness, hardness, and consistence before they be struck or stamped. See COINING.

This machine has not been long known among us, but is of some standing in Germany. It consists of several wheels dented like those of clocks, &c. which move two cylinders of steel, between which the metal is passed to be brought to its proper thickness. It was first turned with water ; since, with horses.

*MILL*, among gold-wire-drawers, is a little machine consisting of two cylinders of steel, serving to flatten the gold or silver wire, and reduce it into laminæ, or plates. See GOLD-WIRE.

They have also *mills* to wind the gold-wire or thread on the silk ; composed of several rows of bobbins all turned at the same time. See DUCTILITY.

*Forge-MILLS*, turned by water, serve to raise and let fall one or more huge hammers, to beat and form the iron into bars, anchors, or other massive works. See FORGE.

*Gun-powder MILL*, is that used to pound, and beat together the ingredients whereof gun-powder is composed. See GUN-POWDER.

This is done in a kind of iron or brass mortar by means of iron pestles wrought by a wheel without-side the *mill*, turned by the water falling on it.

*Leather-MILLS*, are used to scower, and prepare with oil, the skins of stags, buffalo's, elks, bullocks, &c. to make what they call *buff-leather*, for the use of military men.

This is effected by means of several large pistons rising and falling on the skins in large wooden troughs, by means of a wheel without-side, turned by the force of water. See BUFF.

*Oil-MILLS*, whether turned by men, water, hand, or horse, serve to bruise or break the nuts, olives, and other fruits and grains, whose juice is to be drawn by expression to make oil. See OIL, OLIVE, &c.

*Sawing-MILL* is a water-mill, serving to saw several planks or boards at the same time. See SAWING.

These are frequent in France, especially in Dauphiné. They were lately prohibited in England, where they were begun to be introduced, from a view to the ruin of the sawyers, which must have ensued.

There are also *Silk-MILLS*, for spinning, throwing and twisting silks ; which are large round machines in form of turrets, five or six foot high, and six yards in diameter ; which being turned either by the force of water, or that of men, work at the same time an infinity of bobbins fastened thereto, whereon the silk had been wound to be here spun and twisted. See SILK, &c.

There

There are abundance of *mills* of this kind in France, especially about Lyons and Tours, some of which are so disposed, as that three of them will go at the same time, and by the same wheel wrought by water, or by strength of hand. That in the Hopital de la Charité at Lyons, is wonderful, a single man working no less than forty-eight of these *mills*. See **MILLING**.

**Stamping MILL**. See the article **STAMPING**.

**Sugar-MILL**, is a machine that serves to bruise the sugar-canes, and express the liquor or juice contained therein. See **SUGAR**. The *sugar-mills* are very curious contrivances.—Of these there are four kinds, being turned either by water, wind, men, or horses.

Those turned by the hand were first in use, but are now laid aside, as being an intolerable hardship on the poor Negroes, who were doomed thereto; besides the slowness of their progress.

Wind-mills are the most modern, but they are yet somewhat rare; excepting in St. Christopher's and Barbadoes, and among the Portuguese. These make good dispatch, but have this inconvenience, that they are not easily stopped; which proves frequently fatal to the Negroes who feed them.

**Tan, or Bark-MILLS**, wrought by water or horses, serve to cut certain barks into a coarse sort of powder, proper for the tanning of hides, &c. See **BARK**, and **TANNING**.

**MILLS for sword-blades**, are likewise moved by water. They are frequent at Vienne in Dauphiné. By working heavy hammers, they forge those excellent sword-blades, called *blades of Vienne*.

**MILL-pool**. See the article **POOL**.

**MILLEPEDES**, *wood-lice*, a sort of little insects, with a multitude of feet, usually of a dark colour, and which when touched roll up into a ball; of considerable use in medicine.

*Millepedes* are so much in the acquaintance of the people, that they seem to be matters of their medicinal uses, and take them in many cases without any other direction. They are by all experience, found to be very diuretic and absterive; which makes them not only frequent in prescriptions for disorders in the reins, but also in obstructions of the viscera, and particularly in the jaundice.

They abound with a nitrous salt, which they seem to derive from the earthy diet they live on. It is somewhat volatilized by its digestion and circulation in the insect; as such salt always is more or less, in proportion to the digestive powers of the animal, into whose blood it enters; yet not so much, but that it is brackish and pungent upon the palate. This makes their deterfivè qualities extend further than the larger glands, and enables them to scower even the minutest passages, and keep the nerves clear from viscidities, and such things as would clog their springs; whereby they are good in palfies, epilepsies, and all nervous distempers.

As they open and cleanse away viscidities, and by their minuteness and asperities cut their way through any obstructions, they are good in struma's, and all inveterate tumours or ulcers. Remarkable cures have been performed in each way by a long use of them. They are best administered in substance, or bruised in whitewine, the liquor being taken without settling. There are several chymical preparations of *millepedes*, as spirit, volatile salt, oil, and wine of *millepedes*.

**MILLENARI\*, MILLENARIANS**, a sect among Christians, chiefly in the primitive church; who hold that Jesus Christ is to come again and reign on earth for the space of a thousand years; during which time, the faithful are to enjoy all manner of temporal blessings, and at the expiration of this term, the day of judgment is to take place. See **MILLENNIUM**.

\* The *millenarii* are also called *chiliasis*, *chiliasæ*; from the Greek *χίλιος*, *mille*, a thousand.

This opinion of the *millenarii* is very ancient, and may be traced back almost as far as the time of the apostles. It had its origin from a passage in the apocalypse too literally understood, wherein mention is made of Christ's reign on earth, &c.

The opinion of S. Papis, says Mr. Launoy, touching the new kingdom of Jesus Christ on earth, after the resurrection, was held for near three centuries, ere it was charged as erroneous; as appears from ecclesiastical history. It was allowed of, and followed by the greatest men among the primitive fathers; as Irenæus, Justin Martyr, Tertullian, &c. Dionysius of Alexandria, and St. Jerom, opposed this imaginary *millenary* reign very strongly.

**MILLENNIUM\***, a term literally signifying a *thousand years*; chiefly used for the time of our Saviour's second appearance, and reign on earth. See **MILLENARI**.

\* The word is Latin, compounded of *mille*, a thousand, and *annus*, year.

Mr. Whiston, in several of his writings, has endeavoured to support the notion of a *millennium*. According to his computation, it was to have commenced about the year 1720.

**MILLIARE, or MILLIARIUM**, among the Romans, denoted a *mile*, consisting of a thousand paces, *mille passus*; whence the name. See **MILE** and **LEAGUE**.

In the Roman empire, the *milliaria*, in all the great roads, were marked with stones, or columns, erected for that purpose;

commencing from a column in the heart of the city, called *milliare aureum*. See **ROAD**.

Those columns were also hence denominated *military columns*. See **COLUMN**.

**MILLIARY fever**. See the article **MILIARY**.

**MILLIARY glands**. See the article **MILIARY**.

**MILLIARY herpes**. See the article **HERPES**.

**MILLIARY terms**. See the article **TERM**.

**MILLING**, in the manufactories, an operation called also *fulling*. See **FULLING**.

**MILLING, or throwing of silk**, is the last preparation of silk before dyeing; serving to twist it, more or less according to the work it is intended for. See **SILK**.

To prepare the silk for *milling*, they first put it in boiling water, inclosed between two linnen cloths.—The *mill* is a square machine, composed of several pieces of wood mortised in each other so as to form a kind of large cage, in the centre whereof are two wheels placed parallel over each other, whose axis bears on two posts.—When the machine is simple, a single man turns these wheels by means of a little cog in which they catch, and a large handle.

The wheels put in motion by the handle, communicate their motion to eight windles, or reels, or even more, according to the largeness of the machine; on the flights, or arms whereof, the silk is wound from off two rows of bobbins placed on each side the machine, each row at the height of one of the two wheels in the centre.—These bobbins have their motion by means of leathern thongs, which bear on little cylinders of wood that support them, and turn at length on the two wheels at the centre; so that the silk on each bobbin twists, as it winds, and forms its separate skain.

The smallest wheel moves two hundred of these bobbins, over which a single person is sufficient to inspect, to put new bobbins or spools in lieu of those discharged of their silk, and to knot the ends when they break.

**MILLION**, in arithmetic, the number of ten hundred thousand; or a thousand times a thousand. See **NUMERATION**.

The revenues of princes are now only computed in *millions*. See **REVENUE** and **POLITICAL arithmetic**.

A *million of gold*, or *million of money*, is sometimes understood of a *million* of pounds; and sometimes a *million* of crowns. See **CROWN**, &c.

**MILL-REE, or MILLE-RAY**, a Portuguese gold coin, current for somewhat more than the Spanish pistole. See **COIN**.

The *mill-ree* is thus called, as consisting of a thousand *rees*. See **REE**.—It is also called, a *St. Stephen*, from the figure of that martyr impressed thereon.

They have also a *mill ree* of a little cross, which in reality is only half the former; and whose value is that chiefly used in computations.

**MILOHYOIDÆUS**. See **MYLOHYOIDÆUS**.

**MILT**, in anatomy, a popular name for the Spleen. See **SPLEEN**.

**MILT, or MELT**, in natural history, the soft roe in fishes; thus called by reason it yields, by expression, a whitish juice resembling milk. See **ROE**.

The *milt* is properly the seed, or spermatie part of the male fish. The *milt* of a carp is reckoned a choice bit.

It consists of two long whitish irregular bodies, each included in a very thin fine membrane. M. Petit considers them as the testicles of the fish wherein the seed is preserved: the lower part, next the anus, he takes for the vesiculæ seminales. Vid. *Mem. Acad. R. Scien.* ann. 1733. p. 291.

**MIME\*, MIMUS**, a term in the ancient comedy, signifying a *buffoon* or *mimic*, who acted postures suitable to the person, or subject represented. See **ARCHIMIMUS**.

\* The word comes from the Greek. *μιμῶ*, imitator; formed of *μιμῶμαι*, I imitate. The same comedians were also sometimes called *pantomimes*, because of their counterfeiting all manner of postures and gestures. See **PANTOMIME**.

**MIMESIS, ΜΙΜΗΣΙΣ**, in rhetoric, a figure, whereby the words, gestures, speech, actions, &c. of another person are imitated. See **MIME**, and **PANTOMIME**.

**MIND, mens**, denotes a thinking or understanding being. See **THINKING**, &c.

Philosophers generally allow of three kinds of *minds*, viz. *God*, *angels*, and the human *soul*. For a thinking being must either be finite or infinite; If infinite, it is *God*; and if finite, it is either joined with a human body, or not; if the latter, it is an *angel*; if the former, a *soul*. See **GOD**, **ANGEL**, and **SOUL**. The *human mind* is properly defined a thinking, rational substance: By *thinking*, it is distinguished from body; and by *reasoning*, from *God*, and *angels*, which are supposed to see and know things intuitively, without the help of deduction, and discourse. See **DISCOURSE**, **REASONING**, and **KNOWLEDGE**.

*Affections of the MIND*. See the article **AFFECTION**.

**MINE**, in natural history a place under ground where metals, minerals, or even precious stones, are dug up. See **METAL**, **MINERAL**, **PRECIOUS STONE**, &c.

As therefore the matter dug out of *mines* is various; the *mines* themselves acquire various denominations: as *gold mines*, *silver-*

*silver-mines, copper-mines, iron-mines, diamond-mines, salt-mines, mines of antimony, of alum, &c.*

For gold and silver mines, the richest and most celebrated are those of Peru and Chili in America. See GOLD and SILVER.

—Iron-mines are more abundant in France than elsewhere. See IRON.—Copper-mines are chiefly in Sweden and Denmark.

See COPPER.—Lead and Tin-mines abound most in England. See LEAD and TIN.—Quick-silver-mines in Hungary and Spain.—Diamond-mines in Golconda.—Salt-mines in Poland, &c. See QUICKSILVER, DIAMOND, SALT, &c.

*Metallic mines* are chiefly found in mountains; though the reason thereof does not appear. It is probable plains may abound as much therewith, would people dig deep enough. But plains are commonly cultivated; and beside, the water will scarce allow them to be dug. Add, that the *metallic veins* always run either horizontal or oblique; and for that reason, are easiest found on the sides of eminences.

The *metallic veins* are commonly encompassed with a sort of stone peculiar to the *mine*, and are accompanied with several strata of different matters, as clay, gravel, rock, &c. They who work in *mines*, know by the size, and colour of the stones, when they approach the vein. See STRATA, and VEIN.

They discover that there is a *mine* in a mountain by the marcasites, or mineral stones falling from it; by the mineral taste of the waters; by the quality of the exhalations raised from it; and by the difference between the earth over the *mines*, and that of the neighbouring parts in the cold parts of spring and autumn, the frost lying on the adjacent places, when it thaws about the *mines*. Add, that the ground's producing but little grass, and that little, pale and colourless, is an indication of a *mine*.

Some pretend to discover *mines* by the sole virtue of the hazle-tree, out of which they form a forked stick, called *virgula divinatoria*, which, they say, turns of itself, in their hands, but differently, according to the different nature of the metals or minerals underneath. This artifice made a great noise in France towards the end of the seventeenth century; and the corpuscular philosophy was called to account for it. But it is now in little credit. See VIRGULA DIVINA.

There are some *mines* wherein the metals are found at their first opening very crude and imperfect; which yet, in time, grow ripe and rich. Alonso Barba relates, that in Potosi, stones have frequently been thrown aside, as not containing any thing considerable of metal; and yet have been found many years afterwards exceeding full thereof. Cæsalpinus assures us, that earths which yield no metal at all, sometimes become very fertile veins. In an island of the Tyrrhene-Sea, after the iron *mines* have been exhausted, they stop them up about ten years, at the end whereof, they find them as rich as before.—For the formation of mineral and metallic matters in *mines*, see MINERAL.

MINE, in the art of war, denotes a subterraneous canal, or passage dug under the wall, or rampart of a fortification, intended to be blown up by gun-powder.

The *alley*, or passage of a *mine*, is usually about four foot square; at the end of this is the *chamber* of the *mine*, which is a cavity about five foot in width and in length, and about six in height; and here the gun-powder is bestowed. See CHAMBER.

The *saucisse* of the *mine* is the train; for which there is always a little aperture left. See SAUCISSE.

There are various kinds of *mines*, which acquire various names as royal *mines*, serpentine *mines*, forked *mines*, according as their passages are strait, oblique, winding, &c.

There are also *mines* made in the field, which are called *fougades*. See FOUGADE.

*Mines* are either dug within the body of the earth, as those made by the besieged to blow up the works of the besiegers, before they make a lodgment on the covered way: Or in eminences and rising grounds, as to make a breach in the ramparts, &c. Or to blow up walls: Or, lastly, to tear up rocks.

*Theory of MINES*.—M. Chevalier, in the memoirs of the royal academy of sciences, has handled the subject of *mines* with a great deal of accuracy. He has calculated the force of gun-powder, the effort it makes, and the resistance it meets with in heaving up the ground. He shews, that a cubic foot of air inclosed in two cubic feet of gun-powder, is capable of sustaining a weight of near 29000 pounds. But observes withal, that this force is vastly greater than what it is found by experience to have; and that in fact, 140 pounds of powder do not raise above 30000 pounds of earth. The reason of which difference he ascribes to several causes; as, that the powder does not take fire all at once, so that its force is divided; that part of the shock is lost in the canal or passage of the *mine*, and in the pores of the bodies encompassing the *mine*; that the tenacity of the parts of the earth resist a separation; that it is not enough that the earth be supported, but it must be carried upwards with a certain velocity; and that the weight of the atmosphere, is a very considerable obstacle, to which no regard is had in the calculation. See GUN-POWDER.

From a great number of experiments it appears, 1°. That the effect of a *mine* is always towards the weakest side; so that the

disposition of the chamber of a *mine* does not at all contribute to determine this effect either one way or another, as the miners mistakenly imagine.

2°. That the quantity of the powder must be greater or less, in proportion to the greater or less weight of the bodies to be raised, and to their greater or less cohesion; and the result of all the experiments that have been made for determining the different quantity of powder to be used for different bodies is to allow for each cubic fathom,

Of loose earth, 9 or 10 pounds of powder.

Of firm solid earth, and strong sand } 11 or 12

Of argil, or fat clayey earth, 15 or 16

Of new masonry, not very strongly bound, } 15 or 20

Of old masonry well bound, 25 or 30

3°. That the aperture, or funnel of a *mine* that has been played, if it had been rightly charged, is a cone, the diameter of whose base is double the height, taken from the center of the *mine*.

4°. That when the *mine* has been over-charged, its aperture is nearly cylindrical, the upper extremity not being much wider than the chamber at bottom, where the powder was lodged.

5°. That, beside the shock of the powder against the bodies it takes up, it likewise crushes all the earth that borders upon it, both underneath and side-ways, which crush extends itself the further as the matters make the less resistance.

To account for all the effects resulting from these experiments, and to determine the quantity of powder required for the charge of a *mine*, and the most advantageous disposition for answering the intent: let us conceive, 1°. A *mine*, whereof all the parts wherewith it is encompassed are incapable of being compressed, and make an equable resistance, such as that of a bomb equally thick throughout, suspended in the air; where it must be observed, that besides the resistance of the body, the effort of the powder must likewise surmount the weight of the ambient air; in which case the body will be beaten into dust, or at least into very small pieces.

2°. Conceive a *mine* encompassed wholly by such bodies as are equally compressible, and that resist every way with equal force. In this case, the first effect of the powder will be to compress all those bodies equally, and they will not be separated, till by the violence of their compression, they are all incapable, any longer, to resist its effort; so that unless the powder be in great quantity, all its effect may end in the mere compression of the adjacent bodies. For this reason, they sometimes block up the chamber of the *mine* with large beams, and sometimes wall it up with stones, that the adjacent bodies may resist the more.

Lastly, Suppose a *mine* where all the bodies that encompass it, are equally compressible, but where there is less resistance on one side than another; in this case, there will be a sphere of compression, whose diameter will be so much the greater, as the weak side resists the more. With regard to which, there are three things to be considered.

First, If the effort of the powder be very great with relation to the resistance of the weak side, the compression will but reach a little way, that side being tore off too suddenly for the neighbouring parts to receive their shock. In which case, the aperture or funnel will be almost cylindrical, the diameter of the upper extreme not much exceeding that of the chamber; and the earth will be thrown to a great distance, which the enemy may make an advantage of, by forming lodgments in the cavity, as was done at the siege of Verue.

Secondly, if the *mine* be under charged, it only makes a simple compression on the weakest side, as it happened at Ciudad Rodrigo.

Thirdly, if the *mine* be charged with a quantity of powder between the two extremes, it will raise a cone of earth, the diameter of whose base will have a greater or less ratio to its height from the center of the *mine*, as the effort of the powder is greater or less.

The most advantageous effect is when the diameter of the base of the cone is double its height: in which case, the earth blown up, falls almost all back again into the aperture of the *mine*; so that the enemy cannot make any lodgment.

To charge a *mine* therefore, so as it may have the most advantageous effect possible, the weight of the matter to be carried up must be known, i. e. the solidity of a right cone, whose base is double the height of the earth over the center of the *mine*, which is easily found from the rules of geometry.--- Having found the solidity of the cone in cubic fathoms, multiply the number of fathoms by the number of pounds of powder necessary for raising the matter it contains, according to the proportion already laid down: and if the cone contain matters of different weights, take a mean weight between them all; having always a regard to their degree of cohesion.

As to the disposition of *mines*, we have but one general rule, which is, that the side towards which one would determine the effect, be the weakest. But this varies according to occasions and circumstances.

Counter-MINE. See the article COUNTER-mine.

Gallery of a MINE. See the article GALLERY.

Knight

# MIN

*Knight of the MINE*, is a military honour, anciently conferred on persons who had distinguished themselves in engagements in mines.

*MINE-ships*, are ships filled with gun-powder, inclosed in strong vaults of brick or stone, to be fired in the midst of an enemy's fleet.

*MINE* is also a French measure. See *MEASURE*.

*MINERA*, in medicine, the seat, or rather matter, of a disease. See *DISEASE*.

The term is applied by some authors to those parts of the body wherein there are collections and coacervations of humours made; which hardening, form obstructions, and produce diseases.

In this sense we say, the *minera morbi*, &c.—

*MINERAL*, in natural history, is sometimes used in the general for *fossil*; and applied to any body, simple or compound, dug out of a subterraneous place or *mine*; from which it takes the denomination. See *MINE*.

In this sense, metals, sulphurs, fossil salts, semi metals, &c. are *mineral*. See *FOSSIL*.

On this principle, they divide *mineral* into two classes; the one *fusible*, and *malleable*; i. e. which melt with fire, and stretch on the anvil; which are what we properly call *metals*. See *METAL*.—The others want those two properties; and are what in the strict sense we call *minerals*. See *ORE*, and *MARCASITE*.

Some divide *minerals* into *simple* and *compound*: To the first belong *stones*; *salts*, as allum, nitre, &c. *Inflammable minerals*, as sulphur and bitumen; and *metals*, as gold, &c.

Other more accurate writers, restrain the word *mineral* to what we otherwise call *semi-metal*. See *SEMI-METAL*.

*MINERAL*, in this sense, may be defined a compound fossil, wherein there is something discovered, in all respects like metal, only that it is not malleable; joined, or compounded with some other fossil, as salt, sulphur, stone, or earth.

Such are *antimony*, *cinnabar*, *bismuth*, *calaminaris*, *vitriol*, *pyrites*, *marcasites*, *cobalt*, *oker*, the *magnet*, *lapis hzmatites*, *armenus*, and *stellatus*. See each under its proper article, *ANTIMONY*, *CINNABAR*, *BISMUTH*, *VITRIOL*, *CALAMINARIS*, &c.

Some attribute the formation of *minerals* to the action of the sun without; some to the central fire within; and some think the cold does all by uniting, condensing, and congealing certain juices of the earth.

Des Cartes takes metals to have been formed from the beginning of the world; and to have ranged themselves, by the laws of gravity, about the centre. In process of time, he supposes these to have been corroded by the acid salts, &c. and abundance of the parts thereof carried up along with those salts by the subterranean heat, and deposited in divers parts of the earth.

Monf. Tournefort supposes seeds of *minerals*, as of animals, and vegetables. Every thing, according to him, comes from eggs, even stones; and the largest rocks were originally no more than grains of sand. See his system more at length under the article *STONE*.

Others, as M. Geoffroy, contend that metals, &c. may be the result of a mixture of certain matters, which had nothing metallic in them. Thus, in the ashes of all vegetables we find a ferruginous matter which the load-stone attracts; and yet it will hardly be said that iron existed in the plants. We see no signs of iron in argilla, work it in what manner you will; and yet add linseed-oil and by fire you will procure iron. And the like may be said of divers other matters. Hence it is probable, metals may be formed by a mere combination of different ingredients; much like sulphur; which we all know is made by adding an inflammable principle to a vitriolic salt. The earth may every where abound with those matters, which are continually circulating through its pores and canals, and which meeting with an earth homogeneous to them, fix thereto; and commence *minerals*.

The *minerals*, metals, and stones lie in beds, and have done so ever since the flood, if not from the creation; yet it is highly probable they have a faculty of growing in their respective beds; that, as their beds are robbed and emptied by miners, so after a while they recruit again. Thus vitriol, Mr. Boyle thinks, may grow by the help of the air, and alum does the same. We are assured (says that author) by the experienced Agricola, that the earth, or oil of alum, being robbed of its salts will in tract of time, recover it by being exposed to the air.

As for metals, there is good reason to believe they grow likewise; from what has been alledged by Mr. Boyle in his observations about the growth of metals, and particularly as to the growth of iron. To the instances he brings from Pliny, Fallopius, Cæsalpinus, and others, we may add, that in the forest of Dean in Gloucestershire, the best iron, and in the greatest quantities, are found in the old cinders which they melt over again.—This some impute to the negligence of the former melters in not exhausting the ore. But Mr. Derham thinks it rather owing to the new impregnations of the old one, or cinders from the air, than to any seminal principle in the ore itself.

VOL. II. N<sup>o</sup>. 99.

# MIN

The chymists generally take *minerals* to be nothing else but imperfect metals, which not having arrived at maturity, may be perfected by the chymical operations, and raised to true metals.—This agreeable, but fatal delusion, has given rise to the sect of philosophers, who study the philosopher's Stone. See *METAL*, *GOLD*, *PHILOSOPHER'S Stone*, &c.

*Ethiops MINERAL*. See the article *ETHIOPS*.

*Turbith MINERAL*. See the article *TURBITH*.

*MINERAL-oil*. See the article *OIL*.

*MINERALE bezoardicum*. See the article *BEZOARDICUM*.

*Crystal MINERAL*. See *CRYSTAL mineral*.

*MINERAL-waters*, are those, which at their springing forth from under ground, are found impregnated with some *mineral* matter; as salt, sulphur, vitriol, &c. See *WATER*.

Such are hot baths, spaws, purging, &c. springs. See *BATH*, *SPAW*, *SPRING*, &c.

*MINIATURE*\*, or *MIGNATURE*, a delicate kind of painting, consisting of little points or dots, instead of lines; usually done on velom, with very thin, simple water-colours. See *PAINTING*.

\* The word comes from the Latin *minium*, red lead; that being a colour much used in this kind of painting. The French frequently call it *mignature*, from *mignon*, fine, pretty, on account of its smallness and delicacy.

*Miniature* is distinguished from other kinds of painting by the smallness and delicacy of its figures, the weakness of their colours, and faintness of the colouring; and in that it requires to be viewed very near.

Those colours that have the least body, are the best and most commodious for painting in *miniature*; as carmine, ultramarine, fine lakes, and green made of the juices of several kinds of herbs and flowers.

Painting in *miniature* is the nicest and most tedious of all others; being performed wholly with the point of the pencil.

There are some painters who never use any white colours in *miniature*, but make the ground of the velom serve to raise their figures; in which case, the lights appear bright in proportion to the depth and strength of the colours of the figures. Others, before they go to work, give the velom a light wash with white lead, well prepared and purified.

When the colours are laid on flat without dotting, though the figures be small, and the ground either velom or paper, it is not called *miniature*, but *washing*.

The colours for *miniature* may be mixed up with water of gum arabic, or gum tragacanth.

*MINIM*, in music, a note, or character of time; equal to two crotchets, or half a semibreve. See *TIME*, and *CHARACTERS of music*.

*Sextuple of the MINIM*. See the article *SEXTUPLE*.

*MINIMA naturæ*, or *MINIMA naturalia*, among philosophers, the primary particles, whereof bodies consist; the same with what are otherwise called *corpuscles* and *atoms*. See *CORPUSCLE*, *ATOM*, *MATTER*, *PARTICLE*, &c.

*MINIMA*, in the higher geometry, the smallest quantities attainable in any given case. See *MAXIMUM*.

*Per MINIMA*. See the article *PER minima*.

*MINIMENTS*, or *MUNIMENTS*. See *MUNIMENTS*.

*MINIMI digiti extensor*. See the article *EXTENSOR*.

*MINIMI digiti pedis abductor*. See the article *ABDUCTOR*.

*MINIMS*, *MINIMI*, an order of religious, instituted about the year 1440, by S. Francis de Paulo.

These have improved on the humility of the *minors*, by terming themselves *minimi*, or *minims*, q. d. least, or smallest. See *MINORS*.

*MINIMUS glutæus*. See the article *GLUTÆUS*.

*MINION*, a sort of cannon, or piece of ordnance, whereof there are two kinds; large, and ordinary. See *CANNON*, and *ORDNANCE*.

The large *MINION*, or one of the largest size, has its bore  $3\frac{1}{2}$  inch diameter, and is 1000 pounds weight; its load is  $3\frac{1}{4}$  pounds of powder; its shot three inches in diameter, and  $3\frac{3}{4}$  pound weight; its length is eight foot, and its level range 125 paces.

The ordinary *MINION* is three inches diameter in the bore, and weighs about 800 pounds weight. It is seven foot long; its load  $2\frac{1}{4}$  pounds of powder; its shot near three inches diameter, and weighs three pounds four ounces; and shoots point-blank 120 paces.

*MINISTER*, one that serves, or attends on God, the public, or a private person. See *SERVANT*.

In the reformed church, priests, or those ordained to preach, and do the other functions of the priesthood, are called absolutely and simply *ministers*.

In which sense, bishops, &c. are said to be *ministers* of God; *ministers* of the word; of the gospel, &c. In some churches they are also called *pastors*. See *BISHOP*, *PRIEST*, &c.

*MINISTERS of the altar*, are properly those who attend, and assist the priest at the administration of the eucharist.

Deacon and subdeacon, are titles that properly signify *ministers*; *diakonia*, *ministers*. See *DEACON*, and *SUBDEACON*.

Officers of state, &c. are called the king's *ministers*; as administering

# MIN

nistring the affairs of justice, policy, &c. for him. See OFFICER.

**MINISTER of state**, is he with whom a prince entrusts the administration of his government; or to whom he commits the care, and direction of the principal affairs thereof. See STATE, GOVERNMENT, and ARCH-MINISTER.

Boethius is proposed as a model for *ministers* of state. The grand visier is the prime *minister* of the Ottoman empire. See VISIER.

**Foreign MINISTERS**, or the *ministers of foreign princes*, are their ambassadors, envoys, agents or residents in the courts of other princes.

There are two kinds of foreign *ministers*.—*Ministers* of the first rank, who are also called *ambassadors* and *envoys in extraordinary*. See EMBASSADOR, and ENVOY.

And *ministers* of the second rank, who are the ordinary residents. See RESIDENT.

Those of the first rank have a representative character, which the others have not; though these last are sometimes invested with fuller powers than the former.

**MINISTER** is also the title which certain religious orders give to their superior. See SUPERIOR.

In this sense we say the *minister* of the Mathurins, or Trinitarians. See TRINITARIAN, &c.

**MINISTER**, among the Jesuits, is the second superior of each house; thus called, as being an assistant to the superior, or rector. See JESUITS.

The general of the Cordeliers order is called the *minister general*. See GENERAL.

**MINISTRY**, or **MINISTERY**, a profession, office, or employment which a person discharges for the service of God, the publick, or some particular person. See MINISTER.

In which sense we say, a bishop must give account to God of his *ministry*, &c.

**MINISTRY** is also used for the government of a state, by some great minister, under the sovereign authority.

In which sense we say, the *ministry* of the cardinal de Richelieu, &c.

**MINISTRY** is also frequently used as a collective word, signifying the ministers or officers of state.

Thus we say, the *ministry* opposed a thing; meaning, the ministers opposed it.

**MINIUM**, a mineral colour, called also *red lead*, used by painters, illuminers, &c. See LEAD.

*Minium* is a preparation of lead, performed by fire. It is made by melting the metal in an earthen unglazed pan, and stirring it over the fire till it be reduced to a powder called *calcined lead*, which being further urged by a reverberatory fire for three or four hours, turns red, and is the *minium*.

Beside the use of *minium* as a colour, it is also an ingredient in an officinal composition, called *emplastrum de minio*, used as a desiccative and cicatrizer.

It was with *minium*, prepared in this manner, the ancient Roman and Grecian ladies tinged their nails and faces of a red colour. For as to vermillion, without doubt, it was not known in those days. See VERMILLION.

**MINOR**, a Latin term, literally denoting *less*; used in opposition to *major*, greater. See MAJOR.

Thus we say, St. James *minor*; Asia *minor*; the *minor* excommunication, &c.

The four *MINOR orders*, are the four inferior orders conferred in the Romish church, between the tonsure and subdeaconate.—These are that of *porter*, or *door-keeper*; that of *reader*; that of *exorcist*; and that of *acolyth*. See EXORCIST, ACOLYTH, &c.

**MINOR ædiles**. See the article ÆDILE.

**MINOR anticus ferratus**. See the article SERRATUS.

**MINOR barons**. See the article BARON.

**Canis MINOR**. See the article CANIS.

**Rectus MINOR**. See the article RECTUS.

**MINOR gastricus**. See the article GASTRICUS.

**MINOR oculi obliquus**. See the article OBLIQUUS.

**Teres MINOR**. See the article TERES.

**Urfa MINOR**. See the article URSA.

**MINOR**, in law, denotes a person yet under age, or who, by the laws of the country, is not yet arrived at the power of administering his own affairs, or the possession of his estate. See AGE.

Among us a person is a *minor* till the age of twenty-one: before which time his acts are invalid. See MAJOR.

Yet if a patron, &c. have a right of advowson, by the common law he may present at the age of fourteen years; and may of himself, and without his father, or guardian, consent to any process relating to beneficiary matters. See PATRON.

Hence, in the canon law, there is no title, *de minoribus*; and the reason is, that the several ages whereat the common law declares a person capable of a benefice, or of sacred orders, are so many species of canonical majorities.

**MINOR**, in logic, is the second proposition of a formal, or regular syllogism, called also the *assumption*. See SYLLOGISM, PROPOSITION, ASSUMPTION, and MAJOR.

I grant the major, but deny the *minor*. See TERM, and PREMISES.

# MIN

**MINOR**, in music, is applied to certain concords, which differ from, or are lower than others of the same denomination by a lesser semi-tone, or four commas.

Thus we say, a third *minor*, or lesser third; a sixth major, and *minor*. See THIRD, SIXTH, &c.

Concords that admit of major and *minor*, i. e. greater and less, are said to be *imperfect concords*. See CONCORD.

**MINORS**, or *Friars MINORS*, an appellation which the Franciscans assume, out of shew of humility; calling themselves *fratres minores*, i. e. *lesser brothers*; and sometimes *minorites*. See CORDELIERS, and ORDER.

There is also an order of regular *minors* at Naples, established in the year 1588, and confirmed by Sixtus V.

**MINOT**, a French measure. See MEASURE.

**MINOTAUR**, MINOTAURUS, in antiquity, a fabulous monster, much talk'd of by the poets; feigned to be half man, and half bull.

The *minotaur* was brought forth by Pasiphaë, wife of MINOS king of Crete. It was shut up in the labyrinth of that island; and at last killed by Theseus. See LABYRINTH.

Servius gives us the explication of this fable. He says, that a secretary of King Minos, named Taurus, bull, had an intrigue with the queen Pasiphaë, in the chamber of Dædalus; and that she was at length delivered of twins, one of which resembled Minos, and the other Taurus.—This occasioned the production to be reputed monstrous.

**MINOVERY**\*, a trespass committed in the forest, by something that is a man's handy-work; as an engine to catch deer, &c. See FOREST.

\* The word is formed of the French *Main auxre*, q. d. handy-work.

**MINSTER**\*, anciently signified the church of a monastery, or convent. See CHURCH.

\* The word is Saxon, *mynster*, or *mynstre*.

**MINSTREL**\*, an ancient term for a fidler, or player on any other kind of musical instrument.

\* Borel derives the word from *manus* and *histrio*, one who diverts with the hand; or from *minor histrio*, little buffoon: Du Cange from *ministrellus*, a diminutive of minister, by reason the *minstrels* were anciently ranked among the lower officers, ministers, or servants.

The word *minstrel*, in its original, was used for people who sung, and serenaded their mistresses. Afterwards it became a name for all kinds of musicians; and at length passed to buffoons, and country-scraper.

**MINT**, the place where the king's money is coined. See COIN.

Anciently there were *mints* in most cities of England. See MONEY, and COINAGE.—The chief *mint* at present, is the Tower of London. See TOWER.

**Officers of the MINT**, are, 1°. The *warden*, who is the chief, and is to receive the bullion, and over-see all the other officers. See WARDEN, and MASTER. 2°. The *master-worker*, who receives the bullion from the warden, causes it to be melted, and delivered to the moneyers, and takes it from them again when coined. 3°. *Comptroller*, who is to see that the money be made to the just assize, and to over-see the officers. 4°. The *assay-master*, who weighs the silver and gold, and sees whether it be standard. 5°. The *auditor*, who takes all the accounts. 6°. The *surveyor of the melting*, who is to see the silver cast out, and that it be not altered after it is delivered to the melter, i. e. after the assay-master has made trial of it. 7°. The *clerks of the irons*, who is to see that the iron be clean, and fit to work with. 8°. The *graver*, who engraves the dyes and stamps for the coinage of the money. 9°. The *melters*, who melt the bullion before it comes to coining. 10°. The *blanchers*, who anneal, or boil and cleanse the money. 11°. The *porters*, who keep the gate of the *mint*. 12°. The *provost of the mint*, who provides for all the moneyers, and oversees them. And lastly, the *moneyers*, some of which shear the money; some forge it; some stamp or coin it; and some round and mill it. See COINAGE.

**MINT-water**. See the article WATER.

**MINTERS**, or **MONEYERS**. See MONEYERS.

**MINTING**, is sometimes used for the coining of money. See COINING.

**MINUS**, in algebra. See CHARACTERS in arithmetic.

*Quo MINUS*, in law. See the article *Quo minus*.

**MINUSCULÆ**, in printing, denotes the small, or running letters; as contradistinguished from *majuscule*, or capitals. See LETTER, CAPITAL, &c.

**MINUTE**\*, in geography and astronomy, is the 60th part of a degree. See DEGREE.

\* The word comes from the Latin, *minus*, small.

In which sense, *minute* is also called *prime*, or *prime-minute*. See PRIME.—The diameter of the sun is seen under an angle of 39 *minutes* in winter; and 31 in summer. See DIAMETER, and SUN.

The divisions of degrees are *fractions*, whose denominators increase in a sexagecuple ratio; that is, a *minute* or *prime* is  $\frac{1}{60}$ ; a second, or second *minute* is  $\frac{1}{3600}$ , &c. See SEXAGESIMAL.

In astronomical tables, &c. *minutes* are expressed by acute accents,

# M I R

cents, thus, ' ; seconds by two, " ; thirds by three, " . See SECOND, and THIRD, &c.

MINUTE, in computation of time, is used for the sixtieth part of an hour. See HOUR.

MINUTE, in architecture, usually denotes the sixtieth, sometimes only the thirtieth part, or division of a module. See MODULE.

MINUTE, is also used to signify a short memoir, or sketch of any thing taken hastily in writing.

In this sense we say, the *minutes* of the proceedings of the house of lords, &c.

Meridional MINUTES. See the article MERIDIONAL.

MINUTES of *emersion*. See the article EMERSION.

MIPARTY, *Chamber of*. See CHAMBER.

MIQUELETS, a kind of foot-soldiers, inhabiting the Pyrenean mountains; armed with pistols under their belts, a carbine, and a dagger. — The *miquelets* are dangerous people for travellers to meet.

MIRABILIS *aqua*. See the article WATER.

RETE MIRABILE. See the article RETE.

MIROBOLANS, or MYROBALANS, in pharmacy. See MYROBALANS.

MIRACLE, in a popular sense, is a *prodigy*; or an extraordinary event that surprizes us by its novelty. See PRODIGY.

MIRACLE, in a more accurate and philosophical sense, is an effect that does not follow from any of the known laws of nature; or which is inconsistent with some known laws thereof. See NATURE.

A *miracle*, therefore, being a suspension of some law, cannot come from any hand less than his who fixed that law. See GOD, LAW, &c.

Spinoza denies that any power can supersede that of nature; or that any thing can disturb, or interrupt the order of things: and accordingly defines a *miracle* to be a rare event, happening in consequence of some laws that are unknown to us. See SPINOSISM.

Divines define *miracle*, an extraordinary and wonderful effect, above the power of nature, wrought by God, to manifest his power or providence; or to give credit to some messenger sent from himself. — Thus Jesus Christ evinced the truth of his mission, and his doctrine, by *miracles*; and thus also did Moses. It is still a dispute in the world, how far it may be in the power of the devil to work *miracles*; or wherein the specific difference lies between the *miracles* of Moses, and those of Pharaoh's magicians; those of Jesus Christ and the apostles, and those of Simon Magus and Apollonius Tyaneus! Whether the latter were any more than mere delusions of the senses; or whether any supernatural and diabolical power concurred with them? See MAGIC.

The Romans attribute *miracles* to their emperors Adrian and Vespasian — The church of Rome abounds in *miracles*; it we believe their writers, some of their monks have wrought more *miracles* than all the apostles; and this without any visible necessity for them.

As full as that church pretends to be of saints, it is a rule with them, that none are ever canonized till there be good proof of his having wrought *miracles*. So that were all those allowed good *miracles*, and to have happened out of the common order of nature, they are so numerous, one would be tempted to think there were no order or law of nature at all. See SAINT and CANONIZATION.

St. Augustine is a strong advocate for *miracles*. He mentions several, whereof he was an eye-witness; and others, whereof he was informed by those that were. In the single city of Hippo he tells us there were seventy *miracles* wrought in the space of two years, on the building a chapel in honour of St. Stephen. There are those however, who set aside the authority of all *miracles*; thinking it unbecoming the wisdom of God to establish such laws, as that he should find it frequently necessary to supersede. And as the former, from the avowed authority of some *miracles*, fetch an argument for the truth of all; pleading those which are allowed as well as those which are questioned: so these alledge the false ones as conclusions against them all.

In effect, though *miracles* may prove the superintendency of a voluntary agent, and that the universe is not guided by necessity or fate; yet that mind must be weak and inadvertent, who needs them to confirm the belief of a wise and good deity: Since the deviation from general laws, unless upon very extraordinary occasions, must be a presumption of inconstancy and weakness, rather than of a steady wisdom and power; and must weaken the best argument we have for the sagacity and power of the universal mind. *Inquiry into the original of the ideas of beauty, &c.*

MIRROUR, or MIRROR, a *speculum*, or body which exhibits the images of objects presented thereto, by reflection. See REFLECTION.

The use of *mirrors* is very ancient. Mention is made of brazen *mirrors*, or looking-glasses, in Exodus xxxviii. 8. where Moses is said to have made a *brazen laver*, or basin, of the looking-glasses of the women continually assembled at the door of the tabernacle. It is true, some modern commentators will not allow the *mirrors* themselves to have been brass; but of glass,

# M I R

only set, or framed in brass. But the most learned among the rabbins do all allow that in those times, the *mirrors* made use of by the Hebrew women in dressing their heads, were of metal; and that the devout women mentioned in this passage, made presents to Moses of all their *mirrors* to make the brazen laver. See the Jesuit Bonfrerius's comment on this text. It might likewise be proved, that the ancient Greeks made use of brazen *mirrors*; from divers passages among the ancient poets. See BURNING glass.

MIRROUR, in the more confined sense of the word, is peculiarly used to signify a smooth surface of glass, tinned or quicksilvered on the back side; which exhibits the images of objects opposed thereto. See LOOKING-GLASS.

MIRROUR, in catoptrics, denotes any polished body impervious to the rays of light, and which of consequence reflects them equally. See RAY, and LIGHT.

Thus water in a deep well or river, and smooth polite metals, are ranked among the number of *mirrors*.

In this sense, the doctrine of *mirrors* makes the subject of catoptrics. See CATOPTRICS.

The doctrine of MIRROURS is founded on the following general principles. — 1°. Light reflected from any *mirrour*, or *speculum*, makes the angle of incidence equal to that of reflection; which see demonstrated under the word REFLECTION.

Hence, a ray of light, as H B (*Tab. Optics, fig. 26.*) falling perpendicularly on the surface of a *speculum*, D E, will be reflected back upon itself: — which we find by experience it actually does.

From the same point of a *mirrour*, therefore, A, there cannot be several rays reflected to the same point; since in that case, all the angles of reflection must be equal to the same angle of incidence A B D, and therefore to each other; which is absurd. Nor can the ray A B be reflected to two or more points, since, in that case, all the angles of reflection would be equal to the same angle of incidence A B F: which is likewise absurd.

2°. From every point of a *mirrour*, are reflected rays thrown on it from every point of a radiant object. — Since then rays coming from different parts of the same object, and striking on the same point of the *mirrour*, cannot be reflected back to the same point; the rays which flow from different points of the same radiating object, are again separated after reflection: so that each point shews whence it came. See RADIANT.

Hence it is, that the rays reflected from *mirrors* exhibit the objects to view. — Hence also, it appears, that rough uneven bodies must affect the light in such manner, as that rays coming from different points will be blended or thrown confusedly together.

*Mirrors* may be divided into *plane*, *concave*, *convex*, *cylindrical*, *conical*, *parabolical*, and *elliptical*.

Plane MIRROURS, are those which have a plain or flat surface. See PLANE, and PLAIN.

These, by a popular word, we call *looking-glasses*.

For the manner of making plain *mirrors*, or *specula*, see LOOKING-GLASS.

Laws and phenomena of plain *mirrors*. — 1°. In a plain *mirrour*, every point of an object, as A, (*Tab. Optics, fig. 27.*) is seen in the intersection, B, of the cathetus of incidence, A B, with the reflected ray C B.

Hence, 1°. As all the reflected rays meet with the cathetus of incidence in B; by whatever reflected ray the radiant point A be seen, it will still appear in the same place. Consequently, any number of persons viewing the same object in the same *mirrour*; will all see it in the same place behind the *mirrour*. — And hence it is, that the same object has only one image, and that we do not see it double with both eyes. See VISION.

Hence also the distance of the image B, from the eye C, is compounded of the ray of incidence A D, and the reflected ray C D: And the object A radiates reflectedly, in the same manner as it would do directly, were it removed into the place of the image.

2°. The image of a radiant point, B, appears just so far behind a plain *mirrour*, as the radiant point is before it.

Hence, If the *mirrour* A G be placed horizontal; the point A will seem so much below the horizon, as it is really elevated above it: Consequently, erect objects will appear as if inverted; and therefore men standing on their feet, as if on their heads. Or, if the *mirrour* be fastened to the ceiling of a room, parallel to the horizon, objects on the floor will appear above the ceiling as much as they really are below it; and that upside down.

3°. In a plain *mirrour*, the images are perfectly similar, and equal to the object. And hence their use as looking-glasses.

4°. In a plain *mirrour*, things on the right hand, appear as on the left; and *vice versa*.

Hence also, we have a method of measuring any inaccessible altitude by means of a plain *mirrour*. — Thus, the *mirrour* being placed horizontally in C, (*Fig. 28.*) retire from it till such time as the top of the tree be seen therein. Measure the height of the eye D E; the distance of the station from the point of reflection E C, and the distance of the foot of the tree from the same. Then to E C, C B, and E D, find a fourth proportional

portional A B. This is the altitude sought. See ALTITUDE. 5°. If a plain *mirrour* be inclined to the horizon in an angle of 45 degrees; an object perpendicular to it will appear parallel, and an horizontal object perpendicular.

And hence, the eye being placed beneath the *mirrour*, the earth will appear perpendicularly over it; or if placed over it, the earth will appear perpendicularly under it. Hence also, a globe descending down a plane a little inclined, may, by means of a *mirrour*, be exhibited as mounting up a vertical plain, to the great surprize of such as are unacquainted with catoptrics. — And hence we have a method of representing ourselves as if flying. — For a *mirrour* inclined to the horizon under an angle of 45°, we have observed, will represent vertical objects as if horizontal. Consequently, a large *mirrour* being so disposed; as you advance toward it, you will seem to move horizontally; and nothing will be wanting to the appearance of flying, but strike out the arms and legs. It must be added, however, that as the floor is elevated along with you, your feet will still be seen to walk as along a vertical plane. To deceive the eye intirely, therefore, it must be kept from the feet.

6°. If the object A B (fig. 29.) be parallel to the speculum C D, and equally distant from it, with the eye; the reflecting line C D will be half the length of the object A B.

And hence, to be able to see the whole body in a plain *mirrour*; its height and breadth must be half your height and breadth. Consequently, the height and breadth of any object to be seen in a *mirrour*, being given; we have also the height and breadth of the *mirrour* wherein the whole object will appear, at the same distance with the eye.

Hence also, as the length and breadth of the reflecting part of the speculum, are subduple of those of the object to be reflected; the reflecting part of the *mirrour*, is to the surface reflected in a subquadruple ratio. Consequently, the reflecting portion being a constant quantity; if in any place you see the whole body in a *mirrour*, you will see it in every other place, whether you approach nearer, or recede farther from it.

7°. If several *mirrours*, or several fragments, or pieces of a *mirrour*, be all disposed in the same plane; they will only exhibit an object once.

8°. If two plain *mirrours*, or specula meet in any angle; the eye, placed within that angle, will see the image of an object placed within the same, as often repeated as there may be catheti drawn determining the places of the images, and terminated without the angle.

Hence, as the more catheti terminated without the angle, may be drawn as the angle is more acute; the acuter the angle, the more numerous the images. Thus Z. Traber found at an angle of one third of a circle, the image was represented twice, at  $\frac{1}{2}$  thrice, at  $\frac{2}{3}$  five times, at  $\frac{3}{4}$  eleven times.

Further, if the *mirrours* be placed upright, and so contracted; or if you retire from them, or approach to them, till the images reflected by them coalesce, or run into one, they will appear monstrously distorted: Thus, if they be at an angle somewhat greater than a right one, the image of your face will appear with only one eye; if the angle be less than a right one, you will see three eyes, two noses, two mouths, &c. At an angle still less, the body will have two heads. At an angle somewhat greater than a right one, at the distance of four feet, the body will be headless, &c. Again, if the *mirrours* be placed the one parallel to the horizon, the other inclined to it, or declined from it, it is easy to perceive that the images will be still more romantic. Thus, one being declined from the horizon to an angle of 144 degrees, and the other inclined to it; a man sees himself standing with his head to another's feet.

Hence it appears how *mirrours* may be managed in gardens, &c. so as to convert the images of those near them into monsters of various kinds: And since glass *mirrours* will reflect the image of a lucid object twice or thrice; if a candle, &c. be placed in the angle between two *mirrours*, it will be multiplied an infinite number of times.

On these principles are founded various catoptric machines, some of which represent objects infinitely multiplied and distorted; others infinitely magnified, and set at vast distances. See CATOPTIC *cistula*, &c.

Convex MIRRORS are those whose surface is convex. See CONVEX.

Note, by *convex* surfaces, authors generally mean such as are spherically convex. See CONVEXITY.

Manner of preparing or making convex specula, or MIRRORS. — There are divers methods used by divers artists; particularly as to the matter, or composition. One of the best that is known, is given by Wolfius thus:

Melt one part of tin, another of marcasite together, and to the melted mass add two parts of mercury; as soon as the mercury begins to evaporate into smoke (which it presently does) the whole compost is to be thrown into cold water, and when well cooled, the water decanted off. The mixture is then to be strained through a linen cloth two or three fold; and what is thus fecerned, poured into the cavity of a glass sphere: this sphere is to be turned gently round its axis till the whole surface is covered; the rest being reserved for future use.

If the sphere were of coloured glass, the *mirrour* will be so too.

And in the same manner may conic, elliptic, cylindric, and other *mirrours* be made.

How they may be made of metal, see under *concave* MIRROR.

Laws, or phenomena of convex MIRRORS. — 1°. In a spherical convex *mirrour*, the image of a radiant point appears between the centre, and the tangent; but nearer to the tangent than the centre.

Hence, the distance of the object from the tangent is greater than that of the image. And, consequently, the object is further distant from the speculum than the image.

2°. If the arch B D, (fig. 31.) intercepted between the point of incidence D, and the cathetus A B; or the angle C formed in the centre of the *mirrour* by the cathetus of incidence A C, and that of obliquation F C, be double the angle of incidence; the image B will appear on the surface of the speculum.

3°. If the arch intercepted between the point of incidence, and the cathetus; or the angle C formed in the centre of the *mirrour* by the cathetus of incidence, and the cathetus of obliquation, be more than double the angle of incidence; the image will be without the *mirrour*.

4°. If the arch intercepted between the point of incidence, and the cathetus; or the angle formed in the centre of the *mirrour*, by the cathetus of incidence, and that of obliquation be less than double the angle of incidence; the image will appear within the speculum.

5°. In a convex *mirrour*, a remoter point, A, (fig. 32.) is reflected from a point F, nearer the eye O, than any nearer point B in the same cathetus of incidence.

Hence, if the point of the object A, be reflected from the point of the *mirrour* F; and the point of the object B from the point of the *mirrour* E: all the intermediate points between A and B will be reflected from the intermediate points of the speculum between F and E. Consequently F E will be the line that reflects A B.

Hence also, a point of the cathetus B, seems at a greater distance C b from the centre C; than a more remote one, A.

6°. A nearer point B (fig. 33.) not in the same cathetus with a remoter, H; is reflected to the eye O, from a nearer point of the speculum, than the remoter H.

Hence, if the point of an object A, be reflected from the point of a *mirrour* C; and the point of the object B, from the point of the speculum D, all upon the same point O: All the intermediate points between A and B will be reflected from all the intermediate points between C and D. Consequently, the image F G, of the object B A, is contained between the cathetus B E, and A E.

7°. In a spherical convex *mirrour*, the image is less than the object.

And hence the use of such *mirrours* in the art of painting, where objects are to be represented less than the life.

8°. In a convex *mirrour*, the more remote the object; the less its image: And again, the smaller the *mirrour*, the less the image.

9°. In a convex *mirrour*, the right hand is turned to the left; and the left to the right: And magnitudes perpendicular to the *mirrour*, appear topsy turvey.

10°. The image of a right line perpendicular to the *mirrour*, is a right line; but that of a right line either oblique to the *mirrour*, or parallel thereto, is convex.

11°. Rays reflected from a convex *mirrour*, diverge more than if reflected from a plane *mirrour*.

Hence light, by being reflected from a spherical *mirrour*, is weakened; and, consequently, the effects of reflected light are weaker than those of direct. Hence also, myopes see remote objects more distinctly in a convex *mirrour*, than they do directly.

Rays reflected from a convex *mirrour* of a smaller sphere diverge more than if reflected from a larger. Consequently, the light is more weakened, and its effects are less considerable in the former case than the latter.

Concave MIRRORS are those whose surface is concave. See CONCAVE.

Note, by *concave*, authors commonly mean spherically concave.

Manner of preparing or making concave MIRRORS. — First, a mould is to be provided for casting them. In order to this, take clay well dried, pulverize, and sift it; mix it up with water, and then strain or filter it; with this, work up horse-dung and hair shred small, till the mass be sufficiently tough; to which, on occasion, may be added charcoal-dust, or brick-dust, well sifted.

Two coarse moulds are then prepared of a gritty stone, the one concave, the other convex, which are to be ground on one another with wet sand between, till such time as the one perfectly fits the other. By this means a perfect spherical figure is acquired.

The mass prepared before, is now to be extended on the table by means of a wooden roller, till it be of a thickness proper for the *mirrour*; and then being strewn with brick-dust to prevent its sticking, it is laid over the convex mould, and so gets the figure of the *mirrour*. When this is dry, it is covered with another lay of the same mass; which once dried, both covers, or

or segments of the hollow sphere made of clay, are taken off. The innermost of the two being laid aside, the stone mould is anointed with a pigment prepared of chalk and milk, and the outer cover again put over it.

Lastly, the joining being covered over with the same clay whereof the cover is formed; the whole mould is bound together with iron-wire; and two holes cut through the cover, the one for the melted matter of the *mirrour* to be poured thro', the other for the air to escape at, to prevent the *mirrour's* being spoiled with bubbles.

The mould thus prepared; eight parts of copper, one of English tin, and five of marcasite, are melted together; a little of the mixture is taken out with a ladle, and if it be too red, when cold, more tin is put in; if too white, more copper: The mass is then poured into the mould before prepared; and so assumes the figure of a *mirrour*.

Some with ten parts of copper mix four of English tin, a little antimony and sal armoniac, stirring the mass about as long as any fumes arise from it. Others have other compositions; many of which are described by Schottus and Zahnus.

The *mirrour* being thus cast, is cemented to a wooden frame, and thus worked to and fro over the convex stone mould, first with water and sand; and lastly, without sand, till it be fit for polishing. The stone-mould is then covered with paper, and that smeared over with Tripoly-dust and calx of tin: over which the *mirrour* is worked to and fro till it has got a perfect polish --- And in the same manner are glass *mirrours* polished, excepting that the convex surface is there worked in the concave mould.

When the *mirrours* are very large, they are fixed on a table, and first ground with a gritty stone, then with pumice, then with fine sand, by means of a glass cemented to a wooden frame; and lastly rubbed with calx of tin and Tripoly dust by a wet leather.

For concave *mirrours* of glass; the mould is usually made of alabaster: The rest, as in metal *mirrours*.

*Laws and phenomena of concave MIRRORS.* --- 1°. If a ray, as K I, (fig. 34.) fall on a concave *mirrour* L I, under an inclination of 60 degrees, and parallel to the axis A B; the reflected ray I B will concur with the axis A B in the pole of the glass B. --- If the inclination of the incident ray be less than 60 degrees, as that of E, the reflected ray E F will concur with the axis at the distance B F, which is less than a fourth part of the diameter. --- And universally, the distance of the point F, wherein the ray H E concurs with the axis, from the centre C, is to half the radius C D in the ratio of the whole sine, to the cosine of inclination.

Hence it is gathered by calculation, that in a concave spherical *mirrour*, whose breadth subtends an angle of six degrees, parallel rays meet after reflection in a part of the axis less than the one thousand four hundred fifty seventh part of the radius: if the breadth of the concave *mirrour* be 6, 9, 12, 15, or 18 degrees; the part of the axis wherein the parallel rays meet after reflexion is less than  $\frac{1}{31}$ ,  $\frac{1}{128}$ ,  $\frac{1}{49}$ ,  $\frac{1}{25}$ ,  $\frac{1}{16}$  of the radius.

And on this principle it is, that *burning-glasses* are built. For since the rays diffused through the whole surface of the concave *mirrour*, after reflection are contracted into a very small compass; the light and heat of the parallel rays must be prodigiously increased thereby, viz. in a duplicate ratio of the breadth of the *mirrour*, and the diameter of the circle wherein all the rays are collected: And since the sun's rays are, as to any purposes on earth, parallel, (see LIGHT) no wonder concave *mirrours* should burn with so much violence. See BURNING-glass.

From this same principle is likewise deduced a method of representing the images of objects in a dark room; which see under CAMERA obscura.

2°. A lucid body being placed in the focus F, of a concave *mirrour*, E I, (fig. 34.) the rays after reflection become parallel. Hence an intense light may be projected to a vast distance, by a lighted candle, &c. placed in the focus of a concave *mirrour*. Hence also, if the parallel rays be received by another concave *mirrour*, they will again concur in its focus, and burn.

Zahnus mentions an experiment of this kind made at Vienna, where two concave *mirrours*, the one six, the other three feet diameter, being placed about twenty-four feet apart, with a live-coal in the focus of the one, and a match and tinder in the other, the rays of the coal lighted the candle.

3°. If a lucid body be placed between the focus F, (fig. 34. n. 2.) and the *mirrour* H B C, the rays after reflection will diverge from the axis B A. Whence it follows that light is weakened by reflection.

4°. If a lucid body be placed between the focus F, and the centre G, the rays after reflection will meet in the axis beyond the centre.

Hence if a candle be placed in I, its image will appear in A; if it be placed in A, its image will be in I; in the intermediate points between I and A the section of light will be a circle, and that so much the greater, as it is nearer the point of concourse.

5°. If a luminous body be placed in the centre of the *mirrour*, all the rays will be reflected back upon themselves.

Vol. II. N°. 99.

Hence if the eye be placed in the centre of a concave *mirrour*, it will see nothing but itself, and that confusedly through the whole *mirrour*.

68. If a ray falling from the point of the cathetus b, (fig. 35.) on the convex *mirrour*, b E, be together with its reflex I F, continued within the concavity of the *mirrour*; F H will be the incident ray from the point of the cathetus H, and F O its reflex.

Hence, since the point of the cathetus H is the image of the point b in the convex *mirrour*; but the point b the image of H in the concave: if the image of an object reflected by a convex speculum, be seen by a reflection made in its concavity, it will appear like the object itself.

And since the image of an infinite cathetus is less in a convex glass by one fourth of its diameter; a portion of the cathetus less than a fourth part of the diameter, may appear of any magnitude required in a concave one.

A point therefore distant from a concave speculum, less than one fourth of the diameter, must appear behind the *mirrour* at any distance, how great soever.

Since the image of any object, how broad soever, is contained in a convex speculum, between the two lines of incidence of its extreme points; if an object be placed between the two lines at a distance less than one fourth of its diameter, the breadth of the image, how great soever, may all appear.

Since the image of an object included between two lines, at a distance less than one fourth of the diameter, may exceed the just height and breadth of the object; nay, may be made of any magnitude, how big soever: Objects placed between the focus and *mirrour*, must appear of enormous magnitudes in concave *mirrours*; the image being so much the greater in the concave *mirrour*, as it is less in the convex.

In a convex *mirrour*, the image of a remote object appears nearer the centre than that of a nearer object: therefore in a concave *mirrour*, the image of an object remote from the *mirrour*, appears at a greater distance than that of a nearer object, provided the distance of the object from the centre be less than a fourth part of the diameter.

In a convex speculum, the image of a remote object is less than that of a near one; therefore in a concave one, the image of an object placed between the focus and the *mirrour*, is nearer the focus than the speculum.

The image therefore of an object receding continually from a concave speculum, becomes continually greater, provided it do not recede beyond the focus, where it becomes confused; and as it approaches, it grows continually less.

In a convex speculum, if the sphere, whereof it is a segment, be smaller, the image is smaller than in another of a larger sphere; therefore in a concave, if the sphere whereof it is a segment, be smaller, the image will be larger than in another, whose sphere is larger: whence concave *mirrours*, if they be segments of very small spheres, will do the office of microscopes.

7°. If an object be placed between a concave *mirrour* and its focus, its image will appear behind the *mirrour*, in an erect but inverted situation.

8°. If an object A B, (fig. 36.) be placed between the focus and the centre, its image E F will appear inverted, and in the open air, beyond the centre, the eye being placed beyond the centre.

9°. If an object E F be placed beyond the centre C, and the eye likewise beyond the centre, the image will appear inverted in the open air between the centre and the focus.

Hence, the inverted images of objects placed beyond the centre, are reflected by a concave *mirrour*, erect, and may be received on a paper applied between the centre and the focus, especially if the room be dark: if the object E F be further distant from the centre than is the focus, the image will be less than the object.

On this principle, concave *mirrours*, especially those which are segments of large spheres, and are capable of reflecting entire objects, exhibit many pleasing phenomena. Thus, if a man flourish a sword against the *mirrour*, another comes out thereof, and meets him with the same motions; and the image of his head coming out of the *mirrour*, if he strike it with his real sword, the imaginary sword will strike his real head. If he stretch out his hand, another hand will be stretched out of the *mirrour*, and meet it at a great distance in the open air, &c.

And on the same principle are built catoptric cistulae, which when looked into, exhibit images vastly bigger than the chett. See CATOPTRIC cistula.

10°. The image of a right line perpendicular to a concave *mirrour*, is a right line; but all oblique or parallel lines are concave.

Cylindrical, conical, parabolical, and elliptical MIRRORS, or specula, are those terminated by a surface respectively cylindrical, conical, parabolical, and spherical. See CYLINDER, CONE, PARABOLA, &c.

To prepare, or make, cylindrical, conical, parabolical, elliptical, and hyperbolical MIRRORS. --- For the cylindrical and conical for, if they are to be of glass, the method of preparing them

them is the same as that already laid down for convex *mirrours*.

If of metal, they are to be made after the manner of concave *mirrours*, only that the clay-moulds there described, require other wooden ones of the figure of the *mirrour*.

For *elliptical*, *parabolical*, and *hyperbolical mirrours*, the mould is to be thus prepared: On a wooden or brazen plane or table, describe the figure of an ellipsis, A B, (*fig. 37.*) a parabola, or an hyperbola, C D, (*fig. 38.*) after the manner taught under those heads; which done, cut out the figure from the plane with all the accuracy imaginable.

To the elliptic figure, fit an axis, as E F, with two fulera to sustain it, &c. and a handle to move it. Lay a quantity of the clay above described under it; and turn about the axis by the handle, till the plane A B have turned, or impressed the elliptical figure exactly thereon.

The axis of the parabolical, or hyperbolical figure C D, is to be fixed at the vertex in such manner as that it may always remain erect. This to be turn'd about as above, till it have given its own figure to the clay applied about it.

The part of the mould thus formed, is to be dried, and either smeared over with fat, or sprinkled with brick-dust. Then a convex mould to be made, by putting a quantity of the same clay into the cavity thus formed.—This latter is called the *male*, as the former the *female* mould.

The male mould being well dried, is to be applied within the female; in such manner as only to leave the intended thickness of the *mirrour* between them.—The rest as for concave *mirrours*.

These *mirrours* are not made without the utmost difficulty; by reason, be the moulds ever so just, the figure of the *mirrour* is apt to be damaged in the grinding.

*Phænomena, or properties of cylindrical MIRROURS.*—1°. The dimensions of objects corresponding length-wise to the *mirrour*, are not much changed; but those corresponding breadth-wise have their figures altered, and their dimensions lessened so much the more, as they are further from the *mirrour*: Whence arises a very great distortion.

2°. If the plane of reflexion cut the cylindric *mirrour* through the axis, the reflexion is performed in the same manner, as in a plane *mirrour*; if it cut it parallel to the base, the reflexion happens in the same manner as in a spherical *mirrour*; if, lastly, it cut it obliquely, or be oblique to its base, the reflexion is the same as in an elliptic *mirrour*.

Hence, as the plane of reflexion never passes through the axis of the *mirrour*, except when the eye and objective-line are in the same plane; nor parallel to the base, except when the radiant point and the eye are at the same height: the reflexion in a cylindrical *mirrour* is usually the same as in an elliptic one.

3°. If a hollow cylindric *mirrour* be opposed directly to the sun, instead of a focus of a point, the rays will be reflected into a lucid line parallel to its axis, at a distance somewhat less than a fourth part of its diameter.

Hence arises a method of drawing anamorphoses, *i. e.* wild deformed figures on a plane, which appear beautiful and well proportioned when viewed in a cylindrical *mirrour*. See ANAMORPHOSIS.

For *elliptic*, *parabolic*, *conic*, and *pyramidal MIRROURS*, we are not much acquainted with their properties: Only that, In the first, if a ray strike on it from one of its focus's, it is reflected into the other: So that a lighted candle being placed in one, its light will be collected in the other.

That the second, inasmuch as all the rays they reflect meet in one point, make the best burning-glasses of all others.

And, lastly, That wild irregular figures may be so drawn on a plane, as that the eye being placed over the axis of the two last, they shall appear beautiful and well proportioned. See ANAMORPHOSIS.

MIS, a particle prefixed to divers words, particularly law-terms; denoting some fault, or defect.—As, in *misprision*; *misdicere*, to scandalize one; *misdocere*, to teach amiss, &c. See MISPRISION, &c.

MISANTHROPY\*, a general dislike or aversion to man, and mankind.

\* The word is Greek, *μισανθρωπία*, formed of *μισος*, odium, hatred; and *ανθρωπος*, homo, man.

In which sense it stands opposed to *philanthropy*. See PHILANTHROPY.

MISADVENTURE, or MISADVENTURE, in law, the killing a man partly by negligence, and partly by chance.—As, if a person, thinking no harm, carelessly throw a stone, or shoot an arrow, wherewith he kills another: This is a *misadventure*; and in this case he commits no felony, but only loses his goods, and has a pardon of course for his life. See HOMICIDE.

Staundford distinguishes between *aventure* and *misadventure*. The first he makes to be mere chance; as if a man being upon, or near the water, be taken with some sudden sickness, and so fall in, and be drowned; or into the fire, and be burnt. See CHANCE-medley.

*Misadventure*, according to him, is when a man comes to his death by some outward violence; as the fall of a tree, the running of a cart-wheel, the stroke of a horse, or the like.

West distinguishes homicide into casual and mixed. The first, when a man is slain by mere accident, against the mind of the killer; as, if the ax fly off the helve, and kill a man: which is the same with Briton's *misadventure*.

MISCHNA, or MISNA, a part of the Jewish talmud. See TALMUD.

The *mischna* contains the text; and the *gemara*, which is the second part of the talmud, contains the commentaries: so that the *gemara* is, as it were, a glossary on the *mischna*.

The *mischna* consists of various traditions of the Jews, and of explanations of several passages of scripture.—The Jews maintain, that it was completed, and reduced into a body, by rabbi Juda, in the second century, to prevent the memory of their traditions from perishing. But the generality of the learned scarce allow it so much antiquity, and bring it several centuries lower.

It is written in a much purer style, and is not near so full of dreams and visions as the *gemara*. See GEMARA.

MISCONTINUANCE, in law, the same with *discontinuance*. See DISCONTINUANCE.

MISDEMEANOUR, an offence, or fault, particularly in the execution of an office.

*High crimes and misdemeanours*, denote offences of a heinous nature next to high-treason. See CRIME, &c.

MISE, a French term, literally denoting expence, or disbursement; used in our law-books in divers acceptations.—Sometimes for the profits of lands; sometimes for taxes, or *tailages*; and sometimes for expences, or costs: As, *pro misis & custagiis*, for costs and charges in the entries of judgments, &c.

MISE, more peculiarly denotes an honorary gift, or customary present, wherewith the people of Wales used to salute every new king and prince of Wales at their entrance upon the principality.

Anciently, the *mise* was given in cattle, wine, corn, &c. for the support of the prince's family; but when that dominion was annexed to the English crown, the gift was changed into money.—The county of Flint pays two thousand marks, &c. for their *mise*.

The county of Chester also pays a *mise* or tribute of five thousand marks at the change of every owner of the said earldom, for enjoying the privileges of that palatinate.—At Chester they have a *mise-book*, wherein every town and village in the county is rated what to pay towards the *mise*.

MISE is also used in speaking of a writ of right. What in other actions is called in *issue*, in a writ of right is called a *mise* or *me*: so that to join the *mise* upon the *meer*, is as much as to say, to join issue on the *meer* right, *i. e.* to join upon this point, whether has the more right, the tenant or demandant. See ISSUE, &c.

Yet even in a writ of right, if a collateral point be tried, it is there called an *issue*, not a *mise*. See RIGHT.

MISE is also sometimes used corruptly for *mease*, a messuage or tenement.

In some manors, a *mise* or *mease*-place is taken for such a messuage or tenement, as yields the lord a herriot at the death of the tenant.

MISERERE, *have mercy*, the name, and first word, of one of the penitential psalms; being that commonly given by the ordinary to such condemned malefactors, as are allowed the benefit of the clergy.—Whence it is also called the *psalm of mercy*. See CLERGY.

MISERERE *mei*, denotes a kind of colic, or disorder of the intestines wherein the excrements, instead of passing off the common way, are thrown up by the mouth. See COLIC.

The *miserere mei* is the same with what we otherwise call *volvulus* and *iliac passion*. See ILIAC passion.

It takes its name from the intolerable pain and anguish it occasions the patient; which is such as claims pity from the beholders: *Miserere mei* being a Latin phrase, which literally signifies, Have pity on me.

MISERICORDIA, MERCY, in law, an arbitrary amercement, or punishment imposed on any person for an offence. See AMERCEMENT.

Where the plaintiff or defendant in any action is amerced, the entry is always *ideo in misericordia*.

It is thus called, according to Fitzherbert, by reason it ought to be but small, \* and less than the offence, according to the tenor of magna charta.

\* *Multa lenior sic dicta, quod lenissima imponitur misericordia; graviores enim multas fines vocant; atrocissimas, redemptiones.* See FINE, and REDEMPTION.

Hence, if a man be unreasonably amerced in a court not of record, as a court-baron, &c. there is a writ called *moderata misericordia*, directed to the lord, or his bailiff, commanding them to take moderate amercements.

MISERICORDIA *communis*, is when a fine is set on the whole county, or hundred.

MISFEASANCE, in law, a misdeed or trespass. Whence also *misfeasor*, a trespasser. See TRESPASS.

MISKERING, *Miskerring*. See ABISHERSING.

MISLETOE. See the article MISTLETOE.

MISNA,

Fig. 1. Marquetry.

# TAB. MISCELLANY

Fig. 2. Sculpture Rocket Rocket Rocket Rocket

Fig. 3. Coining.

Fig. 5. Fountainpen

Fig. 8. Rocket

Fig. 9. Rocket

Fig. 11. Rocket

Fig. 10. Rocket

Fig. 6. Pentagraph

Fig. 9. Composing Stick

Fig. 4.

Fig. 14. Grinding.

Fig. 12. Grinding.

Fig. 13. Grinding.

Fig. 7. Rocket

Fig. 8. Printing Press

Fig. 15. Organ

Fig. 16. Organ

Fig. 17. Gammut, or Guido's Scale

	cc	B dur	nat	molle
	dd	la	mi	la
	ce	fa	ut	Sol
	bb	mi		
	bb	re	la	fa
G	aa	ut	Sol	mi
	f	la	fa	ut
	e	mi		
H	d	Sol	re	la
	c	fa	ut	Sol
	b	mi		fa
	a	re	la	mi
G	ut	Sol	re	
C	fa	ut		
	la	mi		
	Sol	re		
	fa	ut		
	mi			
	re			
	ut			



# MIS

**MISNA.** See the article MISCHNA.

**MISNOMER**\*, in law, a wrong name; or the using of one name for another. See NAME.

\* The word is compounded of the French *mis*, which in composition signifies amiss; and *nommer*, to name.

**MISPRISION**, in law, signifies a neglect, or oversight.--- Thus,

**MISPRISION of clerks**, is a neglect of clerks, in writing or keeping records. See CLERK.

By the *misprision of clerks*, no process shall be annulled or discontinued. And justices of assize shall amend the defaults of clerks mis-spelling of a syllable, or letter in writing.

**MISPRISION of treason**, is a negligence in not revealing treason, where a person knows it to be committed. See TREASON.

*Misprision* is the concealment, or not disclosing, of known treason, for which the offenders are to suffer imprisonment during the king's pleasure; and to lose their goods, and the profit of their lands during their lives.

**MISPRISION of felony**, is only fineable by the justices before whom the party is attained. See FELONY.

Justices of the common pleas have a power to assess any amer- ciements upon persons offending by *misprision*, contempts, or neglects, for not doing, or misdoing any thing in, or concern- ing fines. See FINE.

**MISSAL**, **MISSALE**, a mass-book, containing the several masses to be used on the several days, feasts, &c. See MASS.

The Roman *missal* was first compiled by pope Zachary, and afterwards reduced into better order by pope Gregory the great, who called it the *book of sacraments*.

Each diocese, and each order of religious, have their particu- lar *missal*, accommodated to the festivals of the province, or of the order.

**MISSELT OE.** See the article MISTLETOE.

**MISSEN-mast**, or **MIZZEN-mast**, of a ship, is a *mast*, or round long piece of timber, standing upright in the sternmost part.

---See *Tab. Ship. fig. 1. n. 1, 13, 19.* See also MAST.

**MISSEN-sail**, is that belonging to the missen-yard. See SAIL.

When at sea they use the word *missen* alone, they always mean the *sail*, and not the *mast*. See SAIL.

Some great ships require two *missens*; in which case, that next the main-mast, is called the *main-missen*; that next the poop the *bonaventure-missen*.

**Change the MISSEN**, that is, bring the *missen-yard* over to the other side the mast.

**Peek the missen**, that is, put the *missen* right up and down the mast. See PEEK.

**Spell the MISSEN**, &c. that is, let go the sheet, and peek it up.

**MISSION.** See EMISSION, MANUMISSION, REMISSION, and TRANSMISSION.

**MISSION**, in theology, denotes a power, or commission to preach the gospel. See EVANGELIST, &c.

Jesus Christ gave his disciples their *mission* in these words, *Go, and teach all nations*, &c. See APOSTLE.

The Romanists reproach the Protestants, that their ministers have no *mission*; as not being authorized in the exercise of their ministry, either by an uninterrupted succession from the apostles, or by miracles, or by any extraordinary proof of a vocation. See ORDINATION.

The Anabaptists deny any other *mission* necessary for the mi- nistry than the talents necessary to discharge it. See ANA- BAPTIST.

**MISSION** is also used for an establishment of people zealous for the glory of God, and the salvation of souls; who go and preach the gospel in remote countries, and among infidels. See MISSIONARY.

There are *missions* in the East, as well as the West-Indies.---

Among the Romanists, the religious orders of St. Dominic, St. Francis, St. Augustin, and the Jesuits, have *missions* in the Levant, America, &c.

The Jesuits have also *missions* in China, and all other parts of the globe, where they have been able to penetrate.--- The mendicants abound in *missions*.

**MISSION**, is also the name of a congregation of priests, and lay- men, instituted by Vincent de Paul, and confirmed in 1620, by Pope Urban VIII. under the title of *Priests of the congre- gation of the mission*.

These profess to make it their whole business to assist the poor people in the country; and to this purpose oblige themselves never to preach, or administer any of the sacraments in any town where there is an archbishop, bishop, or provincial re- siding.

They are settled in most provinces of France, Italy, Germa- ny, and in Poland.--- At Paris, they have a seminary, which they call the *foreign mission*; where youth are bred up, and qualified for *missions* abroad.

**MISSIONARY**, an ecclesiastic who devotes himself and his labours, to some *mission*; either for the instruction of the or- thodox, the conviction of heretics, or the conversion of infi- dels.

**MISSIVE**, something sent to another.---From the Latin, *mitto*, I send.

We say *missive* letters, or letters *missive*, meaning letters sent from one to another. See EPISTLE.

# MIT

In propriety, *letters missive* are letters of business, but not bu- siness of great concern; in contradistinction from letters of gallantry, letters on points of learning, dispatches, &c.

**MIST**, a meteor called also *fog*. See FOG.

**MISTLETOE**, **MISLETOE**, or **MISSELT OE**, in natural history, a plant of the parasite kind; growing, not on the ground, but on other trees, as the oak, apple-tree, pear-tree, white-thorn, ash, lime, willow, elm, &c. See PARASITE.

*Mistletoe*, by physicians, &c. called *viscus*, grows to the height of about two feet. It consists of several stems, which are usually covered with a greenish, sometimes a yellowish bark, about the thickness of the finger, hard, woody, and divided by knots; from which spring the leaves, which grow by two and two opposite to each other, oblong, thick, of a greenish, or yellow colour, veined their whole length, and rounded at the end. Its flowers grow by three and three, trefoil-wise, at the extremes of the branches in each flower is a yellow calyx, one third of an inch in diameter, divided into four parts.

The fruit likewise grows by three and three, at the extremes of the branches: They are a kind of white oval berries, not unlike little pearl, filled with a flattish seed in form of a heart; covered with a fine silvered membrane, and enclosed with a viscid, glutinous humour, of a whitish colour, wherein the seed naturally buds, or germinates, and puts forth two eyes.---

From this juice it is, that the Latins denominate the plant *viscus*.---The fruit grows on different branches from the flowers. That uncommon soil, whereon the *mistletoe* grows, has occa- sioned abundance of fabulous notions both as to its producti- ons and virtues.

Pliny, and most naturalists relate, that thrushes being exceed- ingly fond of the berries of the *mistletoe*; they swallow them, and cast them out again on the branches of trees where they use to perch; and by this means give occasion to a new pro- duction of *mistletoe*. By cracking the berries with their bills, or claws, they are supposed to let out the viscid juice, which facilitates their sticking. And hence that proverb, *Turdus sibi cacat malum*; the *viscus* being sometimes used as bird-lime.

Mr. Bradley endeavours to refute the popular opinion of the ancients, that the seeds of the *mistletoe* could not vegetate. Their endeavouring to propagate it in the earth without suc- cess, he takes to have led them into the error: And asserts, that it may be propagated by seed on any tree whatever. The method too is very easy. About Christmas, when the berries are full ripe, you need only apply them on the smooth bark of any tree; the viscid juices they are encompassed withal, will make them stick; and, provided the birds do not devour the seed, you may, without any further trouble, expect a young plant, the following year.

Others rather chuse to account for the propagation of *mistletoe* from the system hereafter advanced for that of *mushrooms*. See MUSHROOM.

For the virtues of *mistletoe*, it seems of the most efficacy in the epilepsy; against which some will have it specifick. Dr. Colbatch has wrote expressly to prove it such. It is also pre- scribed in apoplexies, lethargies, and vertigos; and wore a- bout the necks of children to prevent convulsions, and ease the cutting of their teeth.

The best is the *mistletoe of the oak*; though it is not this which is commonly used, but that of the apple or pear-tree. Mr. Bradley observes, that there is no variety in this plant, but that the leaves, flowers, fruit, &c. are all alike on whatever kind of tree it grows: But others pretend to distinguish that of the oak by several particulars.

The virtues ascribed to the *mistletoe*, may perhaps be the re- mains of the religious honours paid it by the ancient Gauls; among whom the Druids, assembled constantly on the first day of the year, went in quest thereof with hymns, and other cere- monies and rejoicings, distributing it again among the people, as a thing sacred, after having first consecrated it, crying, *Au gay l'an neuf*, to proclaim the new year. See DRUIDS. The cry is still kept up in Picardy, where they add *plantez*, to wish a plentiful new year.

M. Perrault observes, that the *mistletoe* is full of a poisonous juice, which weakens the tree whereon it grows; and that the fruit has always a disagreeable taste while it sticks on it.

**MISY**, **MIXT**, in natural history; see CHALCITIS.

**MITE**, a small coin, formerly current; equal to about one third part of a farthing. See MONEY and COIN.

**MITE** also denotes a small weight used by the moneyers. It is equal to the twentieth part of a grain, and is divided into twenty-four doits. See WEIGHT.

**MITHRIDATE**, **MITHRIDATIUM**, in pharmacy, an antidote or composition in form of an electuary, serving ei- ther as a remedy, or a preservative against poisons. See AN- TIDOTE, POISON, &c.

*Mithridate* is one of the capital medicines in the apothecaries shops; being composed of a vast number of drugs, as *opium*, *myrrh*, *agaric*, *saffron*, *ginger*, *cinnamon*, *spikenard*, *frankin- cense*, *castor*, *pepper*, *gentian*, &c.

It is accounted a cordial, opiate, sudorific and alexipharmic. ---Matthioli says it is more effectual against poison than Ve- nice-treacle; though easier to be made.

It takes its name from its inventor, Mithridates king of Pon- tus,

tus, who is said to have so fortified his body against poisons with antidotes and preservatives, that when he had a mind to dispatch himself, he could not find any poison that would take effect.

The receipt of it was found in his cabinet, written with his own hand, and was carried to Rome by Pompey. It was translated into verse by Damocrates, a famous physician, and was afterwards translated by Galen, from whom we have it: Though there is room to imagine it has undergone considerable alterations since the time of its royal prescriber.

**MITHRALES** *valvulae*, **MITHRAL** *valves*, in anatomy, two valves in the heart: thus called from their resembling the figure of a mitre. See **VALVE**, and **HEART**.

They are placed at the orifice of the pulmonary vein, in the left ventricle of the heart. Their office is to close the orifice thereof, and prevent the return of the blood through the pulmonary vein into the lungs again. See **PULMONARY vein**, **CIRCULATION**, &c.

**MITRE**\*, **MITRA**, a pontifical ornament, wore on the head by bishops, and certain abbots, on solemn occasions. See **BISHOP**, **ABBOT**, &c.

\* The word comes from the Greek *μῦρα*, which signifies the same.

The *mitre* is a round cap, pointed, and cleft a-top with two pendants hanging down the shoulders.---Abbots wear the *mitre* turned in profile; and bear the crosier inwards, to shew that they have no spiritual jurisdiction without their own cloisters. The pope has also granted to some canons of cathedrals the privilege of wearing the *mitre*.---The counts of Lyons are said to have assisted at church in *mitres*.

In Germany, several great families bear the *mitre* for their crest; to shew that they are advocates, or feudatories of ancient abbies, or officers of bishops, &c. See **ADVOUEE**.

The pope has four *mitres*, which are more or less rich according to the solemnity of the feast-days they are to be worn on. The *mitre* was originally the women's head-dress, as the hat was that of the men. This appears from Servius, who reproaches the Trojans, or Phrygians, that they were dressed like women, and wore *mitres*.---*Et tunicae manicas, & habent redimicula mitrae*.

The cardinals anciently wore *mitres*, before the hat which was first granted them by the council of Lyons in 1245. See **CARDINAL**.---Authors make no mention of the *mitre* as an episcopal ornament before the year 1000.

**MITRE**, in architecture, is the workmen's term for an angle that is just 45 degrees; or half a right one.

If the angle be a quarter of a right angle, they call it a *half-mitre*. See **ANGLE**, &c.

To describe such angles, they have an instrument called the *mitre-square*; with this they strike *mitre-lines* on their quarters, or battens: And for dispatch, have a *mitre-box*, as they call it, which is made of two pieces of wood, each about an inch thick, one nailed upright on the edge of the other; the upper piece hath the *mitre-lines* struck upon it on both sides, and a kerf to direct the saw in cutting the *mitre-joints* readily, by only applying the piece into this box. See **BEVIL**.

**MITRED** *abbots*. See the article **ABBOT**.

**MITTENDIS** *recordo & processu*. See **RECORDO**.

**MITTIMUS**, in law, a writ, by which records are ordered to be transferred from one court to another; sometimes immediately, as out of the King's-Bench into the Exchequer; and sometimes by a certiorari into the Chancery, and from thence by a *mitimus* into another court.

**MITTIMUS** is also used for a precept in writing directed by a justice of peace to a goaler, for the receiving and safe keeping a felon, or other offender, by him committed to the goal.

**MIXING** *of mortar*. See the article **MORTAR**.

**MIXT**, or **MIXT body**, in philosophy, is that which is compounded of divers elements, or principles. See **MIXTION**, &c. By which, *mixt* stands contradistinguished from *simple*, or *elementary*, which is applied to bodies consisting of one principle only; as the chymists take sulphur, salt, &c. to do. See **ELEMENT** and **BODY**.

The schoolmen define a *mixt body* to be a whole, resulting from several ingredients, altered, or new modified by the mixture.---On which principle, the several ingredients do not actually exist in the *mixt*, but are all changed, so as to conspire to a new body of a different form, from the forms of the ingredients.---But the modern philosophers rarely conceive the term in so much strictness.

The business of chymistry, we say, is to resolve *mixt bodies* into their principles, or component parts. See **PRINCIPLE**, **CHYMISTRY**, &c.

The school-philosophers distinguish *mixt bodies* into *perfect* and *imperfect*.

*Perfect* **MIXTS** are the class of vital or animated bodies; where the elements or ingredients they are composed of, are changed or transformed by a perfect mixture.---Such are plants, beasts, and men.

*Imperfect* **MIXTS** are inanimate bodies; the forms whereof remain still the same as of the ingredients that constitute them.---Such are meteors, minerals, metals, &c.

**MIXT action**, in law, is an action partly real, and partly personal. See **ACTION**.

A *mixt action* is that which lies both for the thing detained, and against the *person* of the detainer.---Or it is that which seeks both the recovery of a thing we are unjustly deprived of, and damages, or a penalty for the unjust detainment thereof. Such are actions of waste, and *quare impedit*; actions for tithes on the statute 2 and 3 Edw. 6. &c.

**MIXT angle**. See the article **ANGLE**.

**MIXT cloths**. See the article **CLOTH**.

**MIXT fables**. See the article **FABLE**.

**MIXT figure**, in geometry, is that which consists partly of right lines, and partly of curve lines. See **FIGURE**.

**MIXT force**. See the article **FORCE**.

**MIXT history**. See the article **HISTORY**.

**MIXT mathematics**. See the article **MATHEMATIC**.

**MIXT mode**, according to Mr. Locke, is a combination of several simple ideas of different kinds. See **IDEA**, and **MODE**.

Thus, *beauty*, as it consists in a certain composition of colour, figure, proportion, &c. of different parts, causing delight to the beholder, is a *mixt mode*. Such also are theft, murder, &c.

The mind, that author observes, being once furnished with simple ideas, can put them together in several compositions, without examining whether they exist so in nature together.

And hence it is that these ideas are called *notions*; as if they had their original and constant existence more in the thoughts of men, than in the reality of things; and that to form such ideas, it sufficed that the mind put the parts of them together; and that they were consistent in the understanding: without considering whether they had any real being. See **NOTION**.

There are three ways whereby we get these complex ideas of *mixt modes*. First, By experience and observation of things themselves: Thus by seeing two men wrestle, we get the idea of wrestling. Secondly, By invention, or voluntary putting together of several simple ideas in our own mind: So he that first invented printing, had an idea of it first in his mind before ever it existed. Thirdly, By explaining the names of actions we never saw, or notions we cannot see; and by enumerating all those ideas which go to the making them up.

Thus the *mixt mode* which the word *lye* stands for, is made up of these simple ideas; First, Articulate sounds. Secondly, Certain ideas in the mind of the speaker. Thirdly, Certain words, the signs of these ideas. Fourthly, Those signs put together by affirmation, or negation, otherwise than the ideas they stand for are in the mind of the speaker, since the language was made.

Complex ideas are usually got by the explication of those terms that stand for them. For since they consist of simple ideas combined, they may, by words standing for those simple ideas, be represented to the mind of one who understands those words; though that combination of simple ideas was never offered to his mind by the real existence of things.

**MIXT number**, in arithmetic, that which is partly an integer, and partly a fraction; as  $4\frac{1}{2}$ . See **FRACTION**.

**MIXT obligation**. See the article **OBLIGATION**.

**MIXT ratio**, or *proportion*, is when the sum of the antecedent and consequent is compared with the difference between the antecedent and consequent --- as if

$$\begin{array}{ccccccc} & & 3 & 4 & 12 & 16 & \\ & & a & : & b & : : & c & : & d \\ \text{then} & .7 & 1 \dots & 28 & 4 & & & & \\ a \times b & : & a - b & : : & c \times c & : & c - d & & \end{array}$$

See **RATIO** and **PROPORTION**.

**MIXT salts**. See the article **SALTS**.

**MIXT stairs**. See the article **STAIRS**.

**MIXT service**. See the article **SERVICE**.

**MIXT tithes**, are those of cheese, milk, &c. and of the young of beast. See **TITHE**.

**MIXTILINEAR angle**. See the article **ANGLE**.

**MIXTION**, **MIXTIO**, or **MISTIO**, the act of *mixing*; or the union and coalition of divers corpuscles into one body. See **MIXT**, and **MIXTURE**.

The Peripatetics, who hold an alteration essential to *mixtion*, define it the union of several altered ingredients, or miscibles. See **INGREDIENT**.

*Mixtion* makes a considerable operation in the chymical and galenical pharmacy; where divers powders, species, and other simples, are said to be *mixed*, *misceri*, though without any communication or transition of the virtues of one into those of another. See **COMPOSITION**.

**MIXTURE**, **MIXTURA**, or **MISTURA**, in a philosophical sense, is an assemblage, or union of several bodies of different properties, in the same mass. See **MIXT**, and **MIXTION**.

To determine the ratio of the ingredients of a *mixture*, is that celebrated problem proposed by Hiero king of Syracuse to Archimedes, on occasion of a crown of gold wherein the workmen had fraudulently mixed silver; the solution whereof was matter of so much transport to that divine mechanic.

It may be determined thus.---Weigh the *mixture*, immerge it in some fluid; and find the weight it loses therein. (See **SPECIFIC gravity**.) Then find what weight any determinate quantity of any ingredient loses in the same fluid: And by the rule of three find what weight each ought to lose therein, were its weight equal to that of the *mixture*. Subtract the less loss from the greater, which will give the excess wherewith the loss of the lighter exceeds that of the heavier. Then subtract

abstract the weight lost by the heavier, from that lost by the whole *mixture*, to find the excess of the weight lost by the *mixture* beyond that lost by the heavier.

**MIXTURE**, in matters of drapery, denotes the union, or blending of several wools of different colours, not yet spun. See **CLOTH**. Hence a *mixture*, or mixed stuff, is that whose wool and warp are of wools of different colours dyed and mixed before they were spun.

**MOAT**, in fortification, a depth or trench dug round a town, or fortress to be defended, on the outside of the wall, or rampart.—See *Tab. Fortif. fig. 21. lit. b b b, &c.* See also **RAMPART**, **Foss**, and **DITCH**.

The depth and breadth of the *moat* often depend on the nature of the soil; according as it is marshy, rocky, or the like. The brink of the *moat* next the rampart in any fortification is called the *scarp*, and the opposite one the *counterscarp*. See **SCARP** and **COUNTERSCARP**.

**Dry MOAT** is that which is destitute of water; and ought to be deeper than one which is full of water.

**Lined MOAT** is that whose scarp and counterscarp are cased with a wall of mason's work lying aslope.

**Flat-bottomed MOAT** is that which hath no sloping, its corners being somewhat rounded.

*Angle of the MOAT.* See the article **ANGLE**.

**MOATAZALITES**, a religious sect among the Turks, who deny all forms and qualities in the divine Being. See **GOD**, **ATTRIBUTE**, &c.

There are two opinions among the Turkish divines concerning God. The first admit metaphysical forms, or attributes; as, that God has wisdom by which he is wise; power by which he is powerful; eternity by which he is eternal, &c.

The second allow God to be wise, powerful, eternal; but will not allow any form or quality in God, for fear of admitting a multiplicity.

Those who follow this latter opinion are called *Moatazalites*.—They who follow the former, *Sephatites*.

**MOBILE**, *Moveable*; any thing susceptible of motion, or that is disposed to be moved either by itself, or by some other prior *mobile*, or mover. See **MOTION**.

**Primum MOBILE** in the ancient astronomy, was a ninth heaven, or sphere, imagined above those of the planets and fixed stars. See **SPHERE**, **HEAVEN**, and **PRIMUM**.

This was supposed to be the first mover, and to carry all the lower spheres round along with it; by its rapidity communicating to them a motion whereby they revolved in twenty-four hours.—But the diurnal revolution of the planets is now accounted for, without the assistance of any such *primum mobile*.

**Perpetuum MOBILE.** See **PERPETUAL motion**.

**MOBILIA bona**, in the civil law, are what in common law, &c. we call *moveables*, or *moveable goods*. See **MOVEABLES**.

**MOBILITY**, in the schools, &c. an aptitude, or facility to be moved. See **MOTION**.

The *mobility* of mercury is owing to the smallness, and sphericity of its particles; and is that which renders its fixation so difficult. See **MERCURY**, and **FIXATION**.

The hypothesis of the *mobility* of the earth is the most plausible; and is that commonly admitted by the later astronomers. See **EARTH**.

Pope Paul V. appointed commissioners to examine the opinion of Copernicus touching the *mobility* of the earth. The result of their enquiry, was, a prohibition to assert, not that the *mobility* was possible, but that it was actually true. That is, they allowed the *mobility* of the earth to be held as an hypothesis, which gives an easy and sensible solution of the phenomena of the heavenly motions; but forbade the *mobility* of the earth to be maintained as a thesis, or a real effective thing; by reason they conceived it contrary to scripture. See **COPERNICAN**.

**MODAL**, in logic, &c. a term applied to propositions which include certain conditions or restrictions. See **CONDITIONAL**, **PROPOSITION**, and **DISTINCTION**.

**MODE**, or **MOOD**, **MODUS**, in philosophy, a *manner* of being; or a quality, or attribute of a substance, or subject, which we conceive as necessarily depending on the subject, and incapable of subsisting without it. See **ATTRIBUTE**, and **SUBSTANCE**. Mr. Locke defines *modes* to be those ideas (he should have said *things*) which do not imply any supposition of subsisting by themselves, but are considered as mere dependencies, and affections of substances. See **ACCIDENT**.

Our ideas of things may be reduced to two kinds: The one of things which we conceive separately, and by themselves, called *substances*; and the other of things which we conceive as existing in others, in such manner as that we cannot allow them existence without them; and these we call *modes*, or *accidents*.

Thus, when we reflect on *wax*, and roundness; we consider the *wax* as a thing which may subsist without the roundness; *Wax* therefore we denominate a *substance*; on the contrary, we consider the *roundness* so dependant on the *wax*, that it cannot subsist without it, there being no conceiving of roundness distinct and separate from a round body.—This therefore we call a *mode*, or *accident*. See **IDEA**.

VOL. II. NO. C.

It is the characteristic, then, of a true *mode*, to have such a relation to some subject, as not to be clearly and distinctly conceivable without conceiving the subject, whereof it is a *mode*, at the same time: when, on the other hand, the conception of the subject does not at all infer or require that of the *mode*. See **SUBJECT**.

Thus, what gives us to know that thought is not a *mode* of extended substance, or matter, is, that extension, and the other properties of matter may be divided from thought, without ceasing to conceive thought all the while. See **THINKING**, **EXTENSION**, &c.

We always consider things as clothed with certain *modes*, except we reflect on them in the abstract, or general: And it is the variety of *modes*, and relations, that occasions the great variety of denominations of the same thing. It is the various *modes* of matter, *e. gr.* that make all the diversity of bodies, or corporeal beings in nature. See **RELATION**, **MATTER**, &c.

There are various divisions and kinds of *modes*: One of the most common, is into *internal* and *external*.

**Internal MODES** are those inherent in the substance;—as roundness in the bowl; flatness in the nose; crookedness in the finger, &c.

These, we have observed, cannot exist, nor even be conceived without the subject, as being only circumstances thereof, or even, according to some, only the subject itself considered, not simply, but as such. Thus the roundness of the bowl, is only the bowl itself considered as round, &c.

**External MODES** are those extraneous to the subject; as when we say a thing is desired, loved, beheld, &c. These coincide with what we call *relations*. See **RELATION**.

Add, that there are *modes* which are likewise substances, as apparel, hair, &c. which may subsist without the subject.

Mr. Locke divides *modes* into *simple*, and *mixed* or *compound*.

**Simple MODES** are combinations of simple ideas of the same kind, or even of the same simple ideas divers times repeated;—as a dozen, a score, &c. which are only the ideas of so many distinct units put together.

The modifications of any simple idea, Mr. Locke observes, are as perfectly different and distinct ideas in the mind as those the most remote and inconsistent: Thus, *two* is as distinct from *three*, as blindness from heat. With this view that author examines the *simple modes* of space.—Which are found to be distance, capacity, extension, figure, place, and duration. See **SPACE**, **DISTANCE**, **EXTENSION**, **FIGURE**, **PLACE**, and **DURATION**.

The mind has several distinct ideas of *sliding*, *rolling*, *walking*, *creeping*, &c. which are all but the different modifications of motion. *Swift* and *slow* are two different ideas of motion, the measures whereof, are made out of the distances of time and space put together. See **MOTION**.

The like variety we have in sounds; every articulate word is a different modification of sound, as are all notes of different length put together, which make that complex idea called *time*. See **SOUND** and **TIME**.

The *modes* of colours might be also very various; some of which we take notice of, as the different degrees, or as they are termed, *shades of the same colour*. But since we seldom make assemblages of colours without taking in figure also, as in painting, &c. those which are taken notice of, do most commonly belong to *mixed modes*; as *beauty*, *rainbow*, &c. All compounded tastes and smells are also *modes* made up of the simple ideas of those senses.

As to the *modes of thinking*; when the mind turns its view inward upon itself, *thinking* is the first idea that occurs, wherein it observes a great variety of modifications; and therefore frames to itself distinct ideas. See **THINKING**, and **THOUGHT**.

Thus the perception annexed to any impression on the body made by an external object, is called *sensation*. Where an idea recurs without the presence of the object, it is called *remembrance*. When sought after by the mind, and brought again in view, it is called *recollection*. When held there long under attentive considerations, it is called *contemplation*. When ideas float in the mind without regard or reflection, it is called in French, *reverie*. When the ideas are taken notice of, and, as it were, registered in the memory, it is *attention*. When the mind fixes its view on any one idea, and considers it on all sides, it is *intention* and *study*. See **SENSATION**, &c.

Of these various *modes* of thinking, the mind forms as distinct ideas, as it does of white and red, a square, or a circle.

**Mixed MODES** are combinations of simple ideas of several kinds; as in *beauty*, which consists in a certain composition of colour, figure, &c. *Theft*, which is the concealed change of the possession of any thing without consent of the proprietor, &c. See **MIXT**.

There are three ways whereby we get ideas of *mixed modes*.

- 1°. By experience and observation of things themselves; thus by seeing two men wrestle, we get the idea of wrestling.
- 2°. By invention, or voluntary putting together of several simple ideas in our own minds; so he that first invented printing had an idea of it first in his mind, before ever it existed.
- 3°. By explaining the names of actions we never saw, or notions

we cannot see; and by enumerating all those ideas, which go to the making them up.—Thus the *mixt mode* which the word *lye* stands for, is made up of these simple ideas: (1.) Articulate sounds. (2.) Certain ideas in the mind of the speaker. (3.) Words, the signs of these ideas. (4.) Those signs put together by affirmation, or negation, otherwise than the ideas they stand for are in the mind of the speaker.

*Mixt modes* have their unity from an act of the mind, combining those several simple ideas together, and considering them as one complex one: The mark of this union is one name given to that combination. Men seldom reckon any number of ideas to make one complex one: but such collections as there be names for. Thus, *the killing of an old man* is as fit to be united in one complex idea, as *the killing of a father*; yet there being no name for it, it is not taken for a particular complex idea; nor a distinct species of action, from that of killing any other man: Those collections of ideas have names generally affixed, which are of frequent use in conversation; in which cases men endeavour to communicate their thoughts to one another, with all possible dispatch. Those others, which they have seldom occasion to mention, they lay not together, nor give them names:

This gives the reason, why there are words in every language, which cannot be rendered by any one single word of another. For the fashions and customs of one nation make several combinations of ideas familiar in one, which another had never any occasion to make. Such were, *ὄψαλον*, among the Greeks; and *proscriptio* among the Romans. See *OSTRACISM*, and *PROSCRIPTION*. This also occasions the constant change of languages; because the change of customs and opinion brings with it new combinations of ideas, which, to avoid long descriptions, have new names annexed to them, and so they become new species of *mixt modes*.

Of all our simple ideas, those which have had most *mixt modes* made out of them, are thinking, and motion, (which comprehend in them all action) and power, from whence these actions are conceived to flow. For actions being the great business of mankind, it is no wonder that the several *modes* of thinking and motion, should be taken notice of; and the ideas of them observed, and laid up in memory, and have names assigned them. For without such complex ideas with names to them, men could not easily hold any communication about them.

Of this kind are the *modes* of actions distinguished by their causes, means, objects, ends, instruments, time, place, and other circumstances; as also of the powers fitted for those actions. Thus *boldness* is the power to do or speak what we intend, without fear or disorder; which power of doing any thing, when it had been acquired by frequent doing the same thing, is that idea we call *habit*; and when forward and ready upon every occasion, to break into action, we call it *disposition*: Thus *testiness* is a disposition or aptness to be angry. Power being the source of all action, the substances, wherein those powers are, when they exert this power, are called *causes*: And the substances thereupon produced, or the simple ideas introduced into any subject, *effects*. The efficacy whereby the new substance or idea is produced, is called in the subject exerting that power, *action*; in the subject wherein any simple idea is changed, or produced, *passion*. Which efficacy in intellectual agents, we can conceive to be nothing else, but *modes* of thinking and willing: In corporeal agents, nothing else but modifications or motions.

Whatever sort of action, besides these, produces any effect, we have no notion or idea of. And, therefore, many words which seem to express some action, signify nothing of the action; but barely the effect, with some circumstances of the subject wrought on, or cause operating: Thus *creation*, and *annihilation*, contain in them no idea of the action, or manner whereby they are produced, but barely of the cause, and the thing done. And when a country-man says, *the cold freezes water*, though the word *freezing* seems to import some action, yet it truly signifies nothing but the effect, *viz.* that the water that was before fluid, is become hard and consistent; without intimating any idea of the action whereby it is done.

In *mixt modes*, it is the name that seems to preserve their essences, and to give them their lasting duration. The collection of ideas is made by the mind; but the name is, as it were, the knot which ties them fast together: Hence we seldom take any other for distinct species of *mixt modes*, but such as are set out by names. We must observe, that the names of *mixt bodies* always signify the real essences of their species; which being nothing but the abstract complex ideas, and not referred to the real existence of things, there is no supposition of any thing more signified by any name of a *mixt mode*, but barely that complex idea, the mind itself has formed; which when the mind has formed, is all it would express by it, and is that on which all the properties of the species depend, and from which alone they flow; and so, in these, the real and nominal essence is the same.

This also shews the reason, why the names of *mixt modes* are commonly got, before the ideas they stand for are perfectly

known; because there being no species of these ordinarily taken notice of, but such as have names; and those species being complex ideas made arbitrarily by the mind; it is convenient, if not necessary, to know the names, before we learn the complex ideas: unless a man will fill his head with a company of abstract complex ideas, which others having no names for, he has nothing to do with, but to lay by, and forget again. In the beginning of languages, it was necessary to have the idea, before one gave it the name; and so it is still, where a new complex idea is to be made, and a name given it. In simple ideas, and substances, it is otherwise; which being such ideas, as have real existence and union in nature, the ideas or names are got, one before the other, as it happens.

The schoolmen make numerous other divisions of *modes*; as into *immediate* and *mediate*: *Essential* and *non-essential*: *Positive* and *privative*: Of *spirit* and of *body*: Of *thinking*, and of *having*.

*Immediate MODES* are those immediately attributed to their subjects, or substances.

*Mediate MODES* are those attributed to subjects by the intervention of some other *mode*.

Thus, *e. gr.* motion is an immediate *mode* of the body; knowledge of the mind, &c. But swiftness and slowness are not immediately attributable to the body; but only to the body in respect of motion.

*Essential, or inseparable MODES*, are attributes without which the substance cannot exist.—As, wisdom, goodness, power, &c. in God: figure, place, quantity, extension, &c. in body. See *ATTRIBUTE*.

*Non-essential, or separable MODES*, are attributes affecting created substances, and remaining affixed thereto so long as is necessary.—Such are coldness, of water: hardness, of stone: whiteness of milk, &c.

*Positive MODES*, are those which give something real, positive, and absolute to their substance.—Thus roundness is a positive *mode* of a globe, &c.

*Privative MODES* are attributed to subjects, when the mind perceiving some attributes wanting therein, frames a word, which at first sight seems to note something positive, but which in reality only notes the want of some property, or *mode*.—Thus a privation of light is attributed to a blind man, &c.

*MODES of spirit* are two, *viz.* cognition, or knowledge; and willing. See *KNOWLEDGE*, and *WILL*.

*MODES of body* are three, *viz.* figure, rest, and motion. See *FIGURE*, *REST*, and *MOTION*.

*MODES of having*, are those whereby any thing may be had by another.—Aristotle enumerates seven of these: A thing, for instance, may be had either by the *modes* of quality, as knowledge; by that of magnitude, as circumference; by the *mode* of part, as the hand, &c.

*Division of a MODE*. See the article *DIVISION*.

*MODE*, in grammar. } See the article *MOOD*.  
*MODE*, in logic. }

*MODE* is also used in logic, for the modification of a proposition; or that which renders it *modal* and *conditional*. See *CONDITIONAL*, and *PROPOSITION*.

*Indirect MODES*. See the article *INDIRECT*.

*MODE*, or *MOOD*, in music, a particular manner of beginning, continuing and ending a song, whereby we are engaged to make use of certain notes, or chords, preferable to, or oftener than others.

*MODE* is defined by some authors, the particular manner of constituting the octave; or the melodious constitution of the octave, as it consists of seven essential, or natural notes besides the key, or fundamental. See *OCTAVE*.

A *mode*, then, is not any single note, or sound; but the particular order of the concinnous degrees of an octave: The fundamental note whereof may, in another sense, be called the *key*, as it signifies that principal note which regulates the rest. The proper difference between a *mode* and a *key*, consists in this, that an octave with all its natural and concinnous degrees, is called a *mode*, with respect to the constitution, or the manner and way of dividing it; and with respect to the place of it in the scale of music, that is, the degree or pitch of tune, it is called a *key*: that is, an octave of sounds may be raised in the same order, and kind of degrees, which makes the same *mode*, and yet be begun higher or lower; that is, be taken at different degrees with respect to the whole, which makes different keys: and from the same definition it follows, that the same key may be found with different *modes*; that is, the extremes of two octaves may be in the same degree of tune, and the division of them different. See *KEY*.

Now it may be further observed, that of the natural notes of every *mode*, or octave, three go under the name of the essential notes in a peculiar manner, *viz.* the fundamental, the third, and fifth; their octaves being reckoned the same, and marked with the same letters in the scale: the rest are particularly called *dependents*. Again, the fundamental is also called the *final*; the fifth the *dominante*; and the third, as being between the other two, the *mediante*. See *KEY*.

The doctrine of the ancients with regard to *modes*, which they sometimes also call *tones*, is somewhat obscure; there being an unaccountable

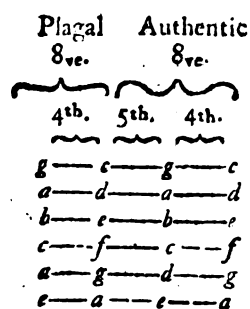
unaccountable difference among their authors as to the definitions, divisions, and names of their *modes*. They agree indeed, that a *mode* is a certain system or constitution of sounds; and that an octave, with all its intermediate sounds, is such a constitution: but the specific differences of tones, or *modes*, some place in the manner of division, or order of their concinnous parts; and others merely in the different tension of the whole; i. e. as the whole series of notes are acuter or graver, or stand higher and lower in the scale of music.

Boethius is very dark on this head, and defines a *mode* to be, as it were, an entire body of modulation, consisting of a conjunction of consonances: as, the diapason.

Ptolemy makes the modes the same with the species of the diapason; but at the same time speaks of their being at some distance from each other. Some contended for thirteen, some for fifteen *modes*, which they placed at a semi-tone's distance from each other; but it is plain, those understood the differences to be only in their place or distances from each other; and that there is one certain harmonious species of octave applied to all; viz. that order which proceeds from the proslambanomenos of the systema immutatum, or the A of the modern system. Ptolemy argues, that if this be all, they may be infinite, though they must be limited for use and practice. But, indeed, much the greater part define them by the species of the diapason; and therefore only make seven *modes*; but as to their use, we are left entirely in the dark.

If the *modes* be nothing but the seven species of octaves, the use of them can only be, that the proslambanomenos of any *mode*, being made the principal note of a song, there may be different species of melody answering to those different constitutions. But then we are not to conceive, that the proslambanomenos, or fundamental of any *mode* is fixed to any particular chord of the system, v. gr. the Phrygian to g, so that we must always begin there, when we would have a piece of melody of that species. When we say in general, that such a *mode* begins in g, it is no more than to signify the species of octave as they appear in a certain fixed system; but we may begin in any chord of the system, and make it the proslambanomenos of any *mode*, by adding new chords, or altering the tuning of the old. If this were the true nature, and use of the tones, most of these *modes* must have been imperfect, and incapable of good melody, as wanting some of those which we reckon the essential and natural notes of a true *mode*. Again, if the essential difference of the *modes* consist only in the gravity or acuteness of the whole octave, then we may suppose one species or concinnous division of the octave, which being applied to all the chords of the system, makes them true fundamentals for a certain series of successive notes, by changing, as above, the tone of certain chords in some cases, or by adding new chords to the system. But that must have been a simple kind of melody, produced by admitting only one concinnous series, and that too wanting some useful and necessary chords.

Music was considerably improved in the eleventh century, by Guido Aretinus; who, among other innovations, reformed the doctrine of *modes*. It is true, they were still defined by the species of the octave, in Ptolemy's manner; and their number was fixed to seven; but afterwards taking occasion to consider the harmonical and arithmetical divisions of the octave, whereby it resolves into a fourth above a fifth, or a fifth above a fourth, they hence constituted twelve *modes*, making of each octave two different *modes*, according to this different division: but because there are two of them that cannot be divided both ways, there are but twelve *modes*. Of these, such as were, divided harmonically, that is, with the fifths lowest (which were fix) were called *authentic*; and the other six, which had the fifths highest, were called *plagal modes*. See the scheme annexed.



remarkably; and because their concord is different, which makes the melody different, they established by this two *modes* in every natural octave that had a true fourth and fifth: Then, if the song was carried as far as this octave above, it was called a *perfect mode*; if less, as to the fourth or fifth, it was called *imperfect*; if it moved both above and below, it was called a *mixt mode*.—Thus it is some authors speak about these *modes*. Others considering how indispensable a chord the fifth is in every *mode*, took for the final, or key-note, in the arithmetically divided octaves, not the lowest chord of that octave, but that very fourth.—The only difference then in this method between the authentic and plagal *modes* is, that the authentic goes

To these *modes*, they gave the names of the ancient Greek tones, as Dorian, Phrygian, Lydian: But the several authors differ in the application and order of these names. So that we are still in great measure at a loss what they meant by those distinctions, and what their real use was.—The best account we can give is this; They considered that an octave which wants a fourth or fifth, is imperfect; these being the concords next to octave, the song ought to touch those chords most frequently and

above its final to the octave; the other ascends a fifth, and descends a fourth; which will indeed be attended with different effects, but the *mode* is essentially the same, having the same final to which all the notes refer.

We are now to consider wherein the *modes* of one species, as authentic, or plagal, differ among themselves: This must either be by standing higher or lower in the scale, i. e. by the different tension of the whole octave, or rather by the different subdivision of the octave into its concinnous degrees; there can be no other.—We are to consider then, whether these differences are sufficient to produce such very different effects as are ascribed to the several *modes*; for instance, that the one produces mirth, another sadness, a third is proper for religion, a fourth for love, &c. That these effects are owing merely to the constitution of the octave, scarce any body will affirm. The differences in the constitution will, indeed, have some influence; but it will be so little, as that, by the various combinations of other causes, one of these *modes* may be used to different purposes. The greatest difference is that of those octaves which have the third *f*, or third *g*, making what on other occasions we call the *sharp* and *flat key*.

However, if the *modes* depend upon the species of octaves, how can they be more than seven? And as to the distinction between authentic and plagal, we have already observed, that it is imaginary with respect to any essential difference constituted thereby in the kind of the melody; for though the carrying the song above or below the final, may have different effects, yet this is to be ascribed to other causes besides the constitution of the octaves. It is particularly observable, that those authors who give us examples in actual composition of their twelve *modes*, frequently take in the artificial notes *#* and *b*, to perfect the melody of their key; and by this means depart from the constitution of the octave, as it stands fixed in the natural system. There is nothing certain or consistent therefore in their way of speaking; but the *modes* are all really reducible to two, viz. the sharp and flat; the other differences respecting only the place of the scale where the fundamental is taken.

The ancient *modes*, besides their general division into authentic and plagal, had also their respective names from the several Greek provinces where they are supposed to have been invented.—Originally, indeed, there were but three, viz. Dorian, Lydian, and Phrygian; which were particularly called *tones*, because at a tone's distance from one another. The rest were added afterwards; and were some of them named from the relations they bore to the former, particularly the *hypo-doric*, as being below the doric.

The *Doric Mode* was a mixture of gravity and mirth, invented by Thamyris of Thrace. See *Doric*.

The *Phrygian Mode* was adapted to the kindling of rage; invented by Marsyas the Phrygian.

The *Lydian Mode* was proper for funeral songs; invented, according to Pliny, by Amphion.

The *Myxolodian* was invented by Sappho—the *Æolic*, *Ionic*, and *Hypo-doric* by Philoxenus.—And the *Hypo-Lydian* by Polymnestes.

Besides these *modes of tune*, old authors have also introduced *modes of time*, or measures of notes. These at first were distinguished into greater and less, and each of these again into perfect and imperfect. But afterwards they reduced all into four *modes*, which included the whole business of time.—As those *modes* are now disused, they are hardly worth the reciting. The common *mode* now in use, is much more simple and natural than any of those; the proportion, which in theirs varied, being in ours fixed, viz. 2:1. A large equal to two longs; a long to two breves; a breve to two semi-breves, &c. proceeding in the same proportion to the last or lowest notes. And if on some occasions the proportion of 3:1 betwixt two successive notes is required, it is easily expressed by annexing a point (·). See *TIME*, *NOTE*, &c.

The ancients had likewise their *modi melopœiæ*, of which Aristides names these; *dithyrambic*, *comic*, and *tragic*: which were called *modes* from their expressing the several motions and affections of the mind. See *DITHYRAMBIC*, &c.

**MODEL**, an original, or pattern proposed for any one to copy or imitate. See *ORIGINAL*.

St. Paul's church is said to be built on the *model* of St. Peter's at Rome. See *ARCHETYPE*, *ECTYPE*, &c.

**MODEL** is particularly used in building, for an artificial pattern, made of wood, stone, plaister, or other matter, with all its parts and proportions; in order for the better conducting and executing some great work, and to give an idea of the effect it will have in large.

In all great buildings, it is much the surest way to make a *model* in relief; and not to trust to a bare design or draught. See *DESIGN*.

There are also *models* for the building of ships, &c. for extraordinary stair-cases, &c.

**MODEL**, in painting and sculpture, is any thing proposed to be imitated.—And

Hence in the academies, they give the term *model* to a naked man, disposed in several postures, to give an opportunity to the scholars to design him in various views and attitudes.

The

The sculptors have little *models* of clay or wax to assist them in their designs of others that are larger, in marble, &c. and to judge of the attitude and correctness of a figure. See **FIGURE**. Statuaries likewise give the name *model* to certain figures of clay or wax, which are but just fashioned, to serve by way of guide for the making of larger, whether of marble, or other matter. See **STATUE**.

**MODERATOR**, in the schools, the person who presides at a dispute, or in a public assembly. See **PRESIDENT**. Such a doctor was the *moderator*, the president, at such a disputation, in such an assembly, &c.

**MODERN**, something new, or of our time.—In opposition to what is antique, or *ancient*. See **ANCIENT**.

*Modern authors*, according to Naude, are all those who have wrote since Boethius: The *modern* philosophy commences with Galileo: The *modern* astronomy with Copernicus. See **PHILOSOPHY**, and **ASTRONOMY**.

**MODERN medals**, are all those that have been struck within these three hundred years. See **MEDAL**.

**MODERN coins**. See the article **COINS**.

**MODERN Hebrew**. See the article **HEBREW**.

**MODERN weights**. See the article **WEIGHTS**.

**MODERN**, in architecture, is improperly applied to the present or Italian manner of building; as being according to the rules of the antique. (See **ANTIQUE**.) Nor is the term less abused, when attributed to architecture purely Gothic. See **GOTHIC**. *Modern architecture*, in propriety, is only applicable to that which partakes partly of the antique, retaining somewhat of its delicacy and solidity; and partly of the Gothic, whence it borrows members and ornaments, without proportion or judgment. See **ARCHITECTURE**.

**MODIFICATION**, in philosophy, that which *modifies* a thing; that is, gives it this or that manner of being. See **MODE**.

Quantity and quality are accidents which *modify* all bodies. See **QUANTITY** and **QUALITY**.

According to Spinoza's system, all the beings that compose the universe, are only so many different *modifications* of one and the same substance. It is the different arrangement and situation of their parts, that make all the difference between them. See **SPINOSISM**.

**MODIFICATIVE**, something that *modifies*, or gives a thing a certain manner of being. See **MODE**.

Father Buffier establishes a new part of speech, which he calls *modificative*. Nouns, and verbs, he observes, are susceptible of divers circumstances or *modifications*: In the phrase, *zeal acts*, we have a noun and verb, without any *modification*; but in that, *zeal without discretion acts rashly*, the noun and the verb are each attended with a *modification* or circumstance.

This last kind of words, which serve to *modify* nouns and verbs, since they have no general name in the common grammars, he chuses to call *modificatives*:—which include what grammarians commonly call *adverb*, *conjunction*, and *preposition*. See **CONJUNCTION**, **PREPOSITION**, &c.

**MODILLIONS\***, in architecture, ornaments in the cornice of the Ionic, Corinthian, and Composite columns.—See **Tab. Architect. fig. 20, and 26. lit. c.** See also **CORNICHE**.

\* The word comes from the Italian, *Modiglione*, a little measure.

The *modillions* are little inverted consoles, or brackets, in form of an S, under the soffit of the cornice, seeming to support the projecture of the larmier; though in reality they are no more than ornaments. See **CONSOLE**.

The *modillion* is sometimes also called *mutule*; though custom has introduced a little difference between the idea of a *modillion* and a *mutule*; the *mutule* being peculiar to the Doric order, and the *modillion* to the higher orders. See **MUTULE**.

The *modillions* ought always to be placed over the middle of the column. They are particularly affected in the Corinthian order, where they are usually enriched with sculpture.—Their proportions must be so adjusted, as to produce a regularity in the parts of the soffit.

The *inter-modillions*, i. e. the distances between them, depend on the inter-columnations, which oblige the *modillions* to be made of a certain length and breadth, in order to render the intervals perfect squares, which are always found to have better effect than parallelograms. To this it must be added, that in adjusting the *modillions*, care should be taken that they have such a proportion, as that when the orders are placed over one another, there be the same number in the upper order as in the lower, and that they fall perpendicularly over each other.

*Modillions* are also used under the corniches of pediments; though Vitruvius observes that they were not allowed of in his time, in regard *modillions* were intended to represent the ends of rafters, which could not be supposed to be found in a pediment. See **PEDIMENT**.

Some will have the *modillions* of a pediment to represent purlins; and those at the eaves to represent rafters. Daviler rather takes them for a kind of inverted consoles or corbels.

**MODIOLUS**, a surgeon's instrument, the same with *anabaptiston* and *trepandum*. See **TREPANUM**.

**MODIUS**, in antiquity, a kind of dry measure in use among the Romans for several sorts of grain. See **MEASURE**.

The *modius* contained thirty-two heminæ, or sixteen sextaries;

or  $\frac{1}{2}$  of the amphora: amounting to an English peck. See **HEMINA**, **AMPHORA**, &c.

**MODO & forma**, in law, a phrase used in processes and pleadings, whereby the defendant absolutely denies the thing charged on him by the plaintiff, *modo & forma declarata*, in the manner and form set forth.

The civilians in the like sense say, *negat allegata, prout allegantur, esse vera*.

**MODULATION**, in music, is the art of keeping in, and on occasion changing the mode, or key; and returning to it again; without offence to the ear. See **MODE**.

Under this term is comprehended the regular progression of the several parts through the sounds that are in the harmony of any particular key, as well as the proceeding naturally and regularly from one key to another.

The rules of *modulation* in the first sense belong to harmony and melody. See **HARMONY**, and **MELODY**.—We shall here only add a word with regard to the rules of *modulation* in the latter sense.

As every piece must have a principal key; and since the variety so necessary in music to please and entertain, forbids the being confined to one key; and that therefore it is not only allowable, but necessary, to *modulate* into, and make cadences on several other keys, having a relation and connection with the principal key: It must be considered what it is that constitutes a connection between the harmony of one key and that of another, that it may be hence determined into what keys the harmony may be conducted with propriety. See **KEY**.

As to the manner in which the *modulation* from one key to another is to be performed, so that the transition may be easy and natural; it is not easy to fix any precise rules; for though it is chiefly performed by the help of the seventh *g* of the key, into which the harmony is to be changed, whether it be flat or sharp; yet the manner of doing it is so various and extensive, as no rules can easily circumscribe. A general notion of it may be conceived under the following terms.

The seventh *g* in either sharp or flat key, is the third *g* to the fifth *f* of the key, by which the cadence in the key is chiefly performed; and by being only a semi-tone under the key, is thereby the most proper note to lead into it, which it does in the most natural manner imaginable. Inasmuch that the seventh *g* is never heard in any of the parts, but the ear expects the key should succeed it; for whether it be used as a third, or as a sixth, it always affects us with so imperfect a sensation, that we naturally expect something more perfect to follow, which cannot be more easily and smoothly accomplished, than by the small interval of a semi-tone, to pass into the perfect harmony of the key. Hence it is, that the transition into one key is best affected, by introducing its seventh *g*, which so naturally leads to it.

**MODULE**, in architecture, a certain measure, taken at pleasure, for regulating the proportions of columns, and the symmetry, or distribution of the whole building. See **COLUMN**. Architects usually chuse the diameter, or semi-diameter of the bottom of the column for their *module*; and this they subdivide into parts, or minutes. See **MINUTE**.

Vignola divides his *module*, which is a semi-diameter, into twelve parts, in the Tuscan and Doric, and into eighteen for the other orders.

The *module* of Palladio, Scamozzi, M. Cambray, Desgodetz, Le Clerc, &c. which is also the semi-diameter, is divided into thirty parts or minutes in all the orders. See **MINUTE**.

Some divide the whole height of the column into 20 parts for the Doric, 22 $\frac{1}{2}$  for the Ionic, 25 for the Roman, &c. and one of these parts they make a *module*, to regulate the rest of the building by.

There are two ways of determining the measures, or proportions of buildings; the first by a fixed standard measure, which is usually the diameter of the lower part of the column, called a *module*, subdivided into 60th parts, called *minutes*.—In the second, there are no minutes, nor any certain and stated division of the *module*; but it is divided occasionally into as many parts as are judged necessary. Thus, the height of the Attic base, which is half the *module*, is divided either into three, to have the height of the plinth; or into four, for that of the greater torus; or into six, for that of the lesser.

Both these manners have been practised by the ancient, as well as the modern architects: But the second, which was that chiefly used among the ancients, is in my opinion preferable. Perrault.

As Vitruvius, in the Doric order, has lessened his *module*, which in the other orders is the diameter of the lower part of the column; and has reduced that great *module* to a mean one, which is a semi-diameter: M. Perrault reduces the *module* to a third part for the same reason, viz. to determine the several measures without a fraction.—For in the Doric order, beside that the height of the base, as in the other orders, is determined by one of these mean *modules*; the same *module* gives likewise the heights of the capital, architrave, triglyphs, and metopes. But our little *module*, taken from the third of the diameter of the lower part of the column, has uses much more extensive; for, by this the heights of pedestals, of columns, and entablatures, in all the orders, are determined without a fraction.

As

As then the great *module*, or diameter of the column, has sixty minutes; and the mean *module*, or half the diameter, thirty minutes; our little *module* has twenty. *Id.*

MODUS *decimandi*, is when a parcel of land, a sum of money, or a yearly pension, belongs to the parson, either by composition or custom, time out of mind, in satisfaction for tithes in kind. See TITHE.

MOHAIR, a kind of stuff, ordinarily of silk, both woof and warp; having its grain wove very close.

There are two kinds of *mohairs*, the one smooth and plain; the other watered like tabbys: the difference between the two only consists in this, that the latter is calendered, the other not.---There are also *mohairs* both plain, and watered, whose woof is woollen, cotton, or thread.

MOIDORE, MOEDORE, or MOEDA, a gold coin, struck, and current in Portugal. See COIN.

The *moidore* is properly the Portuguese *pistole*; and is equivalent to two mille-rees. See PISTOLE, MILLE-REE, &c.

There are also *doppio-moedas*, or double pistoles, and demi-pistoles.

MOIETY, MEDIETAS, the half of any thing. See HALF.

MOINEAU, in fortification, is a flat bastion raised before a curtain when it is too long, and the bastions of the angles too remote to be able to defend one another. See BASTION.

Sometimes the *moineau* is joined to the curtain, and sometimes is divided from it by a moat.---Here musqueteers are placed, to fire each way.

MOISTURE *radical*. See the article RADICAL.

MOLA\*, in medicine, see the article MOLE.

\* The word is Latin, and literally signifies a mill-stone.

MOLA, in anatomy, a bone of the knee, called also *patella*, *rotula*, &c.---See *Tab. Anat. (osteol.) fig. 23. n. 21. 22.* See also PATELLA.

MOLARES, in anatomy, the *grinders*; an epithet given to the large teeth; as serving, like mill-stones, to grind the food.---See *Tab. Anat. (osteol.) fig. 2. lit. f.* See also TOOTH.

The number of *molars* is not always the same. Some persons have twenty; and others only sixteen, *viz.* four or five on each side of either jaw.---They are very large, hard, and strong; being fastened into their alveoli or sockets by several roots.

MOLASSES. See the article MOLOSSES.

MOLD. See the article MOULD.

MOULDED *column*. See the article COLUMN.

MOLE\* MOLA, or MOLA *carnea*, in medicine, a misshapen mass of hard flesh, sometimes generated in the wombs of women, instead of a foetus; called also a *false conception*. See CONCEPTION.

\* The Latins give it the name *mola*, which literally signifies *mill-stone*, from its resemblance thereto in form and hardness.

The *mole* is the chaos of an embryo; and would have grown to an infant, had not the process of conception been disturbed. Though it be without regular bones, viscera, &c. yet the lineaments frequently are not so far effaced, but that there are some remains of a child; sometimes a hand, and sometimes a foot, have been spied; but commonly the secundines. It is rare that more than one *mole* is excluded; though Sennerius observes there are instances of two, three, or even more. He adds, that though they usually come alone, yet they have been known to come with a foetus, sometimes before it, and sometimes after it. See CONCEPTION.

The *mole* is distinguished from an *Embryo*, in that it has no placenta whereby to receive its nourishment from the mother. Instead of that, it grows immediately to the womb; and is nourished thence. See FOETUS.

It has a kind of vegetative life, and continues growing in bulk till the time of exclusion. Sometimes it has been borne in the womb for two or three years.

This production is supposed to arise from some defect or indispotion of the ovum, or egg; or, perhaps, from the male's seed wanting force to penetrate it sufficiently in order to open, or expand the parts. Or, the effect may be accounted for, by supposing an ovum to drop into the womb, without being impregnated by the seed of the male: In all which cases, the egg continuing to grow, and yet wanting something necessary to organize and form it into an embryo, becomes a shapeless lump. See EMBRYO.

Authors are divided whether or no women ever bring forth *moles* which derive their origin from the menstuous blood detained, coagulated, and hardened; through which the blood and spirits have made themselves passages, &c. See MENSES.

The *mole* is distinguished from a true conception, by its tremulous palpitating motion; by its rolling from side to side; and by the belly's swelling equally every way. The breasts swell as in case of a just embryo; but the humour generated therein is not true milk, but a crude matter, formed of the suppressed menses.

To bring the *mola* out of the womb, bleeding and violent purging are used, and at last strong emmenagogues. If these fail, recourse is to be had to manual operation.

MOLE, MOLES, a massive work formed of large stones laid in

Vol. II. N<sup>o</sup>. 100.

the sea by means of coffer-dams, extended either in a right line or an arch of a circle, before a port; which serves to close; to defend the vessels in it from the impetuosity of the waves; and prevent the passage of ships without leave.

Thus we say the *mole* of the harbour of Medina, &c.

MOLE, is sometimes also used to signify the harbour itself. See HARBOUR.

MOLE, MOLES, among the Romans, was also used for a kind of mausoleum, built in manner of a round tower on a square base, insulate, encompassed with columns, and covered with a dome. See MAUSOLEUM.

The *mole* of the emperor Adrian, now the castle of St. Angelo, was the greatest, and most stately of all the *moles*. It was crowned with a brazen pine-apple, wherein was a golden urn containing the ashes of the emperor.

MOLECULE, MOLECULA, in physics, a little mass, or portion of any body. See PART, and PARTICLE.

The air, by respiration, insinuating itself into the veins and arteries, endeavours by its elastic power to divide and break the *molecules* of the blood, which on their side resist such division.

MOLESTANDO. See the article NON-molestando.

MOLINE', in heraldry. A *Cross-MOLINE'* is that which turns round both ways at all its extremities, though not so wide or sharpe as that said to be *anchored*. See CROSS.

In Upton, the points are all cut off, which makes it very different from the cross anchored. See FER de moulin.

MOLINISTS, a sect in the Romish church, who follow the doctrine and sentiments of the Jesuit *Molina*, relating to sufficient and efficacious grace. See GRACE, &c.

Their great antagonists are the Jansenists. See JANSENISM.

MOLINOSISTS, a sect among the Romanists, who adhere to the doctrine of Molinos.---These are the same with what are otherwise called *Quietists*. See QUIETISTS.

MOLLET. See the article MULLET.

MOLLIS *portio*. See the article PORTIO.

MOLMUTIN, or MOLMUTIAN *laws*, the laws of Dunwallo Molmutius, XVIth king of the Britons, who is said to have begun his reign 440 years before the incarnation. See LAW.

He was the first who published any laws in this land; and they continued famous therein till the time of William the Conqueror.

MOLOSSES, MOLASSES, or MELASSES, that gross, yet fluid matter remaining of sugar, after refining, and which no boiling will bring to a consistence more solid than that of syrup; hence also called *syrup of sugar*. See SUGAR, and REFINING.

Properly, *molasses* are only the sediment of one kind of sugar called *chypre*, or brown sugar, which is the refuse of other sugars not to be whitened, or reduced into loaves.

*Molasses* are much used in Holland among poor people, for the preparation of tobacco, and instead of sugar.

There are also a kind of brandy, or spirit made of *molasses*; but by some held exceedingly unwholesome, and therefore discouraged. See BRANDY, and SPIRIT.

MOLOSSUS, in the Greek and Latin poetry, a foot consisting of three long syllables.---As *audiri, cantabant, virtutem*. See FOOT.

It takes its name either from a dance in use among the people called *Molossi*, or *Epirotæ*; or from the temple of Jupiter *Molossius*, where odes were sung, in which this foot had a great share: or because the march of the *Molossi* when they went to the combat, was composed of these feet, or had the cadence thereof.---The same foot was also called among the ancients *Voitumnus, extensipes, hippius, & chanius*. Dion. 3. p. 475.

MOLTA, or MOLTURA, a duty or toll paid by vassals to the lord for grinding their corn at his mill.

MOLTING, or MOULTING, the falling off or change of hair, feathers, skin, horns, voice, and other dispositions of the body of animals, happening in some, annually, in others at certain stages of their life.

The generality of beasts *molt* in the spring.

The *molting* of a hawk is called *meewing*. See HAWK, and FALCONRY.

The *molting* of a deer is the quitting of his horns in February or March; the *molting* of a serpent is the putting off his skin. See EXUVIÆ.

MOLUTA *arma*. See the article ARMA.

MOMENT, in time, the most minute, and indivisible part of duration; or what we otherwise call an *instant*. See TIME, and INSTANT.

MOMENTS, in the new doctrine of infinites, denote the infinitely small parts of quantity. See INFINITE.

*Moments* are the same with what we otherwise call *infinitesimals*, and *differences*; being the *momentary* increments, or decrements of quantity considered as in a continual flux. See DIFFERENCE, and FLUXION.

*Moments* are the generative principles of magnitude. They have no determinate magnitude of their own; but are only inceptive thereof. See INCEPTIVE.

Hence, as it is the same thing if in lieu of these *moments*, the velocities of their increases and decreases be made use of, or

the finite quantities proportionable to such velocities; the method of proceeding which considers the motions, changes, or fluxions of quantities, is denominated by Sir Is. Newton the method of fluxions. See FLUXIONS.

Leibnitz, and most foreigners, considering these infinitely small parts, or infinitesimals, as the differences of two quantities; and thereby endeavouring to find the difference of quantities, *i. e.* some moments, or quantities infinitely small, which being taken an infinite number of times, shall equal given quantities, call these moments, *differences*; and the method of procedure, the *differential calculus*. See CALCULUS *differentialis*.

MOMENT, MOMENTUM, in mechanics, is the same with *impetus*; or the quantity of motion in a moving body. See MOTION.

MOMENTUM, is sometimes also used simply for the motion itself. *Moment* is frequently defined by the *vis insita*, or the power by which moving bodies continually change place. See VIS. In comparing the motions of bodies, the ratio of their *momenta* is always compounded of the quantity of matter, and the celerity of the moving body; so that the *moment* of any such body may be considered as a rectangle under the quantity of matter, and the celerity.

And since it is certain that all equal rectangles have the sides reciprocally proportionable; therefore if the *moments* of any moving bodies be equal, the quantity of matter in one to that of the other will be reciprocally as the celerity of the latter to the celerity of the former; and, on the contrary, if the quantities of matter be reciprocally proportionable to the celerities, the *moments*, or quantities in each, will be equal.

The *moment* also of any moving body may be considered as the aggregate or sum of all the *moments* of the parts of that body; and therefore where the magnitudes and number of particles are the same, and where they are moved with the same celerity, there will be the same *moments* of the wholes. See MOTION.

MOMENTARY motion. See the article QUANTITY.

MONARCHY\* MONAPXIA, a large state governed by one; or a state where the supreme power is lodged in the hands of a single person. See GOVERNMENT.

\* The word comes from the Greek *monarches*, one who governs alone; formed of *monos*, *solus*, and *arche*, *imperium*, government.

The most ancient *monarchy* was that of the Assyrians, which was founded soon after the deluge.—We usually reckon four grand, or universal *monarchies*, the Assyrian, Persian, Grecian, and Roman. Though St. Augustin makes them but two, *viz.* those of Babylon and Rome.—There seems in reality no necessity to make the Medes, Persians and Greeks succeed to the whole power of the Assyrians, to multiply the number of the *monarchies*: it was the same empire still, and the several changes that happened in it, did not constitute different *monarchies*. Thus the Roman empire was successively governed by princes of different nations, yet without any new *monarchy* being formed thereby. Rome therefore may be said to have immediately succeeded Babylon in the empire of the world. See EMPIRE.

Of *monarchies* some are *absolute* and *despotic*, where the will of the monarch is uncontrollable; as Denmark, &c. others *limited*, where the prince's authority is restrained by laws, and part of the supreme power lodged in other hands; as in England.

Some *monarchies* again are *hereditary*, where the succession devolves immediately from father to son; and others *elective*, where, on the death of the *monarch*, his successor is appointed by election; as in Poland.

According to Hobbes, *monarchy*, as well as aristocracy, derives all its authority from the people, who transfer all their right, *v. gr.* the supreme power, by a plurality of suffrages, &c. to some one person called a *monarch*; so that whatever the people could have done before this translation, may be now rightfully done by him, to whom the translation is made.—This done, the people are no longer to be looked on as a person, but a dissolved multitude; in regard they were only one by virtue of the supreme power, which they have now transferred to another.

Nor can the *monarch*, according to this author, oblige himself by any covenants, to any person, for the authority he has received; in regard he receives the power from the people, which as soon as that is done, ceases to be a person; and the person ceasing, the obligation to the person ceases of course.—The people therefore are obliged to pay obedience to the *monarch*, by virtue of those covenants, whereby they mutually oblige themselves to what the people, as a person, enjoins to be done.

He argues further, that as a *monarch* cannot be obliged by any covenants; so neither can he do any injury to his subjects: an injury being nothing else but a breach of covenant; and where there is no covenant, there can be no breach. *De cive*, cap. 8.

MONASTERII *provisor*. See the article PROVIDOR.

MONASTERY, a convent, or house built for the reception of religious; whether it be abbey, priory, nunnery, or the like. See ABBEY, PRIORY, &c.

MONASTERY is only properly applied to the houses of monks,

mendicant friars, and nuns. The rest are more properly called *religious houses*. See RELIGIOUS.

MONASTIC, something belonging to monks, or the monkish life. See MONK.

The *monastic* profession is a kind of civil death, which has the same effect with the natural death. The council of Trent, &c. fix sixteen years for the age at which a person may be admitted into the *monastical* state.

St. Anthony is the person who in the fourth century first instituted the *monastic* life; as St. Pachomius, in the same century, is said to have first set on foot the *cœnobitic* life, *i. e.* regular communities of religious. See COENOBITE.

In a short time, the deserts of Egypt became inhabited with a set of solitaries, who took upon them the *monastic* profession. See ANACHORET, HERMITE, &c.—St. Basil carried the monkish humour into the east, where he composed a rule, which afterwards obtained through a great part of the west.

In the eleventh century, the *monastic* discipline was grown very remiss: St. Odo first began to retrieve it in the monastery of Cluny: that monastery, by the conditions of its erection, was put under the immediate protection of the holy see; with a prohibition to all powers, both secular and ecclesiastical, to disturb the monks in the possession of their effects, or the election of their abbot. In virtue hereof, they pleaded an exemption from the jurisdiction of the bishop; and extended this privilege to all the houses dependent on Cluny. This made the first congregation of several houses under one chief immediately subject to the pope, so as to constitute one body, or, as they now call it, one *religious order*. Till then, each monastery was independent of other, and subject to the bishop. See ORDER, CONGREGATION, ABBOT, RELIGIOUS, &c.

MOND. See the article MOUND.

MONDAY.---Plough MONDAY. See the article PLOUGH.

MONETÆ *pes*. See the article PES.

MONETAGIUM, MONETAGE, or MINTAGE, the right or privilege of coining money. See MINT, COINING, &c.

MONETALES *triumviri*. See the article TRIUMVIRI.

MONETARIUS, or MONEER, a name which antiquaries and medalists give to those who struck the ancient coins, or monies. See MONEER.

Some of the old Roman, &c. coins, have the name of the *monetarius*, either written at length, or at least the initial letters of it. See COIN, &c.

MONEY, or MONY, MONETA, a piece of metal marked for coin, with the arms of a prince, or state, who make it circulate or pass, at a fixed rate, for things of different value; to facilitate the business of commerce. See COMMERCE. Paulus the lawyer, defines *money* a thing stamped with a public coin, and deriving its use and value from its impression rather than its substance.

Monf. Boizard defines *money* a piece of matter to which public authority has affixed a certain value, and weight; to serve as a medium in commerce.

The æra of the invention of *money* is not easy to be settled. There is no room to doubt but that in the earliest ages, the ordinary way of traffick among men was by trucking or exchanging commodity for commodity. Thus in Homer, Glaucus's golden armour was valued at one hundred cows; and Diomedes's armour at ten. See EXCHANGE.

But in course of time, it was found necessary in the way of commutative justice, to have some common measure or standard, according to which all other things should be estimated. This as some gather from Josephus, was first invented by Cain: Though the first tidings we hear of it, is in the time of Abraham, who paid four hundred shekels for a burying-place.

The Greeks refer the invention of *money* to Hermodice, wife of king Midas; and the Latins to Janus.—*Money* being a common measure for reducing wares to a balance, it was called by the Greeks *nomisma*; not from king Numa, but from *nomos*, as being established by law. By the Latins it was called *pecunia*; either because the wealth of those days consisted in their cattle; or, as Pliny will have it, because their first coin was stamped with the figure of a cow. They also call it *moneta*, *à monendo*, as Suidas observes, because when the Romans were at a want of *money*, Juno admonished them to use justice, and there should be no want of *money*. The effect whereof when they had found, she was sur-named *Juno Moneta*, and *money* was coined in her temple. In process of time, *money* herself was made a goddess, and enshrined by the name of *dea pecunia*, under the figure of a woman holding a balance in one hand, and a cornucopia in the other.

On the foot *money* now stands, it may be divided into *real*, or *effective*; and *imaginary*.

Real MONEY includes all coins, or species of gold, silver, copper, and the like; which have course in commerce, and do really exist.—Such are *guineas*, *crowns*, *pistoles*, *pieces of eight*, *ducats*, &c. which see under their proper heads; as also under COIN.

Real money, civilians observe, has three essential qualities, *viz.* *matter*, *form*, and *weight* or *value*.—For *matter*, copper is that thought to have been first coined; afterwards silver; and, lastly, gold, as being the most beautiful, scarce, cleanly, divisible, and pure of all metals.

The

The degrees of goodness are expressed in gold by carats ; and in silver by penny-weights, &c. For there are several reasons for not coining them pure and without alloy, viz. the great loss and expence in refining them, the necessity of hardening them to make them more durable, and the scarcity of gold and silver in most countries. See ALLOY.

Among the ancient Britons, iron rings, or, as some say, iron plates, were used for money. Among the Lacedæmonians, iron bars quenched with vinegar, that they might not serve for any other use. Seneca observes, that there was anciently stamped money of leather, *corium forma publica impressum*. And the same thing was put in practice by Frederic II. at the siege of Milan ; to say nothing of an old tradition among our selves, that in the confused times of the barons wars, the like was done in England : but the Hollanders, we know, coined great quantities of pasteboard in the year 1574. Numa Pompilius made money of wood and leather. Nor does it appear that the Romans were much acquainted with the art of striking money in metal during the time of their kings. The first silver money they coined was in the year of Rome 484 ; and their first gold money in 546. See COINING.

As to the form of money, it has been more various than the matter.—Under this are comprehended the weight, figure, impression, and value.

For the impression, the Jews, though they detested images, yet stamped on the one side their shekel, the golden pot which had the manna ; and on the other, Aaron's Rod. The Dardans, two cocks fighting. Alexander, as is held by some, his horse Bucephalus : though this may be doubted of, in regard the horse is found as frequently on the coins of several of the kings of Macedon, his predecessors, as on his : The Athenians stamped their coins with an owl, or an ox ; whence the proverb on bribed lawyers, *bos in lingua*. They of Ægina, with a tortoise ; whence that other saying, *virtutem & sapientiam vincunt testudines*. For the Romans, the monetarii sometimes impressed the images of men that had been eminent in their families on the coins : But no living man's head was ever stamped on a Roman coin till after the fall of the commonwealth. From that time they bore the emperor's head on one side. From this time the practice of stamping the prince's image on coins, has obtained among all civilized nations ; the Turks and other Mahometans alone excepted, who, in detestation of images, inscribe only the prince's name, with the year of the transmigration of their prophet.

As to the figure, it is either round, as in England ; multangular or irregular, as in Spain ; square, as in some parts of the Indies ; or nearly globular, as in most of the rest.

After the arrival of the Romans in this island, the Britons imitated them, coining both gold and silver with the images of their kings stamped on them. When the Romans had subdued the kings of the Britons, they also suppressed their coins, and brought in their own ; which were current here from the time of Claudius to that of Valentinian the younger, about the space of five hundred years.

Mr. Camden observes, that the most ancient English coin he had known was that of Ethelbert king of Kent, the first Christian king in the island ; in whose time all money accounts began to pass by the names of pounds, shillings, pence, and mancuses. See POUND, &c.

Pence seems borrowed from the Latin *pecunia*, or rather from *pendo*, on account of its just weight, which was about three pence of our money. These were coarsely stamped with the king's image on the one side, and either the mint-master's, or the city's where it was coined, on the other. Five of these pence made their scilling, probably so called from *scillingus*, which the Romans used for the fourth part of an ounce. Forty of these scillings made their pound, and four hundred of these pounds were a legacy, or a portion for a king's daughter ; as appears by the last will of king Alfred. See PENNY, &c.

By these names they translated all sums of money in their old English testament ; talents by *pundes* ; Judas's thirty pieces of silver by *thirtig scillinga* ; tribute money, by *penining* ; the mite by *feorthling*.

But it must be observed, they had no other real money, but pence only ; the rest being imaginary moneys, i. e. names of numbers, or weights. Thirty of these pence made a mancus, which some take to be the same with a mark ; manca, as appears by an old MS. was *quinta pars uncia*. See MARK.

These manca's or mancus's, were reckoned both in gold and silver. For in the year 680, we read that Ina king of the West Saxons obliged the Kentishmen to buy their peace at the price of thirty thousand manca's of gold. In the notes on king Canute's laws, we find this distinction, that *manca* was as much as a mark of silver ; and *manca* a square piece of gold, valued at thirty pence.

The Danes introduced a way of reckoning money by ores, *per oras*, mentioned in domes-day book ; but whether they where a several coin, or a certain sum, does not plainly appear. This, however, may be gathered from the abbey-book of Burton, that twenty ores were equivalent to two marks.

They had also a gold coin called *bizantine*, or *bezant*, as being coined at Constantinople, then called *Bisantium*. The

value of which coin is not only now lost, but was so entirely forgot even in the time of king Edward the third, that where-as the bishop of Norwich was fined a bizantine of gold to be paid the abbot of St. Edmund's-Bury, for infringing his liberties (as it had been enacted by parliament in the time of the conqueror) no man then living could tell how much it was : so it was referred to the king to rate how much he should pay.

Which is the more unaccountable, because but a hundred years before, two hundred thousand besants were exacted by the sultan for the ransom of St. Lewis of France ; which were then valued at one hundred thousand livres. See BESANT.

Though the coining of money be a special prerogative of the king, yet the ancient Saxon princes communicated it to their subjects ; inasmuch that in every good town there was at least one mint ; but at London eight, at Canterbury four for the king, two for the archbishop, one for the abbot at Winchester, six at Rochester, at Hastings two, &c. See MINT.

The Norman kings continued the same custom of coining only pence, with the prince's image on one side, and on the other the name of the city where it was coined, with a cross so deeply impressed, that it might be easily parted, and broke into two halves, which so broken, they called half-pence ; or into four parts, which they called *fourthings*, or *farthings*. See FARTHING.

In the time of king Richard the first, money coined in the east parts of Germany, came in special request in England, on account of its purity, and was called *easterling money*, as all the inhabitants of those parts were called *Easterlings*. And shortly after, some of those people skilled in coining were sent for hither, to bring the coin to perfection ; which since has been called *sterling for Easterling*. See STERLING.

King Edward the first, who first adjusted the measure of an ell by the length of his arm, herein imitating Charles the Great, was the first also who established a certain standard for the coin, which is expressed to this effect by Greg. Rockley, mayor of London, and mint-master.—‘ A pound of money containeth twelve ounces : in a pound there ought to be eleven ounces, two easterlings, and one farthing ; the rest alloy. The said pound ought to weigh twenty shillings and three pence in account and weight. The ounce ought to weigh twenty pence, and a penny twenty-four grains and a half.—Note, that eleven ounces two pence sterling ought to be of pure silver, called *leaf-silver*, and the minter must add of other weight seventeen pence half-penny farthing, if the silver be so pure.’

About the Year 1320, the states of Europe first began to coin gold, and among the rest, our king Edward III. The first pieces he coined were called *florences*, as being coined by Florentines ; afterwards he coined nobles ; then rose-nobles, current at six shillings and eight pence ; half-nobles, called *half-pennies*, at three shillings and four pence of gold ; and quarters at twenty pence, called *farthings of gold*. The succeeding kings coined rose-nobles, and double rose-nobles, great sovereigns, and half Henry nobles, angels and shillings.

King James the first coined unites, double crowns, Britain crowns : then crowns, half crowns, &c. See CROWN.

*False, or base MONEY*, is either that struck by an unqualified person, and of unstatutable metals ; or that which has lost of its weight, either by being clipped on the corners, or filed on the edges, or lastly, by having some of its surface peeled off ; if gold, by *aqua regalis* ; if silver, by *aqua fortis*.

Another kind of base money is that made of pieces of iron, copper, or other metal, covered on each side with a thin plate or leaf of gold or silver, neatly foddered and joined around the edges, and struck, like other coin, with figures, legends, &c. only to be distinguished from them by the bulk, and weight, and sound.

*Imaginary MONEY*, or *MONEY of account*, is that which has never existed, or at least which does not exist in real species, but is a denomination invented or retained to facilitate the stating of accounts, by keeping them still on a fixed footing, not to be changed, like current coins, which the authority of the sovereign raises or lowers according to the exigencies of state.—Of which kind are pounds, livres, marks, maravedies, &c.

*Money of account*, according to M. Boizard, is a sum of money, or a certain number of species which may change in substance and quantity, but never in quality.—Thus fifty pounds consists of fifty pieces called pounds, which are not real, but may be paid in several real species, as in guineas, crowns, shillings, &c. which are changeable, as guineas, *v. gr.* which are sometimes higher, sometimes lower. See POUND, and GUINEA.

*MONIES of account, or manner of reckoning MONEY in Europe and Asia*.—We here confine ourselves to the monies of those two parts of the world : America having none ; the respective monies of account of the Europeans, who have there made settlements, being established with them. As to Africa, the cities of Barbary and Egypt, whither the Europeans traffick, reckon much after the same manner as in the Levant, and in the dominions of the grand signior : for the rest, throughout that vast extent of coast, where we trade for negroes, gold dust, elephants teeth, wax, leathers, &c. either the miserable inhabitants do not know what money of account is, or if they have any, it is only what strangers, settled among them,

them, have introduced.—The *macoute*, however, and the *piece*, which are manners of accounting among these Barbarians, will be mentioned in their place. See *PIECE*.

**English MONEY of account**, is the pound, shilling, and penny sterling: The pound containing twenty shillings, and the shilling twelve pence. See *POUND*, *COIN*, and *STERLING*.

**French MONEY of account**, was anciently the *parisis*, *tournois*, and the *écu*, or the crown: but since the ordonnance of 1667, they only reckon by *livres*, *i. e.* pounds; *sols*, *i. e.* shillings; and *deniers tournois*, *i. e.* pence. The *livre*, 20 *sols*, or  $\frac{1}{4}$  of the *écu*, or crown; the *sol*, 12 *deniers*. See *LIVRE*, *DENIER*, &c.

The *maille*, *obole*, or half-penny *tournois*, is also now a *money* of account, though anciently a real coin. The *maille* is divided into two *mites*, and each *mite* into two *femi-mites*; all *moneys* of account. To which must be added the *frank*, of the same value with the *livre*, *viz.* 20 *sols tournois*; and the *blanc*, 5 *deniers tournois*; and the *carolus*, ten: all three anciently real coins. See *FRANC*, &c.

**Dutch and Flemish MONEYS of account**. In Holland, Zealand, Brabant, and Cologne, they use the *pundt*, or *livre de gros*; *schelling*, or *sol de gros*; and *penning*, or *deniers gros*. The *pundt*, containing 20 *schelling*; and the *schelling*, 12 *pennings*. The *pundt* equal to 7 *livres*, 4 *sols* French, or 10 shillings  $\frac{1}{3}$  sterling. They also account by *florins* or *guilders*, *patards* and *pennings*. The *florin* is equal to  $\frac{1}{2}$  of the *pound*, or 20 *patards*; and the *patard*, 12 *pennings*. The merchants use each method of accounting indifferently.

**Spanish MONEY of account**, is the *peso*, *ducat* of silver and *vellon*, *rial* of *vellon*, and *cornados* and *maravedis* of silver and *vellon*. The *peso* is to the *ducat* as 12 to 10. The *ducat* of silver contains 11 *rials* of silver; and that of *vellon*, 11 *rials* of *vellon*; which makes a difference of near one half. The silver *rial* being current for 7 shillings sterling, and that of *vellon* only at 3 *s.* 8 *d.* sterling, 34 *maravedis* make the *rial* of *vellon*, and 63 that of silver. The *maravedi* is divided into 4 *cornados*.

**German and Swiss MONEY of account**. In Switzerland, and many of the chief cities of Germany, particularly *Frankfort*, they account by *florins* (but on a footing different from that of Holland) by *creux's* or *creutzers*, and *penning*. The *florin* equal to three shillings sterling, and divided into 60 *creux*, or *kreutz*, and the *creux* into 8 *penning*. In others, as *Nuremberg*, &c. they account by *rix-dollars*, *florins*, and *creux*. The *rix-dollar* equal to 4 *s.* 8 *d.* sterling, divided into 100 *creux*, and the *creux* into 8 *penning*. In others, as *Hambourg*, *Berlin*, &c. by *rix-dollars*, *marks lubs*, *schellings lubs*, and *deniers lubs*. The *rix-dollar* and *dollar* on the foot of the French crown, or 4 *s.* 6 *d.* sterling, divided into 3 *marks*, and the *mark* into 16 *schellings*, and the *schelling* into 12 *penning*. At *Hambourg* they also use the *livre*, *schelling*, and *denier de gros*. At *Augsbourg* and *Bolzamont*, they account by *dollars* and *creux's*; the *dollar* equal to 4 *s.* 6 *d.* sterling, divided into 90 *creux's*. At *Nambourg*, by *rix-dollars* *gros* and *fenins*; the *rix-dollar* equal to 4 *s.* 6 *d.* sterling, divided into 36 *gros*, and the *gros* into 12 *fenins*. At *Strasbourg* by *florins*, *creux*, and *penning*. The *florin* equal to 1 *s.* 6 *d.* sterling, divided into 60 *creux*, and the *creux* into 8 *penning*.

**Italian MONEYS of account**. In Italy, the *moneys* of account are various, almost as the cities of commerce. At *Rome*, they account by *pounds*, *shillings*, and *pence* of gold *di stampa*. At *Venice*, by *ducats*, and *gros di banco*. The *ducat* divided into 24 *gros*, each *gros* equal to 2 *pence*  $\frac{1}{2}$  sterling. And by *ducats* current, called also *sequins*, equal to 9 *s.* 2 *d.* sterling; and by *pounds*, *shillings*, and *pence*. At *Lucca* and *Bergamo*, they use the four last; and only the three last at *Bologna*, *Mantua*, and *Savoy*: In *Geneva*, besides *pounds*, *shillings*, and *pence*, they account also by *florins*, containing 6 *solidi*, or 6 *pence*  $\frac{1}{2}$  sterling. At *Leghorn* and *Genoa*, besides *pounds*, *shillings*, and *pence*, they account by *piasters*, equal to 4 *s.* 6 *d.* sterling. At *Nova*, their *moneys* of account are *crowns*, *shillings*, and *pence* of gold *de marc*. At *Raconis*, *pounds*, *florins*, and *gros*. At *Ancona*, *crowns*, *shillings*, and *pence*. At *Naples*, *ducats*, *grains*, and *tarins*, equal to one shilling sterling, divided into 20 *grains*.

**Sicilian and Maltese MONEYS of account**. At *Messina*, *Palermo*, and throughout *Sicily*, they account by *pounds*, *ounces*, *tarins*, *grains*, and *piccoli's*; which are summed by 30, 20, and 6: the ounce being 30 *tarins*, the *tarin* 20 *grains*, and the grain 6 *piccoli's*. At *Malta*, they account by *pounds*, *ounces*, *carlins* and *grains*. The ounce 30 *tarins*, or 60 *carlins*, or 600 *grains*; the *carlin* equal to 6 *d.*  $\frac{1}{4}$  sterling.

**Polish MONEYS of account**. Throughout *Poland*, most of the dominions of the king of *Prussia*, and *Dantzic*, they account by *rix-dollars*, *roups*, and *grochs*. The *rix-dollar* equal to 4 *s.* 6 *d.* sterling, and divided into 32 *roups*; and again, in the *Prussian* territories, into 24 *grochs*: in *Poland*, into 90 *grochs*. Sometimes they use the *florin*, *groch*, and *penny*.

**Swedish, Danish, and Muscovite MONEYS of account**. In *Sweden*, they account by *dalles*, equal to 32 *sols lubs*, or 3 shillings sterling. In *Denmark*, by *rix-dollars*, and *stivers*; the *rix-dollar* divided into 48 *stivers*.

In *Muscovy*, they account by *roobles*, *altins*, and *grifs* or *grives*. The *rooble* equal to 100 *copecs*, or 2 *rix-dollars*, or 9 shillings sterling; divided into 10 *grifs*; 3 *altins*  $\frac{1}{2}$  make the *grif*, or 10 *copecs*; the *copec* at 13 *pence*  $\frac{1}{4}$  sterling.

**Turkish MONEYS of account**. The *Turks*, both in *Europe*, *Asia*, and *Africa*, account by *purfes*, either of silver or gold, (the last only used in the *seraglio*) with half-purfes of gold, called also *rizes*. The *purfe* of silver equal to 1500 French *livres*, or 112 *l.* 10 *s.* sterling. The half-purfe in proportion. The *purfe* of gold 15000 *sequins*, equal to 30000 French *crowns*, or 6750 *pounds* sterling; seldom used but for presents to favourites; so that a *purfe*, simply, signifies a *purfe* of silver, or 1500 *livres*. They are called *purfes*, because all the *money* in the treasury of the *seraglio* is kept in leathern bags or *purfes*, of those contents. The merchants also use Dutch *dallars*, called *astani* or *abouquels*, with *meideins* and *aspres*. The *dallar* equal to 35 *meideins*, and the *meidein* to 3 *aspres*; the *aspre* to  $\frac{1}{2}$  penny sterling.

**Persian MONEYS of account**. In *Persia*, they account by the *toman* (called also *man*, and *tumein*) and the *dinar-bifti*. The *toman* is composed of 50 *abaffis*, or a hundred *mamodies*, or 200 *chapes*, or 10000 *dinars*; which accounting the *abaffi* on the foot of eighteen French *sols*, or the *dinar* on that of a *denier*, amounts to 3 *l.* 12 *s.* 6 *d.* sterling the *toman*. They also account by *larins*, especially at *Ormus*, and on the coasts of the *Persian gulph*. The *larin* equivalent to 11 *pence* sterling; and on that footing used also in *Arabia*, and a great part of the *East-Indies*.

**Chinese MONEYS of account**, are the *pic*, *picol*, and *tael*; which though in effect weights, do likewise serve as *moneys* of account; obtaining in *Tunquin* as well as in *China*. The *pic* is divided into 100 *catis*, some say 125. The *cati* into 16 *taels*; each *tael* equal to 1 ounce 2 *drachms*. See *Chinese COINS*. The *picol* contains 66 *catis*  $\frac{1}{2}$ ; the *tael* equivalent to 6 *s.* 8 *d.* sterling.

**Japanese MONEYS of account**, are the *schuites*, *cockiens*, *oebans*, or *oubans*, and *taels*. Two hundred *schuites* are equal to 500 Dutch *pounds*; the *cockien* equal to 10 Low-country *pounds*; 1000 *oebans* make 45000 *taels*.

**Mogul MONEYS of account**. At *Surat*, *Agra*, and the rest of the estates of the Great *Mogul*, they use *lacs*, *acres*, or *leeths*; implying a hundred thousand: thus a *lacre* of *rupees* is a hundred thousand *rupees*; the *lacre* being nearly on the footing of the *tun* of gold in *Holland*, and the *million* of *France*.

**MONEYS of account of other islands and coasts of India**. Throughout *Malabar*, and at *Goa*, they use *tangas*, *vintins*, and *pardos xeraphin*. The *tanga* is of two kinds, *viz.* of good, and bad alloy. Hence their custom is to count by good or bad *money*. The *tanga* of good alloy is  $\frac{1}{2}$  better than the bad; so that 4 *tangas* good being allowed the *pardos xeraphin*, there will be required 5 of the bad; 4 *vintins* good make a *tanga* likewise good; 15 *barucos* a *vintin*. The good *baruco* is equal to a Portuguese *Ree*, a French *denier*, or  $\frac{1}{12}$  of a penny sterling. In the island of *Java*, they use the *fonta*, *sapacou*, *fardos*, and *catis*; which last *money*, together with the *leeth*, or *lacre*, is much used throughout all the *East-Indies*. The *fonta* is two hundred *caxas*, or little pieces of that country hung on a string; and is equal to  $\frac{1}{2}$  of a penny sterling. Five *fontas* make the *sapacou*. The *fardos* equal to 2 *s.* 8 *d.* sterling. The *cati* contains 20 *taels*; the *tael* 6 *s.* 8 *d.* sterling.

There are islands, cities, and states of the *East-Indies*, whose *moneys* of account are not here expressed; partly because reducible to some of those above-mentioned; and partly because we find no certain consistent account of them in any of the authors, or memoirs herein consulted.

**African MONEYS of account**. From *Cape Verd*, to the *Cape of Good Hope*, all exchanges and valuations of merchandizes are made on the foot of the *macoute* and *piece*: which though no *moneys* of account, (for those Barbarians having no real *moneys*, need no imaginary ones to estimate them by,) yet serve in lieu thereof. At *Loango de Boirie*, and other places on the coast of *Angola*, the estimations are made by *macoutes*; and at *Malimbo*, and *Cabindo*, on the same coast, the negroes reckon by *pieces*. Among the first, the *macoute* is equivalent to 10: Ten *macoutes* make 100; which likewise leaves us a kind of imaginary *money*. To estimate any purchase, exchange, &c. they fix on the one side the number of the *macoutes* required, *e. gr.* for a negro; on the other, for how many *macoutes* they agree to receive each kind of merchandize required for the negro: so that there are several bargains made for one. Suppose, *v. gr.* the slave be fixed at 3500; this amounts to 350 *macoutes*. To make up this number of *macoutes* in merchandizes, they fix the price of each in *macoutes*. Two *Flemish* knives, *e. gr.* are accounted one *macoute*; a copper-baton two *pounds* weight, three; a barrel of gunpowder, three, &c. For the *piece*, it serves in like manner to estimate the value of goods, duties, &c. on either side. Thus the natives require 10 *pieces* for a slave; and the Europeans put, *v. gr.* a *fusce* at 1 *piece*; a *piece* of *salampoures* blue, at 4 *pieces*, &c.

**MONEYS of account among the ancients**.—**Grecian MONEYS of account**. The *Grecians* reckoned their sums of *money* by *drachmæ*, *minæ*, and *talenta*. The *drachma* equal to 7  $\frac{1}{4}$  *l.* sterling; 100 *drachmæ* made the *mina*, equal to 3 *l.* 4 *s.* 7 *d.* sterling;

sterling; 60 minæ made the talent, equal to 193  $\frac{1}{2}$  l. 15 s. sterling: Hence 100 talents amounted to 19375 l. sterling. The mina and talentum indeed, were different in different provinces: Their proportions in Attic drachms are as follow. The Syrian mina contained 25 Attic drachms; the Ptolemaic 33  $\frac{1}{2}$ ; the Antiochic and Eubæan 100; the Babylonian 116; the greater Attic and Tyrian 133  $\frac{1}{2}$ ; the Ægean and Rhodian 166  $\frac{2}{3}$ . The Syrian talent contained 15 Attic minæ; the Ptolemaic 20; the Antiochic 60; the Eubæan 60; the Babylonian 70; the greater Attic and Tyrian 80; the Ægean and Rhodian 100.

Roman MONEYS of account, were the sestertius and sestertertium. The sestertius equal to 1 d. 3  $\frac{1}{2}$  s. sterling. One thousand of those made the sestertertium, equal to 8 l. 1 s. 5 d. 2 q. sterling. One thousand of these sestertertia made the decies sestertertium (the adverb centies being always understood) equal to 8072 l. 18 s. 4 d. sterling. The decies sestertertium they also called *decies centena millia nummum*. Centies sestertertium, or centies HS were equal to 80729 l. 3 s. 4 d. Millies HS to 807291 l. 13 s. 4 d. Millies centies HS to 888020 l. 16 s. 8 d.

Cert-MONEY.	} See the article	CERT-money.
Chimney-MONEY.		CHIMNEY-money.
Poll-MONEY.		POLL-money.
Prest-MONEY.		PREST-money.
Prestation-MONEY.		PRESTATION-money.
Salvage-MONEY.		SALVAGE-money.
Ship-MONEY.		SHIP-money.
Trophy-MONEY.		TROPHY-money.

MONEYERS, MONEYORS, or MONIERS, officers of the mint, who work, and coin gold and silver money; and answer all the waste and charges. See MINT, COINING, and MONETARIUS.

MONEYERS is sometimes also used for bankers; or those who make a trade of turning and returning money. See BANKER.

MONITORY letters, are letters of warning and admonition, sent from an ecclesiastical judge upon information of scandals and abuses within cognizance of his court.

MONK\*, anciently denoted a person who retired from the world, to give himself up wholly to God, and to live in solitude, and abstinence. See RELIGIOUS.

\* The word is derived from the Latin *monachus*, and that from the Greek *μοναχικός*, solitary, of *μονος*, *solus*, alone; by reason the ancient monks lived in solitude, as the true monks still do.

Such were the Hermits and Anachorets, who withdrew into deserts, and lived remote from all commerce of mankind. See HERMIT and ANACHORET.

Some writers, as father Helyot, *differt. prelim.* trace the original of monks up as early as the time of the Therapeutæ, and maintain that there had been an uninterrupted succession of monks from the Therapeutæ to St. Anthony. Others, on the contrary, are contented with going back as far as St. Paul, the first hermit. See THERAPEUTÆ.

The monks, at least the ancient ones, were distinguished into *solitaries*, *cœnobites*, and *sarabaites*.

The *solitaries* are those who live alone, in places remote from all towns, or habitations of men, as do still some of the hermits. The *cœnobites* are those who live in community with several others in the same house, and under the same superiors. See COENOBITE.

The *sarabaites* were strolling monks, having no fixed rule or residence. See SARABAITES.

The houses of monks again were of two kinds, viz. *monasteries* and *lauræ*. See MONASTERY, and LAURA.

Those we call monks now-a-days, are cœnobites, who live together in a convent or monastery, who make vows of living according to a certain rule established by the founder, and wear a habit which distinguishes their order. See VOW, and RULE.

Those that are endowed, or have a fixed revenue, are most properly called monks, *monachi*; as the Chartreux, Benedictines, Bernardines, &c.—The Mendicants, or those that beg, as the Capuchins, and Franciscans, are more properly called religious, and friars; though the names are frequently confounded. See RELIGIOUS.

The first monks were those of St. Anthony; of St. Basil, called in the east, *calogeri*, from *καλός* *καλός*, good old man; and those of St. Jerom; the hermits of St. Augustine, and afterwards those of St. Benedict and St. Bernard; at length came those of St. Francis, and St. Dominic, with a legion of others; which see under their proper heads, BENEDICTINES, &c.

Monks are distinguished by the colour of their habits into black, white, grey, &c.—Among the monks, some are called monks of the choir, others professed monks, and others lay monks; which last are destined for the service of the convent, and have neither clericate nor literature. See LAY.

Cloistered MONKS, are those who actually reside in the house: in opposition to *extra-monks*, who have benefices depending on the monastery.

Monks are also distinguished into reformed, whom the civil and ecclesiastical authority have made masters of ancient convents, and put in their power to retrieve the ancient discipline which had been relaxed; and ancient, who remain in the convent, to live in it according to its establishment at the time when

they made their vows, without obliging themselves to any new reform.

Anciently, the monks were all laymen, and were only distinguished from the rest by a particular habit, and an extraordinary devotion.—Not only the monks were prohibited the priesthood; but even priests were expressly prohibited from becoming monks, as appears from the letters of St. Gregory. Pope Cyricius was the first who called them to the clericate, on occasion of some great scarcity of priests, that the church was then supposed to labour under. And since that time, the priesthood has been usually united to the monastical profession. See FATHER, &c.

Professed MONKS. See the article PROFESSED.

Proprietary MONKS. See the article PROPRIETARY.

MONKS-HOOD. See the article ACONITE.

MONKS rhubarb. See the article RHUBARB.

MONKS seam, among sailors, is when the selvages of sails are laid a little over one another, and sewed on both sides.

MONOCHORD, a musical instrument wherewith to try the variety and proportion of musical sounds. See TUNE.

*Monochord*, according to Boethius, is an instrument invented by Pythagoras, for measuring geometrically, or by lines, the quantities and proportions of sounds.

The ancient *monochord* was composed of a rule divided, and subdivided into divers parts, whereon there was a string pretty well stretched upon two bridges, at each extreme thereof. In the middle between both was a moveable bridge, called *magas*, by whose means, in applying it to the different divisions of the line, the sounds were found to be in the same proportion to one another, as the divisions of the line cut by the bridge were.

The *monochord* is also called the *harmonical canon*, or *canonical rule*; because serving to measure the degrees of gravity, and acuteness of sounds. Ptolemy examines his harmonical intervals by the *monochord*. See CANON, GRAVITY, &c.

There are also *monochords* with divers strings, and a multitude of fixed bridges; the use of all which may be supplied by one single moveable bridge; by only shifting it under a new chord or string, which is placed in the middle, and represents the entire sound, or the open note, answering all the divisions on the other bridges.

When the chord was divided into equal parts, so that the terms were as 1 and 1, they called them *unisons*; if they were as 2 to 1, *octaves*, or *diapasons*; when they were as 8 to 2, *fifths*, or *diapentes*; if they were as 4 to 3, they called them *fourths*, or *diatesseron*; if the terms were as 5 to 4, *diton*, or a greater third; if as 6 to 5, a *demi-diton*, or a lesser third; lastly, if as 24 to 25, *demi-diton*, or *disis*. See UNISON, OCTAVE, DIAPASON, DIAPENTE, DIATESSERON, &c.

The *monochord* being thus divided, was properly what they called a *system*, of which there were many kinds according to the different divisions of the *monochord*. See SYSTEM.

Dr. Wallis has taught the division of the *monochord* in the *Philosophical Transactions*; but that instrument is now disused, the modern music not requiring such division.

MONOCHORD\*, is also used for any musical instrument, consisting of only one chord, or string.—Such is the trumpet-marine. See CHORD and TRUMPET.

\* The word is Greek, *μονοχορδός*, formed of *μονος*, *solus*, single, and *χορδή* chord.

MONOCHROMA\*, MONOCHROMA, a picture all of one colour. See CAMIEUX, CLAIROSCURE, &c.

\* The word is compounded of the Greek, *μονος*, single; and *χρῶμα*, colour.

MONODY\*, MONODIA, in the ancient poetry, a kind of mournful song, or ditty, sung by a person all alone; to utter his grief.

\* The word is compounded of *μονος*, *solus*, and *ὄδῃ*, song.

MONOGAMY\*, the state or condition of those who have only married once, or are restrained to a single wife. See MARRIAGE, BIGAMY, &c.

\* The word is compounded of *μονος*, *solus*, and *γάμος*, marriage, See POLYGAMY.

MONOGRAM, MONOGRAMUS, a cipher or character, composed of one or more letters interwoven; being a kind of abbreviation of a name; anciently much used as a badge, seal, arms, &c. See SEAL, CIPHER, &c.

Under the eastern empire, it is usual to find MIK, which are the monogram of Maria, Jesus, Constantine.

The use of monograms is of an ancient standing, as appears from Plutarch, and from some Greek medals of the time of Philip of Macedon, Alexander his son, &c.

The Roman labarum bore the monogram of Jesus Christ, consisting of two letters, a P placed perpendicularly through the middle of an X, *e. gr.*  $\text{P}$ , as we find it in several medals of the time of Constantine; those being the two first letters of the word  $\text{ΧΡΙΣΤΟΣ}$ , Christ. See LABARUM.

Kings formerly marked their coins with their monograms: Of this we have instances in Charlemain's coins. That prince also used the monogram for his signature. Eginhard gives us this reason for it, viz. that Charlemain could not write; and that having attempted in vain to learn in his grown age, he was reduced to the necessity of signing with a monogram.

The ancients also used *monograms* as notes, or abbreviations of inscriptions; for the understanding whereof we have express treatises of Valerius Probus, Sert. Urfatus, &c. See CHARACTER.

**MONOLOGUE\***, a dramatic scene, wherein a person appears alone on the stage, and speaks to himself. See SOLILOQUY.

\* The word is formed of the Greek *μονος*, *solus*; and *λογος*, discourse, speech.

**MONOMACHIA\***, **MONOMAXIA**, a duel, or single combat of man against man. See DUEL.

\* The word comes from the Greek, *μονος*, *solus*; and *μαχη*, combat.

*Monomachia* was anciently allowed by law, for the trial or proof of crimes. It was permitted in pecuniary causes, as appears by ancient records. It is now forbid both by the civil and canon laws. See COMBAT.—Alciat has wrote a treatise *De monomachia*.

**MONOMIAL**, in algebra, a root or quantity that has but one name; or consists but of one part or member.—Such are *ab*, *aab*, *aaabb*. See QUANTITY, BINOMIAL, TRINOMIAL, ROOT, &c.

*Monomials* may be either rational, or irrational. See RATIONAL, &c.

**MONOPETALOUS**, in botany, a term applied to flowers which have only one undivided petalum or leaf. See FLOWER, PETALA, &c.

**MONOPHYSITES\***, a general name given to all those sectaries in the Levant, who only own one nature in Jesus Christ. See THEANDRIC.

\* The word comes from the Greek, *μονος*, *solus*; and *φύσις*, *natura*.

The *monophysites* however, properly so called, are the followers of Severus, and Petrus Fullensis. See JACOBITE.

**MONOPOLY\***, **ΜΟΝΟΠΟΛΙΟΝ**, an unlawful kind of traffic, when one or more persons make themselves sole masters of any commodity, trade, manufacture, or the like, with design to enhance its price; those who have occasion for it being obliged to purchase it at their hands, and on their own terms.

\* The word is pure Greek, formed of *μονος*, *solus*, and *πωλεω*,  *vendo*, q. d. I sell alone.—Among the Romans, the term was so odious, that Tiberius, as Suetonius relates, having occasion to make use of it, begged leave of the senate for it, as being borrowed from the Greek.

There are two kinds of *monopolies*: The one, when a merchant buys up, for instance, all the corn of a province, to retail it at an advanced rate to the people.

The other, when a letter, or patent, is procured from the prince, prohibiting any other person to sell any commodity besides the patentee.

**MONOPTERE**, **ΜΟΝΟΠΤΕΡΟΣ**, a kind of temple among the ancients, round, and without walls; having its dome supported by columns. See TEMPLE.

**MONOPTOTE**, **ΜΟΝΟΠΤΟΤΟΝ**, in grammar, a noun which has only one case: as, *inficias*. See CASE.

**MONOPYRENEOUS** fruits, are such as only contain one kernel, or seed. See FRUIT.

**MONORHYME\***, a poetical composition, all the verses whereof end with the same rhyme. See RHYME.

\* The word comes from the Greek, *μονος*, *solus*; and *ῥυθμος*, rhyme. See RHYME.

*Monorhymes* are said to have been invented by the old French poet Leonin, who addressed some Latin verses of this kind to pope Alexander III. Whence they are also called *Leonine verses*. See LEONINE.

**MONOSTICH**, **ΜΟΝΟΣΤΙΧΟΝ**, an epigram or poetical piece consisting of one single verse. See VERSE, and EPIGRAM.

**MONOSYLLABLE**, **ΜΟΝΟΣΥΛΛΑΒΟΝ**, a word of a single syllable; or, that consists of one or more letters which are pronounced together. See WORD, and SYLLABLE.

The French language abounds in *monosyllables* more than any other. This renders it the more perplexing to foreigners, and yet the beauty of the language seems to consist in it. One of the best and smoothest lines in Malherbe consists of twelve *monosyllables*; speaking of Calista, he says,—*Et moy je ne voy rien quand je ne la voy pas*.—In this the genius of the English tongue differs very much from the French, an uninterrupted series of *monosyllables* in the former having always an ill effect. This Mr. Pope both intimates and exemplifies in the same verse.—*And ten low words oft creep in one dull line*.—Pasquier cites an elegy of forty-two verses, consisting wholly of *monosyllables*.

**MONOTHELITES\***, an ancient sect, who sprung out of the Eutychians; thus called, as only allowing of one will in Jesus Christ. See EUTYCHIAN.

\* The word is compounded of the Greek, *μονος*, *single*; and *θελημα*, will, of *θεω*, *volo*, I will.

The opinion of the *monothelites* had its rise in 630, and had the emperor Heraclius for an adherent: It was the same with that of the Acephalous Severians. See SEVERIANS.

They allowed of two wills in Christ, considered with regard to the two natures; but reduced them to one, by reason of the union of the two natures: Thinking it absurd there should be two free wills in one and the same person. See PERSON.

They were condemned by the sixth general council, as being supposed to destroy the perfection of the humanity of Jesus Christ, depriving it of will, and operation. That council declared their belief of two wills, and two operations, without division, or without changing the one for the other, without either distinguishing or confounding them; the human will being subject to the divine. See THEANDRIC.

**MONOTONIA**, **MONOTONY**, a want of variation, or inflection, of the voice; or a fault in pronunciation, where a long series of words are delivered with one unvaried tone. See PRONUNCIATION.

This is one of the principal faults of our English orators. *Monotonia* is opposed to chanting, or singing.

**MONS LUNE**. See AEDUCTOR.

**MONSEIGNEUR\***, in the plural *MESSEIGNEURS*, a title of honour and respect used by the French in writing to persons of superior rank, or quality.

\* The word is a compound of *mon*, my, and *seigneur*, lord.

Dukes, peers, archbishops, bishops, and presidents *a la mortier*, are complimented with the title of *monseigneur*. In the petitions presented to the sovereign courts, they use the term *nosseigneurs*.

**MONSEIGNEUR**, absolutely used, is a quality now restrained to the dauphin of France. See DAUPHIN.

This custom was unknown till the time of Louis XIV. Till then, the dauphin was styled *monseigneur le dauphin*.

**MONSIEUR\***, in the plural *MESSEIGNEURS*, a term, or title of civility, used by the French, in speaking to their equals, or those a little below them; answering to Mr. or Sir, among the English. See SIRE.

\* The word is a compound of *mon*, my, and *seigneur*, Sir. See SIEUR.—Borel derives it from the Greek *κύριος*, *lord* or *fire*, q. d. *monseigneur*. Pasquier derives *seigneur*, and *monseigneur*, from the Latin *senior*, elder. The Italians say *signor*, and the Spaniards *senor*, in the same sense, and from the same origin.

The superscriptions of all letters begin, *A monsieur monsieur*, such a one.

The use of the word *monsieur* was formerly more extensive than at present: They applied it to people who lived many ages before them: Thus, *monsieur* St. Augustine, *monsieur* St. Ambrose; and the vulgar still say, *monsieur* St. Paul, *monsieur* St. James, &c. The Romans, during the flourishing times of their liberty, were unacquainted with that term of parade and flattery, which they afterwards made use of in the word *dominus*. In speaking, or writing to each other, they only gave each other their proper names; which practice lasted even after Cæsar had brought the republic under his command. But after the Roman emperors were once well seated in the throne, the courtiers, and minions who by flattery sought to procure favours from them, studied new honours. Suetonius observes, that a comedian on the theatre having called Augustus, *dominus*, lord; the spectators all stared at him. So that the emperor forbade, for the future, that quality to be attributed to him. Caligula was the first, who expressly commanded himself to be called *dominus*. Martial, entirely devoted to tyranny, calls Domitian *dominum deumque nostrum*.—In time, the title was also applied to the people; and of *dominus*, at length was formed *dom*. See DOM.

**MONSIEUR**, absolutely used, is a title or quality appropriated to the second son of France, or the king's brother.

In a letter of Philip de Valois, that prince speaking of his predecessor, calls him *monsieur le roy*, *monsieur* the king. At present, no body calls the king *monsieur*, but the children of France. See SIRE.

**MONSOON**, a regular, or periodical wind, in the East-Indies, blowing constantly the same way, during six months of the year, and the contrary way the remaining six. See WIND. In the Indian ocean, the winds are partly *general*, and blow all the year round the same way, as in the Æthiopic ocean; and partly *periodical*, i. e. half the year blow one way, and the other half near on the opposite points. And those points and times of shifting differ in different parts of this ocean.—These latter are what we call *monsoons*.

*Monsoons* then are a species of what we otherwise call *trade-winds*. See TRADE-WIND.

They take the denomination *monsoon* from an ancient pilot, who first crossed the Indian sea by means hereof. Though others derive the name from a Portuguese word signifying *motion*, or change of wind, and sea.

Lucretius and Apollonius make mention of annual winds which arise every year, *etefia flabra*, which seem to be the same with what in the East-Indies we now call *monsoons*.

**MONSTER\***, **MONSTRUM**, a birth, or production of a living thing, degenerating from the proper and usual disposition of parts, in the species it belongs to.—As, when there are too many members, or too few; or some of them are extravagantly out of proportion, either on the side of defect or excess.

\* The word comes from the Latin, *monstrum*, of *monstrando*, shewing.—Whence also the box wherein relics were anciently kept to be shewn, was called *monstrum*. Dugdale mentions an inventory of the church of York with this article, *Item unum monstrum cum ossibus sancti Petri in Beryl, & crucifixo in summitate*. See RELICK.

Aristotle defines a *monster* to be a defect of nature, when acting towards

towards some end, it cannot attain to it, by reason some of its principles are corrupted. See NATURE.

*Monsters* do not propagate their kind; for which reason some rank mules among the number of *monsters*; as also hermaphrodites. See MULE, and HERMAPHRODITE.

Females, which bring forth twins, are found most liable to produce *monsters*.—The reason, probably, is owing to this; that though the twins are covered with one common chorion, yet they have each their separate amnios, which, by their contiguity may chance to grow together, and so occasion a confusion, or blending of the parts.—Hence so many double creatures. See DOUBLE.

F. Malebranche accounts for the production of *monsters* in the animal world thus.—The creator has established such a communication between the several parts of his creation, that we are not only naturally led to imitate one another, *i. e.* have a disposition to do the same things, and assume the same manners with those with whom we converse; but also have certain natural dispositions which incline us to compassion, as well as imitation. These things most men feel, and are sensible of; and, therefore, need not be proved. The animal spirits then are not only naturally carried into the respective parts of the body to perform the same actions, and the same motions which we see others do, but also to receive in some manner their wounds, and take part in their sufferings.

Experience tells us, that when we look attentively on any person severely beaten, or that hath a large wound, ulcer, or the like; the spirits immediately flow into those parts of our body which answer to those we see suffer in the other; unless their course be stopped from some other principle. This flux of spirits is very sensible in persons of a delicate constitution, who frequently shudder, and find a kind of trembling in the body on these occasions; and this sympathy in bodies, produces compassion in the mind.

Now, it must be observed, that the view of a wound, &c. wounds the person who views it the more strongly and sensibly, as the person is more weak and delicate; the spirits making a stronger impression on the fibres of a delicate body, than in those of a robust one. Thus strong, vigorous men, &c. see an execution without much concern, while women, &c. are struck with pity and horror. As to children still in their mother's womb, the fibres of their flesh being incomparably finer than those in women, the course of the animal spirits must necessarily produce much greater alterations.

These things being laid down, *monsters* are easily accounted for. Suppose, *v. gr.* a child born a fool, and with all its legs and arms broke in the same manner as those of criminals in some countries are; which case we chuse to instance in, because we are told from Paris that such a *monster* was actually born there; and lived in one of their hospitals twenty years: The cause of this accident, according to the principles laid down, was, that the mother seeing a criminal executed, every stroke given to the poor man, struck forcibly the imagination of the woman; and by a kind of counter-stroke, the tender and delicate brain of the child. Now, though the fibres of the woman's brain were strangely shaken by the violent flux of animal spirits on this occasion, yet they had strength and consistence enough to prevent an entire disorder; whereas the fibres of the child's brain being unable to bear the shock of those spirits, were quite ruined; and the ravage was great enough to deprive him of reason all his life-time.

Again, the view of the execution frightening the woman, the violent course of the animal spirits was directed forcibly from the brain to all those parts of the body corresponding to the suffering parts of the criminal; and the same thing must happen in the child. But in regard the bones of the mother were strong enough to resist the impulse of those spirits, they were not damaged. And yet the rapid course of these spirits could easily overpower, and break the tender and delicate fibres of the bones of the child; the bones being the last parts of the body that are formed, and having a very slender consistence while the child is yet in the womb.

To which it may be here added, that had the mother determined the course of these spirits towards some other part of her body, by tickling or scratching herself vehemently, the child would not, in all probability, have had its bones broken; but the part answering that, in which the motion of the spirits was determined, would have been the sufferer.

Hence appears the reason, why women in the time of gestation, seeing persons, &c. marked in such a manner in the face, impress the same mark on the same parts of the child: And why, upon rubbing some hidden part of the body, when startled at the sight of any thing, or agitated with any extraordinary passion, the mark or impression is fixed on that hidden part rather than on the face of the child. From the principles here laid down, may most, if not all, the phenomena of *monsters* be easily accounted for.

**Vegetable MONSTERS.**—There are also monstrous productions in the plant world: Such, *v. gr.* are what some botanists call *mules*. See MULE, GENERATION, &c.

Florists give the denomination *monsters*, or *monstrous flowers*, to those flowers which are not only double, but double podded;

or when instead of one flower there are two or three rising one above another from a single stalk. See FLOWER.

**MONSTRANS de droit**, a writ issuing out of chancery, for restoring a person to lands or tenements that are his in right, tho' on some occasion found in possession of another lately dead.

**MONSTRAVERUNT**, a writ which lies for a tenant who holds by free charter in ancient demesne, upon his being diltrained for the payment of any service or imposition contrary to the liberty he does, or ought to enjoy.

**MONTANISTS**, ancient heretics, so called from their leader Montanus, who acted the prophet, and had his prophetesses.

The *Montanists* are the same with what were otherwise denominated *Phrygians*, *Cataprygians*, and *Quintilians*. See PHRYGIAN, CATAPHRYGIAN, QUINTILIAN, and PEPUZIAN.

**MONTANUM veru.** See the article VERU.

**MONTENSES.** See AGONISTICI.

**MONTH, MENSES**, the twelfth part of a year. See YEAR.

Time, we have observed, is duration marked out for certain uses, and measured by the motions of the heavenly bodies. See TIME, and DURATION.

Hence result divers kinds of years, and months, according to the particular luminary by whose revolution they are determined, and the particular purposes they are destined for: as, *solar months*, *lunar months*, *civil months*, *astronomical months*, &c.

**Solar MONTH** is the space of time wherein the sun moves through one entire sign of the ecliptic. See SUN.

Hence, if regard be had to the sun's true motion, the *solar months* will be unequal; since the sun is longer in passing through the winter signs, than those of the summer.

But as he constantly travels through all the twelve in 365 days, 5 hours, and 49 minutes, the quantity of a mean month will be had by dividing that number by 12. On this principle, the quantity of a *solar month* will be found 30 days, 10 hours, 29 minutes, 5 seconds.

**Lunar MONTHS** are either *synodical*, *periodical*, or *illuminative*.

**Lunar synodical MONTH**, called also absolutely, *lunar MONTH*, and *lunation*, is the space of time between two conjunctions of the moon with the sun; or between two new moons. See SYNODICAL month and LUNATION.

The quantity of the *synodical month* is 29 days, 12 hours, 44', 3", 11". See MOON.

**Lunar periodical MONTH** is the space of time wherein the moon makes her round through the zodiac; or wherein she returns to the same point. See PERIODICAL.

The quantity of this month is 27 days, 7h. 43'. 8".

The ancient Romans made use of *lunar months*, and made them alternately of 29 and 30 days. They marked the days of each month by three terms, *viz.* *Calends*, *nones*, and *ides*. See CALEND, NONES, &c.

**Lunar illuminative MONTH**, is the space from the first time of her appearance after new moon, to her first appearance after the new moon following.

Hence, as the moon appears sometimes sooner after the new moon, and sometimes later; the quantity of the *illuminative month* is not always the same.—By this month the Turks and Arabs go

**Astronomical, or natural MONTH**, is that measured by some exact interval corresponding to the motion of the sun, or moon.

Such are the lunar and solar months above mentioned. Where note, That these months can be of no use in civil life; where it is required that the months begin and end on some certain day. For this reason recourse is had to another form of months.

**Civil, or common MONTH**, is an interval of a certain number of whole days, approaching, nearly to the quantity of some astronomical, either lunar, or solar month. See DAY.

**Civil Months** are various, according to the astronomical month they are accommodated to.

**Civil lunar MONTHS** are to consist alternately of 29 and 30 days. Thus will two *civil months* be equal to two astronomical ones, abating for the odd minutes. And, consequently, the new moon will be hereby kept to the first day of each such *civil month* for a long time together.

However, to make them keep constant pace with the *civil months*, at the end of each 948 months, a month of 29 days must be added; or else every 33d month must consist of 30 days.

This was the month in civil, or common use among the Jews, Greeks, and Romans, till the time of Julius Cæsar.

**Civil solar MONTHS** are to consist alternately of 30 and 31 days; excepting one month of the twelve, which for every fourth year should consist of 30 days, and the other years of 29.—This form of *civil months* was introduced by Julius Cæsar.

Under Augustus, the sixth month, till then from its place called *sextilis*, was denominated *augustus*, in honour of that prince, and to make the compliment yet greater, a day was added to it. So that it now consisted of 31 days, though till then it had only contained 30. To make up for which, a day was taken from February; so that henceforward it only consisted of 28 days, and every third year of 29; though before it had ordinarily consisted of 29 days, &c.—And such are the *civil* or *calendar months* which now obtain through Europe. See CALENDAR.

*Philosophical*

**Philosophical MONTH**, among chymists, is the space of 40 days and nights. See **MENSTRUUM**.

**Dracontic MONTH**. See the article **DRACONTIC**.

**Embolismic MONTH**. See the article **EMBOLISMIC**.

**Fence-MONTH**. See the article **FENCE-month**.

**Twelve MONTH**. See the article **TWELVE-month**.

**MONTH climates**. See the article **CLIMATE**.

**MONTHLY courses**. See the article **MENSES**.

**MONT-PAGNOTE**, the post of the invulnerable, an eminence chose without the reach of the cannon of a place besieged, where curious persons post themselves to see an attack, and the manner of the siege, without being exposed to danger.

**MONUMENT\***, in architecture, a building destined to preserve the memory of the person who raised it, or of him for whom it was raised.—Such are, a triumphal arch, a mausoleum, a pyramid, &c. See **MAUSOLEUM**, &c.

\* The word comes from the Latin *monumentum*, of *monere*, to advise, advertise.

The first monuments which the ancients erected, were the stones which they laid over their tombs, whereon they wrote the names and actions of the deceased. See **TOMB**.

These stones were distinguished by various names according as their figures were different. The Greeks gave the name *stelæ*, *Στελæ*, to such as were square in their base, and preserved the same depth throughout their whole length; whence were derived our square pilasters, or attic columns. See **PILASTER**.

They called those *styles*, *Στυλæ*, which being round in their base, ended in a point at top, which gave occasion to the invention of diminished columns. See **COLUMN**.

The name *pyramids* they gave to those which were square at the foot, and terminated in a point at top, in manner of a funeral-pile. See **PYRAMID**.

And the name *obelisk*, to those whose bases were more in length than in breadth, and which rose, still lessening, to a very great height, resembling the figure of the spits or instruments used by the ancients in roasting the flesh of their sacrifices, which they called *obeli*, *ὀβελί*. See **OBELISK**.

The **MONUMENT**, absolutely so called among us, denotes a magnificent pillar erected by order of parliament, in memory of the burning of the city, anno 1666, in the very place where the fire began.

It is of the Doric order, 202 foot high from the ground, and 15 foot in diameter, all of solid Portland-stone, with a staircase in the middle of black marble. The pedestal is 21 foot square, and 40 high; the front being enriched with curious basso-relievo's.

**MONEY**. See the article **MONEY**.

**MOOD**, or **MODE**, in logic, called also *sylogistic mood*, is a proper disposition of the several propositions of a syllogism, in respect of quantity, and quality. See **SYLLOGISM**, and **PROPOSITION**.

By proper disposition, we mean such wherein the antecedent being true, the consequent, in virtue of the form, cannot be false.—So that all those moods or manners of syllogisms are at once excluded, where no conclusion formally follows: or where the antecedent being true, a false conclusion may be drawn from it. See **CONCLUSION**, &c.

There are two kinds of moods; the one *direct*, the other *indirect*.

**Direct mood**, is that wherein the conclusion is drawn from the premises directly and immediately.—As, every animal is a living thing; every man is an animal; therefore every man is a living thing.

**Indirect mood**, is that wherein the conclusion is not inferred immediately from the premises, but follows from them by means of a conversion.—As, every animal is a living thing, every man is an animal; therefore some living thing is a man. There are fourteen direct moods; whereof four belong to the first figure; 4 to the 2d; and 6 to the 3d. See **FIGURE**.

They are denoted by so many artificial words framed for that purpose, viz. 1. *Barbara*, *celarent*, *darii*, *ferioque*. 4. *Baralip*, *celantes*, *dabitis*, *fapesmo*, *friseson*. 2. *Cesare*, *camestres*, *festino*, *baroco*. 3. *Darapti*, *felapton*, *disamis*, *datisi*, *bocardo*, *ferison*. The use and effect of which words lie wholly in the syllables, and the letters whereof the syllables consist. Each word, e. gr. consists of three syllables, denoting the three propositions of a syllogism, viz. major, minor, and conclusion. Add, that the letters of each syllable are either vowels or consonants: The vowels are *A*, which denotes an universal affirmative proposition; *E*, an universal negative; *I*, a particular affirmative; and *O*, a particular negative.

Thus, *barbara* is a syllogism or mood of the first figure, consisting of three universal affirmative propositions: *Baralip* of the fourth figure, consisting of two universal affirmative premises, and a particular affirmative conclusion. See **BARBARA**, **CELARENT**, **DARII**, &c.—The consonants are chiefly of use in the reduction of syllogisms. See **REDUCTION**.

**MOOD**, or **MODE**, in grammar, is used to signify the different manners of conjugating verbs agreeably to the different actions, or affections to be expressed; as shewing, commanding, wishing, &c. See **VERB**.

Hence arise five moods, viz. the *indicative*, *imperative*, *opta-*

*tive*, *subjunctive*, and *infinitive*. See **INDICATIVE**, **IMPERATIVE**, **OPTATIVE**, &c.

Some grammarians reckon but four moods, confounding the optative with the subjunctive; and some make six, dividing the optative into potential, and optative.

The Greeks have five moods of verbs differing in termination; but the Latins have but four.—In English the terminations are the same in all the moods.

For the origin of moods, it may be observed, that verbs are of that kind of words which signify the manner and form of our thought; whereof the principal is affirmation. Verbs are also formed to receive different inflections, as the affirmation regards different persons, and different times, whence arise the tenses and persons of verbs. See **VERB**, &c.

But besides these, men have thought fit to invent other inflections, to explain what passes in their mind still more distinctly: For, in the first place, they considered, that beside the simple affirmations, as, *he loves*, *he loved*; there were others modified and conditional, as, *if he loved*, *though he should love*: And the better to distinguish these affirmations from the others, they doubled the inflections of those tenses, or times; making some serve for simple affirmations, as *I love*, *he loved*; and reserving the rest for affirmations that were modified; as, *if he should love*, *might he have loved*.—Yet they kept not steadily to their rules; but sometimes made use of simple inflections to express affirmations that were modified; as *et si vereor*, for *et si verear*. And it is from this last kind of inflection, that grammarians have formed the mood they call *subjunctive*. See **SUBJUNCTIVE**. But further, besides the affirmation, the action of our will may be taken for a mood, or manner of our thought: and men have found themselves under a necessity of expressing what they *will*, as well as what they *think*.—Now we may will a thing in several manners; whereof there are three which may be considered as the principal. First then, we sometimes will things which do not depend on ourselves, and in that case we only will them by a bare wish, which the Latins express by the particle *utinam*; and we by, *please God*. Some languages, for instance the Greek, have invented particular inflections for this end; whence the grammarians have taken occasion to call it the *optative mood*: and there seems something like both in the French, Italian, and Spanish tongues, in regard these have a kind of triple tenses; but in Latin, English, &c. the same inflections serve for the subjunctive, and for the optative. For this reason, one may very well retrench this mood from the Latin conjugation; it being the different inflections that make moods, not the different manners of signifying, which may be varied to infinity. See **OPTATIVE**.

We sometimes will in another manner; as when we are content a thing should come to pass, though we do not absolutely desire it; as when Terence says, *profundat*, *perdat*, *periat*, let him spend, sink, perish.—Men might have invented a particular inflection to express this movement, as in Greek they have done to express a simple desire: But they have not done it; and in lieu thereof, make use of the subjunctive. In English we add the particle, let him spend, &c.—Authors call this the *potential*, or *concessive mood*. See **POTENTIAL**.

The third manner of willing, is when what we desire, depending on another person, of whom we can obtain it, we signify our will that he do it.—This is the motion we use, when we command or pray; and to express this motion, was invented the mood we call *imperative*; which has no first person in the singular, because a man, properly speaking, cannot command himself: In some languages it has no third person, because, in strictness, a man cannot command any person, but him to whom he speaks and addresses himself.—And in regard the command or prayer always relates to what is to come, it happens that the imperative mood, and the future tense, are frequently used for each other, (especially in the Hebrew;) as *non occides*, *thou shalt not kill*, for *do not kill*. Hence some grammarians place the imperative among the number of futures. See **IMPERATIVE**.

Of all the moods we have mentioned, the oriental languages have none but the last, which is the imperative; and on the contrary, the modern languages have none of them any particular inflection for the imperative.—The method we take for it in English, is either to omit the pronoun, or transpose it: thus, *I love*, is a simple affirmation; *love*, an imperative: *We love*, an affirmation; *love we*, an imperative.

**MOOD**, in philosophy. } See the article **MODE**.

**MOOD**, in music.

**MOON**, *luna*, ☾, in astronomy, one of the heavenly bodies, usually ranked among the planets; but with more propriety accounted a satellite, or secondary planet. See **PLANET**, and **SATELLITE**.

The moon is an attendant of our earth, whom she respects as a centre, and in whose neighbourhood she is constantly found; inasmuch as if viewed from the sun, she would never appear to depart from us by an angle greater than ten minutes. See **EARTH**.

As all the other planets move primarily round the sun, so does the moon round the earth: her orbit is an ellipsis, in which she is retained by the force of gravity; performing her revolution round

round us in 27 days, 7 hours, 43 minutes, which is also the precise time of her rotation round her axis. See ORBIT, and REVOLUTION.

The mean distance of the *moon* from the earth, is  $60\frac{1}{2}$  semidiameters of the earth; which is equivalent to 240,000 miles. See DISTANCE.

The mean eccentricity of her orbit, is  $\frac{1}{1000}$  of her mean distance, which makes a considerable variation in that mean distance. See ECCENTRICITY.

The *moon's* diameter is to that of the earth, as 11 to 40.2; or 2175 miles: Its mean apparent diameter is 31 minutes  $16\frac{1}{2}$ , and that of the sun 32 minutes 12 seconds. See DIAMETER, and SEMI-DIAMETER.

The *moon's* surface contains 14,000,000 square miles; and its solidity 5,000,000,000 cubical ones: The density of the *moon's* body is to that of the earth, as 48911 to 39214; to that of the sun, as 48911 to 10000: Its quantity of matter to that of the earth, nearly as 1 to 39.15: and the force of gravity on its surface, is to that on the surface of the earth, as 139.2 to 407.8. See SOLIDITY, DENSITY, GRAVITY, &c.

**Phænomena of the MOON.**---The different appearances of the *moon* are very numerous: Sometimes she is increasing, then waning; sometimes horned, then semi-circular; sometimes gibbous, then full and globular. See PHASES.

Sometimes again, she illumines us the whole night; sometimes only a part of it; sometimes she is found in the southern hemisphere; sometimes in the northern: All which variations having been first observed by Endymion, an ancient Grecian, who watched her motions, he was fabled to have fallen in love with her.

The source of most of these appearances, is, that the *moon* is a dark, opaque, and spherical body; and only shines with the light she receives from the sun: whence only that half turned towards him is illumined; the opposite one remaining in its native darkness. The face of the *moon* visible on our earth, is that part of her body turned towards the earth; whence, according to the various positions of the *moon* with regard to the sun, and earth, we observe different degrees of illumination, sometimes a large, and sometimes a less portion of the enlightened surface being visible.

**Phases of the MOON.**---To conceive the lunar phases: Let S (*Tab. Astronomy, fig. 13.*) represent the sun, T the earth, RST a portion of the earth's orbit, and ABCDEFG the orbit of the *moon*, wherein she revolves round the earth, in the space of a month, advancing from west to east: Connect the centres of the sun and *moon* by the right line SL, and through the centre of the *moon* imagine a plane MLN, to pass perpendicular to the line SL: the section of that plane with the surface of the *moon*, will give the line that bounds light and darkness, and separates the illumined face from the dark one.

Connect the centres of the earth and *moon* by TL, perpendicular to a plane PLO, passing through the centre of the *moon*, that plane will give on the surface of the *moon*, the circle that distinguishes the visible hemisphere, or that towards us from the invisible one, and therefore called the *circle of vision*.

Whence it appears, that whenever the *moon* is in A, the circle bounding light and darkness, and the circle of vision, coincide. So that all the illumined face of the *moon* will be turned towards the earth: in which case, the *moon* is with respect to us full, and shines the whole night: with respect to the sun, she is in opposition; in regard the sun and *moon* are then seen in opposite parts of the heavens; the one rising when the other sets. See CONJUNCTION, and OPPOSITION.

When the *moon* arrives at B, the whole illumined disk MPN is not turned towards the earth; so that the visible illumination will be short of a circle, and the *moon* will appear gibbous, as in B. See GIBBOUS.

When she reaches C, where the angle CTS is nearly right, there only one half of the illumined disk is turned towards the earth, and then we observe a half *moon*, as in C; and she is said to be *dichotomized* or *bisected*. See DICHOTOMY.

In this situation the sun and *moon* are a fourth part of a circle removed from each other; and the *moon* is said to be in a *quadrant aspect*, or to be in her *quadrature*. See QUADRATURE.

The *moon* arriving at D, only a small part of the illumined face MPN, is turned towards the earth: for which reason, the small part that shines upon us, will be seen falcated, or bent into narrower angles or horns, as in D. See FALCATED. At last, the *moon* arriving at E, shews no part of her illumined face to the earth, as in D; this position we call the *new moon*, and she is then said to be in conjunction with the sun; the sun and *moon* being in the same point of the ecliptic. See CONJUNCTION.

As the *moon* advances towards F, she resumes her horns: and as before the new *moon*, the horns were turned westward; so now they change their position, and look eastward: when she comes at G, she is again in quadrature aspect with the sun; in H gibbous, and in A again full.

Here, the arch EL, or the angle STL, contained under lines drawn from the centres of the sun and *moon* to that of the earth, is called the *elongation of the moon* from the sun: and the arch MO, which is the portion of the illumined circle MON,

VOL. II. N<sup>o</sup>. CI.

that is turned towards us, and which is the measure of the angle that the circle bounding light and darkness, and the circle of vision, make with each other, is every where nearly similar to the arch of elongation EL; or which is the same thing, the angle STL is nearly equal to the angle MLO: as is demonstrated by geometers. See ELONGATION.

**To delineate the MOON's phases for any time.**---Let the circle COBP (*fig. 14.*) represent the *moon's* disk turned towards the earth, and let OP be the line in which the semi-circle OCP is projected, which suppose cut at right angles by the diameter BC; then making LP the radius, take LF equal to the cosine of the elongation of the *moon*; and upon BC, as the greater axis, and LF, the less, describe the semi-ellipse BFC; this ellipse will cut off from the *moon's* disk the portion BFCP of the illumined face visible on the earth.

As the *moon* illumines the earth by a light reflected from the sun, so is she reciprocally illumined by the earth, which reflects the sun's rays to the surface of the *moon*, and that more abundantly than she receives them from the *moon*.---For, the surface of the earth is above 15 times greater than that of the *moon*; and therefore supposing the texture of each body alike, as to the power of reflecting; the earth must return 15 times more light to the *moon* than she receives from it.---In new moons, the illumined side of the earth is turned fully towards the *moon*, and will therefore at that time illumine the dark side of the *moon*; and then the lunar inhabitants (if such there be) will have a full earth, as we, in a similar position, have a full *moon*: And hence arises that dim light observed in the old and new moons; whereby, besides the bright horns, we perceive somewhat more of her body behind them, though very obscurely.---When the *moon* comes to be in opposition to the sun, the earth seen from the *moon* will appear in conjunction with him, and its dark side will be turned towards the *moon*; in which position the earth will disappear to the *moon*, as that does to us at the time of the new *moon*, or in her conjunction with the sun. After this, the lunar inhabitants will see the earth in a horned figure.---In fine, the earth will present all the same phases to the *moon*, as the *moon* does to the earth.

Dr. Hook, accounting for the reason why the *moon's* light affords no visible heat, observes, that the quantity of light which falls on the hemisphere of the full *moon*, is rarified into a sphere 288 times greater in diameter than the *moon*, ere it arrive at us; and consequently that the *moon's* light is 104368 weaker than that of the sun.---It would therefore require 104368 full moons to give a light and heat equal to that of the sun at noon. See SUN, HEAT, &c.

**Course and motion of the MOON.**---Though the *moon* finish its course in 27 days, 7 hours, which interval we call a *periodical month*, she is longer in passing from one conjunction to another; which space we call a *synodical month*, or a *lunation*. See MONTH, and LUNATION.

The reason is, that while the *moon* is performing its course round the earth in its own orbit, the earth with its attendant is making its progress round the sun, and both are advanced almost a whole sign towards the east; so that the point of the orbit, which in the former position was in a right line passing the centres of the earth and sun, is now more westerly than the sun: and therefore when the *moon* is arrived again at that point, it will not yet be seen in conjunction with the sun; nor will the lunation be compleated in less than 29 days and a half. See PERIODICAL, SYNODICAL, &c.

Were the plane of the *moon's* orbit coincident with the plane of the ecliptic, i. e. were the earth and *moon* both moved in the same plane, the *moon's* way in the heavens, viewed from the earth, would appear just the same with that of the sun; with this only difference, that the sun would be found to describe his circle in the space of a year, and the *moon* hers in a month.---But this is not the case; for the two planes cut each other in a right line, passing through the centre of the earth, and are inclined to each other in an angle of about five degrees. See INCLINATION.

Suppose, e. gr. AB (*fig. 15.*) a portion of the earth's orbit; T the earth; and CEDE the *moon's* orbit, wherein is the centre of the earth: from the same centre T, in the plane of the ecliptic, describe another circle CGDH, whose semi-diameter is equal to that of the *moon's* orbit: Now, these two circles being in several planes, and having the same centre T, will intersect each other in a line DC, passing through the centre of the earth. Consequently, CED, one half of the orbit of the *moon*, will be raised above the plane of the circle CGH, towards the north; and DFC, the other half, will be sunk below it towards the south.---The right line DC, wherein the two circles intersect each other, is called the *line of the nodes*, and the points of the angles C and D, the *nodes*: whereof, that where the *moon* ascends above the plane of the ecliptic, northwards, is called the *ascending node*, and the *head of the dragon*; and the other D, the *descending node*, and the *dragon's tail*. (See NODE.) and the interval of time between the *moon's* going from the ascending node, and returning to it, a *dracontic month*. See DRAGON, and DRACONTIC.

If the line of the nodes were immoveable, that is, if it had no other motion, but that whereby it is carried round the sun, it

would still look towards the same point of the ecliptic; *i. e.* would always keep parallel to itself: but it is found by observation, that the line of the nodes constantly changes place, and shifts in situation from east to west, contrary to the order of the signs, and by a retrograde motion, finishes its circuit in about 19 years; in which time each of the nodes returns to that point of the ecliptic, whence it before receded. See CYCLE.

Hence it follows, that the *moon* is never precisely in the ecliptic, but twice, each period, *viz.* when she is in the nodes.---Throughout the rest of her course she deviates from it, being nearer or further from the ecliptic, as she is nearer or further from the nodes. In the points F and E, she is at her greatest distance from the nodes; which points are called her *limits*. See LIMITS.

The *moon's* distance from the nodes, or rather from the ecliptic, is called her *latitude*, which is measured by an arch of a circle drawn through the *moon* perpendicular to the ecliptic, and intercepted between the *moon* and the ecliptic.---The *moon's* latitude, when at the greatest, as in E or F, never exceeds five degrees, and about 18 minutes; which latitude is the measure of the angles at the nodes. See LATITUDE.

It appears by observation, that the *moon's* distance from the earth is continually changing; and that she is always either drawing nearer, or going further from us.---The reason is, that the *moon* does not move in a circular orbit, which has the earth for its centre; but in an elliptic orbit; (as represented in fig. 16.) one of whose foci is the centre of the earth: AP represents the greater axis of the ellipsis, and the line of the apsides; and TC, the eccentricity: the point A, which is the highest apsis, is called the *apogee* of the *moon*; and P, the lower apsis, is the *moon's perigee*, or the point wherein she comes nearest the earth. See APOGEE, and PERIGEE.

The space of time wherein the *moon*, going from the apogee, returns to it again, is called the *anomalistic month*.

If the *moon's* orbit had no other motion, but that wherewith it is carried round the sun, it would still retain a position parallel to itself, and always point the same way, and be observed in the same point of the ecliptic; but the line of the apsides is likewise observed to be moveable, and to have an angular motion round the earth from west to east, according to the order of the signs, returning to the same situation in the space of about nine years. See ANGULAR motion, and APSIS.

The irregularities of the *MOON's* motion, and that of her orbit, are very considerable.---For, 1°. When the earth is in her aphelion, the *moon* is in her aphelion likewise; in which case she quickens her pace, and performs her circuit in a shorter time: On the contrary, when the earth is in its perihelion, the *moon* is so too, and then she slackens her motion; and thus revolves round the earth in a shorter space, when the earth is in her aphelion, than when in her perihelion: So that the periodical months are not all equal. See PERIODICAL month.

2°. When the *moon* is in her syzygies, *i. e.* in the line that joins the centres of the earth and sun, which is either in her conjunction or opposition; she moves swifter, *ceteris paribus*, than when in the quadratures. See SYZYGIES.

3°. According to the different distance of the *moon* from the syzygies, *i. e.* from opposition or conjunction, she changes her motion: In the first quarter, that is, from the conjunction to her first quadrature, she abates somewhat of her velocity; which, in the second quarter, she recovers: In the third quarter, she again loses; and in the last, again recovers.---This inequality was first discovered by Tycho Brahe, who called it the *moon's* variation. See VARIATION, and REFLECTION.

4°. The *moon* moves in an ellipsis, one of whose foci is in the centre of the earth, round which she describes areas proportionable to the times, as the primary planets do round the sun; whence her motion in the perigee must be quickest, and slowest in the apogee.

5°. The very orbit of the *moon* is changeable, and does not always persevere in the same figure; its eccentricity being sometimes increased, and sometimes diminished; greatest, when the line of the apsides coincides with that of the syzygies; and least, when the line of the apsides cuts the other at right angles. See ORBIT.

6°. Nor is the apogee of the *moon* without an irregularity; being found to move forwards, when it coincides with the line of the syzygies, and backwards, when it cuts that line at right angles.---Nor is this progress and regress in any measure equal: in the conjunction, or opposition, it goes briskly forwards; and in the quadratures, moves either slowly forwards, stands still, or goes backward. See APOGEE.

7°. The motion of the nodes is not uniform; but when the line of the nodes coincides with that of the syzygies, they stand still; when the nodes are in the quadratures, *i. e.* when their line cuts that of the syzygies at right angles, they go backwards, from east to west; and this Sir I. Newton shews, with the velocity of 16", 19", 24''', in an hour. See NODE.

The only equable motion the *moon* has, is that wherewith she turns round her axis exactly in the same space of time, in which she revolves round us in her orbit; whence it happens, that she always turns the same face towards us.

For, as the *moon's* motion round its axis is equal, and yet its motion or velocity in its orbit is unequal; it follows, that when the *moon* is in its perigee, where it moves swiftest in its orbit, that part of its surface, which, on account of its motion in the orbit, would be turned from the earth, is not so, entirely; by reason of its motion round its axis.---Thus, some parts in the limb, or margin of the *moon*, sometimes recede from the centre of the disk, and sometimes approach towards it, and some parts, that were before invisible, become conspicuous: which is called the *moon's* libration. See LIBRATION.

Yet this equability of rotation occasions an apparent irregularity: for the axis of the *moon*, not being perpendicular to the plane of its orbit, but a little inclined to it; and this axis maintaining its parallelism, in its motion round the earth; it must necessarily change its situation, in respect of an observer on the earth; to whom, sometimes the one, and sometimes the other pole of the *moon*, becomes visible. Whence it appears to have a kind of wavering or vacillation.

Physical cause of the *MOON's* motions.---The *moon*, we have observed, moves round the earth, by the same laws, and in the same manner, as the earth and other planets round the sun.---The solution therefore of the lunar motion, in general, comes under those of the earth, and other planets. See PLANET, and EARTH.

As for the particular irregularities in the *moon's* motion, to which the earth, and other planets, are not subject, they arise from the sun, which acts on, and disturbs her in her ordinary progress through her orbit; and are all mechanically deducible from the same great law, whereby her general motion is directed, *viz.* the law of gravitation or attraction. See GRAVITATION.

Other secondary planets, *v. gr.* the satellites of Jupiter and Saturn, are doubtless subject to the like irregularities with the *moon*; as being exposed to the same perturbing or disturbing force of the sun; but their distance secures them from our observation. See SATELLITE.

The Laws of the several irregularities in the *syzygies*, *quadratures*, &c. see under SYZYGIES, QUADRATURES, &c.

Astronomy of the *MOON*.---1°. To determine the period of the *moon's* revolution round the earth, or the *periodical month*; and the time between one opposition and another, or the *synodical month*.

Since, in the middle of a lunar eclipse, the *moon* is opposite to the sun: (See ECLIPSE.) Compute the time between two eclipses, or oppositions; and divide this, by the number of lunations, that have passed in the mean time: the quotient will be the quantity of the synodical month.---Compute the sun's mean motion during the time of the synodical month, and add this to the entire circle described by the *moon*.---Then, as the sun is to 360°, so is the quantity of the synodical month to the periodical.

Thus, Copernicus, in the year 1500, November 6, at twelve at night, observed an eclipse of the *moon* at Rome; and August 1, 1523, at 4 h. 25', another at Cracow: hence the quantity of the synodical month is thus determined:

Obs. 2 An. 1523 d. 237 h. 4.25'.  
Obs. 1 An. 1500 d. 310 h. 2.20'.

Interval of time An. 22 d. 292 h. 2.5'.  
Add the intercalary days 5

Exact interval An. 22 d. 297 h. 2.5'.  
or 11991005'.

Which divided by 282 months elapsed, in the mean time, gives the quantity of the synodical month 42521', 9", 9"; that is 29 days, 12 hours, 41 minutes.

From two other observations of eclipses, the one at Cracow, the other at Babylon, the same author determines more accurately the quantity of synodical months to be

42524'. 3". 10'''.

That is, 29 d. 11 h. 43'. 3". 10'''.

The sun's mean motion in the time 29°. 6'. 24". 18'''.

The *moon's* motion 389. 6. 24. 18.

Quantity of the periodical month 27 d. 7 h. 43'. 5".

Hence, 1°. The quantity of the periodical month being given; by the rule of three we may find the *moon's* diurnal and horary motion, &c. and thus may tables of the mean motion of the *moon* be constructed. See TABLES; see also DIURNAL, and HORARY.

2°. If the sun's mean diurnal motion be subtracted from the *moon's* mean diurnal motion; the remainder will give the *moon's* diurnal motion from the sun; and thus may a table of latitudes be constructed, such as those of Bullialdus. See LATITUDE.

3°. Since in the middle of a total eclipse, the *moon* is in the node; if the sun's place be found for that time, and to this be added six signs, the sum will give the *place of the node*. See NODE.

4°. From comparing the ancient observations with the modern, it appears that the nodes have a motion, and that they proceed in *antecedentia*, *i. e.* from Taurus to Aries, from Aries to Pisces, &c. If then to the *moon's* mean diurnal motion, be added the

the diurnal motion of the nodes, the same will be the motion of the latitude; and thence, by the rule of three, may be found in what time the moon goes  $360^\circ$  from the dragon's head, or in what time she goes from, and returns to it: That is the quantity of the *draconic month*. See *DRACONTIC*.

5°. If the motion of the diurnal apogee be subtracted from the mean motion of the moon, the remainder will be the moon's mean motion from the apogee: and thence, by the rule of three, is determined the quantity of the *anomalistic month*.

According to the observations of Kepler, the mean synodical month is 29d. 12h. 44'. 3". 2". Her periodical month 27d. 7h. 43'. 8". The place of the apogee for the year 1700, January 1. old stile, was 118.  $8^\circ$ . 57'. 1". The place of the ascending nodes 4S.  $27^\circ$ . 39'. 17". Mean diurnal motion of the moon  $13^\circ$ . 10'. 35". Diurnal motion of the apogee 6'. 41". Diurnal motion of the nodes 3'. 11". Lastly, the eccentricity 4362 parts, such, whereof the semi-diameter of the eccentric is 100000: and therefore the diurnal motion of the latitude is  $13^\circ$ . 13'. 46"; and the diurnal motion from the apogee  $13^\circ$ . 3'. 54".

To find the Moon's age.—To the day of the month add the epoch of the year, and the months from March inclusive.—The sum, if under 30; if over, the excess is the moon's age.—If the month have but 30 days, the excess above 29 is the moon's age. See AGE.

To find the time of the MOON's being in the meridian, or southing.—Multiply her age, if under 15 days, by 4; and divide the product by 5; the quotient gives the hour, and the remainder multiplied by 12, the minute. If her age exceed 15, subtract 15, and proceed with the remainder as before.

To find the time of the MOON's beginning to shine.—Multiply her age, if under 15, by 48; and divide the product by 60: the quotient gives the hour; and the remainder the minute. If her age be above 15 days, subtract the time thus found, from 24; the remainder gives the time of shining in the morning.

For the eclipses of the MOON, see ECLIPSES.—For the MOON's parallax, see PARALLAX.

Theory of the MOON's motions and irregularities.—The tables of equation, which serve to solve the irregularities of the sun, do likewise serve for those of the moon. See EQUATION.

But then these equations must be corrected for the moon: otherwise they will not exhibit the true motions in the syzygies.—

The method is thus: Suppose the moon's place in the zodiac, required in longitude, for any given time; here, we first find, in the tables, the place where it would be, supposing its motion uniform, which we call *mean*, and which is sometimes faster, and sometimes slower than the true motion: then, to find where the *true* motion will place her, which is also the *apparent*, we are to find in another table at what distance it is from its apogee; for, according to this distance, the difference between her true and mean motion, and the two places which correspond thereto, is the greater.—The true place thus found, is not yet the *true* place; but varies from it, as the moon is more, or less remote both from the sun, and the sun's apogee: which variation respecting, at the same time, those two different distances, they are to be both considered and combined together, as in a table apart. Which table gives the correction to be made of the true places first found.—That place thus corrected is not yet the *true* place, unless the moon be either in conjunction, or opposition: If she be out of these, there must be another correction, which depends on two things taken together, and compared, *viz.* the distance of the moon's corrected place from the sun; and of that at which she is with regard to her own apogee; this last distance having been changed by the first correction.

By all these operations and corrections, we at length arrive at the moon's true place for that instant. In this it must be owned, occur prodigious difficulties: The lunar inequalities are so many, that it was in vain the astronomers laboured to bring them under any rule, before the great Sir Is. Newton; to whom we are indebted both for the mechanical causes of these inequalities, and for the method of computing and ascertaining them: So that he has a world, in great measure, of his own discovering, or rather subduing.

From the theory of gravity he shews, that the larger planets revolving round the sun, may carry along with them smaller planets revolving round themselves; and shews, *a priori*, that these smaller must move in ellipses having their umbilici in the centres of the larger; and have their motions in their orbit variously disturbed by the motion of the sun; and, in a word, must be affected with those inequalities which we actually observe in the moon. And from this theory, he argues analogous irregularities in the satellites of Saturn.

From this same theory he examines the force which the sun has to disturb the moon's motion, determines the hoary increase of the area which the moon would describe in a circular orbit by radii drawn to the earth—her distance from the earth—the hoary motion in a circular and elliptic orbit—the mean motion of the nodes—the true motion of the nodes—the hoary variation of the inclination of the moon's orbit to the plane of the ecliptic.

Lastly, From the same theory he has found the annual equation of the moon's mean motion to arise from the various dilata-

tion of her orbit; and that variation to arise from the sun's force, which being greater in the perigee, distends the orbit; and being less in the apogee, suffers it to be again contracted.—In the dilating orbit, she moves more slowly; in the contracted, more swiftly; and the annual equation, whereby this inequality is compensated, in the apogee, and perigee, is nothing at all; at a moderate distance from the sun, amounts to  $11'$ . 50"; and in other places is proportional to the equation of the sun's centre, and is added to the mean motion of the moon, when the earth proceeds from its aphelion to its perihelion; and subtracted when in the opposite part.

Thus, supposing the radius of the *orbis magnus* 1000, and the earth's eccentricity  $16\frac{2}{3}$ ; this equation, when greatest, according to the theory of gravity, comes out  $11'$ . 49".

He adds, that in the earth's perihelion the nodes move swifter than in the aphelion, and that in a triplicate ratio of the earth's distance from the sun, inversely. Whence arise annual equations of their motions, proportionable to that of the centre of the sun.—Now the sun's motions in a duplicate ratio of the earth's distance from the sun inversely, and the greatest equation of the centre which this inequality occasions, is  $1^\circ$ . 56'. 26", agreeable to the sun's eccentricity  $16\frac{2}{3}$ . If the sun's motion were in a triplicate ratio of its distance inversely, this inequality could generate the greatest equation  $2^\circ$ . 56'. 9"; and therefore the greatest equations which the inequalities of the motions of the moon's apogee and nodes occasion, are to  $2^\circ$ . 56'. 9", as the mean diurnal motion of the moon's apogee, and the mean diurnal motion of her nodes are to the mean diurnal motion of the sun.—Whence the greatest equation of the mean motion of the apogee comes out  $19'$ . 42"; and the greatest equation of the mean motion of the nodes  $9'$ . 27". The former equation is added, and the latter subtracted, when the earth proceeds from its perihelion to its aphelion; and the contrary in the opposite part of its orbit.

From the same theory of gravity it also appears, that the sun's action on the moon must be somewhat greater when the transverse diameter of the lunar orbit passes through the sun, than when it is at right angles with the line that joins the earth and sun: And, therefore, that the lunar orbit is somewhat greater in the first case, than in the second.—Hence arises another equation of the mean lunar motion, depending on the situation of the moon's apogee with regard to the sun, which is greatest when the moon's apogee is in an octant with the sun; and none, when she arrives at the quadrature, or syzygies, and is added to the mean motion, in the passage of the moon's apogee from the quadrature to the syzygies, and subtracted in the passage of the apogee from the syzygies to the quadrature.

This equation, which Sir Isaac calls *femestris*, when greatest, *viz.* in the octants of the apogee, arises to  $3'$ . 45", at a mean distance of the earth from the sun; but increases and diminishes in a triplicate ratio of the sun's distance inversely; and therefore in the sun's greatest distance, is  $3'$ . 34"; in the smallest,  $3'$ . 56", nearly. But when the apogee of the moon is without the octants, it becomes less, and is to the greatest equation, as the sine of double the distance of the moon's apogee, from the next syzygy or quadrature, to the radius.

From the same theory of gravity it follows, that the sun's action on the moon is somewhat greater when a right line drawn through the moon's nodes passes through the sun, than when that line is at right angles with another joining the sun and earth: And hence arises another equation of the moon's mean motion, which he calls *secunda femestris*, and which is greatest when the nodes are in the sun's octants, and vanishes when they are in the syzygies, or quadratures; and in other situations of the nodes is proportionable to the sine of double the distance of either node from the next syzygy, or quadrature.

It is added to the moon's mean motion while the nodes are in their passage from the sun's quadratures to the next syzygy, and subtracted in their passage from the syzygies to the quadratures in the octants.

When it is greatest, it amounts to  $47''$ , at a mean distance of the earth from the sun; as appears from the theory of gravity: At other distances of the sun, this equation in the octants of the nodes is reciprocally as the cube of the sun's distance from the earth; and therefore in the sun's perigee is  $45''$ ; in his apogee nearly  $49''$ .

By the same theory of gravity, the moon's apogee proceeds the fastest when either in conjunction with the sun, or in opposition to it; and is retrograde when in quadrature with the sun.—In the former case, the eccentricity is greatest, and in the latter smallest.—These inequalities are very considerable, and generate the principal equation of the apogee, which he calls *femestris*, or *semi-menstrual*. The greatest *semi-menstrual* equation is about 120. 18'.

Horrox first observed the moon to revolve in an ellipse round the earth placed in the lower umbilicus: And Halley placed the centre of the ellipse in an epicycle whose centre revolves uniformly about the earth: And from the motion in the epicycle arise the inequalities now observed in the progress and regress of the apogee, and the quantity of the eccentricity.

Suppose the mean distance of the moon from the earth divided into 100000, and let T (*Tab. Astronom. fig. 17.*) represent the earth, and

and TC the mean eccentricity of the *moon* 5505 parts ; produce TC to B, that CB may be the sine of the greatest semi-menstrual equation  $12^{\circ}$ ,  $18'$  to the radius TC ; the circle BDA, described on the centre C, with the interval CB, will be the epicycle wherein the centre of the lunar orb is placed, and wherein it revolves according to the order of the letters BDA.--- Take the angle BCD equal to double the annual argument, or double the distance of the true place of the sun from the *moon's* apogee once equated, and CTD will be the semi-menstrual equation of the *moon's* apogee ; and TD the eccentricity of its orbit tending to the apogee equated a second time.---From hence the *moon's* mean motion, apogee, and eccentricity, as also the greater axis of its orbit 200000 ; the *moon's* true place, as also her distance from the earth are found, and that by the commonest methods.

In the earth's perihelion, by reason of the greater force of the sun, the centre of the *moon's* orbit will move more swiftly about the centre C, than in the aphelion, and that in a triplicate ratio of the earth's distance from the sun inversely. By reason of the equation of the centre of the sun, comprehended in the annual argument, the centre of the *moon's* orbit will move more swiftly in the epicycle BDA, in a duplicate ratio of the distance of the earth from the sun inversely.

That the same may still move more swiftly in a simple ratio of the distance inversely from the centre of the orbit D, draw DE towards the *moon's* apogee, or parallel to TC ; and take the angle EDG equal to the excess of the annual argument, above the distance of the *moon's* apogee from the sun's perigee in consequentia ; or, which is the same thing, take the angle CDF, equal to the complement of the true anomaly of the sun to  $360^{\circ}$  ; and let DF be to DC as double the eccentricity of the *orbis magnus* to the mean distance of the sun from the earth, and the mean diurnal motion of the sun from the *moon's* apogee, to the mean diurnal motion of the sun from its own apogee, conjunctly, *i. e.* as  $33\frac{1}{2}$  is to 1000, and  $52'$ ,  $27''$ ,  $16'''$ , to  $59'8''$   $10'''$  conjunctly ; or as 3 to 100. Conceive the centre of the *moon's* orbit placed in the point F, and to revolve in an epicycle whose centre is D, and radius DF, while the point D proceeds in the circumference of the circle DABD : Thus the velocity wherewith the centre of the *moon's* orbit moves in a certain curve, described about the centre C, will be reciprocally as the cube of the sun's distance from the earth.

The computation of this motion is difficult, but it will be made easy by the following approximation. If the *moon's* mean distance from the earth be 100000 parts, and its eccentricity TC 5505 of those parts, the right line CB or CD will be found  $1172\frac{1}{2}$ , and the right line DF  $35\frac{1}{2}$ . This right line at the distance TC, subtends an angle to the earth, which the transferring of the centre of the orbit from the place D to F generates in the motion of this centre ; and the same right line doubled, in a parallel situation, at the distance of the upper umbilicus of the *moon's* orbit from the earth, subtends the same angle, generated by that translation in the motion of the umbilicus ; and at the distance of the *moon* from the earth subtends an angle which the same translation generates in the motion of the *moon* ; and which may therefore be called the *second equation of the centre*.

This equation of a mean distance of the *moon* from the earth, is as the sine of the angle contained between the right line DF, and a right line drawn from the point F to the *moon*, nearly ; and when greatest, amounts to  $2'$ ,  $25''$ .---Now the angle comprehended between the right line DF and a line from the point D, is found either by subtracting the angle EDF from the mean anomaly of the *moon*, or by adding the *moon's* distance from the sun to the distance of the *moon's* apogee from the apogee of the sun. And as radius is to the sine of the angle thus found, so is  $2'$ ,  $25''$  to the second equation of the centre, which is to be added, if that sine be less than a semi-circle, and subtracted if greater : Thus we have its longitude in the very syzygies of the luminaries.

If a more accurate computation be required, the *moon's* place thus found must be corrected by a second variation. The first and principal variation we have already considered, and have observed it to be greatest in the octants. The second is greatest in the quadrants, and arises from the different action of the sun on the *moon's* orbit, according to the different position of the *moon's* apogee to the sun, and is thus computed : As radius is to the versed sine of the distance of the *moon's* apogee from the sun's perigee, in consequentia, so is a certain angle P to a fourth proportional. And as radius is to the sine of the *moon's* distance from the sun, so is the sum of this fourth proportional and another angle Q to the second variation, which is to be subtracted, if the *moon's* light be increasing ; and added, if diminishing.

Thus we have the *moon's* true place in her orbit ; and by reduction of this place to the ecliptic, the *moon's* longitude. The angles P and Q are to be determined by observation : in the mean time, if for P be assumed  $2'$ , and for Q  $1'$ , we shall be near the truth.

*Nature and furniture of the MOON.*---1<sup>o</sup>. From the various phases of the *moon* : From her only shewing a little part illuminated, when following the sun ready to set : From that part's

increasing as she recedes from the sun, till at the distance of  $180^{\circ}$  she shines with a full face ; and again wanes as she re-approaches that luminary, and loses all her light when she meets him : From the lucid part's being constantly turned towards the west, while the *moon* increases ; and towards the east when she decreases ; it is evident, that only that part shines on which the sun's rays fall.---And from the phenomena of eclipses, happening when the *moon* should shine with a full face, *viz.* when she is  $180^{\circ}$  distant from the sun ; and the darkened parts appearing the same in all places, it is evident she has no light of her own, but borrows whatever light she has from the sun. See PHASES, ECLIPSE, and SUN.

2<sup>o</sup>. The *moon* sometimes disappears in a clear heaven, so as not to be discoverable by the best glasses ; little stars of the fifth and sixth magnitude all the time remaining visible.---This phenomenon Kepler observed twice anno 1580, and 1583 ; and Hevelius in 1620. Riccioli, and other Jesuits at Bologna, and many people throughout Holland observed the like April 14, 1642 ; yet at Venice and Vienna she was all the time conspicuous. December 23, 1703. there was another total obscuration : At Arles she first appeared of a yellowish brown ; at Avignon ruddy and transparent, as if the sun had shone through ; at Marseilles, one part was reddish, the other very dusky ; and, at length, though in a clear sky, wholly disappeared.---Here it is evident, that the colours appearing different at the same time, do not belong to the *moon* ; but that they are occasioned by an atmosphere around her variously disposed in this and that place, for refracting of these or those coloured rays.

3<sup>o</sup>. The eye, either naked, or armed with a telescope, sees some parts in the *moon's* face darker than others, which are called *maculae*, or *spots*. Through the telescope, while the *moon* is either increasing or decreasing, the illumined parts in the *maculae* appear evenly terminated ; but in the bright parts, the boundary of the light appears jagged and uneven, composed of dissimilar arches, convex and concave. (See *Tab. Astronomy*, fig. 18.)---There are also observed lucid parts dispersed among the darker ; and illumined parts are seen beyond the limits of illumination ; other intermediate ones remaining still in darkness ; and near the *maculae*, and even in them, are frequently seen such lucid specks.---Beside the *maculae* observed by the ancients, there are other variable ones invisible by the naked eye, called *new maculae*, always opposite to the sun ; and which are hence found among those parts which are the soonest illumined in the increasing *moon*, and in the decreasing *moon* lose their light later than the intermediate ones ; running round, and appearing sometimes longer, sometimes smaller. See *MACULAE*, and *SPOTS*. Hence, (1.) As all parts are equally illumined by the sun, in as much as they are equally distant from him : If some appear brighter, and others darker ; some reflect the sun's rays more copiously than others ; and therefore they are of different natures. And, (2.) Since the boundary of the illumined part is very smooth and equable in the *maculae*, their surface must be so too. (3.) The parts illumined by the sun sooner, and deserted later than others that are nearer, are higher than the rest, *i. e.* stand up above the other surface of the *moon*. (4.) The new *maculae* answer perfectly to the shadows of terrestrial bodies.

4<sup>o</sup>. Hevelius writes, that he has several times found, in skies perfectly clear, when even stars of the sixth and seventh magnitude were conspicuous, that at the same altitude of the *moon*, and the same elongation from the earth, and with one and the same excellent telescope, the *moon* and its *maculae* do not appear equally lucid, clear, and conspicuous, at all times ; but are much brighter, purer, and more distinct at one time than another. From the circumstances of the observation, it is evident, the reason of this phenomenon is not either in our air, in the tube, in the *moon*, nor in the spectator's eye ; but must be looked for in something existing about the *moon*.

5<sup>o</sup>. Cassini frequently observed Saturn, Jupiter, and the fixed stars, when hid by the *moon*, near her limb, whether the illumined or dark one, to have their circular figure changed into an oval one ; and in other occultations found no alteration of figure at all. In like manner, the sun and *moon* rising and setting in a vaporous horizon, do not appear circular, but elliptical.

Hence, as we know, by sure experience, that the circular figure of the sun and *moon* is only changed into an elliptical one by means of the refraction in the vapory atmosphere ; it is pretty apparent, that at the time when the circular figure of the stars is thus changed by the *moon*, there is a dense matter incompassing the *moon*, wherein the rays emitted from the stars are refracted ; and that at other times, when there is no change of figure, this matter is wanting. See *ATMOSPHERE*.

This phenomenon is well illustrated by the following experiment : To the inner bottom of any vessel, either plane, convex, or concave, with wax fasten a circle of paper ; then pouring in water, that the rays reflected from the circle into the air may be refracted before they reach the eye ; viewing the circle obliquely, the circular figure will appear changed into an ellipsis.

6<sup>o</sup>. The *moon*, then, is a dense opaque body, beset with mountains, valleys, and seas.---That the *moon* is dense, and impervious to the light, has been shewn : but some parts sink below, and

and others rise above the surface; and that considerably, in as much as they are visible at so great a distance of the earth from the sun: In the *moon* therefore are huge mountains, and very deep vallies. Ricciolus measured the height of one of the mountains, called *St. Catharine*, and found it nine miles high. Again, in the *moon* are spacious tracts having smooth even surfaces, and those reflecting less light than the rest: Hence, as the surface of fluid bodies is naturally even, and as such bodies being transparent, transmit a great part of the rays of light, and reflect very little; the lunar spots are fluid, transparent bodies: and as they continue constantly the same, are *seas*.—In the *moon*, therefore, are mountains, valleys and seas.—Hence again, the lucid parts of the spots are *insulas and peninsula's*. And since in the maculae, and near their limbs, are seen some parts higher than others, in the lunar seas are *rocks* and promontories.

And since the new spots are contiguous to the mountains, and in all respects like the shadows of bodies on our earth; no doubt they are the shadows of the lunar mountains: Whence also appears that the matter of the *moon* is opaque.

*Note*, This reasoning will be put past doubt by viewing the sensible horizon from some eminence: Where it passes over a plain, the line will appear smooth and even; where a-crofs mountains and valleys, irregular and winding; smooth, but dark, &c.

7°. The *moon* is encompassed with an heavy and elastic atmosphere, wherein vapours and other exhalations ascend, and whence they return in form of dew and rain.

In a total eclipse of the sun, we find the *moon* incircled with a lucid ring parallel to her periphery.

Of this, we have too many observations to doubt: In the great eclipse in 1713, the ring was very conspicuous at London, and elsewhere. Kepler observes the same of an eclipse in 1605, at Naples and Antwerp; and Wolfius of another in 1606 at Leipfick, described at large in the *Acta Eruditorum*, with this notable circumstance, that the part next the *moon* was visibly brighter than that furthest from it; which is confirmed by the observations of the French astronomers in the *Memoires de l'Academie*, &c. an. 1706.

Hence about the *moon* is some fluid, which corresponds to her figure, and which both reflects and retracts the sun's rays. And hence also, this fluid is denser below, near the *moon's* body; and rarer above. Now as the air which encompasses our earth to such a fluid, it is manifest there is *air* above the *moon*; and since the different density of the air depends on its different gravity and elasticity, no doubt the different density of the lunar air has the same causes. Again, we have observed; the lunar air is not always equally clear and transparent: sometimes it changes the spherical figures of the stars into ovals; and in several total eclipses just mentioned, there was observed a trembling in the *moon's* limb, immediately before immersion, with an appearance of thin, light smoke flying over it during immersion, very apparent in England. And hence, as these same phenomena are observed in our air when full of vapours, it is pretty plain, at the time when these phenomena are observed in that of the *moon*, it is full of *vapours* and *exhalations*. And lastly, since at other times the lunar air is clear and transparent, producing none of these phenomena, the vapours must have been precipitated on the *moon*; and therefore either dew, or rain, or snow have fallen.

8°. The *moon*, then, is a body in all respects like our earth, and fitted for the same purposes. For we have shewn that it is dense—opaque—has mountains and valleys—seas, with islands, peninsulæ, rocks, and promontories—a changeable atmosphere; wherein vapours and exhalations rise and fall—day and night; a sun to illuminate the one, and a moon the other,—summer and winter, &c.

From these, by analogy, may infinite other properties and appendages of the *moon* be deduced.—From the changes in the atmosphere will follow winds, and other meteors; and according to the different seasons of the year, rains, mists, frost, snow, &c.—From the inequalities upon the *moon's* surface will arise lakes, rivers, springs, &c.

Now nature, we know, produces nothing in vain: rains and dews fall on our earth to make plants vegetate; and plants take root, grow, produce seeds and fruits for animals to feed on.—But nature is still uniform and consistent with herself, and like things serve for like ends.—Why then may not there be plants and animals in the *moon*? To what other purpose so nice a provision for them?

These arguments will receive new force when we come to shew that our earth itself is a planet; and that when viewed from the other planets, it appears, in some, like the *moon*; in others, like Venus; in others, like Jupiter, &c. a similitude between the planets, both optical and physical, being a strong presumption their furniture is alike. See EARTH, and PLANET.

To measure the height of the mountains of the MOON.—Suppose ED (fig. 19.) the *moon's* diameter, ECD the boundary of light and darkness; and A the top of a hill in the dark part beginning to be illumined: With a telescope observe the proportion of A E, or the distance of A from the line where the light commences, to the diameter E D: Here we have two sides

of a rectangled triangle A E, C E; the squares of which added together give the square of the third; whence the semi-diameter C D being subtracted, leaves A B, the height of the mountain.

Ricciolus, *v. gr.* found the top of mount St. Catharine illumined at the distance of  $\frac{1}{4}$  of the *moon's* diameter from the confines of light. Supposing, therefore, C E, 8; and A E, 1; the squares of the two will be 65, whose root is 8.062 the length of A C; subtracting therefore B C = 8, the remainder is A B = 0.62. The *moon's* semi-diameter, therefore, is to the mountain's height as 8 is to 0.62; i. e. as 800 to 62. Supposing, therefore, the diameter of the *moon* 1182 English miles, by the rule of three we find the height of the mountain nine miles. The heights, &c. of the lunar mountains being measurable, astronomers have taken occasion to give each its name. Ricciolus, whom most others now follow, distinguished them by the names of celebrated astronomers; and by these names they are still expressed in observations of the lunar eclipses, &c. See the figure, *Tab. Astron. fig. 20.*

MOON-dial. See the article DIAL.

Prime of the MOON. See the article PRIME.

MOOR, MORA, a heath, or barren tract of ground. See WASTE and COMMON.

The word is sometimes also used for a *marass*, *moss*, or *fen*. See MORASS.

Mora musca, in ancient writings, particularly denotes a moss; or peat-moss. See TURF.

MOORING, at sea, is the laying out of anchors, in a proper place, for the secure riding of a ship. See ANCHOR, and UN-MOOR.

To MOOR across, is to lay out one of the anchors on one side. To MOOR alongst, is to have an anchor in a river, and a hawser on shore.

To MOOR quarter-shot, is to moor quartering, between the two first ways.

MOORING for east, west, &c. is when they observe which way, and on what point of the compass the wind or sea is most likely to endanger the ship, and there lay out an anchor.

MOORS-head, in chymistry, a copper cap made in form of a head, to be set over the chimney of a reverberating furnace. See REVERBERATORY, and HEAD.

MOORS-head also denotes the head of a copper or glass-still or alembic, which is luted on to the body or cucurbit, and hath a beak or pipe to let the spirit run down into the receiver.

MOOT\*, a difficult case, or question argued by the students of inns of court, by way of exercise. See MOOTING.

\* The word is formed either from the Saxon, *metan*, *gemetan*, meeting: or from the French, *mot*, word.

MOOTING, the chief exercise of the students in the inns of court; being the arguing of cases, which young utter barristers, &c. perform at appointed times, the better to enable them for practice, and the defence of their clients causes. See MOOT, and INNS of court.

Such, as from their learning and standing are called by the benchers to argue *moot-cases*, are sometimes called *utter barristers*; the rest, who for want of experience, &c. are not admitted, are by some called *inner barristers*. See BARRISTER.

The place where the *moot-cases* were argued, was anciently called a *moot-hall*. See HALL.

In the inns of court there is a *bailiff* or *surveyor of the moots*, yearly chosen by the bench to appoint the *moot-men* for the inns of chancery, and to keep account of performance of exercises; both there and in the house.

MOOT-men, are those who argue *moot-cases*. See MOOT.

Out of these *moot-men* are chosen readers for the inns of chancery; where, in term-time and in vacations, they argue cases in the presence of attorneys and clerks. See MOOTING.

MORALS, any thing relating to the manners, or conduct of life. See MANNERS.

Besides the theological virtues, as *faith*, *hope*, *charity*, &c. there are also moral virtues, as *justice*, *temperance*, &c. See VIRTUE.

MORAL actions, or acts, are such as render the agent good or evil; and consequently rewardable and punishable, because he does them. See GOOD, &c. See also ACTION.

MORAL cause. See the article CAUSE.

MORAL certainty, or assurance, is used to signify a very strong probability; in contradistinction to a mathematical demonstration. See CERTITUDE.

MORAL evidence.

MORAL evil.

MORAL fables.

MORAL good.

MORAL impossibility, is what we otherwise call a *very great*; and almost insuperable difficulty; in opposition to a physical, or natural impossibility. See IMPOSSIBILITY.

MORAL necessity. See the article NECESSITY.

MORAL perfection. See the article PERFECTION.

MORAL philosophy, a science whose object is to direct, and form men's manners; to explain the reason, and nature of actions; and to teach and instruct us how to acquire that felicity which is agreeable to human nature. See PHILOSOPHY.

*Moral Philosophy* is the same with what we otherwise call *ethics*, sometimes *morality*. See **ETHICS**, and **MORALITY**.

**MORAL quantity**. See the article **QUANTITY**.

**MORAL sense**, the faculty whereby we discern, or perceive what is good, virtuous, beautiful, &c. in actions, manners, characters, &c.

A late Author has endeavoured to prove, that it is a peculiar sense whereby we get the ideas of these things; and denominates it a *moral sense*. See **MORAL SENSE**.

**MORAL theology**, is that which treats of cases of conscience; called also *casuistry*, or *casuistical divinity*. See **THEOLOGY**.

**MORAL universality**. See the article **UNIVERSALITY**.

**MORAL of a fable**, is the instruction drawn from it. See **FABLE**.

Thus when Phædrus at the end of a fable adds, *Hoc illis dictum qui*, &c. This makes what we call the *moral*: The Greeks called it *ἠθικόν*, when at the end of the fable; and *πρῶτον*, at the beginning. Among the Latins it was called *affabulatio*.

**MORALITY**, denotes a conformity in things and actions, to those unalterable obligations which result from the nature of our existence, and the necessary relations of life; whether to God, as our creator, or to mankind as our fellow-creature. See **ACTION**, &c.

**MORALITY**, is also used for the science, or doctrine of morals; or the art of living well and happily: deduced from reason, and the nature, relation, and fitness of things.

In which sense it amounts to the same with what we otherwise call *ethics*, *moral philosophy*, or the *doctrine of offices*. See **ETHICS**, **MORAL**, **OFFICE**, **DUTY**, &c.

Notwithstanding the great obscurity and uncertainties in the moral science, Mr. Locke is of opinion, that the doctrine of manners is equally capable of being brought to demonstration with the doctrine of quantity and number, that is, with the purest parts of mathematics. See **KNOWLEDGE**, **DEMONSTRATION**, **QUANTITY**, **NUMBER**, **MATHEMATICS**, &c.

According to this author, the idea of a supreme Being, infinite in power, goodness, and wisdom, whose workmanship we are, and on whom we depend; and the idea of ourselves, as understanding rational creatures; would, if duly considered, afford such foundations of our duty, and rules of action, as might place *morality* among the sciences capable of demonstration; wherein we need not doubt, but that from principles as incontestable as those of the mathematics, by necessary consequences, the measure of right and wrong, might be made out to any one, who will apply himself, with the same indifference and attention to the one, as he doth to the other of these sciences. For the relations of other modes may certainly be perceived, as well as those of number and extension.—*E. gr.* That *where there is no property, there is no injustice*, is a proposition as certain as any in Euclid; for the idea of property being a right to any thing, and the idea of injustice being the invasion or violation of that right, it is evident, that these ideas being thus established, and these names annexed to them, I can as certainly know this proposition to be true, as that a triangle has three angles equal to two right ones.—Again, *no government allows absolute liberty*: the idea of government being the establishment of society, upon certain rules or laws, which require conformity to them; and the idea of absolute liberty being for any one to do whatever he pleases, I am as capable of being certain of the truth of this proposition, as of any in mathematics.

What has given the advantage to the ideas of quantity, and made them thought more capable of certainty and demonstration, than the ideas of good and evil, right and wrong, &c. is, 1<sup>o</sup>. That the former can be represented by sensible marks, which have a nearer correspondence with them than any words or sounds. Diagrams drawn on paper are copies of the ideas, and not liable to the uncertainty that words carry in their signification; but we have no sensible marks that resemble our moral ideas, and nothing but words to express them by, which though, when written, they remain the same; yet the ideas they stand for may change in the same man, and it is very seldom they are not different in different persons.

2<sup>o</sup>. Moral ideas are commonly more complex than figures; whence these two inconveniences follow. 1<sup>o</sup>. That their names are of more uncertain signification: the precise collection of simple ideas they stand for, not being so easily agreed on, and so the sign that is used for them in communication always, and in thinking often, does not readily carry with it the same idea. 2<sup>o</sup>. The Mind cannot easily retain those precise combinations so exactly and perfectly, as is necessary in the examination of the habitudes and correspondencies, agreements or disagreements of several of them one with another, especially where it is to be judged of by long deductions, and the intervention of several other complex ideas, to shew the agreement or disagreement of two remote ones.

One part of these disadvantages in moral ideas, which has made them be thought not capable of demonstration, may in a good measure be remedied by definitions, setting down that collection of simple ideas which every term shall stand for, and then using the term steadily and constantly for that precise collection. See **DEFINITION**.

The mathematician considers the truth and properties belonging to a rectangle or circle, only as they are ideas of his own

mind, which possibly he never found actually existed mathematically; that is, precisely true: yet his knowledge is not only certain, but real; because real things are no further, nor intended to be, meant by any such propositions, than as things really agree to those archetypes in the mind. It is true of the idea of a triangle, that its three angles are equal to two right ones; it is true also of a triangle, where-ever it exists: What is true of those figures that have barely an ideal existence in the mind, will hold true of them also, when they come to have a real existence in matter. Hence it follows, that moral knowledge is as capable of real certainty as mathematics: For certainty being nothing but the perception of such agreement, by the intervention of other ideas, our moral ideas, as well as mathematical, being archetypes themselves, and so adequate or compleat ideas, all the agreement or disagreement we shall find in them, will produce real knowledge, as well as in mathematical figures. That which is requisite to make our knowledge certain, is the clearness of our ideas; and that which is required to make it real, is that they answer their archetypes.

But it will here be said, That if moral knowledge be placed in the contemplation of our own moral ideas, and those are of our own making, what strange notions will there be of justice and temperance? What confusion of virtues and vices, if every man may make what ideas of them he pleases? It is answered: No confusion or disorder at all in the things themselves, nor the reasonings about them, no more than there would be a change in the properties of figures, and their relations one to another, if a man should make a triangle with four corners, or a trapezium with four right angles; that is, in plain English, change the names of the figures, and call that by one name which is called ordinarily by another. The change of name will indeed at first disturb him, who knows not what idea it stands for; but as soon as the figure is drawn, the consequences and demonstrations are plain and clear.

Just the same is it in moral knowledge: Let a man have the idea of taking from others, without their consent, what they are justly possessed of, and call this *justice* if he pleaseth; he that takes the name there, without the idea put to it, will be mistaken, by joining another idea of his own to that name: but strip the idea of that name, or take it, such as it is, in the speaker's mind, and the same things will agree to it, as if you called it *injustice*. One thing we are to take notice of, That where God, or any other law-maker, has defined any moral names, there they have made the essence of that species to which that name belongs; and there it is not safe to apply or use them otherwise; but in other cases, it is bare impropriety of speech to apply them contrary to the common usage of the country they are used in.

**MORASSE**\*, a marsh, fen, or low moist grounds, which receive the waters from above, without having any descent to carry them off again. See **FEN**.

\* Somner derives the word from the Saxon *merse*, lake: Salmasius from *mare*, a collection of waters; others from the German *maras*, a muddy place; and others from *marese*, of *maricetum*, a marish, i. e. rushes.

In Scotland, Ireland, and the north of England, they have a peculiar kind of *morasses*, called *mosses*, or *peat-mosses*, whence the country people dig their peat or turf. See **TURF**.

The earl of Cromartie gives a particular account of these mosses in the *Philosophical Transactions*. They are covered with a heathy scurf, under which is a black, moist, spongy earth, in some places shallower, in others deeper, ordinarily from three or four, to seven or eight feet depth, though in some few places twice, or thrice as much.

This black, spongy earth, they cut into oblong squares with iron spades fitted to that end, eight or nine inches long, and four or five broad; as the men cut them up, they are carried and spread on a dry ground, to be dried in the wind and sun. Some of these become harder, some softer, according to the nature of the mould or earth: The more black and solid, the better fire; and they are the least esteemed which are grayest, lightest, and most spongy.

When they have cut off one surface of four or five inches deep, they proceed downwards to another, and so to a third and a fourth, till they come to the hard channel; unless they be stopped with water, which they also ordinarily remove by making a channel, if they can; but where they cannot, there the water stagnates. In such wasted pits, or *peat-dikes*, as they call them, where water hinders the cutting the spongy earth to the bottom, the pits will be filled up again in some years with a new spongy earth; which in process of time comes to the consistence of peat-mosses as at first, and a scurfy heath-turf grows over the top of it. When the dikes are dug down to the hard channel, the mosses do not renew, as in the other case; though it has been observed, that if they be cut down to the channel, provided the heathy turf cut off from the top be but laid on the channel, in course of time the moss grows again. These mosses are always level; though they are frequently found on hills, and near the tops of them too. Yet, as that curious nobleman observes, the mosses have always a descent to them, and generally from them; insomuch that he never knew any where the water might stagnate. It is the water draining from

from above, that seems to be the parent of peat. In many of these mosses are found quantities of fir and oak wood, usually whole trees; for the smaller branches are seldom found unconsumed. This wood is as good for use as any old wood is; only that having imbibed a deal of moisture, it takes some time to dry, in order to fit it for use.

There are many places where wood will not grow, where yet the mosses are well stocked with this under-ground timber; but yet it appears there must have been woods formerly; else how come they in the mosses? To prove this, that noble lord gives us the history and origin of a moss, in great measure from his own experience.—In the parish of Lochburn, in the year 1651, he saw, near the top of a very high hill, a plain about a mile over, then covered with a firm standing wood, but which was so very old, that not only the trees had no leaves or bark on, but the outside for the space of an inch inward was dead, white timber, though within they were firm. Coming by the same place fifteen years after, he could not discover the least appearance of a tree, but instead thereof a plain green ground covered with a moss; the trees being all fallen, and having lain so thick over one another, the green had over-run the whole timber, by means of the moisture draining from the hill above it, and stagnating on the plain. He adds, that none could pass over it; the scurf not being firm enough to support them. In thirty years more he found the whole piece of ground turned into a common peat-moss, and the country-people digging turf and peats.—This accounts for the generation of mosses, and whence it is that many of them are furnished with timber.

**MORATOR**, or **DEMORATUR**, in law, signifies as much as, *he demurs*; that is, the party here goes not forward, but rests, or abides upon the judgment of the court, who take time to deliberate, argue, and advise thereon. See **DEMURRER**. When the council of the party are of opinion, that the court or plea of the adverse party is insufficient in law; then he *demurs*, and abides in law, and refers the same to the judgment of the court.

**MORBID**, **MORBIDUS**, in medicine, is applied to those parts, humours, &c. wherein a disease lies. See **DISEASE**.

**MORBID**, in painting, is particularly applied to fat flesh very strongly expressed.

**MORBILLI**, in medicine, a disease popularly called *measles*. See **MEASLES**.

**MORBUS**, a term purely Latin, signifying *disease*. See **DISEASE**.

**MORBUS comitialis**, denotes the *epilepsy*; thus called by the Romans, because when in any of their public assemblies persons fell down with this distemper, they immediately broke up, and dissolved the comitia, which was the common appellation for such courts. See **EPILEPSY**, and **COMITIALIS**.

<b>MORBUS Gallicus.</b>	} See the article	<b>VENEREAL disease.</b>
<b>MORBUS prodromus.</b>		<b>PRODROMUS.</b>
<b>MORBUS pedicularis.</b>		<b>PEDICULARIS.</b>
<b>MORBUS regius.</b>		<b>JAUNDICE.</b>
<b>MORBUS virgineus.</b>		<b>CHLOROSIS.</b>
<b>Cholera MORBUS.</b>		<b>CHOLERA.</b>

**MORESK**, or **MORISCO**, a kind of painting, carving, &c. done after the manner of the Moors; consisting of several grotesque pieces and compartments promiscuously intermingled, not containing any perfect figure of a man, or other animal, but a wild resemblance of birds, beasts, trees, &c. See **GROTESQUE**. These are also called *arabesques*, and are particularly used in embroideries, damask-work, &c. See **ARABESQUE**.

*Moresque dances*, vulgarly called *morrice-dances*, are those altogether in imitation of the Moors; as farabands, chacons, &c. which are usually performed with castanets, tabours, &c. See **CATANETS**.

**MORGANATIC marriage**. See the article **MARRIAGE**.

**MORNING**, the beginning of the day; or the time of the sun rising. See **DAY**, and **RISE**.

The astronomers reckon *morning*, *manè*, from the time of midnight, to that of mid-day.—Thus an eclipse is said to begin at eleven a-clock in the *morning*, &c.

**MORNING-star**, is the planet Venus, when a little to the westward of the sun; that is, when she rises a little before him.

In this situation, she is called by the Greeks, *phosphorus*; by the Latins, *lucifer*, &c. See **PHOSPHORUS**.

**MORNING twilight**. See the article **CREPUSCULUM**.

**MOROCCO\***, or **MARROQUIN**, the skin of a goat, or some other animal resembling it, called *menon*, frequent in the Levant, dressed in sumac, or galls, and coloured of any colour at pleasure, much used in tapistry, book-binding, &c.

\* The name is ordinarily derived from the kingdom of Morocco, whence it is supposed the manner of preparing them was first borrowed.

We have *Morocco* skins brought from the Levant, Barbary, Spain, Flanders, and France; red, black, yellow, blue, &c.

---The various manners of preparing *Morocco*s, both black and in colours, are so curious, and withal so little known among us, that the publick will not be displeased to find them here.

*Manner of preparing black MOROCCO*.---The skins having been dried in the hair, are steeped in clear water three days and

nights, stretched on a wooden horse or leg, like that used by tanners, beaten with a large knife for the purpose, and steeped a-fresh in water, changed daily till they be well come again.---In this state, they are thrown into a large vat in the ground, full of water, wherein quick-lime has been slaked, where they lie fifteen days; whence, however, they are taken, and again returned every night and morning: They are then thrown into a fresh vat of lime and water, and shifted night and morning as before, for fifteen days longer; then rinsed in clear water, and the hair taken off, on the leg, with the knife; returned into a third vat, and shifted as before, for about eighteen days; steeped twelve hours in a river, taken out, rinsed, put in pails, where they are pounded with wooden pestles, changing the water twice; then laid on the horse, and the flesh taken off, returned into pails of new water, taken out, and the hair-side scraped; returned into fresh pails, taken out, and thrown into a pail of a particular form, having holes at bottom: Here they are beaten the space of an hour, the fresh water poured on from time to time; stretched on the leg, and scraped on either side; returned into pails of fresh water; taken out, stretched, and sewed up all around in manner of bags, leaving out the hind legs, which serve to make an aperture for the conveyance of a mixture mentioned hereafter.

The skins thus sewed, are put in luke-warm water, where dogs excrement has been dissolved. Here they are stirred with long poles half an hour, left at rest a dozen, taken out, rinsed in fresh water, and filled by a tunnel with a preparation of water and sumac mixed and heated over the fire till ready to boil; and as they are filled, the hind-legs are sewed up to stop the passage. In this state they are let down into the vessel of water and sumac, and kept stirring four hours successively, taken out, and heaped on one another; after a little time, their sides are changed; and thus they continue an hour and half, till drained. This done, they are loosened, and filled a second time with the same preparation, sewed up again, and kept stirring two hours, piled up, and drained as before. This is again repeated a third time, with this difference, that they are now only stirred a quarter of an hour; after which, they are left till the morrow morning, when they are taken out, drained on a rack, unfewed, the sumac taken out, folded in two from head to tail, the hair-side outwards, laid over each other on the leg, to perfect their draining, stretched out, and dried; then trampled under foot by two and two, stretched on a wooden table, what flesh and sumac remains scraped off, and the hair-side rubbed over with oil, and that again with water.

Having thus received their oil and water, they are wrung in the hands, then stretched and pressed right on the table with an iron instrument like that of the curriers, the flesh-side uppermost; then turned, and the hair-side rubbed strongly over with a handful of rushes, to squeeze out as much of the oil remaining within as possible. The first course of black is now laid on the hair-side, by means of a lock of hair twisted and steeped in a kind of black dye, prepared of four beer, wherein pieces of old rusty iron have been thrown. When half dry by hanging in the air, they are stretched on a table, and rubbed over every where with a paumelle or wooden-toothed instrument, to raise the grain, over which is passed a light couche of water, then sleeked, by rubbing them with rushes prepared for the purpose. Thus sleeked, they have a second couche of black, then dried, laid on the table, rubbed over with a paumelle of cork, to raise the grain again; and after a light couche of water, sleeked over anew, and to raise the grain a third time, a paumelle of wood used.

After the hair-side has thus received all its preparations, the flesh-side is pared with a sharp knife for the purpose; the hair-side rubbed strongly over with a woollen cap, having first given it a lustre with barberries, citron, or orange. The whole is finished, by raising the grain lightly for the last time with the paumelle of cork, which leaves them in a condition for sale and use.

*Manner of preparing red MOROCCO*.---The skins are steeped twenty-four hours in a river, taken out, stretched on the leg, beat with the knife, returned into the water for twenty-four hours, re-beaten on the leg, re-steeped; thrown into a vat, and for three weeks, taken out and returned every morning, to dispose them to peel.---Being taken out for the last time, they are scraped with the knife, and when the hair is quite off, thrown in pails of fresh water, where they are rinsed; then the flesh-side scraped, thrown into the pails, and thus alternately from the leg to the pails, till they leave the water quite clean; then they are put in lukewarm water, with the sumac as before, and after twelve hours, rinsed in clear water, and scraped on the leg on both sides, pounded in pails, and the water changed three times; then wrung and stretched on the leg, and passed after each other into water, with allum dissolved in it. Thus allumed, they are left to drain till the morning, then wrung out, pulled on the leg, and folded from head to tail, the flesh inwards.

In this state they receive their first dye, by passing them after one another into a red liquor, prepared with lacca, and some other ingredients, kept secret among the *maroquineers*.---This they repeat again and again, till the skins have got their first colour.

# MOR

colour. They are then rinsed in clear water, stretched on the leg, and left to drain twelve hours; thrown into water into which white galls pulverized have been passed through a sieve, and stirred incessantly for a day with long poles, taken out, hung on a bar a cross the water all night, white against red, and red against white, and in the morning the water stirred up, and the skins returned into it for twenty-four hours.

**MORPHEW**, **MORPHÆA**, a leprous sort of freckle or scurf which breaks out sometimes upon the skin; particularly about the forehead; called also *alphus*. See **ALPHUS**.

**MORSELLI**, or **MORSULI**, are denominations given to those forms of medicines to be chewed in the mouth, as a *lozenge*; the word signifying a little mouthful. See **LOZENGE**.

**MORSUS diaboli**, *devil's bit*; a plant which seems to have a fringe around the bottom of its root: otherwise called *succisa*. See **SUCCISA**.

It has its denomination from its roots, which appear as if bitten off at the bottom: which superstitious people attributed to the devil as done out of envy, lest we should have too much of so salutary a root. It was formerly looked on as a good alexipharmic; but is now much out of use.

From a likeness hereto, has the edge or selvedge of the tubæ Fallopianæ, obtained the same appellation. See **FALLOPIAN**.

**MORSUS canis rabidi**. See the article **HYDROPHOBIA**.

**MORSUS viperæ**. See the article **VIPER**.

**MORT d'ancestre**, in law, see **ASSISE of mort d'ancestre**.

**MORTALITY**, a term frequently used to signify a contagious disease, which destroys great numbers either of men, or beasts. See **DISEASE**, **PLAGUE**, **MURRAIN**, &c.

**Bills of MORTALITY**, are weekly lists compiled by the parish-clerks in, and about, London, containing the numbers of such as die of each disease, as well as of those that are born, every week. See **BILL**.

The bills of mortality comprehend not only the alleys, suburbs and liberties of London, and Westminster, and borough of Southwark, but fifteen out-parishes next adjacent.—But then they are limited to the christenings and burials in the parish-churches: For as to those of the Dissenters, Quakers, &c. they do not come under the cognizance of the parish-clerks.

The bills are of some standing in England, in imitation whereof the like are now established at Paris. They are very useful on several accounts, particularly in judging of the mortality of any disease, and whether an epidemic or infectious distemper increases or abates.

There are also *yearly bills*, collected out of the weekly ones.—By these it appears, that the annual number of burials at London is twenty-five or twenty-six thousand: at Paris it is seventeen, or eighteen thousand.

Mr. Graunt, who examined the London bills very accurately, has wrote an express treatise of them.—Among other things, he calculates from them, that of 100 persons who are born in the same week, there are but 64 left at the end of six years; but 40 at the end of sixteen years; at the end of twenty-six years, but 25; and at the end of thirty-six years, but 16; at the end of forty-six years, but 10; at the end of fifty-six, no more than 6; at the end of sixty-six years, but 3; at the end of seventy-six, but 1: and at the end of eighty years, they are reduced to none.

He likewise makes it appear, that in England in general, more are born than die; but in London, more die than are born: The proportion of births to burials, in the former, being as 1  $\frac{1}{11}$  to one; in the latter as 1  $\frac{1}{13}$  to one. Thus also cities and market towns are found to bury 1  $\frac{1}{13}$  to 1 birth. But in Paris they outdo London; their deaths being 1  $\frac{1}{4}$  to 1 birth. In the villages of England, fewer die than are born; there being but one death to 1  $\frac{1}{10}$  births. See **MARRIAGE**.

**MORTAR**, or **MORTER**, in architecture, a composition of lime, sand, &c. mixed up with water; serving, as a cæment, to bind the stones, &c. of a building. See **BUILDING**, **CÆMENT**, &c.

The ancients had a kind of mortar so very hard and binding, that, after so long a duration, it is next to impossible to separate the parts of some of their buildings; though there are some who ascribe that excessive strength to time, and the influence of certain properties in the air, which is found to harden some bodies very surprizingly. See **AIR**.

The lime used in the ancient mortar is said to have been burnt from the hardest stones, and even fragments of marble. See **LIME**.

De Lorme observes, that the best mortar is that made of pozzolana for sand; adding, that it penetrates black flints, and turns them white. See **POZZOLANA**.

Mr. Worledge observes, that fine sand makes weak mortar; and the rounder the sand, the stronger the mortar. He therefore advises the sand to be washed ere mixed; and adds, that dirty water weakens the mortar considerably. See **SAND**.

Wolfius observes, that the sand should be dry and sharp, so as to prick the hands when rubbed; yet not earthy, so as to foul the water it is washed in.

Vitruvius observes, that fossil-sands dry sooner than those taken out of rivers. Whence he adds, the latter is fitted for the insides, the former for the outsides of a building. He subjoins,

# MOR

that fossil-sand lying long in the air, becomes earthy. Palladio takes notice, that of all sands white ones are the worst; the reason is owing to their want of asperity.

The proportion of lime and sand in our common mortar is extremely variable. Vitruvius prescribes three parts of pit-sand and two of river-sand to one of lime; but the sand here seems to be over-dosed. About London, the proportion of sand to quick lime is as 36 to 25. In some parts they use equal quantities of each.

**Mixing and blending of MORTAR**.—M. Felibien observes that the ancient masons were so very scrupulous herein, that the Greeks kept ten men constantly employed for a long space of time, to each bason, which rendered the mortar of such prodigious hardness, that Vitruvius tells us the pieces of plaister falling off from old walls served to make tables.—Felibien adds, it is a maxim among old masons to their labourers, that they should dilute with the sweat of their brow, *i. e.* labour it a long time, instead of drowning it with water, to have done the sooner.

Besides the common mortar used in laying of stones, bricks, &c. there are several other kinds. As,

**White MORTAR**, used in plaistering the walls and ceilings; made of ox-hair mixed with lime and water, without any sand. See **PLASTER**.

**MORTAR used in making of water-courses, cisterns, &c.** is very hard and durable, made of lime and hog's grease, sometimes mixed with the juice of figs, and sometimes with liquid pitch; after application it is washed over with linseed-oil. See **CISTERN**.

**MORTAR for furnaces, &c.** is made with red clay wrought in water, wherein horse-dung and chimney-foot has been steeped. See **FURNACE**.

**MORTAR for sun-dials** on walls may be made of lime and sand tempered with linseed oil; or, for want of that, with scummed milk. This will grow to the hardness of a stone.

For buildings, one part of washed soap-ashes mixed with another of lime and sand, make a very durable mortar. See **CÆMENT**, &c.

**MORTAR-PIECE**, a short piece of ordnance, thick and wide, proper for throwing bombs, carcasses, shells, stones, &c. See **ORDNANCE**, **BOMB**, **CARCASS**, &c.

There are two kinds of mortars; the one hung, or mounted on a carriage with low wheels, after the manner of guns; called *pendent*, or *hanging mortars*. See **MOUNTING**.—The other fixed on an immoveable base, called *standing mortars*.

At the head of the bore, or chase of the mortar, is the *chamber* for the charge of powder.—This is usually made cylindrical, all but the base, which they make hemispherical: Though some of the latter engineers prefer spherical chambers; as the surface of those being less, under equal capacities, make less resistance to the gun-powder. See **CHAMBER**.

The thickness of the Mortar about the chamber is to be much greater than about the chase; by reason the gun-powder makes a much greater effort about the chamber than elsewhere: The diameter of the chamber to be much less than that of the bore; by reason bombs, shells, &c. are much lighter than the bullets of equal diameters; and, consequently, less powder suffices. See **BULLET**.

**To charge, or load a MORTAR**, the proper quantity of gun-powder is put into the chamber; and if there be any vacant space, they fill it up with hay; some chuse a wooden plug. Over this they lay a turf; some a wooden tampion fitted to the bore of the piece; and lastly the bomb, taking care that the fusee be in the axis thereof, and the orifice be turned from the muzzle of the piece. What remains, is to be filled up with hay, straw, turf, &c. so as the load may not be exploded without the utmost violence. See **CHARGE**.

The quantity of gun-powder to be used, is found by dividing the weight of the bomb by 30. Though this rule is not always to be strictly observed. See **GUN-POWDER**.

**To elevate the MORTAR**, so as its axis may make any given angle with the horizon; they apply the artillery-level, or gunner's quadrant; the use whereof see under the articles **LEVEL** and **QUADRANT**. See also **ELEVATION**.

An elevation of 70 or 80 degrees is what is commonly chose for rendering mortars most serviceable in casting shells into towns, forts, &c. though the greatest range be at 45°. See **RANGE**.

If all mortar-pieces were, as they ought to be, exactly similar, and their requisites of powder as the cubes of the diameters of their several bores; and if their shells, bombs, carcasses, &c. were also similar, then, comparing like with like, their ranges on the plane of the horizon, under the same degree of elevation, would be equal; and, consequently, one piece being well proved, *i. e.* the range of the granado, bomb, carcass, &c. being found to any degree of elevation, the whole work of the mortar-piece would become very easy, and exact.

But since mortars are not thus similar, it is required that the range of the piece at some known degree of elevation be accurately found by measuring; and from whence all the other ranges may be determined.

Thus, to find the range of the piece at any other elevation required; say, as the sine of double the angle under which the experiment

experiment was made, is to the sine of double the angle proposed, so is the range known, to the range required.

Suppose, for instance, it be found that the range of a piece elevated to 30 degrees is 2000 yards; to find the range of the same piece with the same charge when elevated to 45 degrees: Take the sine of 60°, the double of 30°, and make it the first term of the rule of three; the second term must be the sine of 90°, the double of 45°; and the third the given range 2000: The fourth term will be 2310, the range of the piece at 45°. If the elevation be greater than 45°, instead of doubling it, take the sine of double its complement to 90°. As suppose the elevation of a piece be 50°, take the sine of 80°, the double of 40°.

Again, if a determinate distance to which a shot is to be cast, be given, and the angle of elevation to produce that effect be required; the range known must be the first term in the rule of three, which suppose 2000 yards, the range proposed, which we suppose 1600 yards, the second term; and the sine of 60 degrees of the elevation for the range of 2000 yards, the third term. The fourth term will be found the sine of 43°, 52', whose half 21°, 56', is the angle of elevation the piece must have, to produce the desired effect. And if 21°, 56', be taken from 90°, you will have 68°, 4' for the other elevation of the piece, with which the same effects will likewise be produced.

Note, to avoid the trouble of finding sines of double the angles of proposed elevation, Galileo and Torricelli give us the following table, wherein the sines of the angles sought are had by inspection.

Degrees.	Degrees.	Ranges.	Degrees.	Degrees.	Ranges.
90	0	0	0	0	0
89	1	349	66	24	7431
88	2	698	65	25	7660
87	3	1045	64	26	7880
86	4	1392	63	27	8090
85	5	1736	62	28	8290
84	6	2079	61	29	8480
83	7	2419	60	30	8660
82	8	2556	59	31	8829
81	9	3090	58	32	8988
80	10	3420	57	33	9135
79	11	3746	56	34	9272
78	12	4067	55	35	9397
77	13	4384	54	36	9511
76	14	4695	53	37	9613
75	15	5000	52	38	9703
74	16	5299	51	39	9781
73	17	5592	50	40	9841
72	18	5870	49	41	9903
71	19	6157	48	42	9945
70	20	6428	47	43	9976
69	21	6691	46	44	9994
68	22	6947	45	45	10000
67	23	7193			

The use of the table is obvious.—Suppose, for instance, it be known by experiment that a mortar elevated 15°, charged with three pounds of powder, throw a bomb to the distance of 350 fathom; and it be required, with the same charge, to throw a bomb 100 fathom farther: Seek in the table the number answering to 15 degrees, and you will find it 5000. Then as 350 is to 450, so is 5000 to a fourth number, which is 6428. Find this number, or that nearest it, in the table, and against it you will find 20°, or 70°; the angles of elevation.

For the weight, dimensions, &c. of the bombs, &c. to be cast out of mortars, and the lines of the projection; see BOMB, PROJECTILE, &c.

**MORTGAGE**\*, in law, an obligation, whereby lands or tenements of the debtor, are pawned or bound over to the creditor for money, or other effects borrowed; peremptorily to be the creditor's, for ever, if the money be not repaid at the day agreed on. See GAGE, &c.

\* Glanvill defines mortgage, *mortuum vadium*, to be that *cujus fructus vel redditus interim percepti in nullo se acquiescant*. Thus it is called mortgage, i. e. dead gage, of mort, death; and gage, pledge; Because whatever profit it yields, yet it redeems not itself by yielding such profit, except the whole sum borrowed be likewise paid at the day; the mortgager being by covenant to receive the profits till default of payment. Others hold it called mortgage, because if the money be not paid at the day, the land *mortitur*, dies to the debtor, and is forfeited to the creditor.

In this sense, mortgage, in common law, amounts to much the same with *hypotheca* in the civil law. See HYPOTHECA.

The creditor holding such land, on such agreement, is in the mean time called *tenant in mortgage*. See TENANT.—He who lays the pawn or gage, is called the *mortgager*, and he that takes it the *mortgagee*.—If a mortgage include excessive usury, it is prohibited by a statute 37 Hen. VIII.

The French sometimes use the word *mortgage* in the same sense in their language, where it stands in contradistinction to a simple contract, which does not carry with it the mean profits, and which they call *vif-gage*, live-pledge.

Vol. II. No. 101.

A mortgage is an engagement for the security of the creditor; for which purpose various means have been contrived: That of the pawn or pledge, seems to have been the most ancient, being in reality the same thing with the mortgage; all the difference consisting in this, that in a mortgage the pawn was put into the hands of the creditor; whereas in a simple engagement, the thing remained in the hands of the debtor.—But it was afterwards found much more commodious to engage lands by a simple convention, than by an actual delivery.

Accordingly, this was practised by the Greeks; and from them borrowed by the Romans; who, the better to prevent deceipts, fixed up visible marks to inform the public, that the estate was engaged by the proprietor: Though these marks were found so injurious to the debtors, that the use of them was at length prohibited.

The Romans had four kinds of mortgages, or *hypotheca*. The *conventional*, which proceeds from the will and consent of the contractors: The *legal*, which is introduced by the law, and which is therefore called *tacit*: The *mortgage of the praetor*, when by the flight or refusal of the debtor, the creditor was put in possession of his effects: And the *judiciary mortgage*, when the creditor was put in possession, in consequence of a decree or sentence.

The civil lawyers distinguish twenty-six different kinds of *tacit mortgages*.

**MORTIER**, a badge, or ensign of dignity born by the chancellors, and great presidents of the parliaments of Paris. That born by the chancellor is a piece of cloth of gold, lined and turned up with ermin: That of the first president is a piece of velvet edged with a gold lace; that of the other president is only a piece of gold lace.

They formerly bore it on their heads, but now in their hands, except in grand ceremonies, as at the entry of a king.—Hence the denomination, *presidents a mortier*.

**MORTIFICATION**, *necrosis*, in medicine, a total extinction of the natural heat of the body, or a part thereof. See HEAT.

Some define *mortification* a disease, wherein the natural juices of any part quite lose their proper motion; and by that means fall into a fermentative one, and corrupt, and destroy the texture of the part.

There are two species, or rather degrees of mortification: The one called a *gangrene*, which is a mortification in its first, or beginning state: The other a *sphacelus*, which is a perfect, or finished mortification. See GANGRENE, and SPHACELUS.

**MORTISE**\*, or **MORTOISE**, in carpentry, &c. a kind of joint, wherein a hole or incision, of a certain depth, is made in the thickness of a piece of wood, which is to receive another piece, called a *tenon*. See TENON.

\* The word is originally French, *mortoise*, which signifies the same; and which Borel derives further from *mordre*, to bite.

**MORTMAIN**\*, in law, the alienation of lands and tenements to any guild, corporation, or fraternity, and their successors; as bishops, parsons, vicars, &c. which may not be done without the king's licence, and that of the lord of the manor; or of the king alone, if it be immediately holden of him.

\* The word literally denotes *dead-hand*; being a compound of *mort*, dead, and *main*, hand.—Accordingly Hototian defines *mortmain* to be the possession of those who are, as it were, immortal, because they never cease to have heirs; so that the estate never reverts to its first lord; *main* hand, being used for possession; and *mort*, dead, by antiphrasis, for immortal.—Others assign the reason of the name thus; that the services and other profits due for such lands, should not without such licence come into a dead hand, (*mainmort*), i. e. into a hand as it were dead, that is, so dedicated to God, or pious uses, as to be different from other lands, tenements, or hereditaments, and never to revert to the donor, or any temporal or common use.

The presidents and governors of hospitals may, without licence in *mortmain*, purchase land, &c. not exceeding the yearly value of 3000 l. Stat. 14 Car. 2.

**MORTUARY**, is a gift left by a man at his death to his parish-church, for a recompence of personal tithes and offerings, not duly paid in his life-time.

A mortuary is not properly and originally due to an incumbent from any but those of his own parish: But, by custom, in some places of the kingdom, it is paid to the parsons of other parishes, as the corpse passes through them.

**MORTUUM caput**. See the article CAPUT.

**MOSAIC**\*, **MOSAIC work**, or, as some chuse to call it, **MUSAIIC**, an assemblage of little pieces of glass, marble, shells, precious stones, woods, or the like, of various colours, cut square and cemented on a ground of stucco, &c. imitating the natural colours and degradations of painting. See PAINTING.—In which sense *mosaic work* includes *marquetry*, or *inlaid work*, *vaneering*, &c.

\* The critics are divided as to the origin and reason of the name: Some derive it from *mosaicum*, a corruption of *musaicum*, as that is of *musivum*, as it was called among the Romans. Scalliger derives it from the Greek *μουσα*, and imagines the name was given to this sort of works, as being very fine and ingenious. Nebricensis is of opinion it was so called, because *ex illis picturis ornabantur musea*.

But in its more proper and restrained sense *Mosaic* only takes in

# M O S

works of stone, metals, and glass; those of wood being distinguished by the name of *marquetry* or *inlaying*. See *MARQUETRY*.

Others distinguish otherwise between *mosaic* and *marquetry*. In that properly called *mosaic*, the several stones are all of the same colour; and the changes, and diminutions of colours, and shades, are made by applying different stones one on another, but all of the same colour. *Marquetry*, on the contrary, consists of stones of different colours; and by these the several colours, shades, degradations, &c. are expressed.

*Mosaic* seems to have taken its origin from *paving*: The fine effect and use of pavements, composed of pieces of marble of different colours so well joined together, as that when dried they might be polished, and the whole make a very beautiful and solid body, which continually trodden upon, and washed with water, was not at all damaged; gave the painter the hint; who soon carried the art to a much greater perfection: so as to represent foliage, masks, and other grotesque pieces of various colours, on a ground of black or white marble. In fine, observing the good effect which this kind of work had in pavements, and finding that it resisted water, they proceeded to line walls therewith, and to make various figures for the ornament of their temples and public buildings.

But nature not producing variety of colours enough for them in marbles, to paint all kinds of objects, they bethought of counterfeiting them with glass and metal colours; which succeeded so well with them, that having given all manner of tints to an infinite number of little pieces of these two matters, to counterfeit stones of various colours, in order to get more colours; the workmen arranged them with so much art, that their *mosaic* seemed almost to dispute with paintings. This way of representing objects having this advantage, that it resists the injuries of the air as well as marble itself; and even grows more beautiful with time, which effaces all other kind of painting.

But the moderns have gone further, and setting aside glass and metals, as too mean materials, have introduced, along with the finest marbles, the richest of precious stones, as lapis, agat, cornelians, emeralds, turquoises, &c.

Of these three kinds of *mosaic-work*, that of coloured glass and metals is now little in use, though of a surprising lustre and durability: of the other two, that of marbles alone is in common use; the *mosaic* of precious stone being so very dear, that the few workmen who apply themselves to it, make little else but petty-works, as ornaments for altar-pieces, tables for rich cabinets, &c. Though out of these must be excepted that sumptuous chapel of the dukes of Tuscany, which has been so long in hand, and which, if ever it be finished, will be a noble monument of the magnificence and piety of those princes, as well as of the patience and address of the workmen employed therein.

We shall however enter into some detail of the manner of working in those three kinds of *mosaic*; to which we shall add a fourth much newer, yet equally ingenious with any of the rest, made with a kind of gypsum or talc, found in stone-quarries about Paris.

**MOSAIC work of glass.**—This kind they begin with little pieces of glass, which they provide of as many different colours as possible. To this end, the glassmen's furnaces being disposed, and their pots or crucibles full of the matter of which glass is made, or rather of glass already made, they put what colour or dye they think fit in each crucible, always beginning with the weakest, and augmenting the strength of the colours from crucible to crucible, till they come to the deepest dye, as in mixing of colours on a palette to paint in oil. When the glass has had sufficient coction, and all the colours are in their perfection, they take out the glass hot, as it is, and lay it on a smooth marble, flattening it down with another like marble, and then cutting it into slices of equal bigness, and about the thickness of an inch and half. They then with an instrument, which the Italians call *bocca di cane*, make other pieces square, and others of different figures and sizes, as occasion requires; these they dispose orderly in cases; as in painting in fresco, 'tis usual to range all the different tints in shells, according to their colour.

If it be desired to have gold, either in the ground of the painting, or in the ornaments, or the draperies, they take some of the pieces of glass, formed and cut in the manner just mentioned. These they moisten on one side with gum-water, and afterwards lay them over with gold-leaf. Then they put this piece, or several pieces at a time, on a fire-shovel, which they place in the mouth of the furnace, after having first covered them with another hollow piece of glass. Here they continue till such time as they become red-hot; after which the shovel is drawn out, all at once, and the gold becomes so firmly bound to the glass, that it will never afterwards leave it. Now, to apply these several pieces, and out of them to form a picture, they first make a cartoon, or design; this they transfer on the ground or plaster, by calquing, as in painting in fresco. See *Fresco*.

As this plaster is to be laid thick on the wall, it will continue fresh and soft a considerable time, so that there may be enough prepared at once to serve three or four days. It is composed of

# M O S

lime made of hard stone, with brick-dust very fine, gum-tragacanth, and whites of eggs; when it is thus prepared, and laid on the wall, and the design finished of what is to be represented; with piers they take out the little pieces of glass, ranging them one after another, and still keeping strictly to the light, shadow, different tints and colours represented in the design; pressing or flattening them down with a ruler, which serves both to sink them within the ground, and to render the surface even.

Thus, in a long time, and with an infinite deal of trouble, they finish the work, which is still the more beautiful, as the pieces of glass are more uniform, and ranged at more equal heights. Some of these are executed with so much justness, that they appear as smooth as a table of marble, and as finished and masterly as a painting in fresco; with this advantage, that they have a fine lustre, and will hold almost for ever.

The finest works of this kind, that have descended to us, and those whereon the moderns have retrieved the art, almost lost, are those of the church of St. Agnes, formerly the temple of Bacchus at Rome; besides some at Pisa, Florence, and other cities of Italy. The most esteemed among the works of the moderns, are those of Joseph Pine, and the chevalier Lanfranc, in the church of St. Peter at Rome. There are very good ones likewise at Venice.

**MOSAIC work of marble, and precious stones.**—These two kinds bear so near a relation to each other, as to the manner of working, that to avoid repetition, we shall give them both under one; observing, by the way, wherein the one differs from the other, either in the sawing or the ranging of stones.

*Mosaic of marble* is used in large works, as in pavements of churches, basilics, and palaces; and in the incrustation and vaneering of the walls of the same edifices.—As to that of stones, especially *precious stones*, it is only used in small works, as before observed.

The ground of *mosaic* works wholly marble, is ordinarily a massive of marble, either white or black. On this ground the design is cut with a chissel, having been first calqued. When it is dug of a sufficient depth, i. e. an inch or more, it is filled up with marble of a proper colour, first contoured, or fashioned to the design, and reduced to the thickness of the cavities, with various instruments. To make the pieces, thus inserted into the cavities, hold, whose several colours are to imitate those of the design, they use a stucco, composed of lime and marble-dust; or a mastic, which each workman prepares differently; after which, the work is half polished with a soft kind of stone.

The figures thus marked out, the painter, or sculptor himself draws, with a pencil, the colours of the figures not determined by the ground, and in the same manner makes strokes or hatchings, in the places where shadows are to be; and when he has engraved with the chissel all the strokes thus drawn, he fills them up with a black mastic, composed partly of Burgundy pitch, poured on hot; taking off, afterwards, what is superfluous, with a piece of soft stone or brick, which with water and beaten cement, takes away the mastic, polishes the marble, and renders the whole so even, one would imagine it only consisted of a single piece: It is this kind of *mosaic* we see in the pompous church of the invalids at Paris, and the fine chapel at Versailles; and wherewith some intire apartments of that palace are incrustated.

For *mosaic work of precious stones*; there are required other and more delicate instruments than those used in marble; as wheels, drills, tin-plates, &c. used by lapidaries, and carvers, in stone. As none but the richest marbles and stones enter this work, to make them go further, they are sawn into the thinnest leaves imaginable, scarce exceeding half a line in thickness; the block to be sawed, is fastened firmly with cords, on the bench, only raised a little on a piece of wood, one or two inches high. Two iron pins, which are on one side of the block, and which serve to fasten it, serve also to direct the saw. The pieces to be sawed, are put into a vice contrived for the purpose; in which state, with a kind of saw or bow made of fine brass wire, bent on a piece of springy wood, together with emery steeped in water, the leaf is gradually fashioned, by following the strokes of the design made on paper, and glued on the piece. See *MARQUETRY*.

When there are pieces enough fashioned to form an entire flower, or some other part of the design, they are applied. The ground that sustains this *mosaic*, is usually of free stone. The matter wherewith the stones are joined together, is a mastic, or stucco, laid very thin on the leaves as they are fashioned; and the leaves in this state, applied with piers. If any contour, or side of a leaf, be not either rounded enough, or squared enough, to fit the place where it is to be used, when it is too large, it is brought down with a brass file or rasp, and when too small, is managed with a drill, and other lapidary instruments.

**Manner of making MOSAIC work of gypsum,** a kind of coarse talc, or shining transparent stone, found in the quarries of Montmartre near Paris, among the stones thence dug to make the plaster of Paris.—It is different from the plaster, but retains the name which the Romans gave the plaster, viz. *gypsum*. See *GYPsum*, and *PLASTER*.

Of

# M O S

Of this stone, calcined in a kiln, beaten in a mortar, and passed through a sieve, they make a kind of artificial marbles, imitating precious stones, and of these compose a kind of *mosaic* work, which comes little short either of the durability or vivacity of the natural stones; and which has this advantage, that it admits of continued pieces, or paintings of entire compartments, without any joining visible.

Some make the ground of plaister of Paris, others of free-stone: if the former, it is spread in a wooden frame, of the length and breadth of the intended work, and about an inch and half thick. This frame is so contrived, as, the tenons being only joined to the mortises by single pins, they may be taken asunder, and the frame be dismounted when the plaister is dry. This frame they cover on one side with a strong linnen cloth, nailed all round; and being placed horizontally, with the linnen at bottom, it is filled with plaister, passed through a wide sieve. The plaister being half dry, the frame is set perpendicular, and left till it be quite dry; then taken out, by dismounting the frame. In this *mosaic*, the ground is the most important part. Now to prepare the sifted gypsum to be applied on this ground, they dissolve and boil it in the best English glue, and after mixing with it the colour it is to bear, the whole is worked up together into the ordinary consistence of plaister; and then taken and spread on the ground, five or six inches thick. It must be observed, that if the work be such, as that mouldings are required, they are formed with gouges and other instruments.

It is on this plaister, thus coloured like marble or precious stone, and which is to serve as a ground to a work either of lapis, agat, alabastr, or the like, that the design to be represented is drawn; having been first pounced or calqued. To hollow or impress the design, they use the same instruments with the sculptors; the ground whereon they are to work, not being much less hard than marble itself. The cavities thus made in the ground are filled up with the same gypsum boiled in glue, only differently coloured; and thus are the several colours of the original represented. To have the necessary colours and tints at hand, they temper quantities of the gypsum with the several colours in little pots. When the design is thus filled, and rendered visible, by half polishing it with brick or soft stone; they go over it again, cutting such places as are either to be weaker, or more shadowed, and filling them with gypsum; which is repeated till all the colours, added one after another, represent the original to the life. The work being finished, is scoured with soft stone, sand and water; then with pumice stone, and lastly, polished with a wooden rubber and emery. Lastly, a lustre is given it, by smearing it over with oil, and rubbing it a long time with the palm of the hand; which gives it a gloss nothing inferior to that of natural marble.

If it be only required to make a variegated table, or other work of several colours, without *mosaic* figures; the process is somewhat different.—To this end, they only prepare separately, in large bowls, as many different colours as nature shews in the marble to be imitated, and after incorporating them with the gypsum and glue-water, they take a truell-full of each, and dispose them in a trough, without any order; then without mingling them, and only by cutting or crossing the gypsum of each truell once or twice with each of the rest, they give them that beautiful confusion, for which natural marbles are so much valued: Of these they then make their tables, or lay a mold, according to the work to be done.

As to *Mosaic work of wood*, more properly called *marquetry* or *inlaid work*, the ancients were well acquainted with it, and used it for the adorning of their beds, tables, and other moveables; employing for this purpose ivory, and the richest woods.—But friar John of Verona seems to have contributed the most to its perfection, by discovering the secret of dying woods of all colours and degrees, by which means he was enabled to imitate paintings, and even to represent architecture in perspective. They begin with sawing their woods into leaves, of the thickness of one or two tenths of an inch; then take pieces of the design they are to follow, and fasten them to these leaves, and with a little steel saw fashion these to the contour of the design. All that is necessary being taken off with the saw, they give the shadow to those places that require it; by placing the piece in a hot sand, or otherwise, with the direction necessary to shadow it more or less. This done, they lay each piece in its place, on a ground of another wood, as dry oak, and there fasten them with strong glue.

There are two other branches of *mosaic* work; the one called *damaskeening*, or *damask-work*, consisting in an assemblage of gold or silver threads, of which are sometimes formed flat works, and sometimes basso-relievos. See *DAMASKEENING*.

The other is called *shell-work*, consisting of shells, artificial congelations, petrifications, &c. used in grottos. See *GROTTO*.

**MOSQUE**, or *Mosk*, among the Mahometans, is a temple set apart for the exercises of their religion. See *TEMPLE*, *MAHOMETANISM*, &c.

\* The word comes from the Turkish *mosjid*, or *mosjid*, which properly signifies a temple built of wood, such as the Turks first used. Hence the Spaniards derive their *mosjora*, and the Italian *mosjura*, and the French and English *mosque*, and *mosh*.

# M O T

Borel derives the word from the Greek *μωτο* calf, because of the frequent mention of a cow in the Alcoran. Others, and with the greatest appearance of reason, derive it from the Arabic *mosjid*, a place of worship.

There are royal *mosques* founded by the emperors, as the Solimania and Velidea at Constantinople; and private *mosques* founded by musties, vizirs, bassa's, &c.

*Mosques* are built like large halls, with isles, galleries, and domes; and are adorned on the inside with compartments, and pieces of *arabesque* work.—On one side is always found a pool with several cocks: and on the top is placed a crescent.

The Turks have converted most of the Christian churches into *mosques*. See *CHURCH*.

**MOSS**, *Muscus*, in natural history, a little plant of the parasite kind, growing on the barks, &c. of several trees, as oak, poplar, ash, cedar, &c. as well as on the ground. See *PARASITE*. The most esteemed, and odoriferous bark, is that of the cedar; it is of some medicinal use, being astringent, and proper to stop hæmorrhages and dysenteries.

The ancients took the *moss* of trees to be the effect of a disorder or discomposure of the texture of the bark; or at most a kind of little filaments arising from the bark. But the moderns find by several observations, that *mosses* are all real, distinct plants, whose seed being extremely small, is inclosed in little capsules, which bursting of themselves, the seed is carried off by the winds, till falling on the inequalities of the bark of trees, it is there stopped, takes root, and feeds at the expence of the tree, as mouldiness does on bread, &c. See *MOULDINESS*.

The different kinds of *mosses* are very numerous; Monsi Vailant reckons 137 several species in the single neighbourhood of Paris.

There is also a kind of greenish *moss* growing on human skulls that have been long exposed to the air, called *usnea humana*, or *muscus calvarius*. The ancients made a deal of use of it as an astringent, &c. See *USNEA*.

*Mosses* make an article of commerce; there being several kinds used in medicine, in perfuming, &c. Among others, the *sea-moss*, called *coralline*, (see *CORALLINE*) and the *moss* of cedar and fir, which enter the composition of cyprus powder.

The *moss* of common trees, as oak, ash, poplar, &c. is used for caulking of vessels. It is also used by bird-merchants, to prepare cages for certain kinds of birds to hatch in.

The gardeners, &c. reckon *moss* among the diseases, or infirmities of plants. See *DISEASE*. Mr. Mortimer, &c. directs it to be rubbed, and scraped off with some proper instrument that will not hurt the bark of the tree, or with a piece of hair-cloth after a soaking rain; though the surest cure is by removing the cause; which is affected by draining the land well of all superfluous moisture. Or, it may be prevented, in the first planting of trees, by not setting them too deep.

**MOTE**, *Mota*, frequently occurs in our ancient customs for a meeting, court, or plea.

Of *motes*, by the Saxons also called *gemotes*, considered in the sense of assemblies, or courts, there were divers kinds, as *wittenagemote*, *folkegemote*, *schiregemote*, *hundredgemote*, *burgemote*, *wardgemote*, *haligemote*, *swainagemote*, &c. See each under its proper article, *WITTENAGEMOTE*, *FOLKEGEMOTE*, &c.

*Mote*, *mota*, was also used for a fortress, or castle; as *mota de Windsor*, &c.

*Mote*, also denoted a standing water to keep fish in; sometimes a large ditch encompassing a castle, or dwelling-house. See *MOAT*.

**MOTECTICO** *style*. See the article *STYLE*.

**MOTHER**, *mater*, a female who stands in the relation of parent to another. See *PARENT*, &c.

Thus Eve is called our common *mother*; Cybele, among the ancients, was the *mother* of the gods. See *GOD*.

*Queen mother*, signifies the same with what we otherwise call *queen dowager*. See *DOWAGER*.

We meet with empresses on medals and inscriptions with the title of *mother* of the camp, *mother* of the senate, *mother* of the country: *Mater senatus*, *mater castrorum*, *mater patriæ*, &c. See *FATHER*.

*MOTHER of God*, is an attribute commonly given to the blessed Virgin. See *VIRGIN*. It had its origin from the Greeks; who first called her *Θεοτοκος*; in imitation of whom some Latins began to call her *Deipara*, and *Dei genitrix*. The council of Ephesus first gave a sanction to the appellation; but the 5th of Constantinople decreed that the Virgin should always be thus called. This gave rise to terrible disputes: Anastasius a presbyter of Nestorius, patriarch of Constantinople, first asserted in a sermon that the Virgin was by no means to be called *Θεοτοκος*; upon which words a great tumult arising, Nestorius took his presbyter's part, and taught the same doctrine. See *NESTORIAN*.

But though *Θεοτοκος* may be extended so as to signify as much as the *Mother of God*, because *τοκος* sometimes denotes as much as *γενναι*; whence accordingly it had been translated in Latin *Dei genitrix* as well as *Deipara*; yet those ancient Greeks who called the Virgin *Θεοτοκος*, did not call her *μωτηρ το θεου*, the *mother of God*: Till the Latins translating *Θεοτοκος* by *Dei genitrix*

# MOT

*genetrix*, the Greeks came at length to re-translate *Dei genetrix* by *θεογονος*. And thus both were brought to call her *Mother of God*.

The first who is noted by the Greeks to have thus styled her *Mother of God* is Leo Magnus: His reason, as represented by S. Cyril, was this, that taking the *Lord* and *God* to be synonymous, he apprehended that *Elizabeth* first styled Mary the *Mother of God*, because she styled her the *Mother of her Lord*.

**MOTHER tongue**, is properly an original language, from which others are formed. See **LANGUAGE**.

Of *mother tongues*, Scaliger reckons ten in Europe, viz. the Greek, Latin, Teutonic or German, Slavonic, Epirotic, Scythian or European Tartar, Hungarian, Cantabrian, Irish and British. See **GREEK, LATIN, TEUTONIC, &c**

**MOTHER churches**, are those which have founded, or erected others. See **CHURCH**.

In beneficiary matters they say, it is not lawful for a man to enjoy at the same time both the *mother* and the daughter: Meaning that the canon law does not allow an abby, and the benefices depending thereon, to be held by the same person.

*Fits of the MOTHER*. See the article **HYSTERIC affection**.

**MOTION**, primarily so called, or *local MOTION*, is a continued, and successive change of place; or that state of a body whereby it corresponds successively to several different places, or is present successively in different parts of space. See **PLACE**. In which sense, the doctrine and laws of *motion* make the subject of mechanics, or statics. See **MECHANICS, &c**.

The ancient philosophers considered *motion* in a more general and extensive manner. They defined it, a passage out of one state into another: and thus made six kinds of *motion*, viz. *creation, generation, corruption, augmentation, diminution, and lation* or *local motion*. See **GENERATION, &c**.

Some of the later schoolmen reduce these six kinds of *motion* to four: The first is general, including any passage from one state to another; under which kind come *creation, production, and mutation*.—The second is a passage of something already existing from one state to another: And thus *generation* is a *motion*.—The third, a successive passage of something already existing from one term to another; and thus *alteration, and accretion* are species of *motion*.—The last, is *lation*, or *local motion*; and thus walking is *motion*.

But the latest philosophers deny any other species beside *local motion*; and reduce all the sorts above-mentioned to this one.—So that we have here only to do with *lation* or *local motion*; whereof the rest are only so many different determinations, or effects. See **ACCRETION, ALTERATION, &c**.

Physical writers, both ancient and modern, have ever been perplexed about the nature, and definition of *local motion*.—The peripatetics define it by, *Actus entis in potentia, prout in potentia*, Arist. 3. Phys. c. 2. But the notion seems too abstract and metaphysical for our days; and is of no use in explaining the properties of *motion*.

The Epicureans explain *motion* by the migration of a body, or a part of a body, from one place to another. On which definition, the later Epicureans refine, and call it the migration or passage of a body from space, to space: Thus substituting the word *space* for that of *place*.

The Cartesians define *motion* a passage, or removal of one part of matter out of the neighbourhood of those parts immediately contiguous thereto, into the neighbourhood of others.

Which definition agrees, in effect, with that of the Epicureans: All the difference between them consisting in this; that what the one calls *body* and *place*, the other calls *matter*, and *contiguous parts*.

Borelli, and other late writers after him, define *motion* more accurately and fully, the successive passage of a body from one place to another, in a determinate time, by becoming successively contiguous to all the parts of the intermediate space.

*Motion*, then, is agreed to be the translation of a body from place to place: But authors differ infinitely when they come to explain wherein this translation consists.—And hence the divisions of *motion* become extremely precarious.

Aristotle, and the Peripatetics, divide all *motion* into *natural* and *violent*.

**Natural MOTION**, is that which has its principle, or moving force, within the moving body.—Such is that of a stone falling towards the centre of the earth.

**Violent MOTION**, is that whose principle is without, and against which the moving body makes a resistance.—Such is that of a stone thrown upwards.

The moderns generally divide *motion* into *absolute* and *relative*.

**Absolute MOTION**, is the change of absolute place, in any moving body; whose celerity, therefore, will be measured by the quantity of absolute space which the moveable body runs through. See **PLACE**.

**Relative MOTION**, is a mutation of the relative, or vulgar place of the moving body; and has its celerity estimated by the quantity of relative space run through.

Others divide *motion* into *proper*, and *improper*, or *foreign*.

**Proper MOTION**, is a removal out of one proper place into another, which hereby becomes proper, as being possessed by the body alone, in exclusion of all others.—Such is the *motion* of a wheel in a clock.

# MOT

**Improper, extraneous, foreign, or common MOTION**, is the passage of a body out of one common place into another common place.—Such is that of a clock when moving in a ship, &c.

The reason of all this diversity seems to arise from the not attending to the different meanings of the words; but comprising all in one definition and division; which they should rather have distinguished into several parts.

Some, *e. gr.* in their definitions of *motion*, consider the moving body, not as it regards the adjacent bodies, but as it regards immoveable and infinite space. Others, again consider the moving body, not as it regards infinite space, but as it regards other bodies vastly remote.—And others, lastly, consider the moving body, not as it regards remote bodies, but that surface only to which it is contiguous.

But these various meanings once settled, the dispute clears up; for as every thing that moves may be considered in these three several manners, there hence arise three several kinds of *motions*: Whereof, that which regards the parts of infinite immoveable space, without consideration of the circumambient bodies, may be called *absolutely and truly proper motion*.

That which regards circumambient bodies vastly remote, which may themselves possibly be moved, we call *relatively common motion*.

The last, which regards the surfaces of the next contiguous bodies, in as much as it may want all, both absolute and common *motion*, we call *relatively proper motion*.

**Absolutely and truly proper MOTION**, then, is the application of a body to different parts of infinite and immoveable space.

This alone is *proper and absolute motion*, being always generated and changed by forces impressed on the moving body itself, and by those only; and being that to which the real forces of all bodies, to put others in *motion* by impulse, are owing; and to which those *motions* are proportioned.—But this *motion* we cannot investigate or determine accurately; nor can we distinguish, when two bodies are impelled on each other, in which of the two, (*v. gr.* that which appears to move the more swiftly, or the other which appears to move more slowly, and perhaps even to be at rest,) the real *motion*, and consequently, the real force whence the impulse arose, is placed; not being able to determine whether the centre of gravity of the whole system (which is but a point in infinite space) is itself at rest or in *motion*.

**Relatively common MOTION**, is a change of the situation of a body with respect to other remote circumambient bodies: And this is the *motion* we speak of, when we say that men, cities, and the earth itself move round the sun.

This is also the *motion* we mean, when we estimate the quantity of *motion*, and the force any body has to impel another.—For instance, if a wooden sphere, filled with lead to make it the heavier, be dropped from the hand, we use to estimate the quantity of *motion*, and the force which the sphere has to impel another, by the celerity of the sphere and the weight of the included lead; and that truly with regard to the force itself, and the effect thereof, as it falls under our senses.—But whether the real power or *motion* be in the sphere which appears to strike, or in the earth which appears to be struck, that, as has been observed above, we cannot determine.

**Relatively proper MOTION**, is the successive application of a body to the different parts of the contiguous bodies.

And this is the *motion* usually understood in physical disputes about the natures of particular things; as when we say, that heat, sound, fluidity, &c. consist in *motion*.

This must be added however, that by successive application of a body, its whole surface, taken together, must be conceived successively applied to different parts of the contiguous bodies. From these several definitions of *motion* arise as many definitions of place: For when we speak of *motion* (or rest) *truly and absolutely proper*, then place is that part of infinite and immoveable space which the body fills.—When of *motion relatively common*, then place is a part of any space or moveable dimension.—When of *motion relatively proper*, (which is really very improper) place is then the surface of the next adjacent bodies, or sensible spaces. See **PLACE**.

The definition of rest is pretty well agreed on; but whether rest be a mere privation of *motion*, or any thing positive, is hotly disputed.—Malebranche, and others, maintain the former side of the question: Cartes, and others, the latter.—These last contend, that a body at rest, has no power to persevere in that rest, nor to resist any bodies that would destroy it; and that *motion* may as well be called a cessation of rest, as rest of *motion*. See **REST**.

The main argument urged by the former is this: Suppose a globe at rest, and suppose God cease to will its rest; what will be the consequence? It will rest still. Let it be in *motion*, and let God cease to will its *motion*; what will be the consequence? It will cease to move; that is, be at rest; because the power whereby a body in *motion* perseveres in that state, is the positive will of God: That whereby the quiescent body perseveres, only his privative will.

But this is a *petitio principii*; for the force or conatus whereby bodies, whether moving or quiescent, persevere in those states, is the mere inactivity of matter; and therefore were it possible for

for God not to will any thing, a body already in *motion*, would move for ever; as a body at rest, would rest for ever.---To this inactivity of matter, it is owing that all bodies resist according to their quantities of matter, and that any body striking another with any given velocity, will move it in the same proportion which its density, or quantity of matter has, to the density or quantity of matter of the other. See *VIS INERTIAE*.

*Motion* has ever been esteemed a species of quantity; and its *quantum*, or greatness, which we otherwise call its *momentum*, is estimated partly from the length of the line which the moving body describes; (as if a body pass over a line of a hundred feet, the quantity of its *motion* is greater than if it passed over ten feet) and partly from the quantity of the matter moved together, or at the same time, *i. e.* not from the bulk or extension of the body, but from its mass or weight; the air, and other subtle matters wherewith the pores are filled, not entering into the account: As if a body of two cubic feet run over a line of a hundred feet, the quantity of its *motion* is greater than that of a body of one cubic foot describing the same line: For whatever *motion* one whole has, that is had in one half of the other; and the *motion* of the whole is the sum of the *motion* of all its parts. See *QUANTITY*.

Hence it follows, that for two unequal bodies to have equal *motions*, or *momentums*, the lines which they pass over must be in a reciprocal proportion of their masses or weights; *i. e.* if one body have three times the quantity of matter that another has, the line it runs over must be  $\frac{1}{3}$  of the line run over by the other.---If two bodies, then, fastened to the two extremities of a balance or lever, have their masses in a reciprocal ratio of their distances from the fixed point, when these are moved, they must describe lines in a reciprocal ratio of these masses.

For instance, if the body A. (*Tab. Mechanic. fig. 30.*) have three times the mass or weight of B, and each be fastened to the extremes of the lever AB, whose fulcrum or fixed point is C, in such manner as that the distance BC is thrice the distance CA; the lever cannot incline either way, but the space which the less body moves, BE, will be thrice the space AD, which the greater moves: so that their *motions* will be equal.

---Nor is there any reason why the body A tending downwards, *v. gr.* with four degrees of *motion*, should raise the body B, rather than B tending downwards likewise with the same four degrees of *motion*, should raise the body A: They will therefore be in equilibrium.---On which foundation depends the whole doctrine of mechanics. See *BALLANCE*, *STEELYARD*, &c.

Hence that great problem of Archimedes, With any given power, how small soever, to raise any weight given, how great soever.---For by increasing the distance CB infinitely, the power of the body A will be increased infinitely. See *MECHANICS*, and *EQUILIBRIUM*.

And it is allowed on all hands, that *motion* is no essential attribute of matter; hence arises a dispute about its *production*, and to what cause its *continuation* is owing? See *COMMUNICATION*, &c.

*Quantity of MOTION, if always the same?*---The Cartesians maintain, that the Creator at the beginning impressed a certain quantity of *motion* on bodies; and that under such laws, as that no part of it should be lost, but the same portion of *motion* be constantly preserved in matter: And hence they conclude, that if any moving body strike on any other body, the former loses no more of its *motion* than it communicates to the latter. See *CARTESIAN*.

This principle Sir Isaac Newton overturns in the following words:---'From the various compositions of two *motions*, it is manifest there is not always the same quantity of *motion* in the world; for if two balls joined together by a slender wire, revolve with an uniform *motion* about their common centre of gravity, and at the same time that centre be carried uniformly in a right line drawn in the plane of their circular *motion*; the sum of the *motions* of the two balls, as often as they are in a right line drawn from their common centre of gravity, will be greater than the sum of their *motions* when they are in a line perpendicular to that other. Whence it appears, that *motion* may both be generated and lost. But by reason of the tenacity of fluid bodies, and the friction of their parts, with the weakness of the elastic power in solid bodies, nature seems to incline much rather to the destruction, than the production of *motion*; and in reality *motion* becomes continually less and less. For bodies which are either so perfectly hard, or so soft, as to have no elastic power, will not rebound from each other: Their impenetrability will only stop their *motion*. And if two such bodies, equal to each other, be carried with equal but opposite *motions*, so as to meet in a void space, by the laws of *motion* they must stop in the very place of concurrence, lose all their *motion*, and be at rest for ever; unless they have an elastic power to give them a new *motion*. If they have elasticity enough to enable them to rebound with  $\frac{1}{2}$ , or  $\frac{1}{3}$ , or  $\frac{1}{4}$ , of the force wherewith they meet, they will lose  $\frac{1}{2}$ , or  $\frac{1}{3}$ , or  $\frac{1}{4}$ , of their *motion*. And this is confirmed by experiments: For if two equal pendulums be let fall from equal heights, so as to strike full on each other; if those pendulums be of lead, or soft clay, they will lose all, or almost all their *motion*; and if they be of any elastic matter, they

VOL. II. N<sup>o</sup>. CII.

'will only retain so much *motion* as they receive from their elastic power.' If it be asked, how it happens that *motion* being thus continually lost, should be continually renewed again; the same author adds, that it is renewed from some active principles, 'Such as the cause of gravity, whereby the planets and comets preserve their *motions* in their orbits, and all bodies acquire a great degree of *motion* in falling; and the cause of fermentation, whereby the heart and blood of animals preserve a perpetual warmth and *motion*; the inner parts of the earth are kept continually warmed; many bodies burn and shine; and the sun himself burns and shines, and with his light warms and cheers all things.' (as also from the cause of elasticity, by which bodies restore themselves into their former figures;) 'For we find but little *motion* in the world, except what plainly flows, either from these active principles, or from the command of the willer.' See *GRAVITY*, *FERMENTATION*, *ELASTICITY*, &c.

As to the continuation of *MOTION*, or the cause why a body once in *motion* comes to persevere in it; this has been extremely controverted among physical writers, and yet follows very evidently from one of the grand laws of nature, *viz.* That all bodies persevere in their present state, whether of rest or *motion*, unless disturbed by some foreign powers. *Motion* therefore once begun, would be continued in *infinitum*, were it to meet with no interruption from external causes; as the power of gravity; the resistance of the medium, &c. So that Aristotle's principle, every thing in *motion* affects rest, is groundless. See *NATURE*. Nor has the communication of *motion*, or the manner how a moving body comes to affect another at rest; or how much of its *motion* is communicated by the first to the last, been less disputed. See the laws thereof under the word *PERCUSSION*. See also *COMMUNICATION*.

*MOTION*, we have observed, is the subject of mechanics; and mechanics is the basis of all natural philosophy; which hence becomes denominated *mechanical*. See *MECHANICAL*, and *PHILOSOPHY*.

In effect, all the phenomena of nature; all the changes that happen in the system of bodies, are owing to *motion*; and are directed according to the laws thereof.

Hence, the modern philosophers have applied themselves with peculiar ardour to consider the doctrine of *motion*; to investigate the properties, laws, &c. thereof; by observation, experiment, and the use of geometry.---And to this we owe the great advantages of the modern philosophy above that of the ancients; who were extremely disregarding of *motion*; notwithstanding that they seemed so sensible of its importance, that they defined nature, by the first principle of *motion* and rest of the substance wherein it is. See *NATURE*.

Among all the ancients, there is nothing extant on *motion*, excepting some things in Archimedes's books, *De aequi ponderantibus*.---To Galileo, a great part of the doctrine of *motion* is owing: He first discovered the general laws of *motion*, and particularly of the descent of heavy bodies, both at liberty, and on inclined planes; the laws of the *motion* of projectiles; the vibrations of pendulums, and stretched chords; with the theory of resistances, &c. which were things the ancients had little notion of. See *DESCENT*, *PENDULUM*, *PROJECTILE*, *RESISTENCE*, &c.

His disciple, Torricelli, polished, and improved the discoveries of his master; and added to them divers experiments concerning the force of percussion, and the equilibrium of fluids. See *PERCUSSION*, and *FLUID*.---M. Huygens improved very considerably on the doctrine of the pendulum; and both he and Borelli on the force of percussion.---Lastly, Newton, Leibnitz, Varignon, Mariotte, &c. have brought the doctrine of *motion* still nearer to perfection.

The general laws of *motion* were first brought into a system, and analytically demonstrated together, by Dr. Wallis, Sir Christopher Wren, and M. Huygens, all much about the same time; the first in bodies not elastic, and the two last in elastic bodies.---Lastly, the whole doctrine of *motion*, including all the discoveries both of the ancients and moderns on that head, was given by Dr. Wallis in his *Mechanica, sive de motu*, published in 1670.

*MOTION* may be considered either as *equable*, and *uniform*; or as *accelerated*, and *retarded*.---*Equable motion* again may be considered either as *simple*, or as *compound*: And *compound motion* either as *rectilinear*, or *curvilinear*.

And all these again may be considered either with regard to themselves, or with regard to the manner of their production, and communication, by percussion, &c.

*Equable MOTION*, is that wherein the moving body proceeds with the same unvaried velocity. See *EQUABLE*.

The laws of *equable motion* are as follow.---The reader being only to observe, by the way, that *mass*, or quantity of matter is expressed by *M*; *momentum*, or the quantity of *motion* or impetus, by *I*; *time*, or the duration of *motion*, by *T*; *velocity*, or its swiftness, by *V*; and *space*, or the line it describes, by *S*. See *MOMENT*, *MASS*, *VELOCITY*, &c.

Thus, if the space be  $= s$ , and the time  $= t$ ; the velocity will be expressed by  $s:t$ . And if the velocity  $= v$ , and the mass  $= m$ ; the momentum will likewise be  $= v m$ .

# MOT

**Laws of uniform or equable MOTION.**—1°. The velocities  $V$  and  $v$  of two bodies moving equably, are in a ratio compounded of the direct ratio of the spaces  $S$  and  $s$ , and the reciprocal ratio of the times  $T$  and  $t$ .

$$\text{For, } V = S : T \text{ and } v = s : t \\ \text{therefore, } V : v :: S : s \\ \frac{V}{v} :: \frac{S}{s} \cdot \frac{t}{T}$$

$$V : v :: S t : s T \\ \text{Q. E. D.}$$

This, and the following theorems, may be illustrated in numbers, thus:—Suppose a body  $A$ , whose mass is as 7, that is, 7 pounds, in the time of 3 seconds passes over a space of 12 feet; and another body  $B$ , whose mass is as 5, in the time of 8 seconds passes over a space of 16 feet. We shall then have  $M = 7$ ,  $T = 3$ ,  $S = 12$ ;  $m = 5$ ,  $t = 8$ ,  $s = 16$ . And therefore  $V = 4$ ,  $v = 2$ . The case then will stand thus:

$$V : v :: S t : s T \\ 4 : 2 :: 12 \cdot 3 : 16 \cdot 8 :: 4 : 2.$$

Hence, if  $V = v$ , then will  $S t = s T$ ; therefore  $S : s :: T : t$ . That is, if two bodies move equably, and with the same velocities, their spaces are as the times.

The corollaries may be illustrated by numbers, in like manner as the theorems.---Thus suppose  $S = 12$ ,  $T = 6$ ,  $s = 8$ ,  $t = 4$ . Then will the  $V = 12 : 6 = 2$ , and  $v = 8 : 4 = 2$ .

$$\text{Consequently by reason } V = v \\ S : s :: T : t \\ 12 : 8 :: 6 : 4.$$

If  $V = v$ , and also  $T = t$ ; then will  $S = s$ , and so the bodies moving equably, will describe equal spaces in equal times. 2°. The spaces  $S$  and  $s$ , over which two bodies pass, are in a ratio compounded of the ratio of the times  $T$  and  $t$ , and of the velocities  $V$  and  $v$ .

$$\text{For } V : v :: S t : s T$$

$$\text{Therefore } V s T = v S t \\ \text{And } S : s :: V T : v t$$

$$\text{In numbers } 12 : 16 :: 4 \cdot 3 : 2 \cdot 8 :: 12 : 16.$$

Hence, If  $S = s$ ,  $V T = v t$ , so that  $V : v :: t : T$ , that is, if two bodies moving equably, describe equal spaces; their velocities will be in a reciprocal ratio of their times.

In numbers, if we suppose  $S = 12$ , and  $s = 12$ . Because  $S = V T$  and  $s = v t$ ; if  $V = 2$  and  $v = 3$ ,  $T = 6$  and  $t = 4$ . So that we have  $V : v :: t : T$

$$2 : 3 :: 4 : 6.$$

Further, if  $t = T$ , then will  $V = v$ ; and therefore bodies which move equably, describe equal spaces in equal times, and have their velocities equal.

3°. The momenta, or quantities of motion, of two bodies moving equably,  $I$  and  $i$ , are in a ratio compounded of the velocities  $V$  and  $v$ , and the masses or quantities of matter  $M$  and  $m$ .

For  $I = V M$ , and  $i = v m$ ; therefore  $I : i :: V M : v m$ ; that is, the ratio  $I$  to  $i$  is compounded of the ratio of  $V$  to  $v$ , and of  $M$  to  $m$ . Q. E. D.

If  $T = t$ , then will  $V M = v m$ ; and therefore  $V : v :: m : M$ . That is, if the momenta of two bodies moving equably, be equal; the velocities will be in a reciprocal ratio of their masses.

And therefore if  $M = m$ ,  $V = v$ ; that is, if the momenta and masses of two moving bodies be equal, their velocities are also equal.

4°. The velocities  $V$  and  $v$  of two bodies moving equably, are in a ratio compounded of the direct ratio of their momenta  $I$  and  $i$ , and the reciprocal one of their masses  $M$  and  $m$ .

$$\text{Since } I : i :: V M : v m$$

$$I v m = i V M$$

$$V : v :: I m : i M$$

$$\text{Q. E. D.}$$

$$\text{In numbers } 4 : 2 :: 28 \cdot 5 : 10 \cdot 7 :: 4 : 2.$$

Hence, If  $V = v$ , then  $I m = i M$ ; and therefore  $I : i :: M : m$ ; that is, if two bodies move equably, and with the same velocity, their momenta will be in the same ratio with their masses. If  $M = m$ ,  $I = i$ ; and therefore if two bodies, that have the same masses, move equably, and with equal velocity, their momenta are equal.

5°. In an equable motion, the masses of the body  $M$  and  $m$  are in a ratio compounded of the direct ratio of their momenta, and the reciprocal ratio of their velocities  $V$  and  $v$ .

$$\text{For, since } I : i :: V M : v m$$

$$\text{Therefore } I v m = i V M$$

$$M : m :: I v : i V$$

$$\text{In numbers } 7 : 5 :: 28 \cdot 2 : 10 \cdot 4 :: 7 : 5.$$

If  $M = m$ , then will  $I v = i V$ ; and therefore  $I : i :: V : v$ . That is, if two bodies moving equably, have their masses equal, their momenta will be as their velocities.

In numbers, suppose  $I = 12$ ,  $i = 8$ ,  $M = 4$ ,  $m = 4$ ; then will

# MOT

$$V = 12 : 4 = 3, \text{ and } v = 8 : 4 = 2.$$

$$\text{Therefore } I : i :: V : v.$$

$$12 : 8 :: 3 : 2$$

6°. In an equable motion, the momenta  $I$  and  $i$  are in a ratio compounded of the direct ratios of the Masses  $M$  and  $m$ , and the spaces  $S$  and  $s$ , and the reciprocal ratio of the times  $T$  and  $t$ .

$$\text{For because } V : v :: S t : s T$$

$$\text{And } I : i :: V M : v m$$

$$\text{Therefore } V I : v i :: V M S t : v m s T$$

$$I : i :: M S t : m s T$$

$$\text{Q. E. D.}$$

Hence, if  $I = i$ , then will  $M S t = m s T$ ; and therefore  $M : m :: s T : S t$ ,  $S : s :: m T : M t$ , and  $T : t :: M S : m s$ ; that is, if two bodies moving equably, have their momenta equal, 1°. Their masses are in a ratio compounded of the direct ratio of their time, and the reciprocal one of their spaces. 2°. Their spaces are in a ratio compounded of the direct ratio of the times, and the reciprocal one of their masses. 3°. Their times are in a ratio, compounded of their masses and their spaces. Further, if  $M = m$ ; then will  $s T = S t$ ; and therefore  $S : s :: T : t$ ; that is, if two bodies moving equably, have their momenta, and their masses equal, their spaces are as their times.

Again, if  $T = t$ , then will  $S = s$ . Two moving bodies therefore, whose masses and momenta are equal, describe equal spaces in equal times.

If besides  $I = i$ ,  $S = s$ ; then will  $m T = M t$ ; and therefore  $M : m :: T : t$ ; that is, if two moving bodies, whose momenta are equal, pass over equal spaces, their masses are proportionable to their times.

Further, if  $T = t$ , then will  $M = m$ ; and therefore bodies, whose momenta are equal, and which moving equably, describe equal spaces in equal times, have their masses equal.

If besides  $I = i$ ,  $T = t$ ; then will  $M S = m s$ ; and therefore  $S : s :: m : M$ ; that is, the spaces passed over in the same time by two moving bodies, whose momenta are equal, are in a reciprocal ratio of their masses.

7°. In an equable motion, the spaces  $S$  and  $s$  are in a ratio compounded of the direct ratios of the momenta  $I$  and  $i$ , and the times  $T$  and  $t$ ; and the reciprocal one of the masses  $M$  and  $m$ .

$$\text{For because } I : i :: M S t : m s T,$$

$$I m s T = i M S t$$

$$\text{Wherefore } S : s :: I T m : i t M.$$

$$\text{Q. E. D.}$$

$$\text{In numb. } 12 : 16 :: 3 \cdot 28 \cdot 5 : 8 \cdot 10 \cdot 7 :: 3 \cdot 4 : 8 \cdot 2 \cdot 1 :: 12 : 16.$$

Hence, if  $S = s$ ,  $I t m = i t M$ ; and therefore  $I : i :: t M : T m$ ,  $M : m :: I T : i t$ ,  $T : t :: i M : I m$ . If two bodies therefore move equably over equal spaces, 1°. Their momenta will be in a ratio compounded of the direct ratio of the masses, and the reciprocal one of the times. 2°. Their masses will be in a ratio compounded of the momenta and the times. 3°. The times will be in a ratio compounded of the direct ratio of the masses, and the reciprocal one of the momenta.

If beside  $S = s$ ,  $M = m$ ; then will  $I T = i t$ ; and therefore  $I : i :: t : T$ . That is, bodies whose masses are equal, have their momenta reciprocally proportionable to the times in which they move over equal spaces.

If beside  $S = s$ ,  $T = t$ ; then will  $i M = I m$ ; and therefore two bodies moving equably, and through equal spaces in equal times, have their momenta proportionable to their masses.

8°. Two bodies moving equably, have their masses  $M$  and  $m$ , in a ratio compounded of the direct ratios of the momenta  $I$  and  $i$ , and the times  $T$  and  $t$ , and the reciprocal one of the spaces  $s$  and  $S$ .

$$\text{For because } I : i :: M S t : m s T, I m s T = i M S t.$$

$$\text{Wherefore } M : m :: I T s : i t S.$$

$$\text{Q. E. D.}$$

$$\text{In numbers } 7 : 5 :: 3 \cdot 28 \cdot 16 : 8 \cdot 10 \cdot 12 :: 3 \cdot 7 \cdot 2 : 1 \cdot 10 \cdot 3 :: 7 : 5.$$

$$\text{Again } I : i :: M S t : m s T.$$

$$\text{In numbers } 28 : 10 :: 7 \cdot 12 \cdot 8 : 5 \cdot 16 \cdot 3 :: 7 \cdot 4 : 5 \cdot 2 \cdot 1 :: 28 : 10.$$

Hence if  $M = m$ , then will  $I T s = i t S$ ; and therefore  $I : i :: t S : T s$ ,  $S : s :: I T : i t$ , and  $I : t :: i S : I s$ . That is, in two moving bodies, whose masses are equal; 1°. The momenta are in a ratio compounded of the direct ratio of the spaces, and the reciprocal one of the times. 2°. The spaces are in a ratio compounded of the momenta and the times. 3°. The times are in a ratio compounded of the direct ratio of the spaces, and the reciprocal one of the momenta.

If beside  $M = m$ ,  $T = t$ , then will  $i S = I s$ ; and therefore  $I : i :: S : s$ . That is, the momenta of two bodies, whose masses are equal, are proportional to the spaces passed over in equal times.

9°. In equable motions, the times  $T$  and  $t$  are in a ratio compounded of the direct ratios of the masses  $M$  and  $m$ , and the spaces  $S$  and  $s$ , and the reciprocal one of the momenta  $I$  and  $i$ .

For

# MOT

For because  $I : i :: M S t : m f T$ ,  $I m f T = i M S t$ .  
Wherefore  $T : t :: i M S : I m f$ .

Q. E. D.

Hence, if  $T = t$ ,  $i M S = I m f$ ; and therefore  $I : i :: M S : m f$ ,  $M : m :: I f : i S$ ; and  $S : f :: I m : i M$ . That is, if two bodies, moving equably, describe equal spaces in equal times; 1°. Their momenta will be in a ratio compounded of the masses and the spaces. 2°. Their masses will be in a ratio compounded of the direct ratio of the momenta, and the reciprocal one of the spaces. 3°. The spaces will be in a ratio compounded of the direct ratio of the momenta, and the reciprocal one of the masses.

**Accelerated MOTION**, is that which continually receives fresh accessions of velocity: --- It is said to be *uniformly accelerated*, when in equal times its accessions of velocity are equal. See **ACCELERATION**, and **ACCELERATED**.

**Retarded MOTION**, is that whose velocity continually decreases: --- It is said to be *uniformly retarded*, when its decrease is continually proportioned to the time. See **RETARDATION**.

**Laws of MOTIONS uniformly accelerated and retarded**.---It is an axiom that a body once at rest, will never move, unless some other body put it in *motion*; and when once in *motion*, it will continue for ever to move, with the same velocity, and in the same direction, unless it be forced from its state by some other cause.---This is evident from that fundamental axiom in philosophy, That nothing happens without a sufficient cause. It follows, that a body moved by one only impulse, must proceed in a right line.---If then it be carried in a curve, it must be acted on by a double power; one, whereby it would proceed in a right line; another, whereby it is continually drawn out of it.

If the action and re-action of two (*unelastic*) bodies be equal, there will no *motion* ensue; but the bodies after collision, will remain at rest, by each other.

If a moving body be impelled in the direction of its *motion*, it will be accelerated; if by a resisting force, it will be retarded. Heavy bodies descend with an accelerated *motion*.

10°. If a body move with an uniform accelerated velocity; the spaces will be in a duplicate ratio of the times.

For, let the velocity acquired in the time  $t$  be  $= v$ , then the velocity acquired in the time  $2t = 2v$ , in the time  $3t = 3v$ , &c. and the spaces corresponding to those times,  $t$ ,  $2t$ ,  $3t$ , &c. will be as  $t v$ ,  $4 v t$ ,  $9 v t$ , &c. (by Law 2.) The spaces therefore are as 1. 4. 9, &c. And the times as 1. 2. 3, &c. that is, the spaces are in a duplicate ratio of the times. Q. E. D. Hence, in a *motion* uniformly accelerated, the times are in a subduplicate ratio of the spaces.

11°. The spaces passed over by a body uniformly accelerated, increase, in equal times, according to the unequal numbers 1. 3. 5. 7, &c.

For, if the times, wherein a moving body equably accelerated, proceeds, be as 1. 2. 3. 4. 5, &c. the space passed over in one moment, will be as 1, in 2 moments as 4, in 3 as 9, in 4 as 16, in 5 as 25, &c. (Law 10.) If therefore you subtract the space passed over in one moment, viz. 1, from that passed over in two moments, 4, there will remain the space corresponding to the second minute, viz. 3. In the same manner may be found the space passed over in the third minute,  $9 - 4 = 5$ . The space corresponding to the fourth minute,  $16 - 9 = 7$ ; and so of the rest. The space of the first minute therefore is as 1, that of the second as 3, that of the third as 5, of the fourth as 7, of the fifth as 9, &c. Therefore the spaces passed over by a body, moving with an uniformly accelerated *motion*, in equal times, increase according to the unequal numbers, 1, 3, 5, 7, 9, &c. Q. E. D.

12°. The spaces passed over by a body equably accelerated, are in a duplicate ratio of the velocities.

For, supposing the velocities to be  $V$  and  $v$ , the times  $T$  and  $t$ , the spaces  $S$  and  $s$ ; then will  $V : v :: T : t$ . Wherefore, since  $S : s :: T^2 : t^2$ , (Law 10.)  $S : s :: V^2 : v^2$ .

Wherefore, in a *motion* uniformly accelerated, the velocities are in a subduplicate ratio of the spaces.

13°. Heavy bodies descend with an uniformly accelerated *motion*, in a medium void of resistance, if the spaces be not very great. For, since heavy bodies descend with an accelerated velocity, the power of gravity must certainly impel them. But the power of gravity is found the same at all distances from the earth where the experiment can be made. Therefore heavy bodies must be driven downwards in the same manner in equal times. If then, in the first moment of time, they be impelled with the velocity  $v$ , they will be impelled with the same velocity  $v$  in the second moment, and with the same in the third, fourth, &c. moments. Now the medium being supposed void of all resistance, (by *Hypothesis*) they will still retain the velocity they acquire; and by reason of their equal fresh acquisitions every minute, they will descend with a *motion* uniformly accelerated. Q. E. D. See **GRAVITY**.

Hence, the spaces of descent are in a duplicate ratio of their times, and also of their velocities, and increase according to the uneven numbers 1, 3, 5, 7, 9, &c.

The times, and likewise the velocities, are in a subduplicate ratio of the spaces.

# MOT

In supposing heavy bodies to move through a medium void of resistance, we exclude, at once, all manner of impediments, under what name soever they be called, or from whatsoever cause they proceed; and among the rest, that motion where-with the earth revolving on its axis, carries with it heavy bodies during the time of their fall; though this is not sensible at any moderate distance.

It was Galileo who first discovered the law of the descent of heavy bodies; and that too by reasoning; though he afterwards confirmed it by experiments. These he repeated again and again, and still found the spaces passed over as the square of the time: But it must be observed, that the spaces are not to be taken in the length, but the height of the plane, as will be shewn elsewhere. See **DESCENT**.

The same experiments were tried, though in a different manner, by Ricciolus and Grimaldus, who let fall several stone balls of the same bulk and weight, eight ounces each, from various altitudes; measuring the times of descent by the vibrations of a pendulum. The result of their experiments is seen in the following table.

Vibrations.	Time.	Space at the end of the time.	
		Rom. feet.	Rom. feet.
5	0	50	10
10	1	40	30
15	2	30	50
20	3	20	70
25	4	10	90
6	1	0	15
12	2	0	45
18	3	0	75
24	4	0	105

14°. If a heavy body fall through a medium void of resistance, and from a height not very great; the space it passes over is subduple of that which it would pass over by an uniform *motion* in the same time, with the velocity it has acquired at the end of its fall.

For, let the right line  $AB$  (*Tab. Mechanics, fig. 31.*) represent the whole time of a heavy body's descent; and let this be divided into any number of equal parts; to the abscisses  $A$ ,  $P$ ,  $AQ$ ,  $AS$ ,  $AB$ , draw the right lines  $PM$ ,  $QI$ ,  $SH$ ,  $BC$ , which may be as the velocities required, in those times, in the descent. Since then  $AP : AQ :: PM : QI$ ,  $AP : AS :: PM : SH$ , &c. (*Eucl. VI. 2.*) If then the altitude of the triangle  $ABC$  be conceived to be divided into equal parts infinitely small; the *motion* being uniform in a moment of time infinitely small; the little area  $PpMm = Pp$ .  $PM$  as the space passed over in the little moment of time  $Pp$ . Therefore the space passed over in the time  $AB$ , will be as the sum of all the little areas, i. e. as the triangle  $ABC$ . But the space that would be described in the same time  $AB$  with the uniform velocity  $BC$ , being as the rectangle  $ABCD$ , it will be to the other space as 1 to 2. (*Eucl. I. 41.*)

Hence, the space passed over in half the time  $AB$ , with the velocity  $BC$ , is equal to the space which the heavy body passes over from a state of rest in the whole time  $AB$ .

Hence also, the time wherein a heavy body falls from any given altitude being given; to determine the spaces it passes over in each part of that time.

Let the given altitude  $= a$ , the time  $= t$ , the space passed over in one part of that time  $x$ . Then

$$1 : x :: t^2 : a$$

$$t^2 x = a$$

$$x = a : t^2$$

The space therefore passed over in the first part of time is  $a : t^2$ , and therefore that passed over in the second part of time  $= 3 a : t^2$ ; that passed over in the third part  $= 5 a : t^2$ , &c. *E. gr.* In the above-mentioned experiments of Ricciolus, the ball descended 240 feet in four seconds. The space therefore passed in the first second  $= 240 : 16 = 15$ ; that in the next second  $= 15. 3 = 45$ ; that in the third  $= 15. 5 = 75$ , &c. The time of a heavy body's descent in a medium void of resistance through any given space, being given, to determine the time wherein it will pass over another given space, in the same medium.

Since the spaces are as the squares of the time, to the space the heavy body moves in the given time, the space required in the question, and the square of the given time, seek a fourth proportional; this will be the square of the time required: Its square root therefore being extracted, will yield the time required.---*E. gr.* In Ricciolus's experiments the ball fell 240 feet in four seconds; it is demanded then how much time it will take up in falling 135 feet? This time will be found  $= \sqrt{135. 16 : 240} = \sqrt{135 : 15} \sqrt{9} = 3$ .

The space a body falls in any given time in a medium void of resistance.

resistance being given, to determine the space it will fall, in any other given interval of time.

Since the spaces are as the squares of the times, find a fourth proportional to the square of the time wherein the body falls through the given space, the square of the time wherein it is to fall through the space required, and the space given; this fourth proportional will be the space required.

Thus, by Ricciolus's experiments a ball falling 60 feet in two seconds, to find the space it falls through in four seconds? The answer will be found  $16.60 : 4 = 4.60 = 240$ .

15°. If a body proceed with a *motion* uniformly retarded, it will pass over half the space which it would describe in the same time by an equable *motion*.

For, suppose the given time divided into any number of equal parts; and draw the right lines BC, SH, QI, PM thereto, which are to be as the velocities corresponding to the parts of time  $\alpha$ , BS, BQ, BP, BA; so as letting fall the perpendiculars HE, IF, MG, the right lines CE, CF, CG, CB may be as the velocities lost in the times HE, FI, GM, AB; that is, BS, BQ, BF, BA. Since  $CE : CF :: EH : FI$ ,  $CG : CB :: GM : BA$ , ABC will be a triangle, (Eucl. III. 17.) If Bb, therefore, be a moment of time infinitely small, its *motion* will be uniform; and, therefore, the space described by the moving body will be as the little area BbcC. The space therefore described in the time AB is as the triangle ABC, viz. as the sum of all the little areas BbcC. Now the space described by the body moving uniformly with the velocity BC in the time AB, is as the rectangle ABCD, therefore the former is half of this. (Eucl. I. 41.)

16°. The spaces described by a *motion* uniformly retarded, in equal times, decrease according to the unequal numbers 7, 5, 3, 1.

For, suppose the moving body in the first instant of time to pass over seven feet; I say, that in the second, if it be equally retarded, it will pass over 5; in the third 3; and in the fourth 1. For let the equal parts of the axis of the triangle BS, SQ, QP, PA be as the times; the semi-ordinates BC, SH, QI, PM as the velocities at the beginning of any time; the trapezia BSHC, SQIH, QPMI, and the triangle PAM as the spaces described in those times. Let then  $BC = 4$  and  $BS = SQ = QP = PA = 1$ . Then will  $SH = 3$ ,  $QI = 2$ ,  $PM = 1$ , (Law 13.)  $BSHC = (4 + 3) : 1 : 2 = \frac{7}{2}$ .  $SQIH = (3 + 2) : 1 : 2 = \frac{5}{2}$ .  $QPMI = (2 + 1) : 1 : 2 = \frac{3}{2}$ .  $PAM = \frac{1}{2}$ . Consequently the spaces described in equal times are as  $\frac{7}{2}$ ,  $\frac{5}{2}$ ,  $\frac{3}{2}$ ,  $\frac{1}{2}$ , that is as 7, 5, 3, 1.

For the cause, &c. of the acceleration of MOTION, see GRAVITY, and ACCELERATION.

For the cause, &c. of retardation, see RESISTENCE, and RETARDATION.

The laws wherein MOTION is communicated by the collision and percussion of bodies, are very different, as the bodies are either elastic or unelastic, and as the direction of the stroke is oblique or direct.

What relates to the collision of bodies not elastic, when the stroke or shock is direct, will come under the following heads.

17°. A moving body striking against a body at rest, will communicate *motion* thereto, and both will proceed in the direction of the first; and the momentum, or quantity of *motion*, in the two, will be the same after the stroke, as in the single one before it.

For, it is the action of the first that gives the latter all the *motion* it has; and it is the re-action of the latter that takes off any part of the *motion* of the first. Now, as action and re-action are always equal, the momentum acquired by the one must be just equal to that lost by the other; so that there is neither loss nor gain from the stroke.

Hence, the velocity after the stroke, is found by multiplying the mass of the first body by its velocity before the stroke, and dividing the product by the mass of the second body.

Hence if a body in *motion* strike on another moving in the same direction, but more slowly, both will continue their *motion* in their first direction; and the momenta, or sum of *motion* will be the same after as before the stroke.

If two equal bodies move against each other with equal velocities, after the stroke they will both remain at rest.

Simple MOTION is that produced by some one power.

Compound MOTION is that produced by several conspiring powers. See COMPOUND and COMPOSITION.

Powers are said to *conspire*, when the direction of the one is not opposite to that of the other; as when the radius of a circle is imagined to whirl round on its centre, and a point in the same radius is at the same time supposed impelled strait along it. All curvilinear *motion* is compound; as all simple *motion* is rectilinear.

18°. If a moving body A (fig. 26.) be acted on by a double power; the one according to the direction AB, the other according to AC; with the *motion* compounded thereof, it will describe the diagonal of a parallelogram AD; whose sides AB and AC it would have described in the same time with each of the respective powers apart.

For, if the body A were only acted on by the force impressed

along AB; in the first instant of time it would be in some point of the right line AB, as in H, and so in the line HL parallel to AC; if it were only acted on by the power impressed in the direction AC, it would in the same instant of time be in some point of the line AC, as in I, and so in the line IL parallel to AB. — But since the directions of the powers are not opposite to each other, neither of them can impede the other; and therefore the body in the same instant of time will arrive both at the point HL and at IL; and will consequently be in the point L, where the two meet.

—In the same manner it appears that if KM and MG be drawn parallel to AB and AC, the body in the second instant of time will be in M, and at length in D. Q. E. D.

Hence, since about every right line as AD, a parallelogram as ABCD, may be constructed, by making two equal triangles ACD and ABD, on one common base AD; every rectilinear *motion*, when it may be of service for the demonstration, may be considered as a compound one.

But as the proportion of the sides AC and CD may be various, so also may the right line AD be described by a *motion* compounded various ways; and therefore the same rectilinear *motion* may be reduced to various compound *motions*.

Hence, if a moveable body be drawn by three several powers according to the directions BA, AD, and AC, (fig. 33.) two of which taken together are equivalent to the third; they will be to each other as the right lines BD, DA, DC, parallel to their directions, that is, reciprocally as the sines of the angles included between the lines of their directions, and the line of direction of the third: DB being to AD as the sine of the angle BAD to the angle ABD.

19°. In an equable compound *motion*, the velocity produced by the conspiring powers, is to the velocity of each of the two apart, as the diagonal AD (fig. 26.) of the parallelogram ABCD, in the direction of whose sides they act, to either of those sides AB or AC.

For in the same time that one of the powers would carry it over the side of the parallelogram AB, and the other over AC separately, joined together they carry it over the diagonal AD. The diagonal AD therefore is the space described by the conspiring powers in the same time: but in an equable *motion* the velocities in the same time are as the spaces; the velocities therefore arising from the conspiring forces are to the velocity arising from either force, as AD to AB or AC.

Hence the conspiring forces therefore being given; i. e. the ratio of the velocities being given, by the lines AB and AC given in magnitude, and the direction through those lines being given in position, or by the angle of direction; the celerity and direction of the oblique *motion* is given: because the diagonal is given both in magnitude and position.

The oblique *motion* however being given, the simple ones are not, *vice versa*, given; because the same oblique *motion* may be compounded of various simple ones.

20°. In a compound *motion* produced by the same forces, the velocity is greater if the angle of direction be less; and less, if this be greater.

For, let the greater angle of direction be BAC, (fig. 34.) the less FAC; since the powers are supposed the same, AC will be common to each parallelogram AFCE and BACD, and besides AB = AF. Now it is evident that in the case of the greater angle, the diagonal AD is described; and in the case of the less angle, AE; and both in the same time, by reason AB = AF. The velocities therefore are as AD to AE: Wherefore since AD is less than AE, the velocity in the case of the greater angle is less than in that of the less angle.

Hence, since the legs AC and CE, with the included angle being given, the angle CEA, and thence, also, AE is found; the velocity of the conspiring powers, and the angle of direction, in any particular case, being given, the velocity of the compound *motion*, and consequently the ratio of the velocities produced by the same powers under different angles of directions, may be determined.

For the particular laws of MOTION arising from the collision of bodies both elastic and unelastic, and that where the directions are both perpendicular and oblique, see PERCUSSION.

For circular MOTION, and the laws of projectile, see CENTRAL forces, and PROJECTILE.

For the MOTION of pendulums, and the laws of oscillation, see PENDULUM, and OSCILLATION.

Altitude of MOTION. See the article ALTITUDE.

Longitude of MOTION. See the article LONGITUDE.

Undulatory MOTION. See the article UNDULATORY.

Perpetual MOTION. See PERPETUAL motion.

The celebrated problem of a perpetual *motion*, consists in the inventing a machine, which has the principle of its *motion* within itself. — M. de la Hire has demonstrated the impossibility of any such machine, and finds that it amounts to this, viz. to find a body which is both heavier and lighter at the same time; or a body which is heavier than itself. See MACHINE.

Animal MOTION, is that whereby the situation, figure, magnitude, &c. of the parts, members &c. of animals are changed. See ANIMAL.

Under

# MOT

Under these *motions* come all the animal functions, as *respiration*, *circulation* of the blood, *excretion*, *walking*, &c. See **FUNCTION**.

*Animal motions* are usually divided into two species, viz. *spontaneous*, and *natural*.

**Spontaneous**, or *muscular MOTION*, is that performed by means of the muscles, at the command of the will; hence also called *voluntary motion*. See **MUSCULAR motion**.

**Natural**, or *involuntary MOTION*, is that effected without such command of the will; by the mere mechanism of the parts.

Such is the *motion* of the heart, and pulse; the peristaltic *motion* of the intestines, &c. See **HEART**, **PERISTALTIC**, &c.

**Intestine MOTION**, denotes an agitation of the particles, whereof a body consists. See **INTESTINE**, **FERMENTATION**, **EFFERVESCENCE**, &c.

Some philosophers will have every body, and every particle of a body, in continual *motion*. For fluids, it is the definition they give of them, that their parts are in continual *motion*. See **FLUIDITY**.

And as to solids, they infer the like *motion* from the effluvia continually emitted through their pores. See **EFFLUVIA**.

Hence *intestine motion* is represented to be a *motion* of the internal and smaller parts of matter, continually excited by some external, latent agent, which of itself is insensible, and only discovers itself by its effects; appointed by nature to be the great instrument of the changes in bodies.

**MOTION**, in astronomy, is peculiarly applied to the orderly courses of the heavenly bodies. See **SUN**, **PLANET**, **COMET**, &c.

The *motion* of the Earth, from west to east, is now generally granted among astronomers: See it proved under the article **EARTH**.

The *motions* of the celestial luminaries are of two kinds, *diurnal* or *common*; and *secondary* or *proper*.

**Diurnal** or *primary MOTION*, is that wherewith all the heavenly bodies, and the whole mundane sphere, appears to revolve every day round the earth, from east to west. See **DIURNAL**, and **STAR**.

This is also called the *motion of the primum mobile*, and the *common motion*; to distinguish it from that rotation which is peculiar to each planet, &c.—It is about the various phenomena resulting from this *motion*, that astronomy is chiefly employed. See **ASTRONOMY**.

**Secondary** or *proper MOTION*, is that wherewith a star, planet, or the like, advances a certain space every day from west towards east. See **MOBILE**.

See the several *motions* of each luminary, with the irregularities, &c. thereof, under the proper articles; **EARTH**, **MOON**, **STAR**, &c.

**Angular MOTION**. See the article **ANGULAR**.

**Horary MOTION** of the earth. See the article **HORARY**.

**Paracentric MOTION** of impetus. See **PARACENTRIC**.

**MOTION** of *trepidation*, &c. See **TREPIDATION**, and **LIBRATION**.

**MOTION**, in music, denotes the manner of beating the measure, to hasten or slacken the time of the words, or notes. See **MEASURE**, and **TIME**.

The *motion*, in songs composed in double time, differs from those in triple time. It is the *motion* that distinguishes courants and farabands, from gavots, borees, chacones, &c.

**MOTION** is also used among mechanics for the inside of a watch, &c. more commonly called *movement*. See **MOVEMENT**.

**MOTIONS**, in war, denote the marches, counter-marches, &c. an army makes in changing its post. See **MARCH**.

The great skill of a general consists in discovering the enemies *motions*, and concealing his own. Nothing is more dangerous, than to make great *motions* before a powerful enemy, ready to come to blows.

**MOTION**, or *emotion*, in rhetoric, &c. See **PASSION**.

**MOTORII**, **MOTORY nerves**, the third part of nerves; serving for the motion of the eye. See **NERVE**.

This pair is united into one near their insertion into the brain; by which means, when one eye is moved towards any object, the other is directed towards the same. See **EYE**.

**MOTOS**, *Moros*, a piece of lint, or linen cloth, teased like wool, to be put into ulcers, to stop the flux of blood, &c.

**MOTRIX**, something that has the power or faculty of *moving*. See **FACULTY**, **MOTION**, &c.

**MOTTO**, an Italian term, literally signifying *word*, or *saying*; used in arms, devices, &c. See **ARMS**, and **DEVISE**.

**MOTTO** of an *armoury*, is a short sentence or phrase carried in a scroll generally over, sometimes under the arms; sometimes alluding to the name of the bearer, sometimes to the bearing, and sometimes to neither. See **ARMS**.

The *motto*, or word, says Guillim, is an external ornament annexed to coat-armour; being the invention or conceit of the bearer, succinctly and significantly expressed, usually in three, or four words, which are set in some scroll or compartment, placed at the foot of the escutcheon.

As the *motto* holds the lowest place in arms; so it is the last in blazoning. In strictness, it should express something intended

# MOV

in the achievement; but custom has now received whatsoever fancy of the deviser. See **BLAZON**.

The use of *motto's* is very ancient; history, both sacred and profane, furnishing instances thereof. Our ancestors made choice of *motto's* to express their predominant passions, as of piety, love, war, &c. or some extraordinary adventure befallen them: Most of which, from some such original, have become hereditary in divers families.

The *motto* of the royal family of England, is, *Dieu & mon droit*, God and my right; of the royal family of Bourbon, *Esperance*, hope; of the order of the garter, *Honi soit qui mal y pense*, shame be to him that evil thinks; of the duke of Norfolk, *Sola virtus invicta*; of the duke of Bedford, *Che sera sera*; of the duke of Devonshire, *Cavendo tutus*, alluding to the family's name, Cavendish; of the duke of Kingston, *Pie reponete*, alluding to the name Pierpoint; of the earl of Radnor, *Quæ supra*, alluding to the three stars in his arms; of the earl of Abingdon, *Virtus ariete fortior*, alluding to the three battering rams bore in the arms; of Fortescue Lord Clinton, *Fortis scutum salus ducum*.

The *motto* of a *devise*, is also called the *soul of the devise*. See **DEVISE**.

**MOTU**.—*Ex mero MOTU*. See the article **EX**.

**MOVE** in *arrest of judgment*. See the article **ARREST**.

**MOVEABLE**, something susceptible of motion; or that is disposed to be moved. See **MOTION**.

A sphere is the most *moveable* of all bodies, i. e. the easiest to move: A door is *moveable* on its hinges, the magnetical needle on a pin, or pivot, &c.

*Moveable* is frequently used in contradistinction to *fixt*. See **FIXT**.

**MOVEABLE feasts**, are such as are not always held on the same day of the year or month; though they be on the same day of the week. See **FEAST**.

Thus, Easter is a *moveable* feast; being always held on the Sunday which falls upon or next after the first full moon following the 21st of March. Vid. *Philos. Transf.* N° 240. p. 185.

All the other *moveable* feasts follow Easter, i. e. keep their distance from it; so that they are fixed with respect thereto.

Such are *Septuagesima*, *Sexagesima*, *Ash-Wednesday*, *Ascension-Day*, *Pentecost*, *Trinity-Sunday*, &c. Which see under their proper articles, **SEPTUAGESIMA**, &c.

**MOVEABLES**, or **MOVEABLE goods**, by civilians called *bona mobilia*, are those which are capable of being removed from one place to another; or which may be concealed or perverted, as not being fixed to the ground, &c. See **GOODS**.

In England, we have two kinds of effects, *moveable* and *immoveable*: the *moveable* are ready money, merchandizes, bonds, book-debts, cattle, and household furniture, not fastened either with iron or nail, nor sealed in the plaister, but which may be transported without either fraction, or deterioration. See **CHATTEL**.

In the customary laws, they say, *moveables* follow the person, and his proper habitation; *moveables* follow the body, &c. which words have different meanings in different countries.

Sometimes they signify, that *moveables* go according to the custom of the place where is the habitation of the deceased, though he die in another place; and sometimes they signify, that *moveables* follow the custom of the place where the defunct died.

**MOVEMENT**, *motion*, a term frequently used in the same sense with *automaton*. See **AUTOMATON**.

The most usual *movements* for keeping time, are *watches* and *clocks*: The first are such as shew the parts of time; the second such as publish it. See **WATCH**, and **CLOCK**.

**MOVEMENT**, in its popular use among us, signifies all the inner work of a watch, clock, or other engine, which *move*, and, by that *motion*, carry on the design of the instrument,

The *movement* of a clock, or watch, is the inside; or that part which measures the time, strikes, &c. exclusive of the frame, case, dial-plate, &c.

The parts common to both of these *movements* are, the *main-spring*, with its appurtenances; lying in the spring-box, and in the middle thereof lapping about the spring-arbor, to which one end of it is fastened.—A-top of the spring-arbor is the *endless screw*, and its wheel; but in spring-clocks, this is a ratchet-wheel with its click, that stops it.—That which the main spring draws, and round which the chain or string is wrapped, is called the *fusy*: This is ordinarily taper; in large works going with weights, it is cylindrical, and called the *barrel*.—The small teeth at the bottom of the *fusy* or barrel, which stop it in winding up, is called the *ratchet*; and that which stops it when wound up, and is for that end driven up by the spring, the *garde-gut*.—The *wheels* are various: the parts of a wheel, are the *hoop* or *rim*; the *teeth*, the *cross*, and the *collet*, or piece of brass soldered on the arbor or spindle, whereon the wheel is riveted.—The little wheels playing in the teeth of the larger, are called *pinions*; and their teeth, which are 4, 5, 6, 8, &c. are called *levers*; the ends of the spindle are called

*pivots*; and the guttered wheel, with iron spikes at bottom, wherein the line of ordinary clocks runs, the *pully*.—We need not say any thing of the *band*, *screws*, *wedges*, *stops*, &c. See *WHEEL*, *FUSY*, &c.

*Theory of calculating the numbers for MOVEMENTS*.—1°. It is to be observed, that a wheel divided by its pinion, shews how many turns the pinion has to one turn of the wheel.

2°. That from the fuly to the balance, the wheels drive the pinions; consequently the pinions run faster, or make more revolutions than the wheels; but it is the contrary from the great wheel to the dial-wheel.

3°. That the wheels and pinions we write down either as vulgar fractions, or in the way of division in common arithmetic; *v. gr.* a wheel of 60 moving a pinion of 5, is wrote either  $\frac{60}{5}$ , or better 5)60. And the number of turns the pinion has in one turn of the wheel, as a quotient, thus, 5)60(12. A whole *movement* may be wrote, as in the adjoining scheme; where the uppermost number expresses the pinion of report 4, the dial-wheel 36, and the turns of the pin 9; the second, the pinion, and great wheel; the third, the second wheel, &c. the fourth, the contrat wheel; and the last, 17, the crown-wheel.

Hence, 4°. From the number of turns any pinion makes in one turn of the wheel it works in, may be determined the number of turns a wheel or pinion has at any greater distance, *viz.* by multiplying together the quotients; the produce whereof is the number of turns. Thus,

Suppose the wheels and pinions as in the case adjoining; 11 multiplied by 9, gives 99, the number of turns of the second pinion 5, in one turn of the wheel 55, which runs concentrical, or on the same spindle with the pinion 5. Again, 99 multiplied by 8, gives 792, the number of turns the last pinion has in one turn of the first wheel 5.

Hence we proceed to find, not only the turns, but the number of beats of the balance in the time of those turns. For having found the number of turns the crown-wheel has in one turn of the wheel sought, those turns multiplied by its notches, give half the number of beats, in that one turn of the wheel. Suppose, *v. gr.* the crown-wheel to have 720 turns, to one of the first wheel; this number multiplied by 15, the notches in the crown-wheel, produces 10800; half the number of strokes of the balance in one turn of the first wheel of 80 teeth. See *CALCULATION*.

The general division of a *movement*, is into the clock, and watch-parts. See *CLOCK-work*, and *WATCH-work*.

*MOVER*, or *first MOVER*. See *MOBILE*.

*Perpetual MOVER*. See *PERPETUAL motion*.

*MOULD*, or *MOLD*, in the mechanic arts, &c. a cavity artfully cut, with design to give its form, or impresson to some softer matter applied therein.

*Moulds* are implements of great use in sculpture, foundery, &c. See *SCULPTURE*, *FOUNDERY*, &c.

The workmen employed in melting the mineral or metallic glebe dug out of mines, have each their several *mould*, to receive the melted metal as it comes out of the furnace; but different according to the diversity of metals and works.—In gold mines, they have *moulds* for ingots: In silver-mines for bars: In copper or lead-mines for pigs or salmons: In tin-mines for pigs and ingots: And in iron-mines for sows, chimney-backs, anvils, caldrons, pots, and other large utensils and merchandizes of iron, which are here cast, as it were, at first hand. See *GOLD*, *SILVER*, *LEAD*, *TIN*, *IRON*, &c.

The *MOULDs* of *founders* of large works, as statues, bells, guns, and other brazen works, are of wax, supported within-side by what they call a *core*, and covered without-side with a cap or case.—It is in the space which the wax took up, which is now melted to leave it free, that the liquid metal runs, and the work is formed; being carried thither through a great number of little canals which cover the whole *mould*. See *FOUNDERY*.

The *MOULDs* of *moncyers*, are frames full of sand, wherein the plates of metal are cast that are to serve for the striking of species of gold or silver. See *COINAGE*.

*MOULDs* of *founders* of small works, are like the frames of coiners. It is in these frames, which are likewise filled with sand, that their several works are fashioned; into which, when the two frames whereof the *mould* is composed, are rejoined, the melted brass is run. See *FOUNDERY*.

*MOULDs* of *letter-founders*, are partly of steel, and partly wood: The wood, properly speaking, serves only to cover the real *mould* which is within, and to prevent the workman who holds it in his hand, from being incommoded by the heat of the melted metal. Only one letter or type can be formed at once in each *mould*. See *Letter-FOUNDERY*.

*MOULDs* in the manufacture of paper, are little frames composed of several brass or iron-wires fastened together by another wire still finer. Each *mould* is of the bigness of the sheet of paper to be made, and has a rim or ledge of wood to which the wires are fastened. These *moulds* are more usually called *frames* or *forms*. See *PAPER*.

*Furnace*, and *crucible maker's MOULDs*, are made of wood, of the same form with the crucibles; that is, in form of a truncated cone. They have handles of wood to hold, and turn them with, when being covered with the earth, the workman has a mind to round or flatten his vessel. See *FURNACE*, &c.

*MOULDs* for *leaden bullets*, are little iron pinchers, each of whose branches terminates in a hemispherical concave, which when shut, form an entire sphere. In the lips or sides where the branches meet, is a little jet or hole, through which the melted lead is conveyed.

*Glaziers MOULDs*.—The glaziers have two kinds of *moulds*, both serving to cast their lead. In the one they cast the lead into long rods or canes fit to be drawn through the vice, and the grooves formed therein. This they sometimes call *ingot mould*. In the other they *mould* those little pieces of lead a line thick, and two lines broad, fastened to the iron-bars. These may be also cast in the vice. See *VICE*, and *GLASIERY*.

*Goldsmiths MOULDs*.—The goldsmiths use the bones of the cuttle-fish to make *moulds* for their small works; which they do by pressing the pattern between two bones, and leaving a jet or hole to convey the silver through after the pattern has been taken out.

*MOULD*, among masons, is a piece of hard wood or iron, hollowed within-side, answerable to the contours of the mouldings or cornishes, &c. to be formed. This is otherwise called *caliber*.

*MOULDs*, among plumbers, are the tables whereon they cast their sheets of lead.—These they sometimes call simply *tables*.—Besides which, they have other real *moulds* wherewith they cast pipes without soldering. See each described under the article *PLUMBERY*.

*MOULDs*, among glass-grinders, are wooden frames whereon they make the tubes wherewith they fit their perspectives, telescopes, and other optic machines. See *GLASS*, and *GRINDING*. These *moulds* are cylinders, of a length and diameter according to the use they are to be applied to, but always thicker at one end than the other, to facilitate the sliding.

The tubes made on these *moulds* are of two kinds; the one simply paste-board and paper; the other of thin leaves of wood joined to the paste-board.—To make these tubes to draw out, only the last or innermost is formed on the *mould*; each tube made afterwards serving as a *mould* to that which is to go over it; but without taking out the *mould* from the first. See *TUBE*.

*MOULDs* used in basket-making are very simple, consisting ordinarily of a willow, or osier turned or bent into an oval, circle, square, or other figure, according to the baskets, panniers, hampers, hots, and other utensils intended.—On these *moulds* they make, or more properly measure all their work; and accordingly have them of all sizes, shapes, &c.

*MOULDs*, among tallow-chandlers, are of two kinds: The first for the common dipped candles, being the vessel wherein the melted tallow is disposed, and the wick dipped.

This is of wood, of a triangular form, and supported on one of its angles, so that it has an opening of near a foot a-top. The other, used in the fabrick of *mould-candles*, is of brass, pewter, or tin.—Here each candle has its several *mould*. See each under the article *CANDLE*.

*MOULD*, among gold-beaters, a certain number of leaves of velom, or pieces of guts, cut square, of a certain size, and laid over one another, between which they put the leaves of gold and silver which they beat on the marble with the hammer. They have four kinds of *moulds*; two whereof are of velom, and two of gut. The smallest of those of velom consists of forty or fifty leaves, the largest contains an hundred. For the others, each contains five hundred leaves.

The *moulds* have all their several cases, consisting of two pieces of parchment serving to keep the leaves of the *mould* in their place, and prevent their being disordered in beating. See *GOLD-beating*.

*MOULD*, or *MOLD*, in agriculture, denotes a black kind of earth, every where obvious on the surface of the ground: called also *natural* or *mother earth*: and by some also *loam*. See *EARTH*, *SOIL*, &c.

The best *mould* for the gardener's purposes, according to Mr. Evelyn, is that of a blackish grey colour; according to Mr. Switzer, that of a lively chefnut, or hazle colour, which cuts like butter, and does not stick obstinately, but is short, tolerably light, breaking into small clods, may be tempered without crusting or chapping in dry weather, or turning to mortar in wet. Next to chefnut, are the dark greys, and russet. The light and dark ash-colours are naught, being those commonly found in heathy ground. The yellowish red is worst of all.

*Hip-MOULD*. See the article *HIP-mould*.

*Iron-MOULD*. See the article *IRON-mould*.

*MOULDINESS*, a term applied to bodies which corrupt in the air, from some hidden principle of humidity therein; and whose corruption shews itself by a certain white down, or lanugo on their surface.

This *mouldiness*, when viewed with a microscope, affords a curious spectacle; being a kind of meadow out of which arise herbs and flowers, some only in the bud, others full blown, and

# M O U

and others decayed; each having its little root, stalk, and other parts: the figure whereof may be seen in Hook's *Micrographia*.—The same may be observed of the *mouldiness* which gathers on the surface of liquid bodies.

Mr. Bradley observed this *mouldiness* in a melon very accurately; and found the vegetation of these little plants exceedingly quick.—Each plant had its seeds in great abundance, which did not seem to be three hours ere they began to shoot up, and in six hours more the plant was compleat and mature, and the seed ready to fall.—When the fruit had been covered with a mould for six days, its vegetative quality began to abate, and was intirely gone in two days more; then came on a putrefaction, and the fleshy parts of the melon yielded nothing but a stinking water, which began to have a gentle motion in its surface, and in two days time maggots appeared, which in six more laid themselves up in their bags, where they continued four days, and then came out flies. See MUSHROOM.

**MOULDING**, any thing cast in a mould, or that seems to have been so, though in reality it were cut with a chisel, or the ax.

**MOULDINGS**, in architecture, are jettings, or projectures beyond the naked of a wall, column, wainscot, &c. the assemblage whereof forms corniches, door-cases, and other decorations of architecture.—See *Tab. Architect.* fig. 1. to 12. See also ORNAMENT.

Some *mouldings* are square, others round, some strait, others curved, &c.—Some are plain, others carved, or adorned with sculpture, either hollowed, or in relievo.

Some *mouldings* again are crowned with a fillet; others are without, as the doucine, talon, ovolo, torus, plinth, scotia, astragal, gula, corona, and cavetto. See each under its proper article DOUCINE, TALON, OVULO, &c.

*Mouldings* are in architecture what letters are in writing.—By the various dispositions and combinations of *mouldings* may be made an infinite number of different profiles for all sorts of orders, and compositions, regular and irregular; and yet all the kinds of *mouldings* may be reduced to three; viz. square, round and mixt, i. e. composed of the other two.

For this reason, those who invented the Gothic architecture, resolving to recede from these perfect figures, and affecting to use others less perfect, to distinguish their architecture from the antique, introduced a new set of whimsical *mouldings* and ornaments. See GOTHIC, GROTESQUE, &c.

Regular *mouldings* are either large; as, doucines, ovolos, gulas, talons, torus's, scotias, &c. or small, as fillets, astragals, conges, &c. which see in their places, DOUCINE, OVULO, ASTRAGAL, FILLET, &c.

**Bed-MOULDING**. See the article BED-moulding.

**Plane-MOULDING**. See the article PLANE.

**MOULIN**.—*Per de MOULIN*. See FER.

**MOULINET**, a French term properly signifying a little mill; being a diminutive of *moulin*, mill.

It is used in mechanics to signify a roller, which being crossed with two levers, is usually applied to cranes, capstans, and other sorts of engines of the like nature, to draw ropes, and heave up stones, timber, &c. See CAPSTAN, &c.

**MOULINET** is also a kind of turn-stile, or wooden cross, which turns horizontally upon a stake fixed in the ground; usually placed in the passages to keep out horses, and to oblige passengers to go and come one by one.

These *moulinets* are often set near the out-works of fortified places, at the sides of the barriers, through which people pass on foot.

**MOULTING**, in natural history. See MOLTING.

**MOUND**, a term used for a bank, rampart, or other fence, particularly of earth. See WALL, &c.

**MOUND**, or **MOND**, in heraldry, is a ball or globe with a cross upon it; such as our kings are usually drawn with, holding it in their left hand, as they do the scepter in the right. See GLOBE.

**MOUNT**, an elevation of earth, called also *mountain*. See MOUNTAIN.

The words *mount* and *mountain* are synonymous; but the former is scarce ever used in prose, unless when accompanied with some proper name, as *mount Ætna*, *mount Gibel*, *mount Libanon*, *mount Sinai*, *mount Atlas*, *mount Parnassus*, &c.

*St. Catherine of MOUNT Sinai*. See the article CATHERINE.

*Knight of MOUNT Carmel*. See the article CARMEL.

**MOUNTS of piety**, are certain funds, or establishments in Italy, where money is lent out on some small security.—We had also *mounds of piety* in England, raised by contribution for the benefit of people ruined by the extortions of the Jews.

**MOUNTAIN**, **MONS**, a part of the earth arising to a considerable height above the level of the surface thereof. See EARTH. The origin of *mountains* is variously assigned by philosophers: Some will have them co-eval with the world, and created along with it.

Others, among whom Dr. Burnet, will have them to take their rise from the deluge; urging, that the extreme irregularity and disorder visible in them, plainly shews they do not come immediately out of the hand of God, but are the wrecks of the old world broken into the abyss. See ABYSS.

# M O U

Others again, alledge from history, that the roots of many hills being eaten away, the hills themselves have subsided, and sunk into plains: Whence they conclude, that where the corruption is natural, the generation is so too.

This, indeed, appears pretty evident, that some *mountains* must have been generated gradually, and have grown up in process of time, from the sea-shells, &c. found in many of them; which may be accounted for from a violent wind blowing the sand, &c. into huge heaps, which are afterwards made into a mass by the rain, &c.—Some among the divines tell us, that the earth was created perfectly even; and that when God separated the water from the land, he dug channels in the earth; and the earth scooped out, he threw up in *mountains*: but whether the *mountains* be sufficient to fill all the channels of the ocean, let them look to it.

The uses of *mountains* are numerous: We shall only mention two, or three. 1°. They serve as screens to keep off the cold and nipping blasts of the northern and eastern winds. 2°. They serve for the production of a great number of vegetables and minerals, which are not found in any other soil. 3°. The long ridges and chains of lofty and topping *mountains* being generally found to run from east to west, serve to stop the evagation of the vapours towards the poles, without which they would all run from the hot countries, and leave them destitute of rain.

Mr. Ray adds, that they condense those vapours, like alembic-heads, into clouds, and so by a kind of external distillation, give original to springs and rivers; and by amassing, cooling, and condensing them, turn them into rain; and by that means render the fervid regions of the torrid zone habitable. See SPRING, &c.

In history, we have instances of *mountains* travelling a considerable distance; particularly Huket-Marvel-Hill, if I misremember not, in Herefordshire, which is said to have made a considerable journey. See Speed's *Theat*.

To measure the height of a *mountain*, see ALTITUDE, &c.—Though there is another way used by Dr. Halley in the measure of Snowdon-Hill in Wales, by means of a barometer, the different heights of whose mercury at the top and bottom of the *mountain*, give its perpendicular altitude; accounting 82 feet perpendicular ascent, for every inch varied in the height of the mercury. See BAROMETER, and LEVELLING.

**MOUNTAIN-green** } See the article { **GREEN**.  
**Burning-MOUNTAINS**. } **VOLCANO**.  
**MOUNTAINS in the moon**. } **MOON**.

**MOUNTING** the guard, trenches, breach, &c. denotes the going upon duty, being upon guard, in the trenches, running to the breach, &c. See GUARD, TRENCH, &c.

**MOUNTING a cannon, mortar, &c.** is the setting it on its carriage; or the raising its mouth. See CANNON, MORTAR, CARRIAGE, &c.

**MOUNTING**, in the manufactories, something that serves to raise or set off a work.—Thus the frame or border, and its dependencies, make the *mounting* of a looking-glass: The fust, or but, the *mounting* of a musquet, carabine, &c. The hilt, &c. the *mounting* of a sword.

**MOUNTING of a fan**, the sticks which serve to open and shut it, whether they be of wood, ivory, tortoise-shell, whalebone, Indian-cane, or the like. See FAN.

**MOURNING**, a particular dress or habit, wore to signify grief, on some melancholy occasion. See FUNERAL, &c.

The modes of *mourning* are various in various countries; as are also the colours that obtain for that end.—In Europe, the ordinary colour for *mourning* is black; in China, white; in Turkey, blue, or violet; in Egypt, yellow; in Æthiopia, brown. The ancient Spartan and Roman ladies *mourned* in white; and the same colour obtained formerly in Castile on the death of their princes. Herrera observes, that the last time it was used, was in 1498, at the death of prince John.—Kings and cardinals mourn in purple.

Each people have their reasons for the particular colour of their *mourning*: White is supposed to denote purity; yellow, that death is the end of human hopes, in regard leaves when they fall; and flowers when they fade, become yellow. Brown denotes the earth, whither the dead return. Black, the privation of life, as being the privation of light. Blue expresses the happiness which it is hoped the deceased does enjoy; and the purple, or violet, sorrow on the one side, and hope on the other; as being a mixture of black and blue.

**MOUTH**, in anatomy, a part of the human face, consisting of the lips, the gums, the inside of the cheeks, and the palate. See FACE, LIPS, &c.

All these parts are lined with a glandulous coat, which is continued over the whole inner surface of the *mouth*, and all its parts, the teeth excepted.

From the glands of this coat, through innumerable little excretory ducts, is separated a kind of salival juice, which serves to keep the *mouth* and all its parts, moist, smooth and slippery. See SALIVA.

On the hind part of the palate, perpendicularly over the rima of the larynx, hangs a round, soft, smooth body, like the end of a child's finger, formed by the duplicature of the membrane

## M U C

brane of the palate, and called the *uvula*, which is moved by two muscles, called *sphenostaphylinus* and *pterygostaphylinus*; and suspended by as many ligaments. See *UVULA*.

Under the membrane of the palate, are a great number of glands, pretty conspicuous in the fore-part, like grains of millet whose excretory ducts piercing the membrane, open into the *mouth*: but towards the hind-part they lie much thicker, and about the root of the uvula are gathered so close to one another, that they seem to form one large conglomerate gland; which is therefore by Verheyen called *glandula conglomerata palatina*. See *PALATE*.—The gums are, as it were, the sockets and ligaments of the teeth. See *TOOTH*.

Besides the proper parts of the *mouth*, there are in and about it others highly serviceable and necessary thereto: Among which are the glands; the most considerable whereof are the parotides, the glandulæ maxillares, the sublinguales, and the tonsils or amygdalæ; which see in their respective places, *PAROTIDES*, &c.

These are the salival organs, whence springs all that liquor we call the *spittle*, which flows into the *mouth* by the respective ducts, after its separation from the blood in the bodies of the glands: As the demand of spittle is greater in actions of the lower jaw, *i.e.* in mastication, deglutition, much talking, &c. so does the disposition of these salival ducts favour that discharge on those occasions.

Mr. Derham observes that the *mouth*, in the several species, is nicely adapted to the uses of such a part; well sized and shaped for the catching of prey, for the gathering and receiving food, the formation of speech, &c.

In some creatures it is wide and large, in others little and narrow; in some with a deep incisure up into the head, for the better catching and holding of prey, and more easy comminution of hard, large and troublesome food; in others with a shorter incisure, for the gathering and holding of herbaceous food.

In insects it is very notable: in some forcipated, to catch, hold, and tear the prey; in others aculeated, to pierce and wound animals, and suck their blood; in others strongly ridged with jaws and teeth, to gnaw and scrape out their food, carry burdens, perforate the earth, nay the hardest wood, and even stones themselves, for houses and nests for their young.

Nor is the *mouth* less remarkable in birds, being neatly shaped for piercing the air, hard and horny to supply the want of teeth; hooked in the rapacious kind, to catch and hold their prey; long and slender in those who have their food to grope for in moorish places; and broad and long in those that search it in muddy places.

**MOUTH** is also used in the courts of princes, for what relates to their eating and drinking.—Hence, *officers of the mouth, yeomen of the mouth*, &c.

Daviler defines *mouth*, an apartment composed of several rooms, as offices, kitchens, &c. where the meat intended for the first tables, is dressed by itself.—At court, this is called the *king's-mouth*.

**MOUTH**, in the manage, denotes a horse's feeling or sensibility in that part where the bits are applied. See *BIT*, &c.

*Ridges of a horse's MOUTH*. See the article *RIDGE*.

*Opening, or shutting the MOUTH*, of a cardinal, is a ceremony used in the consistory at Rome; wherein the pope shuts a new-elected cardinal's *mouth*, so as he may not speak at all, even though the pope should speak to him; and remains in the mean time deprived of all voice, both active and passive, 'till the calling of another consistory, when the pope *opens his mouth* again, making a little harangue, to teach him how to speak, and comport himself in the consistory. See *CARDINAL*.

**MOXA**, a sort of cotton, or downy substance, brought from China, and by some said to grow on the lower part of the mugwort-leaf.

It is not known among us for any medicinal efficacy, however celebrated in the Indies for curing the gout, by being burnt upon the part: People here have not faith enough to try it this way; and some think if they had, in all likelihood, any other caustic would do as well. Quincy.

**MUCILAGE**, **MUCILAGO**, in pharmacy, &c. a thick, visciduous juice; so called, as resembling the *mucus* of the nose. See the article *MUCUS*.

*Mucilages* are prepared chiefly from roots, and seeds pounded in a mortar, and infused in hot water, and strained through a cloth. The seeds principally used for this purpose, are those of althæa, mallows, symphytum, &c.

*Mucilages* enter the composition of several plaisters.—They are sometimes also made of gums and fruits, as figs, quinces, ising-glass, tragacanth, &c. See *GUM*, &c.

**MUCILAGE** also denotes a thick, pituitous matter, evacuated with the urine, in the gravel, and dysuria.

**MUCILAGINOUS glands**, a very numerous set of glands in the joints, first described by Dr. Havers.—There are two sorts of *mucilaginous glands*, some small, next a-kin to miliary glands, being glandules placed all along the surface of membranes, which lie over the articulations. See *MUCUS*, and *ARTICULATION*.

## M U G

The other sort are conglomerated, or many glandules collected, and planted one upon another, so as to make a bulk, and appear conspicuously. In some of the joints, there are several of them; in others, there is a single one.

As to the structure of these large glands; they consist of small vesicles, which are not gathered together into several lobes, or bags of glandules, but are disposed upon several membranes lying over one another; of which membranes there are several in every one of these glands, which appear evidently in those who are hydropical. They have their blood-vessels, as other glands; but their veins have a particular texture, in their course, for retarding the return of the blood from the glands, that the *mucilaginous liquor*, which is not separated with the greatest expedition, may have time for separation; which is a contrivance, observed wherever a thick fluid is to be secreted. See *ANIMAL secretion*.

The large *mucilaginous glands* are variously situated; some in a sinus formed in the joint; others stand near, or over-against the interstice between the articulated bones: but in general, they are so placed, as to be squeezed gently, and lightly pressed in the inflection or extension of the joint, in order to yield a quantity of mucilage proportionate to the motion of the part, and the present occasion, without any injury.

The design of all these glands is to separate a *mucilaginous* kind of liquor, which serves principally to lubricate the joints, or to make them slippery. It serves likewise to preserve the ends of the articulated bones from attrition and heating: But all this it does in conjunction with the medullary oil; with which, together, is made a composition admirably well fitted for those ends: for the mucilage adds to the lubricity of the oil, and the oil preserves the mucilage from growing too thick and viscid.

Dr. Havers observes the same glands to lie between the muscles and tendons; and supposes that there is the same mixture there of an oily and *mucilaginous* substance; the one being that fat, which is found between the muscles, and is supplied by the glandulæ adiposæ; and the other separated by the *mucilaginous* glandules, of which the common membrane of the muscles is every where full. This mixture in the interstices of the muscles, lubricates them and their tendons, and preserves them from shrinking, and growing rigid and dry. See *MUSCLE*.

**MUCOUS glands**, are three glands, which empty themselves into the urethra; so called by the first discoverer, Mr. Cowper, from the tenacity of the liquor which they separate.—See *Tab. Anat. (Splanchn.) fig. 8. lit. w.* See also *MUCUS*.

The two first discovered of these, are about the bigness of a French bean, of a depressed oval figure, and a yellowish colour, like the prostates; being on each side the bulb of the cavernous body of the urethra, a little above it.

Their excretory ducts spring from the internal surface next the inner membrane of the urethra; into which they open a little lower, by two distinct orifices, just below its bending under the ossa pubis, in perinæo, where they discharge a transparent visciduous liquor.

The third *mucous gland*, is a small, conglobate, yellowish gland, like the former, but somewhat less, situate above the angle of flexure of the urethra, under the ossa pubis, in the perinæum, near the anus.—It has two excretory ducts, which enter the urethra obliquely, a quarter of an inch below the two former; and discharge a liquor like the former, both in colour and consistence. See *URETHRA*.

**MUCRO cordis**, in anatomy, the lower pointed end of the heart. See *HEART*.

The word is Latin, *mucro*, where it properly signifies the point of a spear, &c.

Hence, **MUCRONATED** is applied to whatever tends to, or terminates in a point, like that of a spear; as *mucronata cartilago*, &c. See *XIPHOIDES*.

**MUCUS**, of the joints, is a *mucilaginous liquor*, separated by its proper glands, conveniently placed in the interstices of the bones, where those glands are gently pressed by the motion of the parts: it serves to make the extremities of the bones, or joints, slip more easily. See *BONE*, and *MUCILAGINOUS*.

**MUCUS**, of the urethra, a viscid transparent liquor, serving to line, and lubricate the part; that the seed and the urine may slip more freely, without either adhering to or lacerating the part. See *URETHRA*.

It comes from glands lately discovered by Mr. Cowper, about the penis; and is that, which in women is often mistaken for semen. See *MUCOUS gland*, *PENIS*, *SEED*, &c.

**MUCUS**, of the nostrils, is a viscid excrementitious humour separated by its proper glands, placed in the internal membrane of those parts.—It serves to moisten, lubricate, and defend the olfactory nerves; which being extremely soft and naked, would, without such provision, be soon spoiled. See *NOSE*, &c.

**MUD-walls**. See the article *WALL*.

**MUFTI**. See the article *MUPHTI*.

**MUGGLETONIANS**, a religious sect, which arose in England, about the year 1657; denominated from their leader Lodowick Muggleton, a journeyman taylor.

Muggleton, with his associate Reeves, set up for great prophets; and it is said, pretended to an absolute power of saving and damning whom they pleased: giving out, that they were the

the two last witnesses of God, that should appear before the end of the world.

**MUID**, a large measure, in use among the French, for dry commodities; as corn, pulse, salt, lime, coals, &c. See **MEASURE**.

The *muid* is no real vessel used as a measure; but an estimation of several other measures, as the septier, mine, minot, bushel, &c.

At Paris, the *muid* of wheat, pulse, and the like, is composed of twelve septiers, each septier making two mines, the mine two minots, the minot three bushels, the bushel four quarts, or sixteen litrons, each litron 36 cubic inches, exceeding our pint by  $1\frac{1}{4}$  cubic inch.---The *muid* of oats is double that of wheat, though composed, like that, of 12 septiers; but each septier contains 24 bushels.---The *muid* of charcoal contains 20 mines, saeks, or loads, each mine two minots, each minot eight bushels, each bushel four quarts, &c.

**MUID** is also one of the nine casks, or regular vessels used in France, to put wine and other liquors in.---The *muid* of wine divided into two *demi-muids*, four *quarter-muids*, and eight *half-quarter-muids*, contains 36 septiers, each septier 8 pints, Paris measure; so that the *muid* contains 288 pints. See **MEASURE**.

**MULATTO**\*, a name given, in the Indies, to those who are begotten by a negro man on an Indian woman; or by an Indian man on a negro woman.

\* The word is originally Spanish, *mulata*, formed of *mula*, a mule, as being begotten of two different species.

Those begotten of a Spanish woman and an Indian man, are called *metis*; and those begotten of a savage by a *metis*, are called *jambos*.---These are all very different in colour, and in their hair.

**MULCT**, **MULCTA**, a penalty, or fine of money, imposed for a fault or misdemeanour. See **FINE**, **AMERCEMENT**, &c.

**MULE**, in natural history, a mongrel kind of quadruped usually generated between an ass and a mare; sometimes also between a horse and a she-ass.

Mules are a sort of monsters; and, therefore, do not propagate their kind. See **MONSTER**.

And yet the ancients mention a sort of mules that were prolific, in Phrygia, Syria, Cappadocia, and Africa. Witness Aristotle, *Hist. Animal.* l. 6. c. 36. Varro de *Re Rustica*, l. 2. c. 1. Columella, l. 7. c. 36. Theophrastus, and, after him, Pliny, l. 8. c. 44. Steno, examining the testicles of a mule, found *ova* therein, with a sort of placenta about them; which persuaded him that mules might engender without any miracle. But the observation is fanciful, and the conclusion unworthy so able a naturalist!

The Roman ladies had equipages drawn by mules; as appears from the medals of Julia and Agrippina. And at this day, in Spain, the coaches of the nobility, and even princes, are usually drawn by no other than mules. We are assured that M. de Thou, first president of the parliament, had the fourth coach in France, in 1585; till which time every body rid to court, parliament, &c. on mules. See **COACH**.

**MULES**, among gardeners, denote a sort of vegetable monsters produced by putting the farina fecundans of one species of plant into the pistil, or utericle of another. See **GENERATION of plants**.

The carnation and sweet-william being somewhat alike in their parts, particularly their flowers; the farina of the one will impregnate the other: and the seed so enlivened will produce a plant different from either.---An instance of this we have in Mr. Fairchild's garden at Hoxton; where a plant is seen neither sweet-william, nor carnation, but resembling both equally, which was raised from the seed of a carnation that had been impregnated by the farina of the sweet-william.---These couplings being not unlike those of the mare with the ass, which produce the mule; the same name is given them; and they are, like the others, incapable of multiplying their species.

This gives us a hint for altering the property and taste of any fruit, by impregnating one tree with the farina of another of the same class; *e. gr.* a codlin with a pearmain, which will occasion the codling to be impregnated to last a longer time than usual, and be of a sharper taste. Or if the winter-fruits be fecundated with the dust of the summer-seeds, they will decay before their usual time. And from this accidental coupling of the farina of one with another, it may possibly be that in an orchard where there is variety of apples, even the fruit gathered from the same tree differ in their flavour, and in the season of maturity. It is from the same accidental coupling that proceeds the numberless varieties of fruits and flowers raised every day from seed. See **FARINA** and **SEED**.

**MULIEBRIA**, a term sometimes used to signify the privities of women; or so much as is otherwise called *cunus*.---See *Tab. Anat. (Splanch.)* fig. 9. See also **GENITAL**, and **GENERATION**.

**MULIER**, in law, signifies lawful issue born in wedlock, but begot before. See **BASTARD**.

If a man have a son by a woman before marriage, which is a bastard and illegitimate; and he after marries the mother of the bastard, and they have another son: this second son is called *mulier*\*, and is lawful, and shall be heir to his father.

VOL. II. N<sup>o</sup>. 102.

These we sometimes also find with the additions, *bastard eigne*, and *mulier puisne*.

\* Some derive the word from the Latin *melior*, or French *meilleur*, better; in regard the condition of a son born thus is better than that of an elder brother born before wedlock. Though, according to Glanvil, the lawful issue is rather called *mulier* than *melior*, because begotten on *mulieris*, and not on *concubinae*: For he calls such issue *filius mulieratus*; opposing them to bastards.---Agreeable to which, Briton has *frere mulier*, i. e. the brother begotten of the wife; in opposition to *frere bastard*.

The like seems to obtain in Scotland, where, according to Skene, *mulieratus filius* is a lawful son begot of a lawful wife.

**MULIER** was also anciently used as an addition for a wife; sometimes also for a widow.---According to Coke, virgin is also included under the name *mulier*. See **ADDITION**, &c.

**MULLER**, or **MULLAR**, denotes a stone flat and even at the bottom, but round a-top; used for grinding of matters on a marble. The apothecaries use *mullers* to prepare many of their ingredients; and painters for their colours, either dry or in oil.

**MULLER** is also an instrument used by the glass-grinders; being a piece of wood, to one end whereof is cemented the glass to be ground, whether convex, in a basin, or concave, in a sphere or bowl. See **GLASS**, and **GRINDING**.

The *muller* is ordinarily about six inches long, turned round; the cement they use is composed of ashes and pitch.

**MULLET**, or **MOLLET**, in heraldry, a bearing in form of a flat, or rather of the rowel of a spur, which it originally represented.

The *mullet* has but five points; when there are six it is called a *star*.---Though others make this difference, that the *mullet* is, or ought to be, always pierced, which a star is not.---*Vide Tab. Heraldry*, fig. 71.

The *mullet* is usually the difference, or distinguishing mark for the fourth son, or third brother, or house. See **DIFFERENCE**.

Though it is often also borne alone, as coat-armour: Thus, Ruby on a chief pearl, two *mullets* diamond, was the coat of the famous lord Verulam, first Sir Francis Bacon.

**MULSUM**, **MULSE**, a liquor made of wine and honey; or even of honey and water. See **HYDROMEL**, **HONEY**, &c.

**MULTA**, or **MULTURA** *episcopi*, a fine, or final satisfaction anciently given the king by the bishops, that they might have power to make their last wills: and that they might have the probate of other men's, and the granting of administrations.

**MULTANGULAR**, a figure or body which has many angles. See **ANGLE**, and **POLYGON**.

**MULTILATERAL**, in geometry, is applied to those figures which have more than four sides or angles, more usually called *polygons*. See **POLYGON**.

**MULTINOMIAL**, or **MULTINOMINAL** roots, in mathematics, are such as are composed of many names, parts, or members; as,  $a + b + c + d$ , &c. See **ROOT**, **MONOMIAL**, **BINOMIAL**, &c.

For the method of raising an infinite *multinomial* to any given power, or of extracting any given root out of such a power; see a method of M. de Moivre in *Philos. Transact.* N<sup>o</sup> 230.

**MULTIPLE**, **MULTIPLEX**, in arithmetic, a number which comprehends some other number several times. See **NUMBER**, **EQUIMULTIPLE**, and **SUBMULTIPLE**.

Thus 6 is a *multiple* of 2; or, which is the same, 2 is a quota part of 6; 2 being contained in 6 three times. And thus 12 is a *multiple* of 6, 4, 3; and comprehends the 1st twice, the 2d thrice, the 3d four times, &c.

**MULTIPLE ratio**, or *proportion*, is that which is between *multiple* numbers. See **RATIO**.

If the lesser term of a ratio be an aliquot part of the greater, the ratio of the greater to the less is called *multiple*: And that of the less to the greater *sub-multiple*.

A *sub-multiple* number is that contained in the *multiple*. Thus the numbers 1, 2, and 3 are *sub-multiples* of 6 and 9.

Duple, triple, &c. ratio's; as also sub-duples, sub-triples, &c. are so many species of *multiple* and *sub-multiple* ratio's. See **DUPLE**, **TRIPLE**, &c.

**MULTIPLE echo**. See the article **ECHO**.

**MULTPLICAND**, in arithmetic, is one of the factors in the rule of multiplication; being that number which is given to be multiplied by another called the *multiplicator*, or *multiplier*. See **MULTIPLICATOR**.

**MULTIPLICATOR**, in arithmetic, a number multiplied by another called the *multiplicand*. See **MULTPLICAND**.

The largest number is ordinarily made the multiplicand, and placed above the smaller, or *multiplicator*; but the result is the same which soever of the numbers be made multiplicand, or *multiplicator*; 4 times 5, and 5 times 4 making the same sum. See **MULTIPLICATION**.

**MULTIPLICATION**, the act of multiplication, or increasing the number of any thing. See **MULTIPLYING**.

The multiplication of the loaves in the wilderness was one of our Saviour's greatest miracles. The Romanists hold a real multiplication of the body of Christ in the eucharist; in that every communicant has a whole body, &c.

It is ordained and established, that none from henceforth shall

# MUL

use to *multiply* gold, or silver, nor use the craft of *multiplication*; and if any the same do, he shall incur the pain of felony. *Stat. 5 Hen. IV. c. 4.* See *PHILOSOPHER'S-stone*. This statute was made on presumption that some person skilful in chymistry, could *multiply* or augment those metals by elixirs, or other ingredients; and change other metals into very gold and silver.--- Under Henry VI. letters patent were granted to certain persons (who undertook to perform the same, and to find the philosopher's stone) to free them from the penalty in the said statute.---But the statute has been since repealed, *1 Will. & Mar. c. 30.*

**MULTIPLICATION**, in arithmetic, the act, or art of *multiplying* one number by another, to find the product. See **PRODUCT**.

*Multiplication*, which is the third rule in arithmetic, consists in finding some third number, out of two others given; wherein, one of the given numbers is contained as often as unity is contained in the other.

Or, *Multiplication* is the finding what will be the sum of any number added to itself, or repeated, as often as there are units in another.---So that *multiplication* of numbers is a compendious kind of addition. See **ADDITION**.

Thus the *multiplication* of 4 by 5 makes 20, *i. e.* four times five amount to twenty; which algebraists express thus,  $4 \times 5 = 20$ . See **CHARACTER**.

In *multiplication*, the first factor, *i. e.* the number to be multiplied, or the multiplicand, is placed over that whereby it is to be multiplied; (See **MULTIPLICAND**) and the factum or product under both.

An example or two will make the process of *multiplication* easy.---Suppose I would know the sum 269 multiplied by 8, or 8 times 269.

Multiplicand	_____	269
Multiplier	_____	8
Factum, or Product	_____	2152

The factors being thus disposed, and a line drawn underneath, (as in the example) I begin with the multiplier thus: 8 times 9 make 72, set down 2, and carry 7 tens, as in addition; then 8 times 6 make 48, and 7 I carried, 55; set down 5, and carry 5; lastly, 8 times 2 make 16, and with 5 I carried 21, which I put down: so as coming to number the several figures placed in order, 2, 1, 5, 2, I find the product to be 2152. See **NUMERATION**.

Now supposing the factors to express things of different species, *viz.* the multiplicand men, or yards, and the multiplier pounds; the product will be of the same species with the multiplier. Thus the product of 269 men or yards multiplied by 8 pounds or pence, is 2152 pounds or pence; so many of these going to the 269 at the rate of 8 a-piece. Hence the vast use of *multiplication* in commerce, &c.

If the multiplier consist of more than one figure, the whole multiplicand is to be added to itself, first, as often as the right-hand figure of the multiplier shews, then as often as the next figure of the multiplier shews, and so on.---Thus  $421 \times 23$  is equal to  $421 \times 3$  and also  $421 \times 20$ . The product arising from each figure of the multiplier, multiplied into the whole multiplicand, is to be placed by itself in such a manner, that the first or right-hand figure thereof may stand under that figure of the multiplier from which the said product arises. For instance;

Multiplicand	_____	421
Multiplier	_____	23
Particular product of $421 \times 3$	_____	1263
Particular product of $421 \times 20$	_____	842
The total product	_____	9683

This disposition of the right-hand figure of each product, follows from the first general rule; the right-hand figure of each product being always of the same denomination with that figure of the multiplier from which it arises.

Thus in the example, the figure 2 in the product 842, is of the denominations of tens, as well as the figure 2 in the multiplier. For  $1 \times 20$  (that is the 2 of 23) = 20, or 2 put in the place of tens, or second place.

Hence if either of the factors have one or more ciphers on the right-hand, the *multiplication* may be performed without regarding the ciphers, till the product of the other figures be found: To which they are to be then affixed on the right. And if the multiplier have ciphers intermixed, they need not to be regarded at all.---Instances of each follow.

12	358	10	2400	8013
10	6000	10	30	5006
120	2148000	100	72000	48078
				40065
				40113078

Thus much for an idea of *multiplication*, where the multiplier consists wholly of integers; in the praxis whereof, it is supposed, the learner is apprized of the product of any of the

# MUL

nine digits multiplied by one another, easily learnt from the common table, (see **TABLE**) or otherwise.

There are also some abbreviations of this art.---Thus to multiply a number by 5, you need only add a cipher to it, and then halve it.---To multiply by 15, do the same, then add both together. The sum is the product.

Expedients for the more easy and expeditious multiplying large sums are sliding rules and Neper's bones.---The want of which may be supplied by tabulating the multiplicand.

Where the multiplier is not composed wholly of integers; as it frequently happens in business, where pounds are accompanied with shillings and pence; yards with feet and inches: the method of procedure, if you multiply by a single digit, is the same as in simple numbers, only carrying from one denomination to another, as the nature of each species requires. *E. gr.* to multiply  $123\text{ l. } 14\text{ s. } 9\text{ d. } 3\text{ q.}$  by five: Say,  $5 \times 3\text{ q.} = 15\text{ q.}$  that is  $3\text{ d. } 3\text{ q.}$  write down the  $3\text{ q.}$  and proceed, saying,  $5 \times 9 = 45\text{ d.}$  that is  $3\text{ s. } 9\text{ d.}$  set down the  $9\text{ d.}$  and proceed in the same manner through the rest.

If you multiply by two or more digits, the methods of procedure are as follow.---Suppose I have bought 37 ells of cloth at  $13\text{ l. } 16\text{ s. } 6\text{ d.}$  per ell, and would know the amount of the whole.---I first multiply 37 ells by the  $13\text{ l.}$  in the common method of *multiplication* by integers, leaving the two products without adding them up; then multiply the same 37 ells by  $16\text{ s.}$  leaving, in like manner, the two products without adding them. Lastly, I multiply the same 37 by the  $6\text{ d.}$  the product whereof is  $222\text{ d.}$  which divided by 12, (see **DIVISION**) gives  $18\text{ s. } 6\text{ d.}$  and this added to the products of the  $16\text{ s.}$  the sum will be  $610\text{ s. } 6\text{ d.}$  the amount of 37 ells at  $16\text{ s. } 6\text{ d.}$  the ell. Lastly, the  $610\text{ s. } 6\text{ d.}$  are reduced into pounds by dividing them by 20: (see **REDUCTION**) upon adding the whole, the amount of 37 ells at  $13\text{ l. } 16\text{ s. } 6\text{ d.}$  will be found as in the following.

37 ells	37 ells	37 ells.
At 13 pounds.	At 16 shillings.	At 6 pence.
111	222	222
37	37	
30 10 6	18 6	
Product 511 10 6	610 6	

Or thus: Suppose the same question; reduce the  $13\text{ l. } 16\text{ s.}$  into shillings, the amount will be  $276\text{ s.}$  reduce  $276\text{ s.}$  into pence, adding 6, the amount will be  $3318\text{ d.}$  Multiply the 37 ells by 3318, the amount will be  $122766\text{ d.}$  which divided by 12; and the quotient  $10230\text{ s. } 6\text{ d.}$  reduced into pounds by cutting off the last figure on the right, and taking half of those on the left, yields  $511\text{ l. } 10\text{ s. } 6\text{ d.}$  the price of the 37 ells, as before.

Though by these two methods any *multiplication* of this kind may be effected, yet the operations being long, we shall add a third much shorter.---Suppose the same question: Multiply the price by the factors of the multiplier, if resolvable into factors: if not, by those that come nearest it; adding the price for the odd one, or multiplying it by what the factors want of the multiplier. So, the work will stand thus: 37 ells at  $16\text{ s. } 6\text{ d.}$ :  $6 \times 6 = 36 \times 1 = 37$ :

Therefore	_____	6
	82	19 0
	497	14 0
	13	16 6
	511	10 6

The price of the 37 ells.

But the most commodious is the fourth method, which is performed by aliquot and aliquant parts---where you are to observe by the way, that *aliquot parts* of any thing are those contained several times therein, and which divide without any remainder; and that *aliquant parts* are other parts of the same thing composed of several aliquot parts. See **ALIQUT**, and **ALIQANT**.

To **MULTIPLY** by *aliquot parts*, is in effect only to divide a number by 3, 4, 5, &c. which is done by taking a 3d, 4th, 5th, &c. from the number to be multiplied. Example.

To multiply, *v. g.* by  $6\text{ s. } 8\text{ d.}$  Suppose I have 347 ells of ribbon at  $6\text{ s. } 8\text{ d.}$  per ell.

Multiplicand	_____	347 ells.
Multiplier	_____	$6\text{ s. } 8\text{ d.}$

Product	_____	$115\text{ l. } 13\text{ s. } 4\text{ d.}$
---------	-------	--------------------------------------------

The question being stated, take the multiplier, which according to the table of aliquot parts is the third; and say, the third of three is 1, set down 1; the third of 4 is 1, set down 1, remains 1, that is, 1 ten, which added to 7, makes 17; then the third of 17 is 5; remains 2 units, *i. e.* two thirds, or  $13\text{ s. } 4\text{ d.}$  which place after the pounds. Upon numbering the figures 1, 1, and 5, integers, and  $13\text{ s. } 4\text{ d.}$  the aliquot part remaining, I find the sum  $115\text{ l. } 13\text{ s. } 4\text{ d.}$

For **MULTIPLICATION** by *aliquant parts*: Suppose I would multiply by the aliquant part 19 s. I first take for 10 s. half the multiplicand; then for 5, which is the fourth, and, lastly, for 4, which is the 5th. The products of the three aliquot parts

# M U L

parts that compose the aliquant part, being added together, the sum will be the total product of the multiplication, as in the following example; which may serve as a model for multiplication by any aliquant part that may occur.

Multiplicand	—	356 ells.
Multiplier	—	19 s.
		178 l. for 10 s.
		89 l. for 5 s.
		71 l. 4 s. for 4 s.

Product — 338 l. 4 s.

For the proof of MULTIPLICATION.---The operation is right when the product divided by the multiplier quotes the multiplicand; or divided by the multiplicand quotes the multiplier. ---A readier way, though not absolutely to be depended on (see ADDITION) is thus: Add up the figures of the factors, casting out the nines; and setting down the remainders of each. These multiplied together, out of the factum, cast away the nines, and set down the remainder. If this remainder agree with the remainder of the factum of the sum, after the nines are cast out; the work is right.

Cross MULTIPLICATION, or otherwise called *duodecimal arithmetic*, is an expeditious method of multiplying things of several species, or denominations, by others likewise of different species, &c. E. gr. Shillings and pence by shillings and pence; feet and inches by feet and inches; much used in measuring, &c.—The method is thus.

Suppose 5 feet 3 inches to be multiplied by 2 feet 4 inches; say, 2 times 5 feet is 10 feet, and 4 times 3 is 6 inches: Again, 4 times 5 is 20 inches, or 1 foot 8 inches; and 4 times 3 is 12 parts, or one inch; the whole sum makes 12 feet 3 inches. In the same manner you may manage shillings and pence, &c.	F.	I.
	5	3
	2	4
	10	6
	1	8
		1

MULTIPLICATION, in geometry, or in lines, is effected by supposing a line *a b*, (*Tab. Geomet. fig. 9.*) called the *describent*, moving perpendicularly along another *b c*, called the *dirigent*. See DESCRIBENT, &c.

For by this means the describent forms the rectangle *a d c b*; and if it be divided together with the dirigent into any number of equal parts, will by its motion describe as many little rectangles as the units in the describent and dirigent will produce when multiplied into one another; viz. 21. See DIRIGENT.

For when the line *a b* hath moved over one part of *a d*, it will by its three parts have described the three little rectangles in the first column; when it comes to 2, it will have described three more. And this is the reason why multiplication in the Latin tongue is usually expressed by the word *ducta*, drawn; (and from hence also comes *product*.) As if *a b* were multiplied by *b c*, they say, *a b ducta in b c*, because the describent is led, as it were, or carried along in an exact posture upon the dirigent, and by that means describes the rectangle; so that the rectangle and product are all one in geometry.

Now, as in all multiplication unity is to one factor as the other is to the product, multiplication in lines may be performed thus.

Let *a b* (*fig. 10.*) be to be multiplied by *a d*.—Make any angle at pleasure; on one of the legs set off *a u* = to unity; and on the same leg set off *u d*, the multiplier (3); then set the multiplicand *a b* (2) from *a* on the other leg of the angle; draw *u b*, and parallel to it through *d*, draw *d c*, (6). I say, *d c* or 6, is the product: for *a u : a d :: a b : b c*.

MULTIPLICATION of plants. See FECUNDITY of plants.

MULTIPLICATIVES. See NUMERALS.

MULTIPLYING, in the animal œconomy, the producing of one's like. See GENERATION.

Mankind multiplied at a prodigious rate before the flood; rabbits, fish, and most insects, multiply incredibly: The single milt of a cod, examined with M. Leewenhoeck's microscope, was found to contain more ova than there are animals on the face of the earth. See INSECT, ANIMALCULE, &c.

M. Dodart has several discourses on the multiplication of plants in the *Memoirs of the royal academy of sciences*. He has examined the beach-tree particularly with this view, and found its increase to surpass all imagination. See FECUNDITY.

MULTIPLYING, in arithmetic, is the finding a number which contains the multiplicand as often as there are units in the multiplier. See MULTIPLICAND, &c.

The rule of three consists in multiplying the third term by the second, and dividing the product by the first. See RULE of three.

MULTIPLYING-glass, a lens, or glass in which objects appear increased in number. See LENS.

A multiplying-glass, called also *polyhedron*, is a glass formed or ground into several planes, or faces, making angles with one another; through which the rays of light issuing from the same point undergo different refractions, so as to enter the eye from every surface in a different direction; as if they came from several points.

And thus the same point is seen in several imaginary foci; and

# M U M

therefore appears multiplied. See REFRACTION.—For the phenomena and laws of multiplying-glasses, see POLYHEDRON. MULTISILIQUEOUS plants, are the same with corniculate plants, viz. those which, after each flower, have divers distinct, slender, and frequently crooked, filiquæ, or pods, wherein their seed is contained; and which when they ripen, open of themselves, and let the seeds drop. See CORNICULATE, and SEMINATION. See also PLANT.

MULTITUDE, MULTITUDO, an assemblage; or collection, of a great number of things, or persons.

Mutitude is properly the abstract whereby things are said to be many. See MULTUM.

In which sense multitude may be considered as number; (see NUMBER) and stands opposed to unity. See UNITY.

In law, some will have multitude to imply at least ten persons; but Sir Edward Coke says, he could never find it restrained by the common law to any certain number, but always left to the discretion of the judges.

A MULTO fortiori, or *à minore ad majus*, is a way of argumentation often used by Littleton; whose force is thus: If it be so in a feoffment passing a new right; much mote is it for the restitution of an ancient right.

MULTUM, in arithmetic.—If A be one, B one, C one, D one, &c. And B, C, and D be not the same with A; A, B, C, and D are multa, or *plura*, many. Wolfius.

MULTURA *episcopi*. See the article MULTRA.

MUM, a wholesome kind of malt-liquor, chiefly prepared in Germany. See MALT-LIQUOR.

The process of making mum, as recorded in the town-house or Brunswick, the place of most note for this liquor, is as follows:

Take 63 gallons of water that has been boiled to the consumption of a third part; brew it with seven bushels of wheaten-malt, one bushel of oat-malt, and one bushel of ground beans; when it is tunned, let not the hogthead be too full at first, and as soon as it begins to work, put into it of the inner rind of fir three pounds, tops of fir and birch one pound, carduus benedictus three handfuls, flower of rosa solis, one handful or two, burnet, betony, marjoram, avens, periny-royal, wild thyme, of each a handful and a half; of elder-flowers, two handfuls or more; seeds of cardamum bruised 30 ounces, barberries bruised one ounce: Put the herbs and seeds into the vessel when the liquor has wrought a while, and after they are added, let the liquor work over the vessel as little as may be, then fill it up: At last, when it is stopp'd, put into the hogthead ten new-laid eggs unbroken or cracked, stop it up close, and drink it at two years end.

Our English brewers use cardamum, ginger, and saffras instead of the inner rind of fir; and add walnut-rinds, madder, red sanders, and elecampane.

MUMMY\*, MUMIA, a carcass, or body embalmed or dried in the manner of the ancient Egyptians. See EMBALMING.

\* Menage, after Bochart, derives the word mummy from the Arabic *munia*; *mum*, wax. Salmasius, from *amomum*, a kind of perfume. (See AMOMUM.) Though others hold; that in the Arabic tongue, the word *mumia* signifies a body embalmed, or aromatized.

Properly speaking; mummy is not the flesh of the deceased, but the composition wherewith it is embalmed; but in common use mummy is also used for the body.

The preparation of mummy is of so old a standing, that it was in use in Egypt before the time of Moses. The coffin in which the mummy is contained is of sycamore-wood, which is found to keep sound for the space of 3000 years; but it is very different from our sycamore.

Mummy is said to have been first brought into use in medicine by the malice of a Jewish physician, who wrote that flesh thus embalmed was good for the cure of divers diseases, and particularly bruises, to prevent the blood's gathering and coagulating. The Turks prevent the export of mummy in Europe as much as possible.

There are two kinds of bodies denominated mummies.—The first are only carcasses, dried by the heat of the sun, and by that means kept from putrefaction; frequently found in the dry sands of Lybia.—Some say, they are the bodies of deceased people buried there on purpose to keep them entire without embalming; others, that they are the carcasses of travellers, &c. overwhelmed with clouds of sand raised by the hurricanes frequent in those deserts. Be that as it will, these mummies are of no use in medicine, and are only preserved as curiosities.

The second kind of mummies are bodies taken out of the pits, or catacombs near Cairo, wherein the Egyptians deposited their dead after embalming.—It is these make the mummy so much valued, and to which such extraordinary virtues are ascribed. It is said, that all the mummy sold in shops, whether brought from Venice or Lyons, or even directly from the Levant by Alexandria, is fictitious, and the work of certain Jews, who knowing the value the Europeans set on the Egyptian mummy, counterfeit it by drying carcasses in ovens, after having prepared them with powder of myrrh, caballin aloes, Jewish pitch, black pitch, and other coarse or unwholesome drugs. The French Charletans, it seems, have likewise got the art of preparing mummies. Their method is simple enough: Out

# M U N

of the carcase of a person hanged, they take the brain and entrails, dry the rest in an oven, steeping it in pitch, and other drugs. And this they sell for right Egyptian *mummy*.

Paræus has a very curious treatise of *mummies*, wherein he shews the abuses thereof; and makes it appear that they can never be of any real medicinal use.

Matthiolus is of the same opinion, after Serapion. Both these authors take even the Egyptian *mummies* to be no more than bodies embalmed with pissasphaltum.

**MUMMY**, *mumia*, is more particularly used for the liquor, or juice oozing from human bodies aromatized and embalmed; gathered in the sepulchres.---This is the *mummy* chiefly spoke of among the ancient writers.

**MUMMY** also denotes a medicinal drug, or a viscous composition partaking of bitumen and pitch, found in the mountains and forests of Arabia, and other hot countries of the east; much used in embalming of dead bodies.

Dioscorides speaks of a *mummy* found on the sea-coast near Epidaurus, brought thither by the torrents from the Ceraunian mountains, and there dried by the sun into huge heaps.

It smells like bitumen mixt with pitch. The people thereabouts call it *mineral wax*.---In Latin, or rather Greek, it is called *pissasphaltus*. See **PISSASPALTUS**.

**MUMMY**, *mumia*, is also used by some physicians for I know not what implanted spirit, found chiefly in carcases, when the infused spirit is fled.

The infused spirit is sometimes also called *mummy* in living subjects; and both the one and the other are supposed to serve in transplantation. See **TRANSPLANTATION**.

A plant, for instance, bringing this *mumia* from one subject to another, the *mumia* joins and unites itself immediately, with the *mumia* or spirit of the new subject; and from this union arises a natural and common inclination between the two subjects.---And on this principle they account for sympathetic or magnetic cures. See **SYMPATHETIC**, &c.

**MUMMY** is also used among gardeners for a sort of wax used in the planting and grafting of trees. See **WAX**.

Agricola directs the preparation thereof as follows: Take one pound of common black pitch, and a quarter of a pound of common turpentine; put them together in an earthen pot, and set them on the fire in the open air, having something in your hand to cover and quench it in time; the matter to be thus alternately lighted and quenched till all the nitrous and volatile parts be evaporated. To this a little common wax to be added; and the composition to be set by for use.

To apply it in the dressing of the roots of trees, melt it, and dip in the two ends of the pieces of root one after another; then put them in water, and plant them in the earth, the small end downward, so that the larger may appear a little way out of the earth, and so have the benefit of the air; then press the earth hard down upon them that they may not receive too much wet. See **PLANTING**.

**MUNDANDIS** *vicis & venellis*. See the article **VICIS**.

**MUNDIBURDUS**. See **ADVOCATE**.

**MUNDICK**, a sort of marcasite, or mineral glebe, found in the tin-mines, sometimes white, yellow, or green, but generally of a dark brown colour.

It is frequently called *masy*; and appears to be nothing else but a kind of sulphur; fire alone being found to separate it from the tin, in which case it evaporates into smoke. See **TIN**.

The *mundick ore* is easily distinguished by its brown, sad-coloured glittering, and by its discolouring the fingers.---Some say it feeds the tin, and yet allow that where there is much *mundick*, there is little or no tin. Vid. *Gibf. Addit. to Camd. Brit. in Cornwall*.

The tanners separate it with great care from the tin, because it made it thick and curdy.---But of late it has been tried, and wrought singly, and is found to turn to very good advantage by affording copper.

The steams of the *mundick* are very troublesome to the miners; yet it is found a good vulnerary; and the miners use no other remedy for wounds but washing them in water that runs from the *mundick ore*.

**MUNDIFICATIVES**, or **MUNDIFIERS**, in medicine, denotes *cleansers, purifiers, or detergents*. See **DETERGENT**.

*Mundificative* plaisters, or unguents, are such as deterge, and dry, and thus cleanse ulcers of two kinds of matter, *viz. pus and sanies*. See **ULCER**.

The chief ingredients in *mundificative* unguents, are gentian, aristolochia, enula campana, and vulnerary herbs. See **DETERGENT**.

**MUNDUS**, *world*. See the article **WORLD**.

*Anima MUNDI*. See the article **ANIMA**.

**MUNICIPAL**\*, **MUNICIPALIS**, or **MUNICEPS**, an appellation given to the inhabitants of the municipia, or municipal cities.

\* The word is compounded of *munus*, office, employ; and *capio*, I take or hold.

In the Roman law, *municipal* denotes a person vested with the rights and privileges of a Roman citizen.

# M U R

This title the Romans frequently bestowed on foreign cities and people; and in effect, it was little more than a title.

**MUNICIPAL** cities, *municipia*, were those whose inhabitants were capable of civil offices in the city of Rome.

These, according to Mariana, came somewhat short of the privileges of the colonies. See **COLONY**.

They had no suffrages or votes at Rome; but were left to be governed by their own laws, and magistrates.---It is true, some few *municipal* cities, by particular merit, &c. obtained the liberty of votes, which occasioned that received distinction of *municipium sine suffragio*, & *municipium cum suffragio*.

They were so called, because *muneris hujus honorarii participes*; but by *munus honorarium*, was meant no more than the bare appellation of a Roman, whereby they were privileged to fight in a legion, as denizens; and not in auxiliary bands, as associates. See **CITIZEN**.---The first who had the honour, were the *Cærites*.

**MUNICIPAL**, among us, is now applied to the customary laws that obtain in any particular city, or province; and which have no authority in the neighbouring places. See **CUSTOM**, and **LAW**.

**MUNICIPAL** officers, are those elected to defend the interests of cities, their rights and privileges, and to maintain order and good policy; as mayors, and sheriffs, consuls, bailiffs, &c. See **OFFICE**.

In Spain, the *municipal* offices are bought. In England, they are obtained by election. See **OFFICE**, **VENAL**, &c.

**MUNIMENTS**, or **MINIMENTS**, the evidences or writings, whereby a man is enabled to defend the title of his estate. See **MUNIMENT-house**, **WRITING**, **DOCUMENT**, &c.

Wrangford says, the word *muniment* includes all manner of evidence, deeds, charters, &c. See **EVIDENCE**, &c.

**MUNIMENT-house**, a little, strong apartment in cathedral and collegiate churches, castles, colleges, or the like, destined for keeping the seal, evidences, charters, &c. of such church, college, &c. called *muniments*, or *miniments*. See **ARCHIVE**.

**MUNIMINA**, the grants, or charters of kings, and princes to churches\*, so called, because *cum eis muniantur* against all those who would deprive them of those privileges.

\* The word is formed of the Latin *munio*, I defend, strengthen.

**MUNION**S, in architecture, the short upright posts or bars which divide the several lights in a window frame. See **WINDOW**.

**MUNITION**, or **AMMUNITION**, the provisions wherewith any place is furnished in order for defence; or wherewith a vessel is stocked for a voyage; or that follow a camp for its subsistence. See **AMMUNITION**.

**MUNITION-bread** is the proportion of bread distributed every day to the soldiers of a garrison or army.---Each officer is allowed so many rations of *munition-bread*. See **RATION**.

**MUPHTI**, or **MUFTI**, the chief, or patriarch of the Mahometan religion, residing at Constantinople. See **MAHOMETANISM**.

The *muphti* is the sovereign interpreter of the Alcoran, and decides all questions of the law. See **ALCORAN**, &c.

He takes place of the bathaws; and his authority is often terrible to the grand signior himself.---It is he girds on the sword to the grand signior's side; which ceremony answers to the coronation of our kings.

**MURAGE**, **MURAGIUM**, in our customs, a reasonable toll to be taken of every cart or horse coming laden into a city or town, for the building or repairing the walls thereof.

**MURAL**, something belonging to a wall; which the Latins call *murus*. See **WALL**.

**MURAL crown**, among the ancient Romans, was a kind of crown indented a-top, like the battlements of a wall. See **CROWN**.

The *mural crown* was the reward of those who first mounted the walls of the enemy; whence it was also called *corona obsidionalis*.

**MURAL arch**, is a wall, or walled arch placed exactly in the plane of the meridian, *i. e.* upon the meridian-line; for the fixing of a large quadrant, sextant, or other instrument, to observe the meridian altitudes, &c. of the heavenly bodies. See **MERIDIAN-line**, and **MERIDIAN-altitude**.

Tycho Brahe was the first who used a *mural-arch* in his observations; after him Mr. Flamsteed, de la Hire, &c. used the same means. See **COELESTIAL**, &c.

**MURDER**. See the article **MURTHUR**.

**MURDERING battery**. See the article **BATTERY**.

**MURE**.---*Counter-MURE*. See the article **COUNTER-mure**.

**MURENGERS**, two officers of great antiquity in the city of Chester, being two of the principal aldermen chose yearly to see the walls kept in good repair, and to receive certain toll and custom for the maintenance thereof.

**MURING**, the walling, or raising the walls of a building. See **WALL**.

**MURORUM domesticus**. See the article **DOMESTICUS**.

**MURRAIN**, *gargle*, a mortality, or contagious disease among cattle. See **MORTALITY**.

*Murrains* are occasioned various ways, but principally by a hot, dry season; or rather by a general putrefaction of the air, which

which begets an inflammation in the blood, and a swelling in the throat, which soon proves mortal, and is communicated from one to another.

The symptoms are generally a hanging down and swelling of the head, rattling in the throat, short breath, palpitation of the heart, staggering, abundance of gum in the eyes, &c. breath hot, and tongue shining.

The most remarkable *murrain* we hear of, is that mentioned in the *Philosophical Transactions*, which spread itself through Switzerland, Germany, into Poland, &c.

The contagion seemed to propagate itself in form of a blue mist, which fell on the grass where the cattle grazed, inasmuch that whole herds returned home sick, and being very dull, and forbearing their food, most of them died away in twenty-four hours time. On dissection were found large corrupted spleens, sphacelous and corroded tongues, &c. Those people who managed them, without a due regard to their own health, were infected by them, and died like the beasts.

Some imagine it had its rise from noxious vapours thrown out of the earth in three distinct earthquakes perceived in the neighbourhood of the place where it began: Though Dr. Slare rather thinks it owing to swarms of volatile insects. The antidote for the sound, and the medicine for the sick, were the same, viz. equal parts of foot, gun-powder, brimstone, and salt, with as much water as would wash it down, a spoonful in a dose.

MURREY, in heraldry, a kind of purple colour, called also *sanguine*. See SANGUINE, and PURPURE.

MURRHINE, MURRHINUS, MOPPINOS, in antiquity, an appellation given to a delicate sort of earthen or stone ware, brought from the east, whereof cups and vases were made, which added not a little to the splendour of a Roman banquet. Critics are divided concerning the matter of the *pocula* or *vasa murrhina*, *murrina*, or *murrea*. Some will have them to have been the same with our porcelain, or china-ware. See PORCELANE.

The generality hold them to have been made of some precious kind of stone, which was found chiefly, as Pliny tells us, in Parthia, but more especially in Carmania.—Some conjecture them to have been of agate, others of onyx, others of coral-line: Baronius doubtless was farthest out of the way, when he took them to be made of myrrh congealed and hardened.

Pompey is recorded as the first who brought these *murrhine* vessels out of the east, which he exhibited in his triumph, and dedicated to Jupiter Capitolinus.—But private persons were not long without them. So fond, in effect, did the Roman gentry grow of them, that a cup which held three sextaries was sold for seventy talents. T. Petronius, before his death, to spite Nero, (or as Pliny expresses it, *ut mensam ejus exhaerederet*, to disinheret his beaufet) broke a basin, *trulla murrhina*, valued at three hundred talents, on which that emperor had set his heart.

MURTHUR \*, or MURDER, the act of killing another with violence, injustice, and effusion of blood. See HOMICIDE.

\* The word comes from the Saxon *morib*, death; which some will have to signify a violent death; whence the barbarous Latin, *murdrum*, and *mordrum*.

Among the number of popular errors, is the notion which has obtained, that the dead body would bleed in the presence, or upon the touch of the *murtherer*.

The crime of *murther* is punished with death in almost all nations. See PUNISHMENT.

MURTHUR, in our law, denotes a wilful, and felonious killing another upon premeditated malice, whether secretly or openly, and whether Englishman or foreigner, living under the king's protection.

This premeditated malice, which makes the essence of *murther*, is twofold: 1<sup>o</sup>, *Express*, where it may be evidently proved that there was ill will. 2<sup>o</sup>, When one kills another suddenly, he having nothing to defend himself withal; as in going over a stile, or the like: For in such a case, or when a man kills a mere stranger, the law presumes he had malice, or that he would not have done it without any manner of provocation.

Formerly, *murther* was restrained to a clandestine, and treacherous killing.—Thus, *Murdritus homo antiquitus dicebatur, cujus interfector nesciebatur ubicumque vel quomodocumque esset inventus. Nunc adjunctum est, licet sciatur quis murdrum fecerit, homicidium per prodicionem. Leges Hen. I.—Arthurem nepotem propriis manibus per prodicionem interfecit, pessimo mortis genere quod Angli murdrum appellant.* Matt. Paris, an 1216.

Self-MURTHUR, is otherwise called *suicide*. See Felo de se.

MURTHURERS, or MURDERING pieces, are small pieces of ordinance, either of brass or iron, having chambers, (that is, charges made of brass or iron) put in at their breeches. See CHAMBER, and ORDINANCE.

They are mostly used at sea, at the bulk-heads of the fore-castle, half-deck, &c. in order to clear the decks when an enemy boards the ship.

MUSCADINE \*, a rich wine, of the growth of Provence, Languedoc, Cividat, &c. See WINE.

\* The word, as well as the liquor, is French: Some fetch its original from *musk*; the wine being supposed to have a little of the

smell of that perfume: others from *musca*, a fly, because the flies are extremely fond of its grapes; as the Latins had their *vinum apianum*, so called *ab apibus*, from the bees which fed on it.

The way of making *muscadine* at Frontignac is as follows: They let the *muscadine* grapes grow half dry on the vine; as soon as they are gathered, they tread and press them immediately, and tun up the liquor, without letting it stand, and work in the fat; the lee occasioning its goodness.

MUSCLE \*, MUSCULUS, in anatomy, a fleshy, fibrous part of the body of an animal, destined to be the organ or instrument of motion. See MOTION.

\* The word is derived from the Greek *μῦς*, or the Latin *mus*, a mouse; on account of the resemblance it is supposed to bear to a skinned mouse.—Dr. Douglas will have it from *μῦς*, to shut or contract; that being the proper office of a *muscle*.

The *muscle* is a bundle of thin, parallel plates; and is divided into a great number of fasciculi, or little *muscles*, each included in its proper membrane, from the internal surface whereof, pass an infinite number of transverse filaments; which intersect the *muscle* into several distinct areas, filled with their respective fasciculi of fibres.—See Tab. Anat. (Mysl.) fig. 1, 2, 3, 5, 7, &c. See also the article FIBRE.

A *muscle* is usually divided into three parts, the *head*, the *tail*, and the *belly*.—The *head* and *tail*, which are also called *tendons*, are the two extremes of the *muscle*; whereof the first is fixed to the stable part, and the latter to the part intended to be moved. See TENDON.

The *venter* or *belly* is the body of the *muscle*, being a thick, fleshy part, into which are inserted arteries and nerves, and out of which issue veins and lymphæducts.

All these parts of a *muscle*, the *belly*, and the *tendons*, are composed of the same fibres: Their only difference consists in this, that the fibres of the *tendons* are more closely and firmly bound together than those of the *belly*, which are more loose. Hence in the *belly* there is room for a sufficient quantity of blood to give them an appearance of redness; and the whiteness of the *tendons* only proceeds from the blood's being in some measure excluded by the tightness of their contexture.—The difference then between the *belly* and the *tendons* seem to be the same as between a skein of thread, and a cord made of the same thread.

All the *muscles* act by having their bellies inflated or swelled: for by that means they are shortened, so as to draw, or press the solid bodies to which they are fastened, according to the direction of their fibres.—All the difficulty then in *muscular* motion, is, to assign their fabric, and the cause of their swelling.

Every simple *muscle*, then, consists of one fleshy belly, and two *tendons*; but may be again divided into others similar, though less; and those again into others still less, yet still similar to the great one: Which division may be carried on to a degree of subtilty that exceeds all imagination; though it is reasonable to think it must have an end.—That last, therefore, being similar to the first, must, in like manner, have its *belly* and *tendons*; and this is what we ordinarily call a *muscular fibre*, in an assemblage or union of several whereof, a *muscle*, properly so called, consists. See FIBRE.

Some take the *muscular fibres* to be productions of the arteries and veins, or the capillaries of those vessels inoculated with, and continued to each other; by the intumescence of whose contents, the extremities are drawn nearer each other, and by consequence, the bone to which the moveable part is fixed, approximated to the other.—But that they are, in truth, neither venous, nor arterious, nor lymphatic vessels, is evident from the last observation. Whether they are vesicular; or whether they only consist of single threads, may be still a question!

Dr. Boerhaave, from a consideration that the nerves enter every *muscle* along with its veins and arteries, and that there laying aside their outer integument, they are so distributed through the whole body of the *muscle*, as that no one point can be assigned wherein a part of them is not found; that those nerves terminated here; and that in other parts of the body the extremities of the nerves are expanded, as it were, into membranes; concludes, that the *muscular fibres* are nothing else but extremely slender expansions of the nerves stript of their integument, hollow within, and of the figure of a *muscle*, and full of a spirit communicated by the nerve from its origin in the brain or cerebellum, by the continual action of the heart. See NERVE.

Of these fibres united, are formed fasciculi or bundles; which, again, have each their several membrane, wherein they are involved, and kept distinct from others. This membrane is extremely slender and porous within, full of oil, which is accumulated in time of rest, and spent in motion, furnished by the arteries; and this oil, in conjunction with a smooth mucous juice secreted by small mucilaginous glands, interspersed among these fasciculi, serves to lubricate the parts, and preserve the fasciculi from fretting on each other.

Now, besides the nerves, there are arteries also carried into the *muscles*, and those in such abundance, and of such contexture, that a man might be inclined to think the whole body of

the *muscle* composed of them. — These are principally distributed among the fasciculi, and the membranes that separate them, and perhaps also in the external surface of each fibrilla, where they terminate in reticular plexus's, in little oily secretories, small lymphatics, and perhaps in hollow fibrillæ like nerves; which fibrillæ may again either terminate in the cavity of the nervous muscular fibres, or make others like them. — This, at least, is clear, that every branch of an artery in the *muscles* has its corresponding little vein, which united to the other, increases its bulk; whence the blood-vessels of the *muscles* are also lymphatics.

Of two such *muscles* as have been described, fastened in opposite situations to each other, most of the *muscles*, or pairs of *muscles* we know of, consist.

It has been already observed, that the tendon of a *muscle* consists of the same number of fibres with the *muscle* itself; with this difference, that the cavities of the muscular fibres diminishing, and losing of their former diameter, form one compact, hard, rough, dry, narrow body, which is but little vascular. — From what has been said then it appears, that the redness of a *muscle* is owing to the blood; and its bulk to the fullness of the arteries, veins, oily cells, and lymphatics. — Hence we see, why in old age, leanness, consumptions, atrophies, constant heat, and hard labour, their redness as well as bulk are so diminished; and yet in old age, leanness, &c. the motion remains. This may be effected, when the *muscles* have no redness left; as appears in insects, whose flesh is not perceivable.

The fibres, fasciculi, arteries, and nerves, may be separated from each other in a live or a dead body, without breaking: They are always in a degree of tension, and endued with a contractive force; so that when cut asunder, the ends fly back from each other; and then they become shorter, their bulk is lessened, and they contract themselves into an undular kind of surface, and throw off their proper juices. Hence it appears that they are always in a state of violence, are ever opposing their elongation, ever endeavouring to shorten themselves, but more in a live body than in a dead one; and therefore require antagonists.

If the brain be strongly compressed, or have any violent contusion; if it be suppurated, obstructed, or torn, the voluntary action of all the *muscles* immediately ceases; as well as all sense and memory: however the spontaneous action of the *muscles* in the heart, lungs, the viscera, and vital parts, remains. — These same alterations being made in the cerebellum, the action of the heart, lungs, and life itself, ceases; when yet the vermicular motion continues a long time after in the stomach and intestines.

The nerve of any *muscle* being compressed, tied up, corrupted, or cut, all the motion of that *muscle*, both vital and voluntary, immediately ceases; and if a nervous trunk sending branches to several *muscles*, be thus bound up, cut, &c. they are all affected in the same manner. — The same things being done in any part of the spinal marrow, the action of all the *muscles* whose nerves arise from the part affected, is destroyed: And, the same thing being done to the artery which carries blood to one or more *muscles*, the effect is the same.

The tendon of a *muscle* in action, does not undergo any sensible alteration, but the belly shortens, becomes hard, pale, swollen, protuberant; the tendons are approached nearer, and the more moveable part fastened to the tendon, is drawn towards the other less moveable: which action of a *muscle* is called its *contraction*, which is much greater and stronger than that inherent contraction observed under the first phenomenon; and therefore is not natural, but superadded. — The tendon of a *muscle* not in action, is still the same; but the belly softer, redder, laxer, longer, and flatter: and this state of a *muscle* is called its *relaxation*, though it is usually owing to the contrary action of its antagonist; for that being frustrated, the contraction of the other continues, as not being balanced by the action of an antagonist.

If one antagonist remain at rest while the other is in action, the member in that case will be bent; if both act at the same time, it will be fixed and immoveable; if neither act, it will be indifferent, and ready to be moved whither the least excess shall carry it.

All which changes are performed in the smallest moment of time, and in the whole *muscle* at once; so that they can pass and repass reciprocally without leaving any trace in the body behind them.

By injecting warm water into the artery of a quiescent *muscle*, even that of a dead carcass, its contraction is restored; and that long after death. — The bulk of a *muscle* is increased rather than diminished by every experiment of its contraction.

A limb being bent, by some external force, against the will, the flexor *muscle* of that member assumes a state of contraction, as if acted by its proper motion; though not altogether so strenuously. — The will remaining indifferent, all the voluntary *muscles*, and all their vessels, are equally full, and moved by the blood and spirits equally conveyed to them, and that throughout the whole body at once.

For the application of this structure of the *muscles*, in account-

ing for the great phenomenon of muscular motion; see *MUSCULAR Motion*.

As to the muscular fibres, or, which comes to the same, the fasciculi of muscular fibres, they have not always the same situation with regard to each other, nor run in the same direction, but sometimes run parallel to themselves and their tendons; and are sometimes disposed obliquely both to their tendons and to each other. Hence there arise two different kinds of *muscles*: the one direct, and parallel; which some call *simple MUSCLES*. The other inclined, or oblique; called *compound MUSCLES*.

Under the first of these kinds are included several other species: for, first, either the fleshy fibres run strait from one extreme to the other, as in the  *Sartorius*, &c. or are turned into a circle, as in the *sphincters* of the bladder, and anus; or twisted into a spiral, as in the *oesophagus*: And hence they come to be called *recti*, *orbiculares*, and *spirales*. See *RECTI*, *SPHINCTER*, *ORBICULARES*, &c.

The second kind also includes various species, according to the various angles which the oblique fibres make with the tendons; some inclining equally to each tendon, so as to form a rhombus, or acute angled parallelogram with them, whence the *muscles* are called *rhomboidales*; others arising from two parallel tendons, are inserted obliquely into one common tendon, as in the biceps of the hand; lastly, others arising from the periphery of the circle, concur in a centre, and form *muscles* called *radii*. See *RHOMBOIDES*, *RADIÆUS*, &c.

There are divers other species, and divisions of *muscles*. — Some authors distinguish them into *muscles* of *voluntary*, and of *involuntary*, or *necessary motion*.

*MUSCLES* of *involuntary*, or *necessary motion*, have their contracting and extending powers within themselves, and have no antagonist: such are the heart and lungs supposed to be. See *HEART*, and *LUNGS*.

*MUSCLES* of *voluntary motion*, which we more peculiarly denominate *muscles*, and which are those we have here chiefly regard to, have each of them their antagonist *muscles*, which act alternately in a contrary direction; the one being stretched and extended, while the other is contracted at the instance of the will. See *MOTION*.

The *muscles* have also different names from their different actions, situations, forms, &c. Those which serve to move the same members contrary ways, are called *antagonists*; and those that concur to the same action, *fellows*, or *pairs*.

*Digastric MUSCLES*, are those which have two bellies. — *Trigastrics*, those with three. See *DIGASTRIC*, and *BIVENTER*.

*Sphincter MUSCLES*, are those destined to shut several apertures and passages in the body; as the *muscle* at the neck of the bladder, and that of the anus, which have the same effect with the string of a purse to close those parts. See *SPHINCTER*.

Some *muscles* have two or three heads, called *biceps* and *triceps*. See *BICEPS*, *TRICEPS*, &c.

We call *elevators*, those which lift up or raise the parts; *depressors*, those which move them downwards. See *ELEVATOR*, &c.

*Flexors*, those which bend them; *extensors*, those which stretch them out; *adductors*, those which move the parts inwards; *abductors*, those which move them outwards; *rotators*, those which move them round. See *FLEXOR*, *EXTENSOR*, *ABDUCTOR*, *ADDUCTOR*, *ROTATOR*, &c.

*Muscles* have also different names from their different figure; some resembling a bat; some a lizard; and some a turbot: Some are triangular, others square, others scalenous, others pentagonal, others pyramidal, round, &c. Whence the names of *deltoides*, *rhomboides*, *scalenus*, *trapezius*, &c. See *DELTOIDES*, *SCALENUS*, *TRAPEZIUS*, &c.

Anatomists are not agreed on the number of *muscles* in the human body; some reckon five hundred and twenty-nine; some four hundred and forty-six; and others only four hundred and thirty-five. — The calculus, according to these last, is as follows. Two of the forehead; two of the occiput; six of the eyelids; twelve of the eyes; seven of the nose; eight of the external ear; four of the internal ear; thirteen of the lips; eight of the tongue; four of the palate; fourteen of the larynx; seven of the pharynx; ten of the os hyoides; twelve of the under jaw; fourteen of the head; eight of the neck; eight of the omoplates; eighteen of the arms; twelve of the elbows; eight of the radii; twelve of the carpi; forty-eight of the fingers; fifty-seven of use in respiration; six of the loins; ten of the abdomen; two of the testicles; one of the bladder; four of the penis; four of the anus; thirty of the thighs; twenty-two of the legs; eighteen of the feet; forty-four of the toes.

The following table of the names and offices of the several *muscles* in the body is taken from Dr. Keil.

*Frontales*, serve to pull the skin of the forehead upwards. *Occipitales*, pull the skin of the hind-head upwards.

*Attollens* } *auricularum*.  
*Deprimens* }

*Internus malleoli*, distends the tympanum.

*Externus malleoli*, relaxes the tympanum.

*Obliquus malleoli*.

*Musculus stapedis*, moves the stirrup.

*Contragator*

# M U S

*Corrugator supercilii.*  
*Rectus palpebræ superioris*, lifts up the upper eye-lid.  
*Orbicularis palpebrarum*, shuts both eye-lids.  
*Attollens*  
*Deprimens* } *oculorum.*  
*Abductor*  
*Adductor*  
*Obliquus major*, pulls the eye forwards, and obliquely downwards.  
*Obliquus minor*, pulls the eye forwards, and obliquely upwards.  
*Attollens*  
*Dilatans* } *nares.*  
*Deprimens*  
*Incisivus*, pulls the upper lip upwards.  
*Triangularis*, pulls it downwards.  
*Caninus*  
*Elevator labii inferioris* } pull the lower lip upwards.  
*Quadratus*, pulls it downwards.  
*Zygomaticus*, draws both lips obliquely to either side.  
*Orbicularis*, draws both lips together.  
*Buccinator*, thrusts the meat between our teeth.  
*Temporalis* } pull the jaw upwards.  
*Masseter*  
*Pterygoideus internus*, draws the jaw to either side.  
*Pterygoideus externus*, draws the jaw forwards.  
*Quadratus*, pulls the jaw and the cheeks downwards.  
*Digastricus*, pulls the jaw downwards.  
*Peristaphylinus internus*, pulls the uvula forwards.  
*Peristaphylinus externus*, pulls the uvula backwards.  
*Styloglossus*, draws the tongue upwards.  
*Genioglossus*, pulls it out of the mouth.  
*Ceratoglossus*, pulls it into the mouth.  
*Geniohyoidæus*, pulls the os hyoides and tongue upwards and forwards.  
*Sternohyoidæus*, pulls the os hyoides downwards.  
*Milohyoidæus*, pulls it obliquely upwards.  
*Coracohyoidæus*, pulls it obliquely downwards.  
*Stylohyoidæus*, pulls it to either side, and somewhat upwards.  
*Stylopharyngæus*, pulleth up and dilateth the pharynx.  
*Oesophagæus*, streightens the pharynx.  
*Sternothyroidæus*, pulls the thyroides downwards.  
*Hyothyroidæus*, pulls the thyroides upwards.  
*Cricothyroidæus.*  
*Cricocarytænoidæus posticus.*  
*Cricorytænoidæus lateralis.*  
*Thyrcarytænoidæus*, dilates the glottis.  
*Arytænoidæus*, contracts the glottis.  
*Splenius* } move the head backwards.  
*Complexus*  
*Rectus major* } nod the head backwards.  
*Rectus minor*  
*Obliquus inferior* } perform the semicircular motion of the head.  
*Obliquus superior*  
*Mastoidæus*  
*Rectus internus major* } nod the head forwards.  
*Rectus internus minor*  
*Rectus lateralis*, nods the head to one side.  
*Intercostales interni & externi*  
*Subclavius* } pull the ribs upwards in inspiration.  
*Serratus anticus major*  
*Serratus posticus superior*  
*Triangularis*  
*Serratus posticus inferior* } make the motion of the ribs downward in expiration the swifter.  
*Sacro-lumbaris*  
*Diaphragma*, used in inspiration and expiration.  
*Obliquus externus* } compress the parts contained in the lower belly; assist the motion of the ribs downwards in expiration; and help to bend the vertebræ of the loins forwards.  
*Obliquus internus*  
*Transversalis*  
*Rectus*  
*Pyramidalis*  
*Longissimus dorsi*, keep the body erect.  
*Transversalis dorsi*, move the body obliquely backwards.  
*Inter-spinalis*, draws the acute processes near one another.  
*Quadratus lumborum*, draws the vertebræ of the loins to one side.  
*Longus* } bend the vertebræ of the neck.  
*Scalenus*  
*Psoas parvus*, helps to bend the vertebræ of the loins.  
*Cremaster*, draws up the testicles in the act of generation.  
*Erectores penis.*  
*Transversales penis.*  
*Acceleratores urinæ.*  
*Erectores clitoridis.*  
*Sphincter vesicæ*, contracts the neck of the bladder, that the urine may not run continually.  
*Levatores ani*, draw up the anus.  
*Sphincter ani*, shuts the anus.  
*Serratus anticus minor*, draws the shoulder-blade forwards.  
*Trapezius*, moves it upwards, backwards, and downwards.  
*Rhomboides*, pulls it backwards.  
*Levator scapulæ*, pulls the shoulder-blade upwards.

# M U S

*Deltoides*  
*Supra spinatus* } lift the arm upwards.  
*Coracobrachialis*  
*Teres major* } pull the arm downwards.  
*Latissimus dorsi*  
*Pectoralis*, moves the arm forwards.  
*Infra spinatus* } draw the arm backwards.  
*Transversalis*  
*Subscapularis*  
*Biceps* } bend the fore-arm.  
*Brachæus internus*  
*Longus*  
*Brevis* } extend the fore-arm.  
*Brachæus externus*  
*Anconæus*  
*Rotundus* } perform the motion of pronation, or turn the palm of the hand downwards.  
*Quadratus*  
*Longus* } perform the motion of supination, or turn the palm of the hand upwards.  
*Brevis*  
*Cubitæus internus* } bend the wrist.  
*Radæus internus*  
*Cubitæus externus* } extend the wrist.  
*Radæus externus*  
*Palmaris*, helps the hand to grasp any thing closely.  
*Palmaris brevis*, makes the palm of the hand concave.  
*Sublimis* } bend the fingers.  
*Profundus*  
*Extensor digitorum communis.*  
*Lumbricales*, assist in bending the first joint of the fingers.  
*Interossei interni*, draw the fingers to the thumb.  
*Interossei externi*, draw the fingers from the thumb.  
*Flexor pollicis longus.*  
*Flexor pollicis brevis.*  
*Extensor primi.*  
*—secundi.*  
*—tertii internodii pollicis.*  
*Thenar*, draws the thumb from the fingers.  
*Antithenar*, draws the thumb to the fingers.  
*Abductor indicis.*  
*Extensor indicis.*  
*Hypothenar*, draws the little finger from the rest.  
*Extensor auricularis.*  
*Psoas*  
*Iliacus* } bend the thigh.  
*Pectinæus*  
*Glutæus major* } extend the thigh.  
*Glutæus medius*  
*Glutæus minor*  
*Triceps*, pulls the thigh inwards.  
*Pyramiformis*  
*Gemini* } move the thigh outwards.  
*Quadratus*  
*Obturator internus* } help to move the thigh obliquely and circularly.  
*Obturator externus*  
*Seminervosus*  
*Semimembranosus* } bend the leg.  
*Biceps*  
*Gracilis*  
*Rectus*  
*Vastus externus* } extend the leg.  
*Vastus internus*  
*Cruræus*  
*Sartorius*, makes the legs cross one another.  
*Popliteus*, turns the leg somewhat inwards.  
*Membranosus*, turns it a little outwards.  
*Tibialis anticus* } bend the foot.  
*Peronæus anticus*  
*Gastrocnemii* } extend the foot.  
*Soleus*  
*Plantaris*  
*Tibialis posticus*, moves the foot inwards.  
*Peronæus posticus*, moves the foot outwards.  
*Profundus*  
*Sublimis* } bend the four lesser toes.  
*Lumbricalis*  
*Longus* } extend the four lesser toes.  
*Brevis*  
*Flexor pollicis.*  
*Extensor pollicis.*  
*Thenar*, draws the great toe from the rest.  
*Antithenar*, draws it to the rest.  
*Flexor pollicis longus.*  
*—brevis.*  
*Abductor minimi digiti* } draw the toes toward the great toe.  
*Interossei interni*  
*Interossei externi*, draw them from the great toe.  
*Transversalis*, brings all the toes close to one another.  
**MUSCOVITE bible.** See the article **BIBLE.**  
**MUSCOVITE coinage.** See the article **COINAGE.**  
**MUSCOVITE coins.** See the article **COINS.**  
**MUSCOVITE measures.** See the article **MEASURE.**  
**MUSCOVITE**

MUSCOVITE *mosses*. See the article MONEY.

MUSCULAR, or MUSCULOUS, something that relates to the muscles; or that partakes of the nature thereof. See MUSCLE. In which sense we say, *muscular fibre*, *muscular coat*, *muscular flesh*, *muscular veins*, *muscular arteries*, &c.

MUSCULAR *arteries*, two arteries proceeding from the subclavians, and distributed among the hind-muscles of the neck. The same denomination is also given by some to certain arteries of the loins: These are divided into *upper* and *under*. — *Musculares superiores*, the *upper-musculars*, proceed from the large artery, and lose themselves in the flesh.

The *under-musculars*, *musculares inferiores*, are branches of the inner iliac arteries. See ARTERY.

MUSCULAR, *muscularis*, is also a name given to two arteries of the thigh, the one called the *internal muscular*, as being distributed among the inner muscles of the thigh; the other the *external muscular*, because it proceeds to the outer part.

MUSCULAR *fibres*, are fine threads, or fibres, already described, whereof the body of muscles is composed. See MUSCLE. Anatomists are exceedingly divided as to the nature of these fibres. Some will have them blood-vessels, *viz.* veins and arteries; others, nerves, &c. See ARTERY, NERVE, &c. Some restrain *muscular fibres* to the longitudinal and red, called also *fleshy fibres*: The transverse, and spiral ramifications wherewith the former are bound about, they call *nervous fibres*. See FIBRE.

Dr. Morgan endeavours to prove, that all the fibres which enter the structure and composition of a muscle, are endued with an intrinsic elasticity, spring, or power of contracting or restoring themselves, as a given weight or force, by which they may be stretched; and that this elasticity, or contractive restitutive power, being a natural inherent property of the fibres themselves, does not depend on the mixture, rarefaction, or effervescence of any fluids, or humours whatsoever. See MUSCULAR *motion*.

MUSCULAR *flesh*. See the article *Muscular FLESH*.

MUSCULAR *membrane*, *membrana musciosa*, is a membrane supposed to invest the whole body, immediately under the adipose membrane; called also *panniculus carnosus*, and *membrana muscilorum communis*. See PANNICULUS *carnosus*, and MEMBRANA *communis*.

MUSCULAR *motion*, is the same with voluntary or spontaneous motion; thus called, because effected by means of the contraction and dilatation of the muscles. See MOTION, MUSCLE, &c.

The mechanism of a *muscle* we have delivered at large; but how this mechanism is employed to produce motion in animals, is matter of endless doubt. — The generality of writers suppose the belly of the *muscle* to be swelled, and thus its extremes brought nearer; and consequently the part it is fixed to, moved.

The structure of a *muscle* we have shewn to be such as renders it capable of being swelled and contracted, and by that means of having its extremities brought nearer each other, which is its proper action: But how the contraction is effected, is the point in dispute!

The generality account for it from the influx of some fluid into the muscular fibres. — Others solve it from the natural elasticity of those fibres. — And the retainers to a fluid, are subdivided as to the particular fluid employed for this purpose.

From the structure and phenomena of the *muscles* above laid down, we may gather the properties of the hidden cause that moves the *muscles*; *viz.* 1<sup>st</sup>, That it may either be present or absent in a *muscle*; and therefore, 2<sup>dly</sup>, May enter into it, and go out again: *i. e.* 3<sup>dly</sup>, It is derived to it from some other place, and passes from it elsewhere: And, 4<sup>thly</sup>, All this, by an instantaneous direction of the will: 5<sup>thly</sup>, And in the same moment of time, wherein the *muscle* is contracted, must pass from within outwards to every point of the surface of the *muscle*; that is, 6<sup>thly</sup>, It must be at once equally distributed throughout the whole belly of the *muscle*: And therefore, 7<sup>thly</sup>, fill and dilate the membranes of the fibres, change them from an oblong into a more spherical figure, lengthen their less diameter, and diminish their longer, and so draw the tendons nearer each other: 8<sup>thly</sup>, That it must have its rise from the cerebrum and cerebellum, the origin of the nerves, and be powerful enough to overcome those obstacles which here strongly resist it. — On the whole then, it must be a most fluid, subtle, active body, and be applied with some energy within the *muscle*. Now all the fluids in the body that have any pretensions to these properties, that are any way qualified to produce the phenomena above, or that have been alledged as the cause of *muscular motion*, are the *animal spirits*, (or, as our later writers call it, the *nervous juice*) and the *blood*: but as each of these singly scarce appears adequate to the effect, our authors have supposed them to mix in the *muscles*, and each to contribute to the action of the other. — But the animal spirits seem to have the greatest number of advocates, though their existence was never yet fully proved; besides that the manner of their action, as assigned by authors, seems to be arbitrary and precarious.

Some, with the learned Dr. Willis, make the tendons a receptacle for the spirits, which are raised at the instigation of the

will, and sent thence into the belly of the *muscle*; where meeting with the active particles of the blood, they ferment, and cause an intumescence, and so contract the *muscle*.

Others, among whom Des Cartes and his followers, allow no receptacle for them but the brain, and send them thence through the nerves like lightening at every summons of the will; because they cannot allow the tendons to be a proper lodgment, on account of the closeness of their texture, nor can believe that the animal spirits should remain there inactive.

Others, among whom M. du Verney, imagine this intumescence may be without fermentation, by the animal spirits, and a juice from the arteries running into the tendons and fleshy fibres, and extending them; as ropes, &c. swell in moist weather. Dr. Chirac, and others, maintain, that every muscular fibre, besides its vein, artery, and nerve, has also from space to space, several little cavities, or pores of an oblong figure, when the *muscle* is slack or flaccid; and that the blood circulating thro' the *muscle*, is continually depositing into those pores a sulphurous recrement, abounding with alkaline salts; which meeting with the spirits that flow by the nerves into those same oval pores, their nitro-aerial particles ferment with the saline ones of the sulphurous recrement, and, by a kind of explosion, so distend the pores, as to change the long oval figure into a round one: and thus the *muscle* is contracted.

Borelli takes the fibres of a *muscle* to consist of a chain of rhombus's or lozenges, whose areas are enlarged or contracted as the nervous juice, with the lymph and blood, are let into, or forced out of them, at the instance of the soul.

Dr. Croon supposes every fleshy fibre to consist of a chain of little bladders, or globules, communicating with each other; into which the nutritious juice, and one or two more liquors entering, do, by means of the natural heat, make an effervescence; by which the body of the *muscle* is extended, &c.

Dr. Cheyne takes the small fibrillæ of the *muscles* to be so many slender elastic canals, bound about by small transverse parallel threads, which divide the hollow fibrillæ into so many elastic cystes or vesiculæ, which are orbicular, being formed of two concave segments of a sphere; into every one of which vesiculæ, an artery, vein, and nerve, enter; the two first to carry and bring back the blood, the last to carry thither the liquidum nervosum, or nervous juice, which mingling in the vesiculæ with the blood, does, by its acid pointed particles, prick and break the globules of the blood, so as to let out the imprisoned elastic air (contained in the globules) into those little vesiculæ; whereby the elastic cells of the fibres will be blown up, and thereby their longitudinal diameters from cell to cell strained: and this must contract the length of the whole fibre, and so move that organ to which one of the tendons is fixed.

Dr. Keil, not contented with this theory, sets up another, wherein the same structure of the *muscle* is supposed, and the same fluid; *viz.* the blood and nervous juice, the agents or instruments of contraction: but instead of the pungent particles of the nervous juice piercing the globules of blood, and setting at liberty the imprisoned elastic aura, he resolves the whole into the power of attraction. See ATTRACTION.

According to this author, the distension of the vesicles of the fibres is not owing to their being filled with a greater quantity of blood and animal spirits than before their contraction; but to a rarefaction arising from the mixture of those two fluids, by means whereof they come to possess a greater space.

To account for this rarefaction of the blood and spirits in the vesicles of the muscular fibres, he supposes a small globule of air between the particles of a fluid, which particles have a strong attractive force, whereby they endeavour to come together: By pressing every way equally on the globule of air, they will hinder its escape from between them. But the force whereby they endeavour to come together being vastly greater than that of gravity, the globule of air must be considerably condensed; but the force of elasticity being proportional to that of its condensation, the force wherewith the airy globule endeavours to expand itself, will likewise be vastly great: so that if the nifus of the particles of the fluid to come together should be taken off, the air between them would expand itself with a considerable force. Now, if upon the mixing of another fluid, the particles of the first fluid be more strongly attracted to the particles of this other fluid, than they were before to one another, their nifus to one another will then cease, and give the inclosed globule of air liberty to expand itself; so that the whole fluid will take up a greater space than it did before: But when the particles of the two globules come to be united together, they will again inclose the globule of air that lies between them, and, by their mutual attraction, soon bring it to its former state of condensation.

Now, that the blood contains a great number of globules of air, is evident from the great quantity it yields in the air-pump; and that the particles of the blood have a strong attractive force, cannot well be denied. — Upon the meeting, then, of these two fluids in the vesicles of the fibres, the nervous juice, consisting of smaller particles than the blood, must, from what Sir I. Newton has proved of the rays of light, attract the particles whereof they are composed more strongly than

than those do one another; and consequently the nifus of those particles to one another ceasing, the condensed globule of air will expand itself with a considerable force; whereby each vessel of the fibre will be distended, and consequently, therefore, shortened; *i. e.* the whole muscle will be contracted: but when the particles of the blood are well mixed with the nervous fluid, they will both together inclose the globule of air again, and compress it into as small a space as it was before: And the contraction of the muscle must immediately cease, till fresh blood and spirits, still succeeding one another, continue the inflation of the vesicles. But when a muscle has been strongly attracted for some time, the quantity of spirits spent being more than can be prepared in the space of time by the glands which supply its nerves, the inflation of the vesicles must fall, and the muscle grow feeble and weak.—And thus that ingenious author conceives the vesicles to be distended without any ebullition or effervescence; and their distension to cease without any precipitation, or flying-off, of the aerial globules through the pores of the muscles.

He proceeds to shew how artfully the mechanism of the fibres is contrived for contraction.—It is a known experiment, that a bladder blown up and distended as to its capacity, but contracted as to length, will raise a weight to some determined height. Two bladders, therefore, thus blown up, and communicating with each other, he argues, will raise the weight double the height, and three bladders thrice the height, &c. So that if there were a string of bladders joined together, of equal bulk, and like figures, the space through which the weight would rise, would be proportionable to the number of bladders, *i. e.* to the length of the string.—Now each fibre of a muscle consisting of an infinite number of small vesicles, resembles a chain or string of bladders; so that the contraction of the muscle is always proportionable to the length of its fibres. Farther, the vesicles whereof the fibres consist being very small, though one large bladder might raise a weight as high as several small ones, yet the quantity of elastic fluid used in the inflation would in that case be much greater than where the weight is raised by a string of small ones.

For, supposing two bladders of similar figures, but the diameter of the one triple that of the other; then will the one require twenty-seven times the quantity of elastic fluid to expand it that the other does, and will also expand to twenty-seven times the space; and yet three of the less bladders joined together, (he goes on) will raise the weight to the same height that the bigger one does; but with nine times less expence of elastic fluid, and take up but a ninth part of the space.—By diminishing, therefore, the bigness of the vesicles, and increasing their number, the force required to distend them, and the distension itself, may be diminished in any given proportion, and come at last to be insensible. Suppose a bladder, *v. gr.* of a determinate bigness, can raise a weight a foot; a hundred bladders, whose diameters are each a hundredth part of the former, being blown up, will raise the weight to the same height; but the force required to inflate them, and the swelling of all put together, will be ten thousand times less than of the large one.

Again, if a weight of a determinate bigness can be raised to a certain height by a bladder, or one string of bladders, to which the weight is tied; twice that weight may be raised by two such bladders, or strings; thrice by three, &c. and, consequently, the weight a muscle can raise, will be always as the number of its fibres, *i. e.* as its thickness, supposing the distension of the vesicles equal, and the absolute strength of one muscle to that of another, as their bulks.—Thus much for the once flourishing system of the chain of bladders; which being liable to very great difficulties as to the geometricity of it, has of late given way to others.

Dr. Boerhaave finding all the requisites before laid down, for the action of the muscles in the nervous juice, or animal spirits, and in no other fluid in the body, thinks it needless to have recourse to a mixture of several liquors where one will do; and therefore makes no scruple to attribute the whole business to it alone.—The manner of action he conceives thus:

Suppose the spirit, from any cause, to be moved more swiftly from the origin of some one nerve, than through the rest; the influx will here be greater into the muscular fibre open to this nerve than into another: This will therefore be more dilated; and the other phenomena mentioned above will succeed. The same cause continuing, the effect will be increased, so that in a moment of time, the whole will be swelled up; and while the same determination lasts, will remain contracted. And this obtaining in an infinite number of fibrillæ at once, the whole muscle will be inflated.

Hence it necessarily follows, that as the celerity is increased in one nerve, the motion will be less in another; this therefore being relaxed, the effort in contraction will be the stronger. For which reason, all the turgid fibres of a muscle will compress the intermediate spaces and blood with a great force; whence the veins will be emptied, and the arteries being compressed, will repel the grosser, that is, the red parts of the blood, but will drive the more subtle parts by the force of the heart and their own, into the most minute canals; and thus the

crucior being expelled, the whole body of the muscle will be found to act by a subtle humour concurring from the nerves and arteries.

Thus are all the phenomena accounted for; without any other assumption, than an accelerating force in the origin of the nerves; which is common to all hypotheses, and which cannot be traced any further.

All other systems, therefore, Boerhaave absolutely rejects; nor makes the least account of Galen's incorporeal power inflating the muscles; the nitrous spirit of the nerves mixing with the oil of the blood, and so rarefying it; the acid parts of the nervous juice mixing with the alcalious ones of the blood, the ebullition of the air, and the arterious juice; and the increase or diminution of attractive force of the minute corpuscles of the humours, as repugnant to sense, experience, the laws of matter, and of mixture, and to the phenomena of the muscles.

Dr. Astruc has gone a good way towards proving the nervous juice alone concerned in muscular motion; and that the blood has no share in it; by the following experiment, which he tried several times with the same success.

Cutting open the abdomen of a live dog, and removing the intestines out of the way, he bound up the aorta where it divaricates into the iliac arteries, with a thread, so as to constrict each iliac and the hypogastric artery very closely; then sewing up the epigastric muscles, he found the sensation and motion still as brisk and vivid in the dog's posteriors, as before. So that when once set at liberty, he stood on all four, and walked with his usual ease and firmness; though it is certain there could not be one drop of blood conveyed to those hind parts.

Astruc, however, differs from Boerhaave in the manner wherein this nervous juice acts; nor will allow that celerity, wherein the muscles act at the command of the will, to be owing to the velocity of the juice sent through the nerve, but to an impression given to one extremity of the thread, and communicated through all the intermediate parts to the other extremity; supposing the nerves in their natural state to be turgid, and full of spirits: so that if the extremity in the sensory be ever so little pressed by the accession of any new spirit, as much will be instantly expelled at the other extreme; and, vice versa, a small impression given to the outer extremity of the nerve, will immediately move the other extreme open to the sensory, so that part of it will drop out: Which accounts for sensation as well as muscular motion. See SENSATION.

Lastly, Dr. Lower, and Mr. Cowper, and after them Dr. Morgan, and other of the latest writers on that subject, setting aside all adventitious fluids, account for muscular motion from the intrinsic elasticity of the nervous fibrillæ contracting and restoring themselves against the stretching force of the circulating blood.

This system, Morgan endeavours to evince from the following considerations.—1<sup>o</sup>, All the vessels in an animal, consisting of flexible, distractile fibres, are in a state of tension; *i. e.* are both stretched transversely and longitudinally by their contained fluids: Thus, *v. gr.* let a vein, or artery be cut, and the opposite sides of the vessel will contract, and come nearly to a contact about the axis; while the two ends receding both ways leave a chasm: which shews that the vessel, while in its natural state, was distended both ways; and, consequently, that contraction, in all their dimensions, is the natural intrinsic action of the vessels, or fibres.

And the same might be deduced, a priori, from the growth of animals; for by the increased quantity of the accumulated blood, the vessels must necessarily be enlarged every way. Now, against this distending power of the fluids, the solid muscular fibrillæ continually exert a contractive, or restitutive force, by which they are kept in their proper state of tension.

2<sup>o</sup>, That this contractive power of the muscular fibres is a natural intrinsic property of the fibres themselves, and does not depend on any mixture, or mutual action of fluids, is evident from hence, that these fibres retain the same property, after they are taken out of the body and dried; as we see in thongs, catgut, and other such like cords or strings, cut out of the muscular coats and skins of animals, which may be stretched out to a considerable length beyond their natural state; and when the stretching force or weight is taken off, they will immediately contract again by their native spring.

3<sup>o</sup>, While a muscle contracts, the blood is squeezed out, and during its state of contraction, it is more hard and solid than before; that is, contains less blood when contracted, than when stretched; which shews, that the contraction cannot be by the addition of another fluid from the nerves mixing with the blood in the muscles.

4<sup>o</sup>, No such fluid in the nerves could ever be found, as being mixed with the blood, would occasion such fermentation, or expansion. But supposing the muscular cells thus inflated, no such effect could follow, as shortening the muscle in length, and swelling it in thickness: But the consequence must be, that the muscle would be lengthened as well as thickened; that is, it must increase its dimensions proportionably every way, which is the proper action of fluids on the solids.

If then it be said, that these bladders, when the muscle is stretched,

stretched, are drawn into oblong spheroids; and when inflated, by the mixture of the nervous fluid, reduced to a spherical figure, by which means their axes are shortened, and their conjugate diameters enlarged: It is answered, that those small vesicles are soft, flexible, distractile, and equally yielding every way; and since an included expansive fluid must press its containing vessels equally yielding every way, and equally expansive; a vessel, notwithstanding such distension, must retain its natural figure, and be equally stretched in all directions.

Again, since the blood circulates freely through these muscular cells, it is plain, that as soon as they begin to inflate, it must be immediately pushed forward with an increased velocity in the course of its circulation, which must prevent any such inflation in the muscles. Before these vessels, therefore, can be distended in the manner supposed, the exit of the fluid must be hindered; that is, the circulation must be stopped. If any one doubt of this, let him try whether he can blow up a bladder, or other vessel, that is open at both ends, and where the expansive fluid has as free an egress as ingress.

Thus much premised, the natural action of a muscle will be easily explained. From its structure, it follows, that on the contraction of its transverse and spiral fibres, which are the ramifications of the nerves, the longitudinal, red, and fleshy fibres, or blood-vessels, which constitute the body of the muscle, must be squeezed and drawn together, as being compelled to follow the motion of these elastic cords; by which means the blood being compressed, must be forced, with some impetuosity, through the muscle, and propelled forward in the course of its circulation.

Now if the blood should hereupon stop, and return no more to the muscle, it is plain the muscle must for ever remain in this contracted state, as its proper and natural state of quiescence to which it tends, and where it would rest: But the blood having received a fresh impetus by the contraction, and returning upon the muscle in the course of its circulation, again rushes into the blood-vessels, which being enlarged in all their dimensions by the force of the returning blood, the transverse and spiral nervous fibres must be hereby stretched, and the muscle extended: till by this means the blood-vessels being brought to their natural extent, and consequently the distending force of the blood ceasing, the contractive power of the nerves begins to act again, and restore them with the same force by which they were extended; till the returning blood re-enters the muscle, and stretches it again.

MUSCULAR consumption. See the article CONSUMPTION.

MUSCULAR, is also an appellation given to several veins; two whereof come from the skin and the hind-muscles of the thigh, and terminate in the subclavians. See VEIN.

There are three others in the loins also called *musculares*, and distinguished into *upper*, *middle*, and *under*; the first terminates in the trunk of the vena cava, and the two others open into the external iliac vein.

MUSCULI *aliformes*.  
MUSCULI *amatorii*.  
MUSCULI *annuentes*.  
MUSCULI *vermiformes*, &c. } See { ALIFORMES.  
AMATORII.  
ANNUENTES.  
VERMIFORMES, &c.

MUSCULOUS. See the article MUSCULAR.

MUSEUM, ΜΟΥΣΕΙΟΝ, was originally used to signify a place in the palace of Alexandria, which took up at least a fourth part of the city; so called, as being destined and set apart to the *muses*, and the sciences. See MUSE.

Here were lodged and entertained a great number of learned men, who were divided into companies or colleges, according to the sciences or sects whereof they were professors.—And to each house or college was allotted a handsome revenue—This establishment is attributed to Ptolemy Philadelphus, who here fixed his library. See LIBRARY.

MUSEUM has hence passed into a general denomination; and is now applied to any place set apart as a repository for things that have some immediate relation to the arts, or the *muses*. See REPOSITORY, CABINET, &c.

The MUSEUM at Oxford, called the *Ashmolean museum*, is a noble pile, erected at the expence of the university, for the promoting and carrying on several parts of curious and useful learning.—It was begun in 1679, and finished in 1683; at which time a valuable collection of curiosities was presented to the university by Elias Ashmole, Esq; and the same day there repositied, and afterwards digested and put in a just order by Dr. Plott, who was constituted first keeper of the *museum*.

Divers considerable accessions have been since made to the *museum*; as of hieroglyphics, and other Egyptian antiquities, by Dr. Huntingdon; and of an entire mummy by Mr. Goodyear; of a cabinet of natural rarities by Dr. Lister; also of divers Roman antiquities, altars, medals, lamps, &c.

Over the entrance of the *museum* is this inscription; MUSEUM ASHMOLEANUM, SCHOLA NATURALIS HISTORIÆ, OFFICINA CHYMICA.

MUSES\*, ΜΟΥΣÆ, ΜΟΥΣΑΙ, fabulous divinities of the antient heathens, who were supposed to preside over the arts, and sciences. See GOD, &c.

\* The word, according to Phornutus, is derived from the Greek, *μυωθαι*, which signifies the same with *ζητεω*, to search: Others

derive it from *μυωθαι*, similar, or alike; all the sciences being bound and united together: Eusebius derives it from *μυω*, to initiate, to instruct: Plato and Scaliger from *μαιωθαι*, *obstetricare*, because to them are attributed the invention of arts; and it is they who produced them. Lastly, Heinsius and Vossius derive it from the Hebrew, מוֹשֶׁה *mosar*, science, *disciplina*.—The *muses* are called by various names; *Camene*, *Heleconides*, *Parnassides*, *Anides*, *Pierides*, *Pegassides*, *Aganippides*, *Thespiades*, *Libetbrides*, and *Castalides*.

The antients admitted nine *muses*, and made them the daughters of Jupiter and Mnemosyne, or Memory. At first, indeed, their number was but three; viz. Melete, Mneme, and Aæde; Greek words signifying memory, singing, and meditation. But a certain sculptor of Sicyon having orders to make three statues of the three *muses* for the temple of Apollo, and mistaking his instructions, made three several statues of each *muse*; these however were found so beautiful, that they were all set up in the temple, and from that time they began to reckon nine *muses*: To whom Hesiod afterwards gave names; viz. *Calliope*, *Clio*, *Erato*, *Thalia*, *Melpomene*, *Terpsichore*, *Euterpe*, *Polyhymnia*, and *Urania*.

Each of these were supposed to preside over their respective art; Calliope over heroic poetry; Clio over history; Melpomene over tragedy; Thalia over comedy; Euterpe over wind-music; Urania over astronomy; Terpsichore over the harp; Erato, the lute; Polyhymnia, rhetoric.

They are painted young, handsome, and modest, agreeably dressed, and crowned with flowers. Their usual abodes were about mount Helicon in Boeotia, and mount Parnassus in Phocis. Their business was to celebrate the victories of the gods, and to inspire and assist the poets; and hence the custom of invoking their aid at the beginning of a poem. See INVOCATION.

It must not, however, be imagined, that the deities thus invoked, are considered even by the antient poets themselves as divine persons, from whom they expect any real help. Under the name of *muse*, they pray for the genius of poetry; and all the talents and circumstances necessary for a happy execution of their undertaking.

Their addresses to the *muses* are mere allegories, and manners of expressing themselves poetically; as when they make gods of sleep, of fame, of revenge, and other natural and moral things. See GOD.

Accordingly, the *muses* are of all ages, countries, and even of all religions. There are christian as well as heathen *muses*; Latin, Greek, English, and French *muses*. There are also *new muses*, which appear every day in favour of those who, disdaining things too trite and common, chuse to strike out of the road. When Virgil wrote his Eclogues, he invoked the Sicilian *muses*, because he imitated Theocritus; and the Sicilian poet having succeeded, the Roman begged for a genius as happy as that of this islander.

The *muses* of the poet Lucretius had never inspired any person before him. It is plain, from the doctrine of his book, what kind of divinity it was he invoked. He addresses himself to Venus, but at the same time tells us, that none of the deities trouble themselves with human affairs. His *muses*, therefore, must of necessity be mere allegories.

MUSHROOM, or MUSHROM, in natural history, a plant, of a form and structure very different from that of all other plants; having neither seeds nor flowers, that have ever yet been discovered. See PLANT, SEED, &c.

There are various kinds of *mushrooms*; and the vulgar call by this name all that come under the general head of fungus's; by the Greeks called *μυκτες*.

They are all used with some suspicion, though some are more harmless, as well as more delicious, than others. Those used among us, are *mushrooms of the wood*, called *morilles*; and of the meadows, called *champignons*; which are gathered in autumn, and esteemed for their whiteness above, their carnation underneath, and the sweetness of their smell.

Mr. Bradley mentions a hundred kinds of *mushrooms*, which he has seen in England; besides those very numerous small ones, which constitute the mouldiness of liquors, fruits, &c. which last are such quick growers, that they arrive at perfection in less than twelve hours. See MOULDINESS.

The fungoides only differs from a *mushroom* in its external form; the coralloides are of the same species, though of a different name, as being branched like coral; and truffles come under the same kind. See TRUFFLES, &c.

Matthioli mentions *mushrooms* which weighed thirty pounds each, and were as yellow as gold. Fer. Imperatus tells us, he saw some which weighed above a hundred pounds; and, to add no more, the *Journal des Savans* furnishes us with an account of some growing on the frontiers of Hungary, which made a full cart load.

The origin and production of *mushrooms*, has extremely puzzled the botanists. How a plant should be produced without a seed, is a mystery; and yet the best microscopes are not able to discover any appearance of a seed; and the manner of cultivating this plant, seems to make it still more probable that it has not any. See SEED.

M. Tournefort gives a very curious account of their culture, in

in the *Memoirs of the Royal Academy*, with the substance of which we shall here present the reader.—All the secret of bringing up *mushrooms* speedily and in abundance, consists in ranging balls of horse-dung about the bigness of the fist, in lines, at the distance of about three feet from each other, and at the depth of one foot under ground, and covering these over with mould, and that again with horse-dung.

If this be done in April, in the beginning of August the pieces of dung will begin to whiten, and grow mouldy, being covered all over with little hairs, or fine white threads, branched, and woven about the straws whereof the dung is composed. The dung now loses its former excrementitious smell, and spreads an admirable odour of *mushrooms*.

According to all appearance, these white threads are no other than the opened seeds or buds of *mushrooms*, which seeds were before inclosed in the dung, but in so small a compass, that they could not be perceived till after they had shot themselves into little hairs. By degrees the extremity of these hairs grows round into a kind of button, which swelling by little and little, at length opens itself into a *mushroom*, whereof the lower part is a kind of pedicle, bearded in the place where it enters the ground, and at the other end loaden with a roundish capital or head, in the manner of a calotte, which expands itself without producing either seeds or flowers, that are sensible; the bottom is spread with laminæ, which proceeding from the centre to the circumference, may be called the *leaves of the mushrooms*.

At the foot of each *mushroom* are found an infinite number of little ones, not bigger than the head of a pin, when the others are at their growth. The buds of the *mushrooms*, or the white hairs of the dung, preserve themselves a long time without rotting, if kept dry; and if laid again on the ground, will produce new *mushrooms*.

*Mushrooms*, then, are nothing else but the produce of what we call the *mouldiness of horse-dung*: But what analogy is there between these two things? Or how should so artful and delicate a structure as this of a plant, result from the mere fortuitous concurrence of a few juices, differently agitated?

It seems past doubt then, that *mushrooms*, like all other plants, have their origin in seeds: Now we know that the seeds of plants cannot vegetate every where; there are first required certain juices proper to penetrate their coats, to excite a fermentation, and to join themselves to the little parts thereof, and increase them. Hence arises that infinite diversity of places, wherein different species of this plant are produced. There are some which will only grow on some other particular plants, whose trunk, bark, or roots, alone, have the juices proper for them.

What M. Tournefort mentions from Mess. Lemery and Mery, is still more surprizing: There is a species of *mushrooms*, which grow on the fillets and bandages applied to the fractures, &c. of the patients in the Hotel-Dieu. After which, it will not be at all surprizing that horse-dung, prepared in the manner M. Tournefort mentions, should be a soil, or matrix, capable of making common *mushrooms* grow.

Hence it seems to follow, that the seeds of *mushrooms* should be spread in an infinite number of places where they do not vegetate; and in a word, throughout the whole earth; and the same may be said of a great number of other plants. See SEED, and SEMINATION.

It must be owned, the imagination is shocked, at such a prodigious multitude of different seeds thrown every where at random, and in many places to no purpose; but a little reasoning will put the matter of fact past doubt.

Dioscorides tells us, he was assured that pieces of the bark of the poplar tree being laid in the ground over horse-dung, there would grow out of them very good *mushrooms*. Ruel says, that by boring the trunk of a white poplar tree near the root, and washing it with leven steeped in water, *mushrooms* spring out of it, as it were, instantly. He adds, that the hillocks produce several kinds of *mushrooms*, if the stubble be burnt on them in the rainy season.

M. Tournefort tells us, on his own knowledge, that where the stubble is burnt, as in Provence, Languedoc, and the islands of the Archipelago, there arise great quantities of black poppies in the first autumnal rains, which disappear the year following; so that they are never found but on burnt lands. And we know that after the burning of London, the ground as far as the fire reached, shot up with vast quantities of *erysimum latifolium majus glabrum*. One of the chief reasons, if not the only one, why mountains produce plants different from the plains or valleys, and places become fenny, from the same places when they were dry; is the difference in the nutritious juices found in those places. Without this, how shall we account for the origin of mistletoe or hypocyfius, which are never known to grow in the earth, at least without adhering to some other plant; but the one grows on trees, and the other to the root of the cystus? Why do the ivy, and vine of Canada, pellitory, polypody, the species of capillaries, grow only on the trunks of trees, on walls, and in the clefts of rocks, unless it be, that the juices of those places are the best adapted to them.

These, and other incontestable facts, prove plainly both the vast multitude of seeds dispersed every where; and the necessity of certain circumstances to make them vegetate.

If to this speculation on the invisible seeds of plants, we join that of the invisible eggs of insects, which must be allowed equal thereto, the earth will be found full of an inconceivable infinity of animals and vegetables, perfectly formed, and designed, as it were, in miniature; and only waiting for certain favourable circumstances to enable them to make their appearance in large. How rich then must the hand be that has sown with so much profusion! See INSECT, ANIMALCULE, &c. We have been the more particular on this head, on account of the oddness of the phenomena; and because what is here said of *mushrooms* will give light into the generation of all other vegetables, &c. whose seeds are yet undiscovered. See PLANT, and VEGETATION.

Dr. Lister, indeed, thinks he has found out the seeds of *mushrooms*. He instances, particularly, in the fungus porosus crassus magnus J. B. the texture of whose gills is like a paper pricked full of pin-holes. These gills, he makes no doubt, are the very flower and seed of this plant; when it is ripe, the gills are easily separable from the rest of the head, each seed being distinct from other, and having its impression in the head of the *mushrooms*; just as the seed of an artichoke hath in the bottom of it: the bigger end of the seeds is full and round, and they are disposed in a spiral order, like those of the artichoke: And the same he thinks will hold of all other *mushrooms*, however differently figured. If it happen that these, when sown, prove sterile, and do not produce their kind, it is no wonder; there being whole genus's of plants that come up, and flower, and seed, yet their seed was never known to produce plants of their kind, being no more than a barren volatile dust; as that of all the orchides, or bee-flowers, is said to be.

MUSIC, ΜΟΥΣΙΚΗ, the science of sound, considered as capable of producing melody, or harmony: or, the art of disposing and conducting sounds, considered as grave and acute; and of proportioning them among themselves, and separating them by just intervals, pleasing to the sense. See SOUND.

\* The word is supposed originally formed from *musa*, muse; the muses being supposed to be the inventors thereof. Kircher, however, will have it take its name from an Egyptian word, as supposing its restoration after the flood to have begun there, by reason of the reeds, &c. on the banks of the Nile.—Hesychius tells us, the Athenians gave the name *music*, μουσική, to every art.

Mr. Malcolm defines *music*, a science that teaches how sounds under certain measures of tune, and time, may be produced, and so ordered or disposed, as either in consonance, or succession, or both, they may raise agreeable sensations.

*Music* naturally divides itself into *speculative* and *practical*.

*Speculative Music*, is the knowledge of the materia musica, or how to produce sounds in such relations of tune, and time, as shall be agreeable in consonance, or succession, or both.

By which, we do not mean the actual production of these sounds by an instrument or voice, which is merely the mechanical or effective part; but the knowledge of the various relations of tune and time, which are the principles, out of which the pleasure sought derives. See TUNE.

*Practical Music*, is that which shews how these principles are to be applied; or how sounds, in the relations they bear to *music* (as those are determined in the speculative part) may be ordered, variously put together in succession and consonance, so as to answer the end.

And this we call the art of *composition*, which is properly the practical part of *music*. See COMPOSITION.

Some add a third branch, viz. *instrumental music*, or the knowledge of instruments; but as this depends altogether on the first, and is only an application or expression of it, it cannot come regularly under the definition, and consequently is no part of the division of the science.

The first branch, which is the contemplative part, divides itself into these two, viz. the knowledge of the *relations and measures of tune*, and the *doctrine of time*.

The former is properly what the antients call *harmonica*, or the doctrine of harmony in sounds, as containing an explication of the grounds, with the various measures and degrees of the agreement of sounds, in respect of their tune. See HARMONICA.

The latter is what they call *rhythmica*, because it treats of the numbers of sounds or notes with respect to time; containing an explication of the measures of long and short, or swift and slow, in the succession of sounds. See RHYTHMICA.

The second branch, or the practical part of *music*, as naturally divides into two parts, answering to the parts of the first.

That corresponding to the harmonica, the antients called *melopœia*; because it contains the rules of making songs, with respect to tune, and harmony of sounds; though we have no reason to think the antients had any thing like composition in parts.

That which answers to the rhythmica, they call *rhythmopœia*; containing rules for the application of the numbers and time. See RHYTHMOPOEIA.

We

We find a strange diversity in the antient writers, as to the nature, office, extent, division, &c. of *music*.

Hermes Trismegistus defines *music* to be the knowledge of the order of all things; which is also the doctrine of the Pythagorean school, and of the Platonists, who teach, that every thing in the universe is *music*.—Agreeable to which wide sense, some divide *music* into *divine* and *mundane*.

*Divine Music*, is that respecting the order and harmony which obtains among the celestial minds.

*Mundane Music*, is that which respects the relations and order of every thing else in the universe.

Though Plato, by *divine music* understands that which exists in the divine mind, viz. those archetypal ideas of order and symmetry, according to which God formed all things.—And as this order exists in the mundane creatures, he calls it *mundane music*.

This last species the antients again subdivided into four, viz.

*Elementary Music*, or the harmony of the elements of things.

*Celestial Music*, or the *music of the spheres*; comprehending the order and proportions in the magnitudes, distances and motions of the heavenly bodies, and the harmony of the sounds resulting from those motions.

*Human Music*, which consists chiefly in the harmony of the faculties of the human soul, and its various passions; and is also considered in the proportion, temperament, and mutual dependance of the parts of the body.—Lastly,

*MUSIC*, properly so called, which has for its object motion, considered as under certain regular measures and proportions, by which it affects the senses in an agreeable manner. See *MOTION*.

Now as motion belongs to bodies, and as sound is the effect of motion, and cannot be without it, but all motion does not produce sound; hence this last branch of *music* became farther subdivided.

Where the motion is without sound, or as it is only the object of sight, it was either called *musica orchestrica*, or *saltatoria*, which contains the rules for the regular motions of dancing.—

Or *musica hypocritica*, which respects the motion and gestures of the pantomimes. See *DANCE*, and *PANTOMIME*.

When the motion is perceived only by the ear, i. e. when sound is the object of *music*, there were three species; viz.

*Harmonica*, which considers the differences and proportions with respect to grave and acute.—*Rhythmica*, which respects the proportion of the sounds as to time, or the swiftness and slowness of their successions.—And *Metrica*, which belongs properly to the poets, and respects the art of making verses. See *HARMONICA*, &c.

Aristides, Quintilianus, Bacchius, and some other antient writers, define *music* the knowledge of singing, and of the things belonging thereto; which they explain by the motions of the voice and body: as if the singing consisted only in the different tones of the voice. See *SINGING*.

The same Aristides, considering *music* in the largest sense of the word, divides it into *contemplative* and *active*. The first, he says, is either *natural*, or *artificial*.—The natural is either *arithmetical*, which considers the proportion of numbers; or *physical*, which examines the order of the things of nature.

The artificial he divides as above, into *harmonica*, *rhythmica*, and *metrica*.

The *active*, which is the application of the artificial, is either *enuntiative*, as in oratory; *organical*, or instrumental performance; *odical*, for voice and singing; *hypocritical*, in the motions of the pantomimes.—To which some add *hydraulic*, though in reality no more than a species of the organical; in which, water is used, for the producing or modifying of sound. See *HYDRAULICS*.

Porphyrus makes another division of *music*, taking it in the limited sense, as having motion both dumb and sonorous for its object; and without distinguishing the speculative and practical, he makes its parts these six, viz. *rhythmica*, for the motions of dancing; *metrica*, for the cadence and recitation; *organica*, for the practice of instruments; *poetica*, for the numbers and feet of verses; *hypocritica*, for the gestures of the pantomimes; and *harmonica*, for singing.

The *musical faculties*, as they call them, are *melopœia*, which gives rules for the tones of the voice or instrument; *rhythmopœia*, for motions; and *poësis*, for making verses. See *POETRY*.

*Music* appears to have been one of the most antient of arts: and of all others, *vocal music* must undoubtedly have been the first kind.—For man had not only the various tones of his own voice to make his observations on, before any other art or instrument was found out, but had the various natural strains of birds, to give him occasion to improve his own voice, and the modulations of sounds it was capable of. See *VOCAL*.

Of many antient authors who agree in this conjecture, we shall only mention Lucretius, who says,

*At liquidas avium voces imitauer ore,  
Ante fuit multo quam levia carmina cantu,  
Concelebrare homines possent, aureisque juvare.*

The first invention of stringed instruments, the same poet ascribes to the observation of the winds whistling in the hollow reeds.

As for other kinds of instruments, there were so many occa-

sions for cords or strings, that men could not be long in observing their various sounds, which might give rise to stringed instruments. See *CHORD*.

And for the pulsatile instruments, as drums and cymbals, they might arise from the observation of the hollow noise of concave bodies. See *DRUM*, *CYMBAL*, &c.

Plutarch, in one place, ascribes the first invention of *music* to the god Apollo, and in another to Amphion, the son of Jupiter and Antiope. This last, however, is pretty generally allowed to have been the first who brought *music* into Greece, and to have been the inventor of the lyre.—The time he lived in, is not agreed upon. See *LYRE*.

To him succeeded Chiron, the demi-god; Demodocus; Hermes Trismegistus; Olympus; Orpheus, whom some make the first introducer of *music* into Greece, and the inventor of the lyra; to whom add Phemius, and Terpander, who was contemporary with Lycurgus, and set his laws to *music*. To him some attribute the first institution of musical modes, and the invention of the lyre: Lastly, Thales; and Thamyras, who is said to have been the first inventor of instrumental *music* without singing.

These were the eminent musicians before Homer's time. Others of a later date, were Lasus Hermionensis, Melnippides, Philoxenus, Timotheus, Phrynnis, Epigonius, Lysander, Simmicus, and Diodorus; who were all considerable improvers of *music*.—Lasus is said to have been the first author who wrote on *music*, in the time of Darius Hystaspes; Epigonius invented an instrument of forty strings, called the *epigonium*; Simmicus also invented an instrument, called *simmicium*, of thirty-five strings: Diodorus improved the *tibia*, by adding new holes; and Timotheus the *lyre*, by adding a new string; for which he was fined by the Lacedemonians.

As the accounts we have of the inventors of musical instruments among the antients are very obscure; so are also the accounts what those instruments were; we scarce knowing any thing of them besides the bare name.

The general division of instruments, is into *stringed instruments*, *wind instruments*, and the *pulsatile* kind.—Of *stringed instruments*, we hear of the *lyra* or *cithara*, the *psalterium*, *trigonum*, *sambuca*, *pelis*, *magas*, *barbiton*, *testudo*, *epigonium*, *simmicium*, and *pandoron*; which were all struck with the hand, or a plectrum; and which see in their places, *LYRE*, *CITHARA*, &c.

Of *wind instruments*, we hear of the *tibia*, *fflula*, *hydraulic organs*, *tubæ*, *cornua*, and *lituus*. See *FISTULA*, *FLUTE*, &c. The *pulsatile instruments*, were the *tympanum*, *cymbalum*, *crepitaculum*, *tintinnabulum*, *crotalum*, and *fistrum*. See *TYPANUM*, *CYMBALUM*, &c.

*Music* has ever been in the highest esteem, in all ages, and among all people. Nor could authors express their opinion of it strongly enough, but by inculcating, that it was used in heaven, and was one of the principal entertainments of the gods, and the souls of the blessed.

The effects ascribed to it by the antients, are almost miraculous; by means hereof, diseases are said to have been cured, unchastity corrected, seditions quelled, passions raised and calmed, and even madness occasioned.—Athenæus assures us, that antiently all laws, divine and civil, exhortations to virtue, the knowledge of divine and human things, lives and actions of illustrious men, were written in verse, and publickly sung by a chorus to the sound of instruments; which was found the most effectual means to impress morality, and a right sense of duty on the mind.

*Music* made a great part of the discipline of the antient Pythagoreans, and was used by them to draw over the mind to laudable actions, and settle in it a passionate love of virtue: It was their doctrine, that the soul itself consists of harmony; and therefore by *music*, they pretended to revive the primitive harmony of its faculties.—By this primitive harmony, they meant that which, according to their dogma, was in the soul, in its preexistent state in heaven. See *PYTHAGOREAN*, and *PREEXISTENCE*.

Dr. Wallis has endeavoured to account for the surprising effects ascribed to the antient *music*; and charges them principally on the novelty of the art, and the hyperbola's of the antient writers: nor does he doubt but the modern *music*, cæteris paribus, would produce effects at least as considerable as the antient.—The truth is, we can match most of the antient stories of this kind in the modern histories. If Timotheus could excite Alexander's fury with the Phrygian mode, and sooth him into indolence with the Lydian; a more modern musician is said to have driven Eric king of Denmark into such a rage, as to kill his best servants. Dr. Niewentiit tells us of an Italian, who by varying his *music* from brisk to solemn, and so vice versa, could move the soul, so as to cause distraction and madness. And Dr. South has founded his poem, called *Musica Incantans*, on an instance he knew of the same thing.

*Music*, however, is not only found to exert its force on the affections, but on the parts of the body also; witness the Gafcon knight, mentioned by Mr. Boyle, who could not contain his water at the playing of a bagpipe; the woman, mentioned by the same author, who would burst out in tears at the hearing

ing of a certain tune, with which other people were but little affected.—To say nothing of the trite story of the tarantula: We have an instance in the history of the academy of sciences, of a musician's being cured of a violent fever, by a little concert occasionally played in his room. See TARANTULA.

Nor are our minds and bodies alone affected with sounds, but even inanimate bodies.—Kircher tells us of a large stone, that would tremble at the sound of one particular organ-pipe; and Morhoff mentions one Petter, a Dutchman, who could break rummer-glasses with the tone of his voice. Merfenne also tells us of a particular part of a pavement, that would shake and tremble, as if the earth would open, when the organs played. Mr. Boyle adds, that seats will tremble at the sound of organs; that he has felt his hat do so under his hand, at certain notes both of organs and discourse; and that he was well informed, every well-built vault would answer some determinate note. There is a great dispute among the learned, whether the antients, or moderns, best understood and practised music? Some maintain that the antient art of music, by which such wonderful effects were performed, is quite lost; and others, that the true science of harmony is now arrived to much greater perfection, than was known or practised among the antients.

This point seems no other way to be determinable, but by comparing the principles and practice of the one with those of the other.—As to the theory or principles of harmonics, it is certain we understand it better than the antients; because we know all that they knew, and have improved considerably on their foundations.—The great dispute then lies on the practice. With regard to which it may be observed, that among the antients, music, in the most limited sense of the word, included harmony, rhythmus, and verse; and consisted of verses sung by one or more voices alternately, or in choirs, sometimes with the sound of instruments, and sometimes by voices only. Their musical faculties, we have already observed, were *melopœia*, *rhythmopœia*, and *poësis*. The first whereof may be considered under two heads, viz. melody and symphony. As to the latter, it seems to contain nothing but what relates to the conduct of a single voice, or making what we call melody: The antients do not appear to have ever thought of the concert, or harmony of parts; which is a modern invention, for which we are beholden to Guido Aretine, a Benedictine friar.

We would not, however, be understood to mean, that the antients never joined more voices or instruments than one together in the same symphony; but, that they never joined several voices so as that each had a distinct and proper melody, which made among them a succession of various concords, and were not in every note unisons, or at the same distance from each other as octaves.—This last indeed agrees to the general definition of the word *symphonia*; yet it is plain that in such cases, there is but one song, and all the voices perform the same individual melody.—But when the parts differ, not by the tension of the whole, but by the different relations of the successive notes, this is the modern art, which requires so peculiar a genius, and on which account the modern music seems to have much the advantage of the antient. For further satisfaction on the subject, see Kircher, Perrault, Dr. Wallis, Mr. Malcolm, the jesuit Cerceau, and others; who unanimously agree, that after all the pains they have taken to know the true state of the antient music, they could not find the least reason to think there was any such thing in their days as music in parts. See SYMPHONY, SYNAULIA, HARMONY, &c.

The antient musical notes are very mysterious and perplexed: Boethius and Gregory the Great first put them into a more easy and obvious method.—In the year 1204, Guido Aretine, a Benedictine of Arezzo in Tuscany, first introduced the use of a staff with five lines, on which, with the spaces, he marked his notes by setting a point up and down upon them, to denote the rise and fall of the voice; though Kircher mentions this artifice to have been in use before Guido's time. See NOTE, STAFF, &c.

Another contrivance of Guido's was to apply the six musical syllables *ut, re, mi, fa, sol, la*, which he took out of the Latin hymn,

UT queant laxis	RE sonare fibris
Mi ra gestorum	FA muli tuorum
SOL ve polluti	LAB ii reatum.
O Pater Alme.	

Besides his notes of music, by which, according to Kircher, he distinguished the tones, or modes, and the seats of the semitones, he also invented the scale, and several musical instruments, called *polypletra*, as spinets and harpifords. See NOTE, GAMUT, &c.

The next considerable improvement was in 1330, when Johannes Muria, or de Muris, doctor at Paris, (or as Bale and Gefner make him, an Englishman) invented the different figures of notes, which express the times, or length of every note, at least their true relative proportions to one another, now called *longs, breves, semi-breves, crotchets, quavers*, &c. See CHARACTER.

The most antient writer of music, we have already observed,

was Lafus Hermionensis; but his work, as well as those of many others, both Greek and Roman, are lost. Aristoxenus, disciple of Aristotle, is the eldest author extant on the subject; after him came Euclid, author of the Elements: Aristides Quintilianus wrote after Cicero's time. Alypius stands next; after him Gaudentius the philosopher, and Nicomachus the Pythagorean, and Bacchius.—Of which seven Greek authors, we have a fair copy, with a translation and notes, by Meibomius.

Ptolemy, the celebrated mathematician, wrote in Greek of the principles of harmonics, about the time of the emperor Antoninus Pius. This author keeps a medium between the Pythagoreans and Aristoxenians. He was succeeded at a good distance by Manuel Bryennius.

Of the Latins, we have Bæthius, who wrote in the time of Theodoric the Goth; and one Cassiodorus, about the same time: Martianus, and S. Augustin not far remote.

Of the moderns, are Zarlin, Salinas, Vincenzo Galileo, Doni, Kircher, Merfenne, Paron, De Caux, Perrault, Wallis, Des Cartes, Holder, Malcolm, &c.

Diatonic Music.	} See the article	DIATONIC.
Recitative Music.		RECITATIVE.
Academy of Music.		ACADEMY.
Characters in Music.		CHARACTERS.
MUSICAL faculties.	} See the article	MUSIC.
MUSICAL notes.		NOTE.
MUSICAL proportion.		PROPORTION.
MUSICAL sound.		SOUND.
MUSICAL string.		STRING.

MUSK \*, MOSCHUS, a kind of perfume, of a very strong scent; only agreeable when moderated by the mixture of some other perfume. See PERFUME.

\* The word comes from the Arabic, *moscha*, musk: whence was formed the common Greek, *μοσχον*, musk.

Musk is found in a kind of bag, or tumour growing about the bigness of a hen's egg, under the belly, towards the genital parts of a wild beast of the same name; and appears to be nothing else but a kind of bilious blood there congealed, and almost corrupted.

The animal is pretty common in the kingdoms of Boutan, Tonquin, and some others, as Cochin-China, &c. But the most esteemed are those in the kingdom of Tiber.

They inhabit the woods and forests, where the natives hunt them down: when the beast is killed, they cut out the bladder under the belly, separate the coagulated blood, and dry it in the sun, where it is reduced into a little friable substance almost of the nature of a powder, of a dusky reddish colour; and acquires a very strong and disagreeable smell. It is then tied up again in bladders, and exported to other countries; and this is the musk which we use.

What the antients have wrote of it, is fabulous, viz. that it comes from the testicles of a castor, which, to stop the pursuit of the hunter, castrates itself. The occasion of their error may be owing to this, that among the Indians the musk animal goes by the name of *castor*. See CASTOREUM.

Musk is in considerable use among the perfumers and confectioners; though much less now than formerly. It is supposed to fortify the heart and brain; and is good against deafness; but is little used in medicine, as being apt to occasion the vapours.

MUSKET, or MUSQUET, a fire-arm borne on the shoulder, and used in war; to be fired by the application of a lighted match. See FIRE-ARM.

The length of the musket is fixed to three feet eight inches from the muzzle to the touch-pan, and its bore is to be such as may receive a ball of sixteen in a pound.

Muskets were antiently borne in the field by the infantry: at present they are little used save in the defence of places; fuses, or fire-locks, having taken their place.

MUSKET-TOON, a musket shorter, though thicker, than the ordinary musket.—It is fired by the collision of a steel and flint in the lock; whereas the musket is fired by a match. Its bore is a thirty-eighth part of its length; and carries five ounces of iron, or seven and a half of lead, with an equal quantity of powder.

MUSLIN, or MUSSLIN, a fine sort of cloth, wholly cotton; so called, as not being bare, but having a downy nap on its surface, resembling moss, which the French call *moisse*.

There are various kinds of muslins brought from the East-Indies; chiefly Bengall; betelles, tarnatans, mulmuls, tanejecs, terrindams, doreas, &c.

MUSSA *mora*. See the article MOOR.

MUSSLIN. See the article MUSLIN.

MUSSULMAN \*, or MUSULMAN, a title by which the Mahometans distinguish themselves; signifying, in the Turkish language, true believer, or orthodox. See MAHOMETANISM.

\* In Arabic, the word is written *Moslem*, *Moslemar*, or *Moselman*.

The appellation was first given to the Saracens; as is observed by Leunclavius.—There are to kinds of *Mussulmans*, very adverse to each other; the one called *Sonnites*, and the other *Shiites*.—The Sonnites follow the interpretation of the Alcor-

ran given by Omer; the Shiites are the followers of Ali. The subjects of the king of Persia are Shiites; and those of the grand signior, Sunnites. See SONNA, and ALCORAN. Some authors will have it, that the word *Mussulman* signifies *saved*, that is, predestinated; and that the Mahometans give themselves the appellation, as believing they are all predestinated to salvation.—Martinus is more particular as to the origin of the name; which he derives from the Arabic *مُسلِم* *musalam*, *saved*, snatched out of danger: the Mahometans, he observes, establishing their religion by fire and sword, massacred all those who would not embrace it, and granted life to all that did, calling them *Mussulmans*; q. d. *excepti à periculo*, whence the word, in course of time, became the distinguishing title of all those of that sect, who have affixed to it the signification of *true believer*.

**MUST**, **MUSTUM**, sweet wine newly pressed from the grape; or the new liquor pressed from the fruit before it has worked or fermented. See WINE.

**MUSTARD**, a preparation of a seed of that name, ground or beaten up with vinegar, or the *must* of wine; whence its name.

**MUSTARD-seed**, in Latin *sinapi*, a warm biting seed, which gives the denomination to a species of topical medicines called *sinapisms*. See SINAPISM.

*Mustard-seed* is also used in preparing shagreen. See SHAGREEN.

**MUSTER** \*, a review of a body of military forces under arms, in order to take account of their numbers, condition, accoutrements, arms, &c.

\* The word is formed of the French, *moustre*, specimen. See REVIEW.

**False-MUSTER**. See the article FALSE.

**MUSTER-master general**, or *commissary general of MUSTERS*, is an officer in the army, who takes account of every regiment, their number, horses, arms, &c. See COMMISSARY.

**MUSTER-rolls**, are lists of the soldiers in every troop, company, regiment, &c. delivered by the captains to the commissary: by which they are paid, and the strength of the regiment known. See ROLL.

**MUSTERED of record**, (Stat. 18. Hen. VI.) denotes a being enrolled in the number of the king's soldiers. See ROLL.

**MUTABILITY**. See the article IMMUTABILITY.

**MUTARE arma**. See the article ARMA.

**MUTATION**, the act of changing: or, sometimes, the change itself. See CHANGE, PERMUTATION, and TRANSMUTATION.

It is one of the laws of nature, that the *mutation* of motion is ever proportional to the moving force impressed. See NATURE, and MOTION.

**MUTATION**, in the ancient music, is applied to the changes, or alterations that happen in the order of the sounds which compose the melody. See MUSIC.

Aristoxenus represents *mutation* as a kind of passion in the order of the melody. See MELODY.

The changes are, 1°, in the genera; when the song begins in one, as the chromatic, and passes into another, as the diatonic. 2°, In the system; as when the song passes out of one tetra-chord, as *meson*, into another, as *diageugmenon*; or more generally, when it passes from a high place of the scale to a lower, or contrarily; i. e. part of it is sung high, and part low. 3°, In the mode or tone, as when the song begins in one, as the Doric; and passes into another, as the Lydian. 4°, In the melopœia, that is, when the song changes the very air, so as from gay and sprightly, to become soft and languishing; or from a manner that expresses one passion or subject, to the expression of some other.

**MUTE**, *dumb*, denotes a person that cannot speak, or has not the use of speech. See DUMBNESS.

*Mutes* and dwarfs make their fortune in the grand signior's seraglio. The *mutes* serve as executioners to take off persons of the first rank.

**MUTE**, in law, is he that stands dumb, or speechless; when he ought to answer, or plead.

A prisoner may stand *mute* two ways: 1°, When he speaks not at all: In which case it is enquired, whether he stand *mute* of malice, or by the act of God: If by the latter, then the judge, ex officio, ought to enquire whether he be the same person; and of all other pleas, which he might have pleaded if he had not stood *mute*. 2°, When he pleads not directly, or will not put himself upon the inquest to be tried.—The punishment of standing *mute*, is pressing, even to death. See PAINE *fort & dure*.

**MUTE**, in grammar, a letter which is not founded, or heard in the pronunciation: or, a letter which yields no sound of itself and without a vowel. See LETTER.

The consonants are ordinarily distinguished into *mutes*, and *liquids* or semi-vowels. See CONSONANT, LIQUID, &c.

The *mutes* in the English alphabet are eleven, viz. B, C, D, F, G, J, K, P, Q, T, V. They are called *mutes*, because a liquid cannot be founded in the same syllable before them, as *rpo*; but a *mute* may be pronounced in the same syllable before a liquid, as *pro*.

**MUTILATED cornice**. See the article CORNICHE.

**MUTILATED medals**. See the article MEDAL.

**MUTILATED roof**. See the article ROOF.

**MUTILATION**, the retrenching, or cutting away any member of the body. See MEMBER, &c.

The use of the word is also extended to statues, and buildings, where any part is wanting, or the projection of any member, as a cornice, or an impost is broke off. See STATUE, &c.

**MULITATION** is sometimes also used in a more immediate manner for *castration*. See CASTRATION.

**MUTUAL**, a relative term, denoting something that is reciprocal between two or more persons. See RECIPROCAL.

Thus we say, *mutual assistance*, *mutual aversion*, &c.—There are *mutual*, or reciprocal duties, offices, &c. between superiors, and inferiors; the king and his subjects; the master and his servants, &c.

Vaugelas makes a distinction between *mutual* and *reciprocal*: *Mutual*, according to him, is understood of what is between two only; and reciprocal of what is between more than two: But this decision is little regarded in common use.

**MUTUAL testament**, is that made by two persons who leave their effects reciprocally to the survivor.

**MUTULE**, **MUTULUS**, in architecture, a kind of square modillion in the Doric frieze. See MODILLION.

The chief difference between *mutule* and modillion consists in this, that the former is used in speaking of the Doric order, and the latter in the Corinthian, &c. See DORIC, &c.

The *mutules* in the Doric answer to the triglyphs, which are under them; whence some make *gutta*, or drops to hang. See GUTTA.

**MUTUUM**, in the civil law, is a loan simply so called; or a contract introduced by the law of nations, whereby a thing consisting in weight, as suppose bullion; in number, as money; or in measure, as corn, timber, wine, &c. is given to another, upon condition that he shall return another thing of the same quantity, nature, and value, on demand.

This, therefore, is a contract without reward: So that where use or interest arises, there must be some particular article in the contract whereon it is founded. See INTEREST.

**MUZZLE-ring**, of a gun, the moulding, or circle, which incompasses, and strengthens the mouth of it. See CANNON, &c.

**MY—Per MY & per tout**. See the article PER my.

**MYLOGLOSSUM**, in anatomy, a pair of muscles, thus called because arising about the backside of the molares, or grinding-teeth, and inserted into the ligament of the tongue; helping to pull it upwards. See TONGUE.

These are the same with what Mr. Cowper calls *styloglossum*. See STYLOGLOSSUS.

**MYLOHYOIDEUM**, in anatomy, a broad, but short muscle, lying immediately under the biverter muscle of the jaw, and which springing from the lower margin on each side the under jaw, is inserted into the basis of the os hyoides. See HYOIDES. Besides the common use ascribed to this muscle, which is to move the hyoides, the tongue, and the larynx both upwards, inwards, and side-ways; its series of transverse fibres have a further use when it is at rest; and that is to compress the glands under the tongue, and by this means promote the discharge of saliva into the mouth from the lower salival ducts. Whence it is we use this muscle when we want saliva in the mouth.

**MYOCEPHALON** \*, in medicine, a little part of the tunica uvea, protended over the sight of the eye; occasioned by an ulceration of the part: so called, as resembling the head of a fly. See UVEA.

\* The word is Greek *μυοκεφαλον*, formed of *μυια*, fly, and *κεφαλη*, head.

**MYOLOGY** \*, in anatomy, a description of the muscles; or the knowledge of what relates to the muscles of the human body.—See *Tab. Anat. (Myol.)* See also MUSCLE.

\* The word is formed of *μυς*, *μυς*, a muscle, and *λογος*, discourse.

**MYOMANCY**, a kind of divination, or method of foretelling future events by means of mice. See DIVINATION.

Some authors hold *myomancy* one of the most ancient kinds of divination; and think it is on this account that Isaiah, lxvii. 17. reckons mice among the abominable things of the idolaters. But beside that it is not certain that the Hebrew word *מכרר* used by the prophet, signifies a *mouse*; it is evident it is not divination by that animal, be it what it will, is here spoke of; but eating it.

**MYOPS** \*, **MYOPIS**, a person who is short-sighted; or, as we popularly call it, *purblind*. See SIGHT.

\* The word is Greek, *μωψ*, compounded of *μυς*, mouse; and *ωψ*, eye; by reason, we suppose, the same conformation of the eye is observed in mice.

*Myopes* are properly such as see remote objects confusedly, and near ones distinctly. See MYOPIA.—Those who labour under the opposite defect, are called *presbyters*. See PRESBYTER. The defect of *myopes* is not in the optic nerve, the pupil, or the like; but in the form of the crystalline, or the distance of the retina from the same. The crystalline being rounder, or more convex than ordinary, the rays will be rendered more convergent than ordinary in passing through the same. See REFRACTION.—By this means they will be brought to meet, or concur, at the less distance from the crystalline; so that if the

# MYR

the retina be at its usual distance, they will concur ere they reach it. It is the too great nearness, then, of the retina to the crystalline, that constitutes the *myopia*. See **CRYSTALLINE, RETINA, &c.**

**MYOPIA**, or **MYOPIAS**, *shortsightedness*, a confusion, or obscurity of sight, when directed to remote objects. See **MYOPS, VISION, SIGHT, &c.**

The *myopia* is owing to the too great convexity of the ball of the eye, and particularly of the crystalline; whence it happens, that the visual rays concur before they reach the retina. For this reason, to see an object distinctly, they must either apply it close to the eye, or use a concave glass. See **CONCAVE**.

The *myopia* wears off by time, the eye growing flatter and flatter as persons draw towards old age. See **EYE**.

**MYOTOMY**, **MYOTOMIA**, an anatomical dissection, or demonstration of the muscles. See **MUSCLE**.

**MYRIAD**, the number of ten thousand.—Whence *myriarcha*, a captain, or commander of ten thousand men.

**MYRMECIA**, in medicine, a kind of wart, by Latin writers called *formica*. See **FORMICA**.

**MYRMIDONS**, **MYRMIDONES**, in antiquity, a people of Thessaly, fabled to have arose from ants, or pismires, upon a prayer put up for that purpose by king Æacus to Jupiter, after his kingdom had been dispeopled by a severe pestilence.—In Homer, and Virgil, the *Myrmidons* are Achilles's soldiers.

**MYRMILLONES**\*, a kind of gladiators in ancient Rome; called also *murmulationes*. See **GLADIATOR**.

\* Turnebius derives the name from the *Myrmidons*.

**MYROBALANS**\*, **MYROBALANI**, a kind of medicinal fruit, brought from the Indies; much more used in the Arabic than the Greek pharmacy; and more among the ancients than the moderns; and still more abroad than in England.

\* The word comes from the Greek *μυρον*, unguent; and *βαλαν*, acorn; as being in form of acorns, and used in medicine.

There are five kinds of *myrobalans*, or purging Indian plums: the first called *citrini*, of a yellowish red, hard, oblong, and the size of an olive.—The second called *black* or *Indian myrobalans*, the bigness of an acorn, wrinkled, without stone.—The third, *chebuli myrobalans*, the size of a date, of a yellowish brown, pointed at the end.—The fourth *emblici*, round, rough, the size of a gall, of a dark brown.—The last called *bellerici*, hard, yellow, round, the size of an ordinary prune, less angular than the rest.—*Myrobalans* of each kind are slightly purgative, and astringent.

**MYRRH**\*, **MYRRHA**, a kind of gum, or resin, issuing, by incision, and sometimes spontaneously, from the trunk, and larger branches of a tree growing in Arabia, Egypt, and especially Abyssinia. See **GUM**.

\* The word comes from *μυρρα*, of *μυρα*, I run, or trickle.

Authors are not agreed about the tree which produces this gum: It is true, they all make it small and thorny; but disagree about the form of its leaves.

The incisions are made twice a year, and the *myrrh* oozing out is received on rush mats, disposed underneath.

The druggists sell two kinds of *myrrh*, viz. *myrrh in tears*, which they call *stacte*; the other *ungulata*, or in nails. See **STACTE, &c.**

Of the first kind, the best is in bright, yellow, transparent drops, friable, light, of a strong disagreeable smell: But this is very rare; and most of that in use is the *naild myrrh*, so called from little white spots observed thereon, much like those on the nails of the fingers.

The best is in little masses, or tears, red, and transparent; which, when broke, contain a kind of unctuous liquor, the most precious part of the *myrrh*, and the real *stacte* of the ancients.

This gum enters a great number of medicinal compositions. Its bitterness renders it good for the stomach, and against worms; it is chewed to prevent infection from contagious diseases. Dr. Quincy says it is excellent to cleanse and strengthen the womb, and against tickling rheums; a good detergent; and as such much used externally in unguents for the healing of wounds; and makes the principal ingredient in embalming. The chymists draw from it oils, spirits, tinctures, &c. to which they attribute extraordinary virtues.

**MYRRHINE vessels**, *vasa MYRRHINA*. See **MURRHINE**.

**MYRTIFORM glands**. See the article **GLAND**.

**MYRTIFORMIS caruncula**, in anatomy, little caruncles, or fleshy knots adjoining to, or rather in the place of the hymen in women.—See *Tab. Anat. (Splanchn.) fig. 9. lit. f. f.* See also **CARUNCLE**.

They are about the bigness of myrtle-berries, whence they take their name; and are supposed by some to be largest in maids, and by degrees to grow less through the use of venery. Others, and with more probability, derive them from the broken membrane of the hymen, whose fragments shrunk up, they take them to be. See **HYMEN**.

**MYRTLE-berries**, the fruit of a shrub well known under the name of *myrtle*, *myrtus*, growing common in Spain, especially in the mountains of Sierra Morena, &c.

There are two kinds of *myrtle*, *male* and *female*; the latter whereof produces the best berries, and in the greatest quantity. The fruit is at first green, but becomes black gradually within;

# MY S

it is a white seed in form of a crescent, solid, hard, and of an astringent taste; while the fruit continues on the trees, it is succulent and smooth, and only becomes hard and wrinkled, because dried in the sun for the convenience of carriage.

*Myrtle-berries* are rough and astringent, and are chiefly used in the way of syrup, as a strengthner against fluxes and abortion. They are also an ingredient in several of the strengthening plaisters.

The perfumers likewise use them in their perfumes, and draw an essence from them. The German dyers make a blue colour from them. In England the leaves and branches are also used in the tanning of leather.

**MYSTERY**\*, **MYSTERIUM**, something secret, or hidden; impossible, or difficult to be comprehended. See **ACATALEPSY**.

\* The word comes from the Greek *μυστήριον*; and that, according to some etymologists, from *μωω*, *claudio*, *taceo*, I shut, I am silent; and *σπυα*, mouth; but then whence comes the *ρ*? Must the *m* of *stoma* be converted into an *ρ*? The word seems derived with more propriety from the Hebrew *סתר* *sater*, to hide; whence is formed *מסתרים* *mistar*, a hidden thing.

*Mystery* is primarily used in speaking of certain truths revealed in scripture; into the full understanding whereof human reason cannot penetrate.—Such are the doctrines of the trinity, the incarnation, &c. See **TRINITY, &c.**

We have an epitome of the *mysteries of faith*, or the *mysteries of Christianity*, in the symbols, or creeds, compiled by the apostles, the council of Nice, and S. Athanasius. See **CREED**.

In all these, mention is made of the *mystery* of the trinity; the *mysteries* of the incarnation of the Son of God, his death and passion, and his descent into hell for the redemption of mankind: of his resurrection the third day, his ascension to heaven, his sitting at the right hand of God, and his coming again to judge the world: of the divinity, and co-equality of the holy Ghost with the Father and the Son: of the unity of the church: of the community of saints; the participation of the sacraments; and the general resurrection.—Such are the principal *mysteries* of faith; which the church declares necessary to be known and believed, in order to salvation.

From the earliest ages there have been particular festivals instituted in honour of these *mysteries*; to return thanks to God for having revealed them, and to oblige the ministers and pastors to instruct the people therein. See **FEAST**.

Such are the feast of the *mystery* of the incarnation, called also *Christmas*; those of the circumcision, passion, resurrection, &c. See **INCARNATION, CIRCUMCISION, EASTER, EPIPHANY, &c.**

The heathens too had their *mysteries*, particularly those of Ceres, the *bona dea*, &c. See **ELEUSINIA**.—The Egyptian priests concealed the *mysteries* of their religion and philosophy under hieroglyphics. See **HIEROGLYPHIC**.—Those who revealed the *mysteries* of the *bona dea* were severely punished; and none were trusted with them but those solemnly initiated, and sworn to secrecy.

But these were not called *mysteries*, as being incomprehensible, or raised above the ken of reason; but because they were covered, and disguised under types, and figures, to raise the greater veneration in the people.—The *mysteries* of paganism were celebrated in caves and grotto's, fitter to conceal crimes than to celebrate religious *mysteries* in. See **INITIATED, ORACLE, &c.**

**MYSTERY**, in scripture-language, is used with some latitude.—Sometimes it denotes any thing not to be known without divine revelation. See **REVELATION**.

In this sense we are to understand those texts: "He that reveals secrets, (or *mysteries*) makes known to thee what shall come to pass; Dan. ii. 29. "There is a God in heaven that reveals *mysteries*," *ib.* v. 28.

**MYSTERY** is also used to denote the secret things, which God has discovered by his ministers the prophets, Jesus Christ, and the apostles.

In which sense it is S. Paul says,—“We speak the wisdom of God in a *mystery*, which God had resolved before all ages to reveal for our glory, 1 Cor. ii. 7. We are to be accounted as ministers of Christ, and dispensers of the *mysteries* of God, 1 Cor. iv. 1. Though I understand all *mysteries*, and have the knowledge of all things, if I have not charity, I am nothing, 1 Cor. xiii. 2. Behold I shew you a *mystery*, 1 Cor. xv. 51. By reading my epistle, you may understand my knowledge in the *mystery* of Christ, Ephes. iii. 4.” And in the following verses he adds, that this *mystery* is, that the Gentiles are fellow-heirs, and make but one body with the Jews, being sharers with them in the promises of God in the gospel. “Holding the *mystery* of the faith in a pure conscience, 1 Tim. iii. 9. “When the seventh angel begins to sound his trumpet, the *mystery* of God shall be finished, as he has declared to his servants the prophets, Revel. x. 7.”

*Additions of MYSTERY*. See the article **ADDITION**.

**MYSTES**. See the article **HYDROMYSTES**.

**MYSTICAL**, **MYSTIXOS**, **MYSTIC**, something *mysterious*, or allegorical. See **MYSTERY, ALLEGORY, &c.** The commentators on the scripture, besides a literal, find also a *mystical*, and a moral meaning.—The Bible, they contend,

is a book written both within-side, and without-side.—Within-side, in respect to the *mystical*, internal, sublime, and hidden sense; and without-side, in respect to the literal and grammatical sense, immediately expressed by the words.

In effect, several of the ancient fathers, and doctors of the church, understand the books mentioned in Ezek. ii. 10. and in the Apocalypse, v. 1. “which were wrote both within-side and without,” of the scriptures: and take the literal and *mystical* sense to be here fairly intimated. See ALLEGORICAL, TYPE, &c.

The sense of scripture, say they, is either that immediately signified by the words and expressions in the common use of language: or it is mediate, sublime, typical, and *mystical*; where in the things themselves signified, are made to signify still other and further things, according to the particular design, and intention of God, and of the prophets and apostles inspired by him. See TYPICAL.

The literal sense they again divide into *proper* literal, which is contained in the words taken simply and properly:

And *metaphorical* literal, where the words are to be understood in a figurative and metaphorical sense; as where the right eye is commanded to be plucked out, &c.

Wherever the proper literal sense contains any thing absurd, or indecent, there recourse must be had to the metaphorical literal sense.

All scripture has a true literal sense, but not always a *mystical* one. We must ever understand it in the literal sense, when it speaks immediately of any of the laws of nature; of charity, of doing good; when it gives us instructions for the conduct of life, for regulating our manners; and when it relates any matter of fact, or point of history.

The same passage of scripture has sometimes several senses, expressed and signified immediately by the words taken in their proper, and their figurative sense, and which appear to have been all intended by the inspired person who spoke them, as having been so understood by others likewise inspired.—As those words in Psalm ii. “Thou art my son, this day have I begotten thee;” which S. Paul understands according to the strict letter in Heb. i. of the generation of Jesus Christ in time: and in Acts xiii. 33. he takes them in a metaphorical sense, and applies them to our Saviour’s resurrection.—Thus in Hosea xi. 1. the words of the prophecy, “I have called my son out of Egypt,” are understood literally of the children of Israel, whom God brought out of Egypt under the conduct of Moses; and yet in Matth. ii. 15. they are understood metaphorically of Jesus Christ. See PROPHECY.

The *mystical* sense of scripture, is that which the things expressed by the words do further signify; or it is a second signification, held forth or signified by the first: this second being expressed immediately by the first, and mediately by the words themselves.

Writers allow of three kinds of *mystical* senses in the word of

God: The first corresponding to faith, and called *allegorical*; the second to hope, called *anagogical*; and the third to charity, called the *tropological* sense. See ANAGOGICAL, &c. The four senses, and their applications, are included in the Latin distich,

*Litera gesta docet, quid credas allegoria,  
Moralis quid agas, quo tendas anagogia.*

Sometimes the same word in scripture is to be taken in all the four senses.—Thus the word *Jerusalem* literally signifies the capital of Judæa; allegorically, the church militant; tropologically and morally, a believer; and anagogically, heaven.

So, that passage in Genesis, “Let there be light, and there was light;” signifies, according to the letter, corporeal light; by allegory, the Messiah; in the tropological sense, grace; and anagogically, beatitude, or the light of glory.

MYSTIC *theology*, denotes a refined and sublime kind of divinity, professed by the *mystics*. See MYSTICS, and THEOLOGY.

It consists in a knowledge of God, and divine things, not acquired in the common way, but infused immediately by God, and which has the power to move the soul in an easy, calm, devout, affective manner; to unite it intimately to God; to illumine the understanding, and warm and enliven the will in an extraordinary manner.

Among the writings attributed to Dionysius the areopagite, is a discourse of *mystic* theology. Several others have wrote on the same subject, both antients and moderns.

MYSTICS, MYSTICI, a kind of religious sect, distinguished by their professing pure, sublime, and perfect devotion, with an intire disinterested love of God, free from all selfish considerations. See QUIETISM, &c.

The *Mystics*, to excuse their fanatic extasies, and amorous extravagancies, alledge that passage of S. Paul; “The spirit” “prays in us by sighs and groans that are unutterable.” Now, if the spirit, say they, pray in us; we must resign ourselves to its motions, and be swayed, and guided by its impulse, by remaining in a state of mere inaction.

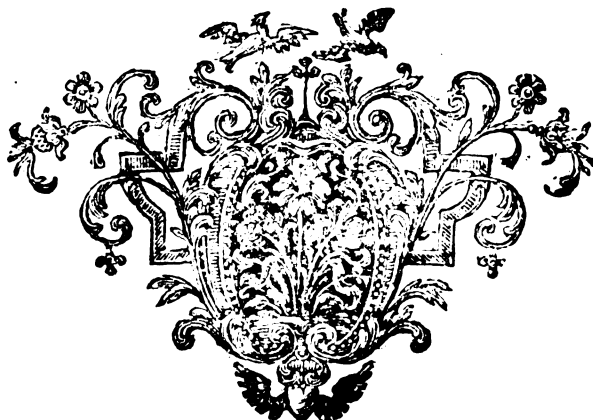
Passive contemplation is that state of perfection to which the *Mystics* all aspire. See CONTEMPLATION.

MYTHOLOGY\*, ΜΥΘΟΛΟΓΙΑ, the history of the fabulous gods, and heroes of antiquity; with the explanation of the mysteries or allegories couched therein. See GOD, HERO, FABLE, THEOGONY, &c.

\* The word is Greek, and signifies a discourse or description of fables; from μυθος, *fabula*; and λογος, *sermo*, discourse.

MYURUS\*, ΜΥΟΥΡΟΣ, in medicine, a pulse which is continually weakening by insensible degrees; so that the second beat is fainter than the first; the third than the second, &c. See PULSE.

\* The word is compounded of μυς, mouse, and ουρα, tail; the diminution of the pulse being supposed like that of the thickness of the tail of that animal, which grows less from the root to the tip.



## N A E

**N**, A liquid consonant, and the thirteenth letter of the Greek, Latin, English, &c. alphabets. See LETTER, and ALPHABET.

The *n* is a nasal consonant: Its sound is that of a *d*, passed through the nose; so that when the nose is stopped by a cold, or the like, it is usual to pronounce *d* for *n*. M. l'Abbe de Dangeau observes, that in the French, the *n* is frequently a meer nasal vowel, without any thing of the sound of a consonant in it.—He calls it the Slavonic vowel. The Hebrews call their *n*, *nun*, which signifies child, as being supposed the offspring of *m*; partly on account of the resemblance of sound, and partly on that of the figure.—Thus from the *m*, by omitting the last column, is formed *n*: and thus from the capital *N*, by omitting the first column, is formed the Greek minuscule *ν*.—Hence for *bimnius*, &c. the Latins frequently use *bimū*, &c. And the same people convert the Greek *ν* at the end of a word into an *m*; as, *φάρμακον*, pharmacum, &c. See M.

*N* before *p*, *b*, and *m*, the Latins change into *m*, and frequently into *l* and *r*, as *in-ludo*, *illudo*; *in-rigo*, *irrigo*, &c. in which they agree with the Hebrews, who in lieu of *nun*, frequently double the following consonant; and the Greeks do the same, as when for Manlius, they write *Μανλλις*; &c. The Greeks, also, before *z*, *γ*, *χ*, *ν*, changed the *ν* into *γ*: in which they were followed by the antient Romans, who for Angulus wrote *Aggulus*; for anceps, *ageps*, &c.

The Latins retrench the *n* from Greek nouns ending in *ων*; as *Λιον*, Leo; *Δρακων*, Draco.—On the contrary, the Greeks add it to the Latin ones ending in *o*; as *Κατων*, *Νιρων*, for Cato, Nero.

*N*, among the antients, was a numeral letter, signifying 900; according to the verse in Baronius,

*N, quoque nongentos numero designat habendos.*

And when a line was struck over it, *N̄*, nine thousand.

Among the antient lawyers, *N. L.* stood for non liquet, *i. e.* the cause is not clear enough to pass sentence upon.

*N*, or *Nº*, in commerce, &c. is used as an abbreviation of numero, number.—Thus also in medicine, caryophyllorum, *Nº vi.* signifies six cloves.

**NAAM, NAMIUM**, in law, the taking or distraining another man's moveable goods. See DISTRESS.

This is either *lawful*, or *unlawful*, and *prohibited*.

**Lawful NAAM**, is a reasonable distress, proportionable to the value of the thing distrained for; and was antiently called either *vif* or *mort*, as it was made of quick, or dead chattel.

**Lawful naam**, is so either by the common law; as when a man takes another's beasts doing damage in his ground; or by a man's particular fact, as on account of some contract, &c.

**Unlawful NAAM**, *Vetitum Namium*. See **NAMIUM**, and **VETITUM**.

**NABONASSAR**.—The æra of **NABONASSAR** is famous: We know but little of the history of the man; only that he was king of Babylon, and was also called Belesus; though some will have him the Baladan, mentioned in Isaiah xxxix. 1. and 2 Kings xx. 12. Some even conjecture that he was a Mede; and that he was set on the throne by the Babylonians, upon their rising and shaking off the subjection of the Medes.

The beginning of this prince's reign is of great importance in chronology; by reason Ptolemy assures us, there were astronomical observations made by the Chaldeans from *Nabonassar* to his time: and Ptolemy, and the other astronomers, account their years from that epocha. See ASTRONOMY.

From the observations quoted by Ptolemy, it follows, that the first year of this æra is the 747th year before Jesus Christ; and the 3967th of the Julian period. See EPOCHÆ. The years of this epocha are Egyptian years, of 365 days each; commencing on the 29th of February, and reckoned, according to the computation of astronomers, from noon. See YEAR.

**NADIR**\*, in astronomy, a point in the heavens diametrically opposite to the zenith. See ZENITH.

\* The word is pure Arabic, where it signifies the same.

The *nadir* is that point directly under our feet; or a point in a right line drawn from our feet through the center of the earth, and terminating in the under hemisphere.

The zenith and *nadir* are the two poles of the horizon, each 90° distant from it, consequently each in the meridian. See HORIZON.

**Sun's NADIR**, is the axis of the cone projected by the shadow of the earth; thus called, in regard that axis being prolonged, gives a point in the ecliptic diametrically opposite to the sun.

**NÆVI**, or **NEVI**, in the animal œconomy, marks made on the fœtus, by the imagination of the pregnant mother, in longing for any thing.

VOL. II. N° CIV.

## N A I

See these accounted for under the article MONSTER. See also FŒTUS, and IMAGINATION.

**NAIADS**\*, or **NAIDS**, **NAIADES**, a sort of nymphs, or heathen divinities, supposed to preside over fountains, and rivers. See NYMPH, and GOD.

\* The word comes from the Greek, *ναω*, fluo, I flow; or from *ναω*, I inhabit, abide.

Strabo says, the *naiades* were priestesses of Bacchus.

**NAIANT**, or **NATANT**, *q. d.* swimming; a term in heraldry, used in the blazoning of fishes, when drawn in an horizontal posture, fess-wise, or transversely, across the escutcheon; that being their swimming posture. See FISH.

**NAILING** of cannon, the driving of a *nail*, or iron spike, by force, into the touch-hole of a piece of artillery; so as to render it for some time useless to the enemy. See CANNON.

**NAILS**, in the animal body, a kind of horny excrescences, growing over the ends of the fingers, and toes of men, and several other animals; much of the same nature with the hoofs of others. See FINGER, and TOE.

Hoofs being nothing else but a number of small husks, answering to so many papillæ of the skin; it may be concluded, that *nails* are no more but the covers, or sheaths of the papillæ pyramidales of the skin, on the extremities of the fingers and toes, which dry, harden, and lie upon one another. See PAPILLÆ.

Their use is to strengthen and defend the ends of the fingers in handling any hard, and rugged bodies; that part being exceedingly sensible, by reason of the great number of nerves which terminate here for the sensation of feeling. See FEELING.

The *nails* are formed, and grow after the same manner as the rest of the body; their nourishment they receive from their roots, as is easily observable from the white specks sometimes seen on them, and which constantly recede from the root.

The Romans were very curious in the cutting their *nails*, and had it done by artists, who made an employment of it.

The Chinese doctors and literati pique themselves on the excessive length of their *nails*. F. le Compte says, some of them wear *nails* near as long as their fingers. See CIRCUMCISION.

**NAILS**, in building, &c. are little metalline members, serving to bind, or fasten the parts together, &c. See IRON, &c.

The several kinds of *nails* are very numerous.—As *back* and *bottom nails*; made with flat shanks to hold fast, and not open the wood.—*Clamp nails*, those proper to fasten the clamps in buildings, &c.—*Clasp nails*, whose heads clasping and sticking into the wood, render the work smooth, so as to admit a plane over it: They are of two kinds, *viz.* *long*, proper for fine buildings of fir, &c. and *strong*, fit for oak, and other hard wood.—*Clench nails*, those used by boat, barge, &c. builders; proper for boarded buildings, that are to be taken down, because they will drive without splitting, and draw without breaking.—*Clout nails*, those ordinarily used for nailing on of clouts to axle-trees.—*Deck nails*, those proper for fastening of decks in ships, doubling of shipping, and floors laid with planks.—*Dog nails*, proper for fastening of hinges to doors, &c.—*Flat points*, are of two kinds, *viz.* *longs*, much used in shipping, and proper where there is occasion to draw, and hold fast, yet no necessity of clenching.—*Jobent nails*, those commonly used to nail thin plates of iron to wood.—*Lead nails*, used to nail lead, leather, and canvas to hard wood.—*Port nails*, commonly used to nail hinges to the ports of ships.—*Pound nails*, are four-square in the shank; much used in Norfolk, Suffolk and Essex, though scarce elsewhere, except for paling.—*Ribbing nails*, used to fasten the ribbing, to keep the ribs of ships in their place in building.—*Ridge nails*, are drawn four-square in the shank, and commonly in a round tool.—*Rother nails*, chiefly used to fasten rother-irons to ships.—*Round-head nails*, proper to fasten on hinges, or other uses, where a neat head is required.—*Scupper nails*, much used to fasten leather and canvas to wood.—*Sharp nails*, much used, especially in the West-Indies, made with sharp points, and flat shanks.—*Sheathing nails*, used to fasten sheathing-boards to ships: the rule for their length, is to have them full three times as long as the board is thick.—*Square nails*, of the same shape as *sharp nails*; chiefly used for hard woods.—To which may be added *tacks*; the smallest, serving to fasten paper to wood; middling, for wool-cards and oars; larger, for upholsterers, and pumps.

In lathing, 500 *nails* are ordinarily allowed to a bundle of

five-foot laths.—In flooring, 200, i. e. 240, are allowed for a square of flooring.

*Nails* are said to be toughened, when too brittle, by heating them in a fire-shovel, and putting some tallow or grease among them. See **TEMPERING**.

**NAIL** is also a sort of long measure chiefly used in the commerce of cloths; containing the sixteenth part of a yard. See **YARD**, and **MEASURE**.

**NAIRANGIA**\*, a kind of divination in use among the Arabs, drawn from several phenomena of the sun and moon. See **DIVINATION**.

\* The word is formed from the Arabic *nairan*, the plural of *nair*, light.

**NAISSANT**, in heraldry, is applied to a lion, or other animal, shewing only the head, shoulders, fore-feet, and legs, with the tip of the tail; the rest of the body lying hid under the shield, or some charge, or ordinary thereon; from which it appears to be issuing or arising.—See *Tab. Herald. fig. 28*.

*Naissant* differs from *issuant*, in that the animal in the former case issues out at the middle, and in the latter, at the bottom, of the shield, or charge. See **ISSUANT**.

F. Menestrier says, *naissant* is only used for animals, which shew the bare head as arising out of the extremity of the chief, or from above the fesse.

**NAKED**, in architecture.—**NAKED** of a wall, &c. is the surface, or plain, from whence the projectures arise; or which serves as a ground to the projectures. See *Tab. Archit. fig. 24. lit. r.* See also **PROJECTURE**.

Thus, we say, a pilaster ought to exceed the *naked* of the wall by so many inches; and that the foliages of a capital ought to answer to the *naked* of the column. See **COLUMN**, &c.

**NAKED Fire**, is a term used by chymists for an open fire; or one where the containing vessel is immediately exposed to the fire. See **FIRE**, and **HEAT**.

**NAKED Seeds**, in botany, are such seeds of plants as are not inclosed in any pod, or case. See **PLANT**, and **SEED**.

**NAMATION**, **NAMATIO**, in law, the act of distraining, or taking a distress. See **DISTRESS**, and **NAAM**.

In Scotland, the word is particularly used for impounding. See **POUND**.

**NAME**, denotes a word, whereby men have agreed to express some idea; or which serves to denote, or signify a thing, or subject spoken of. See **WORD**.

This the grammarians usually call a *noun*, *nomen*, though their *noun* is not of quite so much extent as our *name*. See **NOUN**.

Seneca, Lib. II. *de Beneficiis*, observes, that there are a great number of things which have no *name*; and which, therefore, we are forced to call by other borrowed names. *Ingens est, says he, rerum copia sine nomine, quas cum propriis appellationibus signare non possumus, alienis accommodatis utimur*: Which may shew why, in the course of this dictionary, we frequently give divers senses to the same word.

It was Adam that first gave things their names, Gen. ii. 19. *Formatis, igitur, Dominus Deus, de humo cunctis animantibus terræ, & universis volatilibus cœli, & omnibus bestiis terræ, adduxit ea ad Adam, ut videret quid vocaret ea; omne enim quod vocavit Adam animæ viventis ipsum est nomen ejus.* Ver. 20. *Appellavitque Adam nominibus suis cuncta animantia, & universa volatilia cœli, & omnes bestias terræ.*

Names are distinguished into *proper* and *appellative*.

**Proper NAMES**, are those which represent some individual thing, or person; so as to distinguish it from all other things of the same species; as, *Socrates*, which represents a certain philosopher. See **PROPER**.

**Appellative**, or **General NAMES**, are those which signify common ideas; or which are common to several individuals of the same species; as, *horse*, *animal*, *man*, *oak*, &c.

**Proper names** are either called *christian*, as being given at baptism; or *surnames*: the first, imposed for distinction of persons; answering to the Roman *prenomén*. See **PRENOMEN**.

The second, for the distinction of families, answering to the *nomen* of the Romans, and the *patronymicum* of the Greeks. See **SURNAME**.

Originally every person had but one *name*; as among the Jews, *Adam*, &c. among the Egyptians, *Busiris*; among the Chaldees, *Ninus*; the Medes, *Astyages*; the Greeks, *Diomedes*; the Romans, *Romulus*; the Gauls, *Divitiacus*; the Germans, *Ariovistus*; the Britains, *Cassibelan*; the English, *Hengist*, &c. And thus of other nations, except the savages of mount Atlas, whom Pliny and Marcellinus represent as *anonymi*, *nameless*.

The Jews gave the *name* at the circumcision, viz. eight days after the birth: The Romans, to females the same day, to males the ninth; at which time they held a feast, called *nominalia*. See **LUSTRAL**, and **LUSTRATION**.

Since christianity has obtained, most nations have followed the Jews, baptizing, and giving the *name* on the eighth day after the birth; except our English ancestors, who, till of

late, baptized, and gave the *name*, on the birth-day. See **BAPTISM**.

The first imposition of *names* was founded on different views, among different people; the most common was to mark the good wishes of the parents, or to intitle the children to the good fortune a happy *name* seemed to promise.—Hence, *Victor*, *Castor*, *Faustus*, *Statorius*, *Probus*, &c.

Accordingly, we find such *names*, by Cicero called *bona nomina*, and by Tacitus, *fausta nomina*, were still first enrolled, and ranged in the Roman musters; first called to serve at the sacrifices, in the foundation of colonies, &c. —And, on the contrary, Livy calls *Atrius Umber*, *abominandi ominis nomen*: And Plautus, on occasion of a person named *Lyco*, i. e. greedy wolf, says;

*Vosmet nunc facite conjecturam cæterum  
Quid id sit hominis, cui Lyco nomen sit.*

Hence, Plato recommends it to men to be careful in giving happy *names*; and the Pythagoreans taught expressly, that the minds, actions, and successes of men, were according to their *names*, genius, and fate.—Thus Panormitan, *ex bono nomine oritur bona præsumptio*; and the common proverb, *Bonum nomen bonum omen*: And hence the foundation of the onomomantia. See **ONOMOMANTIA**.

Hence Camden takes it for granted, that the *names*, in all nations and languages, are significative, and not simple sounds, for meer distinction sake.—This holds not only among the Jews, Greeks, Latins, &c. but even the Turks; among whom, *Abdalla* signifies God's servant; *Soliman*, peaceable; *Mahomet*, glorified, &c. And the savages of Hispaniola, and throughout America, who, in their languages, *name* their children, *Glistening Light*, *Sun Bright*, *Fine Gold*, &c. And they of Congo, by the *names* of precious stones, flowers, &c.

To suppose *names* given without any meaning, however by the alteration of languages their signification may be lost, that learned author thinks, is to reproach our Ancestors; and that contrary to the sense of all antient writers.—*Porphyry* notes, that the barbarous *names*, as he calls them, were very emphatical, and very concise: And accordingly, it was esteemed a duty to be *φεισόμενοι*, or *sui nominis homines*: as *Severus*, *Probus*, and *Aurelius*, are called *sui nominis imperatores*.

And it was the usual way of giving *names*, to wish the children might discharge their *names*.—Thus when *Guthram*, king of France, named *Clotharius* at the font, he said, *Crescat puer, & hujus sit nominis executor*.

The antient Britains, Camden adds, generally took their *names* from colours, because they painted themselves; which names are now lost, or remain hid among the Welch.—When they were subdued by the Romans, they took Roman *names*; some of which still remain, corrupted; though the greatest part are become extinct, upon the admission of the English Saxons, who introduced the German *names*, as *Cridda*, *Penda*, *Oswald*, *Edward*, &c.—The Danes, too, brought with them their *names*; as *Suayne*, *Harrold*, *Knute*, &c.

The Normans, at the conquest, brought in other German *names*, as originally using the German tongue; such as *Robert*, *William*, *Richard*, *Henry*, *Hugh*, &c. after the same manner as the Greek *names*; *Aspafius*, *Boethius*, *Symmachus*, &c. were introduced into Italy, upon the division of the empire.—After the conquest, our nation, which had ever been averse to foreign *names*, as deeming them unlucky, began to take Hebrew *names*; as *Matthew*, *David*, *Sampson*, &c.

The various *names* antiently, or at present obtaining among us, from what language or people soever borrowed, are explained by Camden in his *Remains*.—As to the period when *names* began to be multiplied, and *surnames* introduced, &c. See **SURNAME**.

Of late years it has obtained among us to give *surnames* for *christian names*; which some dislike, on account of the confusion it may introduce.—Camden relates it as an opinion, that the practice first began in the time of Edward VI. by such as would be godfathers, when they were more than half fathers. Upon which, some were persuaded to change their *names* at confirmation; which, it seems, is usual in other countries.—Thus, two sons of Henry II. of France, christened *Alexander* and *Hercules*, changed them at confirmation into *Henry*, and *Francis*.

In monasteries, the religious assume new *names* at their admittance; to shew they are about to lead a new life, and have renounced the world, their family, and even their *name*: v. g. sister *Mary* of the incarnation, brother *Henry* of the holy sacrament, &c.

The popes also change their *name* at their exaltation to the pontificate; a custom first introduced by pope *Sergius*, whose *name*, till then, as *Platina* informs us, was *Swine-snout*. But *Baronius* refers it to pope *Sergius I.* and *Onuphrius* to John XII. or XIII. and at the same time, adds a different reason for it from that of *Platina*, viz. that

it was done in imitation of S. Peter and S. Paul, who were first called Simon and Saul.—Indeed pope Marcellus, of late, refused to change his *name*.

In Italy, it is frequent to join the *name* of some saint, in a kind of devotion, to the christian *name*; as Joannes Baptista Spinosa, &c.

Among the antients, those deified by the heathen consecrations, had new *names* given them; as Romulus was called Quirinus; Melicertes, Portunus, or Portumnus, &c. See CONSECRATION.

New *names* were also given in adoptions, and sometimes by testament; thus L. Æmilius, adopted by Scipio, took the *name* of Scipio Africanus; and thus Augustus, who at first was called C. Octavius Thurinus, being adopted by the testament of Julius Cæsar into his *name* and family, took the *name* of Caius Julius Cæsar Octavianus. See ADOPTION.

*Names* were also changed at enfranchisements into new cities.—Thus Lucumo, at his first being made free of Rome, took the *name*, Lucius Tarquinius Priscus, &c. and slaves, when made free, usually assumed their masters *names*. See FREEDOM, SLAVE, &c.

Those called to the equestrian order, if they had base *names*, were always new named, *Nomine ingenuorum veterumque Romanorum*.—And among the primitive Christians, it was the practice to change the *names* of the catechumens: Thus the renegado Lucianus, till his baptism, was called Lucius.

Of the *NAME*, is a phrase, frequent among historians, and genealogists, to denote persons of the same quality and *name*.—It is near nine hundred years since the emperors of the west first began to distinguish themselves in this manner by their number; and in the *Italia Sacra* of Ughellus, we meet with a charter of the emperor Louis le Debonnaire, anno 818. wherein he styles himself the first of the *name*. Le Blanc mentions a charter of the year 1084. wherein the emperor Henry III. styles himself king of Italy, the fourth of the *name*; and emperor, the third of the *name*.

Some French writers observe, that in a manuscript preserved in the king's library, their Louis XI. is only styled the ninth of the *name*; Louis the Debonnaire, and Louis the Stammerer, not being then reckoned in the number, by reason they were emperors, as well as kings of France: On which footing, the present king, instead of the fifteenth, should only be the thirteenth of the *name*.

NAMIUM, NAAM, in law. See the article NAAM.

NAMIUM *Vetitum*, or *Prohibited NAAM*, is an unjust taking the cattle of another, or driving them to an unlawful place, pretending damages done by them. See NAAM.

In such case, the owner of the cattle may demand satisfaction for the injury, which is called *placitum de namio vetito*. See VETITUM.

NAPE, is used for the hind-part of the neck; by reason, perhaps, of the soft short hair growing therein, like the nap of a cloth. See NECK, and NUCHA.

NAPELLUS. See the article ACONITE.

NAPHTHA\*, NAPHΘA, a kind of liquid bitumen, very oily, and inflammable; exuding out of the earth in several places in Chaldæa; particularly the place where stood the ancient Babylon: and found also in some provinces of Italy and France, particularly Auvergne, and near Ragusa. See SULPHUR, and BITUMEN.

\* The word, in the original Chaldee, signifies *pillare*, to ooze, or drop; *naphtha*, according to Pliny, running like a kind of bitumen.

*Naphtha* is found swimming on the surface of the water of some springs. It is usually of a black colour, though that found in certain springs about Babylon is said to be whitish.

That of France is soft and black, like liquid pitch, and of a fetid smell; that of Italy is a kind of petrol, or a clear oil, of various colours, oozing out of a rock, situate on a mountain in the dutchy of Modena. See PETROL.

*Naphtha* is esteemed penetrating, resolute, and vulnerable; but its virtues are little known in medicine: its chief use is in lamps, &c. on account of its inflammability.

The Turks call the *naphtha*, *cara sakiz*, black mastic, to distinguish it from pitch. Vossius has an express treatise on *naphtha*, antient and modern: He says, it is a flower of bitumen, of more virtue than any other bitumen.

NAPIERS, or NEPERS *Bones*. See NEPERS *Bones*.

NARCOTICS\*, in medicine, opiates, or medicines that excite drowsiness, and sleep. See OPIATES.

\* The word comes from the Greek *ναρκαω*, of *ναρκωσις*, drowsiness.

*Narcotics*, called also *hypnotics*, and *soporifics*, act by calming, and diminishing the motion of the blood, and spirits. See HYPNOTICS, and SOPORIFIC.

Authors are of various opinions, as to the manner wherein *narcotics* operate: the antients tell us, it is by their being cold in nature, whereby the stupify and deaden the sense. Etmüller, after Willis, takes the animal spirits to be composed of a fluid, volatile salt; and thinks they are dissolved by the mixture of sulphurs and oils, wherewith *narcotics* abound.—M. Andry's opinion is, that the salt of *narcotics* dissolves in

any liquor whatever; and that their ramous branches becoming thus disengaged from the salts, are embarrassed among one another, and thus stop the course of the blood and spirits.—Others think, that *narcotics* close the orifices of the nerves, and thus block up the passage of the spirits.—Lastly, Linden, in his treatise *de Venenis*, thinks, that the operation of *narcotics* is not the same in all; drowsiness being producible from a great variety of different causes. See SLEEP.

NARRATION, in oratory and history, a recital, or rehearsal of a fact as it happened, or as it is supposed to have happened.

This is of two kinds: either *simple*, and *historical*; as where the auditor or reader is supposed to hear or read of a transaction at second hand: or *artificial*, and *fabulous*, as where their imaginations are raised, and the action, as it were, reacted before them.

The *narration*, according to the writers of rhetoric, makes the second part of a just speech, or harangue; viz. that immediately following the exordium. See ORATION.

It makes the whole of a history; abating for the occasional reflections, episodes, and digressions. See HISTORY.

Cicero requires four virtues in a *narration*, viz. perspicuity, probability, brevity, and sweetness.

The *narration* is rendered perspicuous, by observing the order of time, by using none but proper and known terms, and by reciting the action uninterruptedly. See OBSCURITY.

It is rendered probable, by the credibility of the narrator, by the simplicity and openness of the *narration*, by avoiding every thing far remote from the common sense and opinion of mankind, and by a precise detail of circumstances. See PROBABILITY.

It is rendered brief, by taking it up no higher than is just necessary; nor fetching it back, as that impertinent author in Horace, *Qui gemino bellum Trojanum orditur ab ovo*: And by avoiding trivial circumstances.

Lastly, it is rendered sweet, by using smooth, numerous, and well-sounding words; by arranging them, so as to avoid any hiatus, or clashing. By the greatness, novelty, and unexpectedness of the things related; and by enriching it with tropes and figures: as frequent admirations, exclamations, interrogations, expectations, suspences, surprizing events; by grief, joy, fear, &c. See NUMBERS, CADENCE, and TROPE.

NARRATION, in poetry, is used more particularly for the action, or event, that makes the subject of an epic poem. See ACTION.

F. Boffu observes, that the actions in poetry are equally susceptible of the two kinds of oratorical *narration*; and that each constitutes a particular species of poetry.

Those under the artificial, or active form, are now called *dramatic*. See DRAMA.

And those only related by the poet, who here personates an historian, are called *epic*. See EPOPEA.

In the drama, the *narration* is the whole of the piece; in the epopea, it is only a part, though in effect it is the principal part, and the body of the poem.—It is preceded by the proposition, and invocation, which Boffu calls the pre-ludes; and is frequently interrupted by the poet's speaking in person, demanding pardon, favour, &c. See INVOCATION, &c.

The *narration* includes the whole action, episodified, with all its circumstances and its ornaments. See EPISODE.

It is in this part that the action is to be begun, carried on, and ended. It is this, is to shew the causes of all that is related; in this the difficulties are to be proposed and resolved; and the persons, both human and divine, are here to shew their interests, their manners, and their qualities, by their actions and their discourse: and all this is to be described with the beauty, the majesty, and force of verse, style, sentiments, comparison, and other ornaments proper to the subject in general, and to each thing in particular. See STYLE.

The qualities of the epic *narration* are, that it be agreeable, probable, moving, surprizing, and active.

Horace speaks of the utile and dulce as on the same footing. Boffu looks on the utile as an essential property; and the dulce as no more than an additional quality.

NASAL, something belonging to the nose, *nasus*; as the nose-piece of a helmet, antiently called *nasale*.

NASAL, in grammar, &c. is applied to those sounds, or letters, in whose formation the nose is the principal organ; and particularly where the sound formed is passed through the nose. See LETTER.

In most English words, the sounds expressed by the characters an, en, in, on, un, are simple sounds, and proper *nasal* vowels. See M, N, &c.

NASALIA, in medicine, a sort of remedies to be taken by the nose; called also *errhines*. See ERRHINES.

NASIOs, in anatomy, a thin bone, making the upper part of the nose. See NOSE.

NATALIS, NATALIS *Dies*, or NATALITIUM, properly signify a man's birth-day. See NATIVITY.

The

The word was first used among the Heathens, to signify the feast held on the anniversary of the birth of an emperor; whence it came, in time, to signify any sort of feast. And, accordingly, in the Falli, we meet with *natalis solis, natalis invicti*, &c. See FEAST.

The primitive Christians, finding the word thus established, used it in the same manner; and hence we meet in the ancient martyrologists with *natalis calycis*, for the feast of the supper, or Maunday-Thursdai: *natalis cathedræ*, for the pontificate of S. Peter: *natalis, or natalitium*, of such a church, for the feast of the dedication. See DEDICATION.

The word *genethlion* is used by the Greeks in the same sense as *natalis, or natalitium*, among the Latins.

*Ludi NATALITII*, NATAL games, were games introduced on the anniversaries of the birth-days of great men. See GAME.

NATAL Ring, *Annulus NATALITIUS*, was a ring only wore on the birth-day. See RING.

NATES, in anatomy, a term expressing those two fleshy posterior parts of the body, popularly called the *buttocks*: by the Latins *clunes, or nates*.

NATES *Cerebri*, are two circular protuberances of the brain, situate on the back-side of the medulla oblongata near the cerebellum. See BRAIN, and MEDULLA.

NATION, a collective term, used for a considerable people, inhabiting a certain extent of ground, enclosed within fixed limits, and under the same government.

Each nation has its particular character: It is proverbially said, light as a Frenchman, waggish as an Italian, grave as a Spaniard, wicked as an Englishman, fierce as a Scotchman, drunken as a German, idle as an Irishman, deceitful as a Greek, &c. See CHARACTER.

NATION is also used in some universities, for a distinction of the scholars, and professors of colleges. See UNIVERSITY.

The faculty of Paris consists of four nations; viz. that of France, that of Normandy, that of Picardy, and that of Germany; which are again, excepting that of Normandy, distinguished into tribes; each tribe has its deacon.

The German nation comprehends all foreign nations, English, Italian, &c.

When the procureur of the French nation speaks in publick, his style is, *Honoranda Gallorum natio*: He of Picardy says, *Fidelissima Picardorum natio*: He of Normandy, *Veneranda Normannorum natio*: He of the nation of Germany, *Constantissima Germanorum natio*.

NATIONAL Synod. See the articles SYNOD, and COUNCIL.

NATIVE, is applied to a person considered as born in a certain place; or deriving his origin therefrom.

The more accurate writers distinguish between a native of a place, and being born there. Born signifies no more than the having been there produced, or brought into the world, whether that were the proper country, or habitation of the parents, or whether they were there only by accident, as strangers, &c.—Whereas native refers to the proper mansion, or residence of the parents and the family; and where the person has his education.

And hence a person may be a native of one place, and born at another: Thus Jesus Christ is called a Nazarete, and Galilean, as a native; though he were born at Bethlehem in Juda.

NATIVE, NATIVUS, in our ancient law-books, signified a person who was born a slave or villain. See SLAVE, &c.

By which he differed from one who had sold himself, or become a slave by his own deed, who was called *bondman*. See VILLAIN.

NATIVE Tenentes, in our old law-books, are freemen, who hold native land; i. e. land subject to the services of natives. Spelm.

NATIVI de Stipite, were villains or bondmen by birth or family.—There were also *nativi conventionarii*, who were villains by contract or covenant. *Servi enim alii natura, alii facti, alii emptione, alii redemptione, alii sua vel alterius datione*. LL. Hen. I. cap. 76.

In Cornwall it was a custom, that if a freeman married *nativam* (that is, a neif) and brought her *ad liberum tenementum & liberum thorum*, and had two daughters, one of them was free, and the other a villain. Bract. l. 4. c. 21. See NEIF.

NATIVITY, NATIVITAS, or *Natal-Day*; the day of one's birth. See NATALIS.

The term is chiefly used in speaking of saints, &c. The *nativity* of S. John Baptist, &c.—When we say absolutely the *nativity*, it is understood of that of Jesus Christ, or the feast of Christmas. See FEAST, CHRISTMAS, &c.

It is commonly held, that pope Telephorus was the first who decreed the feast of the *nativity* to be held on the 25th of December. John, archbishop of Nice, in an epistle upon the *nativity* of Jesus Christ, relates, that at the instance of S. Cyril of Jerusalem, pope Julius procured a strict inquiry to be made into the day of our Saviour's *nativity*; which being found to be on the 25th of December, they began thenceforth to celebrate the feast on that day. See INCARNATION.

NATIVITY, *Nativitas*, in ancient law-books, signifies bondage, or servitude. See VILLENAGE.

NATIVITY, in astrology, the theme, or figure of the heavens and particularly of the twelve houses, at the moment when a person was born: called also *horoscope*. See HOROSCOPE.

Casting the *nativity*, or by calculation seeking to know how long the queen should live, &c. was made felony, anno 23. Eliz. c. 2.

NATRON, or ANATRON, in natural history, a brownish kind of salt, taken out of a lake of stagnant water, in the desert of Nitria, in Egypt. See SALT.

It is much of the nature of nitre, whence it is called Egyptian nitre, and is even supposed to be the proper nitre of the antients. See NITRE.

It is a popular error, that all bones or stones thrown into this lake, are by degrees converted into *natron*.—It makes a great ebullition, when mixed with acids; whence it is ranked as of the alkali kind, See ACID, and ALKALI.

It is used in the whitening of linens, but burns them, if not corrected by a mixture of ashes. See BLEACHING.

The *natron* of Egypt, as described by Pliny, Matthiolus, and Agricola, is an alkali salt perforated in manner of a sponge, and of a lixivial taste.

Its principles, Dr. Leigh takes to be chiefly two; viz. a sea-salt, and an urinous salt. The first, he takes it for granted, it receives from the earth; the second, from the air.

Dr. Huntington, who was on the spot, says, the *natron* is thought to rise from the bottom of the lake; where, by the heat of the sun, it is condensed, and hardened into the form we see it in: But his opinion is, that it is rather separated by the sun from the water.

M. de la Chambre adds, that three or four days before the Nile begins to overflow, there falls a certain dew, of a fermentative virtue, inasmuch as to leaven a paste exposed to it; and that at the same time the *natron* rises.

Hippocrates, Galen, Matthiolus, Dioscorides, &c. mention it as of use in phyc; and M. de Clois is even of opinion, that all the mineral waters of France are impregnated with this kind of nitre; and that it is hence they derive their medicinal virtues.

It is of singular efficacy in fertilizing of ground; which Dr. Leigh accounts for, by supposing its volatile particles heated by some subterraneous fire, or by the warmth of the sun; and thus readily made to ascend up the minute tubes of plants, and carry with them the juices of the earth.

Pliny derives the invention of glass from some of this *natron* accidentally melted down into the sand, where it ran into streams of glass. See GLASS.

This nitre is distinguished from the modern nitre, or saltpetre, by its fermenting with acids, which saltpetre will not do; by its volatile spirit, its lixivial smell, the clammy insipid substance it yields, &c.—It agrees with saltpetre, in that, by dropping spirit of sulphur upon it, it shoots into pyramidal crystals. Dr. Leigh thinks it comes nearer sal armoniac than saltpetre. See SALTPETRE.

Dr. Lister conjectures, that most of the salt water of the lakes of Egypt, having passed through the bodies of those vast animals wherewith they are stocked, as crocodiles, hippopotami, &c. must of consequence be rendered urinous, or salino-urinous; which is a part of the composition of sal armoniac. See ARMONIAC.

NATTA\*, or NATA, in medicine, a large fleshy excrescence, or tumor, arising in several parts of the body.

\* The word is also written *nafa, nafda, and napta*. Blancard defines it, a large, soft, painless, colourless tumor, arising usually on the back, sometimes on the shoulders, and other parts.—Its root is very small; yet it grows so prodigiously, that it sometimes equals a melon, or gourd. *Nattæ* oftenest appear on the neck, much after the manner of talpæ. See TALPA.

They are of the oedematous kind, and are to be extirpated by incision, and their return prevented by red precipitate, vitriol, or burnt allom strewed on the place.

Bartholine mentions a lady, who cured herself of a *natta*, by biting it off.

NATURAL, something that relates to nature; that arises from a principle of nature; or is conformable to the ordinary course and order of nature. See NATURE.

When a stone falls downwards, we vulgarly say it does it by a *natural* motion; but if it be thrown upwards, its motion is said to be violent. See MOTION.

Water suspended in a sucking pump, is said to be out of its *natural* place: cures wrought by medicines, are *natural* operations; but the miraculous ones wrought by Christ, supernatural. See MIRACLE, &c.

NATURAL Children, are those born out of lawful wedlock. See BASTARD.

NATURAL Horizon, is the sensible or physical horizon. See HORIZON.

NATURAL Law. See the article Law of NATURE.

NATURAL



# TAB. NATURAL HISTORY.



Fig. 2. Death Watch

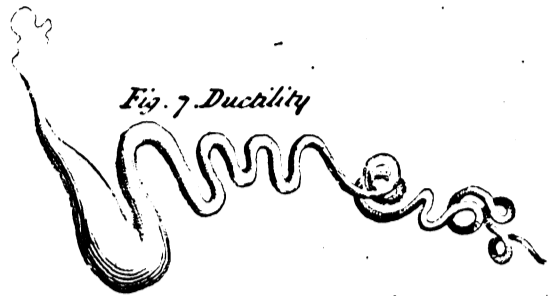
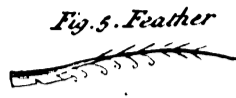


Fig. 8. Ductility



Fig. 9. Torpedo

Fig. 10. Trochitz



Fig. 10. Gin-Seng

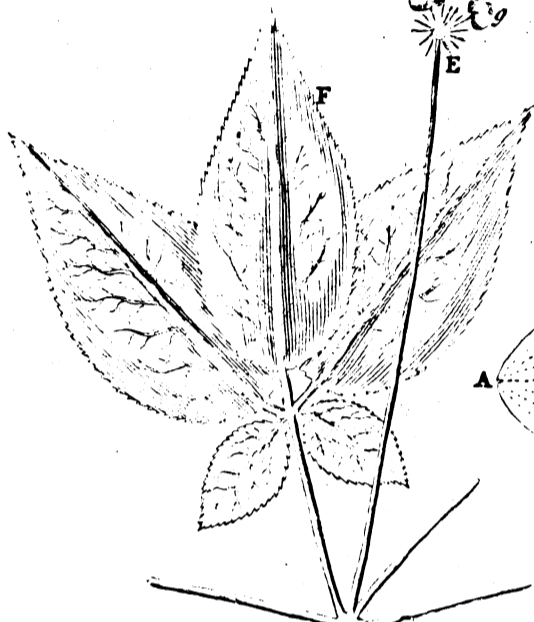


Fig. 11. Voice

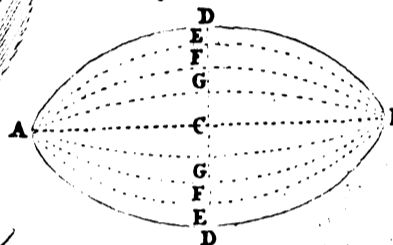


Fig. 12. Trochitz

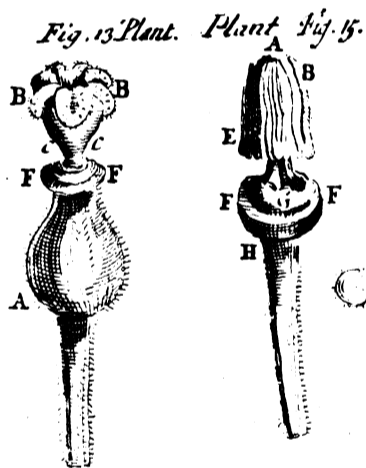
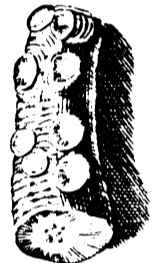


Fig. 14. Aspicite

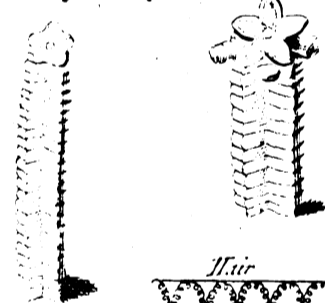


Fig. 15. Trochitz



Fig. 18. Attraction



Fig. 20. Spout

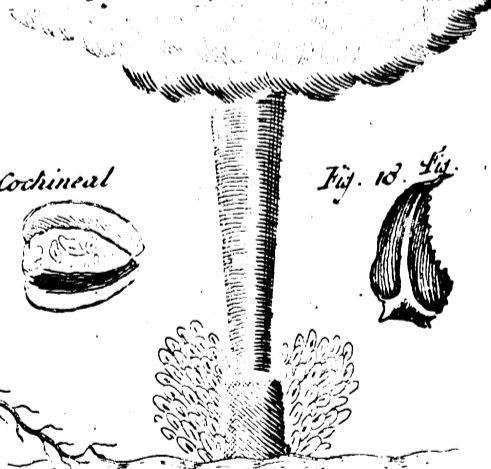


Fig. 21. N. 2 Cochineal



Fig. 22. Cochineal



Fig. 23. Fig.



Fig. 24. Fig.



Fig. 26. Fibre



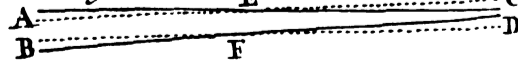
Fig. 27. Fibre



Fig. 28. Fibre



Fig. 29. Fibre



J. Van Gucht Sc.

NATURAL Day. } See the article } DAY.  
 NATURAL Year. } YEAR.  
 NATURAL Faculty. } FACULTY.

Quincy defines *natural faculty*, to be that power arising from the blood's circulation, which is conspicuous in all the secretions performed within the body; that secretion alone excepted, which is made at the origin of the nerves. See SECRETION, SPIRIT, NERVE, &c.

NATURAL Functions, in the animal oeconomy, are those actions whereby things taken into the body are changed, and assimilated, so as to become parts of our body. See FUNCTION.

These are the actions of the viscera, the vessels that receive, retain, move, change, mix, secrete, apply, excrete, and spend the humours of the body. See DIGESTION, NUTRITION, &c.

NATURAL Inclinations, are those tendencies, or motions of the mind, towards things seemingly good, which are common, in a greater or less degree, to all mankind.

*Natural inclination*, according to F. Malebranche, is the same thing with regard to minds, that motion is with regard to bodies: and as all the varieties in the material world arise from the several motions of bodies, so do all those of the intellectual world from inclinations: and as all motions are the results of impressions immediately communicated by the finger of the Creator, so all inclinations are certainly nothing else but continual impressions of the will of the Creator on that of the creature; and must therefore of necessity be agreeable to his; and therefore can naturally have no principal end but his glory; nor any secondary one, but their own preservation, and that of others: both still with regard to his will who gave them being.

Now as, properly speaking, there is but one love in God, viz. that of himself; so he only impresses one love or desire in us, which is that of good in the general. It is this general love, or desire, is the principle of all our particular ones; as, in effect, it is the will itself: the will being defined to be a continual impression of the author of nature, which carries the mind of man to good in general. See WILL.

But the impression towards good in the general, doth not only proceed from God, but also all our inclinations to particular goods; as, v. g. self-preservation, &c. See PASSION.

NATURAL History, a description of the natural products of the earth, water, or air; v. g. beasts, birds, fishes, metals, minerals, and fossils; together with such extraordinary phenomena, as at any time appear in the material world; as meteors, monsters, &c. See HISTORY.

Besides general natural histories, as those of Pliny, &c. there are particular ones; and that of two kinds. — The first, those which only consider one kind of things; such as the history of shells, by Dr. Lister; of fishes, by Willughby; that of birds, by the same; that of plants, by Ray; that of insects, by Swammerdam, and Mouffet; that of animals, by Gesner; that of fossils, by Agricola, Mercatus, &c.

The second, those which consider the several kinds of natural things found in particular countries, or provinces; as the *natural history* of Dauphiné, by Chorier; the *natural history* of the Antilles, by F. du Tertre, and M. Lonvillers de Poincy; those of Oxfordshire and Staffordshire, by Dr. Plott; that of Lancashire, by Leigh; of Northamptonshire, by Morton; and that of the same county, expected from Mr. Bridges; that of the western islands, by Martin, &c.

NATURAL Philosophy, that science which considers the powers of nature, the properties of natural bodies, and their mutual action on one another, otherwise called *physics*. See PHYSICS, and NATURE.

NATURAL Magic, is that which only makes use of natural causes. See MAGIC.

NATURAL Cause. See the article CAUSE.

NATURAL, in heraldry, is used where animals, fruits, flowers, &c. are blazoned with the colours they naturally have, though different from the common colours of heraldry; and this is to prevent the armories being accused of falsity, when blazoned with the names of colours unknown in heraldry. See COLOUR, and BLAZON.

NATURAL, in music, is sometimes used for *diatonic*. See DIATONIC.

NATURAL is also sometimes put for *physical*. — In which latter sense, *natural music* is that performed by natural organs, i. e. vocal music; in contradistinction to *artificial*, or instrumental. See MUSIC.

NATURAL Harmony, is that produced by the natural, and essential chords of the mode. See HARMONY.

NATURAL Note, is used in opposition to *flat* and *sharp* notes, which are called *artificial* notes. See NOTE, SCALE, &c.

NATURAL is also used for something coming immediately out of the hands of nature. — In which sense it stands opposed to *facitimus*, or *artificial*, which signifies something wrought by art. See ARTIFICIAL.

Bishop Wilkins observes, that there appears a world of

difference between *natural* and artificial things, when viewed with microscopes; the first ever appear adorned with all imaginable elegance and beauty; the latter, though the most curious in their kind, infinitely rude and unhewn: the finest needle appears a rough bar of iron; and the most accurate engraving, or embossment, as if done with a mattock or trowel.

NATURALIST, a person who has studied nature, and is well versed in natural bodies, especially what relates to metals, minerals, stones, vegetables, and animals. See ANIMAL, PLANT, MINERAL, &c.

Aristotle, Ælian, Pliny, Solinus, and Theophrastus, were the greatest *naturalists* among the ancients; but they fell into abundance of errors, which have been corrected by the happy industry of the moderns. — Aldrovandus is the most copious and complete of the modern *naturalists*; his work is in thirteen volumes in folio.

NATURALIZATION, in law, the act of naturalizing an alien, or putting him into the condition of a natural-born subject, and entitling him to the rights and privileges thereof. See ALIEN, and DENIZEN.

In France, *naturalization* is the king's prerogative; in England it is only done by act of parliament.

In France, Swiss, Savoyards, and Scots, need not any *naturalization*, being reputed regnicoles, or natives.

NATURALS, *Res Naturales*, in medicine. — In every animal, howsoever sick and diseased, there is still remaining some degree of life, and strength; and the causes and effects of each. — These are called *naturals*, natural things, or things according to nature; and sometimes barely nature; in contradistinction to *non-naturals*. See NON-NATURAL.

NATURE, NATURA, is a term variously used. Aristotle has a whole chapter wrote expressly to enumerate the various acceptations of the Greek word, *φύσις*, rendered into English, *nature*: and among Latin writers, the different acceptations are so many, that a certain author reckons up fourteen or fifteen. Mr. Boyle, in a precise treatise of the vulgarly received notion of *nature*, gives us eight principal ones.

NATURE, then, is sometimes used for the system of the world; the machine of the universe; or the assemblage of all created beings. See UNIVERSE, and SYSTEM.

In which sense we say, the author of *nature*. The sun is called the eye of *nature*, because he illumines the universe, and the father of *nature*, because he warms the earth, and makes it fruitful. And thus we say of the phoenix, or a chimæra, that there is no such thing in *nature*.

Instead of the word *nature*, in this sense, Mr. Boyle, to avoid ambiguity, and abuse of the word, wishes to have *world*, or *universe*, substituted. See WORLD.

NATURE, in a more confined sense, is applied to each of the several kinds of beings, created and increated; spiritual and corporeal. See ENS.

In which sense we say, human *nature*, meaning all men together, who possess the same spiritual, reasonable soul. Angelical *nature*; the divine *nature*, &c.

In this sense, the school divines say, *natura naturans*, and *natura naturata*; speaking of God, who is the *natura naturans*, as giving being and *nature* to all others: in opposition to the creatures, who are the *natura naturata*, as receiving their *nature* from the hands of another.

NATURE, in a still more restrained sense, is used for the essence of a thing; or that which the schoolmen call the *quiddity* thereof, that is, the attribute which makes it what it is. See QUIDDITY.

In which sense, the Cartesians say, it is the *nature* of the soul to think; and that the *nature* of matter consists in extension. See SOUL, MATTER, EXTENSION, &c.

And here the word *essence*, Mr. Boyle would have obtained, in lieu of *nature*. See ESSENCE.

NATURE is more particularly used for the established order, and course of material things; the series of second causes; or the laws which God has imposed on the motions impressed by him. See CAUSE, LAW, and MOTION.

In which sense it is we say, physics is the study of *nature*; *nature* makes the night succeed the day; *nature* has rendered respiration necessary to life, &c.

Thus S. Thomas defines *nature* a kind of divine art, communicated to beings, which carries them to the end they are determined for. — In which sense, *nature* is nothing else but that concatenation of causes and effects, or that order and oeconomy which God has established in the parts of his creation. See CONCATENATION, &c.

In this sense too we say, miracles are effects above the powers of *nature*: art is said to force, or surpass *nature*, by means of machines; in regard these produce effects which exceed what we find in the common course of things. See ART, MIRACLE, &c.

NATURE, again, is taken for an aggregate of powers belonging to any body, especially a living one.

In which sense physicians say, *nature* is strong, weak, or spent; or, that in such a disease, *nature* left to herself, will perform the cure.

**NATURE**, is still more strictly used for the action of providence, the principle of all things; or, that spiritual power, or being, which is diffused throughout the creation, and moves and acts in all bodies, and gives them certain properties, and produces certain effects. See PROVIDENCE.

In this, which Mr. Boyle considers as the most usual sense, *nature* is nothing else but God, acting himself, and according to certain laws he himself has fixed. See GOD.

This seems pretty agreeable to the opinion of many of the antients, who made *nature* the God of the universe, the *το πᾶν*, who presides over, and governs all: Thou others owned this an imaginary being, and by *nature* meant no more than the qualities, or virtues, which God has given his creatures, and which their poets and orators took occasion of personifying.

F. Malebranche says, the *nature* so much talked of in the schools, is fit for nothing but to lead us back to idolatry; the antient heathens hereby understanding something, which, without being God, acts continually throughout the universe. Thus the idol *nature* must be an actual principle, which, in concurrence with God, is the next and immediate cause of all the changes which befall matter. Which seems to fall in with the opinion of the *anima mundi*; as if *nature*, were a substitute of God, or a collateral cause with God, or a middle being between God and created things. See ANIMA MUNDI.

Aristotle defines *nature*, *principium & causa motus & ejus in quo est primo per se & non per accidens*: A definition so obscure, that none of his commentators, with all their glosses, have been able to render it intelligible.

This principle, which the Peripatetics called *nature*, they supposed to act necessarily; and was therefore destitute of knowledge, or liberty. See NECESSITY.

Thus also the Stoics conceived *nature* as a certain spirit, or virtue, diffused throughout the universe, which gave every thing its motion; so that all must be dragged away by the invariable order of a blind *nature*, and an inevitable necessity. See FATE.

In speaking of the action of *nature*, no more is to be understood, but that bodies act on one another, in a manner agreeable to the general laws of motion, which the Creator has established.

In this lies the mystery of that great word, which is only a compendious way of expressing the action of all bodies: but the mechanism of bodies would, perhaps, better express what is here meant by *nature*. See MECHANISM.

Some, Mr. Boyle observes, will have the *nature* of a thing to be only the law that it receives from the Creator, and according to which it acts on all occasions.—But this is an improper, and figurative expression.

The same author proposes a notion of *nature* as more fit than any yet given, to pass for the principal one of *nature*; with regard to which, many axioms and expressions relating to that word may be conveniently understood. In order to this, he distinguishes between *general* and *particular nature*.

**General NATURE**, he defines the aggregate of the bodies which make up the world in its present state, considered as a principle, by virtue whereof they act and suffer, according to the laws of motion prescribed by the author of things.

**Particular NATURE** of any subordinate, or individual, consists in the general *nature* applied to a distinct portion of the universe.—Or it is a convention of the mechanical properties (as magnitude, figure, order, situation, and local motion) of parts convenient and sufficient to constitute or entitle to, its particular species or denomination, the particular body they make up; the concurrence of all these being considered as the principle of motion, rest, &c.

**Laws of NATURE**, are axioms, or general rules of motion, and rest, observed by natural bodies in their actions on one another; and in all the changes which befall them in their natural state. See LAW.

The *laws of nature*, and of *motion*, are, in effect, the same; custom, indeed, has made some difference, and we find authors call the particular cases of motion, laws of motion; which see under MOTION.—The more general, or catholic ones, and those from which, as from axioms, the others are deduced, they call *laws of nature*.

Of these, Sir Isaac Newton has established three:

1°, That every body perseveres in the same state, either of rest, or uniform rectilinear motion; except so far as it is forced to change that state by some foreign force.

Thus projectiles persevere in their motions, except so far as they are retarded by the resistance of the air, and the cause of gravity; and thus a top, whose parts, by their cohesion, are continually drawing one another out of their rectilinear motion, only ceases to run round because resisted by the air, and the friction of the plane whereon it moves. And thus the larger bodies of the planets and comets, preserve their progressive and circular motions a long time undiminished, in regions void of all sensible resistance. See VIS INERTIÆ, RESISTANCE, and MEDIUM.

2°, The change of motion is ever proportional to the moving

force whereby it is effected, and in the direction of the right line wherein that force is impressed.

If a certain force produce a certain motion; a double force will produce double the motion; a triple force triple the motion; whether it be impressed all at once, or successively, and by degrees. And this motion, (since it is ever directed to the same point with the generating force) if the body were in motion before, is either to be added to it, as if the motions conspire; or subtracted from it, as where contrary; or added obliquely, as where oblique; and is compounded with it, according to the determinations of each. See COMPOSITION.

3°, Reaction is always contrary, and equal to action; or the actions of two bodies upon one another, are always mutually equal, and directed contrary ways.

Whatever presses, or pulls another, is equally pressed or pulled thereby. Thus, if I press a stone with my finger, the finger is equally pressed by the stone. If a horse draw a weight by a rope, the horse is equally drawn back towards the weight; for the rope being equally stretched each way, will, with an equal endeavour to relax itself, drive the horse toward the stone, and the stone toward the horse; and will hinder the progress of the one, as much as it promotes that of the other.

Again, if any body, by striking on another, do in any manner change its motion, it will, itself, by means of the other, undergo an equal change in its own motion, by reason of the equality of the pressure.

In these actions the changes are equal; not those, we mean, of the velocities, but those of the motions, the bodies being supposed free from any other impediments. For the changes of velocities, which are likewise made contrary ways, inasmuch as the motions are equally changed, are reciprocally proportional to the bodies. See REACTION.

This law also obtains in attractions. See ATTRACTION.

**NATURE**, in prosody.—A syllable is said to be long or short by *nature*, to signify that it is so originally, and independently of any rule of grammar, which might render it so by position, or otherwise. See QUANTITY, and PROSODY.

**NAVAL**, something relating to ships, or navigation. See SHIP, and NAVIGATION.

In this sense we sometimes say, *naval strength*, a *naval combat*, &c.

**NAVAL Crown**, *Corona NAVALIS*, among the antient Romans, a crown adorned with figures of prows of ships, conferred on persons who in sea engagements first boarded the enemy's vessel. See CROWN.

Though A. Gellius seems to speak in the general, where he says, the *naval crown* was adorned with prows of ships; Lipsius distinguishes two kinds of *naval crowns*; the one he calls *simple*, the other *rostrated*.

The first he supposes plain, and given to the common soldiers, &c.—The latter much more glorious, adorned with prows of ships, and only given to generals, or admirals, who had gained some important victory at sea.

**NAVE \***, in architecture—*NAVIS Ecclesiæ*, denotes the body of a church; or the place where the people are placed; reaching from the rail, or balluster of the choir, to the chief door. See CHURCH.

\* Baldus derives the word from the Greek *ναός*, temple; which Salmasius brings farther, from *navis*, ship; by reason the vault or roof of a church bears resemblance to a ship.

The antient Greeks called the *nave*, *pronaos*; the Latins frequently *cella*. See PRONAOS.

The *nave* of the church belongs to the parishioners; it is they are to repair it, &c. See REPARATION.

**NAVEL**, a part in the middle of the belly, by anatomists called *umbilicus*.—See Tab. Anat. (Splanchn.) fig. 3. lit. c. fig. 16. lit. e; see also UMBILICUS.

**NAVEL-String**, by anatomists is called *funiculus umbilicalis*. See UMBILICAL.

**NAVICULARE Os \***, in anatomy, the third bone in the foot, between the astragalus, and the ossa cuneiformia.

\* It is thus called from *navis*, a ship; to which it bears some resemblance: for which reason likewise it is sometimes called *cymbiforme*, from *cymba*, a boat; and *scaphoides*, from a Greek word of the like import. See FOOT.

The *os naviculare* has behind it a large sinus, which receives the anterior convex head of the first bone; and before it is convex. It is divided into three heads, which are received into the sinus's of the ossa cuneiformia.

**NAVIGATION**, the art, or act of sailing, or of conducting a vessel from one place to another, the safest, shortest, and most commodious way. See SHIP, and SAILING.

This art, in the full latitude of the word, comprehends three parts: 1°, The art of constructing and building ships. 2°, The loading of ships. And, 3°, the conducting and guiding of ships through the sea; which is in a peculiar sense called *navigation*, or sailing. See SAILING.

In

In this restrained sense of the word, *navigation* is either *common*, or *proper*.

**Common NAVIGATION**, usually called *coasting*, is where the ports are on the same, or very neighbouring coasts; and where the vessel is seldom out of sight of land, or out of reach of sounding. See **COASTING**.

In this, little else is required, but an acquaintance with the lands, the compass, and sounding-line; each of which see in its place, **COMPASS**, and **SOUNDING**.

**Proper NAVIGATION**, is where the voyage is long, and out in the main ocean.

In this, besides the requisites in the former, are likewise required the use of Mercator's chart, azimuth and amplitude compasses, log-line, and other instruments for celestial observations, as quadrants, forestaffs, &c. See each instrument, &c. in its place. See **CHART**, **QUADRANT**, &c.

*Navigation* turns principally on four things; two whereof being known, the rest are easily found from them by the tables, scales, and charts.

These four things are, the *difference of latitude*, *difference of longitude*, the *reckoning*, or distance run, and the *course*, or rhumb sailed on.

The latitudes are easily found, and with sufficient accuracy. See **LATITUDE**.

The course and distance, are had by the log-line, or dead reckoning, and the compass. See **LOG**, **COMPASS**, **COURSE**, and **DISTANCE**.

Nor is there any thing wanting to the perfection of *navigation*, but to determine the longitude.—The mathematicians of many ages have applied themselves with the utmost assiduity to supply this grand desideratum, but hitherto in vain; notwithstanding the magnificent rewards of several princes and states to the discoverer.—For the various methods that now occasionally obtain at sea for this purpose. See **LONGITUDE**.

The poets refer the invention of the art of *navigation* to Neptune, some to Bacchus, others to Hercules, others to Jason, others to Janus, who is said to have made the first ship. See **SHIP**.

Historians ascribe it to the Æginetes, the Phœnicians, Tyrians, and the antient inhabitants of Britain. Some will have it, the first hint was taken from the flight of the kite; others, as Oppian, *de Piscibus*, Lib. I. from the fish called Nautilus: Others ascribe it to accident.—Scripture refers the origin of so useful an invention to God himself, who gave the first specimen thereof in the ark built by Noah, under his direction. For the raillery the good man underwent on account of his enterprize, shews evidently enough, the world was then ignorant of any thing like *navigation*, and that they even thought it impossible. See **ARK**.

However, history represents the Phœnicians, especially those of their capital Tyre, as the first navigators; being urged to seek a foreign commerce by the narrowness and poverty of a slip of ground they possessed along the coasts; as well as by the conveniency of two or three good ports; and by their natural genius to traffic.

Accordingly, Lebanon, and the other neighbouring mountains, furnishing them with excellent wood for ship-building, in a short time they were masters of a numerous fleet, which constantly hazarding new *navigations*, and settling new trades, they soon arrived at an incredible pitch of opulency and populousness: inasmuch as to be in a condition to send out colonies; the principal of which was that of Carthage: which keeping up their Phœnician spirit of commerce, in time not only equalled Tyre itself, but vastly surpassed it; sending its merchant-fleets through Hercules's pillars, now the straits of Gibraltar, along the western coasts of Africa and Europe; and even, if we believe some authors, to America itself; the discovery whereof, so many ages afterwards, has been so glorious to the Spaniards. See **COMMERCE**.

Tyre, whose immense riches and power are represented in such lofty terms both in sacred and profane authors, being destroyed by Alexander the great; its *navigation* and commerce were transferred by the conqueror to Alexandria, a new city, admirably situated for those purposes; proposed for the capital of the empire of Asia, which Alexander then meditated.—And thus arose the *navigation* of the Egyptians, which was afterwards so cultivated by the Ptolemys, that Tyre and Carthage (which last, after having a long time disputed empire with the Romans, was at length subdued) were quite forgot.

Egypt being reduced into a Roman province after the battle of Actium, its trade and *navigation* fell into the hands of Augustus; in whose time Alexandria was only inferior to Rome: and the magazines of the capital of the world, were wholly supplied with merchandizes from the capital of Egypt.

At length, Alexandria itself underwent the fate of Tyre and Carthage; being surprized by the Saracens, who, in spite of the emperor Heraclius, overspread the northern coasts of Africa, &c. whence the merchants being driven, Alexandria has ever since been in a languishing state, though

still it has a considerable part of the commerce of the Christian merchants, trading to the Levant.

The fall of Rome, and its empire, drew along with it, not only that of learning, and the polite arts, but that of *navigation*; the barbarians, into whose hands it fell, contenting themselves with the spoils of the industry of their predecessors.

But no sooner were the more brave among those nations well settled in their new provinces, some in Gaul, as the Franks; others in Spain, as the Goths; and others in Italy, as the Lombards; but they began to learn the advantages of *navigation* and commerce, and the methods of managing them, from the people they subdued; and this with so much success, that in a little time some of them became able to give new lessons, and set on foot new institutions for its advantage.

Thus it is to the Lombards we usually ascribe the invention and use of banks, book-keeping, exchanges, rechanges, &c. See **BANK**, **EXCHANGE**, &c.

It does not appear which of the European people, after the settlement of their new masters, first betook themselves to *navigation* and commerce.—Some think it began with the French; though the Italians seem to have the justest title to it, and are accordingly ordinarily looked on as the restorers hereof, as well as of the polite arts, which had been banished together, from the time the empire was torn asunder.

It is the people of Italy then, and particularly those of Venice and Genoa, who have the glory of this restoration; and it is to their advantageous situation for *navigation*, they in great measure owe their glory.

In the bottom of the Adriatic were a great number of marshy islands, only separated by narrow channels, but those well screened, and almost inaccessible, the residence of some fishermen, who here supported themselves by a little trade of fish and salt, which they found in some of these islands.—Thither, then, the Veneti, a people inhabiting that part of Italy along the coasts of the Gulph, retired, when Alaric, king of the Goths, and afterwards Attila, king of the Huns, ravaged Italy.

These new islanders, little imagining that this was to be their fixed residence, did not think of composing any body politic; but each of the seventy-two islands of this little Archipelago, continued a long time under its several masters, and each made a distinct commonwealth.—When their commerce was become considerable enough to give jealousy to their neighbours, they began to think of uniting into a body: And it was this union, first begun in the sixth century, but not completed till the eighth, that laid the sure foundation of the future grandeur of the state of Venice.

From the time of this union, their fleets of merchantmen were sent to all the parts of the Mediterranean; and at last to those of Egypt, particularly Cairo, a new city, built by the Saracen princes on the eastern banks of the Nile, where they traded for their spices, and other products of the Indies.

Thus they flourished, increased their commerce, their *navigation*, and their conquests on the terra firma, till the famous league of Cambray, in 1508, when a number of jealous princes conspired to their ruin; which was the more easily effected by the diminution of their East-India commerce, of which the Portuguese had got one part, and the French another.

Genoa, which had applied itself to *navigation* at the same time with Venice, and that with equal success, was a long time its dangerous rival, disputed with it the empire of the sea, and shared with it the trade of Egypt, and other parts both of the east and west.

Jealousy soon began to break out, and the two republics coming to blows, it was three centuries almost continual war, ere the superiority was ascertained; when towards the end of the fourteenth century, the fatal battle of Chioza ended the noble strife: The Genoese, who till then had usually the advantage, having now lost all; and the Venetians, almost become desperate, at one happy blow, beyond all expectation, secured to themselves the empire of the sea, and superiority in commerce.

About the same time that *navigation* was retrieved in the southern parts of Europe, a new society of merchants was formed in the north, which not only carried commerce to the greatest perfection it was capable of till the discovery of the East and West Indies, but also formed a new scheme of laws for the regulation thereof, which still obtain under the names of *Usis and Customs of the Sea*. See **USES**.

This society is that famous league of the Hanse-towns, commonly supposed to have begun about the year 1164. See **HANSE TOWNS**.

For the modern state of *navigation* in England, Holland, France, Spain, Portugal, &c. See **COMMERCE**, **COMPANY**, &c.

We shall only add, that in examining the reasons of commerce's passing successively from the Venetians, Genoese, and

and Hanse-towns, to the Portuguese and Spaniards; and from those again to the English and Dutch; it may be established as a maxim, that the relation between commerce and navigation, or, if we may be allowed to say it, their union, is so intimate, that the fall of the one, inevitably draws after it the other; and that they will always either flourish or dwindle together.

Hence so many laws, ordinances, statutes, &c. for its regulation; and hence particularly that celebrated act of navigation, which an eminent foreign author calls the palladium, or tutelar deity of the commerce of England; which is too important not to be here mentioned; as it is the standing rule, not only of the English among themselves, but also of other nations with whom they traffic.

*Act of English NAVIGATION*, is a statute whereby the parliament of England have settled divers matters relating to the navigation and commerce of the kingdom.

Till this act, all nations were at liberty to import into England all kinds of merchandizes, whether of their own growth, or laden elsewhere, and that on their own vessels. Cromwell first perceiving the prejudice this liberty did to the English commerce, which was now almost wholly in the hands of foreigners, chiefly the Dutch, whom he hated, animated the English, by several acts of parliament, to resume their trade into their own hands; and particularly passed an act prohibiting the Dutch from importing any merchandizes, except those of their own growth or manufacture, which were very few.

Upon the restoration, the first parliament Charles II. called, distinguishing, in Cromwell, the politician from the parricide, condemned the memory of the one, and followed the plan of the other with regard to navigation and commerce; by passing that celebrated bill or act for the encouraging and increasing of shipping, and of navigation, which still subsists in its full latitude, and its antient vigour. Its date is from the first of December, 1660. 12 Car. II. c. 18.—Its chief articles follow.

1°, That no goods or commodities shall be imported or exported to or from any of the English colonies in Asia, Africa, or America, but on vessels built within the dominions of England, or really belonging to Englishmen; and whose masters, and at least three-fourths of the crew are English\*, on pain of forfeiture of the goods and vessel.

\* Under the name *English*, here, are comprehended all the king's subjects of England, Ireland, and the Plantations; as was explained in a subsequent act, 13 and 14 Car. II. c. 11.

2°, That no person born out of the subjection of England, or not naturalized, shall exercise any commerce in those colonies for himself, or others.

3°, That no merchandizes of the growth of Asia or America, shall be imported into any of the dominions of England on any other than English vessels.

4°, That no goods of foreign growth or manufacture that shall be brought into England, Wales, Ireland, islands of Jersey or Guernsey, or town of Berwick on Tweed, in English built shipping, or other shipping belonging to the foresaid places, and navigated by English mariners as aforesaid, shall be shipped or brought from any other place or country, but only from those of the growth or manufacture thereof.

5°, That all kinds of dried and salted sea-fish, train-oils, blubber, and whale-fins, not caught by English vessels, imported into England, shall pay double duties.

6°, That the commerce from port to port in England and Ireland shall be carried on wholly by English vessels, and English merchants: the crew to be always three-fourths English.

7°, That none but English vessels shall reap the benefit of the diminutions made, or abatements to be henceforth made, in the customs.

8°, All vessels are prohibited importing into England and Ireland any of the commodities of Muscovy, or even any masts, or other timber, foreign salt, pitch, rosin, hemp, raisins, prunes, oil of olive, any kind of corn, or grain, sugars, alhes, and soap, wine, vinegar, or brandy, except vessels, whereof English are owners or part-owners, and where the master and three-fourths of the mariners are English.—And that no currants, or other commodities, the growth or manufacture of the Turkish empire, shall be imported, but in vessels of English build, and navigated as aforesaid; except only such vessels as are of the build of the country or place whereof such commodities are the growth or manufacture, or of such part where such goods are usually shipped for transportation, and unless the master and three-fourths of the crew be natives of the country where they are laden.

9°, All timber, masts, boards, salt, pitch, tar, rosin, hemp, flax, raisins, figs, prunes, olive oils, corn, or grain of any kind, sugar, pot-ashes, brandies, and wines, and all goods of the growth and manufacture of Muscovy, all currants and Turkish goods imported into England, &c. in other than such shipping, and so navigated, shall be deemed aliens goods, and pay accordingly.

10°, That to prevent frauds in buying and disguising foreign

vessels, the proprietors shall take an oath, that they really belong to them, and that no alien has any part in them.

11°, That English vessels, and navigated by English, may import into the dominions of England, any merchandizes of the Levant, though not taken up in the places where they grow, or are manufactured: Provided it be in some part of the Mediterranean beyond the straits of Gibraltar. And the same is understood of commodities brought from the East-Indies; provided they be taken up in some port beyond the cape of Good-Hope: And those from the Canaries, and other colonies of Spain; and the Azores, and other colonies of Portugal, which are allowed to be shipped, the one in Spanish ports, the other in Portuguese.

12°, These penalties, prohibitions, and confiscations, not to extend to goods taken by way of reprisal from the enemies of England, nor to fish caught by the Scots, or their corn, and salt, which may be imported into England by the Scotch built ships.

13°, Five shillings per ton duty is imposed on every French vessel arriving in any port of England, so long (and even three months longer) as 50 sols per ton lies on the English vessels in France.

Lastly, That sugars, tobacco, and other commodities of the growth of the English colonies, shall not be imported into any other part of Europe, but the dominions of England. And that vessels going out of the ports of the same crown for the English colonies, shall give 1000 l. security, if under one hundred tons, and 2000 l. if above, ere they depart, that they will import their cargo into some port in the said dominions; and the like, ere they quit those colonies, that they will land their whole cargo in England.

*NAVIS*, *Argo NAVIS*, or the ship *Argo*, in astronomy, a constellation of the southern hemisphere. See *ARGO*.

*NAUMACHIA*\*, *NAUMACHY*, a spectacle, or shew, among the antient Romans, representing a sea-fight.

\* The word comes from the Greek *navis*, ship, vessel, and *μαχη*, pugna, fight.

*NAUMACHIA* is also used for a circus incompassed with seats and porticos; the pit whereof, serving as an arena, was filled with water, by means of pipes; for the exhibiting of sea-fights. See *CIRCUS*.

There were several of these *naumachias* at Rome; three built by Augustus, one by Claudius, and another by Domitian. Nero's *naumachia* served for the reverse of his medals.

*NAUSEA*\*, *ΝΑΥΣΙΑ*, in medicine, a retching, or propensity and endeavour to vomit; arising from a loathing of food, excited by some viscid humour that irritates the stomach, and urges it to discharge itself; and accompanied with anxiety about the præcordia, and salivation of the mouth. See *ANOREXY*.

\* The word is Latin, formed from the Greek *ναυσια*, of *navis*, ship: in regard, people, at the beginning of their voyages, are usually liable to this disorder.

A *nausea* is when the thoughts or sight of proper food create a sickness in the stomach, or a tendency to vomit.

*Nausea* and vomiting only differ from one another, as more or less violent.—The *nausea* is properly the effort the stomach makes to vomit, which has not always the effect. See *VOMITING*.

Boerhaave defines a *nausea* anatomically, to be a retrograde spasmodic motion of the muscular fibres of the œsophagus, stomach, and intestines; attended with convulsions of the abdominal muscles, and the septum transversum.

The usual causes of a *nausea*, and anorexia, are hard drinking, great heat; a fever, consumptions, laxness of the stomach occasioned by tea, &c. also narcotics, as tobacco, passions of the mind, suppression of evacuations inducing a plethora, foul stomach, tenacious humours lodged therein, and certain swimming or undulatory motions.

*NAUTICAL Planisphere*, a description of the terrestrial globe upon a plane, for the use of mariners. See *PLANISPHERE*, and *Sea-CHART*.

*NAUTICAL Chart*. See the article *Sea-CHART*.

*NAUTICAL Compass*. See the article *COMPASS*.

*NAUTICUS*, in anatomy, a muscle, called also *tibialis posterior*. See *TIBIALIS*.

*NAUTILUS*\*, *ΝΑΥΤΙΑΟΣ*, a species of turbinated sea shell, of a compressed figure, and having the whirl or volute latent, or hid within the body; frequently dug up at land, and often found petrified. See *SHELL*, *Fossil*, &c.

\* It takes its name from a testaceous animal, whose habitation it was, called *nautilus*, or the sailor; of which naturalists distinguish divers species.

*NAVY*, the fleet, or shipping of a prince, or state. See *FLEET*.

The direction of the *navy royal* of England is in the lord high admiral, and under him in the principal officers and commissioners, who hold their places by patent. See *ADMIRAL*.

*Principal Officers of the NAVY* are four, viz. The *treasurer*, whose business is to receive monies out of the exchequer, and to pay all the charges of the *navy*, by warrant from the principal officers.—*Comptroller*, who attends and controls all payment of wages, is to know the rates of stores, to examine and

and audite all accounts, &c.—*Surveyor*, who is to know the state of all stores, and see wants supplied, to estimate repairs, charge boatswains, &c. with what stores they receive; and at the end of each voyage, to state and audite accounts.—*Clerk of the acts*, whose business is to record all orders, contracts, bills, warrants, &c.

*Commissioners of the NAVY*, are five.—The first executes that part of the comptroller's duty, which relates to the victuallers accounts. The second, another part of the said comptroller's duty, relating to the accounts of the storekeepers of the yard. The third has the direction of the navy at the port of Portsmouth. The fourth has the same at Chatham.

The navy was antiently victualled by contract; but the victualling is now under commissioners, who keep their office on Tower-Hill. See VICTUALLING-Office.

The ordinary expences of the navy, in a year of peace, continuing in harbour, is so well regulated, that it amounts to scarce 130000 l. per annum.

The number of ships and vessels in the navy, as it stood in the year 1710, was 7 first-rates, 13 second rates, 48 third rates, 65 fourth rates, 68 fifth rates, 40 sixth rates, 5 fire-ships, 7 bomb-vessels, 18 yachts, 1 advice-boat, 2 brigantines, 7 sloops, 4 store-ships, 13 hulks, 26 hoys, 2 smacks. See RATE.

**NAZAREATE**, or **NAZARITESHIP**, the state and condition of a Nazarete, or Nazarean, among the Jews. See NAZARITE. The Nazareate was a state of separation from the rest of mankind; particularly in three things; 1<sup>o</sup>, In that the persons devoted hereto drank no wine. 2<sup>o</sup>, In that they did not shave their heads, but let the hair grow. 3<sup>o</sup>, In avoiding the touch of dead people, which they held a defilement.

The Nazareate was of two kinds; the one temporary, or for a certain number of days; the other for life.—The rabbins enquire what the term of the temporary Nazareate was, and determine it by the Cabbala: for since, in scripture, Numbers vi. 5, where it is said, *Domino sanctus erit*, the Hebrew verb, *erit*, consists of four letters; the first and third whereof, taken as numeral letters, do each make 10, and the rest each 5, all together 30; the term of the Nazareate, say they, was 30 days. See CABBALA.

**NAZARITE**\*, or **NAZARENE**, in the Old Testament, is used for a person distinguished and separated from the rest, by something extraordinary; either his sanctity, dignity, or vows. See NAZAREATE.

\* The word comes from the Hebrew נָזַר *nazar*, to distinguish, separate; in which it differs from Nazarean, an inhabitant of the country called Nazareth, which comes from נָזַר *nazar*, or *netzer*, to save, preserve.

In the book of Numbers, ch. vi. we find the vow of a Nazarite described; i. e. the vow whereby a man or woman separated themselves to the Lord; and the conditions, or effects thereof, as to abstinence, &c.

**NAZARITES**, **NAZARENES**, or **NAZAREANS**, were likewise a kind of sectaries in the church, in the first ages thereof.

S. Epiphanius tells us, the Nazareans were the same with the Jews in every thing relating to the doctrine and ceremonies of the Old Testament; and only differed from them in this, that they added Christianity thereto; professing to believe that Jesus Christ was the Messiah.

There were two kinds of Nazareans; the one pure, who kept the law of Moses and Christianity together; the other, real Ebionites. See EBIONITES.

Ecclesiastical writers tell us, that S. Matthew preached the gospel to the Jews at Jerusalem, and the rest of Palestine, in their own language; and that accordingly they had his gospel written in the Hebrew of that time. And S. Epiphanius adds, that this gospel was preserved entire among the Nazareans; only he doubts whether they might not have retrenched the genealogy of Jesus Christ, which was not in the copy of the Ebionites. S. Jerome, who translated it out of Hebrew into Greek and Latin, says, a great many people took the Hebrew gospel used by the Nazareans and Ebionites, to be the original of S. Matthew.

Hence Baronius in his *Annals* says, if the vulgate Latin version were to be reformed; it should rather be done by the Hebrew original, than by the Greek, which is but a copy.

Casaubon treats this opinion of Baronius as impious; as not being able to conceive how the authority of the Greek version should depend on a text quite lost.—He adds, that it was never used by any but the Nazareans, Ebionites, and some other heretics; and that it was full of fables, as having been altered and corrupted by those heretics.

**NE ADMITTAS**, a writ directed to the bishop, in behalf of the plaintiff, or defendant, in a cause where a quare impedit, or assize of darrein presentment, is depending; when either party fears that the bishop will admit the other's clerk during the suit between them.

**NEALING**, or rather **ANNEALING**, a term used for the preparing of several matters, by heating or baking them in an oven, or the like. See ANNEALING.

VOL. II. N<sup>o</sup> CIV.

**NEALING of Glass**, is the baking of glass, to dry, harden; and give it the due consistence; after it has been blown, and fashioned into the proper works. See GLASS.

This is usually performed in a kind of tower, called the *leer*, built over the melting-furnace. See FURNACE.

**NEALING of Glass**, is also used for the art of staining glass with metal colours. See PAINTING on Glass.

**NEALING of Steel**, is the heating it in the fire to a blood-red heat; and then taking it out, and letting it cool gently of itself. See STEEL.

This is done to make it softer, in order to engrave or punch upon it. See TEMPERING, ENGRAVING, &c.

**NEAP**, or **NEEP Tides**, are those tides which happen when the moon is in the middle of the second and fourth quarters. See TIDE.

The neap tides are low tides, in respect of their opposites, the spring tides. See SPRING Tide.

As the highest of the spring tides is three days after the full, or change; so the lowest of the neap is four days before the full, or change.—On which occasion the seamen say, that it is deep neap.

**NEAPED**—When a ship wants water, so that she cannot get out of the harbour, off the ground, or out of the dock; the seamen say, *She is neaped*, or *beneaped*.

**NEAT**, or **NET Weight**, the weight of a commodity alone, clear of the cask, bag, case, and even filth. See NET, and WEIGHT.

**NEBULOUS**, *Cloudy*, in astronomy, a term applied to certain of the fixed stars, which shew a dim, hazy light; being less than those of the sixth magnitude; and therefore scarce visible to the naked eye, to which, at best, they only appear like little dusky specks, or clouds.

Through a moderate telescope, these nebulous stars plainly appear to be congeries's, or clusters, of several little stars. See STAR.

In the nebulous star called *Præsepe*, in the breast of cancer, there are reckoned 36 little stars; three of which, Mr. Flamstead gives us in his catalogue. See CANCER.

In the nebulous star of Orion, are reckoned 21. F. le Compte adds, that in the Pleiades are 40; 12 in the star in the middle of Orion's sword; in the extent of two degrees of the same constellation, 500; and 2500 in the whole constellation. See ORION, &c.

**NEBULY**, **NEBULEE**, in heraldry, when a coat is charged with several little figures, in form of clouds, running within one another; or, when the out-line of a bordure, ordinary, &c. is indented or waved; as represented in *Tab. Herald. fig. 32*.

**NECESSARY**, in a philosophical sense, that which cannot but be, or cannot be otherwise. See NECESSITY.

The schoolmen make a great many kinds, or divisions hereof; as, *necessary in causing*; when there is a cause from which an effect must necessarily follow: *necessary in predicating*; *necessary in being*, &c.

There is also a *logical necessary*; *physical necessary*; *metaphysical*, and *moral necessities*.

**NECESSITY**, what is done by a necessary cause, or a power that is irresistible. See POWER, and CAUSE.

In which sense it stands opposed to liberty. See LIBERTY.

*Necessity* is usually confounded with *constraint*; yet, in God, the necessity of being good is not any constraint, but a perfection.—In effect, *necessity*, according to Rochefocault, differs from *constraint* in this, that the former is joined with the pleasure and inclination of the will, to which *constraint* is contrary. See WILL.

Simplicius, after Plato and Epictetus, distinguishes two kinds of *necessity*: the one *violent*, or *coactive*, which is opposite to liberty; the other *spontaneous*, or *voluntary*; very consistent with it: this latter, adds he, is that which necessitates all things to act according to their nature, as being connatural to them; since *autokineto*, a thing that is self-moved, must of necessity be moved according to its own nature, i. e. spontaneously.—This distinction is admitted by many of the divines, particularly S. Augustine, who urges it against the Pelagians, as is shewn by Janfenius.

The schools distinguish a *physical necessity*, and a *moral necessity*; a simple, *absolute necessity*, and a *relative one*.

**Physical NECESSITY**, is the want of a principle, or of a natural means necessary to act; which is otherwise called a *physical*, or *natural impotence*. See IMPOTENCE.

**Moral NECESSITY**, is only a great difficulty; such as that arising from a long habit, a strong inclination, or violent passion.

**Simple**, or **absolute NECESSITY**, is that which has no dependence on any state, or conjuncture, or any particular situation of things; but is found every where, and in all the circumstances in which the agent can be supposed.

Such is in a blind man the necessity he is under of not distinguishing colours.

**Relative NECESSITY**, is that which places a man in a real incapacity of acting, or not acting, in those circumstances,

and that situation he is found in; though in other circumstances, and another state of things, he might act, or not act.

Such, in the opinion of the Jansenists, is the *necessity* of doing evil in a man, who, with a violent passion, has only a feeble grace to resist it; or the *necessity* of doing well in a man, who having grace of seven or eight degrees of strength, has only concupiscence of two or three degrees to withstand.

All these kinds of *necessity* are opposite to liberty; since even in the last, it is as impossible for the man to act, or not act, as if he were in a state of *absolute, simple, and physical, necessity*.

The schoolmen admit other species of *necessity*; *antecedent, concomitant, consequent, &c.*

*Antecedent NECESSITY*, is that arising from an antecedent cause, necessarily operating.—Such is the *necessity* of the sun's rising to-morrow morning.

*Concomitant NECESSITY*, arises from an antecedent and necessary cause, but depends on the circumstances of the effect; the effect all the while being free.—Thus it is necessary Peter sit, supposing he is sitting.

**NECK**, a part in the human body, and in that of several other animals, between the head and the thorax, or trunk of the body.—See *Tab. Anat. (Osteol.) fig. 3. n. 1. 1. fig. 7. n. 14. 14.* See also **BODY, HEAD, &c.**

All animals have *necks*, which have lungs and voice; excepting frogs, and one class of fishes, whose characteristic it is, *vocem aliquam emittere*.

The upper part before is called the *throat*; and the lower part the *pomum Adami*.—The hole between the two clavicles is called the *jugulum*, by the Greeks *σφαγν*, murder; it being very easy to kill in this part.—The hind part of the *neck* is called *cervix*; and the hole between the first and second vertebra, the *nape*; that underneath, *epomis*. See **POMUM, JUGULUM, &c.**

Its lateral parts commence from the bottom of the ears, and are called *parotides*. See **PAROTIDES**.

The inner parts of the *neck*, are seven vertebrae; the trachea, larynx, jugular veins, carotid arteries, the intercostal nerve, that of the eighth pair, with the recurrent, and several muscles. See each part under its proper article.

The *NECKS of Quadrupeds*, Mr. Derham observes, are always equal to the length of their legs; to enable them to reach the ground for their food, without stooping the body. See **QUADRUPED**.

Indeed, the elephant is an exception from the rule; its *neck* is very short; but then it has a peculiar provision by a proboscis, or trunk. See **PROBOSCIS**.

Another thing remarkable in the *necks* of graminivorous quadrupeds, is a strong, tendinous and insensible aponeurosis, or ligament, braced from the head to the middle of the back; by means whereof they are enabled constantly to hold down the head, though very heavy, to gather their food without pain or labour.

**NECROLOGY**\*, **NECROLOGIUM**, a book antiently kept in churches, and monasteries; wherein were registered the benefactors to the same, the time of their deaths, and the days of their commemoration; as also the deaths of the priors, abbots, religious, canons, &c.

\* The word comes from the Greek *νεκρ*, dead, and *λογ*, discourse, enumeration.

This was otherwise called *calendar*, and *obituary*. See **CALENDAR, OBITUARY, &c.**

**NECROMANCY**\*, the art, or act of communicating with devils, and doing surprizing feats by their assistance; particularly calling up the dead, and extorting answers from them. See **MAGIC**.

\* The word is formed from *νεκρ*, dead, and *μαντια*, enchantment, divination.

**NECROSIS**\*, in medicine, a compleat mortification of any part; called also *fideratio*, and *sphacelus*. See **MORTIFICATION, and SPHACELUS**.

\* The word is Greek, *νεκρωσις*, where it has the same signification.

**NECTAR, NEKTAR**, among the antient poets, the drink of the fabulous deities of the heathens. See **AMBROSIA**.

**NEEDLE**, a very familiar little instrument, or utensil, made of steel, pointed at one end, and pierced at the other; used in sewing, embroidery, tapestry-work, &c.

*Needles* make a very considerable article in commerce; and the consumption thereof is almost incredible.—The sizes are from N° 1, the largest; to N° 25, the smallest.

There is scarce any commodity cheaper than *needles*; which will appear something extraordinary to the reader, after he has been shewn the great number of operations they undergo ere brought to perfection.

*Manufacture of NEEDLES*.—German and Hungary steel is of most repute for *needles*. The first thing, is to pass it through a coal fire, and under a hammer, to bring it out of its square figure into a cylindrical one. This done, it is drawn through a large hole of a wire-drawing iron; returned into the fire, and drawn through a second hole of the iron,

smaller than the first: and thus successively from hole to hole, till it have acquired the degree of fineness required for that species of *needles*; observing every time it is to be drawn, that it be greas'd over with lard to render it the more manageable. See **WIRE-DRAWING**.

The steel thus reduced into a fine wire, is cut in pieces of the length of the *needles* intended. These pieces are flatted at one end on the anvil, in order to form the head and eye. They are then put in the fire, to soften them farther, and thence taken out, and pierced at each extreme of the flat part, on the anvil, by force of a punchion of well tempered steel, and laid on a leaden block, to bring out, with another punchion, the little piece of steel remaining in the eye.

The corners are then filed off the square of the heads, and a little cavity filed on each side the flat of the head. This done, the point is formed with a file; and the whole filed over.

They are then laid to heat red-hot, on a long, flat, narrow iron, crooked at one end, in a charcoal-fire; and when taken out thence, are thrown into a basin of cold water to harden.—On this operation, a good deal depends; too much heat burns them; and too little leaves them soft; the medium is only to be learnt by experience.

When hardened, they are laid in an iron-shovel, on a fire more or less brisk, in proportion to the thickness of the *needles*; taking care to move them from time to time. This serves to temper them, and take off their brittleness; care here, too, must be taken of the degree of heat.

They are then straightened one after another with the hammer; the coldness of the water used in hardening them having twisted the greatest part of them.

The next process is the polishing.—To do this, they take twelve or fifteen thousand *needles*, and range them in little heaps against each other on a piece of new buckram, sprinkled with emery dust. The *needles* thus disposed, emery dust is thrown over them, which is again sprinkled with oil of olives. At last, the whole is made up into a roll, well bound at both ends.

This roll is then laid on a polishing table, and over it a thick plank laden with stones, which two men work backwards and forwards a day and a half, or two days successively. By which means, the roll thus continually agitated by the weight and motion of the plank over it, the *needles* within side being rubbed against each other with oil and emery, are insensibly polished.

In Germany, instead of hands, they polish with water-mills.

After polishing, they are taken out, and the filth washed off them with hot water and soap: then wiped in hot bran a little moistened, placed, with the *needles*, in a round box suspended in the air by a cord, which is kept stirring till the bran and the *needles* be dry.

The *needles* thus wiped in two or three different brans, are taken out and put in wooden vessels to have the good separated from those whose points or eyes have been broken either in polishing or wiping; the points are then all turned the same way, and smoothed with an emery-stone turned with a wheel.

This operation finishes them; and there remains nothing but to make them into packets of two hundred and fifty each.

*Chirurgeons NEEDLES*, are crooked, and their points triangular. They are of different sizes, and bear different names, according to the purposes they are used for.

The largest are *needles for amputation*; the next, *needles for wounds*; the finest *needles for sutures*.—They have others very short and flat, for tendons; others, still shorter, and the eye placed in the middle, for the tying together of vessels, &c. See **SUTURE, &c.**

*Magnetical NEEDLE*, in navigation, denotes a *needle* touched with a load-stone, and sustained on a pivot, or centre; on which, playing at liberty, it directs itself to certain points in, or under the horizon. See **MAGNET**.

*Magnetical needles* are of two kinds, *viz.* *horizontal* and *inclinary*.

*Horizontal NEEDLES*, are those equally balanced on each side the pivot which sustains them; and which, playing horizontally, with their two extremes point out the north and south points of the horizon.—For their application and use, see **COMPASS**.

*Construction of an Horizontal NEEDLE*.—A piece of pure steel is provided, of a length not exceeding six inches, lest its weight impede its volubility; very thin, to take its verticity the better; not pierced with any holes, or the like, for ornament sake, which prevent the equable diffusion of the magnetic virtue.

A perforation is then made in the middle of its length, and a brass cap or head soldered on, whose inner cavity is conical, so as to play freely on a style, or pivot, headed with a fine steel point.

The north point of the *needle*, in our hemisphere, is made a little lighter than the southern, the touch always destroying

ing the balance if well adjusted before; and rendering the north end heavier than the south, and thus occasioning the needle to dip. See *DIPPING-Needle*.

Now to give the *needle* its verticity, or directive faculty, it is to be rubbed leisurely on each pole of a magnet, from the south pole towards the north; first beginning with the northern end, and going back at each repeated rub, towards the south.—A rub in a contrary direction, takes away the power communicated by the former. See *POLE*, and *TOUCHING*.

If after touching, the *needle* be out of its equilibrium, something must be filed off from the heavier side, till it balance evenly.

*Needles* in sea-compasses are usually made of a rhomboidal, or oblong form.—See their structure under the article *COMPASS*.

A *needle*, on occasion, may be prepared without touching it on a load-stone: For a fine steel *needle*, gently laid on the water, or delicately suspended in the air, will direct itself to the north and south.

Thus, also, a *needle* heated in the fire, and cooled again in the direction of the meridian, or even only in an erect situation, acquires the same faculty. See *MAGNETISM*, *POLE*, &c.

The *needle* is not found to point precisely to the north, except in very few places; but deviates from it, more or less, in different places, and that too at different times; which deviation is called the *declination*.

*Declination of the NEEDLE*, is the variation of the horizontal *needle* from the meridian; or the angle it makes with the meridian, when freely suspended in a horizontal plane. See *DECLINATION*.

*Cleopatra's NEEDLES*. See the article *PORPHYRY*.

*Inclinator, or Dipping-Needle*. See *DIPPING-Needle*.

*NEEP Tides*. See the article *NEAP Tides*.

*NEFASTUS*, a Latin term.—The Romans used the appellation *dies nefasti*, for those days wherein it was not allowed to administer justice, or hold courts; nor for the pretor to pronounce the three solemn words or formula's of the law, *do, dico, addico*, I give, I appoint, I adjudge. See *FASTUS*. These days were distinguished in the calendar by the letter N. or by N. P. *nefastus primo*, as when the day was only *nefastus* for the first part thereof. See *DAY*.

*NEGATION*, in logic, an act whereby the mind separates one idea from another; or affirms the one to be different from the other; as, the soul is not the body. See *AFFIRMATION*.

*NEGATIVE*, a term that denies, or implies a denial of any thing. See *AFFIRMATIVE*.

Logicians, &c. say, a *negative* cannot be proved but by converting it into an affirmative.

*NEGATIVE Heretics*, in the language of the inquisition, are those, who being accused of heresy, by witnesses whose evidence they do not deny, still keep on the negative, make open profession of the catholic doctrine, and declare their abhorrence of heresy. See *INQUISITION*.

There are also *negative schisms*, as well as positive ones.—In the *negative*, it is sufficient to reject the errors of a church, without separating from it, or setting up a distinct society. See *SCHISM*.

*NEGATIVE Penalties*, the laws whereby certain persons are excluded from honours, dignities, &c. without inflicting any direct, and positive pains on them.

*NEGATIVE Quantities*, in algebra, those affected with the sign —; and which are supposed to be less than nothing. See *QUANTITY*.

*Negative quantities* are the effects of positive ones; where positive end, there *negative* ones commence. See *POSITIVE*.

*NEGATIVE Pregnant*, in law, a *negative* which implies or brings forth an affirmative.

As if a man being impleaded to have done a thing on such a day, and in such a place, denies he did it, *modo & forma declarata*; which implies nevertheless that he did it in some sort. See *FORM*.

*NEGATIVELY, NEGATIVE*, in the school philosophy, is variously used in contradistinction to *positively*. See *POSITIVE*.

*NEGRO'S*, a kind of black slaves, which make a considerable article in the modern commerce. See *BLACK*, and *SLAVE*.

The *Negro's*, also called *Blacks* and *Moors*, are a people of Africa, whose country extends on each side the river *Niger*, and is called *Nigritia*: Though, whether the people communicated their name to the river, &c. or received it therefrom, is not easily determined!

The origin of *Negro's*, and the cause of that remarkable difference in complexion from the rest of mankind, has much perplexed the naturalists; nor has any thing satisfactory been yet offered on that head. See *RETICULAR*.

They are brought from Guinea, and other coasts of Africa, and sent into the colonies in America, to cultivate sugar, tobacco, indigo, &c. and in Peru and Mexico, to dig in the mines.

This commerce, which is scarce defensible on the foot either of religion, or humanity, is now carried on by all the nations that have settlements in the West-Indies; particularly the English, Dutch, Spaniards, and Portuguese.

The Spaniards, indeed, have few *Negro's* at first hand, but have always treated with other nations to furnish them therewith: Thus they were formerly furnished by the company of the Grilles, established at Genoa: since by the *Assiento* in France; and since the peace of Utrecht, by the English South-sea company. See *ASSIENTO*, and *COMPANY*.

The best *Negro's* are brought from Cape Verd, Angola, Senegal, the kingdom of Joloffes, that of Galland, Damel, the river Gambia, &c.

A *Negro* between 17 or 18 and 30 years of age, was antiently only valued at about 45 s. in the commodities proper for that country, which are brandies, iron, linen, paper, brass-pots, basons, &c.—But their value is now much enhanced, and it is seldom they meet with a good *Negro* for five pounds: They frequently give seven or eight.

There are various ways of procuring them: Some, to avoid famine, sell themselves, their wives, and children, to their princes, or great men, who have wherewithal to subsist them. Others are made prisoners in war; and great numbers seized in excursions made for that very purpose by the petty princes upon one another's territories; in which it is usual to sweep away all, both old and young, male and female.

The *Negro's* make a frequent practice of surprizing one another, while the European vessels are at anchor, and dragging those they have caught to them, and selling them in spite of themselves; and it is no extraordinary thing to see the son sell, after this manner, his father or mother, and the father his own children, for a few bottles of brandy, and a bar of iron.

As soon as the ship has its complement, it immediately makes off; the poor wretches, while yet in sight of their country, falling into such deep grief and despair in the passage, that a great part of them languish, fall into sickness, and die: others of them dispatch themselves by refusing their food; others by stopping their breath, in a manner peculiar to themselves, by turning and folding their tongue, which immediately strangles them; others dash out their brains against the ship; and others jump over-board.

The only sure means to preserve them, is to have some musical instrument play to them, be it ever so mean. But this excessive love for their country abates as they get farther off.

At their arrival in the colonies, each *Negro* is sold for 38 or 40 pounds. They make the chief riches of the inhabitants of the islands, &c. A man, v. g. who has twelve *Negro's*, is esteemed a rich man.

*NEIF, Nativa*, in our antient customs, a bond-woman, or she-villain, born in one's house. See *NATIVE*, and *VILLAIN*.

Antiently, lords of manors sold, gave, or assigned their *neifs*, and natives. See *SLAVE*, *VILLAIN*, &c.

*Writ of NEIFTY*, is an antient writ, whereby the lord claimed such a woman for his *neif*.

*NE INJUSTE vexes*, a writ which lies for a tenant against the lord, forbidding him to distrain on the tenant, who has formerly prejudiced himself by doing or paying more than he needed.

*NEMÆAN, or NEMEAN Games*, one of the four great kinds of games, or combats, celebrated among the antient Greeks. See *GAMES*.

Some say, they were instituted by Hercules, on occasion of his killing the *Nemæan* lion; and that it was hence they took their name, as also the place of celebration, the forest of *Nemæa*.

Others relate, that the seven chiefs sent to Thebes, under the conduct of Polynices, being extremely pinched in their journey with thirst, met with Hypsipyle of Lemnos, who had in her arms Opheltes, son of Lycurgus priest of Jupiter, and Eurydice. They begging her to shew them some water, she laid the child down on the grass, and conducted them to a well. In her absence, a venomous serpent killed the child; upon which the nurse, out of an excess of grief, grew desperate. The chiefs, at their return with her, killed the serpent, buried the young Opheltes, and to divert Hypsipyle, instituted the *Nemæan games*.

Ælian says, it was indeed the seven chiefs going to the siege of Thebes, that instituted them; but adds, that it was in favour of Pronax.

Pausanias refers the institution of them to Adrastus, and their restoration to his descendants.

Lastly, Hercules, on his victory over the *Nemæan* lion, augmented the games, and consecrated them to Jupiter *Nemæus*.

The games were opened with sacrificing to *Nemæan* Jove, appointing him a priest, and proposing rewards for such as should be victors in the games.

They were held every three years, in the month called *Panemus*.

*Panemos* by the Corinthians, and *Boedromion* by the Athenians.

The Argians were the judges, and sat clothed in black, to express the origin of the games. As they were instituted by warriors, none at first were admitted to them but military men, and the games themselves were only equestrian and gymnastic; at length they were open to the people, and other kinds of sports introduced.

The conquerors were crowned with olive, till the time of the war with the Medes; when, a blow they received in that war, occasioned them to change the olive for smallage, a funeral plant. Though others maintain, that the crown was originally smallage, on account of the death of Opheltus, otherwise called Archemorus; this plant being supposed to have received the blood which run from the wound made by the serpent.

**NEMINE** *Contradicente*, i. e. none contradicting it; a term chiefly used in parliament, when any matter is carried with universal consent of all the members.

**NENIA** \*, or **NÆNIA**, in the ancient poetry, a kind of funeral song, sung to the music of flutes, at the obsequies of the dead. See **FUNERAL**.

\* The word comes from the Greek, *nenia*; on which Scaliger observes, that it should be wrote in Latin *nenia*, not *nania*.

Authors represent them as sorry compositions, sung by hired women-mourners, called *præficæ*. The first rise of these *nenia* is ascribed to the Phrygians.

Guichart notes, that *nenia* was antiently the name of a song, sung by nurses to lull children asleep; and conjectures it to come from the Hebrew *נִנ*, child.

In the heathen antiquity, the goddess of tears and funerals was called *Nenia*; whom some suppose to have given that name to the funeral song; and others to have taken her name from it.—Some will have the one, and some the other, formed by onomatopœia, from the sound or voice of those that weep.

**NEOMENIA**, in chronology, &c. a term used for the new moon. See **MOON**.

Some say, the Jews reckoned two kinds of *neomenia*, or new moons; the first, on the day of her conjunction with the sun; the second, on that of her apparition, or phasis; and add, that they celebrated two passovers, by reason of the uncertainty which of these days it should be held on.

F. Hardouin, on the contrary, maintains, they had no other *neomenia* but that of the moon's conjunction with the sun; which it was easy to ascertain by astronomical calculation: whereas the other was liable to mistakes; the moon sometimes not shewing herself till four or five days after her conjunction. See **PASSOVER**.

**NEOPHYTES** \*, **ΝΕΟΦΥΤΟΙ**, in the primitive church, were new Christians; or the heathens newly converted to the faith. See **CATECHUMEN**.

\* The word signifies a new plant; being formed of the Greek *νέος*, new, and *φυω*, I produce; *q. d.* newly born: baptism, whereby they commenced *neophytes*, being a kind of new birth. See **BAPTISM**.

The fathers never discovered the mysteries of their religion to the *neophytes*. See **MYSTERY**.

The term *neophyte* is still applied to the converts which the missionaries frequently make among the infidels.—The Japanese *neophytes*, in the latter end of the sixteenth, and beginning of the seventeenth century, are said to have shewn prodigies of courage and faith, equal to any known in the primitive church.

**NEOPHYTES** has formerly likewise been used to denote new priests; or those first admitted into orders: and sometimes, the novices in monasteries. See **NOVICE**.

**NEPENTHE** \*, or **NEPENTHES**, in antiquity, a kind of magic potion, which made persons forget all their pains, and misfortunes.

\* The word is Greek, *νεπενθε*, formed of the privative *ν*, non, or *absque*, and *πενθος*, *luctus*, sorrow.

The *nepenthe* mentioned in ancient authors, was the juice or infusion of a plant, now unknown: Homer says it was a plant of Egypt; and adds, that Helena made use of it to charm her hosts, and make them forget their pains.

Some authors say, it was the plant we call *Helenium*; others, *bugloss*; whose juice infused in wine has this effect.—M. Petit has a dissertation on the ancient *nepenthe*.

**NEPENTHE**, in pharmacy, is a name given to a kind of opiate, contrived by Theo. Zwingerus; from the great opinion he had of its giving ease in all manner of pain.

**NEPER'S**, **NAIPER'S**, or **NAPIER'S BONES**, an instrument whereby multiplication and division of large numbers are much facilitated and expedited; so called from its inventor, J. Neper, baron of Merchiston in Scotland.

*Construction of NEPER'S BONES*.—Five rods, plates, or lamellæ, are provided, of wood, metal, horn, pasteboard, or other matter, (*Tab. Algebra*, fig. 11.) of an oblong form, and divided each into nine little squares; each of which is resolved into two triangles, by diagonals.

In these little squares are wrote the numbers of multiplication table; in such manner as that the units, or right hand figures,

are found in the right-hand triangle; and the tens, or the left-hand figures, in the left-hand triangle: as in the figure.

*Use of NEPER'S Bones in multiplication*.—To multiply any given number by another; dispose the lamellæ in such manner, as that the top figures may exhibit the multiplicand; and to these, on the left-hand, join the lamella of units; in which seek the right-hand figure of the multiplier; and the numbers corresponding thereto, in the squares of the other lamellæ, write out, by adding the several numbers occurring in the same rhomb together, and their sums.—After the same manner write out the numbers corresponding to the other figures of the multiplier; let them be disposed under one another as in the common multiplication: and lastly, add the several numbers into one sum.

For example; suppose the multiplicand 5978, and the multiplier 937. From the outermost triangle on the right-hand (*Tab. Algebra*, fig. 12.) which corresponds to the right-hand figure of the multiplier 7, write out the figure 6, placing it under the line. In the next rhomb, towards the left, add 9 and 5; their sum being 14, write the right-hand figure, viz. 4, against 6; carrying the left-hand figure, 1, to 4 and 3, which are found in the next rhomb. The sum 8, join to 46, already put down; after the same manner, in the last rhomb, add 6 and 5, the latter figure of the sum 11, put down as before, and carry 1 to the 3 found in the left-hand triangle; the sum 4 join as before on the left of 1846: Thus will you have the factum of 7 into 5978; and after the same manner will you have the factum of the multiplicand, into the other figures of the multiplier: The whole added together gives the whole product.

*Use of NEPER'S Bones in division*.—Dispose the lamellæ so, as that the uppermost figures may exhibit the divisor; to these, on the left-hand, join the lamella of units. Descend under the divisor, till you meet those figures of the dividend, wherein it is first required how oft the divisor is found, or at least the next less number, which is to be subtracted from the dividend; the number corresponding to this, in the place of units, write down for a quotient. By determining the other parts of the quotient after the same manner, the division will be completed.

For example; suppose the dividend 5978)5601386(937, and the divisor 5978; since it is first asked how often 5978 is found in 56013, descend under the divisor, (*Tab. Algeb. fig. 12.*) till in the lowest series you find the number 53802, approaching nearest to 56013; the former whereof is to be subtracted out of the latter, and the figure 9 corresponding thereto in the lamella of units write

down for the quotient. To the remainder 2211, join the following figure of the divisor 8; and the number 17934 being found, as before, to be the next less number thereto, the corresponding number in the lamella of units, 3, is to be wrote down for the quotient; and the subtraction to be continued as before. After the same manner, the third and last figure of the quotient will be found to be 7; and the whole 937.

**NEPHEW** \*, a term relative to uncle and aunt; signifying a brother's or sister's son, who, according to the civil law, is in the third degree of consanguinity; and according to the canon law, in the second. See **AGNATION**, and **COGNATION**. See also **BROTHER**.

\* The word is formed from the Latin *nepos*; which in the corrupt ages of that language signified the same: though antiently and properly it denoted a grandson.

**NEPHRITIC** \*, **NEPHRITICUS**, something that relates to the kidneys. See **KIDNEY**.

\* The word is Greek, *νεφριτικός*, formed of *νεφρός*, rein, kidney.

**NEPHRITIC Colic**, is a sort of colic, or pain arising from a stone or gravel in the reins, &c. See **NEPHRITIS**. This is the most cruel of all colics. See **COLIC**.

**NEPHRITIC Wood**, *Lignum NEPHRITICUM*, a kind of medicinal wood growing in New Spain, chiefly in the kingdom of Mexico; called by the Indians *coult* and *tlapalcypally*, as being reputed sovereign against *nephritic* pains. See **WOOD**.

It must be chosen well cleared of its bark and rind; it is of a bitter taste, and a reddish yellow colour: but when infused in cold water, gives it a sky-blue tincture, when viewed by a false light, and a gold colour by a true one: A little of any acid being mixed with the tincture, both colours disappear, but a little oil of tartar restores its sky-blue. See **COLOUR**. Some substitute ebony, and others red brasil wood for *lignum nephriticum*, but the deceit becomes apparent by infusing it in water.

**NEPHRITIC Stone**, *Lapis NEPHRITICUS*, a sort of precious stone; so called from its extraordinary virtues against the stone and gravel in the kidneys. See **STONE**.

It is a species of jasper, commonly of an uniform dusky green colour; but sometimes variegated with white, black or yellow. It seems only to differ from jasper in its being harder, and always without any thing of red. See JASPER.

It is brought chiefly from New Spain, where it is sometimes found in pieces large enough to make moderate cups. There is some likewise found in Old Spain and Bohemia.

This stone is very dear, by reason of the wonderful virtues ascribed to it. A cup made of it was sold for 1600 crowns in the time of the emperor Rudolphus II.—The best for medicinal use is of a bluish grey, fat and unctuous, as talc of Venice.

The Indians of New Spain, who first discovered its use, and taught it the Europeans, wear it hung about their neck, after having cut it in various figures, chiefly beaks of birds: Whence some Charletans take occasion to counterfeit it, by cutting jada, and other stones, into like figures; and sell them at great prices to those who have an opinion of their nephritic faculty.

NEPHRITICS, NEΦPITIKA, medicines proper for diseases of the kidneys, particularly the stone. See STONE, &c.

Such particularly are the roots of althæa, dog's grass, asparagus, fago, pellitory of the wall, mallows, pimpinella, red chich-peas, peach-kernels, turpentine, lapis nephriticus, and lignum nephriticum, which see.

NEPHRITIS\*, or NEPHRITICUS Dolor, in medicine, a name given to a painful disease occasioned by the stone, or gravel in the kidneys. See STONE.

\* The word is Greek, νεφριτις, q. d. disease of the reins; formed from νεφρος, rein. See KIDNEY.

The Greeks also give the name νεφριτις, to the first vertebra of the loins, from its neighbourhood to the kidneys. See VERTEBRA.

NEPOTISM, a term used in Italy, in speaking of the authority which the popes nephews and relations have in the administration of affairs, and of the care the popes take to raise and enrich them.

Many of the popes have endeavoured to reform the abuses of nepotism: at present nepotism is said to be abolished. Leti has wrote expressly on this subject, *Il nepotismo*.

NEPTUNALIA, feasts held among the antients in honour of Neptune. See FEAST.

The neptunalia differed from the consualia, in that the latter were feasts of Neptune, considered particularly as presiding over horses, and the manage. See CONSUALIA.

Whereas the neptunalia were feasts of Neptune in general, and not considered under any particular quality.—They were celebrated on the 10th of the calends of August.

NEREIDS, NEREIDES, sea-nymphs; or fabulous deities of the antients, supposed to inhabit the sea. See NYMPH, and GOD.

The nereids were fifty in number; all the daughters of Nereus, by the nymph Doris.—Their names and genealogies are described by Hesiod.

NERVE, NERVUS, in anatomy, a round, white, long body, like a cord, composed of several threads, or fibres; deriving its origin from the brain, or the spinal marrow; and distributed throughout all parts of the body: serving for the conveyance of a peculiar juice, by some called animal spirits, for the performance of sensation, and motion. See SENSATION, MUSCULAR Motion, &c.

Origin of the NERVES.—From every point of the cortex of the brain, there arise minute medullary fibres; which, in their progress uniting together, at length become sensible; and thus constitute the medulla of the brain, and the spine. See BRAIN, MEDULLA, &c.

Hence they are continued, and in their farther progress, become distinguished, or separated by coats, which are detached to them from the dura and pia mater, into several distinct fasciculi, or nerves; resembling, in the position of their component fibrillæ, so many horses tails, wrapped up in a double tunic. See FIBRE.

It is probable that the medullary fibres of the cerebellum, rising up towards the fore-parts of the medulla oblongata, do, part of them, join the nerves arising thence, but so as still to retain their separate origin, progress, and functions. The rest of the fibres of the cerebellum are so mixed with those of the brain, as that there is, perhaps, no part of the whole medulla oblongata, or spinalis, where there are not found the fibres of each kind; and thus, to constitute the body of each nerve, both kinds of fibres contribute, though the end and effect of each be quite different. See CEREBELLUM, &c.

The nerves thus formed, and sent from the medulla oblongata and spinalis, while within the cranium, are ten pair; though very improperly so accounted; inasmuch as most of them do in reality consist of several distinct, very large nerves. From the spinal marrow, continued without the cranium, there arise, after the like manner, thirty pair; to which may be added another pair sent from the vertebræ of the neck, augmented in its progress by branches from the second and third pair, and at last joined to the eighth pair.

All these, while within the medulla, are pulposus; as soon as they quit it, they acquire a sheath, or case, wherewith being

defended, they proceed to the dura mater, which is perforated into an open vagina, reaching as far as the foramina of the cranium, destined for the transmission of the nerves; where the nine first pair, and the accessory pair, assuming this vagina, or case, pass safely out of the cranium.

The other thirty and one pair descend through spaces between the commissures of the apophyses of the vertebræ; whence, firm, hard, and well clothed as they are, they are dispersed through all, even the smallest points of the solid parts of the body yet known. See SOLID.

The coats, or covers, of these nerves, are every where invested with blood-vessels, lymphatics, and other vesicles of a very tight texture, which serve to collect, strengthen, and contract the fibrillæ; and from which many of the phenomena of the nerves, and of diseases, are accountable.

As soon as the last extremities of the nerves are about to enter the parts to which they belong, they again lay aside their coats, and become expanded either into a kind of thin membranula, or into a soft pulp. See MEMBRANE, and FLESH.

Now, upon considering, first, that the whole vascular medulla of the brain goes to the constituting of the fibrillæ of the nerves; nay, is wholly continued into, and ends in them; secondly, that upon compression, tearing, dispersion, putrefaction, &c. of the medulla of the brain, all the actions used to be performed by the nerves arising thence, are immediately abolished, even though the nerves continue entire and untouched; thirdly, that the nerves themselves are every where found lax, pendulous, crooked, retrograde, and oblique, yet effect motion and sensation almost instantaneously; fourthly, that when close bound or compressed, though in all other respects entire, they lose all their faculty in those parts between the ligature and the extremes to which they tend, without losing any in those parts between the ligature and the medulla of the brain, or cerebellum: it evidently appears, that the nervous fibrillæ do continually take up a humour or juice from the medulla of the brain, and transmit it by so many distinct canals to every point of the whole body; and by means hereof alone perform all their functions in sensation, muscular motion, &c. See SENSATION, and MUSCLE.—Which humour is what we popularly call animal spirits, or the nervous juice. See ANIMAL, and SPIRIT.

Nor does there appear any probability in that opinion maintained by some; viz. that the nerves perform all their action by the vibration of a tense fibrilla; which is inconsistent with the nature of a soft, pulposus, flaccid, crooked, wavy nerve, and with that nice distinctness wherewith the objects of our senses are represented, and muscular motions performed.

Now, after the same manner as the arterial blood is perpetually carried into all the parts of the body furnished with those vessels; so we conceive a juice prepared in the cortex of the brain and cerebellum, conveyed thence every moment through the nerves to every point of solid body. The smallness of the vessels in the cortex, as exhibited in Ruysch's injections, which yet are only arterious, and therefore incredibly thicker than the last emissary derived thence, shew how slender these hollow nervous flamina must be. But the great bulk of the brain, compared with the exceeding smallness of each fibrilla, shews, that their number must be great beyond the limits of all imagination. See STAMINA.

And again, the great quantity of juice constantly brought hither, and violently agitated, will occasion a constant plenitude, openness, and action of these little canals.

But, as fresh juice is every moment prepared, and the last is continually protruding the former; as soon as it has done its last office, it seems to be driven out of the last filaments into the smallest lymphatic venulæ, both about the glands, and elsewhere; thence into the lymphatics somewhat larger; and again from these to the common lymphatic vessels with the valves of veins, and at length into the veins and the heart; and thus like the other juices of the body, does it make its circuit round the body. See CIRCULATION of the Spirits.

Upon the whole, if we consider the great bulk of the brain, cerebellum, medulla oblongata, and medulla spinalis, with regard to the bulk of the rest of the solids of the body; the great number of nerves distributed hence throughout the whole body; that the brain and carina, that is, the spinal marrow, are the basis of an embryo, whence, according to the great Malpighi, the other parts are afterwards formed; and lastly, that there is scarce any part of a body, but what feels or moves; it will appear very probable, that all the solid parts of the body are wove out of nervous fibres, and consist wholly of them. See STAMINA, and SOLIDS.

The antients only allowed of seven pairs or conjugations of nerves, proceeding from the brain; which, with their functions, they comprised in these two Latin verses:

*Optica prima, oculos movet altera, tertia gustat.*

*Quartaq; quinta audit, vaga sexta est, septima lingua.*

But the moderns, as before observed, reckon ten, which are as follow.

**NERVES of the brain, or cerebrum,** are the **Auditory NERVES.** See seventh pair.

**Olfactory NERVES, par olfactorium,** which arise in the fore-part of the brain, just below the os frontis, these being pretty thick near the os cribrosum, are there called *processus papillares*, which Dr. Drake takes to be a properer name in that place, than that of *nerves*; they appearing rather productions of the medulla oblongata, whence the olfactory *nerves* arise, than distinct *nerves*. As soon as they have made their way through the os cribrosum, they are distributed throughout the membranes of the nose. Their use is in the sensation of smelling. See *Tab. Anat. (Osteol.) fig. 5. lit. b b*; see also **SMELLING, and OLFATORY.**

**Optic NERVES.**—These pass the skull through two perforations in its basis, a little above the fella equina, and are thence conveyed to the tunics of the eye; whereof the retina, supposed to receive the objects of vision, is an extension of the inner or medullary part alone. See *Tab. Anat. (Osteol.) fig. 5. lit. ii*; see also **VISION, RETINA, OPTIC, and THALAMI.**

**NERVES which move the eyes, oculorum motorii,** arise from the crura of the medulla oblongata, near the annular protuberance; whence they march out between two branches of the cervical artery; and passing out of the skull at an irregular oblong hole, immediately under the former, are spent on those muscles of the eyes called *attolent, depriment, adducens, and obliquus inferior*; except some small fibres spent in the muscles of the upper palpebra. See *Tab. Anat. (Osteol.) fig. 5. lit. k k*; see also **EYE.**

**Pathetic NERVES,** arise behind the testes, and passing out of the skull at the same foramen with the former pair, spend themselves wholly on the trochlear muscle. See *Tab. Anat. (Osteol.) fig. 5. lit. m m*.

**Fifth pair of NERVES,** the largest of all those coming from the brain, has its use as well as distribution more extensive; serving both for sense and motion, for touch and taste.—It sends branches not only to the eyes, nose, palate, tongue, teeth, and most parts of the mouth and face, but also to the breast, lower venter, præcordia, &c. by means of the intercostals, which are partly composed of branches of this *nerve*; whence arises a consent or sympathy between those several parts of the body. See *Tab. Anat. (Osteol.) fig. 5. lit. n n*; see also **CONSENT of parts.**

It arises from the annular protuberance, near the *processus cerebelli*, and is at its origin very large, but before its egress from the dura mater is divided into two branches, each consisting of innumerable nervous fibres, whereof those of one branch are pretty tough and firm; the other soft and lax. A little beyond the fella, it forms a plexus called *ganglioformis*, near which, each *nerve* is divided into an *anterior* and *posterior* branch.

The *anterior* or fore-branch, after a few twigs sent to the dura mater, enters the receptacle on each side the fella; whence it sends off one or two twigs to the intercostal; and as soon as it emerges thence, is again subdivided into three nearly equal branches. The *uppermost* passing the foramen lacerum into the orbit of the eye, is immediately subdivided into three less branches: the *first* of which, after sending twigs to the tunica adnata, glandula lacrymalis, the muscles that draw up the nose, and the orbicular muscles, running over the muscle which draws up the upper eye-lid, is spent on the muscles of the forehead, and the common integuments of the fore-part of the head.

The *second* branch running over the pathetics and motorii, is divided into two; whereof the outer and smaller send off several fibrillæ into the fat that envelopes the optic *nerve*; and joining with others from the third pair, forms a sort of plexus on the trunk of the optic *nerve*; whence fibrillæ are detached into the musculus deprimens, adducens, and the tunica sclerotica. The inner and bigger slip is subdivided into four twigs; the first running over the optic *nerve*, enters the sclerotica, and is spent in that membrane. The second, returning into the skull by a peculiar perforation, pierces the dura mater, and, sometimes turning back again, passes out of the skull through one of the holes of the cribriforme, and is distributed into the interior membrane of the nose. The third twig is spent partly on the eye-lids and their orbicular muscles, the external integument of the nose, and the muscles which draw it upwards. The fourth is distributed by several twigs into the eye-lids and orbicular muscles. The third slip of the upper branch is spent on the glandula innominata, and tunica adnata.

The *inferior* branch, ere it leave the skull, enters the orbit of the eye, and running along the outside of the musculus abducens, goes out again at a little perforation peculiar to it; after which it divides into several fibres, some of which go to the integuments of the cheeks; the rest to the muscles that raise the upper lip. As soon as it quits the skull at the third foramen, it is subdivided into three little branches, the first of which, after some twigs bestowed on the masseter, the teguments of the face, the gums and upper teeth, enters a peculiar sinus of the bone, making a lower part of the orbit,

and goes out at a hole peculiar to it; after which it divides into several fibrillæ which go to the teguments of the face, the upper lip, the muscle that draws the lower part of the nose laterally, and the inner muscle of the nose.

The *second small* branch running downwards behind the ducts which go from the nose to the fauces, is divided into two; the upper whereof is distributed by many twigs into the membrana pituitaria. The lower, passing a peculiar hole on the hind and lateral part of the bone of the palate, is distributed into that spongy flesh that lines the palate, and the tough membrane that covers it.

The *third little* branch is spent on that part of the membrana pituitaria that lines the fauces, upon the uvula and muscles thereabouts, and upon the tonsils.

The *posterior, or greater* branch, after sending a few twigs to the dura mater, passes the skull through the fifth foramen; and having sent off some twigs to the buccinator, masseter, and the muscles of the lower jaw, is divided into three considerable branches.

The *first* passes to the root of the tongue, and thence proceeding forwards, sends several branches to the maxillary glands. It sends others along the inner substance of the tongue, which end in capillaries at its extremity; and joining every where with the branches of the ninth pair, serve both the muscles and the papillary glands, and contribute to the taste, as well as the motion of the tongue.

The *second, or middle* branch, after distributing a twig into the maxillary glands, and the muscles styloglossus, and myloglossus, enters the sinus of the lower jaw, along which it runs accompanied with branches of the carotid arteries and little veins, which return to the internal jugulars; and besides sending off a twig to each tooth, with the membranes of the foresaid vessels, contributes to form a membrane which lines the whole sinus. At the fourth grinder it divides it into two; the less whereof runs to the joining of the jaw; the bigger, passing out at a peculiar perforation, is divided into several fibres, which are disposed into the muscles of the lower lip and chin.

The *third or exterior* branch, is spent on the parotid glands.

**Sixth pair of NERVES, or the gustatorii,** rise from the medullary tracts of the centrum ovale, below the annular process, and proceeding forwards, enter the same receptacle, or sinus of the skull, on the side of the stella, as the fifth pair does; whence sending off a twig to join those of the fifth pair, in their passage to the intercostals, it goes out of the skull at the same hole with the motorii oculorum, and ends in the abducens muscles of the eye; sending withal some twigs to the tongue. See *Tab. Anat. (Osteol.) fig. 5. lit. o o*; see also **TONGUE.**

**The seventh pair, or auditory NERVES,** arising from the medullary tract of the fourth ventricle, and passing out of the skull through a hole of the os petrosus, divides into two branches, or portions, a *hard* and a *soft* one.

The *hard* portion entering a little sinus in the upper part of the bone that constitutes the barrel of the ear, sends off a twig which distributes itself into the dura mater, except some small twigs which go to the membrane that lines the ear, to the internal muscles that line the ear, and the fine membrane that clothes the inside of the cavity of the apophysis mamillaris. After this, the hard branch sends off two other twigs, one to the eighth pair, the other to the tympanum, whose chord it forms; whence creeping over the malleolus, it goes out of the ear, and sends a ramification to the tongue. See *Tab. Anat. (Osteol.) fig. 5. lit. p p*.

The same hard branch, coming out of the *processus mamillaris*, sends some twigs to the masseter, and others to the glands about the ear; where it divides into two other ramifications; the interior bestowed on the glands, the cheek, and the upper lips, the rest on the lower palpebra, and the external part of the face. The exterior ramification, bestowing some fibrillæ on the glands, out of which it issues, divides into two; the upper, distributed into the quadratus and outer parts of the under jaw; the lower, spent on the integuments of the fore and lateral part of the neck, some muscles of the lower jaw, and the mastoid muscle.

The *soft* and larger portion of this pair divides into three ramifications; the *upper* whereof passes through a small foramen into the concha, where expanding, it forms a fine membrane which lines its inner surface. The *second* and *third* ramifications are also spent on the inner parts of the concha and semicircular ducts, which they furnish with membranes, the immediate organs of hearing. See **HEARING, and AUDITORY.**

**Eighth pair of NERVES, or the par vagum,** springs from the medulla oblongata, a little above the olivaria corpora, and passes out of the skull through the same perforations with the lateral sinus's of the dura mater. See *Tab. Anat. (Osteol.) fig. 5. lit. q q*.

This, in its progress, is joined by the par accessorium, and a little further by a twig of the hard part of the seventh pair, and at the second vertebra of the neck, by the *nervi* that issue from the cervical marrow; and detaches several twigs to the

the muscles of the larynx, gula, neck, &c. particularly from a ganglioform plexus, formed by its union with a branch of the intercostal. Hence descending to the thorax, it makes another plexus under the clavicle, whence arises the recurrent nerve on the right side, as on the left it has its rise from the trunk of the nerve itself. The right recurrent is reflected at the axillary artery; the left at the descending branch of the aorta; each running aside the trachea, impart some twigs to it, and terminate in the muscles of the larynx. Their use is in the formation and modulation of the voice. See VOICE.

Against the origin of the aorta it sends off a branch towards the heart; which dividing into two, the lesser twists about the pulmonary vein; the bigger proceeds to the pericardium, and heart, after having sent off a twig, which, with others from the intercostals, make the plexus cardiacus superior: proceeding still farther, it sends out several ramifications, which, meeting together, make the plexus pneumonicus, whence arise fibres that constrict the vessels and vesicles of the lungs. In its passage downwards, it distributes several branches to the œsophagus, along which it runs.

About the lower vertebræ of the neck, the trunk divides into two branches, the external and internal, communicating all along by several ramifications, and at length reuniting. The rest of this pair joins with the intercostals in the formation of several plexus's in the lower venter, and in them seems to terminate. See PLEXUS.

Along with these, and wrapped up in the same coat from the dura mater, passes the

**Accessory NERVES.**—*Par Accessorium*, has its origin from the medulla contained in the vertebræ of the neck. Soon after its return out of the skull, it leaves the par vagum again, and is distributed into the muscles of the neck and shoulders. See *Tab. Anat. (Osteol.) fig. 5. lit. r r*; see also ACCESSORY.

**Intercostal NERVES**, consist of nervous filaments, derived partly from the brain, viz. the branches of the fifth and sixth pair; and partly from the spinal marrow, by those branches they receive from the vertebral nerves.

In each trunk of these nerves, ere it arrives at the thorax, are two cervical plexus's; the upper whereof receives a branch from each trunk of the par vagum; the under sends out several ramifications to the œsophagus, and aspera arteria, and particularly a large one to the recurrent nerve. From the same plexus descend two other ramifications to the cardiac plexus; which are joined a little lower by a third, from which the intercostal nerve descending by the clavicles, divides into two, and embraces and constricts the subclavian artery; thence entering the thorax, it receives three or four twigs from the upper vertebral nerve, together with which it constitutes the intercostal plexus; and thence descending along the sides of the vertebræ, and receiving a nervous twig from each of them, to the os sacrum; and entering the abdomen, it forms several considerable plexus's, viz. the lienaris, hepaticus, the two renales, mesentericus magnus, and two little ones in the pelvis. See PLEXUS.

**Ninth pair of NERVES**, *motorii linguæ*, arise from the middle of the centrum ovale, by three or four small twigs, and go out of the skull near the process of the occiput; and send their branches to the tongue. See *Tab. Anat. (Osteol.) fig. 5. lit. f. f.*

They may be likewise called *gustatorii*, as they contribute, together with the branches of the fifth and sixth pair, to the sensation of tasting. See TASTING.

**Tenth pair of NERVES**, arises by two or three branches from the medulla oblongata, just below the corpora pyramidalia and olivaria, or rather, at the beginning of the medulla spinalis; whence reflecting a little backwards, it goes out of the skull between the first vertebra of the neck, and the process of the occiput. See *Tab. Anat. (Osteol.) fig. 5. lit. t t.*

It is spent on the external muscles of the head and ears. See EAR, &c.

**NERVES from the spinal marrow.**—The spinal NERVES, i. e. those springing from the medulla after its egress out of the skull, where it lays aside the name *oblongata*, and assumes that of *spinalis* are thirty pair: of which, some are reckoned as belonging to the neck, as having their origin thence, and called *cervical nerves*; others to the dorsum, or back, and called *dorsal nerves*; others to the loins, called *lumbal nerves*; and the rest to the os sacrum. See *Tab. Anat. (Osteol.) fig. 6. lit. b b*; see also SPINAL.

**Cervical NERVES.**—Of these there are seven pair: The first pair arise between the first and second vertebra of the neck, and, contrary to the rest, come out before and behind; whereas the other six pair come out laterally from the junctures of the vertebræ, through particular perforations near the transverse processes. They go to the muscles of the head and ear. See *Tab. Anat. (Osteol.) fig. 6. lit. d d.*

The second pair contributes the main branch towards the formation of the diaphragmatic nerves, which, according to Vieussens, spring only from the fourth and sixth pair. See PHRENETIC.

The three last pair of the neck joining with the two first of the dorsum, or thorax, make the *brachial nerves*.

All the *cervical nerves* send innumerable branches to the muscles, and other parts of the head, neck, and shoulders. See CERVICAL.

**Dorsal NERVES**, are in number twelve. These, excepting what the two upper pair contribute to the brachial nerves, are generally distributed into the intercostal and abdominal muscles, the pleura, and external parts of the thorax. See *Tab. Anat. (Osteol.) fig. 6. lit. f f.*

**Lumbal NERVES**, are five pair: The first of which sends two branches to the lower side of the diaphragm. The second, some twigs to the genital parts; and others, as well as the three following, to give the first roots to the crural nerves. The rest of the branches of the lumbal nerves are distributed into the muscles of the loins, and adjacent parts. See *Tab. Anat. (Osteol.) fig. 6. lit. g g.*

**NERVES of the os sacrum**, are six pair; the first three or four pair whereof are bestowed wholly on the crural nerves, the rest on the muscles of the anus, vesica, and genital parts.

**Brachial NERVES**, are the offspring, partly of the cervicals, and partly of the dorsals. These, after the several branches whereof they are composed have been variously complicated and united, run but a little way in a trunk ere they divide again into several branches, variously distributed into the muscles of the skin and arms. See *Tab. Anat. (Osteol.) fig. 6. lit. e e.*

**Diaphragmatic NERVES**, are likewise the offsprings of the cervicals. These, after joining in a trunk, run through the mediastinum undivided, till they arrive near the diaphragm, into which they send off several branches; some into the muscular, others into the tendinous part of it.

**Crural NERVES**, consist of an union of six or seven pair, viz. the three last of the lumbal, and three or four first of the os sacrum. These, after having spent their upper branches on the muscles of the thigh and skin, as far as the knee, proceed in a trunk downwards, which sends its branches to the extremities of the toes, supplying, as it goes, the muscles and skin of the leg and foot. This is the largest and firmest nervous trunk in the body.

**Capillaments of the NERVES.** See the article CAPILLAMENT. NERVES, in botany, are long, tough strings, running either across, or lengthwise of the leaves of plants. See LEAF.

**NERVES**, in architecture, denote the mouldings of projecting arches of vaults; or those arising from the branches of ogives, and crossing each other diagonally in Gothic vaults; serving to separate the pendentives. See VAULT, OGIVE, &c.

**NERVINES.** See the article NEURITICS.

**NERVOSA Corpora**, in anatomy. See the article CAVERNOSA Corpora.

**NERVOUS Colic.** See the article COLIC.

**NERVOUS Spirit**, or *Juice*, denotes a pure, subtle, volatile humour, better known by the name of *animal spirits*; secreted from the arterious blood in the cortical part of the brain, collected in the medulla oblongata, and thence driven, by the force of the heart, into the cavities of the nerves; to be conveyed by them throughout the body, for the purposes of sensation and animal motion. See SPIRIT, MUSCULAR, SENSATION, NERVE, &c.

**NEST.** See the article NIDUS.

**NESTORIANS**, a sect of ancient heretics, still said to be subsisting in some parts of the Levant; whose distinguishing tenet is, that Mary is not the mother of God. See MOTHER of God.

They take their name from Nestorius, who, of a monk, became a priest, and celebrated preacher, and was at length, after the death of Sisinus, in 428, raised by Theodosius to the see of Constantinople.

At first he shewed a world of zeal against heresy, in his sermons before the emperor; but at length taking the liberty to say, that he found in scripture, that Mary was the mother of Jesus, but that he no where found, that Mary was the mother of God; his auditory was shocked, and a great part of them retired from his communion.

His writings were soon spread through Syria and Egypt; where he made many converts, notwithstanding the vigorous opposition of S. Cyril.

His capital tenet was, that there are two persons in Jesus Christ; and that the virgin was not his mother as God, but only as man. See PERSON.

This doctrine was condemned in the council of Ephesus, at which assisted above 200 bishops; and Nestorius was anathematized, and deposed from his see.

Nestorius was not the author of this error; but borrowed it at Antioch, where he had studied. Theodorus Mopsuestianus had taught the same before him.

It is something difficult to determine whether or no the Chaldee Christians, who still profess *Nestorianism*, have precisely the same sentiments with Nestorius, whom they still esteem as their patriarch! They have made several reunions with the Romish church, but none of them have subsisted long. The most considerable was that under the pontificate of Paul V.

Till the time of pope Julius III, they acknowledged but one patriarch,

patriarch, who assumed the quality of patriarch of Babylon.—But a division arising among them, the patriarchate became divided, at least for a time; and a new patriarch was appointed by that pope, who made his residence at Caremit in Mesopotamia; whose successor, however, unable to withstand the power of the patriarch of Babylon, was obliged to retire within the confines of Persia.—Thus matters stood till the pontificate of Paul V. under whom there was a solemn reunion with the Romish Church, whom their patriarch solemnly owned for the mother, &c. of all churches; sending his ministers to Rome to negotiate the union, and composing an explication of the articles of religion, wherein their disputes with the Romish church were represented as only verbal, &c.

**NET, NEAT**, in commerce, something pure, and unadulterated with any foreign mixture.

Thus, wine is said to be *net* when not falsified or balderdash; and coffee, rice, pepper, &c. are *net* when the filth and ordures are separated from them. See **NEAT**.

A diamond is said to be *net* when it has no stains or flaws; a crystal, when transparent throughout.

**NET** is also used for what remains after the tare has been taken out of the weight of any merchandize; *i. e.* when it is weighed clear of all package. See **TARE**.

Thus we say, a barrel of cochineal weighs 456 pounds; the tare is 50 pounds, and there remains *net* 400 pounds.

**NET-PRODUCE**, a term used to express what any commodity has yielded, all tare and charges deducted.

The merchants sometimes use the Italian words *netto proceduto*, for *net produce*.

**NET-MASONRY**. See the article **MASONRY**.

**Tramel-NET**. See the article **TRAMEL**.

**NETE Hyperboleon** \*, in the antient music, the name of the highest and most acute of the chords of the lyre, or the antient scale, or diagramma. See **DIAGRAMMA**.

\* The word is Greek, composed of *νητη*, and *ὑπερβολων*, *q. d.* the last of the highest, where is understood the word *chords*.

It answered to the A, mi, la, of the third octave of the organ, or the modern system.

**NETE Diazeugmenon** \*, in the antient music, was one of the chords of the lyre, or system of the antients. See **DIAGRAMMA**.

\* The word comes from the Greek *νητη*, and *διαζευγμενον*, last of the separate; where is understood the word *chords*.

It answers to the E, fi, mi, of the third octave of the organ, or modern system.

**NETE Synemmenon** \*, in the antient music, the name of the highest chord of a tetrachord of the Greek system, added to make the *b mollis* fall between the mese and paramese, *i. e.* between *la* and *fi*. See **DIAGRAMMA**.

\* The word comes from the Greek *νητη*, and *συνεμμενον*, the last of these added; where is understood the word *chords*.

The chord had the same sound with the paranete diazeugmenon, or our *la* by *b mollis*.

**NETHER Vert.** See the article **VERT**.

**NEVELLI Testa**. See the article **TESTA**.

**NEURITICS** \*, or **NERVINES**, in medicine, remedies proper for diseases of the nerves, and nervous parts, as the membranes, ligaments, &c.

\* The word is formed from the Greek *νευρον*, *nervus*.

Such are betony, lavender, rosemary, sage, laurel, marjoram, and others among the cephalics. See **CEPHALIC**.

**NEUROGRAPHIA**, in anatomy, a description of the nerves. See **NERVE**.

Raim. Vieussens, a physician of Montpellier, has an excellent treatise in Latin, under the title, *Neurographia Universalis*; where he shews, that there are more ramifications of the nerves in the skin, than in the muscles, and all the other parts. See **SKIN**.

Duncan, another physician of the same place, has also a treatise called *Neurographia Rationalis*. See **NEUROLOGY**.

**NEUROLOGY**, **ΝΕΥΡΟΛΟΓΙΑ**, a discourse of the nerves. See **NERVE**.

*Neurology* seems to be of less extent than *neurography*; inasmuch as the latter may be understood, not only of discourses on the nerves, but also of figures and engravings, representing them; whereas the former is restrained to discoursing alone.—Willis has given a fine *neurology*, in his *Anatome Cerebri*.

**NEUTER**, a person indifferent, who has espoused neither party, and is neither friend, nor foe.

A judge ought to be *neuter* in the causes he judges; in questions, where reason appears *neuter*, a man should ever incline to the side of the unhappy.

**NEUTER**, in grammar, denotes a sort of gender of nouns, which are neither masculine, nor feminine. See **GENDER**.

The Latins have three kinds of genders, masculine, feminine, and *neuter*. In English, and other modern tongues, there is no such thing as *neuter* nouns. See **NOUN**.

**Verbs NEUTER**, by some grammarians called *intransitive verbs*, are those which govern nothing, and that are neither active nor passive. See **VERB**.

When the action expressed by the verb has no object to fall upon, but the verb alone supplies the whole idea of the action; the verb is said to be *neuter*: as, I sleep, thou yawnest, he sneezes, we walk, ye run, they stand still.

Some divide *verbs neuter* into, first, such as do not signify any action, but a quality; as *albet*, it is white; or a situation, as *sedet*, he sits; or have some relation to place, as *adeft*, he is present; or to some other state or attribute, as *regnat*, he rules, &c.

And, secondly, those that do signify actions, though those such as do not pass into any subject different from the actor; as to dine, to sup, to play, &c.

But this latter kind sometimes cease to be *neuter*, and commence active; especially in Greek and Latin, when a subject is given them; as *vivere vitam*, *ambulare viam*, *pugnare pugnam*. Thus the old French poets say, *Soupirer son tourment*; the English, to *figh his woes*, &c.

But this is observed only to obtain where something particular is to be expressed, not contained in the verb; as *vivere vitam beatam*, to live a happy life; *pugnare bonam pugnam*, to fight a good fight, &c.

According to the abbot de Dangeau, *verbs neuter* may be divided into *active* and *passive*; the first, those that form their tenses in English, by the auxiliary verb *to have*; in French, by *avoir*. The second, those that form them in English with the verb *to be*; in French, *etre*.

Thus, to sleep, to yawn, *dormir* and *eteigner*, are *neuters active*.—To come, and to arrive, are *neuters passive*.

**NEUTRAL Salts**, among chymists, are a sort of intermediate salts between acids and alcalies; partaking of the nature of both. See **SALT**, **ACID**, and **ALCALY**.

Mr. Boyle also gives the appellation *neutral* to a sort of spirits, differing in divers qualities both from vinous, acid, and urinous spirits.—These he also calls *anonymous* and *adiaphorous* spirits. See **ADIAPHOROUS**.

**NEUTRALITY**, the state of a person, or thing, that is *neuter*. See **NEUTER**.

**NEW**. See the articles **ANCIENT**, **MODERN**, &c.

**NEW Algebra**. See the article **ALGEBRA**.

**NEW Astronomy**. See the article **ASTRONOMY**.

**NEW Moon**, **Neomenia**, that state of the moon a little before, and a little after her conjunction with the sun. See **MOON**, and **CONJUNCTION**.

**NEW Style**. See the article **STYLE**.

**NEW Tables**. See the article **TABLES**.

**NEWEL**, in architecture, the upright post, which a pair of winding stairs turn about; being that part of the stair-case which sustains the steps. See **STAIR**.

The *newel* is properly a cylinder of stone, which bears on the ground, and is formed by the ends of the steps of the winding-stairs.

There are also *newels* of wood, which are pieces of timber placed perpendicularly, receiving the tenants of the steps of wooden-stairs into their mortices, and wherein are fitted the shafts and rests of the stair-case, and the flights of each story.

**NEWTONIAN Philosophy**, the doctrine of the universe, and particularly of the heavenly bodies; their laws, affections, &c. as delivered by Sir Isaac Newton. See **PHILOSOPHY**.

The term *Newtonian philosophy*, is applied very differently; whence divers confused notions relating thereto.

Some authors, under this philosophy, include all the corpuscular philosophy, considered as it now stands corrected and reformed by the discoveries, and improvements made in several parts thereof, by Sir Isaac Newton.

In which sense it is that Gravefande calls his elements of physics, *Introductio ad Philosophiam Newtonianam*.

And in this sense the *Newtonian* is the same with the *new* philosophy, and stands contradistinguished to the Cartesian, the Peripatetic, and the antient Corpuscular. See **CORPUSCULAR**, **PERIPATETIC**, **CARTESIAN**, &c.

Others, by *Newtonian philosophy*, mean the method or order which Sir Isaac Newton observes in philosophizing; *viz.* the reasoning, and drawing of conclusions directly from phenomena, exclusive of all previous hypotheses; the beginning from simple principles; deducing the first powers and laws of nature from a few select phenomena, and then applying those laws, &c. to account for other things. See **LAW of NATURE**.

And in this sense, the *Newtonian philosophy* is the same with the *experimental* philosophy; and stands opposed to the antient *corpuscular*. See **EXPERIMENTAL**, &c.

Others, by *Newtonian philosophy*, mean that wherein physical bodies are considered mathematically; and where geometry, and mechanics are applied to the solution of phenomena.

In which sense, the *Newtonian* is the same with the *mechanical*, and *mathematical* philosophy. See **MECHANICAL**.

Others, again, by *Newtonian philosophy*, understand that part of physical knowledge, which Sir Isaac Newton has handled, improved, and demonstrated, in his *Principia*.

Others, lastly, by *Newtonian philosophy*, mean, the new principles

principles which Sir Isaac Newton has brought into philosophy; the new system founded thereon; and the new solutions of phenomena thence deduced; or that which characterizes, and distinguishes his philosophy from all others.—Which is the sense wherein we shall chiefly consider it.

As to the history of this philosophy we have but little to say: It was first made public in the year 1686, by the author, then a fellow of Trinity-college, Cambridge; and in the year 1713, republished with considerable improvements.—Several other authors have since attempted to make it plainer; by setting aside many of the more sublime mathematical researches, and substituting either more obvious reasonings, or experiments, in lieu thereof; particularly Whiston in his *Prælect. Phys. Mathematic.* Gravesande in *Element. & Instit.*, and Dr. Pemberton in his *View*.

Notwithstanding the great merit of this philosophy, and the universal reception it has met with at home, it gains ground very slowly abroad; *Newtonianism* has scarce two or three adherents in a nation; but *Cartesianism*, *Huygenianism*, and *Leibnitzianism* remain still in the chief possession.

The philosophy itself is laid down principally in the third book of the *Principia*. The two preceding books are taken up in preparing the way, and laying down such principles of mathematics as have the most relation to philosophy: Such are, the laws, and conditions of powers. And these, to render them less dry and geometrical, the author illustrates by scholia in philosophy, relating chiefly to the density and resistance of bodies, the motion of light, and sounds, a vacuum, &c.

In the third book he proceeds to the philosophy itself; and from the same principles deduces the structure of the universe, and the powers of gravity, whereby bodies tend towards the sun and planets; and from these powers, the motions of the planets and comets, the theory of the moon and the tides.

This book, which he calls *de Mundi Systemate*, he tells us, was first wrote in the popular way: But considering, that such as are unacquainted with the said principles, would not conceive the force of the consequences, nor be induced to lay aside their antient prejudices; for this reason, and to prevent the thing from being in continual dispute, he digested the sum of that book into propositions, in the mathematical manner; so as it might only come to be read by such as had first considered the principles. Not that it is necessary a man should master them all. Many of them, even the first-rate mathematicians, would find a difficulty in getting over. It is enough to have read the definitions, laws of motion, and the three first sections of the first book; after which, the author himself directs us to pass on the book *de Systemate Mundi*.

The several articles of this philosophy, are delivered under their respective heads in this dictionary; as SUN, MOON, PLANET, COMET, EARTH, AIR, CENTRIFUGAL Force, RESISTANCE, MEDIUM, MATTER, SPACE, ELASTICITY, &c. A general idea, or abstract of the whole, we shall here gratify the reader withal; to shew in what relation the several parts stand to each other.

The great principle on which the whole philosophy is founded, is the power of gravity. This principle is not new: Kepler, long ago, hinted it in his *Introduc. ad Mot. Martis*. He even discovered some of the properties thereof, and their effects in the motions of the primary planets: But the glory of bringing it to a physical demonstration was reserved to the English philosopher. See GRAVITY.

His proof of the principle from phenomena, together with the application of the same principle to the various other appearances of nature, or the deducing those appearances from that principle, constitute the *Newtonian system*; which, drawn in miniature, will stand thus.

1<sup>o</sup>, The phenomena are, first, That the satellites of Jupiter do, by radii drawn to the centre of the planet, describe areas proportional to their times; and that their periodical times are in a sesquuplicate ratio of their distances from its centre: in which all observations of all astronomers agree. Second, The same phenomenon holds of the satellites of Saturn, with regard to Saturn; and of the moon with regard to the earth. Third, The periodical times of the primary planets about the sun, are in a sesquuplicate ratio of their mean distances from the sun. But, fourth, the primary planets do not describe areas any way proportional to their periodical times, about the earth; as being sometimes seen stationary, and sometimes retrograde with regard thereto. See SATELLITES, PERIOD, &c.

2<sup>o</sup>, The powers whereby the satellites of Jupiter are constantly drawn out of their rectilinear course, and retained in their orbits, do respect the centre of Jupiter, and are reciprocally as the squares of their distances from the same centre. 2. The same holds of the satellites of Saturn with regard to Saturn; of the moon with regard to the earth: And of the primary planets with regard to the sun. See CENTRAL Force.

3<sup>o</sup>, The moon gravitates towards the earth, and by the power of that gravity is retained in her orbit: And the

same holds of the other satellites with respect to their primary planets; and of the primaries with respect to the sun. See MOON.

As to the moon, the proposition is thus proved: The moon's mean distance is 60 semidiameters of the earth; her period, with regard to the fixed stars, is 27 days, 7 hours, 43 minutes; and the earth's circumference 123249600 Paris feet. Now, supposing the moon to have lost all its motion, and to be let drop to the earth, with the power which retains her in her orbit; in the space of one minute she will fall  $15 \frac{1}{2}$  Paris feet; the arch she describes in her mean motion at the distance of 60 semidiameters of the earth being the versed sine of  $15 \frac{1}{2}$  Paris feet. Hence, as the power, as it approaches the earth, increases in a duplicate ratio of the distance inversely; so, as at the surface of the earth, it is  $60 \times 60$  greater than at the moon: A body falling with that force in our region must, in a minute's time, describe the space of  $60 \times 60 \times 15 \frac{1}{2}$  Paris feet; and  $15 \frac{1}{2}$  Paris feet in the space of one second.

But this is the rate at which bodies fall, by gravity, at the surface of our earth; as Huygens has demonstrated, by experiments with pendulums. Consequently, the power whereby the moon is retained in her orbit, is the same with that we call gravity: For if they were different, a body falling with both powers together, would descend with double the velocity, and in a second of time describe  $30 \frac{1}{2}$  feet. See DESCENT of Bodies.

As to the other secondary planets, their phenomena with respect to their primary ones, being of the same kind with those of the moon about the earth; it is argued by analogy, they depend on the same causes: It being a rule or axiom which all philosophers agree to, that effects of the same kind, have the same causes. Again, attraction is always mutual, *i. e.* the reaction is equal to the action. Consequently, the primary planets gravitate towards their secondary ones; the earth towards the moon, and the sun towards them all. And this gravity, with regard to each several planet, is reciprocally as the square of its distance from its centre of gravity. See ATTRACTION, REACTION, &c.

4<sup>o</sup>, All bodies gravitate towards all the planets; and their weights towards any one planet, at equal distances from the centre of the planet, are proportional to the quantity of matter in each.

For the law of the descent of heavy bodies towards the earth, setting aside their unequal retardation from the resistance of the air, is this; that all bodies fall equally in equal times: But the nature of gravity or weight, no doubt, is the same on the other planets, as on the earth. See WEIGHT.

Suppose, *e. gr.* such bodies raised to the surface of the moon, and together with the moon deprived at once of all progressive motion, and dropped towards the earth: It is shewn, that in equal times they would describe equal spaces with the moon; and, therefore, that their quantity of matter is to that of the moon, as their weights to its weight. Add, that since Jupiter's satellites revolve in times that are in a sesquuplicate ratio of their distances from the centre of Jupiter, and consequently at equal distances from Jupiter their accelerating gravities are equal; therefore, falling equal altitudes in equal times, they will describe equal spaces; just as heavy bodies do on our earth. And the same argument will hold of the primary planets with regard to the sun. And the powers whereby unequal bodies are equally accelerated, are as the bodies; *i. e.* the weights are as the quantities of matter in the planets. And the weights of the primary and secondary planets towards the sun, are as the quantities of matter in the planets and satellites. And hence are several corollaries drawn relating to the weights of bodies on the surface of the earth, magnetism, and the existence of a vacuum. Which see under the articles VACUUM, WEIGHT, and MAGNETISM.

5<sup>o</sup>, Gravity extends itself towards all bodies, and is in proportion to the quantity of matter in each.

That all the planets gravitate towards each other, has been already shewn; likewise, that the gravity towards any one considered apart, is reciprocally as the square of its distance from the centre of the planet: consequently, gravity is proportional to the matter therein. Farther, as all the parts of any planet, A, gravitate towards another planet, B; and the gravity of any part is to the gravity of the whole, as the matter of the part, to the matter of the whole; and reaction equal to action: the planet B will gravitate towards all the parts of the planet A; and its gravity towards any part, will be to its gravity towards the whole, as the matter of the part to the matter of the whole.

Hence, we derive methods of finding and comparing the gravities of bodies towards different planets; of finding the quantities of matter in the several planets, and their densities; since the weights of equal bodies revolving about planets, are as the diameters of their orbits directly, and as the squares of the periodical times, inversely; and the weights at any distance from the centre of the planet

are greater or less in a duplicate ratio of their distances, inversely: And since the quantities of matter in the planets are as their powers at equal distances from their centres: And, lastly, since the weights of equal and homogeneous bodies towards homogeneous spheres, are, at the surfaces of the spheres, as the diameters of those spheres; and, consequently, the densities of heterogeneous bodies are as the weights at the distances of the diameters of the spheres. See DENSITY.

6°, The common centre of gravity of the sun, and all the planets, is at rest: And the sun, though always in motion, yet never recedes far from the common centre of all the planets.

For, the matter in the sun being to that in Jupiter as 1033 to 1; and Jupiter's distance from the sun to the semidiameter of the sun in a ratio somewhat bigger; the common centre of gravity of Jupiter and the sun will be found a point a little without the sun's surface. And, by the same means, the common centre of Saturn and the sun will be found a point a little within the sun's surface: And the common centre of the earth, and all the planets will be scarce one diameter of the sun distant from the centre thereof. But the centre is always at rest: Therefore, though the sun will have a motion this and that way, according to the various situations of the planets, yet it can never recede far from the centre. So that the common centre of gravity of the earth, sun, and planets, may be esteemed the centre of the whole world. See SUN, and CENTER.

7°, The planets move in ellipses that have their foci in the centre of the sun; and describe areas proportional to their times.

This we have already laid down a posteriori, as a phenomenon: And now, that the principle of the heavenly motions is shewn, we deduce it therefrom a priori. Thus: Since the weights of the planets towards the sun are reciprocally as the squares of the distances from the centre of the sun; if the sun were at rest, and the other planets did not act on each other; their orbits would be elliptical, having the sun in their common umbilicus; and would describe areas proportional to the times: But the mutual actions of the planets are very small, and may be well thrown aside. Therefore, &c. See PLANET, and ORBIT.

Indeed, the action of Jupiter on Saturn is of some consequence; and hence, according to the different situations and distances of those two planets, their orbits will be a little disturbed.

The sun's orbit too is sensibly disturbed by the action of the moon: And the common centre of the two describes an ellipsis round the sun placed in the umbilicus; and with a radius drawn to the centre of the sun, describes areas proportional to the times. See EARTH, and SATURN.

8°, The aphelia and nodes of the planets are at rest. Excepting for some inconsiderable irregularities arising from the actions of the revolving planets and comets.—Consequently, as the fixed stars retain their position to the aphelia and nodes, they, too, are at rest. See NODE, STAR, &c.

9°, The axis, or polar diameter of the planets, is less than the equatorial diameter.

The planets, had they no diurnal rotation, would be spheres, as having an equal gravity on every side: But by this rotation, the parts receding from the axis endeavour to rise towards the equator, which, if the matter they consist of be fluid, will be effected very sensibly. Accordingly, Jupiter, whose density is found not much to exceed that of water on our globe, is observed by the astronomers to be considerably less between the poles, than from east to west. And on the same principle, unless our earth were higher at the equator than towards the poles, the sea would rise under the equator, and overflow all near it. See SPHEROID.

But this figure of the earth Sir Isaac Newton proves likewise a posteriori; from the oscillations of pendulums being slower, and smaller, in the equatorial, than the polar parts of the globe. See PENDULUM.

10°, All the moon's motions, and all the inequalities in those motions, follow from these principles: *e. gr.* her unequal velocity, and that of her nodes, and apogee in the syzygies and quadratures; the differences in her eccentricity, and her variation, &c. See MOON, QUADRATURE, SYZYG, &c.

11°, From the inequalities in the lunar motions, we can deduce the several inequalities in the motions of the satellites. See SATELLITES.

12°, From these principles, particularly the action of the sun and moon upon the earth, it follows, that we must have tides; or that the sea must swell and subside twice every day. See TIDES.

13°, Hence likewise follows the whole theory of comets; as, that they are above the region of the moon, and in the planetary spaces; that they shine by the sun's light reflected from them; that they move in conic sections, whose umbilici are in the centre of the sun; and by radii drawn to the sun, describe areas proportional to the times; that their

orbits, or trajectories, are very nearly parabolas; that their bodies are solid, compact, &c. like those of the planets, and must therefore acquire an immense heat in their perihelia; that their tails are exhalations arising from them, and encompassing them like atmospheres. See COMET.

The objections raised against this philosophy are chiefly aimed at the principle, gravity; which some condemn as an *occult quality*, and others as a *miraculous*, and præternatural cause; neither of which have longer any room in sound philosophy. Others, again, set it aside, as destroying the notion of vortices; and others, as supposing a vacuum. But these are all abundantly obviated under the articles GRAVITY, ATTRACTION, VORTEX, VACUUM, QUALITY, &c.

NEXUS of Matter. See the article COHESION.

NICHE\*, in architecture, a cavity, or hollow place, in the thickness of a wall; to place a figure, or statue in. See STATUE.

\* The word comes from the Italian *nicchia*, sea-shell; in regard the statue is here inclosed in a shell; or, perhaps, by reason of the shell wherewith the tops of some of them are adorned.

The larger niches serve for groups of figures; the small ones for single statues, sometimes only for busts.

Great care must be taken to proportion the niches to the figures; and that the pedestals of the figures be proportioned to the niches.

Niches are sometimes made with rustic work, sometimes with shell work, and sometimes of craild, or arbor-work.

Round NICHE, is that whose plan and circumference are circular.

Square NICHE, that where they are square.

Angular NICHE, that formed in a corner of the building.

Ground NICHE, that which, instead of bearing on a massive, has its rise from the ground; as the niches of the portico of the pantheon at Rome.—Their ordinary proportion is to be two diameters in height, and one in width.

Capital of a NICHE. See the article CAPITAL.

Cul de four of a NICHE. See the article CUL.

NICHED Column. See the article COLUMN.

NICHILS. See the article NIHILS.

Clerk of the NICHILS. See the article CLERK.

NICOLAI Catholicon. See the article CATHOLICON.

Argonauts of St. NICOLAS. See ARGONAUTS.

NICOLAITANS, or NICOLAITES, one of the most antient sects in the Christian church; thus denominated from Nicolas, a person ordained a deacon of the church of Jerusalem together with S. Stephen.

The distinguishing tenet of the *Nicolaitans*, as represented by ecclesiastical historians, is, that all married women should be common; to take away all occasion of jealousy.

Other authors tax Nicolas with other impurities; but Clemens Alexandrinus imputes them all to his disciples, who, he says, abused their master's words.

Nicolas, it seems, having a very beautiful wife, was suspected by the apostles as jealous of her, and as being a lascivious man.—To remove this suspicion, he called his wife; and to shew he was not at all attached to her, offered any of them the liberty of espousing her. This is confirmed by Eusebius, who adds, that Nicolas never had more than one wife.

Other things charged on the *Nicolaitans*, are, that they made no scruple of eating meats offered to idols: that they maintained that the father of Jesus Christ was not the Creator: that some of them adored one Barbelo, who inhabited the eighth heaven, and who proceeded from the father, and was the mother of Jaldabaoth; or, according to others, of Sabaoth, who had forcibly taken possession of the seventh heaven. Others of them gave the name Pronicos to the mother of the heavenly powers; but all ascribed infamous actions to her, and with hers authorized their own impurities. Others shewed books, and pretended revelations under the name of Jaldabaoth.

Irenæus and Epiphanius relate these and other extravagancies; and represent the *Nicolaitans* as authors of the sect of Gnostics. See Gnostics.

Cocceius, Hoffman, Vitringa, and Maius, take the name *Nicolaitan* to be coined, to signify a man addicted to pleasure and decauchery; adding, that it has nothing to do with Nicolas one of the seven deacons. And, as the doctrine of the *Nicolaitans* is mentioned in the Apocalypse, immediately after mention made of Balaam, and his doctrine, they compare the two names *Balaam* and *Nicolas*, which, in their originals, the one in Greek, the other Hebrew, have nearly the same signification, viz. *prince*, or *master of the people*.

Maius adds, it was probable enough the *Nicolaitans* might value themselves on being the disciples of one of the seven deacons; but that it was without any ground: notwithstanding what the antients, ever too credulous, have represented to the contrary.

NICOTIANA,

ies, are very nearly parabolas; that *dela* compact, &c. like those of the planets, acquire an immense heat in their perihelia; exhalations arising from them, and encom-  
atmospheres. See COMET.

aised against this philosophy are chiefly piple, gravity; which some condemn as an others as a *miraculous*, and praternatural which have longer any room in found ers, again, set it aside, as destroying the es; and others, as supposing a vacuum. ll abundantly obviated under the articles TRACTION, VORTEX, VACUUM, QUA-

ter. See the article COHESION.  
chitecture, a cavity, or hollow place, in the all; to place a figure, or statue in. See

imes from the Italian *nicchia*, sea-shell; in regard ere inclosed in a shell; or, perhaps, by reason of ewith the tops of some of them are adorned.  
serve for groups of figures; the small ones ometimes only for bulls.

be taken to proportion the *niches* to the the pedestals of the figures be proportioned

imes made with rustic work, sometimes es, and sometimes of crailed, or arbor-

that whole plan and circumference are at where they are square.  
that formed in a corner of the building.

at which, instead of bearing on a massive, the ground; as the *niches* of the portico of Rome.—Their ordinary proportion is to be height, and one in width.

See the article CAPITAL.

ICHE. See the article CUL.

See the article COLUMN.

See the article NIHL.

See the article CLERK.

See the article CATHOLICON.

See the article ARGONAUTS.

S, or NICOLAITES, one of the most ancient hian church; thus denominated from Nicolas, d a deacon of the church of Jerusalem to- phen.

ng tenet of the *Nicolaitans*, as represented hstorians, is, that all married women should take away all occasion of jealousy.

x Nicolas with other impurities; but Clemens putes them all to his disciples, who, he says, er's words.

ns, having a very beautiful wife, was fai- bles as jealous of her, and as being a luci- remove this suspicion, he called his wife; as not at all attached to her, offered any of of espousing her. This is confirmed by ds, that Nicolas never had more than one

arged on the *Nicolaitans*, are, that they of eating meats offered to idols: that they e father of Jesus Christ was not the Crea- them adored one Barbelo, who inhabited , and who proceeded from the father, and f Jaldabaoth; or, according to others, of ad forcibly taken possession of the seventh of them gave the name Pronicos to the heavenly powers; but all ascribed infamous and with hers authorized their own impuri- ewed books, and pretended revelations under abaoth.

han us relate these and other extravagancies; *Nicolaitans* as authors of the sect of Gnostics.

an, Vitranga, and Maius, take the name coined, to signify a man addicted to plea- ery; adding, that it has nothing to do of the seven deacons. And, as the dec- itants is mentioned in the Apocalypse, im- ention made of Balaam, and his doctrine, two names *Balaam* and *Nicolas*, which, the one in Greek, *prints*, or *master* of the signification, viz. *prints*, or *master* of the

as probable enough the *Nicolaitans* might on being the disciples of one of the seven it was without any ground: notwithstanding, ever too credulous, have represented to

NICOTIANA, or *Herba NICOTIANA*, a term given to tobacco; from Nicot the French ambassador at the court of Portugal, who first sent it into France in 1560, and gave it his own name, as he himself tells us in his dictionary. See TOBACCO.

NICTITATING Membrane, in anatomy, a thin mem- brane which covers the eyes of several creatures, and shelters them from dust, or too much light; yet is so thin, that they can see indifferently well through it. See EYE.

The *nictitating membrane* is chiefly found in the bird and fish kind. See BIRD, and FISH.

This membrane, in the eagle's eye, is remarkably close and firm, infomuch as to be accounted as a second eyelid: And hence that remarkable firmness of the eagle's sight in viewing the sun. See EAGLE.

NIDUS \*, *Nest*, a repository, wherein certain animals, particularly fowls, insects, and reptiles, lodge their eggs, for incubation; and wherein, when hatched, they nurse their young till they become able to shift for themselves. See EGG, and ANIMAL.

\* The word is Latin, and supposed to be derived from *nidor*, a rank, or ill smell; in regard the nests of animals usually stink.

Mr. Derham says, he has often wondered how wasps, hornets, and other insects that gather dry materials (as the dust of wood scraped off for that purpose) should find a proper matter to cement and glue their combs, and line their cells: but he adds, that in all probability it is in their own bodies; as in the *tinea vestivora*, the cadworm, &c.

Goedart observes of his *cruca* that fed on leaves, that it made its cell of leaves glued together with its own spittle.

NIECE, a term relative to uncle, and aunt; signifying a brother's or sister's daughter; which, in the civil law, is the third degree of consanguinity, and in the canon law, the second. See DEGREE.

NIENT *Comprise*, in law, an exception taken to a petition as unjust; because the thing desired is not in that act or deed whereon the petition is grounded.

Thus, a person desiring of the court to be put in possession of a house formerly adjudged to him among other lands. — The adverse party pleads, that this petition is not to be granted; by reason though the petitioner had a judgment for certain lands and houses, yet this house is *nient comprise*, not comprised therein.

NIGHT, that part of the natural day, during which the sun is underneath the horizon. See DAY.

Or, *night* is that space of time wherein the sun is out of our hemisphere. See SUN.

Under the equator, the *nights* are always equal to the days. — Under the poles, the *night* holds half the year.

The antient Gauls and Germans divided their time, not by days, but *nights*; as appears from Tacitus and Cæsar. — And the people of Iceland, and the Arabs, do the same at this day.

The same is observed of our Saxon ancestors. — Thus, in the council of Cloveshoe, anno 824, we read, *Ibi finita & proscripta contentione coram episcopo post 30 noctes, illum juramentum ad Westminster deductum est*. — Whence our custom of saying *seven-night*, *fortnight*, &c.

Signals by NIGHT. See the article SIGNALS.

Third-NIGHT-awn-hind. See the article THIRD.

NIGHTMARE \*, a popular name for a disease, by the Greek physicians called *ephaltes*, and the Latins, *incubus*; to which people lying asleep on their backs, and having their stomach charged with heavy food, difficult of digestion, are very liable. See INCUBUS.

\* The sleeping patient appears to himself as if oppressed with a huge weight on the breast; and frequently imagines some spectre, or phantom, stopping his breath: whence the appellations, *nightmare*, and *bag-ridden*.

The disease does not arise, as was antiently imagined, from gross vapours filling the ventricles of the brain; but rather from a too great repletion of the stomach, which prevents the motion of the diaphragm, and, of consequence, the dilatation of the breast necessary to respiration. — Though others take it to be produced by a convulsion of the muscles of respiration. See EPHALTES.

The Arabs, Etmuller observes, call this disease a *nocturnal epilepsy*; since upon its prevailing much, it degenerates into an epilepsy; and is in effect the prodromus hereof in young people, as in old ones of an apoplexy.

NIHIL, NIHILUM, *Nothing*, among the school philosophers, is, what has no real esse, and which is only conceived negatively, and denominated by a negative. See NOTHING.

NIHIL Capiat per Billam, or per Breve, is a form used when judgment is given against the plaintiff, so as to bar his action, or overthrow his writ, or bill.

NIHIL Dicit, is a failing of a defendant to put in an answer to the plaintiff's plea by the day assigned: on which omission judgment is given against him of course, *quod nihil dicit*, because he alledges nothing to the contrary.

NIHIL, or NIHILI Album. See the article POMPHOLYX.

NIHILS, or NICHILS, issues, which the sheriff that is appointed in the exchequer says are nothing worth, and illervable; for the insufficiency of the parties that should pay them.

Clerk of the NICHILS, *Nihilorum Clericus*, is an officer of the exchequer, who makes a roll of the sums which are *nichilid* by the sheriffs. See EXCHEQUER.

NILOMETER \*, or NILOSCOPE, an instrument used among the antients, to measure the height of the water of the Nile, in its overflowings.

\* The word comes from the Greek Νίλος, Nile, (and that from *nia* *ilus*, new mud: or, as others will have it, from *nia*, I flow, and *ilus*, muddy) and μέτρον, measure.—The Greeks more ordinarily call it *νιλοσκοπιον*.

In the French king's library is an Arabic treatise on *nilometers*, entitled *Neil fi alnal al Nil*; wherein are described all the overflowings of the Nile, from the first year of the Hegira to the 875th.

Herodotus mentions a column erected in a point of the island Delta, to serve as a *nilometer*: and there is still one of the same kind in a mosque of the same place.

As all the riches of Egypt arise from the inundations of the Nile, the Egyptians used to supplicate them at the hands of their Serapis, and committed the most execrable crimes as actions, forsooth, of religion, to obtain the favour. This occasioned Constantine expressly to prohibit these sacrifices, &c. and to order the *nilometer* to be removed into the church; whereas till that time it had been in the temple of Serapis. Julian the apostate had it replaced in the temple, where it continued till the time of the great Theodosius. — See on the subject of *nilometers*, the *Acta Eruditorum Lips.* anno 1686. p. 147.

NIMBUS, in antiquity, a circle observed on certain medals, around the heads of some emperors; answering to the aureolæ, or circles of light, drawn around the images of saints. See AUREOLA.

The *nimbus* is seen on the medals of Maurice, Phocas, and others, even of the upper empire.

NIMETULAHITES, a kind of religious among the Turks; so called from *Nimetulahi*, their institutor.

When a Turk would be admitted into the order, he is to shut himself up close in a chamber forty days, tied down to four ounces of food per day. The term expired, the *Nimetulabites* take him by the hand, and lead him a Moorish dance, accompanied with an infinity of ridiculous gesticulations; till the violence of the exercise, with his former regimen, throw him down on the ground. This fall is construed an extasy, during which he is supposed to have a vision.

The *Nimetulabites* meet every Monday in the night-time, and sing hymns to God, &c.

NINTH Pair of Nerves. See the article NERVE.

NIPPLE. See the articles PAPILLA, and BREAST.

NISI PRIUS, in law, a writ judicial, which lieth in cases where the jury being impanelled and returned, before the justices of the bank, one of the parties requests to have such writ, for the ease of the country, whereby to will the sheriff to cause the inquest to come before the justices in the same country, at their coming thither.

It is called a writ of *nisi prius*, and its effect is, that the sheriff is hereby commanded to bring to Westminster the men impanelled at a certain day, before the justices, *Nisi prius justic. domini regis ad assisas capiendas venerint*; that is, unless the justices go before that day into such a county to take assizes. See JUSTICE.

NITRE, NITPON, in natural history, a sulphureous, inflammable, bitter sort of salt, thus called by the antients: by the moderns, more usually, *saltpetre*. See SALTPETRE.

Naturalists differ as to the point whether our *saltpetre* be the *nitre* of the antients. G. C. Schelhammer has a particular treatise on the subject, *De nitro, tum veterum tum nstro, commentarius*. See NATRON.

Most authors hold the antient *nitre* to have been mineral or fossil; whereas our *saltpetre* is in great measure artificial. — Serapion says, the antient mines of *nitre* were like those of common salt, and that it was formed out of running water congealed in its progress into a sort of stone: He adds, that their *nitre* was of four kinds, distinguished by the countries whence it came; viz. the *Armenian*, *Roman*, *African*, called *aphronitre*, and by Avicenna, *baurach*; and the *Egyptian*, which was the most famous, giving name to all the rest; itself denominated from *Nitria*, a province in Egypt, where it was found in great abundance. He assures us, too, that their *nitre* was of divers colours, viz. white, red, and livid: that some was cavernous, like a sponge; others close and compact; others transparent, like glass; and others scaly.

Schelhammer gives a different account: The antients, he observes, distinguished between *νίτρον*, *nitre*, *αφρονίτρον*, *aphronitre*, and *αφροσίτρον*, *spuma nitri*, or scum of *nitre*. He adds, that Agricola, &c. is mistaken in asserting that there were antiently mines in Lybia, Magnesia, Caria, &c.

out

out of which *nitre* was dug like stones out of a quarry: And that the *nitre* used by the antients was brought out of several countries mentioned by Pliny, Lib. xxxi. c. 10.—A lake in Macedonia, whose waters were nitrous, and in the middle whereof, however, was a spring of fresh water, furnished the greatest quantity and the best: It was called Chalastricum, from a neighbouring cape in the gulf of Thessalonica, and was formed like a crust on the surface of the water during the dog-days. The waters of the lake Ascanius in Bithynia, and those of certain springs near Chalcis, were sweet and potable towards the surface, yet nitrous at bottom. There was also *nitre* gathered on the ground near Philippi, in Thrace; but it was little, and of no great value.

The valleys of Media also furnished some. And there were *nitre*-pits in Egypt, as there are salt-pits among us. See NATRON.

The chief virtue the antients ascribe to their *nitre*, is, that of drying, deterging, and attenuating; and, as such, it was used in ulcers, disorders of the eyes, the itch, the bites of serpents, gout, &c. They also took it inwardly to resolve and attenuate viscid humours: But its cooling quality, whereof the modern physicians make so much use, they were unacquainted withal.—It is found excellent in diseases of the heart, accompanied with a propensity to vomit.

**Aerial NITRE.**—Many of our physicians are full of the notion of a *volatile nitre* abounding in the air; and a world of phænomena they account for from the operation of the particles thereof. See AIR.

That the atmosphere abounds with saline particles, is most certain; for being filled continually with effluvia from the earth and sea, it must needs have from both a great quantity of saline corpuscles; and these will be of different kinds, according to the variety of those salts from whence they are derived. See SALT.

But why these should be mostly supposed of a nitrous nature, is not so easy to prove; for saltpetre is by no means found in greater quantity than the other salts, especially common salt; nor is it of a much more volatile nature than they, nor capable of being raised more easily, or by a lesser heat. But since foot, and that which produces it, smoke, is found to abound very much with a truly volatile salt; and since such a kind of salt is produced frequently by the putrefaction of animal and vegetable bodies; it is probable the air may abound with salts of this kind, among many other decomposed ones of different natures and names. See ATMOSPHERE, &c.

**Diaphoretic NITRE of Antimony.** See ANTIMONY.

**Fixed NITRE.** See the article FIXED.

**Spirit of NITRE.** See the article SPIRIT.

**NOBILIARY**, a collection, or historical account of the noble families of a province, or nation. See NOBILITY, PEER, &c.

Chorier has published a *nobiliary* of Dauphine; and Caumartin, another of Provence. The Germans are particularly careful of their *nobiliaries*, to keep up the purity of their families. See GENEALOGY.

**NOBILISSIMUS**, in antiquity, a title, or quality given to the princes of the imperial family. See TITLE.

F. Doucine advances, that the title *nobilissimus* was first given under the emperor Justin; others find the title *nobilis Cæsar*, or *N. C.* that is, *nobilissimus Cæsar*, on medals long before that time, even as early as Trajan. Spanheim and Joubert set this title on medals no higher than the time of Philip the younger: though it appears earlier in some inscriptions: so that even M. Tillemont is mistaken where he says, the quality of *nobilissimus* is not to be found in history before the time of Constantine the great, who first gave it to his two brothers; after which it was attributed to such of the emperors children as were not Cæsars. See CÆSAR.

Tristan adds, that the Cæsars bore the title of *nobilissimi* in all ages; but that the *nobilissime* first became a distinct independent dignity in the time of Constantine the great.

**NOBILITY**, a quality that dignifies, or renders a thing noble; particularly, that raises a person possessed thereof above the rank of a peasant or commoner. See NOBLE.

In England, indeed, the term *nobility* is restrained to degrees of dignity above knighthood. See KNIGHT.—Every where else, *nobility* and gentility, or gentry, are the same. See GENTLEMAN.

Some refer the origin of *nobility* in Europe to the Goths; who, after they had seized a part of Europe, rewarded their captains with titles of honour, and called them *nobles*, *nobiles*, to distinguish them from the common people.

*Nobility*, in England, is only conferred by the king, and that by patent, in virtue whereof it becomes hereditary. In other countries there are other ways of acquiring it.

Thus, in France, *v. gr.* there are several offices which convey perfect *nobility*, and such as descends to posterity. Such are all offices of the crown, those of counsellor of estate, &c. Others they have which only communicate an accessory, or personal *nobility*, which dies with the person. Thus, a

counsellor in parliament enjoys all the rights and exemptions of *nobility*; yet his son is never reputed noble; unless there have been a succession of them, and both father and grandfather have been noble; which they call *patre & avo consuli-bus*. See OFFICE.

They have a third kind of *nobility*, called *nobility* of the bell, *de la cloche*; which is what the mayors and sheriffs of certain cities, as Lions, Bourges, Rochel, Poitiers, &c. acquire in virtue of their magistracy.

The *nobility* of England is called the *peerage* of England. See PEERAGE.

Its degrees are only five, *viz.* that of a duke, marquiss, earl or count, viscount, and baron. See each under its proper article, DUKE, MARQUISS, &c.

The privileges of the English *nobility* are very considerable: They are all esteemed as the king's hereditary counsellors, and are privileged from all arrests, unless for treason, felony, breach of peace, condemnation in parliament, and contempt of the king. No supplicavit can be granted against them; no capias, or exigent, sued against them for action of debt, or trespass; no essoin lies against them: In criminal cases, they are only to be tried by a jury of peers, who are not put to their oath; but their verdict upon their honour suffices. In their absence, they are allowed a proxy to vote for them; and in all places of trust are allowed to constitute deputies, by reason of the necessity the law supposes them under of attending the king's person.

Guillim observes, that if an appeal of murder, or felony, be sued by a commoner, against a peer, he shall be tried by commoners, not peers. See APPEAL.

No peer may go out of the kingdom without the king's leave: If any have leave, he is to return upon the king's writ, or to forfeit goods and chattels.

Anton. Matthæus observes, that *nobility* among the Romans was a quite different thing from what it is among us. The nobles among the Romans were either those raised to the magistrature, or descended from magistrates: There was no such thing as *nobility* by patent.

Bartoli says, that doctors, after they have held a professor's chair in an university for twenty years, become *noble*; and are entitled to all the rights of counts. See COUNT.

But this claim is not admitted at court, &c. though Bartoli's sentiments be backed with those of several other authors, particularly Chassanæus in his *Consuetudin. Burgundiæ*; Boyer *sur la Coutume de Berry*; Faber *C. de Dig. def. 9, &c.* which last, however, restrains Bartoli's rule to doctors in law, and princes physicians. See DOCTOR.

By an edict of the French king, in 1669, it is declared, that trade shall not derogate from *nobility*, provided the person do not sell by retail. See COMMERCE.

In Bretagne, by antient custom, a *nobleman* loses nothing by trading even in retail: But he reassumes all his rights as soon as he ceases traffic; his *nobility* having slept all the time.

In Germany, a woman, not *noble* by birth, doth not become *v. gr.* a countess, or baroness, by marrying a count, or baron. A lady of the higher degree, indeed, becomes a princess by marrying a prince; but this doth not hold of a lady of the lower *nobility*. See MARRIAGE.

On the coast of Malabar, children are only capable of being *noble* by the mother's side; it being allowed them to take as many husbands as they please, and to quit them when they think good.

**NOBLE**\*, **NOBILIS**, a person who has a privilege which raises him above a commoner, or peasant, either by birth, by office, or by patent from his prince. See NOBILITY.

\* The word comes from the Latin *nobilis*, formed from the antient *noscibilis*, distinguishable, remarkable.

In England, the word *noble* is of a narrower import, than in other countries, being confined to persons above the degree of knights; whereas, abroad, it comprehends not only knights, but what we simply call *gentlemen*. See KNIGHT, GENTLEMAN, &c.

The *nobles* of England are also called *pares regni*, as being nobilitate pares, though gradu impares. See PEER.

The Venetian *noble* is famous: It is in this that the sovereignty of the state resides. It is divided into three classes: the first only comprehends 24 families.

The second includes the descendants of all those who were entered in the golden book, in 1289, and destined to govern the state, which then began to be aristocratic.

The third consists of such as have bought the dignity of *noble* Venetians.

This last class is only admitted to the inferior employs; the two former, to all indifferently.

The title of *noble* Venetians is sometimes also given to foreign kings, princes, &c.

**NOBLE**, also denotes a money of account, containing six shillings and eight pence. See MONEY.

The *noble* was antiently a real coin, under the denomination of *teston-noble*. See COIN, and ROSE.

ent enjoys all the rights and exemptions  
son is never reputed noble; unless there  
on of them, and both father and grand-  
ble; which they call *patrie & avo consuli*.  
Kind of nobility, called nobility of the bell,  
h is what the mayors and sheriffs of cer-  
s, Bourges, Rochel, Poitiers, &c. acquire  
magistracy.  
England is called the *peerage* of England.

y five, viz. that of a duke, marquis, earl  
t, and baron. See each under its proper  
MARQUIS, &c.  
the English nobility are very considerable:  
emed as the king's hereditary counsellors,  
from all arrests, unless for treason, felony,  
condemnation in parliament, and contempt  
supplicavit can be granted against them;  
gent, sued against them for action of debt,  
flood lies against them: In criminal cases,  
be tried by a jury of peers, who are not put  
t their verdict upon their honour suffices.  
hey are allowed a proxy to vote for them;  
f trust are allowed to constitute deputies,  
ecessity the law supposes them under of at-  
person.

that if an appeal of murder, or felony,  
moner, against a peer, he shall be tried by  
ers. See APPEAL.

out of the kingdom without the king's  
e leave, he is to return upon the king's  
goods and chattels.

observes, that nobility among the Romans  
ut thing from what it is among us. The  
Romans were either those raised to the ma-  
nded from magistrates: There was no such  
patent.

doctors, after they have held a professor's  
ty for twenty years, become noble; and are  
rights of counts. See COUNT.

ot admitted at court, &c. though Bartoli's  
ed with those of several other authors, par-  
us in his *Consuetudin. Burgundie*; Boyer  
erry; Faber C. de Dig. def. 9, &c. which  
rains Bartoli's rule to doctors in law, and  
See DOCTOR.

French king, in 1669, it is declared, that  
ogate from nobility, provided the person do  
See COMMERCE.

antient custom, a nobleman loses nothing by  
ail: But he reassumes all his rights as soon  
; his nobility having slept all the time.

oman, not noble by birth, doth not become  
or baroness, by marrying a count, or ba-  
e higher degree, indeed, becomes a prince's  
ce; but this doth not hold of a lady of  
See MARRIAGE.

alabar, children are only capable of being  
s tide; it being allowed them to take as  
they please, and to quit them when they

ts, a person who has a privilege which  
a commoner, or peasant, either by  
by patent from his prince. See No-

from the Latin *nobilis*, formed from the  
distinguishable, remarkable.

ord noble is of a narrower import, than  
being confined to persons above the degree  
cas, abroad, it comprehends not only  
we simply call gentlemen. See KNIGHT,

and are also called *pares regni*, as being  
ugh gradu impares. See PEER.

is famous: It is in this that the fore-  
refides. It is divided into three classes:  
ends 24 families.

the descendants of all those who were  
book, in 1289, and destined to govern  
n began to be aristocratic.

such as have bought the dignity of noble  
ly admitted to the inferior employ; the  
indifferently.

enicians is sometimes also given to foreign  
a money of account, containing six shil-  
See MONEY.

ntly a real coin, under the denomination  
IN, and ROSE.

Authors

Authors observe, that there has not been any piece of gold or  
silver of this name, coined with us, since 9 Hen. V. They  
were first coined by Edw. III. in 1334.

The Noble contained 80 d. the same with the present money  
of account.—Its half was called *Obolus*, containing 40 d. its  
fourth part the quadrans, or farthing in those days, 20 d. See  
OBOLUS, PENNY, and FARDING-deal.

NOCTAMBULI, \* or NOCTAMBULONES, a term of  
equal import with *somnambuli*, applied to persons who have a  
habit of rising, and walking about in their sleep. See SLEEP.

\* The word is a compound of the Latin, *nox*, night, and *ambulo*,  
I walk.

Schenckius, Horstius, Clauderus, and Hildanus, who have  
wrote of sleep, give us divers unhappy histories of such  
*Noctambuli*.

The disorder seems to consist in this, that the proper organs  
of muscular motion are at liberty, while the organs destined  
for sensation are bound up, or in a state of inaction. See  
MUSCULAR Motion and SENSATION.

To conceive the cause, it is to be observed, that the laws  
of the union of the soul and body, are such, as that cer-  
tain ideas follow upon certain motions of the fibres of the  
brain; and certain motions of those fibres upon certain  
ideas. Now, by much thinking on any one thing, the  
fibres acquire some permanent situation, which gives a freer  
passage to the spirits towards a certain part of the body  
than ordinary.—If then the animal spirits become too  
copious, or too much agitated, or consist of parts too solid;  
they throw themselves into the passages they find the most  
open, glide into the nerves and muscles corresponding to those  
passages, and there produce the motions proper to those  
muscles.

Accordingly, the body rises and walks; though the soul be  
excluded from thinking on the objects that use to employ it on  
such occasions.

The bilious, according to Horstius; the melancholic, accord-  
ing to Salius; and the sanguine, according to Libavius, are  
most subject to those nocturnal vagaries.

The remedies are all such things as temper the agitation of the  
spirits, and relax the fibres; as bleeding, and all coolers, either  
internally or externally: Aperitives too have a good effect;  
but the best remedy, according to some, is cold-bathing.

NOCTILUCA, among naturalists, a species of phospho-  
rus, so called because it shines in the night, without any light  
being thrown on it: such is the phosphorus made of urine.  
See PHOSPHORUS.

By which it stands distinguished from some other species of  
phosphorus, which, ere they shine, must be exposed to the  
sun-beams; such as is the bolonian-stone, &c. See BOLO-  
NIAN Stone.

Mr. Boyle, in a particular treatise on the subject, gives an  
account of three *Noctiluca*.—The first, invented by Krafft,  
he calls the *consistent*, or *gumous Noctiluca*, as being of a tex-  
ture not unlike that of a cherry-gum. This, on account of  
its uninterrupted action, is, by the Germans, called the *con-*  
*sistent Noctiluca*; among us it is now known under the deno-  
mination of *solid phosphorus*.

The second is liquid, invented by the said Krafft, being only a  
dissolution of the former in a convenient liquor.—The third  
kind was prepared by Mr. Boyle himself; and of a different  
nature from both the other; for, it would not shine of itself,  
like either of them, but required the contact of the air  
(though not any external rays or heat) to make it produce  
light, which would be very durable, in a well stopped vessel.  
Add, that it was not the body that shone, but an ex-  
halation, or effluvium mixed with the air; on which ac-  
counts, the inventor gives it the denomination of the *aerial*  
*Noctiluca*.

The same Mr. Boyle, afterwards, prepared another sort;  
which, from the little pellucid fragments, or crystals therein,  
he denominated the *icy Noctiluca*.

NOCTURNAL, something that relates to night, *nox*;  
in contradistinction to diurnal. See NIGHT and DIURNAL.  
In this sense we say, *Nocturnal assemblies*; *Nocturnal*  
*walks*; *Nocturnal pollutions*, &c. See POLLUTION, NOC-  
TAMBULI, &c.

NOCTURNAL Pains, are a frequent concomitant of venereal dif-  
orders, which can only be palliated with narcotics: nothing  
but a mercurial course, or a long continued use of diet-drinks  
can entirely remove them. See VENEREAL.

NOCTURNAL Arch, in astronomy, the arch of a circle described  
by the sun, or a star, in the night. See ARCH.

Semi-NOCTURNAL Arch of the Sun, is that portion of a circle  
he passes over between the lower part of our meridian, and  
the point of the horizon wherein he rises; or between the  
point of the horizon wherein he sets, and the lower part of  
our meridian.

NOCTURNAL, NOCTURLABIUM, is more particularly used for  
an instrument, chiefly used at sea, to take the altitude or de-  
pression of some of the stars about the pole, in order to find  
the latitude, and the hour of the night.

There are *Nocturnals* of various contrivances, some of them  
V O L. II.

projections of the sphere; such as the hemispheres, or plani-  
spheres, on the plane of the equinoctial: Those ordinarily used  
by the seamen are two; the one adapted to the polar star, and  
the first of the guards of the little bear; the other to the pole-  
star, and the pointers of the great bear.

Construction of the NOCTURNAL.—The instrument consists of  
two circular plates, (*Tab. Navigation, fig. 13.*) applied on  
each other. The greater, which has a handle to hold the  
instrument, is about 2  $\frac{1}{2}$  Inches diameter, and is divided into  
12 parts, agreeing to the 12 months; and each month subdivi-  
ded into every fifth day: And so, as that the middle of the  
handle corresponds to that day of the year, wherein the star  
here regarded has the same right ascension with the sun.

If the instrument be fitted for two stars, the handle is made  
moveable. The upper left circle is divided into 24 equal  
parts, for the 24 hours of the day, and each hour subdivided  
into quarters, as in the figure. These 24 hours are noted  
by 24 teeth; to be told in the night. Those at the hours  
12, are distinguished by their length. In the centre of the  
two circular plates, is adjusted a long index A, moveable  
upon the upper plate. And the three pieces, viz. the two  
circles and index, are joined by a rivet which is pierced through  
the centre, with a hole two inches in diameter for the star to  
be observed through.

Use of the NOCTURNAL. Turn the upper plate till the longest  
tooth marked 12, be against the day of the month on the  
under plate; then bringing the instrument near the eye, sus-  
pend it by the handle, with the plane nearly parallel to the  
equinoctial; and viewing the pole-star through the hole of  
the centre, turn the index about, till, by the edge coming  
from the centre, you see the bright star or guard of the little  
bear (if the instrument be fitted to that star) then that tooth  
of the upper circle, under the edge of the index, is at the  
hour of the night on the edge of the hour circle: which may  
be known without a light, by accounting the teeth from the  
longest, which is for the hour 12.

NOCTURNAL Pollution. See the article POLLUTION.

NOCUMENTI Affija. See the article ASSISA.

NODATED Hyperbola, a kind of hyperbola, which, in  
turning round, decussates or crosses itself. See CURVE and  
HYPERBOLA.

NODE, NODUS, in chirurgery, denotes a tumour arising on  
the bones; usually proceeding from some venereal cause. See  
TUMOR and BONE.

Node amounts to the same with what is otherwise called *exo-*  
*stosis*. See EXOSTOSIS.

It seems generated of a thick, cold, viscid humour, which is  
often found very difficult to resolve.—They frequently apply  
to it a leaden plate covered with mercury.

The cure is commonly attempted by *emplast. de ranis cum*  
*mercurio*; which failing, some mercurial unguent is now and  
then rubbed on them; and afterwards mercurial plaisters made  
of cinnabar, &c. applied.

Some give the denomination *Nodes* to all tumours formed by  
a coagulation of vicious matter in the external parts of the body.

NODE is more particularly applied to the tumours, or protube-  
rances arising on the joints of old gouty people; called also  
*tophi*. See TOPHUS.

They are supposed to be formed of a thick, crude, heavy,  
viscid indigested matter, mixed with a hot, sharp, bilious  
juice, the grosser and more terrestrial part whereof being  
detained, grows into a stony sort of concretion. See  
GOUT.

NODES, in astronomy, the two points wherein the or-  
bit of a planet intersects the ecliptic. See ORBIT and  
ECLIPTIC.

Such are the two points C and D, (*Tab. Astron. fig. 33*)—  
whereof the Node C, where the planet ascends Northwards  
above the plane of the ecliptic, is called the *ascending Node*,  
the *Northward Node*, and the *head of the dragon*, and thus  
marked  $\delta$ . See ASCENDING.

The other Node D, where the planet descends to the South,  
is called the *descending Node*, the *Southward Node*, or the  
*dragon's tail*; thus marked  $\gamma$ . See DRAGON'S Head and Tail.  
The right line DC, wherein the two circles intersect, is called  
the *line of the Nodes*. See LINE.

It appears from observation, that the line of the *Nodes* of all  
the planets constantly changes its place, and shifts its situation  
in *antecedentia*; i. e. from East to West, contrary to the order  
of the signs.—See RETROGRADATION.

Thus, by a retrograde motion, the line of the moon's *Nodes*  
finishes its circuit in 19 years; in which time, after having  
receded from any point of the ecliptic, it returns to the same.  
See MOON.

When the moon is in the *Nodes*, she is also in the ecliptic,  
viz. twice in each period; when she is at her greatest distance  
from the *Nodes*, viz. in the points E, F, she is said to be in  
her limits. See LIMIT.

The moon must be in one of the *Nodes* when there is an  
eclipse, either of the sun or moon. See ECLIPSE, PLA-  
NET, &c.

**NODULE, NODULUS**, in pharmacy, a bag of medicinal ingredients put into beer, or wine, to give its tincture thereto. See **SACCULUS**.  
*Nodules* are sometimes also parcels of odoriferous simples, tied up in a piece of silk, for the patient to be frequently smelling to.

**NODUS, KNOT**. See the article **KNOT**.  
**NODUS** in Poetry, &c. See **INTRIGUE**, and **PLOT**.

**NODUS, or NODE**, in dialing, denotes a point, or hole in the gnomon of a dial, by the shadow, or light whereof, either the hour of the day in dials without furniture, or the parallels of the sun's declination, and his place in the ecliptic, &c. in dials with furniture, are shewn. See **DIAL**, &c.

**NODUS** is also used for a hole in the ceiling of a room, or in the window, for the making of a dial on the floor, wall, or the like.

**NOETIANS**, a sect of ancient heretics, disciples of Noetius, an Ephesian, the master of Sabellius.  
 They only allowed of one person in the godhead; viz. the father; and accordingly taught, that it was God the father that suffered on the cross.—An error, says Epiphanius, who wrote an hundred years after Noetius, never heard of before; though it is certain there had been other Patripassians in the church before him. See **PATRIPASSIAN**.  
 Being reprehended by his superiors, Noetius made them this answer: What harm have I done? I adore only one God; I own none but him. He was born, suffered, and is dead.

**NOLI me tangere**, q. d. *touch me not*, a malignant eruption in the face; occasioned by an extremely sharp, corrosive humour: thus called, either because it infects those who touch it, or because the more it is touched, the worse it grows, and the farther it spreads.  
 The *Noli me tangere* is a species of herpes exedens; by some referred to the cancer, by others to the lepra. See **HERPES**, **CANCER**, and **LEPROSY**.

**NOLI me tangere**, is chiefly used among us for an external ulcer in the alæ of the nose; proceeding often from a venereal cause, though sometimes the effect of a scrophulous constitution. See **ULCER**.  
 It does not always confine itself to the alæ, but will spread and corrode the very substance of the nose. The cure is difficult, especially when it rises from a bad constitution.

**NOLI me tangere**, among botanists, a plant denominated from a singular property it has, of darting out its seed when ripe, upon the first approach of the hand to touch its pods. See **SEMINATION**.

**NOMADES**, \* *Nomades*, a name given, in antiquity, to several nations, or people, whose whole occupation was to feed and tend their flocks; and who had no fixed place of abode, but were constantly shifting, according to the conveniences of pasturage. See **HAMAXOBII**.  
 \* The word comes from the Greek *νομᾶν*, *pasco*, I feed.  
 The most celebrated among the *Nomades* were those of Africa, who inhabited between Africa, properly so called, to the East, and Mauritania to the West.—They are also called *Numidæ*, or *Numidians*.—Sallust says, they were a colony of Persians brought into Africa with Hercules.  
 The *Nomades* of Asia inhabited the coasts of the Caspian sea.—The *Nomades* of Scythia were the inhabitants of little Tartary; who still retain the ancient manner of living.

**NOMANCY**, \* a name given to the art of divining the fates of persons by means of the letters that form their names. See **NAME**.  
 \* The word is a compound of the Latin, *nomen*, name, and *magia*, divination. See **ONOMANCY**.  
*Nomancy*, or, as it should rather be called, *Nominomancy*, or *Onomatomancy*, seems to be nothing else but the cabbalistic gematria. See **CABBALA**.

**NOMARCHA**, in antiquity, the governor or commander of a nome, or nomos.  
 Egypt was anciently divided into several regions, or quarters, called *Nomes*, from the Greek *νομός*, taken in the sense of a division; and the officer who had the administration of each *Nome*, or *Nomos* from the king, was called *Nomarcha*, from *νομός*, and *ἀρχή* command.

**NOMBRIL Point**, in heraldry, is the next below the fess-point; or the very centre of the escutcheon. See **Point**.  
 Supposing the escutcheon divided into two equal parts below the fess; the first of these divisions is the *Nombril*; and the lower the base. See **ESCUTCHEON**.

**NOME, or NAME**, in algebra, denotes any quantity with a sign prefixed, or added to it, whereby it is connected with some other quantity; upon which the whole becomes a binomial, trinomial, or the like. See **QUANTITY**.  
 Thus  $a + b$  is a binomial, whose *Names*, or *Nomes*, are  $a$  and  $b$ ; and  $a + b + c$  a trinomial, whose *Names* are  $a$ ,  $b$ , and  $c$ , &c. See **BINOMIAL**, **TRINOMIAL**.

**NOMEN**. See the articles **PRÆNOMEN**, **NAME**, and **AGNOMEN**.

**NOMENCLATOR, or NOMENCULATOR**, among the Romans, was usually a slave, who attended persons that stood

candidates for offices, and prompted or suggested to them the names of all the citizens they met, that they might court them, and call them by their names; which among that people was the highest piece of civility. See **CANDIDATE**.

**NOMENCLATOR of the Roman Church**, was an officer, whose business was to call the persons whom the pope invited to dinner.  
 He also listened to those who were admitted to audience, in the same manner as those now retained by the cardinals, called *Auditors*.

**NOMENCLATURE, NOMENCLATURA**, a catalogue of several of the more usual words in any language, with their significations; compiled in order to facilitate the use, and retaining of such words to those who are to learn the tongue.  
 We have Latin, Greek, French, &c. *Nomenclatures*. See **DICTIONARY** and **VOCABULARY**.

**NOMINA Villarum**, an account of the names of all the villages, and the possessors thereof, in each county, drawn up by the several sheriffs, at the instance of king Edward II. and returned by them into the exchequer; where it is still preserved.

**NOMINAL Characters**. See the article **CHARACTER**.

**NOMINALS, or NOMINALISTS**, a sect of school-philosophers, the disciples and followers of Occam, or Ockham, an English Cordelier in the 14th century.  
 The *Nominalists* were great dealers in words; whence they were vulgarly denominated *word-sellers*.  
 They had the denomination *Nominalists*, because in opposition to the *Realists*, they maintained, that words, not things, were the object of dialectics. See **REALISTS**, &c.  
 This sect had its first rise towards the end of the eleventh century, and pretended to follow Porphyry and Aristotle; but it was not till Ockham's time that they bore the name.  
 The *Nominals* were the founders of the university of Leipzig: There are many yet abroad, who pique themselves on being *Nominals*.  
 The *Nominals*, with the Stoics, admit the formal conceptions, or ideas of things, as the subject and foundation of universality; but to this they add names, which represent and signify, after the same univocal manner, and without any distinction, a great variety of single things alike in genus and species.  
 Whence it is they are called *Nominals*; as pretending, that to become learned, it is not enough to have just ideas of things, but it is likewise required to know the proper names of the genera, and species of things, and to be able to express them clearly and precisely, without confusion, or ambiguity.

**NOMINATION**, the act of naming, and appointing a person for some function, employ, or benefice.  
 The word is chiefly used for the right of presenting to a benefice, &c. See **BENEFICE**, &c.  
 In common law, however, there is a difference between *Nomination*, and presentation; the former being properly a power which a man has, by virtue of a manor, or otherwise, to appoint, or name a clerk to a patron of a benefice, to be by him presented to the ordinary. See **PRESENTATION** and **COLLATION**.

**NOMINATIVE**, in grammar, the first case of nouns which are declinable. See **CASE**.  
 The simple position, or laying down of a noun, or name, is called the *Nominative case*, yet is it not so properly a case, as the matter or ground whence the other cases are to be formed, by the several changes and inflexions given to this first termination. See **NOUN**.  
 Its chief use is to be placed in discourse before all verbs, as the subject of the proposition, or affirmation, as, *Dominus regit me*, the Lord governs me; *Deus exaudit me*, God hears me: See **VERB**.

**NOMINATOR**, he who names, or presents a person to an office, or benefice. See **NOMINATION**.  
 Hence *nominee*, the person named or presented.  
 Errard observes, there are some customs where the *Nominator* is responsible for the solvibility of the nominee.

**NOMINIS Identitate**. See the article **IDENTITATE**.

**NOMOCANON**, \* a collection of canons, and of imperial laws, relative, or conformable thereto. See **CANON**.  
 \* The word is compounded of the Greek *νόμος*, *lex*, law; and *κανών*, *canon*, rule.  
 The first *Nomocanon* was made by Johannes Scholasticus in 554.—Photius, patriarch of Constantinople in 883, compiled another *Nomocanon*, or collation of the civil laws with the canons: This is the most celebrated.—Balsamon wrote a commentary on it in 1180.

**NOMOCANON**, also denotes a collection of the ancient canons of the apostles, councils, and fathers; without any regard to imperial constitutions.  
 Such is the *Nomocanon* published by M. Cotelier.

**NOMOCANON** is sometimes also used for a penitential book of the Greeks. See **PENITENTIAL**.

NON-

NOM

ices, and prompted or suggested to them the citizens they met, that they might court them by their names; which among that people of the Roman Church, was an officer, who call the persons whom the pope invited to to those who were admitted to audience, in as those now retained by the cardinals.

URE, NOMENCLATURA, a catalogue of more usual words in any language, with their compiled in order to facilitate the use, and re- words to those who are to learn the tongue. in, Greek, French, &c. *Nomenclaturæ*. See and VOCABULARY.

urum, an account of the names of all the ne positions thereof, in each country, drawn up theriffs, at the instance of king Edward II. by them into the exchequer; where it is full

aracters. See the article CHARACTER.

NOMINALISTS, a sect of school-philosophers, and followers of Occam, or Ockham, an English 14th century.

is were great dealers in words; whence they denominated *word-fellers*.

enomination *Nominalists*, because in opposition, they maintained, that words, not things, of dialectics. See REALISTS, &c.

ts first rise towards the end of the eleventh pretended to follow Porphyry and Aristotle; ot till Ockham's time that they bore the

were the founders of the university of Leipsic: y yet abroad, who pique themselves on being

with the Stoics, admit the formal concep- of things, as the subject and foundation of but to this they add names, which represent ter the same univocal manner, and without a great variety of single things alike in genus

ey are called *Nominalis*; as pretending, that to, it is not enough to have just ideas of things, ie required to know the proper names of the species of things, and to be able to express and precisely, without confusion, or ambi-

N, the act of naming, and appointing a person, employ, or benefice.

riefly used for the right of presenting to a benefice, &c.

w, however, there is a difference between presentation; the former being property a man has, by virtue of a manor, or otherwise, name a clerk to a patron of a benefice, to be ed to the ordinary. See PRESENTATION and

s, in grammar, the first case of nouns which See CASE.

tion, or laying down of a noun, or name, is native case, yet it is not so properly a case, as ound whence the other cases are to be formed, changes and inflexions given to this first term- UN.

be placed in discourse before all verbs, as the proposition, or affirmation, as, *Deum regit* overns me; *Deus exaudit me*, God hears me.

he who names, or presents a person to an ce. See NOMINATION.

the person named or presented.

there are some customs where the *Nominat* the solvibility of the nominee.

ate. See the article IDENTITATE.

\* a collection of canons, and of imperial or conformable thereto. See CANON.

compounded of the Greek *νόμος*, law; and rule.

anon was made by Johannes Scholasticus in patriarch of Constantinople in 883; compiled on, or collation of the civil laws with the the most celebrated.—Basilamon wrote a com- 1180.

o denotes a collection of the ancient canons of councils, and fathers; without any regard to tions.

ecanon published by M. Cotelier.

sometimes also used for a penitential book of PENITENTIAL.

NON-

## NON

**NON-ABILITY**, in law, an exception taken against the plaintiff in a cause, on some just ground why he cannot commence a suit in law: as, præmunire, outlawry, being professed in religion, excommunicate, or a stranger born. See DISABILITY. This last holds only in actions real, and mixed; and not in personal, except he be both a stranger and an enemy. The civilians say, that such man hath not *personam standi in judicio*.

**NON-ADMITTAS**. See the article NE-ADMITTAS.

**NON-APPEARANCE**, a default in not appearing in a court of judicature. See APPEARANCE.

**NON-CLAIM**, in law, the omission, or neglect of him who challenges not his right within the time limited by law: as, within a year and a day, where continual claim ought to be made. See CLAIM.

By such neglect he is either barred of his right; as upon *Non-claim* within five years after a right accrued to him; or of his entry by descent, for want of a *claim* within five years after the disseisin.

**NON-COMPOS mentis**, a phrase denoting a person not to be of sound memory, or understanding. See NON-SANÆ memoriae.

Of this, in common law, there are said to be four kinds.—First, an idiot born; secondly, he that by accident loseth his memory, and understanding; thirdly, a lunatic, that has *lucida intervalla*, sometimes understanding, and sometimes not; fourthly, he that by his own act, for a time, depriveth himself of his right senses, as a drunkard.—But this last kind shall give no privilege to him, or his heirs. See IDIOT, LUNATIC, &c.

A descent takes away the entry of an idiot, though the want of understanding were perpetual.

**NON-EST Culpabilis**, *NON-Cul. q. d. he is not guilty*, in law, the general plea to an action of trespass, whereby the defendant absolutely denies the fact charged on him by the plaintiff: whereas, in other special pleas, the defendant grants the fact to be done, but alleges some reasons in his defence, why he lawfully might do it. See TRESPASS.

As *Non-Cul.* is the general answer in an action of trespass, i. e. a criminal action civilly prosecuted; so is it in all actions criminally followed, either at the suit of the king, or others, wherein the defendant denies the crime objected to him.

**NON-EST factum**, in law, an answer to a declaration, whereby a man denieth that to be his bond or deed whereupon he is impleaded.

**NON-JURIDICI Dies**. See the article DIES.

**NON-LIQUET**, *it does not appear*, a verdict given by a jury, when a matter is to be deferred to another day of trial. See VERDICT, and JURY.

The same phrase was used among the Romans: after hearing a cause, such of the judges as thought it not sufficiently clear to pronounce upon, cast a ballot into the urn with the two letters *N. L.* for *Non Liquet*.

**NON-MOLESTANDO**, a writ which lies for him who is molested contrary to the king's protection granted him.

**NON-OBSTANTE**, *notwithstanding*, in law, a clause frequent in statutes, and letters patent; importing a licence from the king to do a thing, which at common law might be lawfully done; but, being restrained by act of parliament, cannot be done without such licence.

All grants of such pensions, and every *Non obstante* therein contained, shall be void.—Henry III. took up the clause, *Non obstante*, (first introduced by the pope) in his grants.

**NON-OBSTANTES**, in the Romish canon law, make the third part of the provisions of the court of Rome beginning with *Non obstantibus* and comprising absolutions from censures, re-habilitations, and necessary dispensations for the enjoyment of benefices. None inferior to the pope can use the clause *Non obstante*.

**NON-OMITTAS**, a writ which lies where the sheriff having delivered a writ or process to a bailiff of a franchise in which the party it is to be served on dwells, and the bailiff having refused or neglected to serve it, upon the sheriff's returning that he delivered it to the bailiff, this second writ shall be directed to the sheriff, charging him to enter the franchise, and execute the king's command, either by himself or officer.

**NON-PLEVIN**, *Non plevina*, a default in not replevying of land in due time. See REPLEVIN.

In *Hengam magna*, it is said, that the defendant should be sure to replevy his lands seized by the king, within fifteen days. And that if he neglects, then, at the instance of the plaintiff at the next court-day, he shall lose his seisin, *sicut per defaultam post defaultam*.—But, by Stat. 9 Edward III. it was enacted, that no person should lose his land thenceforward because of *Non-Plevin*.

**NON-PONENDO in Assis, & Juratis**, a writ granted on divers occasions to men for freeing them from serving on assizes, and juries; as by reason of old age, charter of exemption, or the like. See JURY, &c.

**NON-PROCEDENDO ad Assisam Rege inconsulto**, a writ to stop the trial of a cause appertaining to one who is in the king's service, &c. till the king's pleasure be farther known.

## NON

**NON-RESIDENCE**, in law, is applied to such spiritual persons as are not resident on, but do absent themselves, for one month together, or two at several times of the year, from their benefices, or dignities. See BENEFICE.

Regularly, personal residence is required of ecclesiastical persons upon their cures; though there are some exceptions in favour of particular persons, as king's chaplains, bishops, &c. See RESIDENCE.

**NON-RESIDENTIA pro Clericis Regis**, is a writ directed to the ordinary, charging him not to molest a clerk employed in the king's service, on account of his *Non-Residence*.

**NON-SANÆ Memoriae**, or *NON sane Memoriae*, is an exception taken to an act declared to be done by another, importing that it was done at a time when the party that did it was mad, or not in his wits. See NON-COMPOS.

**NON-SUIT**, in law, the dropping or letting fall a suit or action. *Nonsuit* is a renunciation of a suit, by the plaintiff or demandant; most commonly upon the discovery of some error, or defect, when the matter is so far proceeded in, as that the jury is ready at the bar, to deliver their verdict.—The civilians term it *Litis renunciatio*.

**NON SUM Informatus**. See INFORMATUS non sum.

**NON-TENURE**, a plea in bar to a real action, whereby the party urges that he holdeth not the land mentioned in the count, or at least some part of it.

West distinguishes *Non-Tenure* into *general* and *special*. The *first*, where one denies himself ever to have been tenant to the land in question.—The *second*, where he only alleges that he was not tenant the day whereon the writ was purchased.

**NON-TERM**, the time of vacation between term and term. See VACATION.

It was anciently called *the time or days of the king's peace*. See PEACE of God and the church.

Among the Romans it was called *Feriae*, or *Dies Nefasti*. See FERIAE and NEFASTI.

**NON-ENTITY**, whatever has no real being, or is only conceived negatively, or claims only a negative denomination. See ESSE, ESSENCE, &c.

**NON-ESSENTIAL Modes**. See the article MODES.

**NON-NATURALS**, in medicine, *res non naturales*, are the causes and effects of diseases, whether near or remote. See DISEASE.

Physicians have digested all the causes of diseases into six classes, which they call the six *Non-naturals*.—These are, 1. Air. 2. Meat and drink. 3. Motion and rest. 4. The passions of the mind. 5. Excretions and retentions. 6. Sleep and waking. See each under its proper article, AIR, FOOD, DRINK, &c.

They are thus called, because, by their use, or abuse, they become either good, *naturals*, or evil, *contra-naturals*. See NATURALS.

But the division, in effect, is of no great use; the causes of diseases being much more commodiously laid down otherwise. See DISEASE.

**NONÆ and Decimæ** were payments anciently made to the church by those who were tenants of church-farms.

The *Nonæ* were a rent or duty claimed for things belonging to husbandry: the *Decimæ* were claimed in right of the church. See TITH.

**NONAGE**, in law, an incapacity of doing certain things from a want of age. See AGE.

The term of *Nonage* is different, with regard to different things.—In matters of inheritance, a man is in his *Nonage* till twenty-one years; for marriage till fourteen, &c. See MINORITY.

**NONAGE**, *NONAGIUM*, also denotes the ninth part of a man's moveable goods, anciently paid in the nature of a mortuary; being claimed by the clergy upon the death of those of their parish. See MORTUARY.

At first it was a third part of the goods, and was called *Tertiagium*; till by a bull of Clement VI. it was reduced to a ninth.

**NONAGESIMAL**, in astronomy, the ninetieth degree of the ecliptic, reckoned from its Eastern term, or point. See ECLIPTIC.

The altitude of the *Nonagesimal* is equal to the angle of the East, and if continued passes through the poles of the ecliptic: whence the altitude of the *Nonagesimal*, at a given time, under a given elevation of the pole, is easily found. See ALTITUDE.

If the altitude of the *Nonagesimal* be subtracted from 90°, the remainder is the distance of the *Nonagesimal* from the vertex.

**NONAGON**, a figure having nine angles and sides. See POLYGON.

**NONCONFORMISTS**, the name of a religious sect, or rather number of sects, in England. See SEPARATIST.

The term was anciently confined to the Puritans, or rigid Calvinists; at present it extends to all who dissent from the established church, the Romanists alone excepted. See DISSENTER, PURITAN, PRESBYTERIAN, INDEPENDENT, &c.

The word is said to have had its rise from a declaration of king Charles I. who appointed that all the churches of England and Scotland should have the same ceremonies and discipline; the acquiescence wherein, or dissenting from which, determined *conformity*, and *nonconformity*.

**NONE**, or **NONES**, **NONÆ**, one of the seven canonical Hours, in the Romish church. See **HOUR**.

*None*, or the ninth hour, is the last of the lesser hours, that is said before Vespers; and answers to three o'clock in the afternoon. See **VESPERS**.

The single office, and that for the dead, ends at *Nones*, which father Rosweyde observes, was anciently the hour for the breaking up of the synaxis, or usual meetings at church of the primitive christians.

The hour of *None* was also the usual time for taking the repast on fast-days; though some would keep the fast till night. See **FAST**.

**NONES**,\* **NONÆ**, in the Roman Calendar, the fifth day of the months January, February, April, June, August, September, November, and December; and the seventh of March, May, July, and October: These four last months having six days before the *Nones*, and the others only four. See **CALENDAR**.

\* The word apparently has its rise hence, that the day of the *Nones* was nine days before the *ides*, and might be called *Nono-Idus*. See **IDES**.

March, May, July, and October had six days in their *Nones*; by reason these alone, in the ancient constitution of the year by Numa, had 31 days apiece; the rest having only 29, and February 30.—But when Cæsar reformed the year, and made other months contain 31 days, he did not likewise allot them six days of *Nones*. See **CALENDAR**, **YEAR**, **MONTH**, &c.

**NOMUS Humeri Placentini**, in anatomy, a muscle, called also *Rotundus minor*. See **ROTUNDUS**.

**NORMANNORUM Terra**. See the article **TERRA**.

**NORMAL Line**, in geometry, is used for a perpendicular Line. See **PERPENDICULAR** and **SUBNORMAL**.

**NORROY**, *North Roy*, *q. d.* Northern king; the title of the third of the three kings at arms, or provincial heralds. See **KING at Arms**, and **HERALD**.

His jurisdiction lies on the North side of Trent, whence his name; as Clarencieux, on the South. See **CLARENCIEUX**.

**NORTH**, in cosmography, one of the four cardinal points of the horizon, being that intersection of the horizon and meridian which is nearest our pole. See **CARDINAL Point** and **HORIZON**.

**NORTH Latitude of the Moon**. See **LATITUDE**.

**NORTH Company**. See the article **COMPANY**.

**NORTH Dial**. See the article **DIAL**.

**NORTH East**, a rhumb, or point, in the middle between the East and North. See **RHUMB** and **POINT**.

**NORTH North East**, *North East and by East*, are subdivisions of the compass between the North and East. See **WIND**.

**NORTH Pole**. See the article **POLE**.

**NORTH Sea**. See the article **SEA**.

**NORTH-Star**, the last in the tail of the little bear; called also the *Pole-Star*. See **POLE-Star**.

**NORTH Wall**. See the article **WALL**.

**NORTH West**, is a point, or rhumb, in the middle between the North and West. See **WEST**, &c.

**NORTH Wind**. See the article **WIND**.

**NORTHERN Aspect**, or *Exposure*. See **EXPOSURE**.

**NORTHERN Light**, or *Aurora Borealis*. See **AURORA Borealis**.

**NORTHERN Ocean**. See the article **OCEAN**.

**NORTHERN Signs**, are those six on the North side of the equator. See **SIGN**.

**NORTHERN Hemisphere**. See the article **HEMISPHERE**.

**NORTHING**, in navigation, the difference of latitude, which a ship makes in sailing towards the North pole. See **SAILING**, **LATITUDE**, &c.

**NOSE**, the external organ of smelling; or that part in men which stands prominent, in the middle of the face. See **FACE**.

The *Nose* is usually divided by anatomists into *external* and *internal*; a division of very little service.

It is farther subdivided into several parts which make up its external figure.—First is the *dorsum*, or ridge, running along the whole length of it; one part whereof, about the middle, more prominent than the rest, is called the *Spine*; and the extreme, which in many is turned round, *Orbicular*—The sides are called the *Alæ*, or *Pinnae*.

The teguments of the *Nose* are common to the rest of the face. Under these appear the muscles of the *Nose*, which are three pair, *viz.* the *Elevatores Alæ Nasi*, serving to pull the *alæ* upwards, and turn them outwards; the *Dilatatores Alæ Nasi*, which draw them from each other, and widen the external apertures of the nostrils; and the *Constrictores Alæ Nasi*, which draw them downwards nearer each other; and at the same time the upper lip also downwards. See each muscle described under its proper head **ELEVATOR**, **DILATATOIRES**, &c.

The frame of the *Nose* is chiefly supported by two bones,

which end in cartilages of a triangular figure, and are divided in the middle by a third, called *Septum*, into two partitions, called the *Nares*, or *Nostrils*. See **NOSTRIL**.

This septum likewise ends in a cartilage; by means of which cartilages, the lower part of the *Nose* is rendered moveable, which the upper being perfectly ossaceous, is not. The cartilages of the *alæ* are tied to the others by ligaments, which loose connexion renders them moveable.

The bones of the *Nose* are either *proper*, or *common*.—The first of the *proper*, are the two external ones that constitute the *dorsum*, and are joined to the *os frontis*, the fourth bone of the upper jaw, and to each other, usually *per harmoniam*. See **DORSUM Nasi**.

In the concave of the arch of these two bones, at their union internally, is placed the bony part of the septum. Its upper part joins the *os ethmoides*; but in adults is continued so as the *ethmoides*, and its process, called *Crista Galli*, appear of a piece with the septum. The septum is thinnest in the middle, and divides the right nostril from the left; though its position is seldom perpendicular. It is capped with another thin bone, from its figure called *Vomer Aratri*, and is joined to the fourth bone of the upper jaw, and to the *os palati*. See **VOMER**.

The other proper bones are the *turbinata*, or *spongiosa*, two of which are usually found in each nostril sometimes three, one over the other.—The middlemost, when there are three, is so placed as to shelter the perforation of the *antrum maxillæ superioris* into the nostril, and prevent the sudden rushing in of air from the nostril into the antrum. They are all very porous, and turned, not unlike the shell *concha veneris*. In quadrupeds, these bones are very numerous. See **CRIBROSUM**.

The *common* bones of the *Nose* are such as make fences for the foramina narium, and help to compose the parts adjacent. The largest of these is the fourth bone of the upper jaw, which has the greatest share in framing the foramina. See **MAXILLA**.

These fourth bones, with the septum and *os turbinata*, chiefly frame the internal paries of the foramina. In the upper part, a portion of the *os frontis*, the inside of the *os unguis*, the *os cribrosum*, with part of the *sphenoides*; and backwards towards the fauces, the *os palati*, help to compose the foramina.

Besides the cavities circumscribed by the bones now mentioned, the foramina have several collateral cavities that open into them: The largest is that called *Antrum Genæ*; by Dr. Highmore, *Antrum maxillæ superioris*, framed in the fourth bone of the upper jaw, near two inches long, and an inch broad; the bony parts of which, with the *sphenoides*, make the *foramen lacerum externum*. Its lower surface makes a thin covering for all the roots of the molares, and canini, which frequently upon drawing a tooth, to which it sticks, is taken along with it, whereby this cavity is opened into the alveolus, and consequently into the mouth.

All these cavities of the *Nose* and cheek, as also the *os turbinata*, septum, &c. are invested with a membrane furnished with large arteries from the carotides; and veins, which empty themselves into the jugulars; and nerves, from the fifth pair, as well as the olfactory nerves.

In this membrane are a great number of small glands, placed very near each other, from whence flows all that puita, commonly discharged at the nostrils.

By means of this mucus or puita is the membrane kept soft, and defended from the injuries of extraneous bodies, especially those of the air, which must pass this way in inspiration when the mouth is shut. See **MUCUS**.

By this means, the olfactory nerves, here diffused, are rendered capable of the perception of odoriferous effluvia; which the dryness of the part would be apt to destroy. See **SMELLING**.

Besides this use of the *Nose*, which is the principal, nature has made it, as it were, a diverticulum to the eyes; there being a considerable passage into each nostril that empties itself under the middle *os turbinatum*, arising from two apertures, called *Puncta Lachrymalia*, at the great canthus.

By this way, the superfluous moisture of the eyes is carried off, which would otherwise incommode the cheeks; as in effect it does, when those parts are affected with any disorder; as in the *ægilops*, and *fistula lachrymalis*. See **FISTULA**, **LACHRYMALIA Puncta**, &c.

The diseases to which the *Nose* is subject, are a coryza, *ozæna*, polypus, farcoma, and *noli me tangere*, beside sneezing, and a loss of smelling. See each in its place.

Amb. Paré, in his 23d book, mentions an Italian surgeon, who had the art of restoring lost *Noses*, or making them come again after they were cut off. His method was to make an aperture in the patient's arm, and there to engraft the mutilated *Nose*; the arm being bound up for 24 days, the *Nose* took root in the wound, and glued itself with the flesh of the arm, and grew to its bulk; which done, he cut off the flesh of the arm, and fashioned the *Nose* to his liking, applied it in its place, and healed the wounds at leisure.

This

artilages of a triangular figure, and are divided by a third, called *Septum*, into two equal parts, called *Nares*, or *Nostrils*. See *NOSTRIL*. The lower ends in a cartilage; by means of which the *Nose* is rendered moveable, or being perfectly ossified, is not. The cartilages are tied to the others by ligaments, which renders them moveable.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*. The *Nose* are either *proper*, or *common*.—The *proper*, are the two external ones that constitute the *os frontis*, the fourth bone of the face, and to each other, usually *per harmoniam*.

## N O T

This operation we see burlesqued in *Hudibras*: "So learned Taliacotius, from—" &c. and also in the *Acta Eruditorum Lipsii*, anno 1682.

Hagarup, a Dane, maintains, that the *nose* is in some measure fitted for an organ of sight, and that a man may see through it; grounding his opinion on the authority of Smetius, who, in his fifth book of *Medicinal Miscellanies*, relates of his own knowledge, that a youth, quite blind in other respects, could see the light, and was able to discern the whiteness of flowers by the *nose*.

But, for our part, we should rather account for these sensations from the faculties of feeling and smelling, than those of seeing: Not but there is a very great resemblance between the various organs of sense, enough to give ground to the opinion, that they only differ as more or less delicate; for which reason we do not absolutely reject the instance given by Grimaldi, of a man who could distinguish colours by his feeling. See *SENSE*.

The nerves, whose texture and constitution, for any thing we know, is the same throughout the whole body, are confessedly the vehicles of all sensations from without; and those are all deposited in the same sensory, whether they be brought from the eye, the ear, or the *nose*, &c. and that singular apparatus, observable in each organ, seems rather intended for the bene esse, than the esse of that sense; rather to stop and detain the transient effluvia, to collect them where too scanty, disperse them where too copious, soften them where too rude, and break their force where too violent, and by this means to proportion them to the several degrees of fineness, tension, &c. of the nerves of the respective organs, in order to render the sensations adequate to the ends; than to produce them. See *SENSATION*.

In Tartary, the greatest beauties are those who have the least *noses*. Ruybroock mentions the wife of the great Jinghischan, the mother of Tamerlane, as a celebrated beauty, because she had only two holes for a *nose*. In most other countries, China excepted, great *noses* are in honour.

The Crim-Tartars break the *noses* of their children while young, as thinking it a great piece of folly to have their *noses* stand before their eyes.

**NOSOCOMIUM**, ΝΟΣΟΚΟΜΕΙΟΝ, an hospital, or infirmary, for the reception of the diseased. See *HOSPITAL*, *LAZAR*, &c.

**NOSOLOGY**\*, ΝΟΣΟΛΟΓΙΑ, a discourse, or treatise of diseases; otherwise called *pathology*. See *PATHOLOGY*.

\* The word is compounded of *nosos*, malady, disease, and *logos*, discourse, reason.

**NOSTRILS**, *Nares*, the two apertures, or cavities of the nose, through which the air passes, and which serve to convey odours, and to carry off the pituita separated in the sinus of the base of the cranium. See *NOSE*, and *MUCUS*.

The *nostrils* are separated by a cartilage, called *septum narium*, and lined with a very sensible membrane. See *SMELLING*.

Cicero observes, that the situation of the *nostrils* so near the mouth is very convenient; as the judging of the smells of meats and drinks, is a great part of their office: He adds, that their erect position argues the Creator's wisdom, in regard all odours rise from below upwards.

**NOT Guilty**, the general issue, or plea of the defendant, in any criminal action. See *NON EST CULPABILIS*.

**NOT putrid Fever**. See the article *FEVER*.

**NOT vital Action**. See the article *ACTION*.

**NOTABILIA Bona**. See the article *BONA*.

**NOTARICON**, the third part, or species, of the Jewish cabbala. See *CABBALA*.

Rabbi Nathan, in his great *Aruch*, says, that *notaricon* is when a single letter is taken for the sign of a thing, i. e. for a whole name.—He adds, that the word comes from the Latin *notarius*, a person who writes in notes, or short-hand.—And Rabbi Elias Levita gives the same account in his *Thef-bites*, except that in lieu of one letter for a word, he mentions two, or three. See *ABBREVIATURE*.

But after all, neither the one nor the other seems alone sufficient: For as a single letter frequently makes a word; so in the *notaricon*, a whole word sometimes stands for a single letter.

There are therefore two principal kinds of *notaricon*: the first is, when by aphæresis, or apocope, the first or last letter of several words are joined to make a single word, or phrase; which therefore is of two kinds, the one initial, the other final: and each is done several ways, viz. either by taking the letters the common way, or backwards: Though there is also a third kind, made, as the rabbins call it, by leaps, i. e. by skipping over some letters. The first of these kinds, which the rabbins call *rafche theboth*, appears very antient; and is supposed by some, well versed in the Hebrew, to have taken its origin from the Psalms, and other places of scripture, proceeding alphabetically; i. e. the first verse beginning with *A*, the first letter of the alphabet; the second with *B*, the second letter, &c. See *ABCDARY*.

VOL. II. N° CVI.

## N O T

The second kind is also very common, and called *sephé theboth*, i. e. the end of words. For instance, by telling the last letters of the words, *מִי שְׁמוֹ מִי מִי* *Mibi quidnam nomen est. Quodnam?* they find the name of God, Jehovah. This becomes still more puerile, when they take the letters backwards.

The third kind is more modern, more gross, and perplexed: Here a letter gives a whole word, instead of a word's only giving a letter; so that a word shall furnish a whole phrase.

Thus, for an example, in the first word of Genesis, *בְּרֵאשִׁית* *bereschit*, is found, "He created the heaven and the earth, the sea, the abyss," &c.

**NOTARY**, *NOTARIUS*, primarily denotes one who takes notes, or short draughts, of contracts, or other instruments. See *NOTE*, and *PROTHONOTARY*.

From the 44th Novel of Justinian, it appears, that contracts were first wrote in notes, or abbreviations, by the *notaries*, or clerks of the tabelliones; and were not yet obligatory.—Afterwards they were engrossed, or wrote at length by the tabellio himself, and then signed and sealed. See *TABELLIO*.

**NOTARY**, is more particularly used for an officer, who draws, and keeps notes, and minutes of contracts, obligations, and other instruments, executed before him, and delivers out authentic copies, &c. thereof.

Ragueau distinguishes between *notarii*, and *tabelliones*: *Notaries*, he says, in several cities, are only to receive and pass the minutes of contracts, and to deliver them to the parties in brief; being obliged to carry them to the tabelliones to be kept, and to have engrossed copies delivered out to the parties.

He adds, that the *notaries* were antiently clerks of the tabelliones; and that separating, by degrees, from their masters, they at length erected offices of their own; and at last took place of the tabelliones, who were suppressed.

They had their name *notarii*, from *nota*; because antiently they wrote in notes, or short-hand.

*Notaries* are now little used among us, except in mercantile affairs; though in France they still subsist in their legal capacity.—The *notaries* of the chatelet are called the king's counsellors, and note-keepers.

**NOTARY Public**, among us, is a person who draws, and publicly attests deeds, or writings, between merchants, to make them authentic in another country.

*Notaries* have the drawing, passing, keeping, issuing, &c. of all deeds, contracts, charter-parties, &c. in the mercantile world. In their books are registered protests, remonstrances, &c.

**Ecclesiastical NOTARIES**, were officers in the first ages of the church, whose business was to collect, and preserve the acts of the martyrs. See *ACT*, *MARTYR*, and *MARTYROLOGY*. They are supposed to have been first instituted by S. Clement. Their number was seven, and they were disposed in the seven quarters or regions of Rome.

Pope Fabian, judging the short-hand of the *notaries* too obscure for common use, added seven sub-deacons to them, to transcribe at length what the *notaries* drew in short.

At length these *notaries* were laid aside, and two other kinds established in their stead, viz. *apostolical notaries*, and *episcopal notaries*; whose business lies in spiritual, and beneficiary instruments. See *DEACON*, *CARDINAL*, &c.

**NOTATION**, in arithmetic, the art of characterizing numbers, or of representing them by proper figures. See *CHARACTER*.

The choice of arithmetical characters is arbitrary: Hence, in various nations, they are various. But perhaps there are none so commodious as those commonly used in Europe, usually said to have been invented by the Arabs, and thence called *Arabic characters*; though Dr. Wallis observes, that Altepedi, an Arab, refers the invention to the Indians. See *NUMERAL CHARACTER*.

The Greeks, Hebrews, and other eastern nations, as also the Romans, expressed numbers by the letters of their common alphabet. See *LITERAL CHARACTER*.

**NOTATION**, in algebra, is the representing of quantities by letters of the alphabet; or calling them by those names. See *QUANTITY*, *CHARACTER*, &c.

**NOTE**, *NOTA*, is used for a character, or abbreviation, serving to denote, or express something in a little compass. See *CHARACTER*, *SYMBOL*, *ABBREVIATURE*, and *NOTATION*.

The antient notaries wrote all in notes, or short-hand; whence they were sometimes denominated *cursores*, quia *notis cursim verba expediebant*. See *NOTARY*.

**NOTES** in music, are characters which mark the tones, i. e. the elevations, and fallings of the voice, or sound; and the swiftness, or slowness of its motions. See *SOUND*.

In the general, under *notes* are comprehended all the signs, or characters, used in music, for the making harmony of sounds. See *CHARACTER*.

But, in propriety, the word only implies the marks which denote

denote the degree of gravity, or acuteness, to be given each sound. See GRAVITY.

The Greeks used the common letters of their alphabet for musical notes; and in regard more notes were needed than they had letters, the defect was supplied by the different situation of the letters, viz. by placing them upright, inverted, &c. and by cutting off, or doubling some strokes.

Thus the same letter, *pi*, expressed different notes in all the following forms, Π, Π, Π, Π, Π, Π, Π. For every several mode they had no less than 18 signs.

Now, Alipius gives us signs for 15 different modes, which, with the differences of the genera, and the distinction between voice and instrument, Mr. Malcolm observes, makes in all 1620 notes. Not that they had so many distinct characters; but the same character has different significations on different occasions. Thus  $\phi$  in the diatonic genus, is lycanos hypaton of the Lydian mode; and hypate meson of the Phrygian.

The Latins, in the time of Boethius, had eased themselves of so needless a burthen; and only used the first 15 letters of their alphabet for notes. These, pope Gregory considering that the octave was the same in effect with the first, and that the order was the same in the upper and lower octave of the gamut, reduced to seven; which were to be repeated in a different character.

At length, in the eleventh century, a Benedictine, one Guido Aretine, in lieu of the letters, substituted the six syllables, ut, re, mi, fa, sol, la; placing them on different lines, and marking them with points. Lastly, it was thought proper to add notes likewise in the spaces. See GAMUT.

Of the seven musical notes, ut, re, mi, fa, sol, la, si; the first six are ascribed to Aretine, who is said to have invented them at Pomposa in the duchy of Ferrara. The seventh, viz. *si*, was added, according to some, by Vander Putten; according to others, by de Muris. It serves very good purposes, in avoiding the difficulty of the divisions remaining in Guido's scale.

Indeed Vossius will not allow Guido the honour of inventing any of them; but shews that the Egyptians had used them long before him; in which he is confirmed by the testimony of Halicarnassus: However, common fame ascribes to him not only the notes, but also the lines, letters, or clefs, flats, and sharps.

The notes ut, re, mi, &c. he is said to have taken from a hymn, in the vespers of S. John Baptist, *Ut queant laxis resonare fibris*, &c. See MUSIC.

Hitherto, the notes only served to express the degrees of tune: They were all of equal value as to time, till about the year 1330, when John de Meurs, or de Muris, a doctor of Paris, gave different figures to the several points, to express the quantity of time each was to be dwelt upon. See TIME.

There are three things to be considered in these notes. 1st, The quantity, i. e. the size and figure of the head. 2dly, The quality, i. e. the colour of the head; whether it be white or black, full or open. 3dly, The properties, as the Italians express themselves; viz. whether the note is accompanied with a virgula, or comma, or not. It must likewise be considered whether the notes be separate and distinct, or bound together.

The several musical notes are, the large, which contains 8 measures; though Merfennus makes it 12; (see its figure under CHARACTER) the long, containing 4 measures; the breve, containing 2; the semibreve, containing 1; the minim,  $\frac{1}{2}$ ; the crotchet,  $\frac{1}{4}$ ; the quaver,  $\frac{1}{8}$ ; the semiquaver,  $\frac{1}{16}$ ; and the demisemiquaver,  $\frac{1}{32}$ .

Usually we only distinguish six principal notes, represented by as many different characters; viz. the semibreve, equal to two minims; the minim, equal to two crotchets; the crotchet, equal to two quavers; the quaver, equal to two demiquavers; and the semiquaver, equal to two demisemiquavers. See each under its proper article, SEMIBREVE, MINIM, CROTCHET, &c.

The mathematicians compute, that one may make 720 changes, or varieties, with six notes, without ever repeating the same twice; and that of the notes of each octave, one may make 40320 different tunes, or songs. See CHANGE, COMBINATION, &c.

NOTE is also used for a mark made in a book, or writing, where there occurs something remarkable, and worthy of particular notice.

NOTE, is also used for an observation, or explication of some passage in an author, added in the margin, at the bottom of the page, or elsewhere, by an editor. See GLOSS.

In this sense, note stands contradistinguished to text. See TEXT.

The notes make the principal difference in the editions of classic, &c. authors. — We have Virgil, Horace, Terence, &c. with Ruæus's notes, the Dauphin's notes, Dacier's notes, Bentley's notes, Hare's notes; with *notis variorum*, &c. See VARIORUM.

NOTE is also a minute, or short writing, containing some article of business. See MINUTE.

In which sense we say, a promissory note, a note under hand, a bank note, &c. See BILL, BANK, &c.

To NOTE a Bill, is when a public notary goes as a witness, or takes notice, that a merchant will not accept or pay it. See BILL, and PROTEST.

NOTE of a Fine, is a brief of a fine made by the chirographer, before it be engrossed. See FINE, and CHIROGRAPHER.

Natural NOTE. See the article NATURAL.

NOTÆ Maternæ, Mothers Spots. See the article NÆVUS.

NOTHÆ Costæ, in anatomy, denote the five lowest ribs on each side. They are called *bastard*, or *spurious* ribs, in regard they do not join with the breast-bone, as the other ribs do, nor are they, as the others are, bony, but cartilaginous. See RIBS.

NOTHING, *Nihil*, *Nibilum*, or *Non Ens*. See NIHIL.

The schoolmen distinguish between *nothing*, taken *strictly*, which is what is impossible, or implies a contradiction; and *nothing* taken more *generally*, which is both applied to what is possible, and impossible. See POSSIBLE.

Again, they distinguish *nothing* into *negative*, which is the absence of reality in any subject; and *privative*, which is the absence of reality in a subject capable thereof, or wherein it ought to be found.

NOTHUS, ΝΟΘΟΣ, a Latin term, properly signifying *bastard*, or a person of spurious birth. See BASTARD.

Hence it is applied figuratively by physicians, &c. to such diseases as though, in respect of a similitude of symptoms, &c. they have the same denomination as some others; yet are of different origin, seat, or the like, from the same. See PERIPNEUMONY, EMPYEMA, &c.

NOTHUS, is sometimes also used for the back part of the chest, or thorax. See THORAX.

NOTION, NOTIO, in logic, an idea, or representation of any thing, in the mind. See IDEA, and PRENOTION.

M. Leibnitz is very accurate in the distinction of notions, in the *Acta Erudit. Leipf. anno 1684*.

A clear notion, he defines to be such an one as suffices us to recollect the object; v. gr. that a given figure is reckoned in the number of triangles.

An obscure NOTION, is that which doth not suffice to recollect the object; such, v. gr. is that of a plant, which upon seeing, you are in doubt whether or no it be the same you had seen elsewhere, and which is called by this or that name.

Distinct NOTION, is that wherein you are able to assign the very marks, or characters, by which you recollect the thing; v. gr. That a circle is a figure terminated with a curve line returning into itself, the several points whereof are equally distant from one and the same intermediate point. See DISTINCT.

A confused NOTION, is that wherein you are not able to assign the very marks or characters whereby you recollect the object; though it be resolvable into them. Such, v. gr. is the notion of red colour.

An adequate NOTION, that wherein you have distinct notions of the marks or characters whereof it is composed; such, v. gr. is the notion of a circle above instanced, where you have distinct notions of the curve returning into itself, of the intermediate point, and of the equal distance and termination. See ADEQUATE.

An inadequate NOTION, that wherein you have only a confused notion of characters that enter a distinct one.

Some confused notions are admitted into mathematics; viz. such whose resolution is of no great consequence to any demonstrations.

Thus, Euclid does not resolve the notion of equality, though it enter the notion of an equilateral triangle, a rhombus, &c. inasmuch as the propositions for whose demonstration it should be used, are easily granted without such a detail; as, v. gr. that things equal to the same third, are equal to one another, &c. But no notions are admitted into the number of mathematical definitions, except distinct ones, and those too as adequate as possible, or as occasion requires. See DEFINITION.

The schoolmen distinguish notions into *formal*, and *objective*; and each of these they subdivide into *first*, and *second*.

A first formal NOTION, is the knowledge we have of any thing according to what it is, or has in itself; as the knowledge of fire, *quatenus* fire; of a light body, *quatenus* light, &c.

A first objective NOTION, is the thing itself known, according to what it is, or has in itself; as the fire known as fire, &c.

Second formal NOTION, is the knowledge of a thing according to what it receives from the understanding; as, of fire, that it is the subject, and not the predicate.

Second objective NOTION, is what agrees to the thing by means of the operation of the intellect, or what it receives from the intellect.

**Common NOTIONS**, called also **PRENOTIONS**, *προληψεις*, and *κοιναι νοησαι*, are certain principles supposed to be innate, and which therefore are self-evident, *i. e.* appear, or are known by their own light, without the intervention of any medium, or proof; being impressed, as it were, by the finger of God; to serve as the foundations of all our conclusions in the sciences, which are to be demonstrated hereby. See **INNATE IDEA**, **KNOWLEDGE**, &c.

These *common notions*, considered as the foundations of sciences, are called *axioms*. See **AXIOM**.

They are called *common*, not as if so actually and necessarily perceived by every person, that no body could be ignorant of, or deny them; but because they are judged to be true and certain, by all persons of sound reason. For the same reason as we say, such a food is wholesome; not that it is so to all men, but to all that are of a sound body, and constitution. Aristot. *Topic.* c. 4.

There are two kinds of *common notions*, viz. *theoretical*, which lay the ground-work for speculation; such are, every thing either is, or is not; nothing can be made by itself; the whole is greater than a part; equal things being added to equal, the sums are equal: And *practical*, which lay the foundation for honesty, and good morals; such are, God is to be beloved and worshipped; our parents to be honoured; to give every body their due; to do as we would be done by; —

Some philosophers, however, and those of best note, deny the reality of any innate, or *common notions*; urging, that the mind does not need any actual *notions* to prepare it to think, but that an innate faculty of thinking may suffice; as appears in an infant, from its perception of pain, taste, colour, &c. They add, that the common organs of sense, if they have but objects presented to them, and the faculty we have of reflecting on, and variously combining or ordering the ideas received thereby, are sufficient to furnish us with all the stock of knowledge we have. See **KNOWLEDGE**.

**NOTIONAL Quantity**. See the article **QUANTITY**.

**NOTITIA**, **NOTICE**, something that has come under a person's knowledge, or observation. See **KNOWLEDGE**.

Hence *notification*, the action of giving notice, &c.

**NOTITIA** is also the title of certain books, composed for giving a particular knowledge of the places, roads, &c. of a province, kingdom, diocese, or the like.

Such is the *Notitia Imperii*, &c. M. Valois has given a *Notitia Galliarum*, being a collection of the several names which the cities and provinces of that kingdom have bore at different times.

The *Notitie Dignitatum Imperii*, both eastern and western, are of the utmost use both in the Roman, and in ecclesiastical history; yet are they of little service, at least to young people, without good notes; such are those of Pancirollus, &c. and unless the text, which is strangely corrupted and mutilated, be supplied.

**NOTORIOUS**, something known, manifest, and public. —Hence,

*Ars NOTORIA*, a chimerical kind of art, or science, whereby it is pretended a person may arrive at the knowledge of all things, all sciences, &c. And this by infusion, without any labour, or trouble, beside that of performing a few ceremonies.

**NOTRE Dame**, *Our Lady*, a term frequently used for the holy virgin. —Hence, *feasts of notre dame*; the office of *notre dame*; congregations, nunneries, orders of *notre dame*. See **VIRGIN**.

**NOVALE** \*, in our ancient customs, denotes land newly ploughed, and converted into tillage; and which had not been tilled within the memory of man, before.

\* *Quod novale semel fuit, semper erit novale quoad decimarum retentionem vel solutionem*. What was once *novale* will ever remain so, as to the paying, or non-paying of tithes. *Excepta decima novarium cujusdam terræ quam de novo excoluerunt*. Pat. 6 Edward III.

**NOVALE** is sometimes also used for fallow land, *i. e.* land which has been ploughed for two years, and rests, or lies fallow one more; or that lies fallow every other year. See **FALLOW**.

**NOVATIANS** \*, **NOVATIANI**, a sect of ancient heretics, so called from *Novatus*, an African bishop; or from *Novatianus*, a priest of Rome.

\* They were called also *Catbari*, from *καθαροι*, pure, *q. d.* Puritans.

*Novatian* first separated from the communion of pope Cornelius, on pretence of his being too easy in admitting to repentance those who had fallen off in times of persecution. Novatus, coming to Rome, joined himself to the faction of Novatian; and both maintained, that there was no other admission into the church, but by the repentance in baptism; grounding their opinion on that of S. Paul; "It is impossible for those once enlightened, and who have tasted the heavenly gift; if they fall away, to renew themselves by repentance."

Not that they denied but a person fallen into any sin, how grievous soever, might obtain pardon by repentance; for they themselves recommended repentance in the strongest terms. But their doctrine was, that the church had it not in its power to receive sinners into its communion; as having no way of remitting sins but by baptism, which, once received, could not be repeated. See **BAPTISM**.

In process of time, the *Novatians* softened and moderated the rigour of their master's doctrine; and only refused absolution to very great sinners. See **ABSOLUTION**.

The two leaders were proscribed, and declared heretics, not for excluding penitents from communion, but for denying that the church had a power of remitting sins.

**NOVATION**, *Innovation*, in the civil law, a change, or alteration of an obligation, whereby it becomes extinguished, or annihilated.

Thus when an obligation is discharged without receiving any money, but a simple promise is accepted in its stead, this occasions a *novation*.

There are two kinds of *novations*; the one *voluntary*, the other *necessary* and constrained.

*Necessary NOVATION* is that made in consequence of a sentence, or decree of justice.

*Voluntary NOVATION* is made three ways, viz. by changing the cause of the obligation, without the intervention of any other person; by changing the nature of the obligation; and by delegation, as when the debtor makes over a debt to the creditor for his satisfaction.

In all these cases there is a will to innovate: Accordingly Justinian says, *Voluntate non lege novandum*.

**NOVEL**, **NOVELLA**, in jurisprudence, a term used for the constitutions of several emperors, viz. Justin, Tiberius II. Leo, and particularly Justinian. See **CONSTITUTION**, and **LAW**.

Most of Justinian's *novels* were originally Greek; and afterwards translated into Latin. Their number is 165, comprized in nine collections, or chapters. See **CIVIL LAW**.

They had their name, *novel*, either from their making a great alteration in the face of the ancient law; or, as Cujas rather thinks, because made on new cases, not yet considered, and after the revival of the code, compiled by order of the emperor. See **CODE**.

Wherever Accursius speaks of *novels*, he means those published in Greek by Justinian; the Latin version of them, made in the time of Bulgarus, he calls *authentics*, by reason of its exactness and fidelity. See **AUTHENTIC**.

**NOVEL Assignment**, in an action of trespass, is an assignment of time, place, or the like, in a declaration, otherwise or more particularly than it was in the writ.

**NOVEL Diffisin**. See the article **ASSISE of Novel Diffisin**.

**NOVEMBER**, the eleventh month in the Julian year; but the ninth in the year of Romulus; whence its name. See **MONTH**, and **YEAR**.

**NOVEMSILES**, in mythology, a species of gods worshipped among the ancient Romans. See **GOD**.

The *dii novemfiles* were the gods of the Sabines, adopted by Romulus, and a temple built to them in consequence of a vow by king Tatius.

Some antiquaries take the name to have been given to those which were last placed among the number of the gods; as, Hercules, Vesta, Sanctity, Fortune, &c.

**NOVEMVIRI**, an order of magistrates at Athens, nine in number.

The *novemviri* were the chief magistrates of the city: their office only held for one year. Their chief was called *archon*, whose name was recorded in the Athenian feasts; as, at Rome, that of the consuls. See **ARCHON**.

The second bore the title of *basileus*; the third, *polemarcha*, *i. e.* chief of the troops; and the remaining six, *thesmothetes*.

**NOVENDIALE** \*, or **NOVEMDIALE**, in antiquity, a solemn sacrifice among the Romans, held on occasion of any prodigies appearing to menace them with ill fortune. See **SACRIFICE**.

\* It had its name from the term of its celebration, viz. *novem dies*, nine days.

**NOVICE**, a person not yet skilled, or experienced in an art, or profession. See **APPRENTICE**, **TYROCINIUM**, &c.

In the ancient Roman militia, *novicii*, or *novitii*, were the young raw soldiers, distinguished by this appellation from the veterans. See **VETERAN**.

In the ancient orders of knighthood, there were *novices*, or clerks in arms, who went through a kind of apprenticeship ere they were admitted knights. See **KNIGHT**.

**NOVICE** is more particularly used in monasteries for a religious yet in his, or her, year of probation, and who has not made the vows. See **NOVICIATE**.

In some convents, the sub-prior has the direction of the *novices*.—In nunneries, the *novices* wear a white veil; the rest a black one. See **VEIL**.

A *novice* is not esteemed dead in law, but is capable of inheriting till the time of actual profession; nor can his benefices be given away, during the year of probation, without his consent. See PROFESSION.

The council of Trent prohibits a *novice* from assigning over his benefices, till two months before the expiration of his year of probation; and he may even resume them if the profession be null.

A *novice* is not allowed to make any donation to his superior, by reason of the dependance he is under.—*Novices* may either quit the convent during their noviciate, or may be turned off by the convent.

NOVICIATE, a year of probation, appointed for the trial of religious, whether or no they have a vocation, and the necessary qualities for living up to the rule; the observation whereof they are to bind themselves to by vow. See PROBATION.

The *noviciate* lasts a year at least; in some houses more. It is esteemed the bed of the civil death of a novice, who expires to the world by profession. See VOW, and PROFESSION.

NOVICIATE is also used for the houses, or places where novices are instructed.

In this sense, the *noviciate* is frequently a cloister separate from the grand dormitory.

NOUN, NOMEN, in grammar, a name or word which expresses the subject spoke of; or expresses a subject whereof something is, or may be, affirmed: as man, food, whiteness, Henry, &c. See WORD, and NAME.

A *noun* therefore, in language, answers to an *idea* in logic. See IDEA.

The generality of subjects spoke of, have particular names; yet there are others, which, without being attached to the same particular subject, are yet real nouns.

Thus, beside the particular name, which each person bears, and whereby others denote him, he gives himself another when he speaks of himself; as, *I*, or *my self*.

It is only the more particular names that in grammar have retained the quality of nouns; the more general ones are called pronouns. See PRONOUN.

Nouns, again, are to be viewed in another light, viz. as divided into nouns substantive, and nouns adjective.

They are called *substantives*, when the objects they design are considered simply in themselves, and without any regard to their qualities. See SUBSTANTIVE.

They are called *adjectives*, when their objects are considered as clothed with any qualities. See ADJECTIVE.

Thus, when I say simply, *the heart*, the word *heart* is called a *noun substantive*, inasmuch as it does not express any of its qualities: But if I say, *the generous heart*, or *the perfidious heart*, I then consider the heart as accompanied with the quality of generous, or the quality perfidious. For this reason, the words *generous* and *perfidious* are called *nouns adjective*, because they add a quality to the object.

But, in effect, the object is alone designed by the *nouns substantive*; which, in this view, are alone the proper nouns.

Adjectives, at bottom, are only modificatives of nouns; though in one view they may be considered as nouns; viz. as they do not so much represent a quality or circumstance of the object, as the object itself, clothed with that quality or circumstance. Nor must it be omitted, that a *noun adjective* frequently becomes a substantive: For as its nature is to express the quality of an object, if that quality happen to be the object itself spoke of, then, according to our first definition, it becomes a substantive.

Thus, if I say a *good intention*, the word *good* is here an adjective, representing the intention as clothed with the quality of goodness; but if I say, *the good is to be chosen*, it is evident that *good* is here the subject spoke of, and of consequence is a *noun substantive*. Nor are there cases wanting wherein nouns substantives become adjectives.

It is true, in the common use of grammar, nouns that are really adjectives are not reckoned as such; none being esteemed adjectives but those which without any, or at least any considerable, change in their inflexion and termination, are joined indifferently to nouns substantives of different genders.

Nouns are again divided into *proper*, and *appellative*.

Nouns *proper*, are those which express a particular thing or person, so as to distinguish it from all other things of the same kind; as, Socrates. See PROPER.

Nouns *appellative*, are those common to several individuals of the same kind; as, man, angel, &c. See APPELLATIVE.

Heterogeneous Nouns, are such as are of one gender in the singular number, and of another in the plural. See HETEROCLITE.

NOURISHING Clysters. See the article CLYSTER.

NOURISHMENT. See the article NUTRITION.

NOWED, NOWE, i. e. *Knotted*, in heraldry, is applied to the tails of such creatures as are very long, and sometimes represented in coat-armour as if tied up in a knot.

NUBECULA, *little Cloud*, in medicine, a term sometimes used for a disease in the eye, wherein objects appear as through a cloud, or mist.

The *nubecula* seems to arise from certain gross particles detained in the pores of the cornea, or swimming in the aqueous humour, and thus intercepting the rays of light.

NUBECULA, or NUBES, is also used for what we otherwise call *albugo* and *pannus*. See ALBUGO, and PANNUS.

NUBECULA is also used for a matter in form of a cloud, suspended in the middle of the urine.—This they sometimes also call *enæorema*. See URINE.

NUBILES *Anni*. See the article ANNI.

NUCHA, the hinder part, or nape of the neck; called also *cervix*. See CERVIX, and NECK.

NUCIFEROUS, an appellation given by botanists to trees which bear nuts. See TREE, and NUT.

NUCKIANÆ Glandulæ\*, in anatomy, a number of small glands, situate in that part of the skull wherein the orbits of the eyes are, between the abducent muscle of the eye, and the upper part of the os jugale. See GLAND, and CRANIUM.

\* They were thus denominated from their inventor, Ant. Nuck, professor of physic at Leyden.

The same author gave his name to a salival duct, *ductus Nuckianus*. See SALIVAL, and AQUOSE.

NUCLEUS, a Latin word, literally denoting the kernel of a nut, or stone fruit; or, more strictly, the edible part contained within the skin of the kernel. See FRUIT.

NUCLEUS is also used by botanists, in a larger sense, for any fruit or seed contained within a husk, or shell.

NUCLEUS is also used by Hevelius, and some other astronomers, for the body of a comet, which others call its *head*, in contradistinction to its tail, or beard. See COMET.

NUCLEUS is also applied by some to the central parts of the earth, and other planets; as supposing them to be loose from the exterior part, which they consider as a cortex, or shell. See MAGNETISM, EARTH, &c.

NUCLEUS, in architecture, denotes the middle part of the flooring of the antients; consisting of a strong cement, over which they laid the pavement, bound with mortar.

NUDE Compact, NUDUM Pactum, a bare contract, engagement, or promise of a thing without any consideration: *Ex quo*, say the lawyers, *non oritur actio*. See CONTRACT, COVENANT, and PACT.

NUDE Matter, denotes a bare allegation of a thing done. See MATTER.

NUDITIES, in painting, and sculpture, denote those parts of a human figure not covered with any drapery; or those parts where the carnations appear. See CARNATION.

NUEL, or rather *newel* of a stair-case. See NEWEL, and STAIR-Case.

NULLITY, the quality of a thing null, that is void, and of no effect, by reason of something contrary to law, custom, or form. See ANNULING.

There are two kinds of *nullities* to invalidate a contract, or other instrument, viz. *de facto*, and *de jure*.—The former where the thing commences null, ipso facto, as soon as the thing is proved: In the latter, the act does not immediately become null, but a handle is given thereby to have it intirely annulled or set aside. See DE FACTO, &c.

NUMBER, in arithmetic, a collection, or assemblage of several units, or several things of the same kind. See UNIT.

Stevinus chuses to define *number* as that whereby the quantity of any thing is expressed: Agreeably to which, Sir Isaac Newton conceives *number* to consist, not in a multitude of units, as Euclid defines it, but in the abstract ratio of a quantity of any kind to another quantity of the same kind which is accounted as unity. And on this view he divides *number* into three kinds, viz. *integers*, *fractions*, and *surds*. See each under its proper article, INTEGER, FRACTION, and SURD.

Wolfius defines *number* to be something which refers to unity, as one right line refers to another.—Thus, assuming a right line for unity, a *number* may likewise be expressed by a right line.

A less general definition of *number*, that author thinks will not comprehend the several kinds of whole numbers, fractions, rationals, and surds.

The schoolmen, keeping to Euclid's definition, hold *number* to consist of *matter* and *form*: The *matter* is the things numbered; e. gr. coins: The *form*, the idea whereby comparing the several pieces, we bring them into one sum, as ten: So that *number* depends altogether on the mind of the person that numbers; whence changing the idea at pleasure, an hundred men shall only be called one, or it shall be two, or four, &c.

Hence, say they, the form of a *number* is not any thing added to the things numbered; for the idea is a mere mode of the mind, not any thing superadded to the things. And hence, though there may be some efficacy in *number*, considered

sidered with respect to the matter, as when we say, A triple rope is not easily broke; yet there is none in respect to form: For what alteration should my idea make? And hence the folly of the philosophy of numbers.

The same philosophers call *number* a *discrete quantity*: *Quantity*, as it admits of more and less; and *discrete*, since the several units it consists of are not united, but remain distinct. See QUANTITY, and DISCRETE.

For the manner of designing, or characterising NUMBERS. See NOTATION.

For that of expressing or reading those already characterised. See NUMERATION.

For the measure of a NUMBER. See the article MEASURE.

Mathematicians, considering *number* under a great many circumstances, different relations, and accidents, make many kinds of numbers.

A *determinate NUMBER*, is that referred to some given unit; as a ternary, or three: which is what we properly call a *number*.

*Indeterminate NUMBER*, is that referred to unity in the general; which is what we call *quantity*. See QUANTITY.

*Homogeneous NUMBERS*, are those referred to the same unit. See HOMOGENEAL.

*Heterogeneous NUMBERS*, those referred to different units.

For every *number* supposes some determinate unit, which is determined by the notion to which we have regard in numbering, *e. gr.* it is a distinguishing property of a sphere, that the several points of its surface are equidistant from its centre: If then, this be laid down as a note of unity, all bodies to which it agrees will have the nature of unity; and are the same units, *quatenus* contained under this notion. But if spheres be distinguished, *e. gr.* with regard to the matter they are composed of, then those which before were the same units, commence different. Thus, six golden spheres and three golden spheres, are *homogeneous numbers* among themselves; and three brass spheres and four silver ones, are *heterogeneous numbers*. See HETEROGENEOUS.

*Whole NUMBERS*, called also *natural numbers*, and *integers*, or simply *numbers*; are all the various assemblages of unity, or the ideas we have of several multitudes; or, according to Wolfius, all those which, in the manner of expressing, refer to unity, as a whole does to a part.

*Broken NUMBERS*, or *Fractions*, are those consisting of several parts of unity; or those which refer to unity as a part to the whole. See FRACTION.

*Rational NUMBER*, is that commensurable with unity. See COMMENSURABLE.—*Rational whole number*, is that whereof unity is an aliquot part.—*Rational broken number*, that equal to some aliquot part or parts of unity.—*Rational mixed number*, that consisting of a whole number and a broken one, or of unity and a fraction. See RATIONAL.

*Irrational NUMBER*, or *Surd*, a number incommensurable with unity. See SURD.

*Even NUMBER*, that which may be divided into two equal parts, without remainder or fraction; as 4, 6, 8, 10, &c. The sum, as also the difference, and the factum or produce of any number of even numbers, is always an even number. See EVEN.

An even number, multiplied, by an even number, produces an evenly even number.

An even number is said to be evenly even, when it may be measured or divided without any remainder by another even number. See EVENLY.

Thus, twice four being eight, eight is an evenly even number.

A number is said to be unevenly even, when it may be equally divided by an uneven number; as 20, which may be divided by 5.

*Uneven NUMBER*, that which exceeds an even number at least by unity; or which cannot be divided into two equal parts. Such are 3, 5, 9, 11, &c.

The sum, or the difference, of two uneven numbers, makes an even number; but the factum of two makes an uneven one.

If an even number be added to an uneven one; or if the one be subtracted from the other; in the former case, the sum, in the latter the difference, is an uneven number. But the factum of an even and uneven number, is even.

The sum of any even number of uneven numbers, is an even number; and the sum of any uneven number of uneven numbers, is an uneven number.

*Primitive, or prime NUMBER*, is that which is only divisible by unity; as 5, 7, 11, &c. See PRIME, and INCOMPOSITE.

*Prime NUMBERS among themselves*, are those which have no common measure beside unity; as 12 and 19.

*Compound NUMBER*, is that divisible by some other number besides unity; as 8, divisible by 4, and by 2. See COMPOUND.

*Compound NUMBERS among themselves*, those which have some common measure besides unity; as 12 and 15.

*Perfect NUMBER*, that whose aliquot parts added together, make the whole number; as 6, 28, &c. The aliquot parts

VOL. II. N° CVI.

of 6, being 3, 2, and 1=6. And those of 28, being 14, 7, 4, 2, 1. which together make 28. See PERFECT.

*Imperfect NUMBERS*, those whose aliquot parts added together make either more or less than the whole, whereof they are parts. See IMPERFECT.

*Imperfect numbers* are distinguished into *abundant* and *defective*.

*Abundant NUMBERS*, are those whose aliquot parts added together, make more than the number whereof they are parts; as 12, whose aliquot parts, 6, 4, 3, 2, 1, make 16. See ABUNDANT.

*Defective NUMBERS*, are those whose aliquot parts added together, make less than the number whose parts they are; as 16, whose aliquot parts, 8, 4, 2, and 1, only make 15.

*Plain NUMBER*, that arising from the multiplication of two numbers; *e. gr.* 6, which is the product of 3 multiplied by 2. The numbers, which thus multiplied produce a plain number, as here, 2 and 6, are called the *sides* of the plane. See PLAIN.

*Square NUMBER*, the product of any number multiplied by itself; thus 4, the factum of 2, by 2, is a square number. See SQUARE.

Every square number added to its root, makes an even number. See ROOT, and POWER.

*Cubic NUMBER*, the product of a square number, multiplied by its root; *e. gr.* 8, the product of the square number 4, multiplied by its root 2. See CUBE, and SOLID.

All cubic numbers, whose root is less than 6, *v. gr.* 8, 27, 64, 125, being divided by 6, the remainder is their root itself. Thus 8 being divided by 6, 2, the remainder of the division, is the cube root of 8. For the cubic numbers beyond 125; 216, the cube of 6, divided by 6, leaves no remainder; 343, the cube of 7, leaves a remainder 1, which added to 6, gives the cube root of 343. And 512, the cube of 8, divided by 6, leaves 2, which added to 6, makes the cube root of 512. So that the remainders of the divisions of the cubes above 216, divided by 6, being added to 6, always give the root of the cubic number divided; till that remainder be 5, and of consequence 11 the cube root of the number divided: But the cubic number above this, being divided by 6, there remains nothing, the cube root being 12. Thus, if you continue to divide the higher cubes by 6, you must not add the remainder of the division to 6, but to 12, the first multiple of 6; and thus coming to the cube of 18, the remainder of the division must not be added to 6, nor to 12, but to 18: and so in infinitum.

Monf. de la Hire, from considering this property of the number 6, with regard to cubic numbers, found that all other numbers raised to any power whatsoever, had each their divisor, which had the same effect with regard to them, that 6 has with regard to cubes. And the general rule he has discovered, is this: If the exponent of the power of a number be even, *i. e.* if that power be raised to the 2d, 4th, 6th, &c. power, it must be divided by 2; and the remainder, if there be any, added to 2, or to a multiple of 2, gives the root of the number corresponding to its power, *i. e.* the 2d or 6th root, &c. But if the exponent of the power of the number be uneven, *i. e.* if it be raised to the 3d, 5th, 7th, &c. power, the duple of that exponent will be the divisor, which shall have the property here required.

*Polygonous NUMBERS*, the sums of arithmetical progressions beginning with unity. These, where the common difference of terms is 1, are called *triangular numbers*. See TRIANGULAR.—Where 2, square numbers; where 3, pentagonal numbers; where 4, hexagonal numbers; where 5, heptagonal. See HEPTAGONAL, POLYGONAL, &c.

*Pyramidal NUMBERS*.—The sums of polygonous numbers, collected after the same manner as the polygons themselves are gathered out of arithmetical progressions, are called *first pyramidal numbers*.

The sums of the first pyramidal, are called *second pyramidal*. The sums of the second pyramidal, are called *third pyramidal*, &c.

In particular, they are called *triangular pyramidal numbers*, if they arise out of triangular numbers. *First pentagonal pyramidal*, if they arise out of pentagons, &c. See PYRAMID, and PYRAMIDAL.

*Cardinal NUMBERS*, those which express the quantity of units; as 1, 2, &c. See CARDINAL.

*Ordinal NUMBERS*, those which express their order or rank; as 1st, 2d, 3d, &c. See ORDINAL.

*Absolute NUMBER*. See the article ABSOLUTE.

*Abstract NUMBERS*. See the article ABSTRACT.

*Amiable NUMBERS*. See the article AMIALE.

*Artificial NUMBERS*. See the article ARTIFICIAL.

*Binary NUMBER*. See the article BINARY.

*Circular NUMBERS*. See the article CIRCULAR.

*Concrete NUMBERS*. See the article CONCRETE.

*Linear NUMBERS*. See the article LINEAR.

*Mixt NUMBER*. See the article MIXT.

*Similar NUMBERS*. See the article SIMILAR.

**Golden NUMBER**, in chronology. See **GOLDEN Number**.

M. Cassini defines the *golden number* by the number of years elapsed since that which had the new moon on its first day; as that of the year 1500, whose *golden number* was 0; which he takes for his epocha.

**Golden NUMBER** is also used, with somewhat less propriety, for a period of 19 years, invented by Meton the Athenian; at the end whereof, the same lunations return in the same days, though not precisely in the same hour and minute of the day. See **PERIOD**, and **LUNATION**.

In which sense, *golden number* amounts to the same with what we otherwise call *lunar cycle*, or *Metonic year*. See **CYCLE**, and **METONIC**.

Hence this period, called by the Greeks *enneadecaeteris*, is not perfectly just; there being a proemptions, or leap, at the end of each 312 years, i. e. in that time, the lunations fall out a day sooner than the *golden number* expresses them. See **PROEMPTIONS**.

This, among other things, was what engaged pope Gregory XIII. to reform the calendar, to throw out the *golden number*, and substitute the cycle of epacts instead of it. For the use of the *golden number*, which, in the Julian calendar, serves to find the new moons, only serves in the Gregorian to find the cycle of epacts. See **EPACT**, **CYCLE**, and **CALNDAR**.

This *number* is said to have had its name, *golden*, from the greatness of its use; or because the Athenians received it with so much applause, that they had it wrote in the publick market in letters of gold. See **GOLDEN**.

**NUMBER**, in grammar, is a modification of nouns, verbs, &c. to accommodate them to the varieties in their objects, considered with regard to *number*. See **NOUN**, &c.

Nouns or names agreeing to several things, may be considered either as applied to one of those things singularly, or to a *number* of them; and those either considered as several, or as united.—To distinguish these cases, two *numbers* have been invented, the *singular* and *plural*.

When a noun indicates an object considered as single, or alone, or a number of them considered as united together, it is said to be of the *singular number*: as, a tree, a troop, a temple. See **SINGULAR**.

When it indicates several objects, and those as distinct, it is of the *plural number*: as, trees, or temples.—Thus when I speak of myself, as making part of several others, instead of I, I say, we, &c. See **PLURAL**.

The Greeks have a third *number*, which they call the *dual number*, as signifying two.—The Hebrews have something like it; but then it only takes place when the words signify a thing double either by nature, as the hands, the eyes, &c. or by art, as scissars, tongs, &c.

As to common and appellative names, they seem all naturally to require a *plural number*; yet are there several which have none, as the names of gold, steel, &c.

The difference of *numbers* in nouns is expressed by a difference of termination, or ending.

In English, the *singular* is usually converted into *plural*, by adding s; as tree, trees, hand, hands, &c. Where the pronunciation requires it, as when the *singular* ends in s, or x, sh, or ch, it is usually done by the addition of es instead of s.

The  *plurals of adjectives*, though varied from the *singulars* in most other languages; yet in English are generally the same. See **VERB**.

**NUMBERS**, in poetry, oratory, music, &c. are certain measures, proportions, or cadences, which render a verse, period, or song, agreeable to the ear. See **VERSE**, **MEASURE**, **CADENCE**, &c.

*Poetical and prosaic numbers*, are somewhat different.

**Poetical NUMBERS** consist in a certain harmony, in the order, quantities, &c. of the feet and syllables; which make the piece musical to the ear, and fit for singing; for which all the verses of the antients were intended. See **RHYTHM**.

It is of these *numbers* Virgil speaks in his fourth Eclogue.

—Numeros memini si verba tenerem.

And again, in the sixth Eclogue:

Tum vero in numerum faunosque ferasque videres  
Ludere—

The *numbers* are what constitute the air and character of a verse; and denominate it *smooth*, or *soft*, or *low*, or *rough*, or *sonorous*. The following lines of Milton furnish an instance of soft easy *numbers*.

Then feed on thoughts, which voluntary move  
Harmonious *numbers*; as the tuneful bird  
Sings darkling, and in shadiest covert hid,  
Tunes her nocturnal note.—

How different from the *numbers* of these:

Arms meet with arms, fauchons with fauchons clash,  
And sparks of fire, struck out from armour, flash.

**Rhetorical**, or **prosaic NUMBERS**, are a sort of simple unaffected harmony, less glaring than that of verse; yet such as is perceived, and affects the mind with pleasure.

The *numbers* are that by which the style is said to be easy, free, round, flowing, &c. See **STYLE**.

A fine instance of *numbers* we have in that passage of Tully for Marcellus: *Nulla est tanta vis, tantaque copia quæ non ferro ac viribus debilitari frangique possit*. All the beauty of which would be intirely lost to any tolerable ear, if the *numbers* were a little inverted, thus: *Nulla est vis tanta, & copia tanta quæ non possit debilitari frangique viribus & ferro*.

*Numbers* are a thing absolutely necessary in all writing, and even all speech. Hence Aristotle, Tully, Quintilian, &c. lay down abundance of rules as to the best manner of intermixing dactyls, spondees, anapests, iambus's, choraic and dichoraic molossus's, &c. in order to have the *numbers* perfect.

The substance of what they have said, is reducible to what follows.—1°, The style becomes numerous, by the alternate disposition and temperature of long and short syllables; so, as that the multitude of short ones neither render it too hasty, nor that of long ones too slow and languid.—Thus, Tully to Cæsar: *Domuisti gentes immanitate barbaras, multitudine innumerabiles, locis infinitas, omni copiarum genere abundantes*, &c.

Sometimes, indeed, long or short syllables are designedly thrown together, without any such mixture; to paint the celerity or slowness of a thing by that of the *numbers*; as,

Quadrupedante putrem sonitu quatit ungula campum.

Æneid. l. 8.

Lustantes ventos, tempestatesque sonoras.

Id. l. 1.

2°, The style becomes numerous by the intermixing words of one, two, and more syllables; e. gr. *Vivis & vivis non ad deponendam sed ad confirmandam audaciam*. Whereas the too frequent repetition of monosyllables renders the style pitiful, and grating: e. gr. *Hac in re nos hic non feret*.

3°, It contributes greatly to the numerousness of a period, to have it closed by magnificent and well sounding words; as, *Qui locus quietis ac tranquillitatis plenissimus fore videbatur, in eo maximæ molestiarum, & turbulentissimæ tempestates existerunt*.

4°, The *numbers* depend not only on the nobleness of the words in the close, but of those in the whole tenor of the period: as in that fine oration of Cicero for Fonteius, brother of one of the vestal maids. *Nolite pati, judices, aras deorum immortalium, vestæque matris, quotidianis virginum lamentationibus de vestro judicio commoveri*.

5°, To have the period flow easily and equably, the harsh concurrence of letters and words is to be studiously avoided, particularly the frequent meeting of rough consonants; as *Ars studiorum, rex Xerxes*: The beginning the first syllable of a word with the last of the preceding; as, *Res mihi invisæ sunt*: The frequent repetition of the same letter or syllable; as in that verse of Ennius, *Africa terribili tremuit horrida terra tumultu*: And the frequent use of like-ending words; as *amatrices, adjutrices, præstigiatrices fuerunt*.

Lastly, The utmost care is to be taken, lest in aiming at *oratorical numbers*, you fall into *poetical* ones; and instead of prose, write verse; which even Cicero himself is sometimes guilty of: witness, *Cum loquitur tanti fletus gemitusque fiebant*. See **VERSE**.

**NUMERAL Letters**, those letters of the alphabet, which are generally used for figures; as I, V, X, L, C, D, M. See **LETTER**.

**NUMERAL Characters**. See the article **CHARACTER**.

**NUMERALS**, in grammar, are those words which express *numbers*; as six, eight, ten, &c. See **ORDINALS**.

**NUMERATION**, in arithmetic, the art of estimating or pronouncing any number, or series of numbers. See **NUMBER**.

The characters whereby *numbers* are ordinarily expressed, are the nine following ones, 1, 2, 3, 4, 5, 6, 7, 8, 9. It being the law of the common *numeration*, that when you are arrived at ten, you begin again, and repeat as before; only expressing the number of tens.

Weigelius, indeed, shews how to number without going beyond a quaternary, i. e. by beginning to repeat at each fourth. And Leibnitz, in what he calls his *binary arithmetic*, begins to repeat at every second; only using two characters, 1 and 0. But these are rather matters of curiosity than use. See **BINARY Arithmetic**.

That the nine numerical notes may express not only units, but also tens or decads, hundreds or centuries, thousands, &c. they have a local value given them; so, as that when either alone, or when placed in the right-hand place, they denote units; in the second place, tens; in the third, hundreds; in the fourth, thousands. See **NOTATION**.

Now, to express any written number, or assign the proper value to each character; divide the proposed number by comma's into classes, allowing three characters in each class; beginning at the right-hand. Over the right-hand figure of the

the third class, add a small mark, or transverse line; over the right-hand figure of the fifth class, add two marks, or transverse lines; over that of the seventh, three, &c. The number to the left of the first comma, expresses by thousands; that which has over it the first transverse line, expresses by millions; that with two, by billions; that with three, by trillions, &c. Lastly, the left-hand character of each class, expresses by hundreds; the middle one by tens; and the right-hand one, by units. Thus will the *numeration* be effected.

*E. gr.* The following numbers, 2<sup>'''</sup>, 125, 473<sup>''</sup>, 613, 578<sup>'</sup>, 432, 597, is thus expressed or read: Two trillions, one hundred twenty five millions of billions, four hundred seventy three billions, six hundred thirteen thousands of millions, and five hundred seventy eight millions, four hundred and thirty two thousand, five hundred and ninety seven.

**NUMERATOR**, in speaking of fractions, signifies the number which shews how many of those parts which the integer is supposed to be divided into, are expressed by the fraction. See **FRACTION**.

The *numerator* is that part of a fraction which is placed over the little bar: by which it is separated from the under number, called the *denominator*, which shews into how many parts the integer is divided. See **DENOMINATOR**.

Thus, *v. gr.*  $\frac{7}{10}$  expresses seven tenths; where 7 is the *numerator*, and 10 the denominator. See **FRACTION**.

**NUMERICAL**, **NUMEROUS**, or **NUMERAL**, something that relates to number. See **NUMBER**.

**NUMERICAL Algebra**, is that which makes use of numbers instead of letters of the alphabet. See **ALGEBRA**.

**NUMERICAL Difference**, is the difference whereby one individual is distinguished from another. See **INDIVIDUAL**.

Hence a thing is said to be *numerically* the same, *idem numero*, or *numerie*, when it is the same in the strictest sense of the word. See **UNITY**, and **IDENTITY**.

**NUMERO**, in commerce, &c. a term prefixed to any number of things; marked, or abbreviated thus, N<sup>o</sup>. See **BOOK**.

*De NUMERO*, *i. e.* by tale, is used in antient authors for the payment, *e. gr.* of a pound in a certain number of pieces; *viz.* twenty shillings.

In contradistinction to *libra pensa*, or a pound weighed out. See **POUND**.

**NUMEROUS Arithmetic**. See the article **ARITHMETIC**.

**NUMEROUS Exegesis**. See the article **EXEGESIS**.

**NUMISMATOGRAPHIA**, a Greek term, used for the description and knowledge of antient medals, and coins; whether of gold, silver, or brass. See **MEDAL**, and **COIN**. Fulvius Ursinus, Ant. Augustinus, bishop of Saragosa, Erizzo a noble Venetian, and Sambucus a Polish gentleman, have all succeeded in the *numismatographia*.—Nor must the more modern authors on the same subject be omitted; *viz.* the two Mezzabarba's, Patin, Spanheim, Hardouin, Morel, Vaillant, Joubert, Baudelot, Beger, and among ourselves Evelyn.

**NUMMUS**, or **NUMUS**, among the Romans, a piece of money otherwise called *sestertius*. See **SESTERCE**.

This was sometimes also called *nummus sestertius*.—*Decem millia nummum*, & *decem millia sestertium*, were Roman sums, which amounted to the same. See **MONEY**.

**NUN**\*, **NONNA**, a word antiently used for a female religious; and still retained in that sense in our language; and in other languages, particularly the French, but by way of ridicule and burlesque. See **RELIGIOUS**, and **PROFESSED**.

\* The word comes from *nonna*, *nonnana*, or *nonnanis*; all Latin terms, first used for penitents, then for religious.—Borel derives it from *nonno*, or *nonna*, which in Italian signifies grandfather, or grandmother; and adds, that it was applied by way of honour to the woman, as that of father to the man, religious. See **FATHER**.

Hence also *nunnery*, a monastery of female religious. See **MONASTERY**.

**NUNCIO**, or **NUNTIO**, an ambassador from the pope, to some catholic prince or state; or a person who attends, on the pope's behalf, at a congress, or an assembly of several ambassadors. See **EMBASSADOR**, &c.

The word *nuncio* has the same import with *ambassador*, but is restrained in its use to the ambassadors of popes alone; as that of *internuncio* to their envoys extraordinary.

Branton informs us, that when he first came to court, the *nuncio* had only the title of ambassador.

The *nuncio* has a jurisdiction, and may delegate judges in all the states where he resides, except in France, where he has no authority but that of a simple ambassador.

**NUNCUPATIVE**, in the schools, a term used to express something that is only nominal, or has no existence but in name.

Felix of Urgel maintained that Jesus Christ, as man, was only God *nuncupatively*, *i. e.* nominally. Alcuin, in his answer to Felix, maintains, that it is to fall into Nestorianism to distinguish two sons of God in Jesus Christ, the one na-

tural, the other adoptive; and two Gods, the one real, the other *nuncupative*. See **ADOPTIANI**.

**NUNCUPATIVE Will**, denotes a last will, or testament, only made verbally, or *viva voce*, and not put in writing. See **WILL**, and **TESTAMENT**.

**NUNDINAL**, **NUNDINALIS**, a name which the Romans gave to the eight first letters of the alphabet, used in their calendar. See **LETTER**.

This series of eight letters, A, B, C, D, E, F, G, H, is placed and repeated successively from the first to the last day of the year; one of these always expressed the market-days, or the assemblies called *nundinae*, quasi *novendinae*, because they returned every nine days.

The country people, after working eight days successively, came to town the ninth, to sell their several commodities, and to inform themselves of what related to religion and government.

Thus the *nundinal* day being under the letter A, on the 1st, 9th, 17th, and 25th days of January, &c. the letter D will be the *nundinal* letter of the year following.

These *nundinals* bear a good deal of resemblance to the dominical letters; which return every eight days, as the *nundinals* did every nine. See **DOMINICAL Letter**.

**NUNTIO**. See the article **NUNCIO**.

**NUPER Obiit**, in law, a writ which lies for a coheirefs being deforced by her coparcener of lands or tenements, whereof their common father, or ancestor, died seized in fee simple. See **COPARCENER**.

If the ancestor died seized in fee tail, the coheirefs deforced shall have a formedon. See **FORMEDON**.

**NUPTIAL**, something that relates to marriage. See **MARRIAGE**.

**NURSERY**, in gardening, denotes a seminary, or seed-plot, for raising young trees, or plants. See **SEMINARY**.

Some authors make a difference between *nursery* and *seminary*, holding the former not to be a place wherein plants are sown; but a place for the reception and rearing of young plants, which are removed, or transplanted hither from the seminary, &c. See **PLANTING**, **TRANSPLANTATION**, &c.

Mr. Lawrence recommends the having several *nurseries*, for the several kinds of trees: One for tall standards; *viz.* apples, ashes, elms, oaks, pears, sycamores, &c. Another for dwarfs; *viz.* such as are intended for apricots, cherries, peaches, plumbs, &c. and a third for evergreens. See **FRUIT**.

The *nursery* for standards should be in a rich, light soil, sown with proper seeds, in October, or November. For apples and pears, crab and wild pear kernels are to be preferred for stocks: Elms and lime are to be raised from planted suckers: Walnuts to be sown with the green shell upon them, to preserve them from mice. This *nursery*, if it be well managed, and weeded for two years, the crabs and pears will be fit for grafting and inoculating the third year. See **ORCHARD**.

Firs and pines are to be raised from those little seeds, taken out of their large apples.

The *nursery* for dwarfs does best by itself, that it may not be over-topped by taller trees. Stones of apricots and peaches are not proper to raise those trees; but in lieu thereof, sow the stones of the pear-plumb, mufel, or bonum magnum plumb; which prove better and more lasting than the former. For stocks for all sorts of cherries, black cherry stones do best. See **DWARF**.

Mr. Mortimer directs all stone-fruit to be sown quickly after gathering; for that if they be kept, they will be two years ere they come up. Add, that if they have not all the moisture of the winter to rot the shells, the kernel will scarce come up at all.

To furnish the *nursery* of evergreens, the several sorts of seeds or berries, as yew, holly, juniper, &c. are to be put in so many distinct pots or boxes, with fine mould over them, and thus buried for a year; after which, they are to be taken out and sown. See **EVERGREEN**.

If they were to be sown when gathered, like other seeds, they would not come up the first year, nor grow so kindly. See **SEED**, and **SEMINATION**.

**NUSANCE**\*, **NOCUMENTUM**, in law, is used not only for a thing done to the hurt, or annoyance of another, in his fee-lands, or tenements; but also for the assize, or writ lying for the same.

\* The word is derived from the French *nuire*, to hurt.

Manwood makes three kinds of *nusances* in the forest; the first, *common nusance*; the second, *special nusance*; the third, *general nusance*.

The writ of *nusance*, *de nocumento*, is either simply *de nocumento*, or *de parvo nocumento*.

Writs of *nusances* are now properly termed *trespasses*, and actions upon the case. See **TRESPASS**, &c.

**NUT**, **NUX**, a sort of fruit, inclosed in a hard cortex, or shell; which contains a foster edible nucleus, or kernel. See **NUCLEUS**, &c.

Of these we have divers kinds; small nuts, filberds, chesnuts, walnuts, &c. See FILBERD, and NUX.

**NUTATION**, in astronomy, a kind of trepidation, or tremulous motion of the axis of the earth; whereby, in each annual revolution, it is twice inclined to the ecliptic; and as often returns to its former position. See EARTH.

That the moon has the like motion, is shewn by Sir Isaac Newton, in the first book of his *Principia*; but he observes withal, that this motion must be very small, and scarce sensible. See MOTION, and AXIS.

**NUTMEG**, *Nux Moschata*, a delicate kind of aromatic fruit, or spice, brought from the East-Indies; whereof there are two kinds, *male* and *female*. See SPICE.

The *female* is that chiefly used among us; its form is round, its smell agreeable, and its taste hot and pungent.

The *male* is a wild nut, of a longish form, and without either taste or smell; yet sometimes put off, while yet in the pod, for the female.

*Nutmegs* are enclosed in four different covers: The first, a thick husk, something like that of our walnuts. Under this lies a thin reddish coat, of an agreeable smell, and aromatic taste, called *mace*; by others, though improperly, *flower of nutmeg*. This wraps up the shell, and opens in proportion as the pod grows. The shell which makes the third cover, is hard, thin, and blackish. Under this is a greenish film of no use: and in this is found the *nutmeg*, which is properly the kernel of the fruit.—Every *nutmeg* has a little hole in it, which some ignorantly take for a defect.

The best *nutmegs* are those gathered in April. They must be chosen heavy, of a whitish brown colour, well marbled without side, reddish within, having a fat unctuous moisture, and an agreeable smell.

As to the mace, it must be chosen in large blades, of a high colour, like the *nutmeg* in taste and smell. See MACE.

*Nutmegs* comfited green, are excellent to fortify the stomach, and restore the natural heat. They are particularly esteemed carminative.—The powder called *Duke*, esteemed a sovereign against rheums, is only *nutmeg* pulverized with sugar, and a little cinnamon.—*Nutmegs*, by distillation, or expression, yield an oil, said to have wonderful virtues.

The whole commerce of *nutmegs* is in the hands of the Dutch East-India company.—The *nutmeg* tree is propagated after a particular manner: Tavernier tells us, that the birds devouring the *nutmeg* when ripe, give it back whole by stool; and that thus falling down to the ground, besmeared with a viscous matter, it takes root, and produces a tree. See MISLETO.

**NUTRITION**, in the animal œconomy, the accession or apposition of new parts to the body, similar to those it already consisted of; either for its augmentation, or for the reparation of such as are worn off.

By the continual motion of the fluids in the minute vessels of the body, and the actions of the muscles, &c. small parcels are of necessity wore off from the solids, become mixed with the fluids, move with them, and are at length eliminated and exhaled through the pores. See PORE, and SOLID.

And at the same time, the fluids, diminished as they are by a constant attrition, apply to the orifices of the perspiring vessels, and vanish out of the body. See PERSPIRATION.

Hence the animal body, by the very condition of its frame, becomes soon liable to destruction. See DEATH.

To preserve life, therefore, it is necessary that a restitution be made to the juices and solids of the body; equal and similar to what is lost in those motions: which is what we call the *action of nutrition*.

Now the lost juices are easily supplied by meat, drink, air, &c. taken into the stomach, digested, converted into chyle, then into blood, and thence secreted by the proper ducts, and carried by the action of the body, to the proper receptacles; after the manner laid down under the articles DIGESTION, CHYLIFICATION, SANGUIFICATION, and SECRETION.

But the *nutrition* of the solid parts is much more obscure. This indeed has proved the subject of infinite doubts and differences among authors; nor had we any rational or satisfactory account of the same, till that of the accurate Boerhaave, whose doctrine is as follows.

Every solid part of the body consists of other lesser ones, in all respects like the larger; vessels, *v. gr.* of vesicles, and those of others still smaller; bones, of ossicles, &c. Which structure goes beyond all limits of sense, however assisted by art; as appears by the experiments and observations of Malpighi, Ruysch, Leewenhoeck, and Hook. Yet it is scarce possible this division and subdivision should be infinite, as that of foods and juices is.

Again, it appears from microscopes, injections, small wounds, excoriations, &c. that the solid parts of the body are very

small, compared with the fluids; and it is almost demonstrable from considering the rise, and generation, of the vessels, and the resolution of the greater vessels into their smaller constituent ones, that all the solid mass of the body is constructed of mere nerves, as its elements. See NERVE, STAMEN, &c.

And in effect, all this mass, an incredibly small particle only excepted, at first arose out of what was a very small coagument, much like the nervous juice itself; as is abundantly shewn by the great Malpighi in his two treatises on incubated eggs. For neither does the white of the egg nourish, till, by means of the incubation, it have passed innumerable degrees of fluidity, from its first thickness to that exceeding subtilty wherein it terminates. But even then, the liquor thus given to the embryo, is exceedingly thick, in comparison with what it is to be when converted into its vessels and viscera. See EGG.

Now the first tender solids arising for this subtle humour, do again pass infinite intermediate degrees, ere they arrive at their utmost state and consistence; as is shewn by Malpighi in eggs, and by Ruysch in embryo's and foetus's. Hence, therefore, it follows, that the solids, in their first formation out of the liquids whence they arise, only differ from them in rest, cohesion, and figure. Therefore such a particle, now in its fluid state, will become a part of the solid to be formed out of it, as soon as there happens to be a power to effect its cohesion with the other solid parts; howsoever that cohesion be effected.

This cohesion is easily produced in a fibre already formed, if there happen to be a proper cavity in the solid, left open by some lost particle, and at the same time a particle in the fluid, answerable thereto in bulk, figure, and nature; and lastly, a power wherewithal to intrude it into that place, or accommodate it thereto. Thus will arise a real *nutrition* of the solids in the minute vessels, by whose union the large ones are formed: that is, in the nerves, or in vessels similar thereto. Which being impracticable by any other liquid than that brought into these vessels, it appears very evident that the nervous juice, at least a juice perfectly like it, is the immediate matter of *nutrition*: Whence *nutrition* appears one of the last and most perfect actions in the body; since to have this laudable, all the precedent actions must of necessity have been so. See SPIRIT.

The chyle therefore, which some make the immediate matter of *nutrition*, is, indeed, fitted to fill the larger vessels, but cannot nourish or restore them. This, when attenuated, changed, more intimately mixed in the lungs by means of respiration, and thus fitted for the passage of certain vessels, is, indeed, rendered fitter, yet far from being quite fit, to be the matter of *nutrition*. See CHYLE.

But, by the repeated action of the lungs, the viscera, vessels, &c. there is formed out of this humour, a soft, tenacious, plastic, insipid serum, which thickening by the fire, becomes perfectly like the white of an egg. This fluid therefore has in it all the conditions found in that from whence, by sure experience, we know all the solid parts of an animal, arise, by meer incubation. It is therefore a step nearer, but is not yet quite disposed for nutriment. Much less is the cruor, or red, globular part of the blood so. Neither are yet fitted to enter the vessels; yet both the one and the other are, by different authors, made the nutritive juice. See BLOOD, SERUM, and CRUOR.

But as the heat of incubation, so the action of the viscera and vessels, on the serum, introduces various changes therein; till at length a part of it be rendered subtle enough for the purpose required. This, when exhausted, is instantly repaired: and thus we have the true immediate matter of *nutrition*.

But this same humour losing too many of its oily parts, by many repeated circulations, is rendered too sharp; and being likewise stripped of its most liquid parts, from the same cause, becomes too dense; and is thus rendered unfit for this secretion. Hence the necessity of new chyle, and new food, to keep up *nutrition*.

The matter of *nutrition* thus ascertained; the manner wherein, and the cause whereby, it is effected, are as follow. A juice being driven directly through a full, conic or cylindric, elastic or rigid canal; if its course be from a wider to a narrower part, or if it have any thing to oppose its motion, will endeavour to stretch the sides of its canal according to the axis of its length. This must be the case, every where in the body, except, perhaps, in the veins and receptacles. By this nifus, or endeavour, how weak soever, continually repeated, the vessels will be insensibly lengthened out; and in lengthening, will be made more and more slender. Hence the last extremities of the vessels, which in man are extremely small, are continually stretched and rendered less and less coherent, *i. e.* still nearer and nearer to a dissolution; and thus at length will they cohere so weakly, as scarce to differ from fluids.

While such motion goes on, therefore, and the propulsion is continued, there will of necessity, happen these two things:

things; first, the outmost particles of the minutest tubes being torn off, will again be converted into a kind of humour, what part of the body soever they stick in. Secondly, the smallest particles, which by their union composed the slenderest fibrillæ, will be so separated from each other, as to leave open interstices in those places, where, before, they cohered. Both these effects will be produced at all times, and in all parts of the body, so long as life continues; especially where nature is strong, and the actions of the body violent. But the same humour whereby these effects are produced, containing abundance of particles similar to those thus separated and lost, conveys and applies them to those interstices, by that very impetus whereby it endeavours to distend the canals; and thus intercepted, at length, it forms, adapts, and fastens them, so as to adhere in the same manner as the former.

The matter, preparation, application, energy of motion, still remaining the same; what from time to time is lost, is thus presently restored; and the solids continue in the same state as before, *i. e.* they are perpetually nourished, and supplied, and preserved.

In this the Creator's wisdom is very conspicuous; in that the same power, which inevitably destroys, does repair again at the same time, and by the same action; and that the greater the loss is, the more copious is the supply; and lastly, that those parts, first spent in the action of the body, are the first restored.

Further, it is evident, that the newer, the more tender, and the nearer to the moving cause these vessels are, the more easily will they be lengthened, distended, destroyed, and repaired: Our bodies therefore, the nearer to their origin, the more do they grow. For, the action still continuing, the greater vessels become more extended by their fluid; and at the same time the smaller, whereof the membranes or coats of the larger are composed, are compressed, dried, and at last concerted, and grow up; whence arises a firmness, indeed, of the fibres, but a loss of the vesicles.

Thus, what were formerly vessels, commence mere hard ligaments; and thus the fluids once fixed, the several vessels coalesce: from the concurrence of these causes arise the strength, hardness, rigidity, and thickness of the solid parts.

Hence the number of vessels is greatest in embryo's, and as age comes on, sensibly diminishes; and hence it is that their weakness constantly declines, and their strength and firmness increases. In young people, therefore, the quantity of humours is redundant, and greatly exceeds the solids: In old men, the solids exceed the fluids. And hence we see the reason, manner, and appearance of growth, state, declension, and at length of death from pure old age. See DEATH.

A person who considers this account, and compares it with what is actually observable in the body, will find every circumstance to obtain: Thus the whole cuticula is every where, and at all times, constantly desquamating, peeling off, and again renewing; and thus the hair, nails, teeth, continually rubbed, torn, and wore off, come again; parts taken off from the vessels, and the bones, soon grow again. And the fordes, or filth, rubbed off from the extremities of the vessels, when examined by a microscope, or diluted and viewed in water, appear plainly to consist both of solid and fluid parts; and those carried off by washing, shaving, &c. are the same.

Hence, too, we see that a general increase of the bulk of the body, with regard to habit, as in fat, fleshy, brawny persons, does not arise from any increase of the solids, but by their extension into larger cavities, crowded with stagnant humours. And hence fatness becomes hurtful, as it loads, weakens, and suffocates. See CORPULENCY.

Whence arises a very considerable distinction between *nutrition* and *repletion*; to which a physician must have special regard: the one strengthening and condensing the vessels, the other weakening, loosening, and extending the same. See PLENITUDE.

Hence, lastly, we see why the fabric of the solids is not destroyed by the contained fluids; how our machine comes to subsist so long; why, when a nerve is corrupted, the *nutrition* of that part it belongs to, ceases; and why the same obtains in an artery: Why in an embryo there are no solids, in a foetus very few, in old men a great deal; and why even the nerves, tendons, arteries, and receptacles, become first cartilaginous, then bony. See SOLIDS, &c.

**NUTRITION of Plants.** See VEGETATION, SAP, CIRCULATION, &c.

**NUTRITION**, in pharmacy, a kind of preparation, consisting in the gradual mixture of liquors of different natures, by stirring them together till they have acquired a thick consistence; as, in making butter of Saturn, or unguentum nutritum. See NUTRITUM.

**NUTRITIOUS Juice.** See the article NUTRITION.

**NUTRITIVE Faculty.** See the article FACULTY.

**NUTRITUM**, in pharmacy, is a denomination given to a desiccative, cooling, unguent, prepared by the agitation

and nutrition of litharge of gold with oil and vinegar, or the juice of solanum, in a mortar. See UNGUENT, and NUTRITION.

**N U X Vomica**, the fruit, or, as some will have it, the stone of the fruit of a tree, growing in several parts of Egypt, and in the islands Timor, and Ceylon; of a strong narcotic quality, so as to be ranked in the number of poisons.

It is round and flat, of a grey mouse-colour without, and various colours within; sometimes yellow, sometimes white, sometimes brown. The largest, whitest, newest, and cleanest, are the best.

This drug is said to be an assured poison for all animals except men. See POISON.—On the contrary, Hermannus, botanic professor at Leyden, who has wrote expressly on it, says, that the vomic nuts of Timor and Ceylon are excellent sudorifics, and to be ranked among diuretic medicines.

**Nux Galla.** See the article GALLS.

**Nux Indica**, the fruit of a tree called *cacao*. See CACAO, and CHOCOLATE.

**NYCTAGES**\*, or NYCTAZONTES, a religious sect, distinguished by their inveighing against the practice of waking in the night to sing the praises of God; in regard, said they, the night was made for rest.

\* The word comes from the Greek *νύξ*, night.

**NYCTALOPIA**\*, or NYCTALOPS, a disease which prevents the seeing by day, not by night; or an indisposition wherein a person sees better by night than by day.

\* The word comes from the Greek *νύξ*, night, and *αλωπιξ*, fox; this animal being said to see less by day, than night.

In which sense the word is used by Hippocrates.

The *nyctalopia* is supposed to be owing to the spirits being too much dissipated in the day, but collected by night. See SIGHT.

Boerhaave says, the *nyctalopia* consists in this, that the uvea is immoveable, and at the same time very open.

**NYCTALOFIA**, is also used by some for a disease of the eyes, which prevents their seeing, when the sun is set, and the light begins to diminish. See BLINDNESS.

In which sense it amounts to the same with *nocturna cæcitas*.

In the general, any disease which prevents the seeing at any particular time, when others see, is called *nyctalopia*.

In the *Philosophical Transactions*, we have an instance of a *nyctalopia*, or *nocturna cæcitas*, in a youth of twenty years of age; who had been affected with it as long as he could remember.—Dr. Parham assures us, he had a good sight all day, and distinguished objects at all distances as well as any body; but when twilight once came, he was quite blind, and saw nothing at all; nor could make scarce any use either of fire, candle, or glasses. Yet his eyes, upon examination, shewed nothing at all amiss; nor had he any vertigo, or other disease of the head. The cloudiness, as he himself told the doctor, used to come gradually on him like a mist, as day-light declined. He always saw alike in all aspects of the moon, felt no pain by fire or candle-light, and was the same in summer as winter.

Dr. Briggs accounts for the case thus: "As vapours are raised in great quantities during the day-time, which being condensed by the coldness of the evening, fall again, and render the air, near the earth, the thicker: So, perhaps, the humours in the eyes of this youth may be affected; and, in the evening, rendered grosser, and more turbid. As we see in urines, which frequently grow clear, or turbid, as heat or cold is applied to them. By such thickness or spirititude of the humours, the rays being either reflected, or too much refracted, do not reach the retina, or at least strike it too feebly."

**NYCTELIA Orgia**\*, or feasts in honour of Bacchus; so called, because held in the night time. See ORGIA.

\* The word is formed from the Greek *νύξ*, night, and *τελειω*, perficere, to accomplish, perform.

A great part of the ceremony consisted in running through the streets, with bottle and glass in hand, drinking: but there was no impurity unpractised in them.

The Athenians celebrated the *nyctelia* every three years at the beginning of the spring.

**NYCTHEMERON**, ΝΥΧΘΗΜΕΡΟΝ, the natural day.

**NYMPH**\*, NYMPHA, in mythology, a sort of heathen divinity, supposed to preside over waters, rivers, and fountains. See GODDESS.

\* The word comes from the Greek *νυμφη*, a bride, or woman newly married; and was applied to these deities, because represented under the figure of young maids. Though others derive *nymph* from *lymphæ*, water; in regard of their inhabiting near the waters.

Some extend the name *nymph* further, and comprize under it the goddesses of the fountains, forests, and trees; called particularly *oreades*, *dryades*, and *hamadryades*; as well as those of the sea, called *neræides*. See DRYAD, HAMADRYAD, NEREID, &c.

Meursius is of opinion, the Greeks borrowed their notion of the divinities from the Phœnicians: for *nympha* in their language signifying soul, the Greeks imagined, that the souls of the antient inhabitants of Greece were become *nymphs*. Particularly, that the souls of those who had inhabited the woods, were called *dryades*; those who had inhabited the mountains, *oreades*; those who had dwelt on the sea-coasts, *nerides*; and lastly, those who had their place of abode near rivers, or fountains, *naiades*. See *NAIADES*, &c.

**NYPHA**, among naturalists, is sometimes used for the little skin wherewith insects are enclosed; both while they are in the egg, and after they have undergone the first apparent transformation. See *INSECT*.

**NYPHA**, is used by others for the change itself of the eruca, or worm, into a flying animal; after having laid aside its former skin: which, as Swammerdam shews, is not effected by any proper transformation, but by simple accretion, or growth of the parts, whence the skin is by degrees stretched, and at last bursts: as is the case, likewise, in chickens and frogs.

**NYPHA** is more frequently used by naturalists for the insects themselves, while they have yet only the form of worms, or maggots.

The word properly signifies *bride*, or a new-married woman. — Of caterpillar, *aurelia* or *chrysalis*; so called, because the creature here is veiled or covered up from sight, like a bride. It being now, when it has laid aside its former skin, that it begins to shew all its parts distinctly. — In this change it loses its motion for a while, as when in the egg: so that these insects are twice in their *nympha* state; first, in the egg, which is their first *nympha*; and again in this change, which is their second.

The only difference between the two *nympha* states consists in this, that in the latter the members appear more distinctly. — Swammerdam calls this latter *nympha aurea*, or *aurelia*, and *chrysalis*; and the former simply *nympha*. — The *nympha* are otherwise distinguished into *vermiformes*, and *oviformes*.

The eggs of bees first change into *nympha* or maggots; these maggots inclosed in their alveoli or cells, are transformed into *nympha aurelia*; and twelve days afterwards come out bees. See *AURELIA*, and *CHRYSLIS*.

**NYPHÆ**, in anatomy, are two soft, spongy, red bodies, descending from the tip of the clitoris to the sides of the urinary passage; thus reaching to about the middle of the orifice of the vagina: where they grow less and less, till they disappear. See *Tab. Anat. (Splanchn.) fig. 9. lit. n n. fig. 13. lit. e e*; see also *CLITORIS*.

Their breadth is uncertain, usually in maids half a finger: sometimes they are larger, and are capable of being distended to a great degree; so as to hang a good way out of the body: whence, in some, these, as well as the clitoris, have been forced to be cut. See *NYPHOTOMIA*.

The use of the *nympha* is, by swelling in the act of coition, to embrace the penis, and by their sensibility to affect the woman, and mutually invite to procreation. See *GENERATION*.

Their substance is very spongy, composed of membranes, and vessels loosely cohering, and therefore easily distensible.

**NYPHEUM**\*, *NYMÆION*, among the antients, a public hall, or building, magnificently adorned and disposed for banqueting and entertainment; where those who wanted conveniences at home, held their marriage-feasts, &c.

\* The word comes from the Greek *νύμφη*, *bride*.

Some authors rather take the antient *nymphaeum* for a grotto, adorned with statues, jets, and other ornaments; and that it had its name by corruption, from *lymphæum*, of *lymphe*, water. — In which sense it must have been a public bath.

**NYPHOMANIA**, in medicine, the same with *furor uterinus*. See *UTERINUS*.

**NYPHOTOMIA**, in chirurgery, the operation of cutting off part of the *nympha*, or of the clitoris, by some also called *nympha*, when they are so large and tumid, as to prevent the consummation of marriage, or render it very difficult. See *NYPHÆ*.

The Egyptians, Galen observes, frequently practised the *nymphotomia*; but in our parts of the world, it is rarely found necessary.

When it happens to be so, the casuists give their judgment, that the woman is obliged to undergo it.

The *nymphotomia* is properly the circumcision of women. See *CIRCUMCISION*.



my, are two soft, spongy, red bodies, the tip of the clitoris to the sides of the urethra, reaching to about the middle of the orifice where they grow less and less, till they disappear. (Splanchn.) fig. 9. lit. n. n. fig. 13.

CLITORIS. uncertain, usually in maids half a finger: larger, and are capable of being distended; so as to hang a good way out of the body: these, as well as the clitoris, have been forced Nymphotomia.

Nymphæ is, by swelling in the act of coition, to, and by their sensibility to affect the woman, ite to procreation. See GENERATION. is very spongy, composed of membranes, and shering, and therefore easily distensible.

\* Nymæion, among the antients, a building, magnificently adorned and disposed for entertainment; where those who wanted home, held their marriage-feasts, &c. comes from the Greek νύμφη, bride.

Other take the antient nymphæum for a grotto, statues, jets, and other ornaments; and that it is corruption, from *lymphæum*, of *lymphæ*, in sense it must have been a public bath.

NIA, in medicine, the same with *furunculus*.

NIA, in chirurgery, the operation of cutting the nymphæ, or of the clitoris, by some also when they are so large and tumid, as to preclude marriage, or render it very difficult.

PHÆ. Galen observes, frequently practised the it in our parts of the world, it is rarely found

to be so, the casuists give their judgment, is obliged to undergo it.

is properly the circumcision of women.

SION.

O.

## O A T

**O**, The fourteenth letter of the alphabet; and the fourth vowel. See LETTER, and VOWEL.

The Grammarians call it a *close* vowel; because pronounced with the mouth shut.

Among the Latins, the *o* bore so great an affinity with the *u*, that they frequently confounded them; writing *consul*, and pronouncing *consul*. Vid. Gruter's *Inscript*.

Thus, also, they wrote *aequum* for *æquum*, *Aurelius* for *Aurelius*, *compascuos*; *duomvir*, &c.

The Greeks had two *o*'s, viz. omicron *o*, and omega *ω*; the first pronounced on the tip of the lips, with a sharper sound; the second in the middle of the mouth, with a fuller sound, equal to *oo* in our language.—The long and short pronunciation of our *o*, are an equivalent to the two Greek ones; the first, as in *suppose*; the second, as in *obey*.

**O**, among the antients, was a numeral letter, signifying eleven; as in the verse,

*O numerum gestat qui nunc undecimus extat.*

When a dash was added at the top, as *Ō*, it signified eleven thousand.

Among the Irish, the letter *o* at the beginning of the name of a family, is a character of dignity, annexed to great houses. Thus in the history of Ireland, we frequently meet with the *O Neals*, *O Carrolls*, &c. considerable houses in that island.

Camden observes, that it is the custom of the lords of Ireland to prefix an *O* to their names, to distinguish them from the commonalty.

A majuscule *O*, in music, is a note of time, called by us *semibreve*, by the Italians *circolo*; making what they call *tempe perfetto*. See SEMIBREVE, TIME, &c.

The antients used *O* as a mark of triple time; from a notion that the ternary, or number 3, was the most perfect of numbers, and therefore properly expressed by a circle, the most perfect of figures.

**O NI**, in the exchequer.—As soon as the sheriff enters into, and makes up his accounts for issues, amerciaments, and mean profits; the practice is to mark on his head, *O ni*; which signifies, *Oneratur nisi habeat sufficientem exonerationem*: and immediately he becomes the king's debtor, and a debt is set on his head.—Upon which the parties become debtors to the sheriff, and are discharged to the king. See SHERIFF.

**OAK.**

Royal OAK.

Scarlet OAK.

Mistletoe of the OAK.

} See the article {  
TIMBER.  
ROYAL.  
KERMES.  
MISLETOE.

**OAK-Balls**, **OAK-Apples**, or **OAK-Cones**, in natural history, a kind of galls, or excrescencies, arising out of the *oak*.—For whose generation and use, see GALLS.

**OAKHAM**, **OCKHAM**, or **OAKUM**, in the sea language, denotes the matter of old ropes untwisted, and pulled out again into loose hemp, like hurds of flax, to be used in the caulking of ships. See CAUKING.

**OAR**, in navigation, an instrument whereby a boat, barge, galley, &c. is rowed, or advanced along the water. See BOAT, GALLEY, &c.

In a vessel with *oars*, the water is to be considered as the point of support, or fulcrum; the *oar* as a lever; the boat as the burden to be moved, and the rower's hand as the moving power. See LEVER, and MECHANIC Power.

The burden is to be considered as applied to that point of the lever, where the *oar* rests on the boat.—The greater therefore the distance of the hand from that point, and the less the distance of the water from that point, the greater effect will the *oar* have.

**OAR**, in natural history. See the article ORE.

**ORISTUS**, or **ORISTYS**, a term in the Greek poetry, signifying a dialogue between a husband and his wife; such as that in the sixth book of the *Iliad*, between Hector and Andromache. See DIALOGUE.

Scaliger observes, that the *oristus* is not properly any particular little poem, or entire piece of poetry; but a part of a great one. He adds, that the passage now cited in Homer, is the only proper *oristus* extant in the antient poets.

**OASY**. See the article OAZY.

**OATH**, *Juramentum*, is usually defined a religious assertion, or asseveration; wherein a person invokes the Almighty, renounces all claim to his mercy, or even calls for the divine vengeance upon himself, if he speak falsely. See AFFIRMATION.

Some civilians look on this definition as too lax, since it may agree to perjury; and would have this essential to an *oath*, that the thing affirmed be true.—But this is arbitrary. See PERJURY.

## O B E

An *oath* is esteemed a kind of civil medium, between the person that gives it, and him to whom it is given; whereby some controversy, or other matter, which could not otherwise be determined, is brought to an issue.—Its form, and the ceremonies it is attended withal, are arbitrary, and various, in various countries.

The *oaths* we make to God are called *vows*, and in some cases *sacraments*. See VOW, and SACRAMENT.

**OATH**, in a legal sense, is a solemn action, whereby God is called to witness the truth of an affirmation, given before one or more persons impowered to receive the same.

*Legal oaths* end with "So help me God;" antiently with "So help me God at his holy dome;" i. e. judgment. See DOME.

This, according to our law books, is called a *corporal oath*; because the party, when he swears, touches the gospels with his right hand.

But, in some old customs of Anjou and Maine, it appears, that *corporal oath* was antiently a simple affirmation, or vow of faith, and fidelity, made by a vassal who was no liege, by lifting up his hand; in contradistinction to that made by a liege vassal, which was made by laying his hand on the gospel. See HOMAGE, FEALTY, VASSAL, &c.

An *oath* is called *canonical purgatio*, because allowed of by the canons; to distinguish it from *vulgares purgationes*, viz. by battle, fire ordeal, &c. which the church always discouraged. See PURGATION, ORDEAL, COMBAT, DUEL, CHAMPION, &c.

In small matters, which the plaintiff could not prove, or if he could, if his proof were set aside, the defendant might purge himself by his own *oath*; which was called *jurare propria manu*.

But in matters of more weight, he was to bring other credible persons, usually of the same quality with the plaintiff, to swear that they believed the defendant had sworn the truth.

These were called *compurgators*, or *sacramentales*; and their number was greater or less, according to the quality of the defendant, and the nature of the thing in question.—Hence, *jurare duodecima manu*.

**OATH** is also used for a solemn promise faithfully to execute, or observe something.

Trials at common law depend on twelve, or twenty four men, who take their *oaths* to declare the truth, as it shall appear to them. See JURY, and TRIAL.

In this sense we say, *state oaths*; the *oath of supremacy*, *oath of allegiance*, *oath of abjuration*. See ALLEGIANCE, SUPREMACY, &c.

At the meeting of a new parliament, the commons, all, take the *oaths* of allegiance, supremacy, and abjuration. See PARLIAMENT.

Kings and princes swear to the performance of the treaties they make: though antiently they did not swear of themselves; but others swore in their name. See TREATY.

Thus, in a treaty in 1177, between the emperor Frederic Barbarossa, Roger king of Sicily, pope Alexander III. and the cities of Lombardy; the count de Dieffe, by the emperor's order, swore, upon the soul of that monarch, that he would faithfully observe the peace; and, at the same time, Romuald archbishop of Salerno, and count Roger, swore, on the gospel, that when the emperor's messenger should arrive in Sicily, king Roger should procure some of his lords to swear for him.

*Test OATH*. See the article TEST.

**OAZY**, or **OASY Ground**, a name given by the seamen to soft, slimy, or muddy ground. See ANCHORAGE.

**OBEDIENCE**, **OBEDIENTIA**, is sometimes used in the canon law, for an office, or the administration of it. See OFFICE.

In our antient customs, *obedientia* was used in the general, for every thing that was enjoined the monks, by the abbot. See ABBOT, &c.

**OBEDIENTIA**, in a more restrained sense, was applied to the farm belonging to the abbey, to which the monks were sent *vi ejusdem obedientiæ*, either to look after the farm, or collect the rents.—Hence, also, those rents themselves were called *obedientiæ*.

**OBELISK**\*, **OBELISCUS**, a quadrangular pyramid, very slender, and high; raised as an ornament, in some public place, or to shew some stone of enormous size; and frequently charged with inscriptions, and hieroglyphics. See MONUMENT.

\* Borel derives the word from the Greek *obelos*, a spit, broach, spindle, or even a kind of long javelin.—Pliny says, the Egyptians cut their *obelisks* in form of sun-beams; and that in the Pænician language, the word *obelisk* signifies ray.

Th:

The Egyptian priests called their *obelisks*, the *sun's fingers*, because serving as styles, or gnomons to mark the hours on ground.—The Arabs still call them *Pharaoh's needles*: whence the Italians call them *aguglia*, and the English *Cleopatra's needles*.

The difference between *obelisks* and pyramids, according to some, consists in this, that the latter have large bases, and the former very small ones.

Though Cardan makes the difference to consist in this, that *obelisks* are to be all of a piece, or to consist of a single stone, and pyramids of several. See PYRAMID.

The proportions of the height and thickness are nearly the same in all *obelisks*; that is, their height is nine, or nine and a half, sometimes ten times their thickness; and their thickness or diameter at-top is never less than half, nor greater than three fourths of that at bottom.

This kind of monument appears very antient; and we are told was first made use of to transmit to posterity the principal precepts of philosophy, which were engraven in hieroglyphical characters hereon.—In after times they were used to immortalize the actions of heroes, and the memory of persons beloved.

The first *obelisk* we know of, was that raised by Rameses, king of Egypt, in the time of the Trojan war. It was 40 cubits high, and, according to Herodotus, employed 20000 men in the building. Phius, another king of Egypt, raised one of 45 cubits; and Ptolemy Philadelphus another of 88 cubits, in memory of Arsinoe. *Vid.* Porphyry.

Augustus erected an *obelisk* at Rome in the Campus Martius, which served to mark the hours on a horizontal dial drawn on the pavement. See DIAL.

F. Kircher reckons up 14 *obelisks* celebrated above the rest, *viz.* that of Alexandria, that of the Barberins, those of Constantinople, of the Mons Esquilinus, of the Campus Flaminius of Florence, of Heliopolis, of Ludovisio, of S. Mahut, of the Medici, of the Vatican, of M. Caelius, and that of Pamphilia.

**OBELISK**, in grammar, is a character, in form of a dagger, (†) serving to refer the reader to some note, or other matter in the margin. See CHARACTER.

**OBELUS**, in antiquity, denotes a little line, or stroke, like a needle: whence its name, *ὀβελος*, which signifies *needle*.

The word is chiefly used in speaking of Origen's *Hexapla*; wherein he distinguishes with an asterisk, or star, the supplements he makes to the text of the Septuagint, where it falls short of the Hebrew meaning; and with an *obelus*, or lineola (—) those places where the Septuagint had any thing not in the Hebrew. See HEXAPLA.

S. Jerom says, the *obelus* was only used in those places where something was to be retrenched from the Septuagint, as superfluous; and the asterisk in those that were defective. These marks frequently occur in antient manuscripts. Usually, the *obelus* is accompanied with two dots; the one above, the other underneath, as (÷); and the asterisk, is a S. Andrew's cross, cantoned with four points.

**OBSITY**, **OBSITAS**, in medicine, the state of a person too much loaded with fat, and flesh; otherwise called *corpulency*. See CORPULENCY.

**OBJECT**\*, in philosophy, something apprehended, or presented to the mind, by sensation, or by imagination. See SENSATION, and IMAGINATION.

\* The word is derived from the Latin *obicere*, to present to, to set before; which is composed of *ob*, and *jacio*, I lie against.

An *object* is something that affects us by its presence, that moves the eye, ear, or some of the other organs of sense; or, at least, is represented to us by the imagination.

The school-philosophers define *object* to be that about which a power, act, or habit, is employed. Thus, good is the *object* of the will; truth of the understanding; so colour is the *object* of sight; sound of hearing, &c. See OBJECTIVE.

*Objects* are usually divided into *next*, *proxima*, which are those the power, or habit is immediately employed on; in which sense, colour is the *next object* of sight.—And *remote*, which are those only perceived by means of the former: In which sense, the wall is the *remote object* of sight, since we only see it by means of its colour, &c.

Ideas are the immediate *objects* of the mind in thinking: Bodies, their relations, attributes, &c. are the mediate *objects*. See IDEA, BODY, &c.

Hence it appears that there is a sort of subordination of *objects*. But, note, that a *next object*, with regard to a *remote* one, is properly a subject, not an *object*. See SUBJECT.

They also distinguish *objects per se*, which are what properly move, or affect our senses: Such as are the sensible qualities.—And *objects per accidens*, which are substances, and only affect us by being invested with sensible qualities. See QUALITY, and SUBSTANCE.

Again, they distinguish between *common objects*, which are such as affect divers senses; as are motion, figure, &c. And *proper objects*, which only affect one sense. See SENSE.

There are several conditions requisite to an *object of sense*;

as that it be material; that it be within a certain distance, of a competent extent, its sensible qualities sufficiently intense, &c.

It is the *object* that reflects, or emits the rays of light which occasion vision.—*Objects* of themselves are invisible; we only seem to perceive them, because the different texture of their surface, disposing them to reflect differently coloured rays, occasion in us several sensations of colour, which we attribute to them. See COLOUR, VISION, &c.

The *objects* of the eye, or vision, are painted on the retina; though not erect, but inverted, according to the laws of optics.—This is easily shewn from Cartes's experiment of laying bare the vitreous humour on the back part of the eye; and clapping over it a bit of white paper, or the skin of an egg, and then placing the fore-part of the eye to the hole of a darkened room. By this means is had a pretty landskip of the *objects* abroad, printed invertedly on the back of the eye. See RETINA.

How in this case, the *objects* which are painted inverted should be seen erect, is matter of controversy. See SEEING.

**OBJECT-GLASS** of a telescope, or microscope, is the glass placed at that end of the tube which is next the *object*. See TELESCOPE, MICROSCOPE, and GLASS.

To prove the regularity and goodness of an *object-glass*.—Strike two concentric lines on a paper, the one having its diameter the same with the breadth of the *object-glass*; the other half that diameter: Divide the inner circumference into six equal parts, and making six fine small holes therein with a needle; cover one side of the glass with this paper. Then exposing it to the sun, receive the rays that pass through these six holes, on a plane, at a just distance from the glass; and by withdrawing or approaching this plane, from or to the glass, we shall find whether the rays that pass through these six holes, unite exactly together at any distance from the glass; if they do, we may be assured of the regularity of the glass; that is, of its just form; and at the same time we obtain exactly the glass's focal length.

Indeed there is scarce any better way of proving the excellency of an *object-glass*, than by placing it in a tube, and trying it with small eye-glasses at several distant objects; for that *object-glass* which represents objects the brightest, and most distinct, which bears the greatest aperture, and most convex, and concave eye-glass, without colouring or haziness, is the best.

To prove whether *object-glasses* be well centered.—Hold the glass at a due distance from the eye; and observe the two reflected images of a candle; where those images unite or coalesce, there is the true centre. If this be in the middle, or central point of the glass, it is truly centred.

**OBJECT** is also used for the matter of an art, or science; or that about which it is employed. See ART, SCIENCE, &c. In which sense, the word coincides with *subject*. See SUBJECT, &c.

The school philosophers distinguish divers kinds of *objects* in the same science, *viz.*

**MATERIAL OBJECT**, which is the thing itself that is considered, or treated of.—And thus it is the human body is the *object* of medicine.

**FORMAL OBJECT**, is the manner of considering it.—And thus the same human body considered with a view to the healing it, is the *formal object* of medicine.

**OBJECTUM quod complexum**, of an art, is the aggregative whole; or a collection of all the objective conclusions, or consequences found in the science.

**OBJECTUM quod incomplexum**, is a collection of all the subjects of the objective conclusions.—Thus, therefore air, as elastic, is the *complex object* of one branch of physics; and air itself, or the subject of the conclusion, the *incomplex object* of the same branch.

**OBJECTUM quo complexum**, is a collection of all the objective antecedents of the science.

**OBJECTUM quo incomplexum**, is a collection of all the mediums, or arguments contained in those antecedents, and whereby those conclusions are proved.

In these cases, the *object* is said to be *complex*, inasmuch as it includes both an affirmation and negation; and *incomplex*, as it includes neither: *Quod*, as being that which (*quod*) is shewn in the science; and *quo*, as being that whereby (*quo*) the conclusions therein are proved.

Schoolmen also distinguish an *object per se*, and *per accidens*; *objectum adaequatum*, and *inadaequatum*; *attributonis*, and *attributum*, &c.

**OBJECTION**, in reasoning, something urged to overthrow a position; or, a difficulty raised against an allegation, or proposition of a person we are disputing withal.

The answering of *objections* comes under that branch of oratory, or that part of an oration, called *confirmation*, or *confutation*. See CONFIRMATION, and CONFUTATION.

**Over-ruling an OBJECTION**. See OVER-RULING.

**OBJECTIVE**, **OBJECTIVUS**, is used in the schools in speaking of a thing which exists no otherwise than as an *object* known. See OBJECT.

The

The esse, or existence of such thing is said to be *objective*. Others call it *ratio objectiva*. See OBJECT.

OBJECTIVE is also used for the power, or faculty by which any thing becomes intelligible.—and, for the act itself, whereby any thing is presented to the mind, and known.

Hence a thing is said to *exist objectively, objectivè*, when it exists no otherwise than in being known; or by being an object of the mind. See EXISTENCE.

This, some will have to be a real esse; others deny it. See ESSE.

OBJECTIVE Evidence. See the article EVIDENCE.

OBJECTIVE Line. See the article LINE.

OBJECTIVE Notion. See the article NOTION.

OBJECTIVE Plane. See the article PLANE.

OBITU Nuper. See the article NUPER.

OBITU, OBITUS, in our ancient customs, was a funeral solemnity, or office for the dead; commonly performed when the corps lay uninterred in the church. See FUNERAL.

OBITU is also an anniversary-office, or mass, held yearly in the Romish church, on a certain day, in memory of some person deceased. See MASS and ANNIVERSARY.

One of the most ancient *obits* in Europe, is that of king *Childebert*, founded in the abbey of St. Germain Desprez; and said on the eve of St. Thomas's day.

The tenure of *obit*, or chantry lands held of the subject by such service, is decreed to be extinct with us; by Stat. 1. Edward 6. See TENURE, SERVICE, &c.

OBITUARY, OBITUARIUM, a funeral register, wherein are wrote the names of the dead, and the days of their burial; for whom obits or anniversaries are to be performed. See REGISTER and OBIT.

These, in some places, are also called *mortuaries*; but more frequently *neurologies*, or *calendars*. See NECROLOGY, CALENDAR, &c.

OBITUARY is more particularly used for a book containing the foundation, or institution of the several obits in a church or monastery. See OBIT.

This is more frequently called *martyrology*. See MARTYROLOGY.

OBLATA, things given, or voluntarily offered, particularly to the king, by any of his subjects. See OBLATION.

They are thus called, by reason the *oblata*, or offerings to our kings, were so strictly looked to in the reigns of king John and Henry III. that they were entered into the fine-roll, under the term *oblata*, and if not paid, put in charge to the sheriff. See BENEVOLENCE.

OBLATA, in the exchequer, signifies old debts; brought, as it were, together from preceding years, and put to the present sheriff's charge.

OBLATI, antiently, were secular persons, who bestowed themselves, and their estates on some monastery, and were admitted as lay-brothers. See LAY-BROTHER.

There were some of these *oblati*, properly called *donati*, who gave their persons, their families, and effects, and even entered into a kind of servitude themselves and their descendants.

They were admitted by putting the bell-ropes of the church around their necks, and, as a mark of servitude, a few pence on their heads.

The *donati* took religious habits, but those different from the monks. See HABIT.

In the archives of the abbey of St. Paul de Verdun, is a permission, given in 1360, to a man of that abbey to marry a wife, on condition, that of the children arising from the marriage, one half should belong to the abbey in quality of *oblati*; the other half to the bishop.—This kind of *oblati* are said to have taken their first rise in the eleventh century.

In the earlier times, those only were called *oblati* whom their parents engaged from their infancy to the monastic life.—Those who embraced it themselves, when at an age capable of choice, were called *converts*, *conversi*.

The *oblati* made no profession, yet kept the celibate, lived in obedience to the superiors, and did the drudgery of the monastery.—Yet they differed from the servants of the house, who were allowed to marry.

The *oblati* and *donati* were properly servants by devotion, as the others were by condition.

Helyot says, the *oblati* differed from *converts*, inasmuch as the latter made the profession, and wore the habit, which the former did not. See CONVERT.

OBLATI were also, in France, a kind of lay-monks, antiently placed by the king in all the abbeys, and priories in his nomination; to whom the religious were obliged to give a monk's allowance, on account of their ringing the bells, and sweeping the church, and the court.

These offices were usually filled with lame soldiers, and invalids, some of whom had pensions on benefices without any duty.—But these *oblati*, with their pensions, have since been all removed to the hotel of the invalids at Paris.

OBLATIONS, OFFERINGS, properly denote things offered to God. See SACRIFICE.

VOL. II.

In the canon law, *oblations* are defined to be any things offered, by godly Christians, to God, and the church, *i. e.* to the priests, whether they be moveables, or immoveables.

*Oblations* were antiently of various kinds, *viz.* *Oblationes altaris*, which the priest had for saying mass.—*Oblationes defunctorum*, given by the last wills of the faithful to the church.—*Oblationes mortuorum*, those given by the relations of the dead, at their burials.—*Oblationes pœnitentium*, those given by penitents.—and *Oblationes pentecostales*, or Whit-sun-offerings. See PENTECOSTALES.

Till the fourth century, the church had no fixed revenues, nor any other means of subsistence, but alms, or voluntary *oblations*. See TITHE, REVENUES, ALMS, &c.

OBLIGATION, an act whereby a person engages, or binds himself, or is bound by another, to do something; as to pay a sum of money, to be surety, or the like.

The acceptance of a bill of exchange is a kind of *obligation* to pay it. See EXCHANGE.

The exacting of interest on a sum due by a simple *obligation*, is accounted *usury*. See USURY.

All *obligations* arise from contracts, or quasi-contracts; from crimes, or quasi-crimes; and in the Roman law, were either civil, or prætorian; *i. e.* either approved by the civil law, or introduced by the prætor.

There are three kinds of *obligations*; *natural*, *civil*, and *mixt*.

*Natural OBLIGATIONS* are founded on the mere bond of natural equity, without any civil necessity, and without producing any action of constraint.—Such are the *obligations* a minor is under.

*Civil OBLIGATION*, is that supported on civil authority alone, and which induces a constraint, without any principle or foundation in natural equity.—Such is the *obligation* on a man condemned unjustly.

*Mixt OBLIGATION*, or an *obligation* both natural and civil, is that which being founded in natural equity, is further confirmed and enforced by civil authority.

There are also *personal obligations*, *hypothecary obligations*, *obligations* of goods, body, &c.

OBLIGATION, in a more strict sense, denotes a bond, containing a penalty, with a condition annexed, for payment of money at a certain time; or for performance of covenant, or the like.

A bond, or obligation is said to differ from a bill, in that the latter is commonly without a penalty, and without condition.—Yet a bill may be *obligatory*. Coke on Littl. See BILL.

Till the conquest, writings were rendered *obligatory* by certain marks of gold crosses, &c. The Normans first introduced the custom of making bills and *obligations* with a print or seal in wax set to every one's signature, attested by three witnesses. See SIGNATURE, SEAL, &c.

OBLIQUATION, in catoptricks.—*Cathetus* of OBLIQUATION, is a right line drawn perpendicular to a mirror, in the point of incidence, or reflexion of a ray. See CATHETUS, MIRROR, &c.

OBLIQUE, in geometry, something a-slant, indirect, or that deviates from the perpendicular. See PERPENDICULAR.

OBLIQUE angle, in geometry, is an angle that is either acute or obtuse; *i. e.* any angle, except a right angle. See ANGLE.

OBLIQUE-angled triangle, is that whose angles are *oblique*, *i. e.* either obtuse or acute. See TRIANGLE.

OBLIQUE Line, a line which falling on another, makes an *oblique* angle. See LINE.

A line falling *obliquely* on another, makes the angle on one side obtuse, and that on the other, acute.

OBLIQUE Planes, in dialing, are such as recline from the zenith, or incline toward the horizon. See DIAL and PLANE.

The obliquity, or quantity, of this inclination, or reclamation, is easily found by a quadrant; it being an arch of some azimuth, or vertical circle, intercepted between the vertex of the place and of that plane.—This azimuth, or vertical circle, is always perpendicular to the plane. See DIALING.

OBLIQUE percussion, is that wherein the direction of the striking body, is not perpendicular to the body struck; or is not in a line with its centre of gravity. See PERCUSSION.

The ratio an *oblique* stroke bears to a perpendicular one, is demonstrated to be as the sine of the angle of incidence to the radius.

OBLIQUE Powers, or Forces. See POWERS, MOTION, DIRECTION, &c.

OBLIQUE Projection, in mechanicks, is that where a body is impelled in a line of direction which makes an *oblique* angle with the horizontal line. See PROJECTION.

OBLIQUE Sphere, in geography, is that whose horizon cuts the equator *obliquely*; and one of whose poles is raised above

above the horizon, equal to the latitude of the place. See SPHERE.

It is this obliquity that occasions the inequality of days and nights. See NIGHT and DAY.

Those who live under an *oblique* sphere (as we, and all those in the temperate zone, do) never have their days and nights equal; except in the equinoxes. See EQUINOX.

**OBLIQUE Ascension**, in astronomy, an arch of the equator intercepted between the first point of Aries, and that point of the equator which rises together with a star, &c. in an *oblique* sphere. See ASCENSION.

The *oblique ascension* is numbred from West to East; and is more or less according to the different obliquity of the sphere. See SPHERE.

**OBLIQUE Descension**, an arch of the equator, intercepted between the first point of Aries, and that point of the equator, which sets with a star, &c. in an *oblique* sphere; and reckoned from West to East. See DESCENSION.

The difference between the right and *oblique* ascension, is called the *ascensional difference*. See ASCENSIONAL.

To find the *oblique ascension* and *descension* by the globe. See GLOBE.

**OBLIQUE Sailing**, in navigation, is when the ship being in some intermediate rhumb, between the four cardinal points, makes an *oblique* angle with the meridian, and continually changes both its latitude and longitude. See RHUMB, and LOXODROMIC.

*Oblique sailing* is of three kinds; viz. *Plain sailing*, *mercator's sailing*, and *great circle sailing*. See SAILING.

The seamen also call the application of the method of calculating the parts of *oblique* plane triangles, in order to find the distance of a ship from any cape, head-land, &c. *oblique sailing*.

**OBLIQUE Distillation**, in chymistry. See DISTILLATION.

**OBLIQUE Flank**, in fortification. See FLANK.

**OBLIQUE Cases**, in grammar, are all the cases of the declensions of nouns, besides the nominative. See CASE.

**OBLIQUE**, **OBLIQUUS**, in anatomy, is applied substantively, to several muscles of the head and eye; particularly, the

**OBLIQUUS Capitis Major**, or *Par OBLIQUUM Inferius*, the sixth muscle of the head; so called, because serving to turn the head aside: though it has neither its origin nor insertion in the head. See HEAD.

It rises fleshy from the external parts of the spine of the second vertebra of the neck, and swelling into a fleshy belly, runs *obliquely* to the transverse process of the first vertebra.—This same rank among the muscles of the neck. See NECK.

**OBLIQUUS Capitis Superior**, or *Minor*, the seventh muscle of the head, which springing fleshy from the transverse processes of the second vertebra of the neck, and ascending *obliquely*, is inserted laterally into the occiput.

Others will have its origin to be in the occiput, where the common opinion places its insertion; its insertion they make in the transverse processes of the first vertebra, near that of the same side.

The two *oblique* muscles, by pulling the transverse process, give the head a semi-circular motion. See VERTEBRA.

**OBLIQUUS Oculi Superior**, or *Major*, the fifth muscle of the eye. See EYE.

It has its origin in the upper part of the orbit; whence tending upwards towards the inward canthus of the eye, it passes through a cartilage on the bone of the forehead, called *trochlea*; whence also the muscle itself is called *trochlearis*; thence it is reflected to its termination in the *sclerotica*, on the back part of the ball of the eye.

When this muscle acts, that part of the ball of the eye is drawn downwards towards the trochlea, whereby the pupil is directed downwards, towards the lesser canthus, and at the same time the whole ball of the eye somewhat outwards.

**OBLIQUUS Oculi Inferior**, or *Minor*, rises from the external margin of the lower part of the orbit, near the inner canthus; whence rising towards the outward canthus, it terminates near the other.—It draws the ball of the eye outwards, and turns its pupil upward, contrary to the former.

**OBLIQUUS Descendens**, or *Declivis*, a very broad pair of muscles of the abdomen, each covering one half thereof, and part of the thorax; so called from the *oblique* course of its fibres.—It arises from the two last true ribs and five spurious ones; and is indented with the serratus major anticus by five or six digitations, each whereof receives a nerve from the interstices of the rib: It springs likewise from the margin of the ilium; and ends in a broad tendon in the linea alba.—See *Tab. Anat.* (Myol.) fig. 7. n. 19. fig. 1. n. 45. and fig. 6. n. 31.

Besides the ordinary use ascribed to it by all anatomists, which is to compress the intestines and bladder; Cowper and Glisson attribute to it another, which is to turn the trunk of the body without moving the feet.

**OBLIQUUS Ascendens**, or *Acclivis*, lies under the lower part of the former; running, with a course just contrary, from the lower part upwards. Its fleshy fibres have their origin from the edge of the ilium, and end at the spurious ribs. It terminates with a large double tendon in the linea alba; the upper part whereof creeping over the musculus rectus, and the other creeping under it, and joining together at the linea alba; do, as it were, sheath the rectus.—See *Tab. Anat.* (Myol.) fig. 2. n. 30. fig. 1. n. 44.

Its use is to shut and compress the belly, as also the cavity of the thorax in respiration; and it assists, with its antagonist, the *descendens*, in turning the body without moving the legs.

**OBLIQUUS Auris**, lies in the external part of the canal of the aquæduct; whence passing upwards and backwards, it enters the tympanum, by a very *oblique* sinuosity immediately above the bony circle, to which the tympanum is fixed; and is inserted into the slender process of the malleus.

**OBLIQUITY**, that which denotes a thing *oblique*. See OBLIQUITY.

The *obliquity of the sphere*, is the cause of the inequality of seasons, of nights and days. See SEASON, &c.

**OBLIQUITY of the ecliptic**, is the angle which the ecliptic makes with the equator. See ECLIPTIC.

Mess. Cassini and de la Hire, make the *obliquity of the ecliptic*, by their observations,  $23^{\circ}, 29'$ . M. le Chevalier de Louville, from later observations, makes it  $23^{\circ}, 28', 41''$ .

The same author, giving the history of the several determinations of this *obliquity*, by all astronomers in all ages, observes, that they constantly diminish; and thence takes occasion to suspect, that the real *obliquity* of the ecliptic itself may have been diminished since the time of the antient astronomers.

He goes so far, as even to fix the proportion of the diminution, which he makes to be at the rate of half a minute in fifty years. According to an antient tradition among the Egyptians, mentioned by Herodotus, the ecliptic was formerly perpendicular to the equator.

The libration of the sphere makes some alterations in the *obliquity* of the ecliptic; so that Wollius reckons a *great obliquity* of  $23^{\circ}, 53'$ ; a *mean obliquity* of  $23^{\circ}, 41'$ ; and a *small* one of  $23^{\circ}, 30'$ .

**OBLONG**, in geometry, a figure longer than it is broad. See FIGURE.

Thus, a rectangled parallelogram, whose sides are unequal, is an *oblong*; see PARALLELOGRAM: So an ellipsis is also an *oblong*. See ELLIPSIS.

**OBLONGATA Medulla**. See MEDULLA and CRURA.

**OBOLATA Terra**, in our antient law-books, is a certain quantity of land, which some authors fix at half an acre; though others make it but half a perch.

According to Thomafius, *obolus terræ* contains ten feet in length, and five in breadth. See FARDINGDEAL.

**OBOLUS**,\* an antient silver money of Athens, the sixth part of a drachma; worth somewhat more than a penny farthing sterling. See DRACHMA and COIN.

\* The word comes from the Greek *ὀβολος*, of *ὀβελος*, spit, or broach; either because it bore such an impression; or because, according to Eustathius, it was in form thereof. But those now in the cabinets of the antiquaries are round.

**OBOLUS** was also used among our ancestors for half a noble, or florin; where the noble was esteemed as the penny; and its quarter part a farthing. See NOBLE.

In effect, in the old histories and accounts of coins, we are to understand, by the word *denarius*, the whole coin, be it angel, rial, &c. by the *obolus* its half; and by *quadrans* its fourth part. See MONEY, PENNY, DENARIUS, &c.

**OBOLUS**, in medicine, is used for a weight of ten grains; or half a scruple. See WEIGHT.

Du Cange says the *obolus* weighs three carats, or four grains of wheat: Others divide it into six areolæ; and the areola into seven minutes. Others into three filiquæ, each filiqua into four grains, and each grain into a lentil and half. See GRAIN, &c.

Among the Sicilians, **OBOLUS** also denoted the weight of a pound. See POUND.

**OBREPTICIOUS OBREPTITIUS**, a quality of letters patent, or any other instrument which confers a favour, title, or concession; denoting it obtained of a superior by surprise, or by concealing from him the truth, which was necessary to have been expressed to render it valid.

In which sense the word stands opposed to *surreptitious*, where some falsehood has been expressed, in order to procure it the more easily.—*Obreption* annuls the grant wherever found.

By the canon law, a person demanding a benefice, without expressing those he is already possessed of, forfeits, &c. by *obreption*.

**OBRIKE, KNIGHTS of OBRINE**, a military instituted in the thirteenth century, by Conrad duke of Mazovia and Cujavia; whom some authors call also duke of Poland.

He first gave them the name of *knights of Jesus Christ*. Their first grand master was Bruno. Their chief end was to defend the country from the Prussians, who were yet idolaters, and committed great cruelties.

Duke Conrade putting them in possession of fort Obrine; they hence took a new name: and it was agreed between them, that whatever lands they conquered from the Prussians, should be equally divided with him.

But the Prussians blocking up the fort, so that none of the knights could get out; the order became useless, and was soon suppressed.—Upon this, Conrade called in the Teutonic knights. See *TEUTONIC Order*.

**OBSCURA Camera.** See *CAMERA obscura*.

**OBSCURA Clara.** See *CLAIR-OBSCURE*.

**OBSCURE**, something that is dark, or that only receives and returns a little light. See *LIGHT* and *SHADOW*.

**OBSCURE** is also used in a figurative sense, for a thing that is not clear, express, and intelligible; that one does not fully apprehend; or that may be construed in divers senses. See *OBSCURITY*.

**OBSCURE Notion, or Idea.** See *NOTION* and *IDEA*.

**Clair OBSCURE.** See the article *CLAIR-OBSCURE*.

**OBSCURITY**, that which denominates a thing obscure.

*Obscurity* is a fault that may either be in the perception, or the diction.

*Obscurity in the perception*, arises chiefly hence, that we do not conceive things as they are, or as we find them; but as we judge them to be, ere we know them: so that our judgment precedes our knowledge, and is made the rule, or standard, of our conceptions.—Whereas nature and reason direct, that things should be judged of according as they are known; and that they are to be known, not as they are in themselves, but only in such manner as God was pleased to have them known. See *KNOWLEDGE*.

*Obscurity in the diction*, may arise, first, from the ambiguity of the sense of words; secondly, from the figures or ornaments of rhetoric; thirdly, from the novelty, or obsolescence of the words.

**OBSECRATION, OBSECRATIO**, in rhetoric a figure whereby the orator implores the assistance of God, or man. See *FIGURE*.

This figure Cicero makes admirable use of, for K. Deiotarus; to Cæsar—*Per dexteram te istam oro, quam regi Deiotaro hospes, hospiti porrexisti: Istam inquam dexteram non tam in bellis & in præliis, quam in promissis & fide firmiorem.*

—Thus Virgil:

*Quod te per cæli jucundum lumen, & auras,  
Per genitorem oro, per spem surgentis iuli,  
Eripe me his invidiæ malis—*

**OBSEQUIES**,\* funeral solemnities, or ceremonies performed at the burials of eminent personages. See *FUNERAL*.

\* The word is derived from the Latin *obsequium*, obedience; these *obsequies* being the last devoirs we can render to the deceased.

**OBSERVANCE**, literally denotes the act of observing, or complying with a rule, law, or ceremony.

Hence *observance* is sometimes also used for a rule, statute, or ordinance to be observed. See *RULE*.

**OBSERVANCE, OBSERVANTIA**, is particularly understood, in a monastic sense, of a community of religious, who are tied to the perpetual observation of the same rule. In which sense the word coincides with *congregation*, or *order*. See *ORDER*, &c.

The Cordeliers denominate themselves, *religious of the observance*; the *great*, and the *lesser observance*. See *CORDELIERS*.

Among the Bernardines, there are monks of the *strict observance*, who eat nothing but fish. See *BERNARDIN*.

**OBSERVANTINES**, religious cordeliers of the observance. —In Spain, there are bare-footed *observantines*.

**OBSERVATION**, in the sea-language, the taking the sun's, or any star's meridian altitude, in order thereby to find the latitude. See *MERIDIAN-Altitude*.

For the method of making an *observation*. See *LATITUDE*.

—The finding of a latitude from the meridian-altitude observed, they call *working an observation*.

**OBSERVATIONS**, in astronomy. See *COELESTIAL observations*.

**OBSERVATORY, OBSERVATORIUM**, a place destined for observing the heavenly bodies; or, a building usually in form of a tower, raised on some eminence, and covered with a terrace, for making of astronomical observations.

The more celebrated *observatories*, are,—1°. The *Greenwich observatory*, built in 1676, by order of king Charles II. at the solicitation of Sir Jonas Moor and Sir Christopher Wren; and furnished with the most accurate instruments by the same; particularly a noble sextant of 7 feet radius, with telescope-sights.

The person to whom the province of observing was first committed, was Mr. J. Flamsteed; a man, who, as Dr. Halley expresses it, seemed born for the employment. For the space of fourteen years, with unwearied pains, he

watched the motions of the planets; chiefly those of the moon, as was given him in charge; that a new theory of that planet, exhibiting all her irregularities, being found, the longitude might thence be determined.

In the year 1690, having provided himself of a mural-arch of 7 feet diameter, well fixed in the plane of the meridian, he began to verify his catalogue of the fixed stars, which hitherto depended altogether on the distances measured with the sextant, after a new and very different manner, viz. by taking the meridian-altitudes, and the moments of culmination, or the right ascension and declination. See *CATALOGUE*.

This instrument he was so pleased with, that he laid the use of the sextant almost wholly aside. Thus was the astronomer royal employed for thirty years; in the course of which time, nothing had appeared in public, worthy so much expence and preparation: So that the observer seemed rather to have been employed for his own sake, and that of a few friends, than for the public; though it was notorious, the observations that had been made were very numerous, and the papers swelled to a great bulk.

This occasioned prince George of Denmark, in the year 1704, to appoint certain members of the Royal Society, viz. the honourable Fr. Robarts, Sir C. Wren, Sir I. Newton, Dr. Gregory, and Dr. Arbuthnot, to inspect Mr. Flamsteed's papers, and chuse out of them such as they should think fit for the press; purposing to print them at his own expence: But the patron of the work dying, ere the impression was half finished, it lay still for some time; till at length it was resumed by order of queen Anne; and the care of the press committed to Dr. Arbuthnot; and that of correcting, and supplying the copy, to Dr. Halley.

Such was the rise and progress of the *Historia Cælestis*; the principal part whereof is the catalogue of fixed stars, called also the *Greenwich catalogue*. See *CATALOGUE*.

The *Greenwich observatory* is found by very accurate observations to lie in 51°, 28', 30", north latitude.

2°. The *Paris observatory* built by the late Louis XIV. in the Faubourg St. Jacques.—It is a very singular, but without a very magnificent building; the design of M. Perrault. It is 80 feet high, and a-top is a terrace.—It is here M. de la Hire has been employed.—The difference in longitude between this and the *Greenwich observatory* is 2°, 20', West.

In the *Paris observatory* is a cave, or cellar, of 170 feet descent, for experiments that are to be made far from the sun, &c. particularly such as relate to congelations, refrigerations, indurations, conservations, &c.

3°. Tycho Brahe's observatory was in the little island Ween, or the Scarlet Island, between the coasts of Schonen and Zeland, in the Baltic.—It was erected and furnished with instruments at his own expence; and called by him Uraniburg.—Here he spent twenty years in observing the stars. The result is his catalogue. See *CATALOGUE*.

Mr. Gordon, in *Phil. Trans.* observes, that this was none of the fittest places for some kind of observations, particularly the risings and settings; as lying too low, and being landlocked on all the points of the compass but three; and the land-horizon exceedingly rugged and uneven.

4°. *Pekin observatory*. Father Le Compte describes a very magnificent *observatory* erected and furnished by the late emperor of China, in his capital, at the intercession of some jesuit missionaries, chiefly father Verbiest, whom he made his chief observer.

The instruments are exceedingly large; but the divisions less accurate, and the contrivance, in some respects, less commodious than those of the Europeans. The chief are an armillary zodiacal sphere of 6 Paris feet diameter, an equinoctial sphere 6 feet diameter, an azimuthal horizon 6 feet diameter, a large quadrant 6 feet radius, a sextant 8 feet radius, and a celestial globe 6 feet diameter.

**OBSESSION**, the action, or rather passion, of being beset by an evil spirit; which, without entering the body, torments, and, as it were, besieges the person without. See *DÆMONIAC*.

In which sense, *obsession* differs from possession. See *POSSESSION*.

The marks of *obsession*, according to some, are a being hoisted into the air, and thrown violently down without being hurt; speaking languages never learnt; having an aversion to all acts and offices of religion, &c.

Some physicians look on all cases of *obsession* as natural, and curable by natural medicines, particularly an unguent called *unguentum carrietheri*, with purgatives, or vomitives.

Of this opinion is doctor Gabriel Clauderus, member of the Leopoldine academy, which he confirms with the testimony of Fromannus, in his treatise *de Fascinationibus*, and Ganius de Corallis: adding, that it has been confessed by many witches and forcerers, that the plant hypericon, and other simples, &c. incommode them terribly, and prevent their operations.

He confirms this sentiment hence, that the devil in those he thus besets, makes use of the melancholic humour or the atra bilis, and the grosser impurities of the blood, without always acting immediately of himself. For which he refers to the books of Melchior Sebizius, and Jerom Jordan *de Divino in homine*; and gives the process of a cure of a manifest *obsession* of a child of a year old at Delitschebourg, three leagues from Leipsic.

**OBSDIONALIS**,\* an epithet which the Romans gave to a sort of crown wherewith they honoured such of their generals as had delivered a Roman army, or fortrefs, besieged by the enemy; and had raised the siege, or obliged them to decamp. See CROWN.

\*The word comes from the Latin *obsidio*, siege.

It was also called *graminea*, because made of grafs, or herbs found on the spot, or soil.

It was the soldiery who bestowed this crown; which, doubtless, was the reason of its not being of a more precious matter.

**OBSTRUCTION**, in medicine, a lett, or stoppage of the natural passages, or cavities of the body; occasioned either by the excessive quantity, or the vitious quality of the humours; as lentor, thicknes, or the like. See DISEASE.

*Obstructions* are supposed usually to arise from the gross parts of the blood, detained in the extremities of the capillary vessels, and thus blocking them up. See CAPILLARY.

Some physicians doubt whether there be any such thing as *obstructions* in the viscera; and rather attribute the inconveniencies usually ascribed to *obstructions*, to the acrimonies and crudities of the stomach.—But their reasons are not convincing: It is true, *obstructions* may not perhaps be so frequent as is usually supposed; and many of the symptoms ascribed to them, are doubtless owing to disorders of the stomach; but then there's no denying that there are any *obstructions* at all in the viscera, &c. Scirrhus's, and other kinds of tumours are incontestable proofs hereof. See TUMOUR, SCIRRHUS, &c.

*Obstructions* frequently prove the causes of dropsies. See DROPSY.

**OBSTRUENTS**. See the article DEOBSTRUENT.

**OBSTRUXIT**. *Quare* OBSTRUSIT. See QUARE.

**OBTURATOR**, in anatomy, a name given to two muscles of the thigh; by reason of their shutting, or covering up, the foramen or aperture between the os pubis, and the hip-bone.

The *obturators internus* and *marfupialis* are the two parts, or divisions that make the gemini. See GEMINI.

The *obturators externus* arises fleshy from the exterior margin of the os pubis and ischium, and is inserted tendinous at the root of the great trochanter.—See *Tab. Anat. (Myol.) fig. 7. n. 25.*

**OBTUSE** literally imports blunt, dull, &c. in opposition to acute, sharp, brisk, &c. See ACUTE, &c.

**OBTUSE Angle**, in geometry, an angle of more than 90 degrees, *i. e.* more than a quadrant of a circle; or an angle greater than a right angle. See ANGLE.

**OBTUSE-ANGLED Triangle**, is a triangle one of whose angles is obtuse. See TRIANGLE.

**OBTUSE Appui**. See the article APPUI.

**OBVENTIONS**, OBVENTIONES, in antient law-books, signify the produce of a benefice, or spiritual living; including oblations, tiths, rents, and other revenues. See OBULATION, TITH, BENEFICE, &c.

**OCCASIO**, in antient law-writers, denotes a tribute which the lord imposed on his vassals, or tenants, on occasion of war and other exigencies. See AID.

**OCCASIONAL Cause**, &c. See the article CAUSE, &c.

**OCCIDENTAL**, a term used chiefly in commerce, to distinguish commodities brought from the West-Indies, *i. e.* America, from those brought from the East-Indies, which are said to be *oriental*. See ORIENTAL.

In this sense we say, *occidental bezoard*; see BEZOARD. *Occidental pearl*; see PEARL.

**OCCIDENTAL horizon**. See HORIZON.

**OCCIPITAL**, in anatomy, a term applied to the parts of the occiput, or of the hinder part of the head. See OCCIPUT.

**OCCIPITAL Bone**. See the article OCCIPITIS Os.

**OCCIPITALES**, or **OCCIPITAL Muscles**, are a pair of muscles of the head; whose origin is in the same place with that of the frontales, *i. e.* in the upper part of the head near the vertex, but which go a quite opposite course, *viz.* from before, hindwards, and are inserted into the lower part of the hairy scalp, or skin of the occiput, which they serve to draw upwards.—See *Tab. Anat. (Myol.) fig. 6. n. 1.*

Dr. Drake observes, that the *occipitalis* and *frontalis* are one continued digastric muscle on each side; that part called the *occipitalis*, after a small ascent, becomes a thin tendon, and marches over the whole bregma, where it divides; the one part going on to the os jugale, the other, growing fleshy, acquires the name *frontalis*. See FRONTALES.

**OCCIPITIS Os**, or *Os prora*, in anatomy, the fourth bone of the cranium; so called from its situation in the occiput.—See *Tab. Anat. (Osteol.) fig. 2. lit. g. fig. 7. n. 2.* See also the article OCCIPUT.

It is the hardest and thickest of all the bones of the cranium. Its figure is triangular. In new-born children it is divided into four; but grows up, and becomes one in time. See CRANIUM.

It is joined to the bones of the sinciput, at the lambdoidal future; as likewise to the petrosa, and os sphenoides at the sphenoidal future.

The parts of this bone are either solid, or hollow, *i. e.* empty. The solid are two processes, called *coronae*. The hollow parts are either foramina, or sinus's.

The foramina are either common, or proper: The common are two, one on each side common with the ossa petrosa, affording a passage to the nerves, par vagum, and to the internal jugular veins.

The proper foramina are five: The first is very large, and through this it is that the spinal marrow passes. Two others give passage to the nerves of the tongue, and the two last an entrance to the cervical arteries. See NERVE, &c.

It has two large sinus's within-side, for the reception of the two hemispheres of the cerebellum. See CEREBELLUM.

On each side the foramina which give passage to the spinal marrow, is usually a process lined with a cartilage, articulated with the first vertebra of the neck.

In lieu of this, is sometimes only a prominence of the bone; which, or the process where it is found, receives the insertions of the muscles of the head, whereof there are ten, *viz.* the par splenium, par complexum, par rectum majus externum, par rectum minus externum, par obliquum superius, obliquum interius, par mastoideum, rectum internum majus, rectum internum minus, and rectum laterale; each of which see in its proper place.

**OCCIPUT**, the hinder part of the head, or skull; or the part wherein is the os occipitis. See HEAD, CRANIUM, OCCIPITIS Os, &c.

Scultetus observes, that cauterizing the *occiput* is very frequent in many places.

**OCCULT**, something secret, hidden, or invisible.—The occult sciences are magic, necromancy, cabbala, &c. See MAGIC, CABBALA, NECROMANCY, &c.

Agrippa has several books of *occult philosophy*, full of the vainest, wildest dreams; and Fludd nine volumes of the *cabbala*, or *occult science*, wrapt up under figures, or Hebrew characters.

Weak philosophers, when unable to discover the cause of an effect, and unwilling to own their ignorance, say it arises from an *occult virtue*, an *occult cause*, an *occult quality*. See QUALITY, &c.

**OCCULT**, in geometry, is used for a line that is scarce perceivable, drawn with the point of the compasses, or a black-lead pencil. See LINE.

*Occult*, or dry lines, are used in several operations; as the raising of plans, designs of building, pieces of perspective, &c. They are to be effaced when the work is finished.

**OCCULT Cancers**. See the article CANCER.

**OCCULTATION**, in astronomy, the time a star, or planet, is hid from our sight, by the interposition of the body of the moon, or of some other planet. See ECLIPSE.

*Circle of perpetual OCCULTATION*, is a parallel in an oblique sphere, as far distant from the depressed pole, as the elevated pole is from the horizon. See CIRCLE.

Between this line and the pole, all the stars contained do never rise; but lie constantly hid under the horizon of the place. See OCCULTATION, &c.

**OCCUPANT**, in law, he that first seizes and takes possession of a thing. See OCCUPATION.

If a tenant hold land, &c. for the term of another's life; and such tenant die first, without making any estate of it; he that first enters to hold that term out, is said to acquire a property, and is called an *occupant*, by reason his title comes by the first occupation.

So, if a tenant for his own life, grant over his estate to another; if the grantee dies before him, there shall be an *occupant*.

**OCCUPATION**, or **OCCUPANCY**, in the civil law, denotes the possession of such things as at present properly belong to no private person, but are capable of being made so: as, by seizing or taking spoils in war; by catching things wild by nature, as birds, and beasts of game, &c. or by finding things before undiscovered, or lost by their proper owners. See POSSESSION.

**OCCUPATION**, is also used in common law, for the putting a man out of his freehold in time of war.

*Occupation* amounts to the same with disseisin in time of peace; only that the former is deemed not so great an offence. See DISSEISIN.

Occu-

**OCTABIS.** in law. See the article OCTAVE.

OCTAETERIDES \*, in chronology, &c. the space, or duration of eight years.

\* The word is formed from the Greek *οκτατηρίς*, composed of *οκτω*, eight, and *ηρ*, year.

**OCTAGON.** See the article OCTOGON.

**OCTAHEDRON**, or **OCTAEDRON**, in geometry, one of the five regular bodies, consisting of eight equal and equilateral triangles. See *REGULAR Body*.

The *octahedron* may be conceived as consisting of two quadrilateral pyramids put together at their bases. See PYRAMID. Its solidity therefore is had by multiplying the quadrangular base of either, by one third of the perpendicular height of one of them; and then doubling the product. See SOLIDITY.

The square of the side of an *octahedron* is in a subduple ratio of the square of the diameter of the circumscribing sphere.

**OCTANT**, or **OCTILE**, in astronomy, an aspect, or position of two planets, &c. wherein their places are distant an eighth part of a circle, or 45 degrees from one another. See **ASPECT**, and **OCTILE**.

**OCTAPLA \***, a term in the sacred learning, used for a kind of antient polyglot bible, consisting of eight columns. See **BIBLE**, and **POLYGLOT**.

- The word is formed from the Greek *οκτω*, eight; *q. d.* something with eight rows, or columns.

In the first column was the Hebrew text in Hebrew characters; in the second, the same text in Greek characters; in the third, the Greek version of Aquila; in the fourth, that of Symmachus; in the fifth, the Septuagint; in the sixth, that of Theodotus; in the seventh, that called the *fifth*; the last was that called the *sixth*.

Origen was the author of the *octapla*, as well as of the *tetrapla*, and *hexapla*. See HEXAPLA, &c.

**OCTATEUCH**, in the sacred literature, is used for the eight first books of the Old Testament, *viz.* Genesis, Exodus, Leviticus, Numbers, Deuteronomy, Joshua, and Judges. See **BIBLE**, and **PENTATEUCH**.—Procopius of Gaza has ten commentaries on the *oſtateuch*.

**OCTAVE**, in music, an harmonical interval consisting of eight tones, or degrees of sound. See **INTERVAL**, **DEGREE**, and **SESQUIOCTAVE**.

The most simple perception the soul can have of true sounds, is that of unison; in regard the vibrations there begin and end together.—The next to this is the *octave*; wherein the more acute sound makes precisely two vibrations, while the graver or deeper makes one; and wherein, by consequence, the vibrations of the two meet at every vibration of the more grave. See TUNE, GRAVITY, &c.

Hence unison and *octave* pass almost for the same concord. See UNISON.  
Hence also the proportion of the sounds that form the *octave* are in numbers, or in lines, as 2 to 1; so that two chords or strings of the same matter, thickness, and tension, one whereof is double the length of the other, produce the *octave*. See CHORD.

The *octave* is called by the antients *diapason*, because containing all the simple tones and concords; all of which derive their sweetness from it, as they arise more or less directly out of it. See CONCORD.

To be juſt, it muſt contain diatonically 7 degrees, or intervals; and conſequently 8 terms, or ſounds, whence its name, *octave*.

The *octave* containing in it all the other simple concords, and the degrees being the differences of these concords, it is evident the division of the *octave* comprehends the division of all the rest. See SYSTEM.

By joining, therefore, all the simple concords to a common fundamental, we have the following series:

$$1 : \frac{5}{8} : \frac{4}{5} : \frac{3}{4} : \frac{2}{3} : \frac{5}{6} : \frac{3}{2} : \frac{1}{2}.$$

Fund. 3d. l, 3d. g, 4th, 5th, 6th. l, 6th, g, 8ve.  
Again, the system of *octave* containing all the original con-  
cords; and the compound concords being the sum of *octave*,  
and some lesser concord; in order to have a series to reach  
beyond an *octave*, we must continue them in the same order  
through a second *octave*, as in the first; and so on through a  
third and fourth *octave*. Such a series is called the *scale of*  
*music*. See SCALE.

Though the composition of *octaves* may be carried on infinitely, yet three or four *octaves* is the greatest length we go in ordinary practice. The old scales went no further than two, or at most three *octaves*, which is the full compass of an ordinary voice. And, notwithstanding the perfection of the *octave*, yet after the third, the agreement diminishes very fast; nor do they ever go so far at one movement, as from one extreme to the other of a double or triple *octave*; seldom beyond a single *octave*: Nor is either voice or instrument well able to go beyond.—To form a fourth *octave*, if the acuter string be half a foot, which is but a small length to give a clear sound; the longer must be eight feet. If then we go beyond the fourth *octave*, either the acute term will be too short, or the grave one too long.

7 L

# The

The *octave* is not only the greatest interval of the seven original concords, but the first in degree of perfection. As it is the greatest interval, all the less are contained in it: Indeed, the manner wherein the less concords are found in the *octave*, is somewhat extraordinary; viz. by taking both an harmonical and arithmetical mean between the extremes of the *octave*, and then both an arithmetical and harmonical mean between each extreme, and the most distant of the two means last found; i. e. between the last extreme and the first arithmetical, and between the greater extreme and the first harmonical mean, we have all the lesser concords. See CONCORD.

Mr. Malcolm observes, that any wind-instrument being overblown, the sound will rise to an *octave*, and no other concord; which he ascribes to the perfection of the *octave*, and its being next to unison.

From this simple and perfect form of the *octave*, arises this peculiar property, that it may be doubled, tripled, &c. and still be concord, i. e. the sum of two or more *octaves* are concord; though the more compound, gradually, the less agreeable. He adds, there is that agreement between its extremes, that whatever sound is concord to one extreme of the *octave*, is so to the other.

Des Cartes, from an observation of the like kind, viz. that the sound of a whistle, or organ-pipe, will rise to an *octave*, if forcibly blown, concludes, that no sound is heard, but its acute *octave* seems some way to echo or resound in the ear.

OCTAVE, or OCTAVIS, in law, denotes the 8th day after any feast, inclusively: which space is also called *utis*.

OCTAVE, among the Romanists, is used for the space, or period of eight days allowed for the celebration of a feast, or service in commemoration of some saint, or on other solemn occasions.

Easter, Whitsonide, S. John Baptist, S. Lawrence, Epiphany, the Dedication, &c. are celebrated with *octaves*.—The office in the *octave* is semi-double.

OCTILE, or OCTANT, in astrology, an aspect of two planets when distant from each other by an eighth of the zodiac, i. e. a sign and half, or 45°. See OCTANT, and TRIOCTILE.

OCTO, *Ad* OCTO. See the article AD OCTO.

OCTOBER, the eighth month of the year, in Romulus's calendar; though the 10th in that of Numa, Julius Cæsar, &c. consisting of 31 days. See MONTH, CALENDAR, &c.

*October* has still retained its first name, in spite of all the different names the senate, and Roman emperors would have given it.—The senate ordered it to be called *Faustinus*, in honour of Faustina the wife of Antoninus the emperor: Commodus would have had it bear the name of *Invisus*; and Domitian made it be called *Domitianus* after his own name.

OCTOGON, or OCTAGON, in geometry, a figure of eight sides and eight angles. See FIGURE, and POLYGON. When all the sides and angles are equal, it is called a regular *octogon*, or an *octogon* that may be inscribed in a circle.

OCTOGON, in fortification, denotes a place that has eight bastions. See BASTION.

OCTOSTYLE, in the antient architecture, the face of a building, or ordonnance, containing eight columns.

The eight columns of the *octostyle* may either be disposed in a right line, as in the pseudodiptere temple of Vitruvius, and in the Pantheon; or in a circle, as in the round monoptere temple of Apollo Pythius at Delphi, &c.

OCTO Tales. See the article TALES.

OCULARES Dentes, or Cynodentes, the eye-teeth. See TOOTH.

OCULUS, in anatomy. See the article EYE.

OCULI CANCROUM. See the article CRABS-EYES.

OCULI, Eyes, in botany, the gemmæ, or buds of a plant just putting forth, or the knots out of which the buds arise. See GERMIN, PRUNING, ENGRAFTING, &c.

Adductor OCULI. } See the article { ADDUCTOR.

Depressor OCULI. } { DEPRESSOR.

Elevator OCULI. } { ELEVATOR.

Obliquus OCULI. } { OBLIQUUS.

ODA, in the Turkish seraglio, signifies a *class*, *chamber*, or *order*.—See SERAGLIO.

The grand signior's pages are divided into five classes, or chambers, called *oda*. See PAGE.

The first, which is the lowest in dignity, is called the *great oda*, from the number of persons that compose it.

These are the juniors, who are taught to read, write, and speak the languages; which are the Turkish for this world; the Arabic for paradise; and the Persian for hell, by reason of the heresy of the people that speak it.

The second is called the *little oda*; where, from the age of 14 or 15 years, the youth are trained up to arms, and the study of such polite learning as the Turks are acquainted withal; viz. logic, arithmetic, geometry, and a little astrology.

In each of these chambers, is a page of the privy chamber who superintends them, as the prefects in the colleges of the jesuits.

The third chamber, called *kilar-oda*, comprehends two hundred pages; which, beside their other exercises, are commanded by the *kilerdgi-bach*, for the service of the buttery and fruitery.

The fourth only consists of twenty-four, which, under the *khazineda-bachi*, take care of the treasure in the grand signior's apartment, where they never enter with any clothes on that have pockets.

The fifth is called *klas-oda*, i. e. privy-chamber, and consists of forty pages, which attend the emperor's bed-chamber. The first of this chamber is called *oda-bachi*, the second *filiktar*, &c.

Eight of these pages keep constant guard every night in the emperor's bed-chamber. They are posted in several places, some nearer him, others farther off, according to their degrees in the chamber. They are to take care the light kept constantly in the chamber, do not glare in his eyes, and awake him; and if they find him disturbed with any troublesome dream, to take care he be awaked by one of the aga's.

ODABACHI, or ODDOBASSI, an officer in the Turkish soldiery, equivalent to a sergeant, or corporal among us.

The common soldiers, and janizaries, called *oldachis*, after having served a certain term of years, are preferred, and made *biquelars*; and of *biquelars* in time become *odabachi's*, i. e. corporals of companies, or chiefs of certain divisions, whose number is not fixed, being sometimes ten, and sometimes twenty.

Their pay is six doubles *per* month, and they are distinguished by a large felt, a foot broad, and above a foot long, hanging on the back with two long ostrich feathers.

ODD. See the articles EVENLY, and FOOT.

ODE\*, ODA, in the antient poetry, a song; or a composition proper to be sung, and composed for that purpose; the singing usually accompanied with some musical instrument, chiefly the lyre. See SONG, and LYRIC.

\* The word comes from the Greek *ωδη*, *cantus*, song, or singing.

*Ode*, in the modern poetry, is a lyric poem, consisting of long and short verses, distinguished into stanza's, or strophes, wherein the same measure is preserved throughout.

The *odes* of the antients, Vossius observes, had a regular return of the same kind of verse, and the same quantity of syllables in the same place of every similar verse: "But there is nothing, (says he) but confusion of quantities in the modern *odes*; so that to follow the natural quantity of our syllables, every stanza will be a different song."

He should have observed, however, that all the antient *odes* were not of such kind. But he proceeds: "The moderns have no regard to the natural quantity of the syllables, and have introduced an unnatural and barbarous variety of long and short notes, which they apply without any regard to the natural quantity of the syllables; so that it is no wonder our vocal music has no effect. *De poem. cantu*. See VERSE, VOCAL MUSIC, and QUANTITY.

Among the antients, *ode* signified no more than a song; with us, they are different things.—The antient *odes* were generally in honour of their gods, as many of those of Pindar and Horace: sometimes on other subjects, are those of Anacreon, Sappho, &c.—The English *odes* are generally composed in praise of heroes, and great exploits; as those of Dryden, Prior, &c.

The distinguishing character of the *ode* is *sweetness*: The poet is to soothe the minds of his readers by the variety of the verse, and the delicacy of words, the beauty of numbers, and the description of things most delightful in themselves. Variety of numbers is essential to the *ode*.

At first, indeed, the verse of the *ode* was but of one kind; but for the sake of pleasure, and the music to which they were sung, they by degrees so varied the numbers and feet, that their kinds are now almost innumerable. One of the most considerable is the pindaric, distinguished by the boldness and rapidity of its flights. See PINDARIC.

The antient *ode* had originally but one stanza, or strophe; but was at last divided into three parts, *strophe*, *antistrophe*, and *epode*.—The priests going round the altar, singing the praises of the gods, called their first entrance *strophe*, i. e. turning to the left: the second, turning to the right, they called *antistrophe*, q. d. returning. Lastly, standing still before the altar, they sung the remainder; which they called *epode*. See STROPHE, ANTISTROPHE, and EPODE.

Alcaic ODE. See the article ALCAIC.

ODEUM, *ᾠδαιον*, among the antients, was a place destined for the rehearsal of the music to be sung on the theatre.

ODEUM was sometimes also extended to buildings that had no relation to the theatre.—Pericles built an *odeum* at Athens, where musical prizes were contended for: Pausanias says, that Herod the Athenian built a magnificent *odeum* for the sepulchre of his wife.

Eccle-

Ecclesiastical writers also use ODEUM for the choir of a church. See CHOR.

ODIO & ATIA, antiently called *breve de bono & malo*, is a writ directed to the sheriff, to enquire whether a man, being committed to prison on suspicion of murder, be committed on just suspicion, or only malice, and ill will.

ODONTALGIA \*, in medicine, the tooth-ach; one of the most common, yet most cruel pains the body is subject to. See TOOTH.

\* The word is Greek *οδονταλγια*, formed from *οδον*, tooth, and *αλγος*, pain.

Its cause is some sharp serosity, thrown on the membrane that lines the sockets, or alveoli of the teeth. The liquor is sometimes so very sharp and corrosive, that it eats away the teeth by little and little, and makes them fall piece-meal.—Its more remote causes are sugars, very hot things, and very cold acids, &c.

The disease is frequently attended with an inflammation, or cedematous tumour of the jaw.—It is sometimes also owing to a worm found in the root of the tooth.

The academists *Curiosi Naturæ*, decad II. mention an *odontalgia* cured by a box on the ear given the patient; and add an instance of blindness and *odontalgia* caused by shaving a man's beard. The very sight of a remedy frequently drives away the pain.

ODONTOIDES \*, *ΟΔΟΝΤΟΕΙΔΗΣ*, in anatomy, an apophysis in the middle of the second vertebra; so called from its resemblance to a tooth. See PYRENOIDES, and VERTEBRA.

\* The word is formed from the Greek *οδον*, tooth, and *ειδος*, form.

Its surface is somewhat unequal, that the ligament which comes out of it, and binds it to the occiput, may take the better hold.

It is also encompassed with a solid ligament, contrived on purpose to prevent the spinal marrow from being compressed by this apophysis.

ODOR, or ODOUR. See the article SMELL.

ODORAMENTUM, in pharmacy, a medicine applied for the benefit of its smell, whether it be fetid, or agreeable. See SUFFITUS.

Such are frequently used in hysteric and hypochondriac disorders; *e. gr.* assa foetida, camphor, &c. See NODULUS.

ODORIFEROUS Glands. See the article GLAND.

ODOROUS, or ODORIFEROUS things, are such as exhale a brisk, agreeable smell, sensible at a distance. See SMELL.

Such are the jessamin, rose, tuberose, &c. See PERFUME.

ODYSSEE \*, ODYSSEA, an epic poem of Homer, wherein he relates the adventures that befel Ulysses in his return to Italy from the siege of Troy. See EPIC.

\* The word is formed from the Greek *οδυσσεια*, which signifies the fame, of *οδυσσευς*, Ulysses.

The design of the *Iliad*, F. Bossu observes, is to instruct the states of Greece considered as united in one body, or as parts of the whole; and that of the *Odyssey*, to instruct those same states, considered in their private capacities. See ILIAD.

A state consists of two parts: The head which commands is the first; and the members that obey, the second. Now, instructions are required both for the one and the other; but it is possible to have them both conveyed under the same person.

The fable, then, of the *Odyssey* is as follows.—A prince had been obliged to quit his country, and lead an army of his subjects upon a foreign expedition. After having gloriously executed this, he was upon his return home; but in spite of all his endeavours, was detained for several years by tempests, which threw him on several countries very different from one another as to manners, customs, polity, &c.

In the dangers he had to struggle withal, his companions, neglecting his advice, all perished, through their own default. In the mean time, the great men of his country, abusing his absence, commit strange disorders in his palace, squander his treasure, lay snares for his son, and will needs force his wife to choose an husband among them; all this from an opinion he was entirely lost. But at length he returns; and having discovered himself to his son, and some others of his friends who had persisted in their allegiance, he becomes an eye-witness of the insolence of his courtiers; punishes them as they deserved, and restores that peace and tranquillity to his island, which had been banished during his absence. See FABLE.

The truth or model whereon this fable is founded, is, that a person's absence from home, so as that he cannot have an eye to his affairs, occasions great disorders. Accordingly, the hero's absence is the principal, and most essential part of the action; and takes up the greatest part of the poem.

This poem, Bossu adds, is more calculated for the people,

than the *Iliad* is, where the subjects suffer rather from the ill conduct of their princes, than by their own fault. The great names of hero's, Ulysses, &c. do not here represent the poorest peasants less than princes, Cæsars, Alexanders, &c. The meanest people are as liable to ruin their estates and families by negligence, &c. as the greatest; and accordingly have as much need of Homer's lectures, and are as capable of profiting by them, as kings themselves. See ÆNEID.

Gerard Croes, a Dutchman, in a book intitled *ὈΜΗΡΟΣ ἘΒΡΑΙΟΣ*, printed at Dort in 1704, endeavours to prove, that the subjects of Homer's two poems are taken from the scriptures: that the action of the *Odyssey*, in particular, is nothing else but the adventures of the Israelites till the death of Moses; and that the *Odyssey* was composed before the *Iliad*, the subject whereof is the taking of Jericho. What fancies!

OECONOMICS, OECONOMICA, that part of moral philosophy which teaches how to manage the affairs of a family, or household. See MORALITY, and OECONOMY.

OECOMOMUS, OIKONOMOS, a person appointed to direct, and manage a vacant church revenue, or that of an hospital, or other community.

OECOMOMUS was also antiently used for a protector, or advocate, who defended the rights and effects of churches, monasteries, &c. See ADVOCATE, and ADVOWEE.

OECOMOMUS, was also an appellation given to a church officer, who took care of the buildings, and repairs of the church, and received and distributed alms, according to the directions of the bishop.

In which sense, the sixth council appoints that every church have its *oeconomus*.

OECONOMY, OIKONOMIA, the prudent conduct, or discreet, and frugal management of a man's estate, or that of another.

To recommend *oeconomy*, a modern author observes, that land as good as most in England is let at twenty shillings an acre per annum, and sold at twenty years purchase, or for twenty pounds. Now, in an acre of land are 43560 square feet, and in twenty pounds are 4800 pence: by which dividing 43560, the quotient will be 9, and 360 remaining; which shews that one penny will purchase 9 square feet and almost 13 inches of land; viz. a piece three feet long and three broad, and something more.

Whence it follows, that two shillings purchases a piece of ground of 216 feet; viz. 18 feet long, and 12 feet broad; enough to build a pretty house upon, and room for a little garden.

Animal OECONOMY, the first branch of the theory of medicine; or that which explains the parts of the human body, their structure, and use; the nature and causes of life and health, and the effects or phænomena arising from them. See MEDICINE.

This is otherwise called *physiology*, and its objects just enumerated are called *naturals*, or *res secundum naturam*. See NATURALS.

Legal, or Jewish OECONOMY, or Dispensation, is the manner wherein God thought good to guide and govern his people under the ministry of Moses. See JUDAISM.

This included not only the political and ceremonial laws, but also the moral law, inasmuch as it pronounced a curse on all those who did not fulfil it perfectly.

Evangelical, or Christian OECONOMY, or Dispensation, is used in opposition to the legal; and comprehends all that relates to the covenant of grace, which God has made with men by Jesus Christ.

OECONOMY of the parts of Plants. See the article PLANT.

OECUMENICAL \*, signifies as much as general, or universal. See GENERAL, and UNIVERSAL.

\* The word is formed of the Greek *οικουμηνικος*, of *οικουμηνη*, the habitable earth, or the whole earth.

In this sense we say, an *oecumenical* council, or synod; meaning one at which the whole Christian church assisted, or were invited to. See COUNCIL.

Du Cange observes, that many of the patriarchs of Constantinople, assumed to themselves the quality and denomination of *oecumenical* patriarchs; particularly John the Faster, in 590, and Cyril his successor. — Gregory the great of Rome, was exceedingly enraged at it; pretending it was a title of pride, and a character of antichrist; as supposing the title *oecumenical* to imply *universal* bishop, or bishop of all the world: whereas, in effect, it implied no more, than the quality of chief of the eastern church; in like manner as the first doctor of the church of Constantinople was called *doctor oecumenicus*.

The title *oecumenical* bishop was first offered to Leo I. but he refused it; nor did his successors accept of it for a long time. The fifth council of Constantinople gave it to John, patriarch of the city; though some of the Romanists pretend that the emperor Phocas gave it, by way of preference, to the bishop of Rome.

But

But those of Constantinople have preserved it; and so late as the council of Basil, that patriarch used the title. But *oecumenical* here is only to be understood as of the extent of each patriarchate. See PATRIARCH.

**OEDEMA** \*, *ΟΙΔΗΜΑ*, a tumor which appears whitish, soft, and lax, without any notable change of colour, heat, pain, or pulsation; and which yields to the pressure of the finger, so as for some time to retain the dent or impression thereof. See TUMOR.

\* The word comes from the Greek *οιδαν*, I swell; whence *οιδημα*, a tumor. Accordingly, Hippocrates uses the word *oedema* for any tumor in general.

The general cause of *oedemas* is vulgarly supposed to be a *pituita*, as it is called, or a phlegmy humour in the body. Contusions, fractures, luxations, &c. when of long standing, often give rise to *oedemas*, especially in dropical and aged persons: so do irregular living, want of exercise, ruptures, disorders of the lymphatics, defluxions of humours, weakness of the joints, &c.

Its chief seat is the legs: In a leucophlegmatia, the whole body is *oedematous*. It frequently comes upon other diseases, especially clinics; and is familiar to women with child. It is dangerous when it tends to an abscess; when it hardens it becomes scirrhus. See OEDEMATOUS.

There are also *spurious oedemas*; in which case the pituitous humour is mixed with other humours; whence the tumor becomes erysipelatous, scirrhus, and sometimes gypsous; and hence wens, &c.

**OEDEMATOUS**, in medicine, something that is of the nature of an *oedema*; or seized, or afflicted with an *oedema*. See OEDEMA.

Thus we say, an *oedematous arm*, *oedematous legs*, &c. — Physicians divide tumors into *inflammatory*, *oedematous*, *scirrhus*, *scrophulous*, *cancerous*, &c. See TUMOR.

*Oedematous* tumors seldom, of themselves, prove dangerous, or mortal: but when they are of a long continuance, the effect of old age, or a dropical habit; when they grow hard, scirrhus, painful, or come to suppurate, the cure is generally tedious and uncertain. Those which attend wounds, fractures, or the like, are less difficult to cure.

They are easily dissolved in their first formation by the external application of solutions of bay-salt, nitre, crude sal armoniac, &c. in Spanish wine, urine, lime-water, or other laxivious fluids; while the patient submits to a course of purgatives, to discharge the matter repelled by such applications.

Under the class of *oedematous tumors*, are ranked condylomata, cristæ, rhagades, thymi, talpæ, or natæ, the ganglion and pydracium. See each under its proper article, CONDYLOMA, CRISTA, &c.

**OENELÆUM** \*, in pharmacy, a mixture of wine and oil; usually thick black wine, and oil of roses. See WINE, &c.

\* The word is Greek, *οινελαιον*; formed of *οινος*, wine, and *ελαιον*, oil.

In fractures with wounds, where the bone is not bare, Scultetus orders that the compresses, to make them stick, be drenched with *oenelæum*, to soothe the pain, and prevent an inflammation; and the bandages to be every day moistened with the same, till the inflammation be out of all danger.

**OENISTERIA** \*, in antiquity, sacrifices, held by the youth of Athens, before the first time of cutting the hair, and shaving the beard. See BEARD, HAIR, &c.

\* The etymology of the word, which comes from *οινος*, wine, shews that the matter here offered was wine.

These sacrifices were offered to Hercules; and the quantity of what was offered was regulated by law.

**OENOPTÆ**, a kind of officers, or censors, at Athens, who attended at their feasts, regulated the number of cups each was to drink, and took care that none drank too much or too little.

Those who would not be kept within the bounds of temperance, were presented by the *oenoptæ* to the areopagus. — The *oenoptæ* were also called *eyes*, *oculi*.

**ESOPHAGÆUS**, in anatomy, one of the muscles of the pharynx, which it encompasses round like a ring. See PHARYNX.

It is single, and serves to squeeze the aliment down, by closing the pharynx after the manner of a sphincter: whence some call it the *sphincter gulæ*; others *deglutitor*, or *swallower*. See SPHINCTER, DEGLUTITION, &c.

Dr. Drake will have it no more than a production of the pterygopharyngæus, whose fibres surround the pharynx from a tendinous line on the back part of it: Though Verheyen makes it a distinct pair.

**ESOPHAGUS**, *ΟΙΣΟΦΑΓΟΣ*, in anatomy, the gula, or gullet; a membranous pipe or passage, whereby our food and drink is conveyed from the mouth to the stomach. — See *Tab. Anat. (Splanchn.) fig. 2. lit. a.* See also FOOD, &c. The *oesophagus* descends from the fauces to the stomach, between the *aspera arteria* and the *vertebræ* of the neck and back, in a strait line, excepting for a little deflection about the fifth vertebra of the thorax, where it turns a little to

the right to make way for the great artery, which runs along with it to the ninth; where turning again towards the left, it crosses the artery, and piercing the diaphragm, ends at the left orifice of the stomach. See STOMACH.

It consists of several coats or membranes, usually reckoned three; though some make four, others five or six, allowing the *crusta villosa* to be one: Which last division, Dr. Drake follows as most accurate.

The first coat is membranous, and only designed for a covering for the rest; and seems only a continuation of the outward membrane of the stomach, derived from the peritonæum; though some derive it from the pleura, and others from the diaphragm.

The second is muscular, consisting of strong, fleshy fibres, like other muscles; so that it seems to make the gullet a hollow fistulous muscle. According to Steno and Willis, it consists of two orders of fibres, going from top to bottom in spiral lines, contrary to and decussating each other. Which description is very exact of the gullet of ruminants, but not so of that of men. In men it consists of two fleshy lamellæ, like two distinct muscles: The outward composed of strait longitudinal fibres; the inner of annular fibres, without any observable angles. The use of this coat is to promote deglutition: The longitudinal fibres, when in contraction, shortening the *oesophagus*, and making its capacity larger to admit of the matter to be swallowed; and the annular, on the contrary, contracting the capacity, and closing behind the descending aliment, press it downward. So that the two orders of fibres seem to act as antagonist-muscles to each other. See DEGLUTITION.

The next coat, called the *vascular*, consists of a double membrane; the outer formed of irregular fibres and innumerable vessels interwoven; the inner, of strait longitudinal fibres mixed with little glands; whence some call it the *glandulous*. This membrane adheres closely to another within, called the *nervous* coat, which is exceedingly fine, and made up of excessively slender fibres, variously disposed. It is continued to that which covers the fauces, mouth, and lips; whence it happens, that tickling the bottom of the fauces by vellicating this membrane, provokes a retching to vomit. See VOMITING.

This membrane has a quick sensation; and in this part, as some think, is the seat of thirst, or the organ whereby the appetite of drinking is excited. See THIRST. — It is lined inwardly with a villous crust, which Dr. Drake takes to be the excretory ducts of the glands, and not unlike the cuticula of the cutis, to defend the subjacent membrane. In excoriation, this is sometimes cast out at the mouth.

The upper opening of the *oesophagus*, situate at the bottom of the fauces, is called the *pharynx*. See PHARYNX.

**OESTRUM Veneris**. See the article VENERIS.

**ESYPE** \*, or *OESYPOS*, a kind of fatty mucilage, of the consistence of an unguent; of a greyish colour, and a sickish disagreeable smell, drawn from the greasy wool growing on the throats and between the buttocks of sheep.

\* The word is formed from the Greek, *οις*, sheep; and *σηψω*, I putrify, or corrupt; the *oesype* being a filthy, and, as it were, corrupted matter, drawn from sheep.

This wool they wash, boil it in water to four, let the lotions or decoctions stand for some time, and from the top skim off a fatty substance, which being strained through a linen cloth, and set to cool, makes the *oesype*, much used externally to resolve, soften, and appease pain.

**FFA Alba**, a name which Van Helmont gives to the white coagulum arising from a mixture of rectified spirit of wine with spirit of urine.

Note, the spirit of urine must be distilled from well fermented wine; and that must be well dephlegmated: else, no *offa* will arise.

**OFFERING**. See OBLATION, and HEAVE-Offering.

**OFFERTORY**, **OFFERTORIUM**, an anthem sung, or played on the organ, at the time the people are making an offering. See ANTHEM, and OBLATION.

Antiently the *offertory* consisted of a psalm sung with its anthem; though it is somewhat dubious whether the psalm was sung entire; S. Gregory mentioning, that when it was time, the pope looking at the choir who sung it, gave the sign when they should end.

**OFFERTORY** was also a name antiently given to the linen whereon the offerings were laid. — Dr. Harris says, it was properly a piece of silk or fine linen wherein the occasional oblations, or offerings of each church, were wrapped up.

**OFFICE**, **OFFICIUM**, in a moral sense, denotes a duty; or that which virtue, and right reason directs a man to do. See MORAL, MORALITY, ETHICS, &c.

Virtue, according to Chauvin, is the purpose of doing well; the thing which immediately follows, or arises from this purpose, is obedience; which same is also denominated *officium*: so that an *office* is the object of an obedience to virtue. See VIRTUE.

Cicero,

Cicero, in his discourse of *offices*, censures Panætius, who had wrote before him on the same, for omitting to define the thing or subject on which he wrote; yet does he himself fall under the same censure. He insists much on the division of *offices*; but forgets the definition.—In other of his pieces we find him defining *office*, to be an action which reason requires to be done: *Quod autem ratione actum sit, id officium appellamus.* De Finib.

The Greeks, he observes, made two species of *office*: *Perfect*, called by them *καρποδωμια*; and *common*, or *indifferent*, called *καθαρως*; which they define so, as, that what is absolutely right, makes a *perfect office*; and what we can only give a probable reason for, a *common* or *intermediate office*. See REASON.

OFFICE, in a civil sense, denotes the mutual aid, and assistance, which men owe to one another.

Benevolence inspires a man with an endeavour to do good *offices* to all mankind. See COMMON-PLACE.

OFFICE is also a particular charge, or trust, whereby a man is authorized to do something. See OFFICER.

Loyseau defines *office* a dignity attended with a public function. See FUNCTION, and DIGNITARY.

The word is primarily used in speaking of the *offices* of judicature, and policy: as, the *office* of a secretary of state, of a justice of peace, of a sheriff, &c. See JUSTICE, SECRETARY, &c.

*Offices* are either venal, or not venal.—*Venal offices* are those bought with money.

*Venal offices* are subdivided into two kinds; viz. *Dominial* and *casual*.—*Dominial*, or *offices in fee*, are those absolutely torn off, and separated from the king's prerogative, so as not to become vacant by death, but passing in the nature of a fee, or inheritance. See FEE.

Of these we have but few instances among us, which go beyond a first reversion.—Among the French they are more frequent.

*Casual offices* are those given for life, by patent, commission, &c. and which become vacant, by the officer's death, to the king's benefit; unless the officer have before resigned, or disposed of it.

The venality of *offices* of judicature is one of the grievances in the French policy. See VENAL.

*Alienation OFFICE.*

*Alternate OFFICE.*

*Crown OFFICE.*

*Jewel OFFICE.*

*Victualling OFFICE.*

See the article } ALIENATION.  
} ALTERNATE.  
} CROWN.  
} JEWEL.  
} VICTUALLING.

OFFICE is also used for a place, apartment, or board, appointed for the officers to attend in, for the discharge of their respective duties, or employments.

Such are the *secretary's office*, the *six clerks office*, the *paper-office*, *signet-office*, the *prothonotary's office*, *pipe-office*, *king's silver-office*, *excise-office*, *office of ordnance*, &c. See each in its place, SECRETARY, SIX CLERK, PAPER, SIGNET, EXCISE, ORDNANCE, &c.

Of such *offices*, some are distinguished by the name of *boards*, and others of *chambers*; as the board of green cloth, &c. See GREEN CLOTH, CHAMBER, &c.

Where the inquisition obtains, the tribunal thereof is called the *holy office*. See INQUISITION.

OFFICE, in the canon law, is used for a benefice which has no jurisdiction annexed to it. See BENEFICE.

OFFICE is also used, in common law, for an inquisition made to the king's use of any thing found by virtue of his office who enquires or makes an inquisition *ex officio*.

Hence, to traverse an *office*, is to traverse an inquisition taken of *office* before an *excheator*.—To return an *office*, is to return that which is found by virtue of the *office*.

There are two sorts of *offices* issuing out of the exchequer by commission; viz. an *office* to intitle the king in the thing inquired into; and an *office* of instruction.

OFFICE is also used for divine service celebrated in public. See LITURGY.

S. Jerom is the person, who, at the request of pope Damasus, is said to have first distributed the psalms, epistles, and gospels in the order they are now found in the *Romish office*. The popes Gregory and Gelasius added the prayers, responses, and verses; and S. Ambrose the graduals, hallelujahs, &c.

OFFICE, is more particularly used in the *Romish church*, for the manner of performing the service; which varies every day.

Thus they say the *office* of Sunday; the *office* of such a saint, &c.—The *office* is either *single*, *half double*, or *double*. See SEMI-DOUBLE.

OFFICE, again, is applied to a particular prayer preferred in honour of a saint.

When any person is canonized, a particular *office* is at the same time assigned him out of the common *office* of the confessors, the virgin, or the like. See SAINT, and CANONIZATION.

We say, the *office* of the virgin; of the holy spirit; of the

VOL. II. N° CVII.

passion: the holy sacrament, &c. The *office* of the dead is rehearsed every day, excepting on feast-days, among the Carthusians. The *office* of the holy virgin is also added to the *office* of the day, in the order of Bernardins.

OFFICES, with regard to architecture, denote all the apartments that serve for the necessary occasions of a great house, or palace: as kitchens, pantries, brew-houses, confectioneries, fruiteries, granaries, &c. as also wash-houses, wood-houses, stables, &c. See HOUSE, BUILDING, &c.

The *offices* are commonly in the *basse-cour*; sometimes they are sunk under ground, and well vaulted, &c.

OFFICER, a person possessed of a post or office. See OFFICE.

Great OFFICERS of the crown, or state, are the lord high steward, the lord chancellor, the lord high treasurer, the lord president of the council, the lord privy-seal, the lord great chamberlain, the lord high constable, the earl marshal, and lord high admiral. See each under its proper article, CHANCELLOR, TREASURER, MARSHAL, &c.

OFFICERS of justice, are those who are intrusted with the administration of equity, and justice in the courts thereof. See COURT, JUSTICE, &c.

Royal OFFICERS are those who administer justice in the king's name; as the judges, &c. See JUDGE.

Subaltern OFFICERS, are those who administer justice in the name of subjects.—Such are they who act under the earl-marshal, admiral, &c.

OFFICERS of policy, are those in whom the government and direction of the affairs of a community are invested.—Such are mayors, sheriffs, &c. See POLICY.

OFFICERS of war, are those who have command in the forces. See ARMY.

These are either *general*, *field*, or *subaltern officers*.

General OFFICERS are such whose command is not limited to a single troop, company, or regiment; but extends to a body of forces composed of several regiments.

Such are the general, lieutenant-generals, major-generals, and brigadiers. See GENERAL, &c.

Field OFFICERS are such as have command over a whole regiment; such are the colonel, lieutenant-colonel, and major.

Subaltern OFFICERS, are the lieutenants, cornets, ensigns, sergeants, and corporals.—See each officer under his proper article, CAPTAIN, COLONEL, &c.

Commission OFFICERS are such as are appointed by the king's commission.

Such are all from the general to the cornet inclusive.

They are thus called in contradistinction to *warrant*, or *staff officers*, who are appointed by the colonel's, or captain's warrant: as quarter-masters, sergeants, corporals, and even surgeons and chaplains.

Sea-OFFICERS, or *officers of the marine*, are those who have command in ships of war. See NAVY.

Flag-OFFICERS, are the admirals, vice-admirals, and rear-admirals. See FLAG, ADMIRAL, &c.

OFFICERS of the household, are the lord steward, treasurer of the household, comptroller, cofferer, master, clerks of the green-cloth, &c. The lord chamberlain, vice-chamberlain, gentlemen of the privy and bed chamber, gentlemen-ushers, grooms, pages, master of the wardrobe, of the ceremonies, &c. The master of the horse, avenor, equerries, surveyors, &c. See HOUSEHOLD; see also each officer under his proper article.

Staff OFFICERS are such as in the king's presence bear a white staff; and at other times, going abroad, have a white staff borne before them by a footman bare-headed.

Such are the lord steward, lord chamberlain, lord treasurer, &c.

The white staff is taken for a commission; and at the death of the king, the officers break their staff over the hearse made for the king's body, and thereby discharge their inferior officers.

Municipal OFFICERS.

Reformed OFFICER.

OFFICERS of the Mint.

Signals for OFFICERS.

See the article } MUNICIPAL.  
} REFORMADO.  
} MINT.  
} SIGNAL.

OFFICIAL, OFFICIALIS, in the canon law, the bishop's deputy, or lieutenant; or an ecclesiastical judge appointed by a bishop, chapter, abbot, &c. with charge of the spiritual jurisdiction thereof. See COURT.

Of these there are two kinds.—The one, as it were, vicar-general of the church; exercising jurisdiction throughout the whole diocese, called by the canonists *officialis principalis*, in our statute law the bishop's *chancellor*. See CHANCELLOR.

There is no appeal from his court to the bishop; his being esteemed the bishop's court. See BISHOP'S COURT.

The other, called *officialis foraneus*, as having his jurisdiction *foris*, & *extra civitatem*, is appointed by the bishop when the diocese is very large; having a certain extent of territory assigned him, wherein he resides.

This *official* has but a limited jurisdiction, though he have *universitatem causarum*, and exercise it in the bishop's name.—Our statute laws call him, *commissary*. See **COMMISSARY**.

The bishops, especially those of large sees, finding themselves oppressed with a multiplicity of business, at first, discharged a part of it upon their archdeacons and priests; to whom they gave commissions revocable at pleasure.—These are called *vicarii*, or *officiales*. See **ARCHDEACON**, and **VICAR**.

As we do not meet with this term any where before the constitutions of the *sextus decretalium*, it is pretty apparent the custom had not its rise till the end of the 13th century.

In process of time, the function was divided into two; and the title *official* given to him with whom the bishop entrusted the exercise of litigious justice; and that of vicars general, or grand vicars, to those who had the voluntary jurisdiction.

The number of *officials* was soon excessively multiplied; and not only bishops, but chapters and archdeacons would have their *officials*.

The *officials*, by degrees, had drawn to their cognizance and jurisdiction, most of the civil causes; till they were taken out of their hands by appeals, &c.

**OFFICIAL** is also used in our laws for a deputy appointed by an archdeacon, for the executing of his jurisdiction. See **ARCHDEACON**.

**OFFICIALTY**, the court, or jurisdiction, whereof an *official* is head. See **OFFICIAL**.

The practice of *officialties* is now reduced into a little compass; and actions of promises, and dissolutions of marriages, are the principal things transacted therein.

**OFFICINAL**\*, in pharmacy, a term applied to such medicines, whether simple or compound, as are required to be constantly kept in the apothecaries shops, ready to be made up in extemporaneous prescription. See **PRESCRIPTION**.

\* The word is formed of the Latin *officina*, shop.

The *officinal simples* are appointed, among us, by the college of physicians; and the manner of making the compositions directed in their dispensatory. See **DISPENSATORY**, **COMPOSITION**, &c.

**OFFICIO**.—*Suspension ab OFFICIO*. See **SUSPENSION**.

*Ex OFFICIO*. See the article *Ex officio*.

*Quod clerici non eligantur in OFFICIO*. See **QUOD**.

**OFFING**, or **OFFIN**, in the sea language, that part of the sea a good distance from shore; where there is deep water, and no need of a pilot to conduct the ship into port.

If a ship from shore be seen sailing out to seaward, they say she stands for the *offing*.—And if a ship having the shore near her, have another a good way without her, or towards the sea, they say, that ship is in the *offing*.

**OFF-SETS**, in gardening, &c. are young shoots which spring, and grow from roots that are round, tuberous, or bulbous. See **ROOT**, **BULB**, &c.

The word is also applied to the loose, outer, brown skins of tulips, onions, &c.

**OFF-SETS**, in surveying, are perpendiculars let fall, and measured from the stationary-lines, to the hedge, fence, or extremity of the inclosure. See **SURVEYING**.

**OGEE**, or **OG**, in architecture, a moulding, consisting of two members, the one concave the other convex: the same with what is otherwise called *cymatium*. See *Tab. Archit. fig. 7.* and *24. lit. f. x.* See also **CYMATIUM**.

Vitruvius makes each member of the *ogee* a quadrant of a circle; Scamozzi, and some others, make them somewhat flatter, and strike them from two equilateral triangles.

The figure of the *ogee* bears some resemblance to that of an S.

**OGIVES**, arches or branches of a Gothic vault, which, in lieu of being circular, pass diagonally from one angle to another, and form a cross with the other arches which make the side of the square, whereof the *ogives* are diagonals. See **ARCH**, **VAULT**, and **BRANCH**.

The middle, where the *ogives* cut or cross each other, is called the *key*, which is sometimes carved in form of a rose, or a cul de lampe.—The members or mouldings of the *ogives* are called nerves, branches, or reins; and the arches which separate the *ogives*, double arches. See **VAULT**.

**OGLIO**. See the article **OLIO**.

**OGRESSES**, or **AGRESSES**, in heraldry. See **PELLETS**.

**OIL**\*, **OLEUM**, a fatty, unctuous, inflammable matter, drawn from several natural bodies. See **FAT**.

\* The word is formed from the Latin *oleum*; of *olea*, olive-tree, the fruit whereof abounds in such juice. See **OLIVE**.

The word *oil* is sometimes applied to the juices which distil naturally from plants and trees; as balm, &c. but more strictly to those juices drawn by expression, &c. from plants, fruits, grains, or seeds; as *oil of olive*, *nut-oil*, &c. See **EXPRESSED**, and **EXPRESSION**.

The kinds of *oils*, their properties, manners of expres-

sion, &c. are numerous: For the generality of them, the reader is referred to the proper articles; such as could not be more conveniently inserted, are as follow.

**OIL of olives**, is the most popular, and most universal of all others; being that chiefly used in medicine, in foods, sailets, and in the manufactures. See **SALLET**, &c.

It is drawn from olives by presses, or mills, made for the purpose. The fruit is gathered when at its utmost maturity in December and January, as it begins to redden; being put under the mill, as soon as gathered, it yields that *oil* so very sweet, and of so charming an odour, called *virgin-oil*. But, as the olives newly gathered yield but little *oil*, those who rather regard quantity than goodness, leave them on the ground for some time, ere they press them. See **OLIVE**.

Neither the smell nor taste of this second *oil* is very agreeable; though there is a third kind still worse, which is the common *oil*, procured by throwing boiling water on the pressings, and re-pressing them more strongly.

The consumption of this *oil* is incredible; the south parts of France, Provence, Languedoc, &c. as also Candia, some parts of Italy, &c. yield vast quantities. Its use every body knows: it being reputed one of the most universally useful things in the whole world.

**OIL of sweet almonds**, cold drawn, or without fire, is prepared various ways. Some peel the almonds ere they pound them; others pound them without peeling. Some warm them in luke-warm water; others in *balneo marie*; some only bruise them; others beat them into a paste.—In effect, there are as many different ways of preparing this *oil*, as there are persons who make it their business to prepare it. See **ALMONDS**.

In this diversity, Pomet gives us a method easier and less expensive than any of the rest; which, it should seem, we cannot do better than follow.

*Method of procuring OIL of sweet almonds by expression, without fire*.—Take a pound and a half of sweet almonds, new and dry; after pounding them in a mortar, pass them through a coarse sieve, lay them in a hair-cloth, and put them under the press between two plates of copper, steel, or the like; press them gently; and when all the unctuous and fluid part is expressed, you will have a sweet *oil* without any sediments, which is scarce avoidable in any of the other manners.

**Palm OIL**, or **OIL of Senegal**, a thick unctuous liquor, of a yellow colour, and a violet smell; so called because drawn, by ebullition or by expression, from the fruit of a kind of palm-tree, growing in several places of Africa, especially in Senegal.

The Africans use this *oil* as we do butter; and burn it when old. In Europe it is esteemed a sovereign remedy against cold humours; and is even said to give ease in the gout. It is sometimes counterfeited with wax, *oil* of olives, iris, and turmeric; but the trick is found out either by air or fire. The air alters the colour of the genuine, and leaves the counterfeit unchanged; and on the contrary, fire changes the counterfeit, not the genuine.

**OIL of camomile**, an oil made with the flowers of this plant steeped in oil of olives, and exposed to the sun in the heat of summer: Its colour is blueish; some add fine turpentine. It is the most esteemed when old. It is used for the cure of several kinds of wounds; and is reputed a kind of balm.

**OIL of aspic**, or *spike*, an inflammable *oil*, drawn from the flowers or leaves of a plant frequent in the southern parts of France, resembling our lavender, and called by botanists *lavendula mas*.

It is of a white colour, and an aromatic smell; and is reputed the only *oil* that will dissolve in sandarach; whence the genuine *oil* is easily distinguished from the counterfeit, which is *oil* of turpentine mixed with a little petrol.

It is used by painters and farriers; and is of some use in medicine, where it makes a part in several galenical compositions.

**OIL of petrol**. See **NAPHTHA**, and **PETROLEUM**.—**OIL of amber**. See **AMBER**.—**OIL**, or *butter of antimony*. See **ANTIMONY**.—**OIL**, or *butter of arsenic*. See **ARSENIC**.—**OIL of balm**. See **BALSAM**.—**OIL of ben**. See **BEEN**.—**OIL of beech**. See **BEECH**.—**OIL of bricks**. See **BRICK**.—**OIL of camphor**. See **CAMPHOR**.—**OIL of cinnamon**. See **CINNAMON**.—**OIL of castor**. See **CASTOREUM**.—**OIL of wax**. See **WAX**.—**OIL of cummin**. See **CUMMIN**.—**OIL of nutmeg**. See **NUTMEG**.—**OIL of cloves**. See **CLOVES**.—**OIL of neroli**. See **ORANGE**.—**OIL of black pitch**. See **PITCH**.—**OIL of rosemary**. See **ROSEMARY**.—**OIL of sage**. See **SAGE**.—**OIL of tartar**. See **TARTAR**.—**OIL of turpentine**. See **TURPENTINE**.—**Train OIL**. See **Whale Fishery**, and **TRAIN**.

**Virgin OIL**, is understood of *oils* expressed from olives, nuts, &c. fresh gathered, without being heated, too much pressed, &c. See **OIL of olives**, and **VIRGIN**.

Granulated

**Granulated OIL**, is that fixed in little grains; this is the best, and most esteemed, especially of *oils* of olives.

*Oil* frequently takes new names from the drugs mixed with it; as *oil of roses*, which is that mixed with roses; *oil of jessamy*, that perfumed with jessamin.

Plato observes, that *oil* is destructive to all plants; and he adds too, to the life of all animals, except that of man, to which it is agreeable, as also to the rest of his body. He adds further, that it is very useful to the external parts of the body, but hurtful to the internal. Fernelius observes, that *oil* softens, moistens, and lubricates the body, and takes off the sense of weariness; for which reason the Greeks call it *acopum*: it also renders the body prompt and agil. Dioscorides says it cures leprosy, &c.

**OIL**, among the chymists, is the second of the elements, or hypostatical principles; otherwise called *sulphur*. See **ELEMENT**, **PRINCIPLE**, and **SULPHUR**.

All natural bodies yield *oil*, either by distillation, putrefaction, or liquation, called *per deliquium*: And hence the chymists will have it a necessary ingredient in the composition of all bodies. They make it the principle of odours; and to the diversities thereof ascribe all the differences of bodies in respect of smells. See **SMELL**.

All plants, unless distilled with water, yield a fetid *oil* at the end of distillation; but aromatic ones besides this yield another *oil*, which rises after the phlegm, and at the beginning of the distillation: This they call an *essential oil*, because it retains the natural smell of the plant; whereas the second *oil*, even that of aromatic plants, stinks intolerably. See **ESSENTIAL**.

M. Homberg, from an observation that plants which yield the most acid, yield likewise the most *oil*; took occasion to think that the acid might assist the *oil* to disengage itself from the body, and to rise in distillation; which he found to answer in the experiment. Mineral acids proved to have more force on the *oils* of plants, and put them in a condition of rising in distillation, and in greater quantity, by the action of fire, than vegetable ones. Accordingly, whereas the perfumers find a deal of difficulty in raising essential *oil* of roses; and scarce get an ounce out of an hundred pounds of the flower: M. Homberg, on his principle, got at least one third more; viz. by laying the roses fifteen days in water impregnated with spirit of vitriol, before distillation.

The chymists doctrine of principles, Mr. Boyle shews to be very deficient in the article of *oils*: For the characteristic of a sulphur, or that which denominates a thing such, is inflammability: Now, there are at least three substances manifestly different in consistence, texture, or both; which, according to the notion, ought to be referred to sulphurs: For sometimes the inflammable substance obtained from a mixed body by means of fire, appears in form of an *oil* that will not mix with water; sometimes in form of an inflammable spirit, which will readily unite with that liquor; and sometimes also in form of a consistent body almost like common sulphur. *Producib. of Chym. Princ.*

Dr. Slare, in the *Philosophical Transactions*, gives us a scheme, or analysis of *oils*. He distinguishes *oils* into *vegetable*, *animal*, and *mineral*.

The vegetable he divides into *essential*, and *not essential*. — The essential again, are either *perfect* stillations, made by the analysis of the chymist's fire, where the oleaginous particles are truly separated from all other; as those from the seeds of cummin, fennel, and dill: or *light* and *etherial*, usually drawn from the tops of plants, and specifically lighter than water, some of them than spirit of wine; as those from thyme, wormwood, hyssop, lavender, rosemary, penny-royal, rue, sage, favin, &c. Or *ponderous*, which commonly sink in water.

Those not essential, are *imperfect*, made by expression; being decomposed of several parts of the plants; as of almonds, olives, walnuts, lime, rape, &c.

The *animal oils* are either those of the *solid* parts, as hartshorn, human skull, hoofs, &c. Or those of the *fluids*, as of human blood.

Lastly, the *mineral oils* are those of *amber*, *petroleum*, *Barbadoes tar*, to which some add *bees-wax*.

Of these *oils*, there are twelve, that by a mixture of compound spirit of nitre, make an ebullition, explosion, and flame. Eighteen that make an ebullition and explosion without flame: and four that produce neither. See **EBULLITION**, **FLAME**, &c.

**Etherial OIL.**

**Causic OIL.**

**Medullary OIL.**

**Anointing with OIL.**

**Stillatious OILS.**

**Gilding in OIL.**

**Painting in OIL.**

**OIL-BAG**, a vessel in birds, replete with an unctuous substance, secreted by one, sometimes two, glands, for the purpose, disposed among the feathers; which being pressed by the

**ÆTHERIAL.**

**ARSENIC.**

**MEDULLARY.**

**UNCTION.**

**STILLATIOUS.**

**GILDING.**

**PAINTING.**

the bill or head, emits its *oily* matter, for the dressing and preening the feathers. See **FEATHER**.

**OIL-Mill.**

**OILY Waters.**

**OINTMENT**, in pharmacy, surgery, &c.

See the article **UNGUENT**.

**OKER**\*,

**OCHRA**, or

**OCHER**, in natural history, a yellow, dry, fossil earth; harsh to the touch; found in copper and lead mines, sometimes in those of silver, and sometimes in mines of its own. See **EARTH**.

\* The word comes from the Greek *οξος*, yellow earth; formed of *οξ*\*, yellow.

Others seem more rightly to refer *oker* to the class of semi-metals, than of earths. It consists, according to them, of earth and a metal, particularly iron, combined. See **METAL**.

Mr. Boyle assures us he has seen a piece of *oker* richer in metal than most iron ores; and which was even rendered magnetical by heating, and then cooling it in a perpendicular position. See **MAGNET**, and **MAGNETISM**.

*Oker*, in effect, is always impregnated with iron, and is what generally gives to the chalybeate springs their medicinal virtues; many of which we see, upon the water's standing, will deposit the *oker* at the bottom of the vessel.

Some authors esteem *oker* proper to promote the melting of metals, when they are too harsh and brittle; but its chief use is in painting.

It is only the yellow *oker* is natural; the red is prepared from the yellow, by calcining it in the fire till it have acquired its redness.

The beds are usually from one hundred fifty to two hundred foot deep; and their thickness from four to eight inches, between a white sand which covers them at top, and a yellow argillous earth underneath.

The best *oker* is that of Berry in France. There are several kinds dug up in England, all bordering on the red; some of them used in polishing looking-glasses.

**OLD Age.** See the articles **AGE**, and **LONGEVITY**.

**OLD Astronomy.**

**OLD Style.**

**OLD Subsidy.**

**OLD Imposition of Tonnage.** See the article **DUTY**.

**OLEAGINOUS**, something that partakes of the nature of oil; or out of which oil may be expressed. See **OIL**.

Thus olives, nuts, almonds, &c. are *oleaginous* fruits, or fruits out of which oil is expressed. See **FRUIT**. — Pines, firs, &c. are *oleaginous* woods, yielding rosin, turpentine, &c. See **ROSIN**, &c. — Of all woods, *oleaginous* ones burn the best. See **FUEL**. — An *oleaginous* urine in malignant fevers is a sign of death. See **URINE**.

**OLECRANUM**, *ολεκρανον*, in anatomy, an eminence behind the bend of the elbow; being the part whereon the arm bears when we rest on the elbow. See *Tab. Anat. fig. 7. n. 11*; see also the articles **ARM**, **ELBOW**, and **ANCON**.

This eminence is nothing else but the posterior apophysis of the head of the ulna, which stays that bone, and prevents its slipping back; so as to form an acute angle when the arm is bent. See **ULNA**.

The *olecranon* is received into the hind sinus of the lower end of the humerus; and with the fore protuberance of the ulna, which is received into the fore sinus of the humerus, forms a perfect ginglymus, whereby the two bones move as on a hinge.

**OLEOSUM** *Sal volatile*. See the article **SAL**.

**OLERON Laws**, or the *Sea Laws of OLERON*, are a set of antient laws relating to maritime affairs, made by king Richard I. See **LAW**.

They are thus called, because composed in the *Oleron*, an island in the bay of Aquitaine, at the mouth of the river Charent.

**OLFACTORY Nerves**, in anatomy, the first pair of nerves springing out of the medulla oblongata; so called as being the immediate instruments of smelling. See *Tab. Anat. (Osteol.) fig. 5. lit. hh*; see also **SMELLING**.

The antients called them *processus papillares*; which doctor Drake thinks a more suitable name, till their arrival at the os cribrosum; in regard they rather appear productions of the medulla oblongata, than distinct nerves; against which, their manifest cavities, and their communication with the ventricles, argue. See **MEDULLA Oblongata**.

The *olfactory* nerves have their rise just below the os frontis, and are distributed among the membranes of the nose. See **NERVE**.

**OLIBANUM**\*, in pharmacy, a kind of gum, or resin, usually called *male frankincense*. See **FRANKINCENSE**.

\* It has its name *olibanum*, quasi *oleum libani*; because distilled in form of an oil, from a tree on mount Libanon.

*Olibanum* is brought to us in large white tears, bordering a little on the yellow; very heavy, of a sharp bitter taste, and a brisk smell.

It is distinguished from the *female*, or common frankincense, by the largeness of the drops. — It is very glutinous, and consequently

frequently strengthening; and partakes enough of the turpentine to render it somewhat detergent: It is more used in compound strengthening plaisters, than in inward compositions.

**OLIGARCHY** \*, a form of government, wherein the administration is in the hands of a few persons. See GOVERNMENT.

\* The word is formed from the Greek *ολιγος*, few; and *αρχη*, command, government.

The states of Venice, and Genoa, may be ranked among *oligarchies*.

*Oligarchy* amounts to much the same thing with *aristocracy*; unless perhaps the former import a kind of defect or corruption; as if the sovereign power were monopolized by a few persons, in prejudice of the rights of a great number. See ARISTOCRACY.

**OLIO**, or **OGLIO**, a savoury dish, or food, composed of a great variety of ingredients: chiefly found at Spanish tables. The forms of *olio's* are various; to give a notion of the strange assemblage, we shall here add one from an approved author.—Take rump of beef, neat's tongues boil'd and dry'd, and Bologna sausages; boil them together, and after boiling two hours, add mutton, pork, venison, and bacon, cut in bits; as also turnips, carrots, onions, and cabbage, borage, endive, marigolds, sorrel, and spinach; then spices, as saffron, cloves, mace, nutmeg, &c. This done, in another pot put a turkey or goose, with capons, pheasants, widgeons, and ducks, partridges, teal, and stock-doves, snipes, quails, and larks, and boil them in water and salt. In a third vessel, prepare a sauce of white wine, strong broth, butter, bottoms of artichokes, and chestnuts, with colliflowers, bread, marrow, yolks of eggs, mace and saffron. Lastly, dish the *olio*, by first laying out the beef and veal, then the venison, mutton, tongues, and sausages, and roots over all; then the largest fowls, then the smallest, and lastly pour on the sauce.

**OLITORY**, a kitchen-garden; or a garden of herbs, roots, &c. for food. See GARDEN; SALLET, &c.

**OLIVARIA Corpora**, in anatomy, are two protuberances in the under part of the brain, placed on each side the corpora pyramidalia, towards the lower end; having their name from their figure, which resembles that of an olive. See BRAIN.

**OLIVE**, **OLIVA**, a stone fruit, which yields plenty of oil; the produce of the *olea* or olive-tree. See OIL.

There are three kinds of *olives* frequently sold; different in size and goodness: viz. those of Verona, which are the best; those of Spain; and those of Provence.

The *olives*, while on the tree, are intolerably bitter, without any thing of that delicious taste, which procures them admittance at the richest tables. To fit them for that they must be prepared as follows.

*Curing or pickling OLIVES*.—In the months of June and July, long ere the *olives* are fit to yield their oil, they are gathered, and laid to steep some days in fresh water; when taken out, they are put in a lye made of water prepared with barilla, or kali, with ashes of *olive* stones calcined; or at least with lime. They are next laid in a liquor of water and salt, with which they are put in those little barrels, wherein they are brought to us. To give them the flavour, they throw over them an essence usually composed of cloves, cinnamon, coriander, and fennel. This essence is a kind of secret among those who deal herein; and, in effect, it is in this that all the difficulty of the preparation lies.

*Drawing of oil of OLIVES*.—The *olives* being gathered, are laid for some time on the ground to drain, and to ripen further; they are then ground into a paste with a mill-stone: The paste is put in large frails, and boiling water poured over them. Lastly, the whole is pressed; by means whereof the oil is easily separated, and swims a-top of the water.

**OLIVE-COLOUR**, is a yellow, mingled with black. See COLOUR.

The term is chiefly used in speaking of the tincture of the complexion: The Spaniards and Indians are rarely white, generally *olive-complexioned*.

**OESTRUM Veneris**, *extasy* or *incentive of love*; an appellation sometimes given the *clitoris*, from the lascivious titillations it is capable of. See CLITORIS.

**OLYMPIAD**, **ΟΛΥΜΠΙΑΣ**, in chronology, a space, or period of four years; whereby the Greeks reckoned their time. See EPOCH.

This method of computation had its rise from the *olympic games*, which were celebrated every fifth year, near the city *Olympia* in Peloponnesus. See OLYMPIC.

The first *olympiad* commenced, according to some, in the year 3938 of the Julian period; the year from the creation 3174; the year before Christ 774; and 24 years before the foundation of Rome: Or rather, as others will have it, in the year of the world, 3251; the year of the Julian period, 3941; and 23 years before the building of Rome.

The Peloponnesian war begun on the first year of the 87th *olympiad*. Alexander the Great died the first year of the 114th; and Jesus Christ was born the first year of the 195th *olympiad*.

The *olympiads* were also called *anni Iphiti*, from Iphitus, who

instituted, or at least renewed the solemnity of the *olympic games*.

We do not find any computation by *olympiads* after the 364th, which ended with the year of Christ 440.—Except that in a charter of our king Ethelbert, the years of his reign are said to be reckoned by *olympiads*.

**OLYMPICS**, or **OLYMPIC Games**, were solemn games, famous among the antient Greeks; instituted, according to some, by Hercules, in honour of Jupiter; and held at the beginning of every fifth year, that is every 49th month, on the banks of the Alpheus, near Olympia, a city of Elis; to exercise their youth in five kinds of combats. See GAMES.

These games became so considerable, that the Greeks made them their epocha; distinguishing their years by the returns of the *olympics*. See OLYMPIAD.

Those who were conquerors in them, were so honoured by their countrymen, that at their return, a piece of the wall of the city was pulled down to give passage to their chariot.

The prize contended for, was a crown made of a peculiar sort of wild olive appropriated to this use. See OLYMPIONICES.

**OLYMPIC Fire**, is sometimes used for the fire arising from the sun's rays collected in the focus of a burning-glass. See FIRE, and BURNING-glass.

**Gli OLYMPICI**, the title of the academists of Vicenza in Italy. See ACADEMY.

**OLYMPIONICES**, **ΟΛΥΜΠΙΟΝΙΚΗΣ**, in antiquity, an appellation given to those who came off victorious in the *olympic games*. See OLYMPIC.

The *olympionices* were infinitely honoured in their country, as being esteemed to have done it immortal honour. The Athenians particularly, were so lavish in their presents to the *olympionices* their countrymen, that Solon found it necessary to restrain their liberality by a special law, which imported that the city should give 500 drachma's to the *olympionices*; which amounted to about 58 ounces of silver, our weight. No very considerable sum!

**OMBRE**, a celebrated court-game at cards; played by two, by three, or by five persons; but generally by three. See CARDS, and GAME.

The game of *ombre* is borrowed from the Spaniards; and requires all the phlegm and gravity of that people in the playing. The name signifies as much as the *game of man*; *ombre*, or *bombre*, in Spanish, signifying *man*, in allusion to the thought and attention required herein.

In *ombre by three*, nine cards are dealt to each party; the whole *ombre* pack being only 40; by reason the eights, nines, and tens are thrown aside: he that wins, must take five tricks, or four when the other five are divided so as one have two, and the other three.

After the cards are dealt, if none of the parties think their hand strong enough to attempt for the stake or game, they all *pass*; and, after something put down to the former stake, deal over again. If any will attempt for it, he henceforth is called the *ombre*; and the other two become leagued together, like two partners at whist, to defend it against him.—Note, each has the refusal of being *ombre*, according to his order of seniority.

There are two ways of undertaking for the game: In the first, which is the most usual, after chusing what he will have trumps, he *discards*, or lays aside what number of cards he pleases, and in their lieu takes an equal number from the remainder of the pack; the like do the other two.—The other way is, when he dare trust to his own hand, and therefore declines to discard, or change any cards, but leaves that to the others; which is called playing *jans prendre*: If he gains the point in this latter case, he reaps somewhat extraordinary, more than in the first.

If he fail in either case, he is said to be *beasted*; and the failure is called a *remise*, or *repucse*; and if one of the defenders of the stake win more tricks than he, such person is said to win *codille*, and takes up the stake the *ombre* played for: And in both cases, the *ombre* is to forfeit the value of the stake played for to the board.

If the *ombre* win all the nine tricks, it is called winning the *vole*, and he reaps doubly; and if he attempt it, and miscarry, he suffers proportionably.

The oversights and irregularities committed in the course of the game, are called *beastes*, and subject the persons chargeable therewith to forfeitures.

As to the order and value of the cards at *ombre*, it is to be observed, that the ace of spades, called *spadille*, is always the first or highest trump, in whatever suit the trump be; the duce of trumps, when trumps is of either of the black colours; or the seven, if of the red, is the second trump, and called *manille*; the ace of clubs, called *basto*, the third; and if either of the red suits be trump, the ace of that suit, called *punto*, the fourth. The rest in the black suits are valued according to the following order, viz. king, queen, knave, seven, six, five, four, and three. In the red suits they follow thus; king, queen, knave, duce, three, four five, and six.

The three first, or principal trumps, are called *matadores*; which have this privilege, that they are not obliged to attend an inferior trump when it leads; but for want of another small trump,

OM B  
least renewed the solemnity of the Olympic  
computation by Olympiads after the year of  
Christ 440.—Except that in a  
Ethelbert, the years of his reign are said to  
Olympiads.  
OLYMPIC Games, were solemn games,  
the ancient Greeks; instituted, according to  
in honour of Jupiter; and held at the  
every fifth year, that is every 49th month, on  
Alpheus, near Olympia, a city of Elis; to  
in five kinds of combats. See GAMES.  
came so considerable, that the Greeks made  
tha; distinguishing their years by the returns of  
ee OLYMPIAD.  
re conquerors in them, were so honoured by  
en, that at their return, a piece of the wall of  
led down to give passage to their chariot.  
ended for, was a crown made of a peculiar sort  
appropriated to this use. See OLYMPIONICES.  
is sometimes used for the fire arising from the  
ted in the focus of a burning-glass. See FIRE,  
glafs.  
I, the title of the academists of Vicenza in  
ADEMY.  
ICES, ΟΛΥΜΠΙΟΝΙΚΗΣ, in antiquity,  
ven to those who came off victorious in the  
See OLYMPIC.  
were infinitely honoured in their country, as  
p have done it immortal honour. The Athe-  
were so lavish in their presents to the olym-  
nymen, that Solon found it necessary to re-  
dity by a special law, which imported that  
ve 500 drachma's to the olympionices; which  
at 53 ounces of silver, our weight. No very  
rated court-game at cards; played by two, by  
persons; but generally by three. See CARDS.  
dre is borrowed from the Spaniards; and re-  
egm and gravity of that people in the playing,  
fies as much as the game of man; ombre, or  
th, signifying man, in allusion to the thought  
quired herein.  
e, nine cards are dealt to each party; the  
k being only 40; by reason the eights, nines,  
wn aside: he that wins, must take five tricks,  
e other five are divided so as one have two,  
three.  
are dealt, if none of the parties think their  
ugh to attempt for the stake or game, they all  
something put down to the former stake, deal  
any will attempt for it, he henceforth is called  
the other two become leagued together, like  
whisk, to defend it against him.—Note, each  
being ombre, according to his order of seniority.  
ways of undertaking for the game: In the  
most usual, after chusing what he will have  
rds, or lays aside what number of cards he  
their lieu takes an equal number from the re-  
ack; the like do the other two.—The other  
dare trust to his own hand, and therefore de-  
or change any cards, but leaves that to the  
called playing sans prendre: If he gains the  
ter case, he reaps somewhat extraordinary,  
first.  
r case, he is said to be beasted; and the failure  
or repulse; and if one of the defenders of  
ore tricks than he, such person is said to win  
up the stake the ombre played for: And in  
mbre is to forfeit the value of the stake played  
all the nine tricks, it is called winning the  
s doubly; and if he attempt it, and miscarry,  
ionably.  
nd irregularities committed in the course of  
led beasted, and subject the persons charge-  
forfeitures.  
nd value of the cards at ombre, it is to be ob-  
ce of spades, called spadille, is always the  
ump, in whatever suit the trump be; the  
ump, in which suit is of either of the black colours;  
then trumps is of either of the black colours, and called  
of the red, is the second trump, and called  
of clubs, called baffe, the third; and if either  
e trumps, the ace of that suit, called punto,  
rest in the black suits are valued according  
order, viz. king, queen, knave, seven, six,  
five, four, three, two, and ace.  
ve, duce, three, four five, and six.  
or principal trumps, are called matadores;  
principle, that they are not obliged to attend  
when it leads; but for want of another small  
trump

## OME

trump, the person, may renounce trumps, and play any other card.—Add, that if the three matadores be in the hands of the ombre, in case he be beasted, he is to forfeit for them; or, if he gain his point, he is to have a consideration for them; but for nothing less than three. And it must be further noted, that the trumps immediately succeeding these, viz. punto, king, queen, &c. if they be found in the same hand with the former, are also reputed as matadores, and to be allowed, or forfeited for like the rest: And this as low as the sequence reaches without interruption.  
There are some varieties in the manner of playing the game of ombre.—Sometimes he who has spadille is obliged to play, let his game be ever so bad; which is called *force spadille*. Sometimes, when all have passed, a person undertakes the game on condition of discarding, and making up his hand ere he names trump; which is called *gascarille*.  
In ombre by five, which some even prefer to that by three, as not requiring so much attention; only eight cards apiece are dealt; and five tricks must be won, otherwise the ombre is beasted.  
Here the person who undertakes the game, after naming the trump, calls a king to his assistance; upon which, the person in whose hand the king is, without discovering himself, is to assist him as a partner, and to share his fate. If between both they can make five tricks, the ombre wins; and then the auxiliary king shares the spoil; and vice versa.  
If the ombre venture the game without calling in any king; this too is called playing *sans prendre*; in which case the other four are all against him, and he must win five tricks alone, or be beasted.—The rest is much the same as by three; mutatis mutandis.  
OMBRE *de Soleil*, in heraldry, shadow of the sun; is when the sun is borne in armoury, so, as that the eyes, nose, and mouth, which at other times are represented, do not appear; and the colouring is thin, so that the field may be seen through it.  
OMELET\*, a kind of pancake or fricassée of eggs, with other ingredients; very usual in Spain, and France.  
\* Menage derives the word from the Italian *animella*, little soul; which, he says, that people use for the nice bits among the giblets of fowls, &c. used for fricassees, as livers, hearts, kidneys, gizzards, &c. From whence, by resemblance, is formed the French *omelette*, a fricassée of eggs. Tripod derives the word from *apa*, together, and *auis*, to dissolve, moisten, mix: And M. de la Mothe le Vayer from the French *oeuf*, egg, and *melez*, mingled.  
The forms of omelets are various. We meet with farced omelets, omelets with sugar, omelets of green peas, omelets a la Turq. &c.  
A noted author in this way prescribes the following one. The eggs, being beaten, are to be seasoned with salt and pepper, and then fried in butter made boiling hot: This done, gravy to be poured on, and the whole stewed with chives and parsley shred small. When one side is fried enough, it is to be turned on the other.  
OMEN\*, a sign, or indication of something future, taken from the mouth of a person speaking. See AUGURY, DIVINATION, &c.  
\* Festus derives the word *omen* from *oremen*, quod sit ore, as being a preface by the mouth. See PRESAGE.  
OMEN *Prærogativum*, among the Romans, was the vote of the first tribe, or century, in their comitia.  
When a law, &c. was proposed, or an election to be made, an urn was brought in to the priests there present, into which were cast the names of the tribes, or centuries or curiæ; as the comitia were either tributa, centuriata, or curiata. And the lots being drawn, that tribe, century, &c. whose name came up first, was called *tribus*, or *centuria prærogativa*, because their voices were asked first. And so much did the Romans depend on this prerogative century, that the rest generally followed them. Hence a person who had the voices of the prerogative, was said to have *omen prærogativum*.  
OMENTUM\*, in anatomy, a fat, thin membrane spread over the intestines, and following them in all their sinuosities.—See Tab. Anat. (Splanchn.) fig. 2. lit. gg. fig. 3. lit. mm. See also INTESTINES.  
\* The omentum is the same with what is otherwise called *epiploon*, *caul*, *rete*, *reticulum*, &c.  
It reaches from the bottom of the stomach (to which it is connected) to the navel, at which it ordinarily terminates; though in some subjects it goes farther, so as upon a rupture of the peritonæum, to fall into the scrotum. Besides the stomach, it is fastened to the concave part of the liver, the backside of the duodenum, part of the colon, the back, and the spleen; its other extremity to the small guts.  
Its form resembles that of a pouch or fachel, which may be inflated with a blow-pipe to the capacity of a gallon.  
Its substance is membranous, consisting of two leaves, or coats, between which, and on the surfaces of which, are innumerable veins, arteries, nerves, and vasa adiposa, or fat vessels, variously interwove, and by their interfections dividing the part into a multitude of little areolæ, resembling the meshes of a fine net; whence its name, *rete*.  
The fat, in its proper ducts, running along with the other

## OMP

vessels, renders these areolæ very obscure; while the intermediate spaces are filled with a transparent membrane, full of small holes; so that the whole appears a beautiful kind of net. Its arteries come from the celiac and mesenterics, and its veins run to the porta, and are called *epiploicæ*; its nerves from the intercostals.  
The fat, here, as in the membrana adiposa, is either brought by the ducts into the adipose cells, or delivered from the cells into the ducts; for the fineness of the vessels, &c. renders their course exceeding difficult to trace: It is even doubted whether or no they be hollow. Malpighi, and many others, incline to the former opinion; and take the *omentum* to be nothing else but a large pouch, full of innumerable little ones, filled with fat; they add, that the ductus adiposi are real vessels arising out of the *omentum*, and spreading themselves, by means of the membrana adiposa, throughout the whole body; distributing fat to every part, in the same manner as the arteries distribute blood. See FAT, and DUCTUS *Adiposi*.  
The particular use of the *omentum* is to promote the peristaltic motion of the guts, by lubricating them with its oily substance, which transudes through its pores; and by following them in their doublings and windings, to serve as a bolster to slide upon; and by filling up their hollows, preventing their being too much distended with flatulencies, yet giving way to them when replete with aliment. See *Hist. Acad. R. Scienc.* an 1725. p. 12. *seqq.*  
The *omentum* is single in all animals, excepting monkeys, in which it is triple, or quadruple.  
OMITTAS. See the article NON *Omittas*.  
OMNIUM *florum Aqua*. See the article AQUA.  
OMOPHAGI\*, among the ancient geographers, a name given to certain nations who fed on raw flesh, as the Scythians, &c.  
\* The word is formed of *ομο*, crude, and *φαγω*, I eat.  
OMOPHORUM\*, a little cloak, antiently wore by the bishops over their shoulders; thereby to represent the good shepherd who brings home the strayed sheep on his shoulders.  
\* The word is pure Greek, formed from *ομο*, shoulder, and *φορεω*, I bear.  
For this reason the *omophorium* was put off at the opening of the gospels, because then the true shepherd Jesus Christ was supposed present in person.  
Some confound the *omophorium* with the *pallium* wore by the patriarchs: But there was this difference, that the *pallium* was a long cloak, of purple, and was peculiarly reserved for patriarchs; though since given to some bishops by way of distinction. See PALLIUM.  
OMOPATE\*, ΟΜΟΠΑΤΗ, in anatomy, is used in the general for the shoulder; but more particularly for two bones situate on the hind part of the upper ribs, one on each side; called also *scapulae* and *shoulder-blades*. See SCAPULA, and SHOULDER.  
\* The word comes from the Greek *ομο*, shoulder, and *πατος*, broad.  
These bones are broad, and especially in the middle; thick in their apophyses; of a triangular form; concave within, and convex without; and are joined to the clavicles and arms.  
OMPANORATE, an appellation given to the priests of the island of Madagascar.  
These are the school-masters of the country, and teach Arabic and writing. They have several books, but none of them contain more than some chapter of the Alcoran, and a few physical recipes.  
They are divided into several orders, bearing some resemblance to our ecclesiastical dignities: As *ombiasse*, secretary or physician; *tibon*, subdeacon; *mouladzi*, deacon; *faqih*, priest; *catibon*, bishop; *lamlamaba*, archbishop; *ompisquili*, prophets or diviners; *jababa*, calif, or chief of the religion.  
The *Ompanorates* deal much in talismans, and other charms, which they call *bitidzi*, and which they sell to the grandees of the place. They also make little statues or images, called *auli*, which they consult as oracles; and to which they ascribe various powers; as the making rich, destroying enemies, &c. They have public schools, where they teach their superstitions and fortileges.  
The *ompisquili* practise geomancy, and are mostly consulted on diseases, and the success of affairs; resolving all questions by figures drawn on a little table, covered with sand.  
OMPHACION\*, ΟΜΦΑΚΙΟΝ, in pharmacy, the juice of four or unripe grapes.  
\* The word is derived from the Greek *ομφαξ*, unripe grape.  
Some have also given the name to a kind of oil, pretended to be drawn from olives while yet green and sour.—But Pomet charges it as an imposture; adding, that olives yield no oil at all till perfectly ripe. See OIL, and OLIVE.  
OMPHALOCLE\*, in medicine, a kind of hernia, or tumor in the navel; arising, like other ruptures, from a relaxation, or rupture of the peritonæum; by which either the omentum or the guts fall down. See HERNIA.  
\* The word is Greek, *ομφαλοκλη*; formed of *ομφαλο*, navel, and *κλη*, tumor.—It is otherwise called *exomphalus*. See EXOMPHALUS.  
Its remoter causes are violent strains, loud cries, abundance of serous humor, difficult delivery, &c.

**OMPHALO-MESENTERIC**, in anatomy. — All foetus's are wrapped in at least two coats, or membranes; most of them have a third, called *allantoides*, or urinary. Some, as the dog, cat, hare, &c. have a fourth; which has two blood-vessels, viz. a vein and an artery, called *omphalo-mesenterics*; because passing along the string to the navel, and terminating in the mesentery. See **FOETUS**, **SECUNDINE**, &c.

**OMPHALOPTER**, or **OMPHALOPTIC**, in optics, a glass that is convex on both sides, popularly called a *convex lens*. See **CONVEX**.

**OMPHALUS**. See **ENTEROMPHALUS**, **EXOMPHALUS**, and **HYDROMPHALUS**.

**ONANIA**, and **ONANISM**, terms which some late empirics have framed, to denote the crime of self-pollution; mentioned in scripture to have been practised by Onan, and punished in him with death. Some take it for the same with what in other places of scripture, particularly Levit. ch. xx. is called "giving of seed to Moloch;" for which the punishment allotted is stoning to death. See **POLLUTION**.

\* This is but ill warranted: The ablest critics make them quite different things. Selden is positive the Jews, in imitation of their neighbours, actually sacrificed their children to Moloch. — Others fancy they only made them pass between two fires, in order to obtain the idol's favour and protection.

**ONDEE**, or **ONDE**, in heraldry. See the article **WAVY**.

**ONE Wheel Plough**. See the article **PLOUGH**.

**ONEIROCRITICA**\*, **ΟΝΕΙΡΟΚΡΙΤΙΚΗ**, the art of interpreting dreams; or a method of foretelling future events by means of dreams. See **DREAM**, **DIVINATION**, &c.

\* The word is formed from the Greek *ονειρον*, dream, and *κρινω*, of *κρισις*, judgment. — Some call it *oneirocratia*; and derive it from *ονειρον*, and *κρατω*, I possess, I command.

It appears from several passages of scripture, that there was, under the Jewish dispensation, such a thing as foretelling future events by dreams; but then there was a particular gift, or revelation required for that purpose.

It should seem hence, that dreams are really significative, and do forebode something to come; and all that is wanting among us is the *oneirocritica*, or the art of knowing what: Yet it is the opinion of many, that dreams are mere chimeras; bearing, indeed, some relation to what has passed, but none to what is to come. — As to the case of Joseph, it was possible for God, who knew all things, to discover to him what was in the womb of fate; and to introduce that, he might take the occasion of a dream: Not but that he might as well have foretold it from any other accident or circumstance whatever. Unless God, to give the matter more weight, should purposely communicate such a dream to Pharaoh, in order to fall in with the popular notion of dreams and divination, which then prevailed among the Egyptians. See **ONEIROCRITICS**.

**ONEIROCRITICS**\*, a title given to interpreters of dreams, or those who judge of events from the circumstances of dreams. See **ONEIROCRITICA**.

\* The word is formed from the Greek *ονειρον*, dream, and *κρισις*, judgment.

There is no great regard to be had to those Greek books called *Oneirocritics*; nor do we know why the patriarch of Constantinople, and others, should amuse themselves with writing on so pitiful a subject.

Rigault has given us a collection of the Greek and Latin works of this kind; one attributed to Astrampichus, another to Nicephoras, patriarch of Constantinople; to which are added the treatises of Artemidorus and Achmet. — But the books themselves are little but reveries; a kind of waking dreams, to explain and account for sleeping ones.

The secret of *oneirocriticism*, according to them all, consists in the relation supposed to be between the dream, and the thing signified: But they are far from keeping to the relations of agreement, and similitude; and frequently have recourse to others of dissimilitude, and contrariety.

**ONERANDO** *pro rata portionis*, a writ which lies for a joint tenant, or tenant in common, when distrained for more rent than the proportion of his land comes to.

**ONGLEE**, or **ONGLE**, is used by the French heralds to denote the talons or claws of beasts or birds, when of colours different from the body.

**ONKOTOMY**\*, in chirurgery, the operation of opening a tumor, or abscess.

\* The word is formed from the Greek *ονκος*, tumor, and *τομω*, I cut. See **TUMOUR**, &c.

**ONOMANCY**\*, or rather **ONOMAMANCY**, the art of divining the good or evil fortune which may befall a man, from the letters of his name. See **NAME**.

\* The word is supposed to be formed from the Greek *ονομα*, name, and *μαντια*, divination. — Indeed there is something singular in the etymology: For, in strictness, *onomancy* should rather signify divination by asses; being formed from *ονος*, assinus, and *μαντια*: To signify divination by names, it should be *onomatomancy*. See **NOMANCY**.

*Onomantia* was a very popular and reputable practice among the ancients: The Pythagoreans taught, that the minds, actions and successes of men, were according to their fate, genius,

and name; and Plato himself seems somewhat inclinable to the same opinion. Aufonius expresses it to Probus, thus:

*Qualem creavit moribus  
Fussit vocari nomine,  
Mundi supremus arbiter.*

Thus he plays with tippling Meroe, as though her name told she would drink mere wine without water, or, as he calls it, *merum merum*. Thus Hippolitus was observed to be torn in pieces by his coach-horses, as his name imported; and thus Agamemnon signified he should linger long before Troy. Priam, that he should be redeemed out of bondage in his childhood. Hitherto may be also referred that of Claudius Rutilius:

*Nominibus certis credam decurrere mores?  
Moribus aut potius nomina certa dari?*

It is a frequent observation in history, that the greatest empires and states have been founded and destroyed by men of the same name. Thus Cyrus, the son of Cambyfes, begun the Persian monarchy; and Cyrus, the son of Darius, ruined it. Darius, son of Hystaspes, restored it; and again, Darius, son of Arsamis, utterly overthrew it. Philip, son of Amintas, exceedingly enlarged the kingdom of Macedonia; and Philip, son of Antigonus, wholly lost it. Augustus was the first emperor of Rome; Augustulus the last. Constantine first settled the empire of Constantinople; and Constantine lost it wholly to the Turks.

It is an observation of the like kind, that some names are constantly unfortunate to princes: As Caius among the Romans; John in France, England, and Scotland; and Henry in France.

One of the great rules of *onomancy* among the Pythagoreans, was, that an even number of vowels in a name signified an imperfection in the left side of the man; and an odd number, in the right. — Another rule was, that those persons were the most happy, in whose names the numeral letters, added together, made the greatest sum: For which reason, say they, it was, that Achilles vanquished Hector; the numeral letters in the former name amounting, forsooth, to a greater number than in the latter.

And it was doubtless from a principle much of the same kind, that the young Romans toasted their mistresses at their meetings as often as there were letters in their names. Thus Martial,

*Nævix sex cyathis, septem Justina bibatur.*

Rhodiginus describes a singular kind of *onomantia*. — Theodotus, king of the Goths, being curious to know the success of his wars against the Romans; an *onomantical* Jew ordered him to shut up a number of swine in little styes, and to give some of them Roman, to others Gothic names, with different marks to distinguish them; and there to keep them till a certain day: which being come, upon inspecting the styes, they found those dead to whom the Gothic, and those alive, to whom the Roman names were given. — Upon which the Jew foretold the defeat of the Goths.

**ONOMATOPOEIA**\*, in grammar and rhetoric, a figure of speech, whereby names and words are formed to the resemblance of the sound made by the things signified.

\* The word is formed from the Greek *ονομα*, name, and *ποιω*, I make, I feign.

Thus is the word *trique-track*, formed from the noise made by moving the men at this game: And from the same source arises the *buzz* of bees, the *grunting* of hogs, the *cackling* of hens, the *snoring* of people asleep, the *clashing* of arms, &c. — The surest etymologies are those deduced from the *onomatopœia*. See **ETYMOLOGY**.

**NONYCHITES**\*, something that has the hoofs, that is, the feet of an ass.

\* The word is formed from the Greek *ονος*, ass; and *ονυξ*, hoof, nail.

**NONYCHITES** was an appellation which the heathens, in the first century, gave the God of the Christians, because they owned and adored the same God with the Jews. — For it was a notion, (howsoever it had its rise) as appears from Tacitus, *Hist. Lib. V. c. 3.* that the Israelites, much afflicted with thirst, were led to a spring by an ass going to drink; and that, in gratitude for the benefit, they worshipped an ass: and that the Christians did so likewise. *Vid. Tertull. Apol.*

**ONTOLOGY**, or **ONTOSOPHY**, the doctrine or science *de ente*, that is, of being, in the general, or abstract. See **ENS**. *Ontology* coincides with what in the schools is more usually called *metaphysics*. See **METAPHYSICS**.

**ONYCOMANCY**\*, or, as some write it, **ONYMANCY**, a kind of divination by means of the nails of the fingers. See **NAIL**.

\* The word is formed from the Greek *ονυξ*, nail, and *μαντια*, divination.

The ancient practice was to rub the nails of a youth with oil and foot, or wax; and to hold up the nails thus smeared against the sun. — Upon them were supposed to appear figures or characters, which shewed the thing required.

Hence also modern chiromancers call that branch of their art, which relates to the inspection of nails, *onycomancy*.

**ONYX**,

**ONYX**\*, **ONYX**, in natural history, a kind of precious stone, accounted a species of opake agat. See **PRECIOUS Stone**, **AGAT**, &c.

\* The word, in the Greek language, signifies *nail*; the poets making this stone to have been formed by the Parcae, from a piece of Venus's nails, cut off by Cupid with one of his arrows.

It is of a dark horny colour, in which is a plate of a bluish white, and sometimes of red; the several colours appearing as distinct as if laid on by art.

There are some brought from Arabia, mixed with a brownish hue; which, after taking off one lay or zone, shew another underneath, of a different colour. — Whence they take the name *memphitis*, or *camehuia*, *q. d.* another stone. See **CAMAIEUX**.

White zones or girdles are essential to an *onyx*.

Dioscorides and Galen rank alabaster among the number of *onyx's*; though this is very remote from the sentiment of the moderns. See **ALABASTER**.

**OPACITY**, in philosophy, a quality of bodies which renders them opake, that is, impervious to the rays of light. See **LIGHT**.

The term *opacity* is used in opposition to *transparency*. See **TRANSPARENCY**.

*Opacity*, according to the Cartesians, consists in this, that the pores of the body are not all strait, or directly before each other; or rather, not pervious every way.

But this doctrine is deficient; for though it must be allowed that to have a body transparent, its pores must be strait, or rather open every way: Yet how it should happen, that not only glass and diamonds, but even water, whose parts are so very moveable, should have all their pores open and pervious every way; and at the same time, the finest paper, or the thinnest gold plate, should exclude the light for want of such pores, is inconceivable. So that another cause of *opacity* must be found.

Now, all bodies have vastly more pores or vacuities than are necessary for an infinite number of rays to find a free passage through them in right lines, without striking on any of the parts themselves. For since water is nineteen times lighter, *i. e.* rarer than gold; and yet gold itself is so very rare, that magnetic effluvia pass freely through it without any opposition; and quicksilver is readily received within its pores, and even water itself by compression; it must have much more pores than solid parts; consequently, water must have at least forty times as much vacuity as solidity. See **PORE**.

The cause therefore why some bodies are opake, does not consist in the want of rectilinear pores, pervious every way; but, either in the unequal density of the parts; or in the magnitude of the pores, and being either empty, or filled with a different matter, by means whereof the rays of light, in their passage, are arrested by innumerable refractions and reflections; till, falling at length on some solid part, they become quite extinct, and are utterly absorbed. See **RAY**, and **REFRACTION**.

Hence cork, paper, wood, &c. are opake; while glass, diamonds, &c. are pellucid. For in the confines, or joining of parts alike in density, such as those of glass, water, diamonds, &c. among themselves; there arises no refraction or reflection, by reason of the equal attraction every way. So that such of the rays of light as enter the first surface, pass strait through the body; excepting such as are lost and absorbed, by striking on solid parts. But in the bordering of parts unequal in density; such as those of wood and paper, both with regard to themselves, and with regard to the air or empty space in their larger pores; the attractions being unequal, the reflections and refractions will be very great: Thus the rays will be unable to pass through such bodies, being continually banded about, till they become extinct. See **REFRACTION**, &c.

That this interruption, or discontinuity of parts, is the chief cause of *opacity*, Sir Isaac Newton argues, does appear hence, that all opake bodies immediately begin to be transparent, when their pores become filled with a substance of equal, or almost equal density with their parts. — Thus paper dipped in water or oil, the stone called *oculus mundi* steeped in water, linen cloth dipped in oil or vinegar, and other substances soaked in such fluids as will intimately pervade their little pores, become more transparent than before.

On the contrary, the most transparent substances, by emptying their pores, or separating their parts, may be rendered very opake. — Thus salts, or wet paper, or *oculus mundi*, by drying; horn, by scraping; glass, by pulverizing or flawing; and water itself, by being beat into bubbles or froth, are rendered opake.

Indeed, to render bodies opake and coloured, their interstices must not be less than of some determinate size: For the most opake bodies that are, if their parts be very minutely divided, as when metals are divided in acid menstrua, become perfectly transparent. See **COLOUR**, **TRANSPARENCY**, &c.

**OPAL**, **OPALUS**, a precious stone, of various colours; changeable according to the different position of the stone to the light. See **PRECIOUS Stone**.

In it are seen the red of the ruby, the purple of the amethyst, the green of the emerald, besides yellow, blue, and sometimes black and white.

When the stone is broke, most of these colours disappear; which shews that they arise by reflection from one or two principal ones.

Its form is always either round, or oval; its prevailing colour white. Its diversity of colours makes it almost of equal value with a sapphire or ruby.

Tavernier says, perhaps somewhat too positively, that there are mines of *opal* in Turkey. Other authors, antient and modern, say, Cyprus, Arabia, Egypt, Bohemia, and Hungary, produce it: whence it is distinguished into two kinds, *oriental* and *occidental*. Its figure is always either round, or oval, somewhat like a pearl. They polish it with tripoly.

Pliny among the antients, and Porta and Albertus Magnus among the moderns, are very copious on the virtues of the *opal*; forsooth, because it has the colours of all the other precious stones, it must have all their virtues too. The antients called it *paideros*, from its promoting love and good-will. Pliny and Solinus mention a species of *opal*, called *exacanthus*, which had sixty colours.

**Artificial OPAL**. — In the *Philosophical Transactions*, Mr. Colepreffe gives us an account of the manner of counterfeiting *opal*, as practised at Harlem. He says, the counterfeit is very lively, and thinks it only performed by the degrees of heat, which produce the colours. When the composition is melted, they take out some on the point of an iron rod, which being cooled either in the air or water, is colourless or pellucid; but being put into the mouth of the furnace on the same rod, and there turned by the hand for a little space, hath its little bodies so variously posited in various parts of the same piece, that the light falling on them, being variously modified thereby, represents the several colours seen in the natural *opal*. He adds, the colours may be destroyed and restored, according to the various motions of its particles, by heat.

**OPALIA**, in antiquity, feasts celebrated at Rome, in honour of the goddess Ops.

Varro says, they were held three days after the expiration of the Saturnalia. According to Macrobius, they were held on the nineteenth of December, which was one of the days of the Saturnalia. — He adds, that those two feasts were celebrated in the same month, because Saturn and Ops were husband and wife, and that it is to them we owe the invention of corn and fruits: For which reason, the feast was not held till the harvest and fruit-time were entirely over.

The same author observes, that the vows offered to the goddess, were made sitting on the ground; to shew that she was *earth*, the mother of all things.

**OPEN Flank**, in fortification, is that part of the flank which is covered by the orillon. See **FLANK**.

**OPEN Fire**. See **FIRE**, and **REVERBERATORY**.

**OPEN Fountain**. See the article **FOUNTAIN**.

**OPEN Pound**. See the article **POUND**.

**OPENING a Vein**. See the article **PHLEBOTOMY**.

**OPENING of Trenches**, is the first breaking of ground by the besiegers, in order to carry on their approaches towards a place. See **TRENCH**.

**OPENING of Gates**, in astrology, is when one planet separates from another, and presently applies to a third bearing rule in a sign opposite to that ruled by the planet, with which it was before joined.

**OPENING the Mouth**. See the article **MOUTH**.

**OPERA**, a dramatic composition set to music, and sung on the stage; accompanied with musical instruments; and enriched with magnificent dresses, machines, and other decorations. See **DRAMA**.

Bruyere says, that it is essential to the *opera* to keep the mind, the eyes, and ears in an enchantment. S. Evremond calls the *opera* a chimerical assemblage of poetry and music; where the poet and musician mutually cramp each other.

The *opera* we derive from the Venetians, among whom it is held one of the principal glories of their carnival. See **COMEDY**.

While the English and French comic and tragic theatres were forming, the Venetians invented the *opera*: The abbot Perrin, introducer of ambassadors to Gaston duke of Orleans, was the first that formed the design of introducing it into Paris; and he obtained the king's privilege for the same in 1669. And it was not long ere it passed thence into England. — The author of the *Spectator* observes, that the French music agrees with their accent and pronunciation much better than the English; and are at the same time better calculated for the gay humour of that people. See **RECITATIVE**.

At Rome they have a kind of *spiritual opera's*, frequent in Lent; consisting of dialogues, duo's, trio's, ritornella's, chorus's, &c. The subject whereof is taken out of scripture, the life of some saint, or the like. — The Italians call them *oratorio's*: The words are frequently Latin; and sometimes Italian.

**OPERATION**, in the general, the act of exerting, or exercising some power, or faculty, upon which an effect follows. See **POWER**.

The noblest operation of man, is that by the schoolmen called *vital*, or *inmanent*, viz. the operation of the mind; which, with

with regard to the understanding, is threefold; apprehension or perception, discretion or judgment, and reasoning or discourse. See APPREHENSION, JUDGMENT, and DISCOURSE. The directing of these makes the object of logic. See LOGIC. With regard to the will, the immanent *operations* are willing and nilling; to which are referred loving and hating. See WILL.

**OPERATION**, in medicine, denotes a methodical action of the hand, on the human body; in order to re-establish health. See CHIRURGERY.

Bleeding is a very common, but at the same time a dangerous *operation*. See PHLEBOTOMY, and BLEEDING.

Trepanning is one of the finest *operations* in chirurgery. See TREPANNING.—The *Cæsarean operation*, is the cutting open a woman with child, and drawing out the child through the aperture. See CÆSAREAN.

The other chirurgical *operations*, are sutures, tapping, castrating, cutting for the fistula, amputation, extirpation, cupping, &c. See each in its place, as SUTURE, &c.

**High OPERATION**. See the article HIGH.

**Lateral OPERATION**. See the article LITHOTOMY.

**OPERATION** is more particularly used in medicine, for the manner wherein any remedy produces its salutary effect; or that series of actions, mediate and immediate, whereby its remote end is attained. See MEDICINE.

See the *operations* of each kind of medicines under the proper heads, SPECIFICS, PURGATIVES, EMETICS, OPIATES, &c.

**OPERATIONS**, in chymistry, denote the processes, or experiments, by means whereof the proper changes are produced in bodies, and the effects of the art procured. See CHYMISTRY. The changes chymistry produces in bodies are reducible to two kinds, *viz.* an union of parts, and a separation thereof: Thus chymistry either separates spirits, salts, oils, &c. or compounds them together.

A chymical *operation*, then, consists in changing the situation of the parts; particularly, either in moving some parts, but not the whole, which is called *separating*; or in adding new parts, which is called *uniting*.

All chymical *operations*, therefore, are reducible to two kinds, *viz.* such whereby the parts of bodies before joined or united, are separated, which the antient chymists called *solution*; and such whereby the parts before dis-joined are combined, or united, called *coagulation*. See SOLUTION, and COAGULATION. Some, however, object digestion as a third species of *operation*, not reducible to either of them: But Boerhaave shews that it is a composition of both. See DIGESTION.

Most chymists, however, look on this division as scarce accurate and minute enough, and subdivide the art into a number of particular, or subordinate *operations*; as calcination, vitrification, distillation, sublimation, cobobation, amalgamation, fermentation, putrefaction, &c. See each in its place, CALCINATION, VITRIFICATION, SUBLIMATION, DISTILLATION, FERMENTATION, &c.

**OPERATION**, in theology, is used for the actions both of the word, and the man, in Jesus Christ. See PERSON.

The orthodox teach, that there are two *operations* in Jesus Christ, the one divine, the other human; and not one *theandric operation*, as was the doctrine of the Monothelites and Monophysites. See THEANDRIC, &c.

**OPERATOR**, in medicine, &c. a person who *operates*, or works with the hand, on the human body, to preserve, or restore its health.

We say an *operator for the stone*; meaning a lithotomist, or a person who cuts. See LITHOTOMY.

**OPERATOR for the eyes**, denotes a person who couches cataracts, &c. See CATARACT.

**OPERATOR for the teeth**, signifies a tooth drawer, &c. See TOOTH.

**OPHITES**\*, ΟΦΙΤΗΣ, in natural history, a sort of variegated marble of a dusky green ground, sprinkled with spots of a lighter green; otherwise called *serpentine*. See MARBLE, and SERPENTINE.

\* It is thus called from the Greek οφίς, serpent; by reason its spots resemble those of that animal.

**OPHITES** is also the name of a sect of antient heretics, who sprung out of the Gnostics; so called from their worshipping the serpent that seduced Eve.

This serpent, they taught, was instructed thoroughly in all knowledge; and make it the father and author of all the sciences.—On which principle they built a thousand chimera's; part of which may be seen in S. Epiphanius. See Gnostic.

They said this serpent was the Christ; that he was very different from Jesus born of the virgin, into whom, said they, the Christ descended; and that it was this Jesus, not the Christ, that suffered.—Accordingly, they made all those of their sect renounce Jesus, to follow Christ.

The Sethians, or Sethites, mentioned by Theodoret, were either the same with the *Ophites*, or very little different from them. See SETHIAN.

**OPHIUCHUS**, in astronomy, a constellation of the northern hemisphere; called also *serpentarius*. See SERPENTARIUS.

**OPHTHALMIA**\*, ΟΦΘΑΛΜΙΑ, in medicine, a disease of the eyes; properly, an inflammation of the tunica adnata, or conjunctiva; accompanied with a redness, heat, and pain. See EYE, SCLEROPHTHALMIA, and XEROPHTHALMIA.

\* The word is formed from the Greek οφθαλμος, eye.—Celsus calls the *ophthalmia*, lippitudo, by reason of a gum sticking to the eye-lids in this disease, which the Latins call *lippa*.

The *ophthalmia* is either *moist* or *dry*: In the first, there is a shedding of tears; in the second none at all.

It sometimes happens in the *ophthalmia*, that the two eye-lids are so distorted, that the eye continues constantly open, without being able to shut; which is called *χημωσις*; sometimes the eye-lids are so fastened together, that the eye cannot be opened, which is called *φίμωσις*, *q. d.* closure of things that should be open.

The immediate cause of the *ophthalmia*, is the blood flowing in too great abundance in the little vessels of the adnata, so as to stagnate therein, and distend them. The remote causes are the same with those of other inflammations.—In summer it is frequent to have epidemic *ophthalmia's*.

Snow applied to the afflicted eye, is reputed a good remedy for the *ophthalmia*: The ephemerides of the Leopoldine academy mention an *ophthalmia* cured by applying cows-dung, while hot, between two linen cloths, to the eye. A fox's tongue, and the fat and the gall of a viper, are empirical preservatives against the *ophthalmia*.

The cure of *ophthalmia's*, according to the modern practice, depends chiefly on the due repetition of purgatives. If these fail, recourse is had to vesicatories, issues, setons, &c. Tho' Pitcairn prefers bleeding; it being his observation, that no disease requires copious bleeding so much as the *ophthalmia*.

Pitcairn, and some others, distinguish an *external* and *internal ophthalmia*; the first in the adnata, which is that hitherto spoke of; the second in the retina.—The symptoms or indications of the latter, are muscæ volitantes, dust seeming to fly in the air, &c. See MUSCÆ, &c.

This, when inveterate, degenerates into a gutta serena, or amaurosis. See GUTTA Serena, &c.

**OPHTHALMICS**, medicines proper for diseases of the eyes. See EYE.

Such are *ophthalmic waters*. See WATER.—*Ophthalmic powders*, ointments, &c.—There is an excellent *ophthalmic* prepared of saccharum saturni.

**OPHTHALMIC Nerves**.—The fifth pair of nerves of the brain, dividing into three branches; the first is called *ophthalmic*, because it goes to the eye.—This again subdivides into two branches, after sending out several twigs which encompass the optic nerves, and are distributed into the choroides. See NERVE.

**OPHTHALMOGRAPHIA**\*, that branch of anatomy which considers the structure, and composition of the eye; the use of its parts, and the principal effects of vision. See EYE.

\* The word is formed from the Greek οφθαλμος, eye; and γραφω, description.

Our countryman, Dr. William Briggs, has published an excellent *ophthalmographia*, and Plempius another.

**OPHTHALMOSCOPIA**, that branch of physiognomy which considers a person's eyes, and looks; to deduce thence the knowledge of his temperament, humour, and manners. See PHYSIOGNOMY.

**OPIATE**, OPIATUM, in medicine, is sometimes applied to any confection, or electuary. See CONFECTIO.

In which sense it is defined an internal remedy, variously composed of powders, pulps, liquors, sugar, or honey, reduced into a soft consistence. See ELECTUARY, &c.

The *opiate* of Solomon is a composition of great fame, so called from one Solomon, a physician, its inventor; and first published by Laurence Joubert.

There are a particular kind of *opiates*, called *incarnatives*, for the teeth and gums, made of alum, sumach, lignum aloes, myrrh, mastic, &c. reduced into powder.

**OPIATE**, is also used for any medicine, given with an intention to procure sleep. See SLEEP.

In which sense the word is of the same import with *narcotic*, *hypnotic*, *soporific*, or *pacific*. See NARCOTIC, HYPNOTIC, &c.

**OPIATE** is more particularly used for a composition wherein opium is an ingredient. See OPIUM.

The operation of *opiates*, or the manner wherein they produce their effect in the body, Dr. Quincy thus lays down.

—All pain is a stimulus on the part affected, and is attended with contractions of the pained membranes, which occasion a greater afflux than ordinary of the nervous juice that way: On the other hand, pleasure, or a delightful sensation in any part, is accompanied with a smooth undulation, and easy reflux of the nervous juice towards the brain. This is, as it were, the entertainment of the mind; with which being taken up, it does not determine the spirits to the organs of motion; that is, there is such a relaxation of the muscular fibres, and such a disposition of the nervous fluid, as is necessary to sleep. See PAIN, &c.

Now, it is shewn that an agreeable sensation produced in the stomach, together with a distention of its membranes, is the immediate

immediate cause of that sleepiness, to which we are inclinable after eating; the one engaging the mind, the other acting on the body. For pleasure amuses the soul, and the fullness of the vessels in the brain checks and hinders, in some measure, the derivation of the nervous juice into the organs.

Now, to apply this; a moderate dose of an *opiate* usually transports people with a pleasing sensation, to that degree; that, as they often express themselves, they are in heaven; and though they do not always sleep, (which proceeds from the presentation of pleasing images to the mind so strongly, that, like dreams, they over-engage the fancy, and so interrupt the state of rest) yet they enjoy so perfect an indolence and quiet, that no happiness in the world can surpass the charms of so agreeable an extasy.

Thus we have from these medicines, but in a far more eminent degree, all those effects which are observed to follow upon that grateful sense in the stomach, which a moderate fullness produces. For no bodies are so fit and able pleasingly to affect our sensible membranes, as those which consist of volatile parts, whose activity is tempered and allayed by the smoothness of some which are lubricating and oily; for they lightly rarify the juices of the stomach, and cause a pleasant titillation of its nervous coat, whereby there is induced an agreeable plenitude, and the mind is entertained with ideas of satisfaction and delight.

And thus, we easily see upon what mechanism the other virtues of *opiates* depend; for their easing pains, checking evacuations, &c. proceed not only from the mind's being taken up with a pleasing sense, whereby it is diverted from a disagreeable one; but all pain being attended with a contraction of the part, the relaxation of the fibres, which they cause, eludes and destroys the force of the stimulus.

*Opiates* are found to abate immoderate secretions and evacuations, which they do by removing that irritation of the organs, whereby they are occasioned. And herein lies the in-crassating quality of those medicines, in that the twitching sense upon the membranes of the lungs, bowels, &c. being lessened, the sharp humour is suffered to lodge there in a greater quantity, before it is so troublesome as to be thrown off and expelled; it being all one as if there were no irritation of the part, if the uneasy sense thereof be not regarded by the mind. And these effects will all be heightened by the mixture of the *opiate* particles with the blood; which is hereupon rarified, and distends its vessels, especially those of the brain; and this does still, to a greater degree, lessen the influx of the nervous fluid to the parts, by pressing upon the tubuli, or little canals, through which it is derived. Whence the reason of that difficulty of breathing, which *opiates* occasion; this symptom being inseparable from the rarefaction of the blood in the lungs.

**OPINION, OPINIO**, denotes a probable belief; or a doubtful, and uncertain judgment of the mind. See FAITH, JUDGMENT, &c.

*Opinion* is better defined the assent of the mind to propositions not evidently true at first sight; nor deduced, by necessary consequence, from others that are so; but such as carry the face of truth. See TRUTH, and ERROR.

The schools define *opinion*, *assensus intellectus cum formidine de opposito*; an assent of the understanding, with some fear or distrust of the contrary being true.

According to logicians, demonstration begets science, or knowledge; and probable arguments beget *opinion*. See KNOWLEDGE, PROBABILITY, and PROBABLE.

Wherever the mind's acquiescence in a truth proposed to it, is accompanied with any doubt, this is what we call an *opinion*. See DOUBTING.

Plato makes *opinion* a medium between knowledge and ignorance; clearer and more express than ignorance; yet more obscure and unsatisfying than knowledge. See IGNORANCE.

**OPISTHOTONOS\***, ΟΠΙΣΘΟΤΟΝΟΣ, in medicine, a kind of convulsion, wherein the body is bent backwards, so as to form a bow.

\* The word is compounded of the Greek *οπισθεν*, backward, behind; and *τεννεν*, *tendere*, to stretch, bend.

In which sense the word stands opposed to *emprosthotonos*, wherein the body is bent forwards. See CONVULSION.

The *opisthotonos* arises from a tonic motion of the muscles of the posterior parts of the body; especially those on the back of the head.

**OPIUM\***, in pharmacy, &c. a narcotic juice, commonly drawn from the head of the white poppy, and afterwards inspissated. See POPPY.

\* The word is formed from the Greek *οπιον*, *succus*, juice. When the juice flows of itself, through incisions made in the poppy heads, it is properly called *opium*.—When drawn by expression, it ought rather to be called *meconium*. See MECONIUM.

The difference between the qualities and virtues of the two juices is very considerable. The former is preferable on all accounts; but it is exceeding rare; the Turks, among whom it is produced, and who make great use of it, never allowing it to be exported.—So that it is the latter that is ordinarily used among us, and sold for *opium*.

It is mostly brought from the Levant, and Cairo; generally very impure; the Levantines, to shorten their labour, and to have the more juice, drawing it equally from the heads and the leaves of poppies, by expression, and then reducing it to the thickness of an extract by fire.—Though a late traveller into their countries assures us, it is drawn by decoction, and afterwards inspissated. See *Mém. Acad. R. Scienc.* an, 1732. p. 427.

It must be chosen dry, the smoothest, and blackest possible, of a drowsy smell, and neither rugged, nor sticky, nor all in a mass.

It is a popular error, that there is any such thing as *white opium*; for though the juice as it runs from the heads of the poppies be of a milk-colour, it always becomes of a very deep brown as it thickens.—Wherever it is found yellowish or soft, it is a sign the juice has not had fire enough.

Most of the *opium* sold at Constantinople is brought from Anatolia, from a place called by the Turks *Aphium Carahissar*, i. e. black caule of *opium*.—It is also produced in the territory of Thebes in Egypt; but this is held much inferior to the Anatolian *opium*.

**Prepared OPIUM** is called *laudanum*: of which there are two kinds: the one, *simple*; extracted by means of rain water, and spirit of wine.—The other *compound*, called *laudanum opiatum*; wherein there enter several other ingredients. See LAUDANUM.

The uses of *opium* are to sooth pain, to excite sleep, to stop vomiting and looseness.—Its dose is from half a grain to two grains. Some persons, who have much habituated themselves to it, can take 50 or 60 grains. Charras says, he has taken 12 grains himself; and adds, he knew one who made no scruple of 36. And in the *Philosophical Transactions* we have an instance of one Mrs. Lovelock, who, in a fever, in three days time, took 102 grains.

*Opium* raises the spirits, occasions agreeable sensations, and has much the same effect with wine, or strong spirits.—The Turks ordinarily take to the quantity of a drachm when they go to battle, or undertake an affair that requires vigour and strength. *Opium* stops, for a time, all overflowings of humours, fluxes, hæmorrhages, &c. probably from the smoothness and roundness of its parts, which, by a kind of titillation, oblige the intestines, and other vessels, to contract themselves. See OPIATES. Willis, Sylvius, and Muller, look on *opium* as a coagulating poison, which fixes the spirits in the nerves.—Wepfer and Pitcairn, on the contrary, maintain it to be a hot dissolving poison, which subtilizes the blood, exalts and reduces it into vapours, which bloat up the arteries; and the bloated arteries compressing the veins and nerves, shut up the passage of the spirits. See POISON.

By analysis, *opium* is found to contain a great deal of volatile salt.

**OPOBALSAMUM**, in pharmacy, a whitish juice, gum, or resin, distilling from the branches of a tree called *balsamum*, or the *balsam tree*. See BALSAM.

It is whitish, pretty thick, transparent, of a smell approaching turpentine, but much more agreeable.

It is the same with the celebrated *balsamum verum*, or balm of the Levant; at least the difference is not visible, nor can authors fix it. See BALM.

It obtains a place among the alexipharmics, and is a good ingredient in the theriaca andromachi, and mithridate; very ill supplied with the expressed oil of mace for a succedaneum, which does not at all come up to the subtilty and activity of its parts, but is of a much heavier texture.

This, as all other balsams, is suppurative, deterfive, and incarnating, applied outwardly to tumors, ulcers, or green wounds.

**OPOPANAX\***, ΟΠΟΠΑΝΑΞ, in pharmacy, a vegetable juice, or gum, yellow without-side, white within, fatty, and brittle, of an agreeable taste, and a very strong smell. See GUM.

\* The word is formed from the Greek *οπιον*, juice, and *παναξ*, the name of the tree which yields it.

The Latins call it *panax Herculeum*, from Hercules, who is supposed to have invented it, or rather who first discovered its specific virtues.—It is one of the three celebrated panacea, or universal medicines, to which the antients attributed such wonderful virtues. The two others are the asclepium and chironium; the first found by Æsculapius, the second by Chiron. See PANACEA.

The gum *opopanax* flows by incision from a plant growing abundantly in Achaia, Boeotia, Phocis, and Macedonia: while it is liquid, it is white; but as it dries and hardens, it assumes a beautiful golden yellow.

There are three kinds imported; that in tears; that in the mass; and that counterfeited, or flatted.—The first is the best, and the second is the better, as it has the more tears; the third is a rank sophistication, and good for little.

It is little used internally; though Etmuller ranks it among cathartics.—Its chief use is in the cure of wounds; whence it enters the composition of the unguentum divinum, with the galbanum, ammoniac, and bdellium.

**OPPILATION**, in medicine, the act of obstructing, or stopping up the ducts, or passages of the body, by redundant or peccant humours. See OBSTRUCTION.

The word is chiefly used for obstructions of the lower belly. Viscid, heavy foods, difficult of digestion, are *oppilative*; do not pass off well, but stop in the mouths of the vessels.

**OPPILATIVE.** See the article **DEOPPILATIVE**.

**OPPONENT**, a person who withstands, or opposes another. See **OPPOSITION**.

The term is chiefly used in speaking of scholastic or academic disputes or exercises, where a person who opposes a thesis, or impugns it by his objections, is called *opponens*, opponent.

**OPPOSER** *Foreign.* See **FOREIGN Opposer**.

**OPPOSITE**S, **OPPOSITA**, among logicians, are such things as differ among themselves; but so, as not to differ in like manner from some third.

By which circumstance, *opposites* differ from *disparates*.

The schoolmen reckon four kinds of *opposites*; viz. relatively, contrarily, privatively, and contradictorily *opposites*.

Either, say they, the opposition is between ens and non ens: if the former, it is either with a dependent ens, which makes a relative opposition, the lowest of all; or an independent one, which is a contrary opposite: if with a non ens, it is either with a non ens *secundum quid*, which is privative; or with a non ens simply, which is the highest opposition. See **RELATIVE**, **CONTRARY**, **PRIVATIVE**, and **CONTRADICTORY**.

**OPPOSITES**, *Opposita*, complexly taken, are propositions that clash with each other.—As, man is an animal; and man is not an animal. See **OPPOSITION**.

**OPPOSITE Angles.** See the article **ANGLE**.

If a line ST, (*Tab. Geometry, fig. 46.*) meet two other lines, AP and BR, in different points A and B, but in the same direction; the angles u and y, as also z and y, hereby formed, are called *opposite angles*; particularly u, the *external opposite angle*, and z, the *internal opposite angle* of y.

**OPPOSITE Cones**, denote two similar cones, vertically *opposite*, that is, having the same common vertex as well as the same axis. See **CONE**.

**OPPOSITE Sections**, are two hyperbola's made by cutting two *opposite* cones by the same plane. See **HYPERBOLA**.

If a cone be cut by a plane through its vertex, and afterwards by a second plane parallel to the former; this latter plane produced through the *opposite* cone will there make the *opposite* sections. See **CONICS**.

**OPPOSITION**, in geometry, the relation of two things, between which a line may be drawn perpendicular to both.

**OPPOSITION**, in logic, the quality of disagreement between propositions which have the same subject, and the same attribute. See **PROPOSITION**.

*Opposition*, is said by logicians to be either *complex*, or *incomplex*.

*Incomplex* or *simple opposition*, is the disagreement of two things, which will not suffer each other to be in the same subject.

Thus *heat* is opposed to *cold*; *sight* to *blindness*, &c.—Which *opposition* has already been observed to be of four kinds. See **OPPOSITE**.

*Complex opposition*, is defined by Aristotle to be the affirming, and denying the same predicate of the same subject, not taken equivocally, but for the same, in the same manner, and at the same time.—As Socrates is learned; and Socrates is not learned. The later schoolmen, deviating from their master, define *opposition* an affection of enunciations, whereby two absolute propositions, the same extremes being supposed in the same order, and number, and understood without any ambiguity, of the same thing, oppose each other, either in respect of quantity, or of quality; or of both.

According to the former definition, there are three species of *opposition*, *contrary*, *subcontrary*, and *contradictory*: according to the second, a fourth species is admitted, viz. *subaltern*.

To know how and wherein, propositions are opposite, they must be compared in quantity and quality, all the ways they can be compared in.—If they be opposite both in quality and quantity; i. e. if the one be affirmative, and the other negative; the one universal, the other particular; they are said to be contradictory:—v. gr. no pleasure is allowed; some pleasure is allowed. See **CONTRADICTORY**.

If they be only opposite in quality, and not in quantity, they are called *contraries*, if universal; and *subcontraries*, if particular.—v. gr. All use of wine is evil; no use of wine is evil. Some means of preserving reputation are allowed; some means of preserving reputation are not allowed. See **CONTRARY**, &c.

If the propositions be only opposite in quantity, they are called *subalterns*.—v. gr. Every man is liable to sin; some man is liable to sin. But this last is no proper *opposition*; inasmuch as the universal proposition always includes the particular one.

Singular propositions, which can only be opposed in quality, are reducible to contradictory ones.

The essential properties of propositions considered with regard to their *opposition*; are, 1°, That of two contradictory propositions, there is one always true, and another false. 2°, Two contrary propositions can never be both true; but may be both false. 3°, Sub-contrary propositions may be all true at

the same time; as happens when the attribute is accidental to the subject; but when it is essential to it, the one is true, the other false. 4°, Subalterns may be either true or false at the same time; or the one may be true, the other false. If the attribute be essential to the subject, the subaltern affirmatives are true, and the negatives false; but if the negatives deny the subject an attribute incompatible with the subject, they will be both true. When the attribute is accidental to the subject, the universal subaltern is ordinarily false, and the particular one true.

**OPPOSITION**, in rhetoric, denotes a figure, whereby two things are joined together, which appeared incompatible: as when Horace says, a *wise folly*.

In Bouhours's notion, this figure, which seems to deny what it establishes, and contradicts itself in appearance, is very elegant.

**OPPOSITION**, in astronomy, is that aspect, or situation of two stars or planets, wherein they are diametrically opposite to each other, or 180°, that is, a semicircle, apart. See **CONJUNCTION**, and **SYZGY**.

When the moon is diametrically opposite to the sun, so that she shews her whole illumined face; she is said, with regard to the sun, to be in *opposition*; and she is then said to be *in her full*, and shines all night long. See **MOON**, and **PHASIS**. Eclipses of the moon never happen but when she is in *opposition* with the sun, and when they both meet in the nodes of the ecliptic. See **ECLIPSE**.

Mars in his *opposition* to the sun is nearer the earth than he is to the sun. See **MARS**.

**OPSONOMUS**, in antiquity, a magistrate of Athens, whereof there were two, or three; chosen out of the senate, or council. Their office was to inspect the fish-market, and to take care that every thing were done in order, and according to the laws.

**OPTATIVE**, in grammar, the third mood in the conjugations of verbs, serving to express an ardent desire or wish for any thing. See **MOOD**.

Instead of a particular mood, or a particular set of inflexions to express this desire, the English, Latins, &c. express it by an adverb of wishing prefixed to it. The Latins by *utinam*; the French by *plut a Dieu*; and the English by *would to God*, &c.

In these languages, setting aside the adverb, the *optative* is the same with the *subjunctive*; the inflections of the verb, which make what we call the moods, being the same in both.

Indeed, in the Greek, the wish is expressed by a particular inflexion, thence called *optative*; and in the French, Spanish, and Italian, there is something like it; their triple tenses serving the same purpose. But the *optative* mood may be safely retrenched from the Latin and English. See **SUBJUNCTIVE**.

**OPTERIA** \*, among the antients, presents made to a child, the first time a person saw it.

\* The word is formed from the Greek *οφθαλμοι*, I see.

**OPTERIA** was also used for the presents which the bridegroom made his bride when she was conducted to him; this being the first time he saw her. See Barthol. *de Puerp. vet.*

**OPTIC**, or **OPTICAL**, something that relates to vision, or the sense of seeing. See the article **VISION**, &c.

**OPTIC Angle.** See the article **ANGLE**.

**OPTIC Axis**, is a ray passing through the centre of the eye, and the middle of the *optic* pyramid, &c. See **AXIS**, &c.

**OPTIC Chamber.** See the article **Camera OBSCURA**.

**OPTIC Glasses**, are glasses ground either concave or convex; so as either to collect, or disperse the rays of light; by means whereof vision is improved, and the eye strengthened, preserved, &c. See **GLASS**, &c.

For the manner of grinding and polishing *optic glasses*, see **GRINDING**, **POLISHING**, **GLASS**, &c.—For their phenomena, see **LENS**, **MIRROR**, &c.

The principal among *optic glasses*, are *telescopes*, *microscopes*, *spectacles*, *reading glasses*, *magic lanterns*, &c. See the construction and use of each under its proper article, **TELESCOPE**, **MICROSCOPE**, **SPECTACLE**, **MAGIC Lantern**, &c.

**OPTIC Inequality**, in astronomy, is an apparent irregularity in the motions of far distant bodies; so called, because not really in the moving bodies, but arising from the situation of the spectator's eye: so that were the eye in the centre, it would always see the motions uniform.

The *optical inequality* may be thus illustrated.—Suppose a body revolving in the periphery of a circle ABDEFGQP, (*Tab. Optics, fig. 40.*) and moving through equal arches AB, BD, DE, EF, in equal times; and suppose the eye in the plane of the same circle, but at a distance from it, viewing the motion of the body from O: when the body goes from A to B; its apparent motion is measured by the angle AOB, or the arch HL, which it will seem to describe. But in an equal time, while it moves through the arch BD, its apparent motion will be determined by the angle BOD, or the arch LM, which is less than the former arch HL. And when arrived at D, it will be seen at the

Fig. 8. Colour

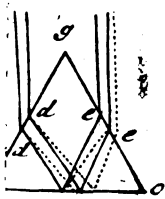


Fig. 9. Shadow

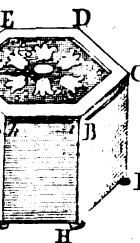


Fig. 24. Microscope

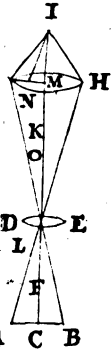


Fig. 33. Mirror

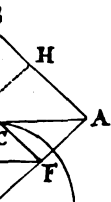


Fig. 46. Focus of Rays

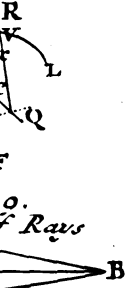


Fig. 46. Telescope



Fig. XIV.

Fig. 47 Rain-bow

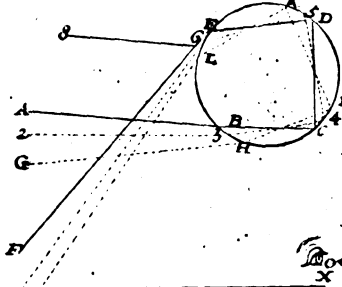


Fig. 49 Rain-bow

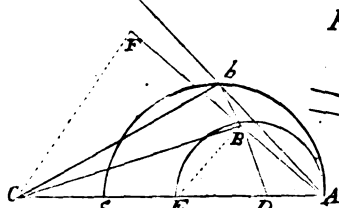


Fig. 53 Vision

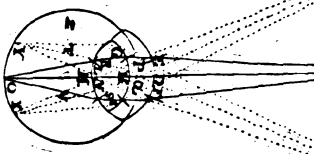


Fig. 56 Refraction

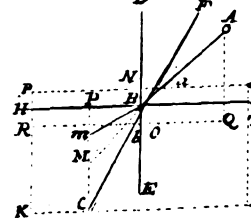


Fig. 60 Refraction

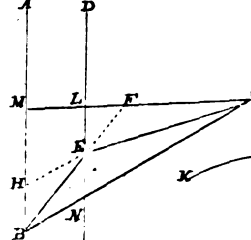


Fig. 57 Refraction

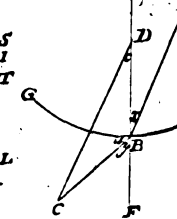


Fig. 61 Refraction

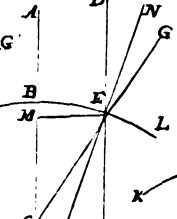


Fig. 64 Refraction

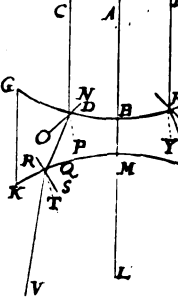


Fig. 66 Refrangibility

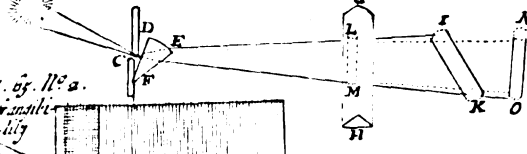


Fig. 67 Refrangibility

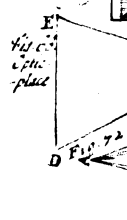


Fig. 69 Optic Angle & apparent Magnitude

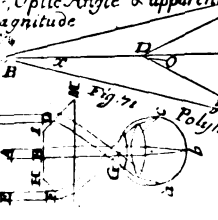


Fig. 48 Rain-bow

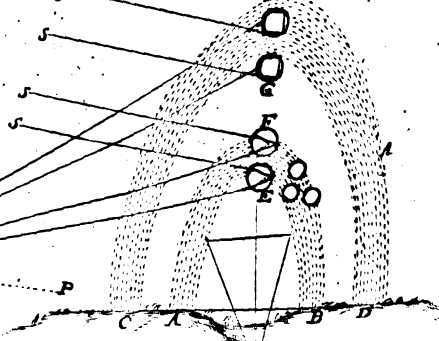


Fig. 50 Prism

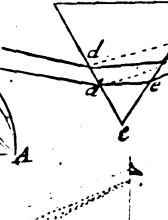


Fig. 51 Visible



Fig. 52 Visible

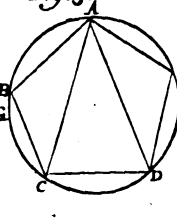


Fig. 55 Reflexibility

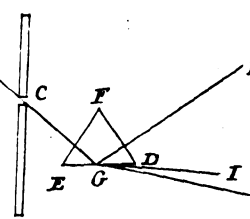


Fig. 59 Refraction

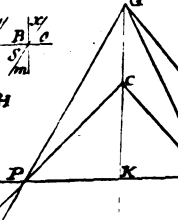


Fig. 62 Refraction



Fig. 65 Refraction

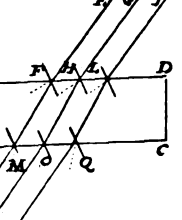


Fig. 67 Horopter

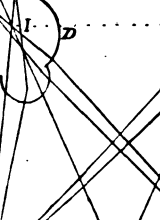
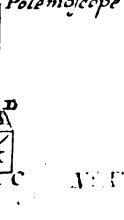


Fig. 73 Polyhedron



Fig. 70 Polemicope



The word is chiefly used for obstructions of the lower belly. Viscid, heavy foods, difficult of digestion, are *oppilative*; do not pass off well, but stop in the mouths of the vessels.

**OPPILATIVE.** See the article **DEOPPILATIVE**.

**OPPONENT**, a person who withstands, or opposes another. See **OPPOSITION**.

The term is chiefly used in speaking of scholastic or academic disputes or exercises, where a person who opposes a thesis, or impugns it by his objections, is called *opponens*, opponent.

**OPPOSER** *Foreign.* See **FOREIGN Opposer**.

**OPPOSITE**, **OPPOSITA**, among logicians, are such things as differ among themselves; but so, as not to differ in like manner from some third.

By which circumstance, *opposites* differ from *disparates*.

The schoolmen reckon four kinds of *opposites*; viz. relatively, contrarily, privatively, and contradictorily *opposites*.

Either, say they, the opposition is between ens and non ens: if the former, it is either with a dependent ens, which makes a relative opposition, the lowest of all; or an independent one, which is a contrary opposite: if with a non ens, it is either with a non ens secundum quid, which is privative; or with a non ens simply, which is the highest opposition. See **RELATIVE**, **CONTRARY**, **PRIVATIVE**, and **CONTRADICTORY**.

**OPPOSITES**, *Opposita*, complexly taken, are propositions that clash with each other.—As, man is an animal; and man is not an animal. See **OPPOSITION**.

**OPPOSITE Angles.** See the article **ANGLE**.

If a line ST, (*Tab. Geometry, fig. 46.*) meet two other lines, AP and BR, in different points A and B, but in the same direction; the angles u and y, as also z and y, hereby formed, are called *opposite angles*; particularly u, the *external opposite angle*, and z, the *internal opposite angle* of y.

**OPPOSITE Cones**, denote two similar cones, vertically *opposite*, that is, having the same common vertex as well as the same axis. See **CONE**.

**OPPOSITE Sections**, are two hyperbola's made by cutting two *opposite* cones by the same plane. See **HYPERBOLA**.

If a cone be cut by a plane through its vertex, and afterwards by a second plane parallel to the former; this latter plane produced through the *opposite* cone will there make the *opposite* sections. See **CONICS**.

**OPPOSITION**, in geometry, the relation of two things, between which a line may be drawn perpendicular to both.

**OPPOSITION**, in logic, the quality of disagreement between propositions which have the same subject, and the same attribute. See **PROPOSITION**.

*Opposition*, is said by logicians to be either *complex*, or *incomplex*.

*Incomplex* or *simple opposition*, is the disagreement of two things, which will not suffer each other to be in the same subject.

Thus *heat* is opposed to *cold*; *fight* to *blindness*, &c.—Which *opposition* has already been observed to be of four kinds. See **OPPOSITE**.

*Complex opposition*, is defined by Aristotle to be the affirming, and denying the same predicate of the same subject, not taken equivocally, but for the same, in the same manner, and at the same time.—As Socrates is learned; and Socrates is not learned. The later schoolmen, deviating from their master, define *opposition* an affection of enunciations, whereby two absolute propositions, the same extremes being supposed in the same order, and number, and understood without any ambiguity, of the same thing, oppose each other, either in respect of quantity, or of quality; or of both.

According to the former definition, there are three species of *opposition*, *contrary*, *subcontrary*, and *contradictory*: according to the second, a fourth species is admitted, viz. *subaltern*.

To know how and wherein, propositions are opposite, they must be compared in quantity and quality, all the ways they can be compared in.—If they be opposite both in quality and quantity; i. e. if the one be affirmative, and the other negative; the one universal, the other particular; they are said to be contradictory:—v. gr. no pleasure is allowed; some pleasure is allowed. See **CONTRADICTORY**.

If they be only opposite in quality, and not in quantity, they are called *contraries*, if universal; and *subcontraries*, if particular.—v. gr. All use of wine is evil; no use of wine is evil. Some means of preserving reputation are allowed; some means of preserving reputation are not allowed. See **CONTRARY**, &c.

If the propositions be only opposite in quantity, they are called *subalterns*.—v. gr. Every man is liable to sin; some man is liable to sin. But this last is no proper *opposition*; inasmuch as the universal proposition always includes the particular one.

Singular propositions, which can only be opposed in quality, are reducible to contradictory ones.

The essential properties of propositions considered with regard to their *opposition*; are, 1°, That of two contradictory propositions, there is one always true, and another false. 2°, Two contrary propositions can never be both true; but may be both false. 3°, Sub-contrary propositions may be all true at

the same time; as happens when the attribute is accidental to the subject; but when it is essential to it, the one is true, the other false. 4°, Subalterns may be either true or false at the same time; or the one may be true, the other false. If the attribute be essential to the subject, the subaltern affirmatives are true, and the negatives false; but if the negatives deny the subject an attribute incompatible with the subject, they will be both true. When the attribute is accidental to the subject, the universal subaltern is ordinarily false, and the particular one true.

**OPPOSITION**, in rhetoric, denotes a figure, whereby two things are joined together, which appeared incompatible: as when Horace says, a *wife folly*.

In Bouhours's notion, this figure, which seems to deny what it establishes, and contradicts itself in appearance, is very elegant.

**OPPOSITION**, in astronomy, is that aspect, or situation of two stars or planets, wherein they are diametrically opposite to each other, or 180°, that is, a semicircle, apart. See **CONJUNCTION**, and **SYZYG**.

When the moon is diametrically opposite to the sun, so that she shews her whole illumined face; she is said, with regard to the sun, to be in *opposition*; and she is then said to be *in her full*, and shines all night long. See **MOON**, and **PHASIS**. Eclipses of the moon never happen but when she is in *opposition* with the sun, and when they both meet in the nodes of the ecliptic. See **ECLIPSE**.

Mars in his *opposition* to the sun is nearer the earth than he is to the sun. See **MARS**.

**OPSONOMUS**, in antiquity, a magistrate of Athens, whereof there were two, or three; chosen out of the senate, or council. Their office was to inspect the fish-market, and to take care that every thing were done in order, and according to the laws.

**OPTATIVE**, in grammar, the third mood in the conjugations of verbs, serving to express an ardent desire or wish for any thing. See **MOOD**.

Instead of a particular mood, or a particular set of inflexions to express this desire, the English, Latins, &c. express it by an adverb of wishing prefixed to it. The Latins by *utinam*; the French by *plut a Dieu*; and the English by *would* to God, &c.

In these languages, setting aside the adverb, the *optative* is the same with the *subjunctive*; the inflections of the verb, which make what we call the moods, being the same in both.

Indeed, in the Greek, the wish is expressed by a particular inflexion, thence called *optative*; and in the French, Spanish, and Italian, there is something like it; their triple tenses serving the same purpose. But the *optative* mood may be safely retrenched from the Latin and English. See **SUBJUNCTIVE**.

**OPTERIA** \*, among the antients, presents made to a child, the first time a person saw it.

\* The word is formed from the Greek *οφτρουαι*, I see.

**OPTERIA** was also used for the presents which the bridegroom made his bride when she was conducted to him; this being the first time he saw her. See Barthol. *de Puerp. vet.*

**OPTIC**, or **OPTICAL**, something that relates to vision, or the sense of seeing. See the article **VISION**, &c.

**OPTIC Angle.** See the article **ANGLE**.

**OPTIC Axis**, is a ray passing through the centre of the eye, and the middle of the *optic* pyramid, &c. See **AXIS**, &c.

**OPTIC Chamber.** See the article **Camera OBSCURA**.

**OPTIC Glasses**, are glasses ground either concave or convex; so as either to collect, or disperse the rays of light; by means whereof vision is improved, and the eye strengthened, preserved, &c. See **GLASS**, &c.

For the manner of grinding and polishing *optic glasses*, see **GRINDING**, **POLISHING**, **GLASS**, &c.—For their phenomena, see **LENS**, **MIRROR**, &c.

The principal among *optic glasses*, are *telescopes*, *microscopes*, *spectacles*, *reading glasses*, *magic lanterns*, &c. See the construction and use of each under its proper article, **TELESCOPE**, **MICROSCOPE**, **SPECTACLE**, **MAGIC Lantern**, &c.

**OPTIC Inequality**, in astronomy, is an apparent irregularity in the motions of far distant bodies; so called, because not really in the moving bodies, but arising from the situation of the spectator's eye: so that were the eye in the centre, it would always see the motions uniform.

The *optical inequality* may be thus illustrated.—Suppose a body revolving in the periphery of a circle ABDEFGQP, (*Tab. Optics, fig. 40.*) and moving through equal arches AB, BD, DE, EF, in equal times; and suppose the eye in the plane of the same circle, but at a distance from it, viewing the motion of the body from O: when the body goes from A to B; its apparent motion is measured by the angle AOB, or the arch HL, which it will seem to describe. But in an equal time, while it moves through the arch BD, its apparent motion will be determined by the angle BOD, or the arch LM, which is less than the former arch HL. And when arrived at D, it will be seen at the

Fig. 8. Colour

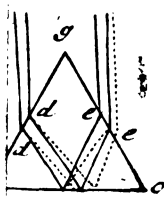


Fig. 9. Shadow

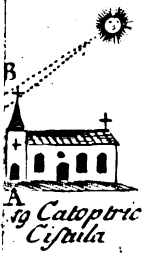


Fig. 10. Catoptric Cystallia

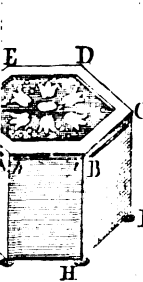


Fig. 24. Microscope

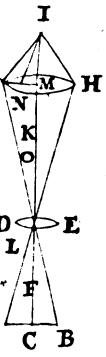
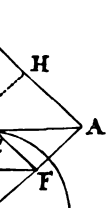


Fig. 33. Colour



Focus

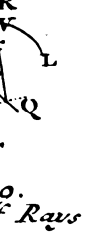


Fig. 40. Rays



Fig. 46. Telescope

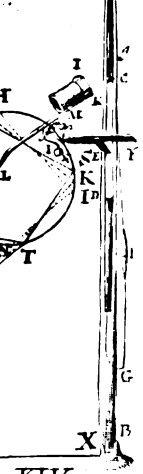


Fig. 47. Rain-bow



Fig. 47 Rain-bow

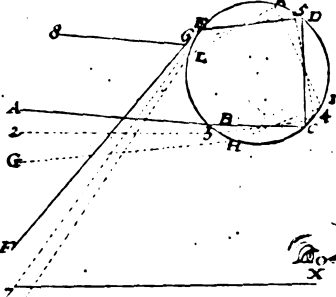


Fig. 49 Rain-bow

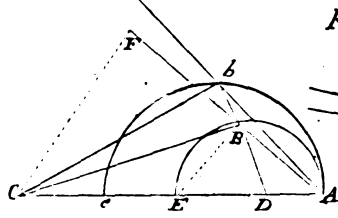


Fig. 53 Vision

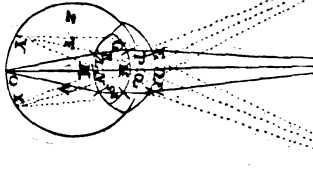


Fig. 50 Prism

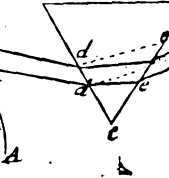


Fig. 51 Visible



Fig. 52 Visible

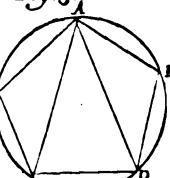


Fig. 55 Reflexibility

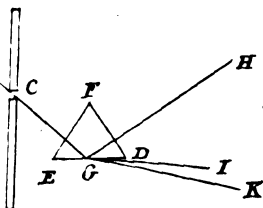


Fig. 56 Refraction

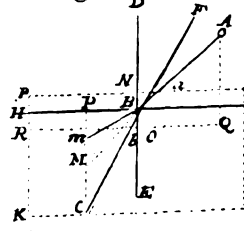


Fig. 57 Refraction

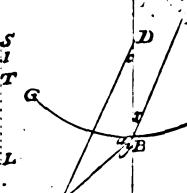


Fig. 58 Refraction



Fig. 59 Refraction

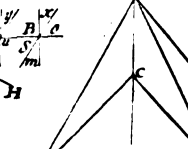


Fig. 60 Refraction

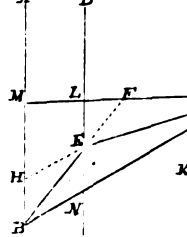


Fig. 61 Refraction

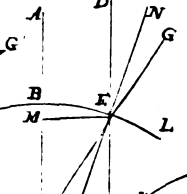


Fig. 62 Refraction

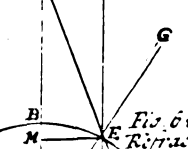


Fig. 63 Refraction

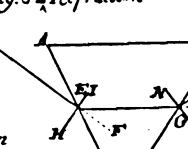


Fig. 63 Refraction

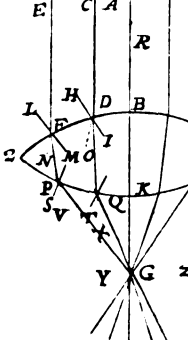


Fig. 64 Refraction

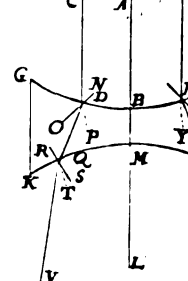


Fig. 65 Refraction

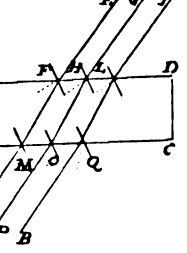


Fig. 66 Refrangibility

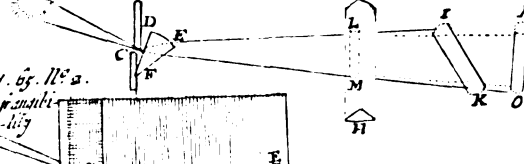


Fig. 67 Horopter

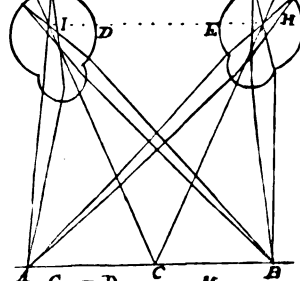


Fig. 68 Polyhedron

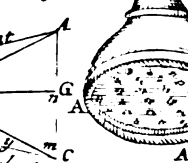


Fig. 70 Polemoscope

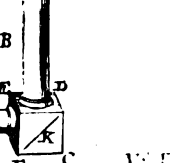


Fig. 69 Optic Angle & apparent Magnitude

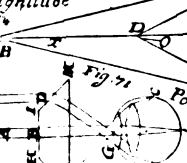


Fig. 71 Polyhedron

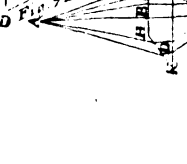
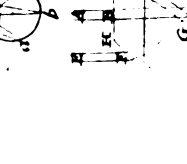


Fig. 72 Polyhedron





the point M of the line NLM. But it spends the same time in describing DE, as it does in AB or BD; and when arrived at E, is still seen at M; appearing stationary in all the space from D to E. When it arrives at F, the eye will see it in L; and at G, will appear at H; so that it will seem to have gone retrograde: and, lastly, from Q to P, it will again appear stationary. See STATION, and RETROGRADATION.

**OPTIC Nerves**, the second pair of nerves, springing from the crura of the medulla oblongata, and passing thence to the eye. See *Tab. Anat. (Osteol.) fig. 5. lit. ii*; see also the article NERVE.

These nerves approach, by degrees, in their recess from their origin; and at length meet, in the basis of the brain, near the infundibulum. Thence they again separate, but without decussating; and proceed, one to each eye. See EYE.

They are covered with two coats, which they take from the dura and pia mater; and which, by their expansions, form the two membranes of the eye, called the *uvea* and *cornea*. See UVEA, &c.

The *retina*, which is a third membrane, and the immediate organ of sight, is only an expansion of the fibrous, or inner, and medullary part of these nerves. See RETINA.

The construction of the *optic* nerve seems to be different from that of the other nerves, which all appear to consist of hard fibres: for this, ere it enters the orbit of the eye, is only a coat or cover formed by the pia mater, and including a production of the medulla of the brain, which is easily separated from it. At its entrance into the eye, it takes another coat from the dura mater; which two coats are bound together by exceedingly fine filaments: that from the pia mater is continued in the choroides, and that from the dura mater in the uvea.

From their entrance within the orbit, to the ball of the eye, the medulla, enclosed under the two coats, is separated into a number of little cells answering to each other. See VISION.

**OPTIC Pencil**, or *Pencil of Rays*, is that assemblage of rays by means whereof any point, or part of an object, is seen. See PENCIL, and RADIANT.

Some *optic* writers laugh at the notion of *optic pencils*, and maintain them mere chimera's.

**OPTIC Place** of a star, &c. is that point of its orbit in which it appears to be, to our eye. See PLACE.

This is either *true*; as when the eye is supposed at the centre of the earth, or planet it inhabits; or *apparent*, as when at the circumference. See APPARENT, PLANET, &c.—The difference between the two, makes what we call the *parallax*. See PARALLAX.

**OPTIC Pyramid**, in perspective, is the pyramid ABCO (*Tab. Perspective, fig. 1.*) whose base is the visible object ABC; and its vertex, in the eye O; formed by rays drawn from the several points of the perimeter to the eye.

Hence also may appear what is meant by *optic triangle*.

**OPTIC Rays**, are particularly used for those wherewith an *optic* pyramid, or *optic triangle*, is terminated.—As OA, OC, OB, &c.

**OPTICORUM Nervorum Thalami**. See THALAMI.

**OPTICS, OPTICA**, is properly the science of direct vision. See VISION.

**OPTICS** is also used, in a larger sense, for the science of vision, or visibles in general. See VISIBLE, &c.

In which sense, *optics* includes catoptrics, and dioptrics; and even perspective. See CATOPTRICS, DIOPTRICS, and PERSPECTIVE.

**OPTICS**, in its more extensive acceptation, is a mixed mathematical science, which explains the manner wherein vision is performed in the eye: treats of sight in the general; gives the reasons of the several modifications, or alterations which the rays of light undergo in the eye; and shews why objects appear sometimes greater, sometimes smaller, sometimes more distinct, sometimes more confused, sometimes nearer, and sometimes more remote. See SIGHT, EYE, &c.

In this extensive signification, it is considered by Sir Isaac Newton in his admirable work called *Optics*.

*Optics* make a considerable branch of natural philosophy; both as it explains the laws of nature, according to which vision is performed; and as it accounts for abundance of physical phenomena, otherwise inexplicable. For what can be determined about light, colours, transparency, opacity, meteors, the rainbow, parhelia, &c. but on principles of *optics*? What about the nature of the stars? the structure of the mundane system? the motions of the planets? the eclipses of the luminaries? &c.—*Optics*, therefore, make a considerable part of astronomy. See ASTRONOMY.

Euclid has wrote on the ancient optics and catoptrics: dioptrics were unknown to them. F. Honorat. Fabri has an abridgment of *optics*, catoptrics, and dioptrics. F. Echinard has given a century of problems in *optics*. Vitellio and Alhazen have performed well on the elements of *optics*. Father Kircher has a large volume on the secrets of *optics*, of light, and shadow, and their surprizing effects, which pass on the

people for magic. We have also *l'Optique & Catoptrique* of F. Merfenne, Paris 1651. *Dioptrique oculaire* of F. Chérubin, Paris 1671, fol. Christ. Scheineri *Optica*, Lond. 1652. Jacobi Gregorii *opticae*. Barrovii *Lectiones opticae*, Lond. 1663. Joh. Bapt. Porta, *De refractione opticae*, Lond. 1669. *Principe generale de l'Optique*, by M. Leibnitz, in the Leipzig acts, 1682. *L'Occhiale all'Occhio*, or *Dioptrica Practica*, Carol. Ant. Mancini, Bologna, 1660, 4°. *Physico Mathesis de lumine, coloribus & iride*, per F. Mar. Grimaldi, Bononiæ 1665, 4°. *Cogitationes Physico Mechanicae de Natura Visionis*, per Joh. Ott. Schaphusam, Heidel. 1670, 4°. And, which ought to be named first, the great Sir Isaac Newton's *Optics*, Latin and English, 4° and 8°.

From *optics* likewise arises *perspective*; all the rules whereof have their foundation in *optics*. Indeed Tacquet makes perspective a part of *optics*; though John, archbishop of Canterbury, in his *Perspectiva communis*, calls *optics*, catoptrics, and dioptrics by the name *perspective*. See PERSPECTIVE.

**OPTIMATES**, in antiquity, one of the divisions of the Roman people, opposed to *populares*. See POPULAR.

According to Tully's description, the *optimates* were the best citizens, or those who desired their actions might be approved by the better sort; and the *populares* those, who out of a thirst of vainglory, did not so much consider what was right, as what would please the populace, and get an interest in them.

Others rather make the *optimates* to be the vigorous asserters of the dignity of the chief magistrate, and the sticklers for the grandeur of the state; who cared not if the inferior members suffered, if it were for the advancement of the commanding powers: and the *populares* those who courted the favour of the populace, and encouraged them to demand larger privileges, to bring matters nearer to a level.

**OPTION**, the power, or faculty of wishing, or chusing; or the choice a person makes of any thing.

When a new suffragan bishop is consecrated, the archbishop of the province, by a customary prerogative, claims the collation of the first vacant benefice, or dignity, in that see, according as he shall chuse; which choice is called the archbishop's *option*.

**OR**, in heraldry, *yellow*, or the colour of gold. See COLOUR, and METAL.

Without this, or argent, there can be no good armory. See ARGENT, ARMS, &c.

In the coats of nobles, it is called *topaz*; and in those of sovereign princes, *sol*. It is represented in engraving by small points, or dots, all over the field, or bearing; as in *Tab. Herald. fig. 72*.

It is accounted the symbol of wisdom, temperance, faith, force, constancy, &c.

*Toison d'OR*. See the article TOISON.

**ORACLE**, an answer, usually couched in very dark and ambiguous terms, supposed to be given by dæmons of old, either by the mouths of their idols, or by those of their priests, to the people who consulted them on things to come.

The pythian was always in a rage when she gave *oracles*: Ablancourt observes, that the study or research of the meaning of *oracles*, was but a heartless thing; and that they were never understood till after the accomplishment. Historians relate, that Croesus was tricked by the ambiguity and equivocation of the *oracle*:

Κροισος· Ἄλυσ διαβας μετ' αὐτὴν ἀρχὴν καὶ ἀλυσσιν.

Thus rendered in Latin:

*Croesus Halym superans magnam pervertet opum vim.*

**ORACLE**, is also used for the dæmon who gave the answer, and the place where it was given. See DÆMON.

The principal *oracles* of antiquity are that of Abæ, mentioned by Herodotus; that of Amphiaraus; that of the Branchidae at Didymus; that of the camps at Lacedæmon; that of Dodona; that of Jupiter Ammon; that of Nabarca, in the country of the Anariaca, near the Caspian sea; that of Trophonius, mentioned by Herodotus; that of Chrysopolis; that of Claros in Ionia; that of Mallos; that of Patarea; that of Pella in Macedonia; that of Phaselides in Cilicia; that of Sinope in Paphlagonia; that of Orpheus's head, mentioned by Philostratus in his life of Apollonius, &c.

But of all others, the *oracle* of Apollo Pythius, at Delphos, was the most celebrated; this was consulted in the dernier resort, by most of the princes of those ages. See PYTHIA.

M. Bayle observes, that at first it gave its answers in verse; and that it fell at length to prose, upon the peoples beginning to laugh at the poorness of its verification.

It is a pretty general opinion among the more learned, that *oracles* were all mere cheats, and impostures; either calculated to serve the avaricious ends of the heathen priests, or the political views of the princes.

M. Bayle says positively, they were mere human artifices, in which the devil had no hand. He is strongly backed by Van Dale, and M. Fontenelle, who have wrote expressly on the subject.

There are two points in dispute on the subject of *oracles*; viz. whether they were human, or diabolical machines? and whether

whether or no they ceased upon the publication or preaching of the gospel?

Plutarch has a treatise on the ceasing of some *oracles*: and Van Dale, a Dutch physician, has a volume to prove they did not cease at the coming of Christ; but that many of them ceased long before; and that others held till the fall of paganism, under the empire of Theodosius the great; when paganism being dissipated, these institutions could no longer subsist.

Van Dale was answered by a German, one Mœbius, professor of theology at Leipzig, in 1685. M. Fontenelle espoused Van Dale's system, and improved upon it in his *History of Oracles*; and shewed the weakness of the argument used by many writers in behalf of Christianity, drawn from the ceasing of *oracles*.

F. Balthus, a learned Jesuit, has answered both Van Dale and Fontenelle. He labours to prove that there were real *oracles*, and such as can never be attributed to any artifices of the priests or priestesses; and that several of these became silent in the first ages of the church, either by the coming of Jesus Christ, or by the prayers of the saints.

This doctrine is confirmed by a letter from father Bouchet, missionary, to father Balthus; wherein it is declared, that what father Balthus says of the ancient *oracles*, is experimented every day in the Indies.

It seems, according to this missionary, that the devil still gives *oracles* in the Indies; and that, not by idols, which would be liable to imposture; but by the mouths of the priests, and sometimes of the by-standers: it is added, that these *oracles*, too, cease, and the devil becomes mute, in proportion as the gospel is preached among them.

It was Eusebius who first endeavoured to persuade the Christians, that the coming of Jesus Christ had struck the *oracles* dumb; though it appears from the laws of Theodosius, Gratian, and Valentinian, that the *oracles* were still consulted as low as the year 385. Cicero says, the *oracles* became dumb, in proportion as people, growing less credulous, began to suspect them for cheats.

Plutarch alleges two reasons for the ceasing of *oracles*: the one was Apollo's chagrin; who, it seems, took it in dudgeon to be interrogated about so many trifles. The other was, that in proportion as the genii, or demons, who had the management of the *oracles*, died, and became extinct, the *oracles* must necessarily cease. He adds a third, and more natural cause for the ceasing of *oracles*, viz. the forlorn state of Greece, ruined and desolated by wars. For, hence, the smallness of the gains let the priests sink into a poverty and contempt, too bare to cover the fraud.

Most of the fathers of the church took it to be the devil that gave *oracles*; and looked on it as a pleasure he took to give dubious and equivocal answers; in order to have a handle to laugh at them.—Vossius allows, that it was the devil who spoke in *oracles*; but thinks that the obscurity of his answers, was owing to his ignorance as to the precise circumstances of events. That artful and studied obscurity, wherein the answers were couched, shewed the embarrass the devil was under; as those double meanings they usually bore provided for their accomplishment. Where the thing foretold did not happen accordingly, the *oracle*, forsooth, was misunderstood.

Eusebius has preserved some fragments of a philosopher, called Oenomaus; who, out of resentment for his having been so often fooled by the *oracles*, wrote an ample confutation of all their impertinences: "When we come to consult thee, says he to Apollo, if thou seest what is in futurity, why dost thou use expressions that will not be understood? dost thou not know that they will not be understood? if thou dost, thou takest pleasure in abusing us; if thou dost not, be informed of us, and learn to speak more clearly. I tell thee, that if thou intendest an equivocal, the Greek word whereby thou affirmed that Cræsus should overthrow a great empire, was ill chosen; and that it could signify nothing but Cræsus's conquering Cyrus. If things must necessarily come to pass, why dost thou amuse us with thy ambiguities; what dost thou, wretch as thou art, at Delphos; employed in muttering idle prophecies!"

But Oenomaus is still more out of humour with the *oracle*, for the answer which Apollo gave the Athenians, when Xerxes was about to attack Greece with all the strength of Asia. The pythian declared, that Minerva, the protectress of Athens, had endeavoured in vain to appease the wrath of Jupiter; yet that Jupiter, in complaisance to his daughter, was willing the Athenians should save themselves within wooden walls; and that Salamis should behold the loss of a great many children, dear to their mothers, either when Ceres was spread abroad, or gathered together.

Here Oenomaus loses all patience with the god of Delphos: "This contest, says he, between father and daughter, is very becoming the deities! It is excellent, that there should be contrary inclinations and interests in heaven.—Pure wizzard, thou art ignorant whose the children are, that Salamis shall see perish; whether Greeks, or Persians? It

"is certain, they must be either one or the other; but thou needest not have told so openly, that thou knewest not which. Thou concealest the time of the battle under those fine poetical expressions, "either when Ceres is spread abroad, or gathered together:" and wouldst thou cajole us with such pompous language? Who knows not, that if there be a sea fight, it must be either in seed time, or harvest? It is certain it cannot be in winter. Let things go how they will, thou wilt secure thy self by this Jupiter, whom Minerva is endeavouring to appease. If the Greeks lose the battle, Jupiter proved inexorable to the last; if they gain it, why then Minerva at length prevailed."

ORACLES of the Sibyls. See the article *SIBYL*.

ORAL, something delivered by the mouth, or voice. See *VERBAL*.

In this sense, we say, *oral law*, *oral tradition*, &c. See *TRADITION*, &c.

ORANGE\*, a delicious fruit, of the apple kind, too well known to need a particular description; yet yielding too many kinds of merchandize, to be passed over.

\* The Latins call it *aurantium*, *aurantia malus*, or *malus aurea*, golden apple, from its colour.

Oranges are ordinarily brought from Nice, Ciouta, the isles of Hieres, Genoa, Provence, Portugal, the American islands, and even China and the coasts of India.

Those called *China oranges* were first brought into Europe from China, by the Portuguese; and it is said the very tree, whence all the European *orange* trees of this sort were produced, is still preserved at Lisbon, in the house of the count S. Laurent.

Those most esteemed, and that are made presents of as rarities, in the Indies, are no bigger than a billiard ball; when sweetened with a little sugar, they are esteemed excellent for disorders of the breast.—The juice is cooling and antiscorbutic.

Oranges are ordinarily comfited in halves and quarters. They are first peeled, then scooped and dried in a stove.—Orangeat is the *orange* peel cut in pieces and candied. Italy furnishes a great deal of flower of *oranges*, either dry or liquid.

The water of flower of *oranges*, called *aqua naphæ*, comes mostly from Provence. To be good, it must be very bitter, and not above a year old.

There are various oils drawn from *oranges*: The oil of neroli is the produce of the flowers by distillation. That drawn from the skin by water and an alembic, is altogether as good. There is also an oil drawn from little *oranges*, or *orangelettes*, by steeping them five or six days in common water, and distilling them with the same water in an alembic. These oils are all esteemed good for destroying worms in children; but are very apt to be sophisticated with oil of ben, or that of sweet almonds.

ORANGE Colour, is a hue or dye, that partakes equally of red and yellow; or is a medium between the two. See *COLOUR*, and *DYING*.

In heraldry, the term *orange*, or *orange*, is given in blazon to all roundles that are tenne, or tawney.

ORANGE flower water. See the article *WATER*.

ORANGEADE, a drink made of *orange*-juice, water, and sugar. See *ORANGE*, and *LEMONADE*.

Lemery says, it may be given to people in the height of a fever.

ORANGERY, a gallery in a garden, or parterre, exposed to the south, but well closed with a glass window, to preserve oranges in, during the winter season.

The orangery of Versailles is the most magnificent that ever was built: It has wings, and is decorated with a Tuscan order.

ORANGERY is also used for the parterre, where the oranges are exposed in kindly weather.

ORATION, a speech, or harangue, framed according to the rules of oratory, and spoke in public. See *ORATORY*, and *PERORATION*.

All the kinds of *orations* may be reduced to three heads: viz. *demonstrative*, *deliberative*, and *judicial*.

To the demonstrative kind belong, *panegyrics*, *genethliaca*, *epithalamia*, *epicedia*, *eucharistia*, *epinicia*, and *congratulations*. See *PANEGYRIC*, *GENETHLIAC*, &c.

To the deliberative kind belong, *persuasion*, *dissuasion*, *exhortation*, and *commendation*.

To the judicial kind belong, *accusation*, *confirmation*, *confutation*, &c. See each under its proper article *CONFIRMATION*, &c.

Funeral ORATION. See the article *FUNERAL*.

ORATORY, ORATORIA, the art of speaking well.

In which sense the word amounts to the same with *rhetoric*; the difference between the two only consisting in this, that the first is Latin, the other Greek. See *RHETORIC*.

ORATORY is also used among the Romanists, for a closet, or little private apartment, in a large house, near a bed-chamber, furnished with a little altar and a book-stand, for private devotion.

The ancient *oratories* were little chapels, adjoining to monasteries, wherein the monks said their prayers ere they had any churches

churches. Several councils and synods have condemned the use of private *oratories*. See CHAPEL.

In the sixth and seventh centuries, *oratories* were little churches, frequently built in burial grounds; without either baptistery, cardinal priest, or any public office; the bishop sending a priest to officiate occasionally. See COEMETERIUM.

ORATORY is also used for a society, or congregation of devout persons, who form a kind of monastery, and live in community: but without being obliged to make vows. Hence, *Priests of the Oratory*, a community of secular priests, who live together in a monastic manner, but without vows; first established at Rome, about the year 1590, by S. Philip Neri, a Florentine, under the title of *Oratory of Santa Maria in the Valicella*.

On the model of this, the cardinal Berulle established a congregation of the *Oratory of Jesus* in 1612, in France; which has since increased: so that there are now 60 houses of *priests of the Oratory* in that kingdom.

There is some difference, however, between the Italian and French institutions.—S. Philip Neri, to prevent the confusion which the great number of houses usually occasion in congregations; would have his to be a single house. And though others were at liberty to form the like congregations, yet they were to have no dependance on one another.

For this reason, the houses of the *Oratory* in Italy and Flanders are all independent: whereas those in France have a relation to each other, and all depend on the same chief, who has the quality of superior general; and, with three assistants, governs the whole congregation. See CONGREGATION.

ORB, ORBIS, in astronomy, a spherical body, or space, contained under two superficies; the one concave, the other convex. See SPHERE.

The antient astronomers conceived the heavens, as consisting of several vast, azure, transparent *orbs*, or spheres inclosed in one another: or vast circles, which in their area included the bodies of the planets; the radii whereof were comprised between the centre of the earth, and the highest point to which the planets rise; supposing the earth to be in the centre. See HEAVENS, and SPHERE.

There are *orbs concentric*, i. e. having the same centre; and *orbs excentric*. See CONCENTRIC, &c.

The *magnus ORBIS*, or *great ORB*, is that wherein the sun is supposed to revolve; or rather, that wherein the earth makes its annual circuit. See ORBIT.

ORB, in astrology.—An *orb* of light is a certain sphere or extent of light, which the astrologers allow a planet beyond its centre.

They say, that provided the aspects do but fall within this *orb*, they have almost the same effect, as if they pointed directly against the centre of the planet. See ASPECT.

The *orb* of Saturn's light they make to be 10 degrees; that of Jupiter 12°, that of Mars 7°, 30', that of the Sun 17°, that of Venus 8°, that of Mercury 7°, that of the Moon 12°, 30'.

ORBICULARE Os, ORBICULAR Bone, in anatomy, the fourth of the little bones of the inward ear; tied by a slender ligament to the stapes; and named from its figure, which is round. See EAR.

It was first discovered by Fran. Sylvius: Its use is in the extension and relaxation of the tympanum. See TYMPANUM.

ORBICULARIS, or *constrictor labiorum*, in anatomy, is one of the muscles of the lips. See CONSTRICTOR.

The *orbicularis* is single; its fibres make a ring about the mouth, and serve to constrict and draw up the lips, and by that means to shut the mouth, &c. It also serves to advance, or stretch them outwards; and has the chief part in the action of kissing. Whence it is also called *osculatorius*, or the kissing muscle.

Verheyen will not have it one muscle, but a pair, whose fibres meet, and join at both corners of the mouth; though other authors are unanimous in making it single, and call it a *sphincter*. See SPHINCTER.

ORBICULARIS, or *deprimens palpebrarum*, is a muscle springing from each corner of the eye, and answered by another of like figure and structure in the lower eyelid; which are therefore often considered as one *orbicular* muscle. See Tab. Anat. (Myol.) fig. 1. n. 2. See also EYELID.

Its fibres environ the eyelids, and are inserted into them, not unlike the sphincters of other parts. It is fastened to that part of the margin of the orbit, towards the nose, made by the fourth bone of the upper jaw.

ORBIT, ORBITA, in astronomy, the path of a planet, or comet; or the line described by its centre in its proper motion in the heavens. See PLANET, &c.

The sun's, or rather earth's *orbit*, is the curve which it passes along in its annual revolution; called the *ecliptic*. See ECLIPTIC.

The *orbit* of the earth, and that of all the primary planets, is an ellipsis; in one of whose foci, the sun is placed: in which ellipsis they move according to this law, that a radius drawn from the centre of the sun to the centre of the planet, al-

ways describes areas proportional to the times. See EARTH, SUN, AREA, &c.

The antient astronomers made the planets describe circular *orbits*, with an uniform velocity. Copernicus himself could not believe they should do otherwise; *Fieri nequit*, says he *ut celeste corpus simplex uno orbe inequaliter moveatur*. So that to account for their inequalities, they were obliged to have recourse to eccentrics and epicycles; from the embarrass whereof Copernicus himself could not entirely disentangle himself. See EPICYCLE, &c.

But after him came astronomers; who, with a little more physics, have made no difficulty of changing these circular *orbits* into elliptic ones; and of making them move with different velocities in different parts thereof.

Of these elliptic *orbits*, there have been two kinds assigned: The first, that of Kepler, which is the common ellipsis; to which Seth Ward, though he himself keeps to it, thinks one might venture to substitute circular *orbits*, by using two points taken at equal distances from the centre on one of the diameters, as they do in the foci of the ellipsis. The second is that of M. Cassini; whose character is this, that the products of the right lines drawn from each point of its circumference are every where equal; whereas in the common ellipsis, it is the sum of those right lines that is always the same. See ELLIPSIS.

M. Varignon shews how inconsistent Copernicus's sentiment is with the mechanism of the heavens: Since the forces which planets have to retain them in their *orbits*, must almost always conspire to make them move with really different velocities; and that among an infinity of cases, there is but one wherein they can move uniformly.

The semi-diameter of the earth's *orbit*, Dr. Gregory makes 94,696,969 miles English; and the semi-diameter of Saturn's *orbit* about 10 times as great.

The *orbits* of the planets are not all in the same plane as the ecliptic, or the earth's *orbit* round the sun; but variously inclined to it, and to one another. But still the plane of the ecliptic intersects the plane of the *orbit* of every planet in a right line, which passes through the sun. See INCLINATION.

The quantities of the inclinations of the planes of the *orbits* of the primary planets to that of the ecliptic, are as follow: That of Saturn, is an angle of 2 degrees  $\frac{1}{2}$ : That of Jupiter, an angle of 1 deg. 20 min. That of Mars is almost 2 deg. Venus is a little more than 3 deg. 20 min. And that of Mercury a little more than 7 degrees. See SATURN, MARS, VENUS, &c.

The *orbits* of comets, Cassini takes to be rectilinear; but Dr. Halley, from Sir Isaac Newton's theory, shews them to be parabolical, having the sun in one of their foci. See COMET.

ORBITS, in anatomy, the two large cavities, or sockets, wherein the eyes are placed. See Tab. Anat. (Osteol.) fig. 1. lit. b; see also EYE.

Their figure is pyramidal: They are formed of the processes of the os frontis, and the upper jaw-bone joined together; and are perforated at bottom, to give passage to the optic nerves.

ORBITER, in anatomy, a name sometimes given to two holes or cavities, either from their resemblance of, or nearness to, the orbits of the eyes.

The *orbiter externus*, is a hole in the cheek bone, below the orbit.

The *orbiter internus*, is a hole in the coronal-bone of the skull, within the orbit. See CORONAL.

ORCHARD, a seminary or plantation of fruit trees, chiefly apples and pears. See FRUIT-tree.

It is a rule among gardeners, that those *orchards*, cæteris paribus, thrive best, which lie open to the south, south-west, and south-east; and are screened from the north: the soil dry, and deep. See EXPOSURE.

*Orchards* are stocked by transplantation; seldom by semination. See PLANTING, SEMINATION, NURSERY, &c.

The season for transplanting apple trees into *orchards*, is in the months of October and November. If the leaves be not all off at the time they are removed, they must be pulled off. They are likewise to be pruned. Trees may be transplanted into *orchards* after three years grafting; and ought not to be set at a less distance than eight yards, nor greater than fourteen: And the richer the land, the greater the distance.

The trees are transplanted to best purpose, when young: for trees ten or twelve years old, a narrow trench must be dug the November before, deep enough to meet the spreading roots, at such a distance all around the tree, as the roots are to be cut off at. In making the trench, the roots to be cut off clean, and without splitting or bruising the bark, and the trench filled up again. This will enable the tree, upon removal, to draw more nourishment than otherwise it would, and so thrive better in its new mansion. See TRANSPLANTATION, INOCULATION, ENGRAFTING, &c.

The side branches of all tall *orchard* fruit trees, are to be cut off till the tree be arrived at the height desired. If the tree be to spread low, some are to be left on each side; so

as to form a kind of balance. For the first three years, at least, they must not grow thick and bushy headed; this must be prevented, by cutting off some of the inside shoots, and such as grow cros each other, or pendant. See PRUNING. The soil, if not rich enough, is to be amended in two or three years; by opening it around the tree, and on the outside of the ground first dug, when the tree was set; and in a month's time filling it up again with a proper compost or manure. See MANURING: see also PRUNING, and COMPOST.

**ORCHESTRA**, in the drama, the lower part of the antient theatre; made in form of a semicircle, and surrounded by the seats. See THEATRE.

It was so called, because in the Grecian theatres it was a place where they held their balls; from *ορχήστρα*, I dance.

The *orchestra* among the Greeks made a part of the scena; but on the Roman theatres, none of the actors went down to the *orchestra*, which was taken up with seats for the senators, magistrates, vestals, and other persons of distinction; answering, nearly, to the *pit* in our theatre. See SCENE, &c.

**ORDEAL**\*, **ORDALIUM**, a form of trial, that is, of discovering innocence, or guilt; practised in England in the time of Edward the Confessor, and since, as low as king John, and king Henry III. See TRIAL.

\* The word, in the original Saxon, signifies a great judgment; formed of *or*, great, and *deal*, or *dele*, judgment.

It was called *purgatio vulgaris*, or *judicium*, in opposition to *bellum*, or *combat*, the other form of purgation. See PURGATION, and COMBAT.

The practice of *ordeal* did not only obtain in England, but also in France and Germany: It was condemned by pope Stephen II. and abolished by a declaration of Henry III.

The *ordeal* was of various kinds, *viz.* that of fire, that of red-hot iron, that of cold water, that of judicial pottage, that of hallowed cheese, that of boiling water, that of the green cross, and that of dice laid on relics, covered with a woollen cloth.—There were particular masses for each species of *ordeal*. See MASS.

The more popular kinds of *ordeal* were those of red-hot iron and water: the first for freemen, and people of fashion; the second for peasants. See JUDICIUM, FIRE, WATER, &c. It is a popular story in our histories, that Emma, mother of Edward the Confessor, being accused of too much familiarity with the bishop of Leicester, demanded the *ordeal* of red-hot iron; and passed barefooted, and hoodwinked, over nine red-hot ploughshares, without touching any of them.

**ORDEFF**, or **OREDEF**, a word frequently used in charters of privileges, for a liberty whereby a man claims the ore found in his own ground. See ORE.

It properly signifies ore lying under ground; as, a *delf of coal*, is coal lying in veins under ground. See COAL.

**ORDER**, in architecture, a system of the several members, ornaments, and proportions of a column and pilaster.—Or, a regular arrangement of the projecting parts of a building; whereof the column is the chief; so as to form one beautiful whole. See *Tab. Archit.* fig. 25, 27, 29, 31, 33. See also COLUMN.

Perrault defines *order*, to be that which prescribes the proportions of entire columns, and determines the figures of certain parts suitable to the different characters their different uses and ends require. See ORDONNANCE.

M. le Clerc defines an *order* to be a column charged with an entablature, and supported on a pedestal.

The definitions Vitruvius, Barbaro, Scamozzi, &c. give of *order*, are so obscure, that it were vain to repeat them: without dwelling, therefore, on the definition of a word, which custom has established, it is sufficient to observe, that there are five *orders* of columns; three whereof are Greek, *viz.* the *Doric*, *Ionic*, and *Corinthian*; and two Italic, *viz.* the *Tuscan* and *Composite*.

The three Greek *orders* represent the three different manners of building, *viz.* the *solid*, *delicate*, and *middling*; the two Italic ones are imperfect productions thereof. The little regard the Romans had for these last, appears hence, that we do not meet with one instance in the antique, where they are intermixed. That abuse the moderns have introduced by the mixture of Greek and Latin *orders*, Daviler observes, arises from their want of reflection on the use made thereof by the antients.

The origin of *orders* is almost as antient as human society. The rigor of the seasons first led men to make little cabins, to retire into; at first, half under ground, and the half above covered with stubble: at length, growing more expert, they planted trunks of trees an-end, laying others across, to sustain the covering. See ARCHITECTURE.

Hence they took the hint of a more regular architecture; for the trunks of trees, upright, represent columns: the girts, or bands, which served to keep the trunks from bursting, expressed basis and capitals; and the summers

laid across, gave the hint of entablatures; as the coverings, ending in points, did of pedements. This is Vitruvius's hypothesis; which we find very well illustrated by M. Blondel. See CAPITAL, PEDESTAL, &c.

Others take it, that columns took their rise from pyramids, which the antients erected over their tombs; and that the urns, wherein they inclosed the ashes of the dead, represented the capitals, whose abacus was a brick, laid thereon to cover the urns: but Vitruvius's account appears the more natural. See ABACUS, ACANTHUS, &c.

At length, the Greeks regulated the height of their columns on the foot of the proportions of the human body: the *Doric* represented a man of a strong, robust make; the *Ionic* that of a woman; and the *Corinthian* that of a girl: Their bases and capitals were their head-dress, their shoes, &c. See BASE, &c.

These *orders* took their names from the people, among whom they were invented: Scamozzi uses significative terms to express their character; when he calls the *Tuscan*, the *gigantic*; the *Doric*, the *Herculean*; the *Ionic*, the *matronal*; the *Composite*, the *heroic*; and the *Corinthian*, the *virginal*. See each order under its proper articles, *TUSCAN*, *DORIC*, &c.

To give a general idea of the *orders*; it must be observed, that the whole of each *order* is composed of two parts at the least, *viz.* the column and entablature; and of four parts at the most, when there is a pedestal under the column, and an acroter, or little pedestal, atop of the entablature: that the column has three parts, *viz.* the *base*, the *shaft*, and the *capital*; the entablature has three likewise, *viz.* the *architrave*, the *freeze*, and *cornich*: which parts are all different in the several *orders*. See each part under its proper article, *ENTABLATURE*, *CAPITAL*, &c.

*Tuscan ORDER* is the first, most simple, and solid: its column is seven diameters high; and its capital, base, and entablature, have but few mouldings, or ornaments. See *TUSCAN*.

*Doric ORDER*, is the second, and the most agreeable to nature. It has no ornament on its base, or in its capital. Its height is eight diameters. Its freeze is divided by triglyphs and metopes. See *DORIC*.

*Ionic ORDER*, is the third; and a kind of mean proportional between the solid, and delicate manner. Its capital is adorned with volutes, and its cornich with denticles. See *IONIC*.

Mich. Angelo, contrary to all other authors, gives the *Ionic* a single row of leaves at the bottom of the capital.

*Corinthian ORDER*, invented by Callimachus, is the fourth, the richest, and most delicate. Its capital is adorned with two rows of leaves, and eight volutes, which sustain the abacus. Its column is ten diameters high, and its cornich has modillions. See *CORINTHIAN*.

*Composite ORDER*, the fifth and last, (though Scamozzi and Le Clerc make it the fourth) is so called, because its capital is composed out of those of the other *orders*; having the two rows of leaves of the *Corinthian*, and the volutes of the *Ionic*. It is also called the *Roman*, because invented among that people. Its column is ten diameters high; and its cornich has denticles, or simple modillions. See *COMPOSITE*, and *ROMAN*.

*Rustic ORDER*, is that adorned with rustic quoins, bossages, &c. See *RUSTIC*.

*Attic ORDER*, is a little *order* of low pilasters, with an architrave cornich for its entablature; as that of the castle of Versailles over the *Ionic* on the side of the garden. See *ATTIC*.

M. Blondel calls the little pilasters of attics and mezzanines, *false orders*.

*Persian ORDER*, is that which has figures of Persian slaves, instead of columns, to support the entablature. See *PERSIAN*.

*Caryatic ORDER*, is that whose entablature is supported with figures of women, instead of columns. See *CARYATIDES*.

*Gothic ORDER*, that which deviates from the ornaments and proportions of the antique; and whose columns are either too massive, in manner of pillars; or too slender, like poles: its capitals out of all measure; and carved with leaves of wild acanthus, thistles, cabbage, or the like. See *GOTHIC*.

*French ORDER*, is a new contrived *order*, wherein the capital consists of attributes agreeing to that people; as cocks-heads, flowers-de-luces, &c.

Its proportions are *Corinthian*: such is that of M. le Brun, in the grand gallery of Versailles; and that of M. le Clerc.

M. le Clerc gives a second *Tuscan order*, and a Spanish *order*, besides his French *order*.—The *Tuscan* he ranks between the first *Tuscan* and *Doric*. Its height he makes 23 semi-diameters, 22 minutes. The column to have 15, the pedestal 5, and the entablature 3, and 22 mi-

22 minutes: and he proposes its freeze to be adorned with turtles, which are the arms of Tuscany.

The Spanish *order* he places between the Corinthian and Composite. The whole *order* he makes 30 semidiameters, 28 minutes; whereof the column has 9, and 25 min. the pedestal 16, and 18 min. and the entablature 4, and 15 min. The horns of the abacus he sustains with little volutes; the middle, in lieu of a rose, has a lion's snout: that animal being the symbol of Spain, and expressing the strength, gravity, and prudence of that nation.

**Greek ORDERS.** See the article GREEK.

**ORDER**, is also used for a class, or division of the members of the body of a state; with regard to assemblies, precedence, &c. See RANK, PRECEDENCY, &c.

In this sense, *order* is a kind of dignity, which under the same name, is common to several persons; and which, of itself, does not give them any particular public authority, but only rank, and a capacity of arriving at honours, and employments.

To abridge this definition; *order* may be said to be a dignity attended with an aptitude for public employ. — By which it is distinguished from an *office*, which is the exercise of a public trust. See OFFICE.

In this sense, nobility is an *order*, &c. The-clericate is also an *order*, &c. See NOBILITY, &c.

**ORDER**, is also the title of certain antient books, containing the divine office, with the *order* and manner of its performance. See LITURGY, MASS, ORDINAL, &c.

*Roman order*, is that wherein are laid down the ceremonies which obtain in the Roman church. See RITUAL.

**ORDER**, in astronomy, &c.—A planet is said to go according to the *order* of the signs, when it is direct; proceeding from Aries to Taurus, thence to Gemini, &c.—It goes contrary to the *order* or succession of the signs, when it is retrograde, i. e. when it goes back from Pisces to Aquarius, &c. See DIRECTION, RETROGRADATION, SIGN, &c.

**ORDER**, in war, denotes an arrangement of the parts of an army, either by land or sea; whether for marching, sailing, or engaging. See ARMY.

**ORDER of Battle**, is the placing the battalions and squadrons in one, two, or three lines, according as the ground will allow, either in order to engage the enemy, or to be reviewed by the general. See LINE, &c.

An **ORDER of March**, is disposed in two or three columns, according to the ground.—The *orders* and evolutions make the subject of the science of tactics. See TACTIC.

**ORDER** is more particularly used for the equal distance of one rank, or file from another.

The usual *order* in files, is three foot; in ranks, six foot. — The open, or marching *order*, is twice as much. See RANK, and FILE.

**ORDERS**, by way of eminency, or *Holy ORDERS*, denote a character peculiar to ecclesiastics, whereby they are set apart for the ministry. See ORDINATION.

This the Romanists make their sixth sacrament. See SACRAMENT.

In the reformed churches there are but three *orders*; viz. bishops, priests, and deacons. In the Romish church there are seven, exclusive of the episcopate: all which the council of Trent enjoins to be received, and believed, on pain of anathema. See HIERARCHY.

They are distinguished into *petty*, or *secular orders*; and *major*, or *sacred orders*.

The *petty*, or *minor ORDERS*, are four; viz. those of door-keeper, exorcist, reader, and acolyth. See EXORCIST, ACOLYTH, &c.

Those in *petty orders* may marry without any dispensation: In effect, the *petty orders* are looked on as little other than formalities, and as degrees necessary to arrive at the higher *orders*.—Yet the council of Trent is very serious about them; enjoins that none be admitted into them, without understanding Latin; and recommends it to the bishops, to observe the intervals of conferring them, that the persons may have a sufficient time to exercise the functions of each *order*: but it leaves the bishops a power of dispensing with those rules; so that the four *orders* are usually conferred the same day, and only make the first part of the ceremony of ordination. See MINOR.

The Greeks disavow these *petty orders*, and pass immediately to the subdiaconate; the reformed, to the diaconate.

Their first rise, Fleury dates in the time of the emperor Justinian. There is no call nor benefice required for the four *petty orders*; and a bastard may even enjoy them, without any dispensation; nor does bigamy disqualify.

**Sacred**, or **major ORDERS**, we have already observed, are three; viz. those of deacon, priest, and bishop. See DEACON, PRIEST, and BISHOP.

The council of Trent, retrieving the antient discipline, forbids any person being admitted to the *major orders*, unless he be in peaceable possession of a benefice sufficient for a decent subsistence; allowing no ordinations on patrimonies or pen-

sions; except where the bishop judges it for the service of the church.

A person is said to be promoted to *orders per saltum*, when he has not before passed the inferior *orders*. The council of Constantinople forbids any bishop being ordained without passing all the degrees; yet church history furnishes us with instances of bishops consecrated, without having passed the *order* of priesthood; and Panormus still thinks such an ordination valid.

**Military ORDERS**, are companies of knights, instituted by kings and princes; either for defence of the faith, or to confer marks of honour, or make distinctions among their subjects. See KNIGHT.

There have been five *orders* purely military in England; viz. those of the knights of the *garter*, knights *bannerets*, knights of the *bath*, knights *batchelors*, and knights *baronets*. See the institution of each under its proper article, GARTER, BATH, BARONET, &c.

**ORDER of the Thistle.** See the article THISTLE.

The French have had five military *orders*; viz. that of the *genette*, instituted by Charles Martel; but which soon fell.—

The *order* of the *virgin Mary*, since called the *order* of the *star*, instituted by king John, in 1352.—The *order* of *S. Michael*, instituted in 1469, by Lewis IX.—The *order* of the *holy Ghost*, or the *blue ribband*; the members of which are first to be knights of *S. Michael*. See HOLY GHOST.—And the *order* of *S. Louis*, instituted by Louis XIV. in 1693.

The princes of the blood, marshals of France, admiral, and general, become knights of *S. Louis* by their office.

**ORDER of Alcantara.**

**ORDER of the Band.**

**ORDER of Christ.**

**ORDER of the Cross.**

**ORDER of the Elephant.**

**ORDER of the golden Fleece.**

**ORDER of the Knot.**

**ORDER of the Rosary.**

**ORDER of the Star.**

**ORDER of the Stole, &c.**

See the article

ALCANTARA.

BAND.

CHRIST.

CROSS.

ELEPHANT.

FLEECE.

KNOT.

ROSARY.

STAR.

STOLE, &c.

**Religious military ORDERS**, are those instituted in defence of the faith, and privileged to say mass; and withal are prohibited marriage, &c.

Of this kind are the knights of *Malta*, or of *S. John of Jerusalem*.—Such also were the knights *templars*, the knights of *Calatrava*, knights of *S. Lazarus*, *Teutonic knights*, &c. See each under its proper article, MALTA, TEMPLAR, &c.

Father Putignani accounts those *military orders* where marriage is not allowed, real *religious orders*.—F. Papebroch says, it is in vain to search for *military orders* before the twelfth century.

**Religious ORDERS**, are congregations or societies of monastics, living under the same superior, in the same manner, and wearing the same habit. See RELIGIOUS, and CONGREGATION.

*Religious orders* may be reduced to five kinds, viz. *monks*, *canons*, *knights*, *mendicants*, and *regular clerks*. See each under its proper article, MONK, CANON, &c.

Father Mabillon shews, that till the ninth century, almost all the monasteries in Europe followed the rule of *S. Benedict*; and that the distinction of *orders* did not commence till upon the re-union of several monasteries into one congregation: that *S. Odo*, abbot of *Cluny*, first began this re-union, bringing several houses under the dependence of *Cluny*: that, a little afterwards, in the eleventh century, the *Camaldulians* arose; then, by degrees, the congregation of *Vallombrosa*; the *Cistercians*, *Carthusians*, *Augustines*; and at last, in the thirteenth century, the *Mendicants*. He adds, that *Lupus Servatus*, abbot of *Ferrieres*, in the ninth century, is the first that seems to distinguish the *order* of *S. Benedict* from the rest, and to speak of it as a particular *order*. See BENEDICTINS.

**White ORDER** denotes the order of regular canons of *S. Augustin*. See AUGUSTIN.

**Black ORDER**, denotes the order of *Benedictins*. See BENEDICTINS.

These names were first given these two *orders* from the colour of their habit; but are disused since the institution of several other *orders*, who wear the same colours.

**Grey ORDER**, was the antient name of the *Cistercians*; but since the change of the habit, the name suits them no more. See CISTERCIANS.

**ORDER of Charity.**

**ORDER of S. Saviour.**

**Third ORDER.**

See the article

CHARITY.

SAVIOUR.

THIRD.

**ORDER**, in the geometry of curves. See GENDER, LINE, and CURVE.

**Book of ORDERS.** See the article BOOK.

**ORDER Interlocutory**, in law. See INTERLOCUTORY.

**ORDINAL, ORDINALE**, a book containing the order, or manner of performing divine service. See RITUAL.

ORDINAL,

**ORDINAL**, in grammar, an epithet given to such numbers as mark the order of things, or in what rank they are placed. See **NUMBER**.

Thus, first, second, tenth, hundredth, &c. are *ordinal numbers*. See **CARDINAL**.

**ORDINANCE**, or **ORDONNANCE**, a law, statute, or command of a sovereign, or superior. See **LAW**, &c.

*Ordinance of parliament*, is ordinarily used in the same sense as *statute*, or *act of parliament*. See **STATUTE**.

In the parliament rolls, acts are often called *ordinances of parliament*.—Though in some cases we find a difference made between the two; *ordinances* being only temporary things, by way of prohibition; and capable of being altered by the commons alone: whereas an *act* is a perpetual law, and cannot be altered but by king, lords, and commons. See **ACT**.

Sir Edward Coke asserts, that an *ordinance* of parliament differs from an *act*, as the latter can only be made by the king, and the threefold consent of the estates; whereas the former may be made by one or two of them.

*Ordinance of the forest*, is a statute made in the thirty fourth year of Henry I. relating to forest matters. See **FOREST**, and **ASSISE**.

In the French jurisprudence, *ordonnances* are such laws as are established by the king's authority alone. All *ordonnances* begin with, *a tous presens & a venir salut*.

**ORDINANCE**, or **ORDNANCE**, is also a general term for all sorts of great guns, or cannon, mortars, &c. used in war. See **GUN**, **CANNON**, and **MORTAR**.

The parts of a piece of *ordinance* are the outside, round about the piece, which is called the *superficies of her metal*: the substance, or whole mass of metal, called her *body*: the part next us, when she stands ready to fire, the *breech* or *coyle*; and the pummel, or round knob at the end of it, the *cascabell*; by some the *cascabell-dock*. The *trunnions* are the two knobs, or ears, which hold the piece in the carriage. *Manillions* or *dolphins* in the German guns, are two handles placed on the back of the piece near the trunnions, and near the centre of gravity, to mount and dismount them more easily.

The rings about a piece of *ordinance* are five: the *base-ring*, that which is next below the touch-hole: the next above the touch-hole, is called the *reinforced-ring*: the next to that, forward, the *trunnion-ring*: the next to that, the *cornice-ring*: that at the mouth, the *muzzle-ring*, or the *freeze*.—All the rings near the mouth are sometimes called the *freezes*.

As to the internal parts; the whole cavity or bore of the piece, is called her *chase*: that part of the cavity between the trunnions and the muzzle or mouth, the *vacant cylinder*: that part from the trunnions to the end of the cavity, or so much of it as containeth (or is loaded with) the powder and shot, is called the *chamber*. The diameter of the mouth, the *caliber*: the space between the shot, and the hollow superficies of the piece within, the *vent*; being the difference between the diameter of the shot, and the mouth of the piece.

*Ordinance* in England is distinguished into two kinds, *viz.* *Field-pieces*, which are from the smallest to twelve pounders. — And *cannon of battery*, which are from a culverin to a whole cannon.

Each of these divisions is again subdivided; the first into *baze*, *rabinet*, *falconet*, *falcon*, *minion ordinary*, *minion largest*, *faker least*, *faker ordinary*, *demi-culverin least*, and *demi-culverin ordinary*. — The second into *culverin least*, *culverin ordinary*, *culverin largest*, *demi-cannon least*, *demi-cannon ordinary*, *demi-cannon large*, and *royal whole cannon*.

The lengths and weights of each whereof, as also the weights of the bullets they carry; see expressed in a particular table under the article **CANNON**. See also each piece under its proper head, **CANNON**, **CULVERIN**, **SAKER**, &c.

The strength and serviceableness of a piece of *ordinance* depends much on the thickness of the metal, especially about its chamber, and breech, which is called its *fortification*.

Of this there are three degrees, both for cannons and culverins. — Such as are ordinarily fortified, are called *legitimate pieces*. Those whose fortification is lessened, are called *bastard pieces*. Those doubly fortified, are called *extraordinary pieces*.

The fortification of a gun is reckoned from the thickness of the metal at the touch-hole, at the trunnions, and at the muzzle, in proportion to the diameter of the bore. The doubly-fortified pieces are a full diameter of the bore in thickness at the touch-hole,  $\frac{1}{2}$  of it at the trunnions, and  $\frac{1}{3}$  at the muzzle: the lessened cannons have but  $\frac{1}{3}$ , or  $\frac{1}{4}$  of the diameter of their bore, in the thickness at the touch-hole,  $\frac{1}{4}$  at the trunnions, and  $\frac{1}{5}$  at the muzzle.

All the double-fortified culverins, and all the lesser pieces of that kind, have a diameter and  $\frac{1}{3}$  at the touch-hole,  $\frac{1}{2}$  at the trunnions, and  $\frac{2}{3}$  at the muzzle. And the ordinary for-

tified culverins are every way as the doubly fortified cannon; and the lessened culverins as the ordinary cannon, in all respects.—The ordinary-fortified cannons have  $\frac{1}{4}$  at the touch-hole,  $\frac{1}{3}$  at the trunnions, and  $\frac{1}{2}$  at the muzzle.

**ORDINANCE**, in painting. See the article **ORDONNANCE**.

**ORDINANCE**, or **ORDNANCE Office**, is the standing, grand magazine of arms, habiliments, instruments, and utensils of war, as well by sea as land; not only for those lodged in the tower, but in all the garrisons, castles, forts, &c. in Great Britain: from whence, as occasion requires, his majesty's armies, &c. are supplied. See **ARSENAL**.

The officers of the *ordinance* are, the *master-general*, from whom are derived all orders and dispatches relating to the same, as the service shall best require. — This post has of late been annexed to the office of general and commander in chief.

Under him is a *lieutenant-general of the ordinance*, who receives orders from the master-general, and the rest of the prime officers at the board; sees them duly executed; orders the firing of the guns on days of rejoicing, and sees the train of artillery fitted out, when ordered to the field. See **LIEUTENANT**, **TRAIN**, &c.

Next to him is the *surveyor-general*, who has the inspection of the *ordinance*, stores, and provisions of war, in the custody of the store-keepers; he allows all bills of debts, keeps a check on labourers, &c. See **SURVEYOR**.

Under these is a *clerk of the ordinance*, who records all orders and instructions given for the government of the office; with all patents, grants, names of officers, &c. draws all estimates for provisions, and supplies all letters, instructions, commissions, deputations, contracts, &c. serves as a check between the two accountants of the office, the one for money, the other for stores. See **CLERK**.

This office has also a store-keeper, who takes into his custody all *ordinance*, ammunition, stores, &c. thereto belonging; and indents, and gives in legal security for the safe keeping thereof; and renders an exact account from time to time.

Here is also a *clerk of the deliveries*; whose duty is to draw up all provisions, either at the tower, or any other of his majesty's magazines, to see them duly executed, &c.

And lastly, a *treasurer*, through whose hands passes the money of the whole office, as well for payment of salaries as debentures.

*Spiking up the ORDINANCE*. See the article **SPIKING**.

**ORDINARI**, in antiquity, were a sort of gladiators; being those appointed to exhibit combats on certain stated days, &c. See **GLADIATOR**.

**ORDINARY**, something that happens, or passes frequently, usually. See **EXTRAORDINARY**.

We say, the *ordinary* course of things, whatever is done without miracles, is done by *ordinary* agents.

**ORDINARY Culverin**. See the article **CULVERIN**.

**ORDINARY Minion**, &c. See the article **MINION**, &c.

*Embassador*, or *Envoy in ORDINARY*, he who is sent to reside stately, and for a number of years, in the court of some prince or state, to keep up a good understanding, and watch the interests of his nation. See **EMBASSADOR**, **ENVOY**, **RESIDENT**, &c.

**ORDINARY** is also applied to several officers and servants belonging to the king's household, who attend on common occasions.—Thus we say, physician in *ordinary*, &c.

**ORDINARY**, **ORDINARIUS**, in the civil law, is any judge vested with authority to take cognizance of causes, in his own right, as he is a magistrate; and not by deputation. See **JUDGE**.

**ORDINARY**, in common and canon law, denotes him who has *ordinary* or immediate jurisdiction in ecclesiastical causes in such a place.

In which sense archdeacons are *ordinaries*.—Though the appellation be most frequently given to the bishop of the diocese, who has the *ordinary* ecclesiastical jurisdiction, and the collation to benefices therein. See **BISHOP**, **COURT**, **ECCLESIASTICAL**, &c.

There are several chapels, chapters, abbeys, &c. exempted from the jurisdiction of the *ordinary*. See **CHAPEL**, **ABBEY**, &c.

The archbishop is *ordinary* of the whole province, to visit and receive appeals from the inferior judicatures.

The Romish canonists call the pope *ordinary of ordinaries*, since by the Lateran council he has usurped the right of collating, by prevention, to all benefices; in exclusion of the *ordinary* collators. See **COLLATION**.

**ORDINARY of Assizes and Sessions**, was a deputy of the bishop of the diocese, antiently appointed to give malefactors their neck-verses, and judge whether they read or not; also to perform divine service for them, and assist in preparing them for death.

**ORDINARY**, or **Honourable ORDINARY**, in heraldry, a denomination given to certain charges properly belonging to that art. See **CHARGE**, and **HONOURABLE**.

The

are every way as the doubly fortified cannon; and culverins as the ordinary cannon, in all the trunnions, and  $\frac{1}{2}$  at the muzzle. See the article *ORDONNANCE*. The *ORDONNANCE Office*, is the standing, grand arms, habiliments, instruments, and utensils of war by sea as land; not only for those lodged in but in all the garrisons, castles, forts, &c. in which from whence, as occasion requires, his majesty's arms are supplied. See *ARSENAL*. The *ORDONNANCE* are, the *major-general*, from which all orders and dispatches relating to the service shall best require. — This post has of late been moved to the office of general and commander in

is a *lieutenant-general of the ordinance*, who reports from the *major-general*, and the rest of the council at the board; sees them duly executed; orders the guns on days of rejoicing, and sees the artillery fitted out, when ordered to the field. See *ARTILLERY*, *TRAIN*, &c.

is the *surveyor-general*, who has the inspection of the stores, and provisions of war, in the custody of the *surveyors*; he allows all bills of debts, keeps a book of the *surveyors*, who records all orders given for the government of the office; grants, names of officers, &c. draws all provisions, and supplies all letters, instructions, deputations, contracts, &c. serves as a check on the accountants of the office, the one for money and the other for stores. See *CLERK*.

is also a *store-keeper*, who takes into his custody, ammunition, stores, &c. thereto belonging, and gives in legal security for the safe keeping of them; and renders an exact account from time to time of the delivery; whose duty is to draw out, either at the tower, or any other of his magazines, to see them duly executed, &c.

*Treasurer*, through whose hands passes the money of the office, as well for payment of salaries as debts.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

*ORDONNANCE*. See the article *SPRING*. In antiquity, were a sort of gladiators; being used to exhibit combats on certain stated days, &c.

The *honourable ordinaries* are ten in number, viz. the *chief*, *pale*, *bend*, *fesse*, *bar*, *cross*, *saltier*, *chevron*, *bordure*, and *orle*. See each in its place, *CHIEF*, *PALE*, &c.

The heralds give several reasons for their being called *honourable*; viz. 1<sup>o</sup>, Their great antiquity, as having been used ever since armoury was set on foot. And, 2<sup>o</sup>, for that they denote the ornaments most necessary for noble and generous men: thus the chief represents the helmet, wreath, or crown, covering the head: the pale represents his lance, or spear: the bend and bar, his belt: the fesse, his scarf: the cross and saltier, his sword: the chevron, his boots and spurs: and the bordure and orle, his coat of mail.

As to the allotting or distributing of these *ordinaries*, some authors write, that when a gentleman having behaved himself gallantly in fight, was presented to the prince, or general, and a suitable coat-armour ordered him; if he were wounded in the head, they gave him a chief; if in the legs, he had a chevron; and if his sword and armour were discoloured with the blood of enemies, a cross or bordure.

Some heralds have attempted to increase the number of *honourable ordinaries* to twenty; adding to those above-mentioned, the plain quarter, the giron, the *escutcheon*, *cappe dexter* and *sinister*, *emmanch dexter* and *sinister*, *chasse dexter* and *sinister*, and the *point*. But these are not yet authorized.

*ORDINATE*. See the article *CO-ORDINATE*.

*ORDINATES*, in geometry and conics, are lines drawn from any point of the circumference of an ellipsis, or other conic section, perpendicularly across the axis, to the other side. See *CONIC SECTION*.

The Latins call them *ordinatim applicatae*.—Such are the lines MM, MM, &c. (*Tab. Conics*, fig. 26.)

Half of each of these, as the lines EM, EM, &c. are properly only *semi-ordinates*, though popularly called *ordinates*. See *SEMI-ORDINATE*.

In curves of the second order; if any two parallel right lines be drawn so as to meet the curve in three points: a right line which cuts these parallels so, as that the sum of two parts terminating at the curve on one side the secant, is equal to the third part terminated at the curve on the other side; will cut all other right lines parallel to these, and that meet the curve in three points, after the same manner; i. e. so as that the sum of the two parts on one side will always be equal to the third part on the other side:—and these three parts equal on either side, Sir Isaac Newton calls *ordinatim applicatae*, or *ordinates* of curves of the second order. See *CURVE*.

*ORDINATE in a parabola*.

*ORDINATE in an hyperbola*.

*ORDINATE in an ellipsis*.

*ORDINATE Ratio*, is that wherein the antecedent of the first ratio is to its consequent, as the antecedent of the second is to its consequent. See *RATIO*.

*ORDINATION*, the act of conferring holy orders; or of initiating a candidate into the diaconate, or priesthood. See *ORDERS*, and *RE-ORDINATION*.

The *ordination* of bishops is more properly called *consecration*. See *BISHOP*, and *CONSECRATION*.

*Ordination* has always been esteemed the principal prerogative of bishops; and they still retain the function as a kind of mark of spiritual sovereignty in their diocese.

In the antient discipline, there was no such thing as a vague, and absolute *ordination*; but every one was to have a church, whereof he was to be *ordained* clerk, or priest. — In the twelfth century, they grew more remiss, and *ordained* without any title, or benefice. See *BENEFICE*.

The council of Trent restored the antient discipline, and appointed that none should be *ordained* but those who were provided of a benefice sufficient to subsist them. — The shadow of which practice still obtains among us. See *COMMENDAM*. The reformed hold the call of the people the only thing essential to the validity of the ministry; and teach, that *ordination* is only a ceremony which renders the call more august and authentic.

The council of Rome in 744, orders, that no *ordinations* shall be held except on the first, fourth, seventh, and tenth months. — With us, *ordination-days* are the four sundays immediately following the ember weeks: being the second sunday in lent, trinity-sunday, and the sundays following the first wednesday after September the 14th, and December the 13th. Pope Alexander II. condemns *ordination per saltum*, as they call it; i. e. the leaping to a superior order without passing through the inferior.

*ORDONNANCE*. See the article *ORDINANCE*.

*ORDONNANCE*, or *ORDINANCE*, in painting, denotes the disposition of the parts of a picture, either with regard to the whole piece, or to the several parts; as the groups, masses, contrasts, aspects, &c. See *PAINTING*.

In the *ordonnance* there are three things regarded, viz. the place, or scene, where; the distribution, how; and the contrast.

VOL. II. N<sup>o</sup> CIX.

In the first, regard is to be had to the *disposition* of things to serve as a ground-work; and to the *plan*, or position of bodies: under the former whereof, come, 1<sup>o</sup>, The *landskip*; whether an uninhabited place, where there is a full liberty of representing all the extravagancies of nature; or inhabited, where the marks of cultivation, &c. must be exhibited. See *LANDSKIP*.

2<sup>o</sup>, The *building*, whether rustic; wherein the painter's fancy is at liberty: or regular; wherein a nice attention is required to the orders. See *ORDER*, and *ARCHITECTURE*.

3<sup>o</sup>, The mixture of both; wherein it is a maxim to compose in great pieces, and make the ground-plot big enough; to neglect some little places, in order to bestow more on the whole mass, and to shew the more considerable places with the more advantage; and to make some agitation in all the things that move.

As to plans of bodies; they are either solid: which again, are either so by nature, and which must be proportioned to their places; or artificial, where regard is to be had to the rules of geometry, perspective, architecture, &c. — Or they move: which they do, either by a voluntary motion, wherein care must be had to proportion them to their situation, and to strengthen them by regarding the equilibrium; or by some extraordinary power, as machines, &c. where the causes of their motions must appear. — Or they are things at a distance. In all which, an even plane must still be proposed to find their precise situation, and settle their place by sudden breaks, and distances, agreeable to perspective. See *PERSPECTIVE*, &c.

In placing the figures, regard must be had, 1<sup>o</sup>, To the *group*, which connects the subject, and stays the sight. In this are to be considered the knot, or nodus, which binds the group; and the nearness of figures, which we may call the chain, as it holds them together; that the group be sustained by something loose and distinct from it; and by the same joined and continued to the other groups: and that the lights and shadows be so disposed, as that we may at once see the effect of all the parts of the composition. See *GROUP*.

2<sup>o</sup>, To the *actions*, wherein forced attitudes are to be avoided, and simple nature shewn in her most advantageous postures. In weak and lean figures, the nudities not to be shewn; but occasions of covering them sought. In all human figures, special care to be taken, the head be well placed between the shoulders; the trunk on the haunches, and the whole on the feet. See *ATTITUDE*.

3<sup>o</sup>, To the *drapery*; which is to be adjusted, so as it may appear real garments, and not stuffs loosely thrown on. The folds to be so disposed, as to leave the great parts, wherein the nudity may appear, free; ranging the little folds about the joints, and avoiding them on the relieve of the members. And, lastly, to dispose the draperies, by raising the stuff, and letting it fall lightly, that the air sustaining the folds, may let them fall soft. See *DRAPERY*.

Lastly, in the *contrast*, are to be considered the actions, which vary infinitely: the aspects, which, in actions of the same kind, may, by their difference, make a contrast: the situation, according as they meet above or under the sight, far or near. And, lastly, custom; which extends, indeed, to all parts of painting, but is particularly to be regarded in the *ordonnance*; to be managed discreetly, however, and stiffness and formality avoided. See *CONTRAST*.

*ORDONNANCE*, in architecture, is nearly the same as in painting; viz. the composition of a building, and the disposition of its parts, both with regard to the whole, and to one another. See *BUILDING*.

Vitruvius defines *ordonnance* to be that which regulates the size or magnitude of all the parts of a building with respect to their use.

This definition is censured by M. Perrault, who takes the *ordonnance* to consist in the division of the plan or spot of ground whereon the building is to be raised; i. e. in the apportioning or laying it out, agreeably to the intended dimensions of the whole fabric; which Mr. Evelyn expresses in fewer words, by “determining the measure of what is assigned to compose the several apartments.”

On this foundation, *ordonnance* is the judicious contrivance of the plan or model; as when the court, hall, lodgings, &c. are neither too large, nor too little: but the court, v. gr. affords convenient light to the apartments about it, and is large enough for usual access. The hall of fit capacity to receive company; the bed-chambers accordingly, &c. When these divisions are either too great, or too small with respect to the place, as a large court to a little house, or a little chamber in a magnificent palace; the fault is in the *ordonnance*.

This the antients called *taxis*; and distinguished it from *diasthesis*, disposition; which is, where all the parts and members of a building are assigned their just place and situation with regard to their quality, office, rank, &c. without any regard to the dimensions, or quantity: as, that the vestibule or porch be before the hall, the hall before the parlor, and that before the

withdrawing room, &c. The bed-chambers again, to look to the sun-rising; libraries, galleries of paintings, and cabinets of curiosities, &c. to the north.

**ORE**, in natural history, the mineral glebe, earth or stone, dug out of mines, to be purified, and the metalline parts procured, and separated from the same. See **MINE**, and **METAL**.

The ore is frequently called the *mineral*; and sometimes *marcasite*; though, on other occasions, a difference is made; the denomination *ore* being only given where the mineral is rich enough of metal to be wrought.—When it is not, it is denominated *marcasite*. See **MINERAL**, and **MARCASITE**.

**ORE**, in navigation. See the article **OAR**.

**ORGAL**, the lees of wine dried, and used by dyers to prepare the cloth for more readily taking their several colours. See **DYING**, **COLOUR**, **TARTAR**, &c.

**ORGAN**, **OPRANON**, is used in the general for any thing framed and destined for some certain action, use, or operation. See **INSTRUMENT**.

**ORGAN**, or **ORGANICAL Part**, in physiology, is such a part of the body as is capable of the performance of some perfect act, or operation. See **PART**, and **BODY**.

In which sense, all the parts, even the most simple, may be denominated *organical*.

The organs are divided into *primary*, and *secondary*.—The primary are those composed of similar parts, and appointed for some one single function.—Such as consist of several of these, though appropriated to one single action, are esteemed *secondary organs*.

Thus the veins, arteries, nerves, and muscles, are primary organs; and the hands, fingers, &c. secondary organs.

**ORGAN of sense**, is that part of an animal body by means whereof it perceives external objects. See **SENSE**.

These, some divide into *internal*, which is the brain; and *external*, viz. the eye, ear, nose, &c. See **BRAIN**, **EYE**, **EAR**, **NOSE**, &c.

**ORGAN**, in music, denotes the largest and most harmonious of all wind instruments; chiefly used for playing a thorough bass, with all its accompaniments. See **MUSIC**.

The invention of the organ is very antient, though it is agreed it was little used till the eighth century. It seems to have been borrowed from the Greeks. Vitruvius describes one in his tenth book. The emperor Julian has an epigram in its praise. S. Jerom mentions one with twelve pair of bellows, which might be heard a thousand paces, or a mile; and another at Jerusalem, which might be heard to the mount of Olives. The structure of the modern organ may be conceived as follows.

The organ is an assemblage of several rows of pipes. Its size is usually expressed by the length of its largest pipe: thus we say an organ of 32 feet, of 16 feet, of 8 feet, and of 2 feet.

Church organs consist of two parts, viz. the main body of the organ, called the *great organ*; and the *positive*, or *little organ*, which is a small bouffet, usually placed before the great organ.

The organ has at least one set of keys, when it has only one body; and two or three, when it has a positive. The large organs have four, sometimes five sets. Besides, the pedals, or largest pipes, have their key, the stops or touches whereof are played by the feet. The keys of an organ are usually divided into four octaves; viz. the second sub-octave, first sub-octave, middle octave, and first octave. Each octave is divided into twelve stops, or frets; whereof the seven black mark the natural sounds, and the five white the artificial sounds; i. e. the flats and sharps. So that the keys usually contain 48 stops, or touches. Some organists add to this number one or more stops in the third sub-octave, as well as in the second. Note, in harpsicords and spinets, the natural stops or keys are usually marked white, the artificial ones black. The pedals extend to two or three octaves at the pleasure of the organist: so that the number of stops is indeterminate.

Each key or stop pressed down opens a valve or plug, which corresponds lengthwise, to as many holes as there are rows of pipes on the sound-board. The holes of each row are opened and shut by a register or ruler pierced with 48 holes. By drawing the register, the holes of one row are opened, because the holes of the register correspond to those of the sound-board. So that by opening a valve, the wind brought into the sound-board by a large pair of bellows, finds a passage into the pipe, which corresponds to the open hole of the sound-board. But by pushing the register, the 48 holes of the register, not answering to any of those of the sound-board, that row of pipes answering to the pushed register are shut. Whence it follows, that by drawing several registers, several rows of pipes are opened; and the same thing happens, if the same register correspond to several rows. Hence the rows of pipes become either *simple*, or *compound*: simple, when only one row answers to one register; compound, where several. The organists

say, a row is *compound*, when several pipes play upon pressing one stop.

The pipes of the organ are of two kinds; the one with mouths like our flutes; the other with reeds. The first called *pipes of mutation*, consist, 1<sup>o</sup>, of a foot A A B B, (Tab. *Miscellany*, fig. 15.) which is a hollow cone, and which receives the wind that is to sound the pipe. 2<sup>o</sup>, To this foot is fastened the body of the pipe B B D D. Between the foot and the body of the pipe is a diaphragm, or partition E E F, which has a little, long, narrow aperture to let out the wind. Over this aperture is the mouth B B C C; whose upper lip C C, being level, cuts the wind as it comes out at the aperture.

The pipes are of pewter, of lead mixed with a twelfth part of tin, and of wood. Those of tin are always open at their extremities; their diameter is very small, their sound very clear and shrill. Those of lead mixed, are larger; the shortest open, the longest are quite stopped; the mean ones partly stopped, and having besides a little ear on each side the mouth, to be drawn closer, or set further asunder, in order to raise or lower the sound. The wooden pipes are made square, and their extremity stopped with a valve or tampion of leather. The sound of the wooden and leaden pipes is very soft; the large ones stopped, are usually of wood; the small ones of lead. The longest pipes give the gravest sound; and the shortest the most acute: their lengths and widths are made in the reciprocal ratio's of their sounds; and the divisions regulated by their rule, which they call *diapason*. But the pipes that are shut are of the same length as the open ones, which yield the same sound. Usually, the longest pipe is 16 feet; though in extraordinary organs it is 32. The pedal tubes are always open, though made of wood and of lead.

A *reed-pipe* consists of a foot A A B B, (Tab. *Miscellany*, fig. 16.) which carries the wind into the shalot, or reed C D, which is a hollow demi-cylinder, fitted at its extremity D, into a kind of mould II, by a wooden tampion F G. The shalot is covered with a plate of copper E E F F, fitted at its extremity F F into the mould by the same wooden tampion: its other extremity E E is at liberty; so that the air entering the shalot, makes it tremble or shake against the reed; and the longer that part of the tongue which is at liberty F L, is made, the deeper is the sound. The mould II, which serves to fix the shalot or reed, the tongue, tampion, &c. serves also to stop the foot of the pipe, and to oblige the wind to go out wholly at the reed. Lastly, in the mould is foldered the part H H K K, called the *tube*, whose inward opening is a continuation of that of the reed. The form of this tube is different in the different ranks of pipes.

The degree of acuteness and gravity in the sound of a reed-pipe, depends on the length of the tongue, and that of the pipe C K, taken from the extremity C of the shalot, to the extremity K of the tube.

The quality of the sound depends on the width of the reed, the tongue, and the tube; as also on the thickness of the tongue, the figure of the tube, and the quantity of wind.

To diversify the sounds of the pipes, they add a valve to the port-vent, which lets the wind go in fits or shakes.

**Hydraulic ORGAN**, denotes a musical machine that plays by means of water. See **WATER**.

Of these there are several in Italy in the grotto's of vineyards. Ctesebes of Alexandria, who lived in the reign of Ptolemy Evergetes, is said to have first invented organs that played by compressing the air with water, as is still practised. Archimedes and Vitruvius have left us descriptions of the *hydraulic organ*. Felibien, *de la Vie des Archit.*

In the cabinet of queen Christina is a beautiful and large medallion of Valentinian, on the reverse whereof is seen one of these *hydraulic organs*; with two men, one on the right, the other on the left, seeming to pump the water which plays it, and to listen to its sound. It has only eight pipes, placed on a round pedestal.—The inscription is PLACEA SPETRI, if it be not wrong copied, which we suspect.

**ORGANICAL**, in the antient music, was that part performed with instruments. See **MUSIC**.

The *organical* comprehended three kinds of instruments; viz. *wind instruments*, as the trumpet, flute, &c. *stringed instruments*, as the lute, lyre, &c. and *pulsatile instruments*, or those played on by beating, as drums, &c. See each in its place, **TRUMPET**, &c.

**ORGANICAL Part**, is that part of an animal, or plant, destined for the performance of some particular function. See **ORGAN**, and **PART**.

**ORGANICAL Disease**, a disease in an *organical* part of the body, whereby its function is impeded, suspended, or destroyed. See **DISEASE**, &c.

**ORGANICAL Description** of curves, is the method of describing them on a plane, by means of instruments. See **CURVE**.

**ORGASM**,

**ORGASM**\*, **ORGASMUS**, an extasy, or impetuous desire of coition, occasioned by a turgescency of the seminal vessels, which are no longer able to restrain their contents.

\* The word is Greek, *οργασμος*, denoting violence, or turgescency; formed from *οργανω*, *turgo*, I swell.

The antients also extend *orgasm* to the other humours, and even excrements, which being accumulated, and coming to ferment, demand excretion.

Dr. Quincy uses *orgasm* for an impetuous, or too quick motion of the blood, or spirits; whereby the muscles are distended with uncommon force. See **SPIRIT**, **CONVULSION**, &c.

**ORGIA**\*, **OPTIA**, in antiquity, feasts and sacrifices in honour of Bacchus, instituted by Orpheus, and chiefly celebrated on the mountains, by wild, distracted women, called *Bacchæ*. See **BACCHANALIA**.

\* Eusebius derives the word *απο της οργης*, fury, madness. Others from *ορος*, mountain; because Orpheus removed from Thrace to mount Citheron: others from *οργας*, a place consecrated to some divinity: others from *αργανω*, to remove, repulse; in regard the profane were to be driven away.

The *orgia* were also called *orphica*, from their institutor. —They were held every third year. The chief solemnities were in the night time; and were attended with all manner of impurities.

Servius says, that at first *orgia* was a common name for all kinds of sacrifices among the Greeks; of the same import with the word *ceremonia* among the Romans.

**ORGUES**, in the military art, thick long pieces of wood pointed and shod with iron, and hung each by a separate rope over the gateway of a city, ready on any surprize or attempt of the enemy to be let down to stop up the gate. See **PORTCULLICE**, and **HERSE**.

**ORGUES**, is also used for a machine composed of several harquebuis or musquet-barrels, bound together; by means whereof several explosions are made at the same time; used to defend breaches, and other places attacked.

**ORGYIA**, **OPYIA**, an antient Grecian measure, containing six feet. See **MEASURE**.

Some represent the *orgyia* as the Grecian pace. See **PACE**. Hesychius describes it as the space comprehended between the two hands, when the arms are extended: answering to the Roman *ulna*, and our fathom. See **FATHOM**.

**ORIENT**, **ORIENS**, in geography and astronomy, the east, or east-point of the horizon. See **EAST**.

It is thus called from the Latin *orire*, to arise; because it is in this point the sun rises. See **RISING**.

**Equinoctial ORIENT**, is used for that point of the horizon wherein the sun rises when he is in the equator, or when he enters the signs Aries and Libra. See **SPRING**, and **AUTUMN**.

**Æstival ORIENT**, is the point wherein the sun rises in the middle of summer, when the days are longest.

**Hybernal ORIENT**, is the point where the sun rises in the middle of winter, when the days are shortest.

**ORIENTAL**, something situated toward the east with regard to us: in opposition to *occidental*. See **EAST**, and **OCCIDENTAL**.

In this sense we say, *oriental pearls*, *q. d.* such as are found in the East-Indies. (See **PEARL**).—*Oriental languages*, meaning the Hebrew, Syriac, Chaldee, and Cophtic. See **LANGUAGE**.

**ORIENTAL Bezoard.** } **BEZOARD.**  
**ORIENTAL Bibles.** } See the article } **BIBLE.**  
**ORIENTAL Emerald.** } **EMERALD.**

In astronomy, a planet is said to be *oriental*, when it appears in the east before the sun. See **RISING**.

**ORIENTING**, the turning a thing towards the east, or disposing it so as it may look towards the east.

In most religions, particular care has been taken to have their temples *oriented*.—S. Gregory Thaumaturgus is said to have made a mountain give way, because it prevented the *orienting* of a church he was building.

**ORIFICE**, **ORIFICIUM**, the mouth, or aperture of a tube, pipe, or other cavity. See **TUBE**.

**ORIFICE**, in anatomy, is particularly applied to the mouths of the several ducts, vessels, and other cavities; as of the bladder, uterus, stomach, &c.

The upper *orifice* of the stomach is the part where hunger is felt; the lower *orifice* is called the *pylorus*. See **HUNGER**, and **PYLORUS**.

There are some operations in chymistry, where the *orifices* of the vessel must be sealed hermetically. See **HERMETICAL**.

**ORIFICE** is also used, by extension, for the aperture of a wound, or ulcer. See **WOUND**, and **ULCER**.

**ORIGENIANS**, **ORIGENIANI**, a sect of antient heretics, who even surpassed the abominations of the Gnostics. S. Epiphanius speaks of them, as still subsisting in his time; but in very small number. He seems to fix their rise about the time of the great Origen; but does not say they took their name from him. On the contrary, he distinguishes them from the *Origenists*, whom he derives from Origen Ada-

mantius; adding, indeed, that they first took their name from one Origen; by which he intimates that it was not the Great. And S. Augustine says expressly it was another. As to their doctrine, all that modesty will allow to be said, is, that they rejected marriage; that they used several apocryphal books, as the acts of S. Andrew, &c. and that to excuse their open crimes, they accused the catholics of doing the same in private.

**ORIGENISTS**, in church history, followers of the errors of Origen, who maintained that Christ is only the son of God by adoption; that the human soul had a præ-existent state, and had sinned in heaven before the body was created; that the torments of the damned shall not be eternal, but that the devils themselves shall be relieved at last.

S. Epiphanius insists very largely on the errors of this father; but as he declares himself too warmly against him, there may be somewhat of exaggeration in what he says. Nor do S. Jerom, or Theophilus of Alexandria, seem to have kept their zeal within the proper bounds in speaking of Origen. For which reason, no doubt it was that S. Chrysostom himself was accused of being an *Origenist*, because not so vehemently bent against him. *Origenism* spread itself chiefly among the monks of Egypt.

**ORIGINAL**, a first draught, design, or autograph of any thing; serving as a model, or exemplar, to be imitated, or copied. See **DESIGN**, **MODEL**, &c.

Scarce any of the antient titles, tenures, &c. are now found in the *originals*. They are only vidimus's, or copies collated with the *originals*.

**ORIGINAL Sin**, is that crime we become guilty of at our birth; by the imputation of Adam's disobedience. See **SIN**, and **IMPUTATION**.

Father Malebranche accounts for *original sin* from natural causes, thus: Men at this day retain, in the brain, all the traces and impressions of their first parents. For as animals produce their like, and with like traces in the brain; whence it is that animals of the same kind have the same sympathies and antipathies, and do the same things on the same occasions; so our first parents, after their transgression, received such deep traces in their brain, by the impression of sensible objects, that it was very possible they might communicate them to their children.

Now, as it is necessary, according to the order established by nature, that the thoughts of the soul be conformable to the traces in the brain; it may be said, that as soon as we are formed in the womb, we are infected with the corruption of our parents: For having traces in the brain like those of the persons who gave us being; it is necessary we have the same thoughts, and the same inclinations with regard to sensible objects. Thus, of course, we must be born with concupiscence, and *original sin*. With concupiscence, if that be nothing but the natural effort the traces of the brain make on the mind to attach it to sensible things; and with *original sin*, if that be nothing but the prevalency of concupiscence; nothing, in effect, but these effects considered as victorious, and as masters of the mind and heart of the child. See **CONCUPISCENCE**.

**ORIGINAL Writ**. See the article **WRIT**.

**ORIGINALIA**, in the exchequer, are records, or transcripts sent to the remembrancer's office, out of chancery.

They differ from *records*, which contain the judgments and pleadings in suits tried before the barons.

**ORILLON**, in fortification, a small rounding of earth, lined with a wall; raised on the shoulder of those bastions that have casemates; to cover the canon in the retired flank, and prevent their being dismounted by the enemy.

There are other sorts of *orillons*, properly called *epaulements*, almost of a square figure. See **EPAULEMENT**.

**ORION**\*, in astronomy, one of the constellations of the southern hemisphere. See **CONSTELLATION**.

\* The word is formed from the Greek *ορις*, to make water; the antients supposing that it raised tempests at its rising and setting.

The stars in the constellation *Orion*, in Ptolemy's catalogue are 37, in Tycho's 62, in the Britannic catalogue 80.—The names, situations, magnitudes, longitudes, and latitudes whereof, are as follow:

<i>Names and situations of the stars.</i>	<i>Signs.</i>	<i>Longitude</i>			<i>Latitude South.</i>			<i>Magn.</i>
		°	'	"	°	'	"	
Preced. and 6th in the lion's skin. II		7	32	39	15	25	30	4
5th in the lion's skin.		8	00	53	13	31	20	4
7th in the lion's skin.		7	46	00	16	48	55	4
1st and north. in the lion's skin.		9	09	15	8	16	07	5
3d in the lion's skin.		9	22	11	11	09	17	6
5								
4th in the lion's skin.		9	14	57	12	24	01	4
8th in the lion's skin.		8	09	36	20	02	56	4
2d in the lion's skin.		10	00	34	9	06	31	5
Last and south. in the lion's skin.		9	11	42	20	53	51	5
Prec. of z infor. towards the horn of ♈		12	12	00	7	25	06	5

Names

Names and situations of the Stars.	Signs.	Longitude	Latitude South.	Magn.
		o / ' "	o / ' "	
North. in the preced. arm.	II	12 20 45	14 22 37	6
South. and subseq. in the arm.		12 40 11	13 04 00	6
Subf. of the inform. tow. the horn of ♄		13 27 34	7 21 32	5
That against the preced. side.		13 13 48	20 07 24	4 5
That against the preced. arm.		14 36 24	11 45 55	6
15				
Bright one in preced. foot called } Regel.		12 30 00	31 10 11	1
More north. over the heel.		13 30 26	29 52 52	4
		14 46 42	20 30 01	6
North. in the prec. side under } the girdle.		15 13 46	23 31 19	5
Preced. and north. in the side.		15 48 42	19 37 39	6
20				
In the preced. shoulder.		16 37 33	16 51 30	2
Preced. and south. in the back.		16 12 26	21 21 07	5
S. in the prec. side under the girdle.		15 55 49	24 05 24	6
In the hilt of the sword.		15 49 47	25 34 47	3
In the calf of the preced. leg.		15 13 47	30 57 44	5
25				
Prec. of 4 in the back, as it were, in a right line.]		16 50 50	20 08 18	5
		17 23 22	24 21 29	6
That fol. the should. to the south.		18 02 50	17 20 25	5
2d of four in the back.		18 01 10	20 00 09	6
Preced. in the girdle.		18 01 38	23 36 07	2
30				
Under the point of the sword.		17 34 05	30 35 12	4
Preced. in the head.		19 15 51	13 51 19	5
In the back the 3d.		18 51 06	19 34 10	6
In the head the north. of three.		19 22 18	13 25 02	4
South. and subseq. of the head.		19 46 28	14 02 58	5
35				
Prec. of the contig. in the mid- dle of the sword.		18 38 58	28 43 24	3 4
Prec. of the north. of the con- tig. in the mid. of the sword.		18 42 11	28 10 17	5
Subf. in the middle of the sword.		18 40 14	28 45 02	4
South. in the sword.		18 39 17	29 14 37	3 4
Last of the north. in the sword.		18 46 48	28 11 45	5
40				
Middle of three in the girdle.		19 07 44	24 33 23	2
Last of 4 in the line of the back.		20 09 56	19 16 03	5
That under the third of the girdle.		19 45 41	25 58 47	4
Subf. under the point of the sword.		19 35 25	30 34 50	5
Third and last in the girdle.		20 21 45	25 20 17	2
45				
Preced. in the hind side.		20 57 34	21 56 08	5
		22 32 37	16 59 55	6
In the hind knee.		22 03 41	33 07 06	3
Preced. of two in the club.		24 22 23	3 11 44	5
Latter of two in the hind side.		23 38 23	21 37 10	6
50				
Glittering star in the hind should.		24 29 13	3 44 01	6
		24 25 00	16 04 26	1
That follows the side out of form.		25 14 10	21 38 50	6
Prec. of those following the knee.		25 20 41	22 56 04	6
		25 23 32	33 02 04	6
55				
In the lower part of the hind arm.		26 29 13	3 47 31	5 6
Subseq. in the club.		26 16 05	13 50 01	4
		26 36 07	3 20 37	5
		26 21 38	18 01 56	6
Last of the two subf. of the knee.		26 12 07	34 04 58	5 6
60				
Prec. of the south. in □ of hind hand.		26 59 00	19 19 18	6
		27 31 17	8 42 16	4 5
Prec. of the north. in the square.		28 30 25	3 39 59	6
Last of the south. in the same.		28 34 14	7 19 30	6
		28 34 01	9 14 49	4 5
65				
Last of the north.		29 12 10	4 16 02	6
		29 24 09	7 17 31	6
		29 34 49	10 53 13	6
North. in the hind ulna.		29 45 12	11 10 30	6
		29 53 42	29 42 05	4 5
70				
South in the hind ulna.	♄	0 00 00	13 28 25	6
		1 56 47	18 45 41	4
		3 33 13	28 03 05	5
		3 55 48	30 18 32	4
Informes following Orion be- tween Gemini and Canis major.		4 09 40	18 23 14	4
75				
		4 09 13	15 54 21	4
		6 02 11	13 13 14	4
		7 48 51	14 56 54	5
		8 27 11	22 32 38	4
	♄	15 11 48	22 46 00	4

ORION'S River, in astronomy, a constellation called also Eridanus. See ERIDANUS.

ORIS Columna. } See the article } COLUMNNA.  
ORIS Distortor. } DISTORTOR.  
ORIS Speculum. } SPECULUM.

ORLE\*, ORLET, or ORLO, in architecture, a fillet under the ovolo, or quarter-round of a capital. See Tab. Archit. fig. 28; see also FILLET.

\* The word is French; formed from the Latin *orletum*, or *or-lum*; of *ora*, a border or list.

When it is at the top or bottom of the shaft, it is called *cincture*. See CINCTURE.

Palladio also uses *orlo* for the plinth of the bases of columns, and pedestals. See PLINTH.

ORLE, in heraldry, is an ordinary in form of a fillet, drawn round the shield, near the edge or extremity thereof, leaving the field vacant in the middle.

Its breadth is but half that of the tressure or bordure, which contains a sixth part of the shield; the *orle* only a twelfth: Add, that the *orle* is its own breadth distant from the edge of the shield; whereas the bordure comes to the edge itself. See BORDURE.

There is sometimes one *orle*, sometimes two, and sometimes three.—When there are three, or more, they take up the whole shield.—It is sometimes borne flory, or counterflory like the tressure. See TRESSURE.

The form of the *orle* is the same with that of the shield; whence it resembles an inescutcheon: as represented in Tab. Herald. fig. 73.

If a round of martlets, cinquefoils, &c. be placed about any ordinary, in manner of an *orle*, they are said to be *en orle*, or *orle-wise*.

ORLOPE, or ORLOPP, in the sea language, the uppermost space or deck in a great ship, from the main-mast to the mizen.

In three decked ships, the second and lowest decks are sometimes also called *orlope*. See Tab. Ship, fig. 2. lit. I. E. F.

ORNAMENTS, in architecture, express all the sculpture, or carved work, wherewith a piece of architecture is enriched. See SCULPTURE, &c.

ORNAMENTS in *Relievo*, are those carved on the contours of mouldings; as leaves, shells, scrolls, flowers, &c.

ORNAMENTS in *Creux*, are those cut within the mouldings; as eggs, flutes, &c. See MOULDING.

Vitruvius and Vignola also use the word *ornament* to signify the entablature. See ENTABLATURE.

Distribution of ORNAMENTS. See DISTRIBUTION.

ORNITHOLOGY\*, that branch of natural history, which considers and describes birds, their natures, kinds, &c. See BIRD.

\* The word is formed from the Greek *ornis*, bird, and *λογος*, discourse.

We have an excellent *Ornithology* of Fr. Willughby, Esq; and another of Mr. Ray, a posthumous work, which is chiefly an abridgment of the former, with the addition of his *Ichthyology*; and several kinds wanting in the other.

Willughby, herein, speaks with assurance of a swan that lived 300 years; and a goose that they were obliged to kill at 80, by reason of its mischievousness.

ORNITHOMANCY, a kind of divination, or method of arriving at the knowledge of futurity, by means of birds. See DIVINATION.

ORNITHOMANCY, among the Greeks, was the same with *augury* among the Romans. See AUGURY.

ORPHAN, a child, or minor, destitute of father; or that has neither father, nor mother.

Hence the Taborites, or followers of Zisca, finding themselves, at his death, without chief or conductor, took the appellation of *orphans*. See TABORITE.

ORPHANS Money, or Tax. See the article DUTY.

ORPIMENT, *Auripigmentum*, a mineral, or semi-metal, usually found in copper mines; and supposed to contain particles of gold; which may be extracted by chymistry, but which were never found to countervail the expence. See MINERAL, and SEMI-METAL.

*Orpiment* is found in stones, or glebes, of several sizes, and figures: its colour is always yellow, intermixed with shades of other colours; as green, red, orange, &c.

Sometimes it is found almost quite red; which is the proper sandaracha of the antients. See SANDARACHA.

But that usually called *red orpiment*, or *red arsenic*, is only the yellow *orpiment* heated to a great degree, and put in a crucible with oil of hemp-seed, olives, or nuts.

Painters, farriers, &c. make a great consumption of this mineral; but as it is found a violent corrosive, and even reputed a poison, it must be used with a great deal of precaution.

*Orpiment* must be chosen of a golden yellow hue, easy to scale, and the scales very thin, small, and shining like gold.

Some distinguish three kinds of *orpiment*; *white*, which is the same with arsenic: See ARSENIC.—*Yellow*, which is the proper

proper *orpiment*; and *red*, which is *sandarach*, or *realgar*. See *REALGAR*.

The Indians use *orpiment*, corrected with juice of lemons, with good success against fevers.

**ORTEIL**, in fortification. See the article *BERME*.

**ORTHODORON**, ΟΡΘΟΔΩΡΟΝ, an ancient Greek long measure; being the space from the carpus, or wrist, to the tips of the fingers: Rated at 11 inches. See *MEASURE*.

**ORTHODOXY** \*, a soundness of doctrine, or belief, with regard to all the points, and articles of faith.

\* The word is formed from the Greek ορθος, right, and δόξα, opinion, judgment.

*Orthodoxy* is used in opposition to *heterodoxy*, or *heresy*. See *HERESY*.

**ORTHODOXY**, or, *Fest of ORTHODOXY*, denotes a solemn feast in the Greek church, instituted by the empress Theodora; still held on the first Sunday in Lent, in memory of the restoration of images in churches, which had been taken down by the Iconoclastes. See *ICONOCLASTES*.

**ORTHOGONIAL**, *ORTHOGONIUS*, in geometry, denotes as much as rectangular, or right-angled. See *RECTANGULAR*, &c.

When the term is referred to a plain figure, it supposes one leg or side to stand perpendicular to the other: When spoken of solids, it supposes their axis to be perpendicular to the plane of the horizon.

**ORTHOGRAPHIC Projection of the Sphere**, is a representation of the several points the surface of the sphere on a plane which cuts it in the middle: the eye being placed at an infinite distance, vertical to one of the hemispheres.

It is thus called, because the perpendiculars from any point of the sphere, will all fall in the common intersection of the sphere with the plane of the projection. See *PROJECTION*.

**ORTHOGRAPHY** \*, in grammar, the art of spelling, that is, writing words justly, and with all the proper and necessary letters. See *WRITING*, and *SPELLING*.

\* The word is formed from the Greek ορθος, right, and γραφή, scriptio, writing.

*Orthography* makes one of the greatest divisions or branches of grammar. See *GRAMMAR*.

That diversity found in most of the modern languages, especially the English and French, between the pronunciation and *orthography*, makes one of the principal difficulties in acquiring them; yet does it arise from the same source as the languages themselves. See *LANGUAGE*.

The Gauls, *e. gr.* forming a new language from the ancient Latin, took the liberty to model the words to their fancy: at first, indeed, it is probable they wrote as they pronounced; but, by degrees, finding that words pronounced with all their letters sounded harsh, they began to pronounce more smoothly. Thus, in speaking, they thought fit to soften that harshness resulting from the concurrence and clashing of consonants: but as the *orthography*, or writing, did not offend the ear, it still continued on its former footing.

Attempts have been since made to reduce the writing to the pronunciation, or to make us write as we speak; which has occasioned great disputes. Pelletier of Mans was the first who pleaded for the change of the *orthography*; and after him Maignet, Peter Ramus, de Bois, Menage, and others; but in vain.

They have, however, occasioned a schism among writers, which has done more harm than the evil they intended to reform: the French writers being now divided into two parties; one of which retains to the *old*, the other to the *new orthography*.—The latter, F. Buffier observes, is the more considerable body, yet are these divided among themselves; some being for carrying the reformation much farther than others.

The chief matters urged in behalf of the ancient *orthography*, are, that by changing it, we should lose sight of the origin and etymology of words borrowed from the Greek, and Latin, &c. That it does not matter what characters are used to express sounds in writing, provided one know the relation between those characters and the sounds they represent: that by a necessary consequence of such change, the language would in time be all altered, and we should lose the use of our old authors; as ours, in their turn, would likewise become unintelligible.

What is alledged for the *new orthography*, is, its being more commodious, natural, easy, short, &c.

Some authors take a middle course between the two extremes; retrenching the letters where they are absolutely useless, as the *u* in a multitude of words; and yet studiously retaining all the letters whereon the etymology has any dependance.

In the English, the *orthography* is more vague, and unascertained, than in any other language we know of. Every author, and almost every printer, has his particular system. Nay, it is scarce so well with us as that: we not only differ from one another; but there is scarce any that confits with himself. The same word shall frequently appear with two or three different faces in the same page, not to say line. See *ENGLISH*.

The ancients who have wrote treatises of *orthography*, are Velius Longus, Marius Victorinus, Flavius Caper, Cassiodorus, and Beda. Among the moderns, Torelli, Lipsius, Dausquius, Scoppa, Valla, and Manutius the younger, have treated on the same subject.

**ORTHOGRAPHY** \*, in geometry, the art of drawing or delineating the fore-right plan or side of any object; and of expressing the heights, or elevations of each part.

\* It is called *orthography*, from the Greek ορθος, right, and γραφή, description, from its determining things by perpendicular right lines falling on the geometrical plane: or rather, by reason all the horizontal lines here are straight and parallel, and not oblique, as in representations of perspective.

**ORTHOGRAPHY**, in architecture, is the elevation of a building; shewing all the parts thereof in their true proportion. See *ELEVATION*.

The *orthography* is either *external* or *internal*.

**External ORTHOGRAPHY**, is a delineation of the outer face or front of a building; exhibiting the principal wall, with its apertures, roof, ornaments, and every thing visible to an eye placed before the building.

**Internal ORTHOGRAPHY**, called also *section*, is a delineation, or draught of a building, such as it would appear, were the external wall removed. See *SECTION*.

To draw the *ORTHOGRAPHY* of a building.—Draw a right line for a basis or ground line, (*Tab. Perspective, fig. 13.*)

A B, and at one end erect a perpendicular A D. Upon A B set off the widths and distances of the gates, windows, &c. On the right line A D, set off the heights of the several parts visible in the face of the building, *v. gr.* of the doors, windows, the roof, chimneys, &c. and apply a ruler to each point of division. The common intersections of the right lines drawn from three points, parallel to the lines A B and A D, determine the external *orthography* of the building: and after the same manner is the internal *orthography* laid down. See *PERSPECTIVE*.

**ORTHOGRAPHY**, in fortification, is the profile, or representation of a work; or a draught so conducted, as that the length, breadth, height, and thickness, of the several parts, are expressed; such as they would appear, if it were perpendicularly cut from top to bottom. See *PROFILE*, *FORTIFICATION*, and *GEOMETRY*.

**ORTHOPNOEA** \*, ΟΡΘΟΠΝΟΙΑ, in medicine, a great difficulty of respiration, wherein the patient is obliged to sit, or stand upright, to be able to breathe. See *RESPIRATION*.

\* The word is compounded of ορθος, right, erect, and πνέω, I respire, or breathe.

An *orthopnoea* is a species or degree of an asthma. See *ASTHMA*.

It may be caused from pus, thick or mucilaginous juices, or polypus's in the bronchia; mercurial, and other fumes, hindering the playing of the lungs; stoppage of evacuations; cachexies, ill digestions, or whatever affords viscid chyle, or occasions the blood to run slower through the lungs, either by straitening the canals, or thickening the blood, or hindering the motion of the animal spirits, so that they cannot elevate the breast; or that causes the blood to be more rarified, or more in quantity, so that there is not sufficient room to receive it into the vessels of the lungs.

**ORTIVE**, *ORTIVUS*, in astronomy.—*Ortive*, or *eastern amplitude*, is an arch of the horizon intercepted between the point where a star rises, and the east point of the horizon, or point where the horizon and equator intersect. See *AMPLITUDE*, and *HORIZON*.

**ORVIETA**, *Penitents of ORVIETA*. See *PENITENTS*.

**ORVIETAN**, a celebrated antidote, or counter-poison; so called, because invented and propagated by an operator from Orvieta in Italy; who made experiments thereof in his own person, on the public stage, by taking several doses of poisons. See *ANTIDOTE*, and *POISON*.

In Charas's *Pharmacopœia* is a method of making *orvietan*; where it appears that venice-treacle is one of the principal ingredients. See *THERIACA*.

**OS**, in anatomy. See *BONE*, and *MOUTH*.

*Os Pubis.*

*Os Sacrum.*

*Os Ischium.*

*Os Hyoides.*

*Os Femoris, &c.*

*PUBIS.*

*SACRUM.*

*ISCHIUM.*

*HYOIDES.*

*FEMUR, &c.*

**OSCEOLE** \*, ΟΣΧΕΟΚΗΛΗ, in medicine, a kind of hernia, wherein the intestines, or omentum, descend into the scrotum. See *HERNIA*.

\* The word is formed from the Greek οσχίον, scrotum, and κηλη, tumor.

**OSCHOPHORIA** \*, in antiquity, feasts instituted by Theus, in acknowledgment for his having destroyed the Minotaur, and by that means freed his country, Athens, from the tribute of seven young men, which were to be sent every year into Crete, to be devoured by that monster. See *MINOTAUR*.

\* The word is formed from the Greek οσχνη, branch of a vine, laden with grapes, and φέρο, I bear. Plutarch says, they

were so named, because instituted by Theseus at his return to Athens, which happened to be at the time of vintage.

Some say, the *oschophoria* were instituted in honour of Minerva and Bacchus, who had assisted Theseus in his enterprise. Others, that they were in honour of Bacchus and Ariadne.

To celebrate the *oschophoria*, the young people who had fathers and mothers alive, ran to the temple of Bacchus, and that of Minerva, with grapes in their hands. He who arrived there first, was the conqueror; and was to perform the sacrifice, by pouring out of a phial a mixture of wine, honey, cheese, flower, and oil.

**OSCILLATION**, in mechanics, *vibration*; or the reciprocal ascent, and descent of a pendulum. See PENDULUM.

**Axis of OSCILLATION**, is a right line, parallel to the apparent horizontal one, and passing through the centre; about which the pendulum *oscillates*. See AXIS.

If a simple pendulum be suspended between two semicycloids, whose generating circles have their diameter equal to half the length of the thread; all the *oscillations*, howsoever unequal, will be isochronal, or equi-diurnal. See ISOCHRONAL.

The time of the entire *oscillation* through any arch of a cycloid, is to the time of the perpendicular descent through the diameter of the generating circle, as the periphery of the circle to the diameter. See CYCLOID.

If two pendulums move in similar arches, the times of *oscillation* are in a subduplicate ratio of their lengths.

The numbers of isochronal *oscillations*, performed by two pendulums in the same time, are reciprocally as the times wherein the several *oscillations* are performed. See CLOCK.

M. Huygens's whole doctrine of *oscillation* is founded on this hypothesis; that the common centre of gravity of several bodies, connected together, must return precisely to the same height whence it fell; whether those weights return conjointly, or whether, after their fall, they return separately; each with the velocity it had then acquired. See CENTRE of Gravity.

This supposition was opposed by several, and very much suspected by others. And others who inclined to believe it true, yet thought it too daring to be admitted into a science, which demonstrates every thing.

At length M. James Bernoulli demonstrated it by strict geometry; by referring the weights to a lever. After his death, a more easy and natural demonstration of the centre of *oscillation* was advanced by his brother. The substance whereof may be conceived as follows:

A simple pendulum of a determinate length and weight, raised to a determinate height, whence it is to fall till it recover its vertical line, employs, in that fall, or demi-vibration, a determinate space of time, which can never possibly be either greater or less. Which time is necessarily such, because the agitative force, *i. e.* the force which produces the motion of the pendulum, is determined in every thing that concurs to the formation thereof: So that it can only cause one certain effect.

The agitative force of the pendulum arises from three things: 1°. The power or moment of gravity. 2°. The mass or body tied to the end of the inflexible rod. 3°. The distance of that body from the point of suspension, or, which is the same, the length of the rod, or the pendulum.

Now, 1°. The power of gravity, be the cause what it will, is that power which makes a body fall, and that, *v. gr.* at the rate of fourteen feet, in the first second of time. It is visible, then, that this force is the effect of a quantity which determines those fourteen feet; and that a heavy body would pass more or less space in that same first second, if the force of gravity were greater or less.

2°. As that force is inherent in each point, or infinitely small part of a body, the greater this body is, or the larger its mass, the greater quantity of motion or force it has.

3°. The distance of the moving body from the point of suspension, or the length of the rod, is always the radius of a circle, whereof the moving body describes an arch: And of consequence the greater the radius is, *cæteris paribus*, the larger arch the body describes. And at the same time, the greater height it falls from, the greater velocity it acquires.

Now, the agitative force of the pendulum is only that of the body fastened to the end of the rod. So that it is the product of the force of the weight, of the mass of that body, and of its distance from the point of suspension. The force of gravity therefore being always the same; and a body or weight fastened to the end of the rod, always the same; it is impossible that two simple pendulums of a different length should be isochronal, or should make their vibrations in the same time; for by virtue of those different

lengths, the velocities will be unequal, and of consequence, the times of their vibrations.

But if it be supposed that there are in nature different powers of gravity; it will then be possible that two simple pendulums of different lengths should be isochronal; the one animated by the natural weight, the other by the imaginary one. If the imaginary gravity or weight be greater than the natural one, the pendulum imagined isochronal to the natural one, will necessarily describe a larger space or arch in the same time; and of consequence the weight will be fastened at a greater distance from the point of suspension. Though to have an isochronism, the two agitative forces of the two pendulums must be equal; yet of the three things which compose these forces, there are already two greater in the imaginary, than the real pendulum: the third, therefore, *i. e.* the mass or ball, must be diminished in the necessary proportion. As the space or arch described by the imaginary pendulum is greater than that by the natural pendulum, in the same ratio as the imaginary gravity is greater than the natural one, and a radius of that arch, greater in the same ratio; are two things inseparable: the two gravities will be always to one another, as those two radii, or the two lengths of the two pendulums; which always gives the expression of the imaginary gravity, and by a necessary consequence, that of the diminished mass or ball of the imaginary pendulum. If the power of gravity be imagined less than that of the natural one, it is easy to observe how it is to be taken; but that were needless in our design.

If now there be a compound pendulum, charged with two weights or balls fastened to the same rod; M. Bernoulli conceives each of those weights removed to a greater distance from the point of suspension, than it was before; but both to the same; and, diminished in mass, in a due proportion: so as that both together only make one simple pendulum, animated with one weight, the expression whereof is had, and isochronal to the natural compound pendulum.

Thus we shall have one simple natural pendulum isochronal to the compound natural one, by having a simple natural pendulum isochronal to the simple imaginary pendulum before found; which is very easy: since as the imaginary gravity is to the natural, so is the length of the simple imaginary pendulum, to the length of the simple natural pendulum; and it is there is the centre of *oscillation* required.

**Centre of OSCILLATION**, in a suspended body, is a certain point therein, each vibration whereof is performed in the same manner, as if that point or part alone were suspended at that distance from the point of suspension.

Or, it is a point, wherein, if the whole length of a compound pendulum be collected; the several *oscillations* will be performed in the same time as before. See PENDULUM.

Its distance, therefore, from the point of suspension, is equal to the length of a single pendulum, whose *oscillations* are isochronal with those of the compound one. See CENTRE of *Oscillation*.

**OSCITATION**, the act popularly called yawning. See YAWNING.

**OSCUA**, in anatomy, a term used for the orifices, or openings of the lesser vessels. See ORIFICE, VESSEL, &c.

**OSCULUM**, in the new analysis.—A circle described on the point C, as a centre, (*Tab. Analysis, fig. 12.*) with the radius of the evolute MC, is said to *osculate*, kiss, the curve described by evolution, in M; which point M is called by the inventor, Huygens, the *osculum of the curve*. See EVOLUTE.

The line MC is also called the *radius of the osculum*. See RADIUS.

The evolute BCF is the place of the centres of all the circles that *osculate* the curve AM, described by evolution. See EVOLUTION.

The doctrine of the *oscula* of curves is owing to M. Leibnitz, who first shewed the use of Huygens's evolute in measuring the curvature of curves. See CURVE.

**OSCULUM pacis**.—Antiently it was a custom in the church, that in the celebration of mass, after the priest had consecrated the wafer, and spoke the words, *pax domini vobiscum*, the people kissed each other, which was called *osculum pacis*.

When this custom was abrogated, another arose; and while the priests spoke the words, a deacon or sub-deacon offered the people an image to kiss; which they called *pacem*.

**OSIANDRIANS**, a sect among the Lutherans, so called from Andrew Osiander, a celebrated German divine. See LUTHERAN.

Their distinguishing doctrine was, that man is justified formally, not by the faith and apprehension of the justice of Jesus Christ, or the imputation of our Saviour's justice, according to the opinion of Luther and Calvin; but by the essential justice of God. See JUSTIFICATION, &c.

*Septi-*

**Semi OSIANDRIANS**, were such among the *Osiandrians*, as held the opinion of Luther and Calvin with regard to this life; and that of Osiander, with regard to the other: Asserting, that man is justified here by imputation, and hereafter by the essential justice of God. See **IMPUTATION**.

**OSSA**, in anatomy. See the article **BONE**.

**OSSICLE**, **OSSICULUM**, *little bone*; a diminutive of *os*, bone. See **BONE**.

In which sense the term is used among anatomists.

Botanists also use *ossiculum* for the stone of a cherry, plum, apricot, or other stone-fruit. See **FRUIT**.

**OSSIFICATION**, in the animal œconomy, the formation of the bones; but more especially, the conversion of parts naturally soft, to the hardness and consistency of bones. See **BONE**.

Bones, Dr. Drake argues, are formed out of the most comminuted or broken part of the blood; since we see that the blood of old men, which by a long course of circulation, becomes in a manner unfit for the common office of nutrition, will however *ossify*, and convert into bones, many of the tendons and ligaments, and even the coats of the vessels themselves, whose substance being next to the bones the most compact, admits only of the smallest particles of the blood; which therefore soonest become osseous, as they are frequently found. See **NUTRITION**, **BLOOD**, &c.

**OSTENSIO**, a tax antiently paid by merchants, &c. for leave to shew, or expose their goods to show and sale in markets. See **SCAVAGE**.

**OSTENSIVE Demonstrations**, such as plainly and directly demonstrate the truth of any proposition.

In which they stand distinguished from *apagogical* ones, or reductions *ad absurdum*, or *ad impossibile*, which prove the truth proposed, by demonstrating the absurdity, or impossibility of the contrary. See **DEMONSTRATION**.

*Ostensive demonstrations* are of two sorts:—Some barely, but directly, prove the thing to be; which they call *ostia*: others demonstrate the thing from its cause, nature, or essential properties; and these are called in the schools, *ostia*.

**OSTEOCOLLA**, **ΟΣΤΕΟΚΟΛΛΑ**, in natural history, *glue-bone*; a white, or ash-coloured sparry stone, shaped like a bone, and by some supposed to have the quality of uniting broken bones; on which account it is ordered in some plaisters.

**OSTEOCOPOS**\*, or **ΟΣΤΟΚΟΠΟΣ**, is used by some for an acute pain, wherein the patient is affected as if his bones were breaking.

\* The word is formed from the Greek *οστος*, bone, and *κοπιω*, to break, cut, or cleave.

It arises from a sharp humour vellicating the periosteum, or membrane wherewith the bones are invested.—It is particularly incident to scorbutic and pocky persons.

**OSTEOLOGY**\*, **ΟΣΤΕΟΛΟΓΙΑ**, that part of anatomy which teaches the nature and fabric of the bones of the human body; their form, disposition, articulation, use, &c. —See *Tab. Anat. P. 1. Osteol.* See also the article **ANATOMY**.

\* The word is formed from the Greek *οστος*, bone, and *λογος*, discourse.

Dr. Clopton Havers has given us an *osteology* in good repute. See **BONE**.

**OSTIA**, in anatomy, a term used indifferently with *oscula*, *orifices*, &c. for the mouths or apertures of the vessels of the body: As the *ostia vaginæ*, &c. See **VAGINA**, **ORIFICE**, &c.

**OSTRACISM**\*, **ΟΣΤΡΑΚΙΣΜΟΣ**, a kind of popular judgment, or condemnation among the Athenians; being a sentence of banishment against persons whose too great power rendered them suspected to the people; or whose merit and credit gave umbrage lest they should attempt something against the public liberty, and their power degenerate into tyranny. See **BANISHMENT**.

\* It had the denomination *ostracism*, in regard the people gave their votes, by writing the name of the person to be banished in a shell, by the Greeks called *οστρακος*; and casting the shells into an urn.

This kind of banishment had nothing infamous in it, as not being for any crime; but, on the contrary, was held very honourable, as it was a mark of popularity. It lasted for ten years, but the banished person had the full enjoyment of his estate all the time.

*Ostracism* was null, unless there were 6000 citizens in the assembly of the people whereby it was enjoined.

**OSTRACITIS**, **ΟΣΤΡΑΚΙΤΙΣ**, in natural history, a kind of crusty stone, reddish, and in form of an oyster-shell, and, like that, separable into laminae; found in several places in Germany; and held of good service in the gravel.

Dr. Home, in the *Philos. Transact.* says, it rather dissolves the little stones than forces them out, as not being remarkably diuretic.—He adds, that he prescribes it in powder with a third part of flores chamæmeli.—The dose is from half a drachm to a whole one, in white wine.

**OSTRACITIS**, is also the name of a kind of cadmia, found at

the bottom of the furnaces where copper is purified. See **CADMIA**.

It is very heavy, and in structure resembles an oyster shell, whence its name.—It is esteemed astringent and deterfive; and is an ingredient in several unguents.

**OTACOUS TIC**\*, a term applied to instruments which aid, or improve the sense of hearing. See **HEARING**.

\* The word is formed from the Greek *οτις*, ear, and *ακουω*, I hear. See **ACOUSTIC**.

**OTALGIA**\*, **ΟΤΑΛΓΙΑ**, in medicine, denotes a pain in the ear, especially that in the farther parts of the auditory passage. See **EAR**.

\* The word is formed from the Greek *οτις*, ear, and *αλγος*, pain.

The *otalgia* usually arises from an inflammation; sometimes from a sharp serous humour, which vellicates the membrane wherewith the canal of the ear is lined. It is sometimes also occasioned by a wound or ulcer in that part, or from some pungent matter gathered within the ear.

The smoke of tobacco conveyed into the ear through a pipe, Etmuller recommends as good to assuage this pain; as also millepedes in a proper vehicle of oil.

The *otalgia* sometimes also arises from a worm in the ear; which is to be drawn out alive, or killed within.—Warm milk tempts the worm to come forth; wormwood juice destroys it within. See **WORMS**.

**OTIOSI**, in the Hebrew customs.—The learned are exceedingly divided about the *decem otiosi*, ten idle persons spoke of in the Jewish synagogues.

Some say, they were the three presidents and the seven readers; others, that they were ten persons hired to attend constantly at the synagogue, because, without the number ten, it could be no regular synagogue, or legal assembly; so that the *decem otiosi* were ten idle folks kept in pay, to form, by their presence, a legal synagogue, or quorum. See **SYNAGOGUE**.

Vitringa, in his *Archi-Synagoga*, refutes this opinion; and will have the *otiosi* to have been ten directors, or officers in the synagogue.—He shews that each synagogue had its directors; that the number was greater or less according to the dignity of the synagogue; that the smallest had at least two; that, from the earliest times, each synagogue had its chief, called *archi-synagogus*, who had two colleagues, to be present at the ceremonies, and other acts of religion, and to take care every thing were done with decency; but that the *archi-synagogus* reserved to himself the power of teaching: That besides these three, the *archi-synagogus* named several readers who read in the synagogue every Saturday; and that these made the *decem otiosi* of the synagogue; so called, because being disengaged from all other employments, their whole attendance was on divine service.

**OTTER Hunting**. See the article **HUNTING**.

**OVA**, Eggs, in natural history. See the article **EGG**.

**OVA**, in anatomy, &c. are little spherical bodies, in form of bladders, or bubbles; consisting each of two concentric membranulæ, replete with a limpid humour like the white of an egg, found under the external membrane of the ovaries of women, and connected to the minute orifices of the vesicles that compose the substance of the ovaries themselves, by a calix. See **OVARY**.

After the use of venery, the *ova* swell sensibly, become more and more pellucid, their membranes grow thicker, and at length raise that of the ovary, in form of papillæ; till, at last, breaking the membrane of the ovary, they are detached from their calix, taken into the cavities of the fallopian tubes, and thence conveyed into the womb; where, being cherished and impregnated with the male seed, they commence embryo's; or, for want of that, are again ejected. See **CONCEPTION**, **FALLOPIAN Tube**, **MATRIX**, **EMBRYO**, &c.

**OVA**, in architecture, are ornaments in form of eggs, carved on the contour of the ovolo, or quarter-round; and separated from each other by anchors, or arrows heads. See **OVOLO**, and **QUARTER-Round**.

The English usually call these ornaments *eggs and anchors*.—Instead of eggs, the antients sometimes carved hearts; on which foundation it was, that they introduced arrows; to symbolize with love.

**OVAL**, *Ellipsis*; an oblong curvilinear figure, with two unequal diameters: or a figure inclosed with a single curve line, imperfectly round, its length being greater than its breadth; like an egg, whence its name. See **OBLONG**.

The proper *oval*, or egg-shape, is an irregular figure, being narrower at one end than the other; in which it differs from an *ellipsis*, which is the mathematical *oval*, and equally broad at each end.

The common people confound the two together; the geometers also call the *oval*, a *false ellipsis*. See **ELLIPSIS**.

The method of describing an *oval* chiefly used among workmen, is, by a cord, or string, as *E f M*, (*Tab. Geometry*, fig.

fig. 48.) whose length is equal to the greater diameter of the oval, and which is fastened by its extremes to two points or nails E, f, planted in its longer diameter; by which means the oval is made so much the longer, as the two points or nails are farther apart.

○VAL Column. } See the article { COLUMN.  
○VAL Crown. } { CROWN.

○VALE Foramen, in anatomy. See FORAMEN *Ovale*.

○VARY, OVARIUM, in anatomy, that part of a female animal wherein the *ova*, or eggs are formed, and lodged.—See *Tab. Anat. (Splanchn.) fig. 11. lit. b b*; see also OVA, and EGG.

The ovaries in women are also called *testes muliebres*, female testicles; from their use, which the antients supposed analogous to that of the testicles in men. See TESTICLES.

They are two in number; lying near the ends of the fallopian tubes, two fingers distance from the uterus, to which they are connected by a strong ligament, called *vas deferens*, and in some measure by the fallopian tubes, and the broad ligament about the region of the ilium. They are fastened to the peritonæum by the spermatic vessels, by which means they are kept suspended about the same height with the fundus uteri. See MATRIX.

Their figure is semi-oval; their surface somewhat uneven; their size different in the different stages of life. At the time of puberty, when largest, they usually weigh a drachm and half.

They are covered with a common membrane from the peritonæum; their substance is whitish, composed of a number of little thin membranous and slender fibres, interwoven with arteries, veins, and nerves.

Among these fibres and vessels are interspersed a number of little round bodies, like bladders; full of a limpid substance, and called *ova*, or eggs, of great use in generation. See OVA, and GENERATION.

○VATION, OVATIO, in the Roman history, a lesser triumph allowed to commanders, for victories won without the effusion of much blood; or for the defeating of rebels, slaves, pyrates, or other unworthy enemies of the republic. See TRIUMPH.

Their entry was on foot, sometimes on horseback; but never in a chariot: and they wore crowns of myrtle, called *ovales*; having all the senate attending in their retinue.

The denomination *ovatio*, according to Servius, is derived from *ovis*, sheep; because the conqueror sacrificed a sheep on this occasion to Jupiter; whereas in the greater triumph, they sacrificed a bull. Others derive it from the sound or din of the acclamations and shouts of joy made by the people in honour of the solemnity; the people and soldiery, on this occasion, redoubling the letter O, as in the greater triumph they did the words *Io Triumpe*.

The *ovation* was first introduced in the year of Rome 250, or 251, in honour of the consul Posthumius Tubertus, after his defeating the Sabines.

○VELTY. See the article ○WELTY.

○VER-FLOWING, or Inundation. See RIVER, and DELUGE.

The *overflowing of lands* used by our husbandmen, is chiefly effected by diverting the streams of rivers, brooks, land-floods, or springs, or some part of them, out of their natural channel.

When the streams lie too low for this, they are made use of to turn such engines as may raise a sufficient quantity of water to do it. The most usual engine, on this occasion, is the Persian wheel. See PERSIAN Wheel.

○VER-RAKE, in the sea language.—When a ship riding at anchor, so over-beats herself into a head-sea, that she is washed by the waves breaking in upon her; they say, the waves *over-rake* her. See RAKE.

○VER-REACH, in the manage, is when a horse strikes his hind feet against his fore.

The word is also used for a strain, or painful swelling of the master-few of an horse; occasioned by such *over-reach*.

○VER-RULING an Objection, in law, is the rejecting, or setting it aside by the court.

○VER-RUNNING, among printers. See PRINTING, and CORRECTING.

○VERSAMESSA, an antient fine or penalty, imposed before the statute of hue and cry, on such persons, as hearing of a murder or robbery, did not pursue the malefactor. See HUE.

○VERT *Act* \*, a term in law, signifying an *open act*; or an act capable of being manifested, and proved.

\* The word is formed from the French, *ouvert*, open.

In which sense it is distinguished from an *intentional act*.

○VERT Pound. See the article POUND.

○VERT Word, denotes a plain open word, not to be mis-taken.

○VERTURE, or OUVERTURE, *opening*, or *preluding*; a term used for the solemnities at the beginning of a public act, or ceremony; as of an opera, tragedy, concert of music, &c.

The *overture* of the theatre, or scene, is a piece of music, usually ending with a fugue.

The *overture* of the jubilee, is a general procession, &c.

○VI Albumen. See the article ALBUMEN.

○VICULUM, in the antient architecture, a little *ovum*, or egg. See OVA.

Some also use the word *oviculum* for *ovolo*. See ○VOLO.

Baldus will have this to be the Lesbian *astragal* of Vitruvius. Daviler. See ASTRAGAL.

○VILIA, or *Septa*, in antient Rome, a place in the Campus Martius, at first railed in, like a sheep's pen; whence its name.—Afterwards it was mounted with marble, beautified with walks and galleries; as also with a tribunal, or seat of justice.

Within this precinct, or inclosure, the people were called to give their suffrages for the election of magistrates. See FIELD of Mars.

The ascent into the *ovilia* was not by stairs, but by pontes, a sort of bridges made for the time; every curia, tribe, and century, as the assembly was centuriate or tribuate, &c. having its proper bridge.—Whence the proverb, *de ponte dejiciendus*, where a person is to be barred from giving his vote. See COMITIA.

○VIPAROUS, in natural history, a term applied to such animals as produce their young, *ab ovo*, from eggs; as birds, insects, &c. See EGG, INSECT, ANIMAL, &c.

The *oviparous* kind stand in opposition to those which bring forth their young alive, called *viviparous* animals; as, man, quadrupeds, &c. See GENERATION, VIVIPAROUS, &c.

*Oviparous* animals, may be defined to be such as conceive eggs, which they afterwards bring forth: and from which, by the incubation of the parent, or some other principle of warmth and fermentation, at length arise animals; which, after they have spent the moisture or humour they were surrounded withal, and are grown to a sufficient bulk, firmness, and strength, break their shell, and come forth.

The *oviparous* kind, beside birds, include divers species of terrestrial animals; as, serpents, lizzards, tortoises; crabs, lobsters, frogs, &c. See OVARY.

○UNCE \*, UNCIA, a little weight, the sixteenth part of a pound averdupois; and the twelfth of a pound troy. See WEIGHT, and POUND.

\* The word is derived from the Latin *uncia*, the twelfth part of any whole, called *as*; particularly in geometrical measures, an inch, or the twelfth part of a foot. See INCH, and AS.

The *ounce averdupois* is divided into eight drachms, and the drachm into three scruples. The *ounce troy* into twenty penny weights, and the penny weight into twenty-four grains. See DRACHM, PENNY Weight, &c.

The *ounce, once*, makes the eighth part of the French mark, and is divided into three gros, or drachms; the drachm into three penny weights, or scruples; and the scruple into twenty-four grains: each grain computed to weigh a grain of wheat. See GRAIN, &c.

All precious merchandizes, as gold, silver, silk, &c. are sold by the *ounce*. See GOLD, SILVER, STANDARD, &c.

○UNCE Pearls, are those too small to be sold by tale; usually called *seeds of pearl*. See PEARL.

○UNCE Cottons, are certain cottons brought from Damascus, of a kind and quality superior to the rest. See COTTON.

○VOLO, OVUM, in architecture, a round moulding, whose profile, or sweep, in the Ionic and Composite capitals, is usually a quadrant of a circle; whence it is also popularly called the *quarter-round*. See QUARTER-Round.

It is usually enriched with sculptures among the antients, in form of chefnut-shells; whence Vitruvius, and others of the antients, call it *echinus*, chefnut-shell. See *Tab. Archit. fig. 5. fig. 24. lit. a. m. fig. 28. lit. p. fig. 32. lit. g. fig. 40. lit. e*; see also ECHINUS.

Among us, it is usually cut with the representation of eggs, and anchors, or arrows-heads, placed alternately; whence its Italian name *ovolo*, Latin *ovum*, and French *oeuf*, q. d. egg. See OVA.

○UR Lady. See the article NOTRE DAME.

○UR Lady of the Thistle. See the article THISTLE.

○URAN, or URAN SOANGUS, the name of a sect of magicians, in the island Grombocanore, in the East-Indies.

The word implies *men-devils*; these people, it seems, having the art of rendering themselves invisible, and passing where they please, and by that means, doing infinite mischief: for which reason the people hate and fear them mortally, and always kill them on the spot, when they can take them.

In the *Portuguese history*, printed 1581, folio, mention is made of a present made by the king of the island, to a Portuguese officer named Brittio, consisting of twelve of these *ourans*; with whom he made incursions on the people of Tidore, killed great numbers, &c.

To try whether, in effect, they had the faculty ascribed to them, one of them was tied by the neck with a rope, without any possibility of disengaging himself by natural means: yet in the morning it was found he had slipped his collar.

But, that the king of Tidore might not complain, Britton made war on him with devils, it is said he dismissed them at length into their own island.

**OUTSTED** \*, in our antient law-books, a being removed, or put out of possession.

\* The word is formed from the French, *oster*, to remove, take away.

**OUTSTER le Main**, *amovere manum*, in law, denotes a livery of lands out of the king's hands; or a judgment given for him that traversed or sued a *monstrans le droit*. See **MONSTRANS le droit**.

When it appeared upon the matter discussed, that the king had no right or title to the land he had seized; judgment was given in chancery, that the king's hands be moved.—Hereupon, *ouster le main*, or *amoveas manum* was awarded to the escheator, to restore the land, &c.

But now all wardships, liveries, *ouster le mains*, &c. are taken away and discharged by statute, 12 Car. II.

**OUTSTER le Mer** \*, in law, a cause of excuse or essoign; where a man not appearing in court upon summons, it is alledged that he is beyond the seas.

\* The term is compounded of the old French, *oultre*, and *le mer*, q. d. beyond the sea.

**OUTER Rainbow**. See the article **RAINBOW**.

**OUTFANGTHEFE** \*, a privilege whereby a lord was enabled to call any man dwelling in his fee, but taken for felony in another place, to judgment in his own court.

\* The word is formed from the Saxon, *ut extra*, without; *fang*, *capio vel captus*; and *thief*, thief: q. d. *Fur extracaptus*. Spelm.

**OUT-LAW**, **UTLAGATUS**, one deprived of the benefit of the law; or out of the king's protection. See **OUT-LAWRY**.

Bracton says, an *out-law* forfeits every thing he has; and that from the time of his outlawry, he wears a wolf's head; and any body may kill him impune; especially if he defend himself, or fly.—But in the beginning of king Edward the third's reign, it was resolved by the judges, that it should not be lawful for any man, but the sheriff alone (having lawful warrant therefore) to put to death a man *out-lawed*. See **WOLFESHEAD**.

**OUTLAWRY**, or **UTLAWRY**, **UTLAGARIA**, the punishment of him, who being called into law, and lawfully fought, does (after an original writ, and three writs of *capias*, alias & pluries, returned by the sheriff, with a non est inventus, and an exigent with a proclamation awarded thereupon) contemptuously refuse to appear. See **OUT-LAW**.

He must also be called at five county court-days, a month between each one; and if he appear not in that time, *pro ex-lege tenebitur, cum principi non obediat, nec legi, & extunc exlegabitur*; i. e. he shall be pronounced to be out of the king's protection, and deprived of the benefit of the law.

The effect of which is, if he be *out-lawed* at the suit of another, in a civil cause, he shall forfeit all his goods and chattels to the king; and if on felony, all his lands and tenements, which he has in fee, or for life, and all his goods and chattels.—And then, according to Bracton, he may perish without law, &c.

A minor, or a woman, cannot be *out-lawed*.—A woman is said to be waived, where a man is *out-lawed*. See **WAIVE**.

**Clerk of the OUTLAWRIES**. See the article **CLERK**.

**OUT-PARTERS**, in our antient writers, were a sort of thieves, or highwaymen, on the frontiers of Scotland, who rode about to fetch in such things as they could lay hold on. See **INTAKERS**.

**OUT-RIDERS**, are bailiffs errant, employed by sheriffs, or their deputies, to summons people in the remotest parts of their hundreds, to the county or hundred courts. See **BAILIFF**.

**OUTWARD flanking Angle**. See the article **ANGLE**.

**OUT-WORKS**, in fortification, all those works made without side the ditch of a fortified place, to cover and defend it. See **WORKS**, and **FORTIFICATION**.

*Outworks*, called also *advanced* and *detached works*, are those which not only serve to cover the body of the place, but also to keep the enemy at a distance, and prevent his taking advantage of the cavities and elevations usually found in the places about the counterscarp; which might serve them either as lodgments, or as rideaux, to facilitate the carrying on their trenches, and planting their batteries against the place.—Such are, ravelins, tenailles, hornworks, queue d'arondes, envelopes, crown-works. See **TENAILLE**, **HORNWORK**, &c.

The most usual of these are ravelins, or half-moons, formed between the two bastions, on the flanking angle of the

counterscarp, and before the curtain, to cover the gates and bridges. See **RAVELIN**, and **DEMI-LUNE**.

**OVERTURE**. See the article **OVERTURE**.

**OVUM Philosophicum**, or *Chymicum*, is a glass body, of an oval form, resembling an egg; used for the sublimation of mercury.

**OWELTY**, or **OVELTY of services**, in our law-books, an equality of services; as when the tenant paravail owes as much to the mesn, as the mesn does to the lord paramount. See **SERVICE**.

**OWLER**, a master of a ship, or other person, who conveys wool, or other prohibited goods in the night, to the sea-side, in order to ship them off, contrary to law. See **RUNNING**.

The name is derived hence, that, like *owls*, they only stir abroad in the night time.

**OWSE**, among tanners, is taken bark beaten, or ground small; to serve in the preparation of leather. See **BARK**, and **TANNING**.

**OXGANG** \* or **OXGATE of Land**, is ordinarily taken, in our old law-books, for fifteen acres; being as much land as it is supposed one ox can plough in a year.

\* *Bovata terra*, q. d. *quantum sufficit ad iter vel arum unius bovis*.

In Lincolnshire they still corruptly call it *oskin* of land.

**OX SPAVIN**. See the article **SPAVIN**.

**OXYCRATE** \*, **OXYCRATUM**, in pharmacy, &c. a mixture of water and vinegar.

\* The word is Greek, *οξύκρατος*; formed of *οξύς*, sharp, sour, and *κραννμαί*, I mix.

The usual proportion is one spoonful of vinegar to five or six of water.

*Oxycrate* is proper to assuage, cool, and refresh.—They make fomentations of *oxycrate*, clysters of *oxycrate*, &c.

**OXYCROCEUM** \*, in pharmacy, a preparation much used in plaisters, for fractures, and to form callus's; composed chiefly of saffron, with gums dissolved in vinegar.

\* The word is formed from the Greek *οξύς*, sharp, sour, and *κροκός*, saffron.

**OXYGALA**, **ΟΞΥΓΑΛΑ**, *Sour milk*. See **MILK**.

\* The word is formed from the Greek, *οξύς*, sharp, sour, and *γάλα*, milk.

The Turks use this as a popular drink, and call it *igur*.—Vigenere says, they drink sour milk diluted with water, which is found to cool and nourish much better than the milk alone.

**OXYGONIUS**, **OXYGONOUS**, in geometry, *acute-angled*; a figure consisting wholly of acute angles, or angles less than 90 degrees. See **ACUTE**.

The word is chiefly applied to triangles, where the three angles are all acute, or less than 90 degrees each. See **TRIANGLE**.

**OXYMEL** \*, **ΟΞΥΜΕΛΙ**, in pharmacy, a mixture of honey and vinegar, boiled to the consistence of a syrup.

\* The word is formed from the Greek, *οξύς*, sour, and *μέλι*, mel, honey.

There are two kinds of *oxymel*; the one *simple*, the other *compound*.

*Simple OXYMEL* is composed of two parts of good honey, and one of white-wine vinegar boiled into the consistence of a syrup: proper to incise and scour any phlegm adhering to the throat and breast.

*Compound OXYMEL* only differs from the *simple*, in that to the honey and vinegar, they add the decoction of the five greater opening roots, with the seeds of smallage, parsley, and fennel. It is used to open obstructions of the liver and spleen.

**OXYREGMIA** \*, **ΟΞΥΡΕΜΙΑ**, in medicine, a sourness of the stomach liquor, occasioning acid belches.

\* The word is formed from *οξύς*, and *ρεγγω*, *rusto*. See **RUC-TATION**.

**OXYRRHODON** \*, or **OXYRRHODINUM**, a mixture of two parts of oil of roses, and one part of vinegar, stirred together for some time.

\* The word is composed of the Greek *οξύς*, sour, and *ῥόδος*, rose.

To these are sometimes added distilled waters.—It is used for inflammations, and to dry up tetters.

Scultetus prescribes it as follows: two whites of eggs beaten, one ounce and half of vinegar of roses, four ounces of rose-water, and two ounces of oil of roses.

**OXYSACCHARUM** \*, **ΟΞΥΣΑΚΧΑΡΟΝ**, a liquid medicine composed of sugar and vinegar.

\* The word is compounded of *οξύς*, sour, and *σακχαρός*, sugar.

The name is more peculiarly given to a syrup prepared with vinegar, the juice of four pomegranates, and sugar; used to cool, refresh, and resist the malignity of peccant humours.

**OYER**, seems to have been antiently used for what we call *affises*. See **ASSISE**.

## O Y E

**OYER and Terminer** \*, a commission directed to the judges and other gentlemen of the county to which it is issued, by virtue whereof they are empowered to hear and determine treasons, and all manner of felonies and trespasses. See **JUSTICE, COMMISSION, &c.**

\* The term in French, and literally denotes to hear and determine.—In our statutes it is sometimes wrote *oyer and determine*.

It is the first and largest of the five commissions, by which our judges of assize do sit in their several circuits. See **ASSIZE**.

Antiently it was only in use upon some sudden outrage or insurrection in any place.

**OYER de Record**, is a petition made in court, praying that the judges, for better proof sake, will be pleased to hear, or look upon any record.

In the like sense one may demand *oyer* of a bond, deed, covenant, or the like.

## O Z Æ

**O YES**, a corruption of the French, *Oyez*, hear ye ; being a term, or formula, whereby the cryers, in our courts, enjoin silence, or attention, ere they make proclamation of any thing.

**OZÆNA** \*, in medicine, a putrid and stinking ulcer, in one or both nostrils ; wherein the humour is very acrid, or corrosive, sanious, and sometimes mixed with a bloody mucus. See **ULCER**.

\* The word is Greek, *οζανα*, which signifies the same thing.

It sometimes proceeds from neglected, or ill-managed wounds, contusions, &c. in the nostrils ; especially in scorbutic, scrophulous, or venereal habits ; and sometimes follows the small-pox.

It often spreads and eats through the alæ ; and at other times preys into the septum nasi, cartilage, and os palati ; especially in venereal cases. Whence the great danger of the nose in that distemper. See **VENEREAL**.



# P.

## P A C

**P**, A consonant, and the fifteenth letter in the English Alphabet. See LETTER, CONSONANT, &c.

When the *P* is followed with an *H* in the same word, it has the sound of an *F*; thus, *Philosophy* is pronounced *Filosofy*.

*P* and *B* are so like each other, that Quintillian declares, that in the word *obtinuit*, his reason required him to put a *b*, but that his ears could hear nothing but a *p*, *optinuit*: hence in ancient inscriptions, and old glossaries, it appears, these two letters have been often confounded. See *B*.

Several nations still pronounce one for the other, the Germans particularly, who say, *ponum vinum* for *bonum vinum*.

Plutarch observes, it was usual for those of Delphos to say *πατην* for *παιτην*, *βιζην* for *πιζην*; and among the Latins, as often as an *s* followed, the *b* was changed into a *p*, as *scribo*, *scripsi*.

*P*, in the Italian music, frequently represents *piano*; which is what in our music we call *soft*, i. e. the force of voice or instrument, is to be diminished, so as to make a kind of echo.

*PP* signifies *piu piano*, i. e. more soft, or a second echo weaker or more remote than the former: and *PPP* signifies *pianissimo* softest of all, or a third echo, the voice being, as it were, lost in the air.

*PM*, among astronomers, is frequently used for *post meridiem*, or afternoon; and sometimes for *post mane*, after the morning, i. e. after midnight. See MORNING.

*P* was also used among the ancients as a numeral letter, signifying the same with the *G*, viz. an hundred; according to the verse of Ugutio.

*P simile cum G numerum monstratur habere.*

Though Baronius thinks it rather stood for seven—See what has been observed, with respect to these numeral letters in general, under the letter *A*.

When a dash was added a-top *P̄*, it stood for four hundred thousand.

St. Jerome observes, on Daniel, that the Hebrews had no *P*; but that the *ph* served them instead thereof: adding, that there is but one word in the whole bible read with a *P*, viz. *apadna*.

*P*, in medicinal prescription, is used for *Pugil*, or the eighth part of a handful. See PUGIL.

*P Æ*, signify *partes æquales*, equal parts of any ingredients; otherwise denoted by *ā* or *ana*. See ANA.

*PP* signify *pulvis patrum*, i. e. jesuit's powder, or the cortex peruvianus in powder; which is so called, because first brought into Europe by those fathers. See CORTEX.

*PABULUM* is sometime used among naturalists for fewel; or that part in combustible bodies, which the fire immediately feeds on, or is supported by. See FIRE.

The oily or sulphurous part of fewels is the only proper *pabulum*. It is that alone, wherein fire can inhere. See FEWEL, SULPHUR, &c.

*PACALIA*, a feast held among the ancient Romans, in honour of the goddess *pax*, peace. See FEAST.

Aldhelmus, *de Laud. Virgin.* speaking of the impure festivals and ceremonies of the heathens, calls one of them *pœnalia*; which passage Gronovius charges as faulty, alledging, that there was no feast of that name, but that it should have been *Pacalia*, or perhaps *Palilia*. See PALILIA.

The ancients, who personified, and even deified every thing, were not forgetful of peace: she had an altar at Rome, and a stately temple; and religious rites were paid her with great solemnity.

*PACE*, *PASSUS*, *Step*; a measure taken from the space between the two feet of a man, in walking. See MEASURE.

The ordinary *Pace* of a man is two foot and a half; though many reckon it a yard: the *geometrical* or *German*, called also the *greater Pace*, is five feet. See FOOT.

The ancient Roman, and modern Italic mile consists of a thousand *paces*, *mille passus*. The French league is 3000 *paces*, the German 4000. See MILE, LEAGUE, &c.

*PACE*, in the manage, is a certain manner of motion, or progression of a horse. See HORSE.

The natural *paces* of a horse are three, viz. the walk, trot and gallop: to which may be added an amble; because some horses have it naturally. See each under its proper article, TROT, GALLOP, &c.

For the artificial *paces*, see the article AIRS.

Horses that mix their *paces*, i. e. shuffle betwixt a walk and amble, &c. are seldom of any value. The defect proceeds from their fretful, fiery temper; and sometimes from a weakness either in their reins or legs.

*PACE* is more particularly understood of that easy low motion

VOL. II.

## P A D

wherein the horse raises the two feet of the same side at a time; called also *amble*. See AMBLE.

*PACIFIC*, sometimes peaceful, or free from troubles, tumults, &c. See PEACE.

Geographers call the South Sea, *mare pacificum*, the *pacifit ocean*; as being less infested with storms than the atlantic. M. Frezier affirms, it does not deserve that appellation; and that he has seen as violent tempests therein as in any other sea: but Magellan happening to have a very favourable wind, and not meeting with any thing to ruffle him, when he first traversed this vast ocean in 1520, gave it the name, which it has retained ever since. Maty, however, adds, that the wind is so regular, that the vessels would frequently go from Acapulco to the Philippine Islands, without shifting a sail.

*PACIFIC Letters*, *Literæ PACIFICÆ*, in the ancient church, was a denomination given to all sorts of letters testimonial, given by the bishop or chorepiscopus to their priests, when they had occasion to travel abroad; certifying that the bearer was a catholic, and in communion with the church.

The life of pope Sixtus I. taken from the pontifical of pope Damasus, mentions that pope as the first who introduced those letters called *Formata*, *Canonica*, *Commendatitia*, *Communicatoria*, *Ecclesiastica*, & *Pacifica*.

*PACIFICATION* the act of restoring, or re-establishing the public peace, and tranquillity. See PEACE.

The word is particularly appropriated to the periods put to the religious broils raised in France, in the year 1562, by the edict of Nantz; and the civil commotions, between the English and Scots, ended in 1638. See EDICT.

*PACIFICATOR* is commonly understood in the same sense with Mediator, viz. for one who endeavours to reconcile princes, or powers at variance.

Wicquefort makes a difference between Mediator, and *Pacificator*.—The peace being concluded between France and England, in 1621. the instruments on each side were put in the hands of certain ambassadors, who had been employed as *Pacificators*, not as Mediators; to be kept till such time as the ratifications had been exchanged.—So, the archbishop of Pisa, the duke of Tuscany's ambassador at Madrid, was never esteemed a Mediator, though the French ambassadors allowed him to be present at the conferences held with the commissioners of Spain, to act as a *Pacificator* of the differences between them. The grand duke had not offered his mediation; nor would France have accepted it. Wicquefort, P. 2. §. 11.

*PACK* in commerce.—A *PACK* of wool is a horse's load; containing 17 stone, and 2 pounds; or 240 pound weight. See SARPLAR and WOOL.

*PACT\**, *PACTUM*, or *PACTION* in law, a covenant or convention between two or more parties. See COVENANT.

\* Ulpian derives the word from the Latin verb *pacisci*, to bargain, agree, contract: Others with more probability, from *paco*, I appease or pacify; or from *pango*, I fix, establish.

The civil lawyers after Ulpian, define the word *Pact* the consent of two or more parties to the same thing—*Duorum aut plurium in idem consensus*. L. III. Sect. 2. ff. de pactis.

There are two species of conventions, viz. the *Pact* and *Contract*. A *Pact* against good manners, against publick or natural equity, is null.—Tis a maxim in law, *ex nudo pacto non oritur lex*. See NUDE.

*PACTA Conventa*, in Poland, are the articles agreed on between the king and the republic; and which they mutually oblige each other to observe. See CAPITULATION.

*PADDOCK* or *PADDOCK-Course*, a piece of ground, conveniently taken out of a park, ordinarily a mile long, and a quarter of a mile broad, encompassed with pales, or a wall, for the exhibiting of races with greyhounds for wagers, plates, or the like. See PARK.

At one end of the *Paddock* is a little house, where the dogs are to be entered; and whence they are slipped; near which are pens to inclose two or three deer for the sport.

The deer, when turned loose, run all along by the pale; and the spectators are placed on the other side.

Along the course are several posts, viz. the law-post, 160 yards from the dog-house and pens: the quarter of a mile post, half mile post, and pinching post; beside the ditch, a place made to receive the deer and preserve them from further pursuit.

Near the ditch, are placed judges or triers. The keeper, to slip the dogs fairly, puts a falling collar upon each, to slip through a ring; and the deer being turned loose and put forward by a teaser, as soon as it is arrived at the law-post, the dog-house door is thrown open and the dogs slipped.

If, now, the deer swerve so much, as that his head is judged nearer the dog-house than the ditch, before he arrive at the pinching-

pinching-post; it is no match; but must be run over again three days after. If there be no such swerve, but the deer runs straight as far as the pinching-post; then the dog nearest him, if he chance to swerve afterwards, or by any accident, be blanced; or if there be no such swerve, &c. the dog that leaps the ditch first, wins the match.

**PADUAN**, among medallists, a modern medal in imitation of the antique; or a new medal struck with all the marks and characters of antiquity. See **MEDAL**.

The name is taken from *Paduan*, *Paduanus* a famous Italian painter, who succeeded so well in the imposture, if it may be so called, that the best judges are at a loss to distinguish them. This *Paduan* was thus called, from the place of his birth Padua: his proper name was Giovanni Cavino; he flourished in the XVIIth century.—His son Octavian, though born at Rome, was also called the *Paduan*.

**PADUAN** is, properly, applicable to those medals only, which are struck on the matrices of the elder *Paduan*; which are still preserved—Though it is frequently used in the general for all medals of this kind.

Joubert observes, that there have been a *Paduan* and *Parmesan* in Italy, and *Carteron* in Holland, who had the knack of imitating the antique in perfection. See **COIN** and **COINAGE**.

**PÆAN**\*, Παιων, in antiquity, a hymn in honour of Apollo, or some other of the gods; chiefly used on occasion of victory and triumph. See **HYMN**.

\* Festus derives the word *παιων*, *ferire*, to smite, shoot: but Hesychius rather takes Apollo to have been denominated *Pæan* from *παιω*, *ἰεργεω*, I heal; in allusion to his being the deity of Medicine.

The *Pæan* took its name from Apollo himself; who was denominated *Pæon*, because, in his combat with the serpent Python, his mother Latona encouraged him to make use of his arrows, by crying frequently *παι, παι*, do boy, bravely boy.

**PÆAN** or **PÆON** is also the name of a foot in the ancient poetry; so called, as commonly supposed, because appropriated to the hymn *Pæan*; though Quintilian derives the name from its inventor *Pæon*, a physician. See **FOOT**.

The *Pæon* consists of four syllables, one of which is long, and the rest short.

**PÆDO-BAPTISM**\*, infant-baptism, or that conferred on children. See **BAPTISM**.

\* The word is a compound of the Greek *παις*, *παιδος*, infant, and *βαπτισμος*, baptism.

**PAGAN**, **PAGANUS**, a heathen, gentile, or idolater; one who adores false gods. See **IDOLATRY**, &c.

Baronius derives the word *Paganus*, a *Pagis*, villages, because, when the christians became masters of the cities, the heathens were obliged by the edicts of Constantine and his sons, to go and live in the country villages, &c.—Salmasius will have the word come from *Pagus*, considered as originally signifying *Gens* or nation: whence we say indifferently, *Pagans* or *Gentiles*. See **GENTILE**.

The abbot de Fleury gives another origin of *Pagan*: he observes that the emperor Constantine going from Antioch against Maxentius in 350, assembled all his troops, and advised such as had not received baptism to receive it immediately; declaring withal that such as should be found unbaptized should quit the service, and go home.

Hence, perhaps, says the abbot, the name *Pagan* might be given to those who chose the latter: the Latin word, *Paganus*, properly signifying a person who does not bear arms; in opposition to *miles*, a soldier.

And hence it might, in time, extend to all heathens.—Or, continues he, the word might come from *Pagus*, village, in regard the peasants were those who stuck longest to the idolatry of the heathens.

**PAGANALIA**, an ancient rural feast; thus called, because celebrated in the villages, in *Pagis*. See **PAGAN**.

In the *Paganalia*, the peasants went in solemn procession all around the village, making lustrations to purify it. They had also their sacrifices, wherein they offered cakes on the altars of the gods. See **FEAST**.

Halicarnassus and St. Jerom, refer the institution of the *Paganalia* to Servius Tullus. They were held in the month of February.

**PAGANISM**, the religious worship, and discipline of *Pagans*; or the adoration of idols, and false gods. See **PAGAN**.

The gods of *Paganism*, were either men, as Jupiter, Hercules, Bacchus, &c. or fictitious persons, as victory, fame, fever, &c. or beasts, as in Egypt, crocodiles, cats, &c. or inanimate things, as onions, fire, and water, &c. See **GOD**.

**PAGARCHUS**\*, Παγάρχης, among the ancients, a petty magistrate of a *Pagus*, or little district, in the country; several times mentioned in the novels.

\* The word is formed from *Pagus*, village, and *αρχη* command.

**PAGE**\*, a youth of state, retained in the family of a prince, or great personage, as an honourable servant to attend in visits of ceremony, do messages, bear up trains, robes, &c. and at the same time to have a genteel education, and learn his exercises.

\* The word seems formed from the Greek, *παις*, child, boy.

The *Pages* in the king's household, are various, and have various provinces assigned them: as *Pages* of honour, *Pages* of the presence-chamber, *Pages* of the back-stairs, &c.

*Pages* were anciently distinguished from the other servants in livery, by their wearing drawers in lieu of breeches; and sleeves turned up with velvet.

Cujas and Gothofred observe; that *Pages* in the emperor's families, were called *Pædagogiani Pueri*. Fauchet says, the word *Page*, was first given to the little boys who attend tilers to bring them their tiles, &c. That till the time of Charles VI. or VII. the name was common to the basest servants; and that it is since then, that *Page* is become a term of honour; and the meaner servants distinguished from them by the names of lacqueys, valets, &c. See **VALET**.

**PAGE** is particularly used in the Turkish seraglio, for the children of tribute; or, slaves who wait on the grand signior.

They are commanded by the first *Aga*; and constitute four classes, called *Oda's*. See **ODA**.

**PAGE** of a Book. See the article **PRINTING**.

**PAGEANT**, a triumphal car, chariot, arch, or other the like pompous decoration, variously adorned with colours, flags, &c. carried about in publick shews, processions, &c. See **DECORATION**, **PROCESSION**, &c.

**PAGOD**, a name which the Portuguese have given to all the temples of the Indians, and idolaters of the East. See **TEMPLE**.

The *Pagods* of the Chinese, and Siamese are exceedingly magnificent. Among others, there is one at Golconda, whose nich, that they pray in, consists of a single stone, of such prodigious bulk, that they were five years in bringing it to the place; 600 men being constantly employed at it all that time; and the machine that brought it, drawn by 1400 oxen.

The revenues of the *Pagod* of Janigrate are so great, as to subsist, every day, from fifteen to twenty thousand pilgrims.

**PAGOD** is also used for the idol adored in the temple. See **IDOL**.

Hence the curious give the name *Pagod* to those little porcelain images brought from China.

**PAGOD** is also the name of a gold coin current in several parts of the Indies; on the footing of the piece of eight. See **COIN**, &c.

The English coin *Pagods* at fort St. George; and the Dutch at Palicate.

There are also silver *Pagods* struck at Narfingua, Bijnagar, &c. which usually bear the figure of some monstrous idol; whence their names. They are of various values.

**PAIN**, an uneasy sensation, arising from a sudden and violent solution of continuity in the nerves, membranes, vessels, muscles, &c. of the body. See **PLEASURE**.

*Pain*, according to some, consists in a motion of the organs of sense; according to others, it is an emotion of the soul, occasioned by those organs. See **SENSE**.

If it be inquired, what it is occasions the *Pain* of a puncture? one may answer, that the puncture cannot separate the fibres of the flesh, without shaking the nerves which proceed thence to the brain. If it be further asked, why we feel pain upon a shaking of that part of the brain? we are at a stand; there being no necessary connection between concussions of the brain, and the sensation of pain wherewith the soul is affected. See **BRAIN**.

To account, therefore, for *Pain*; F. Malebranche observes, we must have recourse to a superior being, who forms an arbitrary connection between the shakes of the brain, and the sensation of pain. See **SENSATION**.

From the physical definition of *Pain*, it follows, that whatever may distract or separate the parts of the nerves or membranes from one another may cause *Pain*; but there is nothing in the compass of nature, which may not do that, with whatever figures, or properties, it be endued: for since somewhat may always be applied, or added to any other body; such body may at length increase into a bulk too big to flow through a canal of a given diameter, and will therefore require more room: wherefore, while the sides of a canal are thrust outward beyond what they are used to be, that is, the parts composing those sides, before contiguous, become loosened and moved away from one another; if that body strike upon those sides with a brisk impetus, and that impetus be continually renewed, the solution will be considerable, or the nifus towards a solution violent; that is, there will be *Pain*.—Wherefore the constituent parts of fluids being sufficiently augmented in dimension, and propelled with a continually repeated impetus against any canal of our body, may occasion that solution, in which consists the essence of *Pain*.

For it comes to the same thing, whether some parts be added to a body; or the parts of that body be, by any cause whatsoever, separated to so great an interval near the sides of a canal, as to constitute a dimension equal to that which arose from the addition of a new part; for the bulk may so far increase both ways, as that the natural capacity of the canal shall not be big enough to contain it, without some violent dilatation, and a distraction of the fibres it is composed of: and consequently *Pain* must ensue.

Farther,

Farther, as there may be always somewhat added to another body; so from any body may somewhat be always taken away; a body so diminished in dimension, and impelled with a considerable impetus will break through the interstices of the fibres, where it is less than the capacity of such interstices, and moved obliquely: and because the superficies of the fibres are not wont to be contained under geometrical right lines, but to have particles standing out and prominent; these it divides from one another. And thus any body, of whatsoever figure, may occasion in us *Pain*, so it be big enough to distend the vessels beyond their wonted measure, or small enough to enter the pores in the sides of a canal, with an impetus in the manner intimated.

And what is thus advanced, with relation to things within the vessels, may be easily applied to others out of the vessels.

**PAIN**, in medicine, considered as a symptom of a disease, makes a considerable article in a palliative cure. See **PALLIATIVE**.

*Pain* is mitigated, or assuaged divers ways; as 1. by diluting and softening acrimonies, with warm water mixed with flower applied by way of drink, fomentation, clyster or bath. 2. By resolving and washing away obstructions, by the same means and resolvents. 3. By relaxing the nervous vessels, with drinks, fomentations, baths, relaxants, anodynes and aperients. 4. By correcting the acrimony itself with proper remedies. 5. By freeing the obstructed, obstructed, and acrimonious parts from the too great pressure of the vital humour; and by softening, and suppurating, and depurating them. 6. By rebating or deadening the sense by narcoticks, either internally or externally. See **NARCOTICK**, **ANODYNE**, &c.

**PAINE** *fort*, & *dure*, in law, an especial punishment for one, who being arraigned of felony, refuses to put himself upon the ordinary trial of God and his country, and thereby stands mute by the interpretation of law. See **MUTE**.

This is vulgarly called *pressing to death*.—The process whereof is thus prescribed:

“He shall be sent back to the prison, whence he came,  
“and be laid in some low dark house; where he shall lie naked  
“on the earth, without any litter, rushes, or other cloathing,  
“and without any raiment about him, but only something to  
“cover his privy-members; and he shall lie upon his back  
“with his head covered, and his feet; and one arm shall  
“be drawn to one quarter of the house, with a cord, and  
“the other arm to another quarter, and his legs in the same  
“manner: let there be laid upon his body iron, or stone, as  
“much as he may bear, or more; and the next day following,  
“he shall have three morsels of barley-bread without drink;  
“and the second day he shall have drink three times, as much  
“at each time as he can drink, of the water next unto the  
“prison, except it be running water; without any bread: and  
“this shall be his diet, till he dies.

**PAINIM**, the same with **PAGANS**. See **PAGAN**.

**PAINTING**, **PICTURA**, the art of representing natural bodies, and even giving them an appearance of life, by the duct or draught of lines, and the degrees of colours. See **COLOUR**, &c.

*Painting* is said to have had its rise among the Egyptians: and the Greeks, who learned it of them, carried it to its perfection; if we may believe the stories related of their Apelles, and Zeuxis.

The Romans were not without considerable masters in this art, in the latter times of the republic, and under the first emperors; but the inundation of Barbarians, who ruined Italy, proved fatal to *Painting*, and almost reduced it to its first elements. It was in Italy, however, that the art returned to its ancient honour, and in the beginning of the XV<sup>th</sup> century; when Cimabue, betaking himself to the pencil, translated the poor remains of the art, from a Greek painter or two, into his own country.

He was seconded by some Florentines: the first who got any reputation was Ghirlandai, Michael Angelo's master; Pietro Perugino, Raphael Urbin's master; and Andrea Verocchio, Leonardo Da Vinci's master.

But the scholars far surpassed the masters; they not only effaced all that had been done before them, but carried *Painting* to a pitch from which it has ever since been declining.

It was not by their own noble works alone that they advanced *Painting*; but by the number of pupils they bred up, and the schools they formed.

Angelo, in particular, founded the school of Florence; Raphael, the school of Rome; and Leonardo, the school of Milan; to which must be added, the Lombard school, established about the same time, and which became very considerable under Giorgione and Titian. See **SCHOOL**.

Besides the Italian masters, there were others on this side the Alps, who had no communication with those of Italy; such were Albert Durer, in Germany; Holbens, in Switzerland; Lucas, in Holland; and others in France and Flanders: but Italy, and particularly Rome, was the place where the art was practised with the greatest success; and where, from time to time, the greatest masters were produced.

To Raphaels school, succeeded that of the Caraccios, which has lasted, in its scholars, almost to the present time; wherein

the French painters, by the munificence of the late Louis XIV. seem almost in a condition to vie with those of Greece or Italy. In Paris they have two considerable bodies of painters, the one, the *Royal Academy of Painting and Sculpture*, the other the *Community of Masters in Painting, Sculpture, &c.* See **ACADEMY**.

The art of *Painting* is divided, by Fresnoy, into three principal parts; invention, designing, and colouring; to which some add a fourth, *viz.* disposition.—Felibien divides *Painting* into composition, designing, and colouring.

M. Testling, painter to the late king, divides it, somewhat more accurately, into the design or draught, the proportion, the expression, the clair-obscur, the ordonnance, and the colouring; to which his English translator adds the perspective. Under each of these heads, he gives us the rules and sentiments of the best masters; which see under their proper articles in this dictionary, **DESIGN**, **PROPORTION**, **EXPRESSION**, **CLAIR-OBSCURE**, **ORDONNANCE**, **COLOURING**, &c.

*Painting* is of various kinds, with regard to the materials used; the matter whereon they are applied; and the manner of applying them.—Hence come *Painting* in oil; *Painting* in water-colours, or Limning; *Painting* in fresco; *Painting* on glass; *Painting* in enamel; and *Painting* in miniature.

**PAINTING in Oil**. The art of *Painting* in oil was unknown to the ancients; and it was a Flemish painter, one John van Eyck, or John de Bruges, who first discovered, and put it in practice in the beginning of the XIV<sup>th</sup> century: till him, all the painters wrought in fresco, or in water-colours.

This was an invention of the utmost advantage to the art; since, by means hereof, the colours of a painting are preserved much longer and better, and receive a lustre and sweetness which the ancients could never attain to, what varnish soever they made use of to cover their pieces.

The whole secret only consists in grinding the colours with nut-oil or linseed-oil: but it must be owned, the manner of working is very different from that in fresco, or in water; by reason the oil does not dry near so fast; which gives the painter an opportunity of touching and retouching all the parts of his figures, as often as he pleases: which, in the other kinds, is a thing impracticable.

The figures too are here capable of more force and boldness; inasmuch as the black becomes blacker, when ground with oil than with water; besides that, all the colours, mixing better together, make the colouring sweeter, more delicate and agreeable, and give an union and tenderness to the whole work, inimitable in any of the other manners.

*Painting in Oil* is performed on walls, on wood, canvas, stones, and all sorts of metals.

**To PAINT on a Wall**.—When well dry, they give it two or three washes with boiling oil; till the plaster remain quite greasy, and will imbibe no more. Over this they apply defticate or drying colours, *viz.* white chalk, red oker, or other chalks beaten pretty stiff. This layer being well dry, they sketch out, and design their subject; and at last paint it over; mixing a little varnish with their colours, to save the varnishing afterwards.

Others, to fortify their wall better against moisture, cover it with a plaster of lime, marble-dust, or a cement made of beaten tiles soaked with linseed oil; and at last prepare a composition of Greek pitch, mastic, and thick varnish boiled together, which they apply hot over the former plaster: when dry, they lay on their colours as before.

Others, in fine, make their plaster with lime-mortar, tile-cement, and sand; and this dry, apply another of lime, cement, and iron scum; which being well beaten and incorporated with whites of eggs and linseed oil, makes an excellent plaster. When dry, the colours are applied as before.

**To PAINT on Wood**.—They usually give their ground a layer of white tempered with size; or they apply the oil above-mentioned: the rest as in *Painting* on walls.

**To PAINT on Cloth or Canvas**.—The canvas being stretched on a frame, they give it a layer of size, or past-water. When dry, they go over it with a pumice-stone, to smooth off the knots. By means of the size the little threads and hairs are all laid close on the cloth, and the little holes stopped up, so as no colour can pass through.

When the cloth is dry, they lay on oker, which is a natural earth, and bears a body; sometimes, mixing with it a little white lead to make it dry the sooner. When dry, they go over it with the pumice-stone to make it smooth.

After this, they sometimes add a second layer composed of white lead, and a little charcoal black, to render the ground of an ash-colour; observing in each manner to lay on as little colour as possible; that the cloth may not break, and that the colours, when they come to be painted over, may preserve the better.

In some *Paintings* of Titian and Paolo Veronese we find they made their ground with water, and painted over it with oil; which contributed much to the vivacity and freshness of their works: for the water ground, by imbibing the oil of the colours,

colours, leaves them the more beautiful; the oil itself taking away a deal of their vivacity.

As little oil therefore is to be used as possible, if it be desired to have the colours keep fresh: for this reason some mix them with oil of aspic, which evaporates immediately, yet serves to make them manageable with the pencil.

To PAINT on Stones or Metals, it is not necessary to apply size, as on cloth; it suffices to add a slight layer of colours, before you draw your design; nor even is this done, on stones where it is desired the ground should appear, as on certain marbles of extraordinary colours.

All the colours used in fresco are good in oil, except white of lime and marble-dust. See COLOUR.

Those chiefly used are white lead or cerufs, yellow and white masticot, orpiment, black lead, cinnabar or vermillion, lacca, blue and green ashes, indigo, lamp-black, burnt ivory, and verdigrease, &c. See the preparation, &c. of each under its proper article, CERUSS, ORPIMENT, VERMILLION, LACCA, INDIGO, &c.

As to oils, the best are those of walnuts, linseed, aspic, and turpentine. The desiccative or drying oils, are a nut oil boiled with litharge and sandarach, others with spirit of wine, mastic and gum-lacca.

To have a varnish that shall dry readily, they mix spirit of wine with turpentine. See VARNISH.

PAINTING in Water-Colours. See LIMNING.

PAINTING in Fresco. See FRESCO.

PAINTING in Miniature. See MINIATURE.

PAINTING on Glass. See GLASS.

PAINTING in Enamel. See ENAMEL.

PAINTING in Mosaic. See MOSAIC-WORK.

PAIR, PAR, a collective term, used for two equal and similar things ordinarily joined together; though more frequently for artificial things, than for natural ones. As, a Pair of gloves, of stockings, of shoes, &c.

PAIR is also used in compound things, for two parts alike each other, though they only make one whole.—As, a Pair of Scissars, &c.

PAIR is also used for a set, or system of several things joined to make another compleat,—as a Pair of bag-pipes, &c.

PAIR, again, is used by extension, for a thing that is single: as, a Pair of tables, &c.

PAIR, PAR, in anatomy, denotes an assemblage or conjugation of two nerves, having their origin together in the brain or spinal marrow; and thence distributed into the several parts of the body, one on the one side, and the other on the other. See NERVE.

Thus we say, the first Pair, second Pair, &c. the Par vagum, Par quintum, &c. sometimes the olfactory Pair, ophthalmic Pair, &c. See VAGUM, &c.

PALACE, PALATIUM, a name generally given to the dwelling houses of kings, and princes. See HOUSE.

Procopius derives the word from a Grecian called Pallas, who gave his own name to a magnificent house he had built: adding, that Augustus after him, gave the name Palatium to the house of the Roman emperors on the hill which for that reason was called the Palatine mount.—Others take it the contrary way; and say, that Romulus's house, wherein Augustus lived, was properly called Palatium, because situate on the Palatine mount.

Be this as it will, it is certain, Palatium, from a proper name, in time, became common to all houses of kings.

And as the kings usually heard and determined causes in their houses, in what part of the realm soever situate; hence also Palatium became a name for a court of justice; which usage is still retained, especially in France. See COURT.

In course of time, the name Palace has also been applied to the houses of other persons; taking different epithets, according to the quality of the inhabitants; as imperial Palace, royal Palace, pontifical, cardinal, episcopal, ducal Palace, &c.

PALÆSTRA, Παλαιστρά, among the ancient Greeks, a public building, where the youth exercised themselves in wrestling, running, quoits, &c. See GYMNASIUM.

Some say the Palæstra consisted both of a college, and an academy; the one for exercises of the mind, the other of the body. But most authors rather take Palæstra to be a Xystus or mere academy for bodily exercises, according to the etymology of the word, which comes from παλν, wrestling, one of the chief exercises amongst the ancients. See XYSTUS.

The length of the Palæstra was marked out by Stadia, each equal to 125 geometrical paces; and the name Stadium was given to the Arena whereon they ran. See STADIUM.

PALÆSTROPHYLAX\*, among the ancients, was the director of a Palæstra; and of the exercises performed therein. See PALÆSTRA.

\* The word is formed from the Greek παλαιστρ, and φυλαξ guardian, keeper.

This officer was also called Xystarcha and Gymnasiarcha. See XYSTARCHA, &c.

PALANQUIN, a kind of chaise, or chair bore by men on their shoulders; much used by the people of China and the East, as a vehicle for their easy conveyance from place to place.

PALATE, PALATUM\*, in anatomy, the flesh that composes

the roof, i. e. the upper and inner part of the mouth. See MOUTH.

\* Du Laurence says, it has its name from the Latin *pali*; because enclosed with two rows of teeth, resembling little stakes which the Latins call *pali*.

The Palate is a little vaulted, or concave: it is lined with a glandulous coat, under which are great numbers of pretty conspicuous glands, scattered in the fore-part of it like grains of millet, with many interstices, whose excretory ducts piercing the membrane, open into the mouth; but towards the hind-part, they lie much thicker; and about the root of the uvula are gathered so close together, that they appear to form one pretty large conglomerate gland, called by Verheyen, *glandula conglomerata palatina*.

Towards the bottom of the Palate, behind the uvula, is a pretty large perforation, which, a little from its orifice, divides into two, each whereof goes to one of the nostrils.

Many take the Palate to be the organ of tasting. See TASTE.

PALATI OS, a small square bone, forming the hind-part of the Palate, and joined to that part of the os maxillare which forms the fore-part of the Palate. See PALATE & MAXILLA superior.

PALATINATE, PALATINATUS, a province or signory, possessed by a Palatine; and from which he takes his title and dignity. See PALATINE.

The Palatinates, now subsisting, are either those of Germany, or Poland.—Those of Germany are the principalities of the upper, and lower Rhine, i. e. of Bavaria, and the Rhine.

The Palatinates in Poland, are the provinces and districts of the Polish grandes or senators, who are the governors thereof.

PALATINE—Count PALATINE\*, Comes PALATINUS, in ancient customs, was a title given to all persons who had any office, or employment in the prince's palace. See COUNT.

\* The appellation is derived hence, that anciently the emperors sent the judges of their palace, whom they called *comites palatini*, or *pals-graves*, to correct the abuses of the other judges in the provinces of Saxony, Bavaria, Franconia, and the Rhine. See PALSgrave.

Matthæus says, that Palatines were originally those who had the super-intendance of the palace; the same with what the Greeks called *Curopolata*, and the French, *Maires du Palais*; though, in time, the name became more general.

The only Palatine of this kind, now subsisting, is the prince Palatine of the Rhine.

PALATINE was afterward a title conferred on those delegated by princes to hold courts of justice in the provinces; and on such among the lords as had a palace, i. e. a court of justice, in their own houses.

The French writers make the Palatines of Champagne to be the first who bore the title; which, they will have it, the Germans and other people borrowed from them; not they from the Germans.

At present, the word Palatine is restrained to a prince of Germany, or a lord of Poland possessed of a Palatinate. See PALATINATE.

In the code we find a title, *De Palatinis sacrarum largitionum*, who were a kind of treasurers of the empire.

PALATINE Games, Ludi PALATINI, among the Romans, were games instituted in honour of Julius Cæsar, as some will have it, or as others, of Augustus. See GAMES.

It is pretended that Dion calls them *Augustalia*; which should seem to confirm the second sentiment. Indeed, it is certain that he says Livia instituted particular games on the Palatine mount, in honour of that prince; but he apparently distinguishes them from those called *Augustalia*. See AUGUSTALIA.

The Romans had also their *Apollo Palatinus*, a surname of that deity, given him in respect of the temple erected to him by Augustus on the Palatine mount, in consequence of a report of the Aruspices, which required it to be done: Augustus enriched it with a noble library; as is intimated by Horace, Lib. I. Epist. III. v. 17.

PALATINE Tribe was one of the four tribes, into which Rome was anciently divided by Servius Tullus. See TRIBE.

PALATO-SALPINGÆUS, called also *Musculus tubæ novus Valsalvæ*, and *Pterygostaphylinus externus*, a muscle arising broad and tendinous from the edge of the lunated part of the os palati, several of its fibres being spread on the membrane that covers the foramen narium; whence growing into a small thin tendon, it is reflected about the hook-like process of the inner wing of the processus pterygoidæus internus, and is inserted carnosus, into all the membranous, fleshy, and cartilaginous parts of the tube which leads from the palate to the ear. It is used to dilate and keep open this tube.

PALATO-STAPHYLINUS, in anatomy, a muscle called also *Pterygostaphylinus internus*. See PTERYGOSTAPHYLINUS.

PALE PALUS, a little pointed stake, or piece of wood, used in making inclosures, separations, &c. See PALISADE.

The Pale was an instrument of punishment and execution among the ancient Romans; and still continues so among the Turks.—Hence *Empaling*; the passing a sharp Pale through the fundament up the body. See EMPALING.

**PALE**, in heraldry, is one of the honourable ordinaries of an escutcheon; being the representation of a *Pale*, or stake, placed upright; and comprehending the whole height of the coat, from the top of the chief to the point. See **ORDINARY**. When the *Pale* is single, it is to contain one third of the breadth of the shield.

When there are several, more properly called *Pallets*, they are proportioned so, as that two take up two fifths of the shield; and three take up three sevenths: and in those cases the number of pieces is specified as well as that of those they are charged withal, &c. See **PALLET**.

*Pales* are bore various ways, as *wavy*, *crenellé*, *faillie*, *indented*, *ingrailed*, &c. There are also *cometed*, and *flaming Pales*, which are pointed, sometimes waved, &c.

**PALED**, **PALE** in heraldry. — A coat is said to be *Paled*, when it is equally charged with *pales* of metal, and colour. It is *Counter-Paled*, when it is cut, and the two *Demi-Pales* of the chief, though of colours the same with those of the point, yet differ in the place where they meet, so as if the first of the chief be metal, that corresponding to it, underneath, is of colour. The coat is said to be *Palissé*, when the *Pales* are pointed like those used in the defence of places.

In **PALE**, is applied to things born one above another in manner of a *Pale*. See **PALES**.

*Party per PALE* is where the shield is divided by a single line through the middle, from top to bottom. See **PARTY** and **PALY**.

**PALED Flowers**, in botany, are those which have leaves set about, or surrounding a head, or thrum: as in Marigolds, &c.

**PALES**, or **PILES**, in carpentry, denote rows of stakes drove deep into the ground, to make wooden bridges over rivers. See **PALLIFICATION**.

\* Du Cange derives the word from the Latin name *Palla*, a hanging, or piece of tapestry: the ancients gave the name *Pales* to the hangings or linings of walls: thus a chamber was said to be *paled* with cloth of gold, with silk, &c. as consisting of bands or stuffs of two colours. — Hence also the origin of the word *Pale* a stake, &c. The arms of Arragon are *paled or and gules*.

Tertullian observes, that the Romans planted *Pales* to serve as boundaries of inheritances; and they consecrated them to the god *Terminus*, under the Name of *Pali Terminales*. Ovid tells us, they were crowned and adorned with flowers, festoons, &c. The god was worshipped before these *Pales*. See **TERMINALIA**.

*Pales* serve to support the beams which are laid across them, from one row to another; and are strongly bound together with cross-pieces.

**PALILIA**, a feast among the ancient Romans in honour of the goddess *Pales*. See **FEAST**.

The *Palilia* by some called *Parilia*, were celebrated by the shepherds on the first of May; to beseech that goddess to take care of their flocks, and preserve them from wolves, and diseases.

Part of the ceremony consisted in lighting heaps of straw, and jumping over them.

**PALILICIUM**, in astronomy, a fixed star of the first magnitude, in the Bull's-eye; called also *Aldebaran*. See **ALDEBARAN**.

Its Longitude in Mr. Flamsteed's catalogue is 5°. 27'. 00". Its Latitude 5°. 29'. 49". South.

Pliny gives the name *Palilicium* to the Hyades, of which *Palilicium* is one. See **HYADES**.

**PALINDROMUS**, a verse, or sentence, which runs the same, read either backwards, or forwards. See **RETROGRADE**.

\* The word is Greek, *παλινδρομος*, *retro currens*, running backward, formed of *παλιν* again, and *δρομος* course.

Such is the verse

*Roma tibi subito motibus ibit amor.*

Some people of leisure have refined upon the *Palindromus*, and composed verses, each word whereof is the same backwards as forwards: As that instance in Camden.

*Odo tenet mulum, madidam mappam tenet Anna.*

*Anna tenet mappam madidam, mulum tenet Odo.*

**PALING**, or **PALEING**, in agriculture, &c. a kind of fence-work for fruit-trees, &c. planted in fields, &c.

It consists of three small posts driven into the ground, at a foot and a half distance; with cross bars nailed to each other near the top.

In fixing the *Pales* in a form of a triangle, room is to be left for the tree to play and bow by the high winds without galling. The trees are to be bound to a stake for a year or two, after which fern or straw may be stuffed in betwixt the tree and uppermost rails to keep it upright.

If the place be open to deer, rabbits, or the like, a post to be nailed to the bar between every two *Pales*.

**PALINGENESIA\***, *Παλιγενεσία*, a new birth, or regeneration. See **REGENERATION**, **REVIVICATION**, **REPRODUCTION**, &c.

\* The word is Greek, formed of *παλιν* over-again, a-new, and *γενεσις* *Genesis*, generation.

**PALINGENESIA**, is also used by some for the migration or passage of the soul of a defunct into another body.

VOL. II.

The *Palingenesia* is almost the same thing with the *Metempsychosis* taught by Pythagoras, and still believed by the Brachmans, Banians, and other philosophers of the east. See **METEMPSYCHOSIS**.

**PALINODY**, *Παλινωδία*, a discourse contrary to a preceding one.

Hence the phrase *Palinodiam Canere*, to sing *Psalmody*; *q. d.* to make a recantation. See **RETRACTATION**.

The word in the original Greek, signifies *singing again*, or a-new. Hence it has passed as a general name for any poem, or the like, which contains a retractation in favour of a person the poet had before offended.

The poet Stesichorus is said to be the first author of the *Palinody*. The sixth ode of the first book of *Horace* beginning, *O Matre pulchra*, is a true *Palinody*.

**PALINTOGIA\***, *Παλιντομία*, in antiquity, the birth or delivery of a child a second time. See **BIRTH**, &c.

\* The word is formed from the Greek *παλιν* a-fresh, a-new, and *τοκος* of *τακω*, I bring forth.

Thus the second birth of Bacchus, proceeding out of Jupiter's thigh, was a *Palintocia*.

**PALINTOCIA** is also used for the restitution of usury, or the refunding of interests. See **RESTITUTION**.

The Megarians, having expelled their tyrant, ordained the *Palintocia*; that is, they made a Law, that all the creditors should return to their debtors the interests they had received for moneys lent. See **INTEREST** and **USURY**.

**PALISADE** or **PALISADO**, in fortification, an inclosure of stakes, or piles driven into the ground, six or seven inches square, and eight foot long; three whereof are hid under ground. See *Tab. Fortif. Fig. 18*.

*Palisades* are used to fortify the avenues of open forts, gorges, half-moons, the bottoms of ditches, the parapets of covert-ways; and in general, all posts liable to surprize, and to which the access is easy, &c.

*Palisades* are usually painted perpendicularly; though some make an angle inclining towards the ground next the enemy, that the ropes cast over them, to tear them up, may slip.

*Turning PALISADES*, are an invention of M. Coehorn, in order to preserve the *Palisades* of the parapet of the covert-way from the besiegers shot.

He orders them so, that as many of them, as stand in the length of a rod, or in about ten foot, turn up and down like traps; so as not to be in sight of the enemy till they just bring on their attack: and yet are always ready to do the proper service of *Palisades*.

**PALISADE**, in gardening, denotes a sort of ornament; being a row of trees which bear branches and leaves from the bottom, cut and spread in manner of a wall, along the side of an alley, or the like; so as to appear like a wall covered with leaves.

*Palisades* are made of jessamin, phillyrea, &c.

**PALISSE**, in heraldry, a range of *Palisades*, before fortification represented on a fesse, rising up a considerable height; and pointed a top, with the field appearing through them. — *V. Tab. Herald. Fig. 31*.

**PALL**, in heraldry, denotes a kind of cross, representing the *Pallium* or archiepiscopal ornament sent from Rome to metropolitans. — See its figure in *Tab. Herald. Fig. 32*. — Which is blazoned thus: He beareth Gules, a *Cross Pall* Argent.

**PALLA**, among the old Romans, a mantle which women wore over the gown called *Stola*. See **STOLA**.

It was born in the left shoulder, whence passing to the other side, under the right arm, the two ends were bound under the left arm, leaving the breast and arm quite bare.

It made abundance of plaits or wrinkles; whence, according to Varro, it had its name, *viz.* from *παλλω*, *vibro*, I shake, tremble. Among the Gauls there was also a kind of *Palla* worn by the men, called *Gallica Palla*.

**PALLADIUM**, in antiquity, a statue of the goddess *Pallas*, preserved in Troy; whereon the fate of that city depended.

The tradition is, that in building a citadel, in honour of *Pallas*, and a temple in the most elevated part thereof; the *Palladium* dropped from heaven, and marked out the Place which the goddess was pleased to possess. — After this, Apollo gave an oracle, importing, that Troy should never be taken while the *Palladium* was found within its walls: which occasioned *Dionede* and *Ulysses* to undertake the stealing thereof. 'Tis said, there was anciently a statue of *Pallas* preserved at Rome, in the Temple of *Vesta*: which some pretended to be the true *Palladium* of Troy, brought into Italy by *Aeneas*: it was kept among the sacred things of the temple, only known to the priests and vestals.

This statue was esteemed the destiny of Rome; and there were several others made perfectly like it, to secure it from being stolen. See **ANCYLE**.

There was also a *Palladium* in the citadel of Athens, placed there by *Nicias*.

These *Palladiums*, in all probability, were no other than a kind of *Talismans*. See **TALISMAN**.

**PALLET**, among painters, a little oval table, or piece of wood, or ivory, very thin and smooth; on and around which the painters place the several colours they have occasion for, ready for the pencil. See COLOUR.

The middle serves to mix the colours on, and to make the tints required in the work. It has no handle, but in lieu thereof, a hole at one end, to put the thumb through to hold it.

**PALLET**, among potters, crucible-makers, &c. is a wooden instrument, almost the only one they use, for forming, beating, and rounding their works. See POTTER.

They have several kinds; the largest are oval, with a handle; others are round, or hollowed triangularly; others, in fine, in manner of large knives, serving to cut off what is superfluous on the moulds of their work.

**PALLET**, in gilding, is an instrument made of a squirrel's tail; used to take up the gold leaves from the pillow, to apply and extend them on the matter to be gilt. See GILDING.

**PALLET**, in heraldry, is the moiety or half of a pale; or a small pale, half the breadth of the usual one. See PALE.

The *Pallet* must never be charged with any thing either quick or dead; neither can it be divided into two equal parts: but it may be into four; for one fourth part of the *Pallet*, or  $\frac{3}{4}$  parts of the pale, is called an endorse. See ENDORSE.

If the pale be upon any beast, they say, the beast is *debruised* with the pale: but if the beast be upon the pale, they say he is *supported* by it. See DEBRUISED.

**PALLET** is also a part belonging to the balance of a watch or movement. See WATCH and MOVEMENT.

**PALLIATION**, the act of mitigating, soothing, or disguising a thing.

Hence, in medicine, *Palliatio* is used for the quieting and assuaging of pain, and providing against the severer symptoms of a disease, when nothing can be levelled directly against the cause. See PALLIATIVE.

**PALLIATIVE Indication**, is where the symptoms of a disease give too much trouble, and danger, to have their cure deferred till the disease, whereon they depend, is removed. See INDICATION.

Here, the symptoms, themselves, are to be cured, or mitigated a-part: and hence,

**PALLIATIVE Cure**, is the answering of a *Palliative* indication; or the removal, or mitigation of the symptoms of a disease; the cause of the disease still remaining. See CURE.

Boerhaave observes, that every mitigation of a symptom takes away somewhat from the disease itself; so that to cure all the symptoms together, is almost to cure the whole disease. See SYMPTOM.

The principal symptoms which call for such a cure, are thirst, pain, too much waking, and faintings. See each under its proper article, PAIN, THIRST, WATCHING, &c.

**PALLIER**, or **PAILLIER**, in building, a landing-place in a stair case; or a step, which, being broader than the rest, serves to rest upon. See STAIR-CASE.

The term is pure French, and not much used in English. In perrons, or large stair-cases, where there are sometimes several *Palliers* in the same range, or line, they ought to have at least the width of two steps. See PERRON.

Those in the turns of stair-cases ought to be as broad as long. Vitruvius calls the *Palliers* or landing-places of the theatres, *Diazomata*.

**PALLIFICATION**, in architecture, denotes the piling of the ground-work; or the strengthening it with piles, or timber driven into the ground: which is practised when they build upon a moist, or marshy soil. See FOUNDATION.

**PALLIO cooperire**. — It was an ancient custom, where children were born out of lawful wedlock, and their parents afterwards intermarried; that those children, together with the father and mother, should stand *Pallio cooperiti*, under a cloth spread over them, while the marriage was a solemnizing; which was a kind of adoption, and had the effect of a legitimation.

Thus Robert Grossthead, the famous bishop of Lincoln, in one of his letters says, — *In signum legitimatōis, nati ante matrimonium consueverunt poni sub pallio super parentes eorum extento, in matrimonii solemnizatione.*

Selden, in his notes on Fleta, adds, that the children of John of Gaunt duke of Lancaster, by Catherine Swinford, though legitimated by Act of Parliament, yet were *covered with the Pall* at the time of the marriage of their parents.

**PALLIUM** or **PALL**, a pontifical ornament worn by popes, patriarchs, primates, and metropolitans of the Romish church over their other garments, as a sign of their jurisdiction. See PONTIFICALIA, &c.

It is in form of a band, or fillet, three fingers broad, and encompasses the shoulder; whence by some authors it is called *Superhumerales*. It has pendants, or strings, about a palm long, both before and behind; with little laminæ of lead rounded at the extremes, and covered with black silk, with four red crosses.

The *Pallium* is made of white wool, shorn from off two lambs, which

which the nuns of St. Agnes offer every year, on the day of her feast, at the singeing of the mals, *Agnus Dei*.

The lambs are received by the two canons of the church of St. John de Lateran; who deliver them into the hands of the apostolical sub-deacons, to whom belongs the feeding and shearing of them in season, and who alone have the right of making these *Palliums*; which, when made, they lay over the bodies of St. Peter and St. Paul in the grand altar of their church, making prayers over them all night, according to the form prescribed for that purpose in the Roman Cereemonial.

Some, with Eusebius, will have the *Pallium* to have been introduced by pope Linus; adding, that as the Ephod was the mark of the pontifical Authority in the Jewish synagogue, so is the *Pallium* in the christian church. See EPHOD.

Others have observed, that there is no mention made hereof before the year 336.

Lastly, others will have it to have been first granted by Constantine the great, to pope Silvester; from whence it passed to the other patriarchs and archbishops.

The pope pretends to the sole right of conferring the *Pallium*; though some patriarchs have granted it to their suffragans, having first received it themselves from the Roman see.

Anciently, the pope used to send the *Pallium*, to certain of his diocesan bishops, on whom he laid a good part of his authority, and who were a kind of collaterals to him, as the *Patricii* were to the emperors.

The first, who received it in France, was Vigilius, archbishop of Arles, in order, as Pasquier observes, to give him the precedence over the other bishops.

Anciently, they went to Rome to seek the *Pallium* in person; afterwards, it was sent by the pope's legates. At last the custom was introduced of sending persons express to demand it, with this form, *Instante, Instantius, Instantissime*.

By the Romish canon laws, a metropolitan, till he have received the *Pallium*, cannot consecrate bishops, or churches, may not be called archbishop, &c. — Upon a translation he must have the *Pallium* afresh; and till then cannot hold a synod, nor perform any of his archiepiscopal functions.

The *Pallium* was anciently interred with the person.

The use of the *Pallium* is restrained to certain seasons and occasions; none but the pope having the right of wearing it always, and in all places.

The pope sometimes sends it to bishops on his own accord; and has sometimes given the right thereof to particular churches. Among the Greeks all the bishops wear the *Pallium*.

In ancient records, we find mention made of another *Pallium*, which was a long garment spread over with crosses. Tertullian says, it was a distinguishing garment of the christians; that of the heathens being called *Toga*.

**PALM**, **PALMUS**, an ancient long measure, taken from the extent of the hand. See MEASURE.

The Roman *Palmus* was of two kinds: the *great Palm*, taken from the length of the hand, answered to our span, and contained 12 fingers, digits, or fingers breadths, or 9 Roman inches, equal to about 8 English inches  $\frac{1}{2}$ . See DIGIT and SPAN.

The *small Palm*, taken from the breadth of the hand, contained 4 digits or fingers, equal to about two English inches, 9 tenths.

The Greek *Palm* or *Doron*, was of two kinds. The small contained four fingers, equal to 2 inches  $\frac{3}{4}$ . The great contained 9 fingers. — The double Greek *Palm*, called *Dichas*, contained in proportion.

The modern *Palm* is different in different places where it obtains. — At Rome it contains 7 inches  $\frac{1}{2}$ : At Naples, according to Riccioli, 8 inches: at Genoa, according to M. Petit, 8 inches  $\frac{1}{4}$ : at Morocco and Fez, 7 inches  $\frac{1}{2}$ : in Languedoc and some other parts of France, the *Palm* is 8 inches  $\frac{1}{4}$ . — The English *Palm* is 3 inches.

At Leghorn there are two kinds of *Palms*, the one for Soolens, the other for silks: the first one third shorter than the latter.

**PALM**, **PALMA**, in anatomy, denotes the inside of the hand; called also *Vola* and *Metacarpion*. See HAND, and METACARPUS.

**PALMARIS**, in anatomy, a muscle serving to contract the palm of the hand in grasping. — See Tab. Anat. (Myol) Fig. 2. n. 25. It arises from the internal protuberance of the humerus, and by a long and slender tendon, passes above the annular ligament to the palm of the hand; where it expands itself into a large aponeurosis, which cleaves close to the skin above, and to the sides of the metacarpus below, and to the first phalanx of the fingers; by which means it makes four cases for the tendons of the fingers to pass through.

The muscle is sometimes wanting, but the aponeurosis is always there.

**PALMARIS brevis** or **quadratus**, a muscle that lies under the aponeurosis of the first. It arises from the bone of the metacarpus that sustains the little finger, and from that bone of the carpus which lies above the rest. It goes transversely, and is inserted into the eighth bone of the carpus.

It

# P A L

It serves to draw the palm of the hand into a concave figure.

**PALMER**, in our ancient writers, is used for a pilgrim, and sometimes for a croisé, on account of a staff made of the palm-tree which they ever afterwards bore as a badge of their devotion. See **PILGRIM**, **CROISE**, **CROISADE**, &c.

**PALMISTRY**, a kind of divination, performed by inspecting the lines and marks of the hands and fingers: called also *chiromancy*. See **CHIROMANCY**.

**PALMS**, among botanists, white buds, shooting out of willows, or fallows, before the leaf; of the expansions whereof, the leaves themselves are formed. See **BUD** and **GERMINATION**.

**PALM-SUNDAY**, *Dominica PALMARUM*, the Sunday next before Easter-Sunday; or the last Sunday in Lent. See **LENT**.

It has been thus called from the primitive days, on account of a pious ceremony then in use, of bearing *Palms* in memory of the triumphant entry of Jesus Christ into Jerusalem, eight days before the feast of the passover, described by St. Matthew, Chap. XXI. St. Mark, Chap. XI. St. Luke, Chap. XIX.

The ancients had other names for this day. For 1°. they called it *Dominica Competentium*, i. e. Sunday of the Competentes; because on that day the catechumens came to ask the bishop leave to be admitted to baptism, which was conferred the Sunday following. See **BAPTISM** and **CATECHUMEN**. They had also, then, given them the symbol or credo to get off by heart, to be repeated to the bishop in the ceremony of Baptism. See **SYMBOL**.

2°. They called it *Capituluvium*, the Sunday of washing the head; by reason those, who were to be baptized the following Sunday, were prepared by washing their heads on this day.

Some time afterwards they called it *Indulgence Sunday*; by reason the emperors and patriarchs used to distribute gifts on that day. See **INDULGENCE**.

**PALMULARII**, more properly called **PARMULARII**, in antiquity, a sort of gladiators, who fought, armed with a sort of little buckler, called *parma*. See **GLADIATOR** and **PARMA**.

**PALPABLE**, something that may be perceived by the senses, especially the sense of feeling. See **SENSE**.

Hence, *impalpable-powder*. See **IMPALPABLE** and **POWDER**.

**PALPEBRÆ**, in anatomy, the eye-lids; or those external moveable covers which serve to screen and defend the eyes. See **EYE**.

They consist of a thin muscular membrane, covered without-side with a strong, yet flexible skin; and lined within-side with a production, as some think, of the pericranium. Their edges are fortified with a soft cartilage, by means whereof, they are enabled to close the better.

Out of these cartilages grow a palisade of stiff hairs called *Cilia*; of great use to warn the eye of the approach of danger, either in sleeping or waking; to keep off moths, flies, &c. in the air, and break the too fierce impression of the rays of light. See **CILIA**.

These hairs, it is observed, only grow to a certain convenient length, and never need cutting, as most others do; add to this, that their points stand out of the way; those of the upper eyelid being bent upwards, as those of the lower downwards; so nice was nature in such small matters.

At the commissure, or joining of the upper and under eye-lids are formed two angles called *Canthi*. See **CANTHUS**.

In the inner of these is a gland called *Glandula Lachrymalis*, from which proceed two or three ducts, which, opening on the inner surface of the eye-lid, serve to moisten the ball of the eye, and keep its membranes from growing harsh and dry. See *Glandula LACHRYMALIS*.

Near the other angle, is a gland called *Innominata*; which helping by several branches to irrigate the eye, the over-plus is carried to the greater angle, and transmitted to the nose through the puncta lachrymalia. See **LACHRYMALIA PUNCTA**. By these glands it is, that the humour, called tears, is secreted. See **TEARS**.

The eye-lids are both moveable; especially the upper, which has two muscles to raise and depress it, called *Attollens*, and *Deprimens* or *Orbicularis*. See **ATTOLLENS**, **ORBICULARIS**, &c. In quadrupeds the lower *Palpebra* is moveable, and the smaller; in birds, on the contrary, the lower is immoveable, and the greater. See **BIRD**, &c.

Animals that have hard eyes, as lobsters, and the generality of fishes have no *Palpebræ*; as being sufficiently secured without.

In the generality of brutes is a kind of third eye-lid, which is drawn like a curtain, to wipe off the humidity which might incommode the eyes; it is called the *Nictitating Membrane*. See **NICTITATING**.

The monkey is almost the only one that wants it; as being furnished like man, with hands to wipe the eye on occasion.

**PALPITATION**, **PALPITATIO**, in medicine, a preternatural beating, or pulsation of any of the solid parts of the body, especially the heart. See **PULSE**, &c.

The *Palpitation* of the heart, is an irregularity in the motions

# P A L

of that viscus, whereby it is driven with violence towards the ribs, in its contraction, attended with a great feebleness of pulse. See **HEART**.

There are several degrees of *Palpitation*: sometimes it is great, sometimes moderate, sometimes small; it is sometimes so impetuous, as to be heard and seen by the by-standers.

The trepidation or trembling of the heart, differs from the *Palpitation*, or panting. In the former the pulsations are faint, slow and faltering; in the latter, the shakes are immoderate, violent, and convulsive. See **TREPIDATION**.

The cause of the *Palpitation*, according to Boerhaave, is usually an inordinate and violent influx of the vital spirits into the villi of the heart; as in violent passions, sudden fear, hysteric affections, violent and sudden motions. Sometimes it is owing to an irritation of the fibres of the heart, occasioned by some sharp stimulus; as an inflammation of the heart or pericardium, or some other disorder thereof from a stone, worms, hairs, an aneurysma, &c.

Sometimes it arises from a thick, copious, polypous blood: and sometimes from the arteries, being become cartilaginous or bony: or their extremities obstructed therewith.

In the dictionary de Trevoux, an author, himself afflicted with this disease, makes a particular disquisition into its nature, and cause.

Anatomy, he observes, shews us a great number of occasional causes of this disease: but physicians are still at a loss to determine the efficient cause.

The moderns, with better reason than the ancients, seek for it in the blood of the pulmonary artery, which is supposed to rebound impetuously towards the right ventricle of the heart; by being prevented from pursuing its course towards the other vessels of the lungs, stopped by some obstruction, or compressed from various causes.

In opening the carcasses of people dead of this disease, or subject to it while living, worms or polypus's having been found in the pericardium.

In some the heart is extraordinarily big, and the pulmonary artery dilated to double, or quadruple its ordinary capacity, with obstructions of the pulmonary vein, consisting of cartilaginous matters which cram its cavity so close, that, as Biancard tells us, in his anatomy, it is sometimes difficult even to get a pin in. From these observations, some have concluded, that the capillary, &c. vessels of the lungs, opposing an impassable dike to the course of the thickest part of the blood, driven thither by the contraction of the heart, so as only a small quantity can find a passage through them; the rest must make an effort against their sides, and oblige them to give way, and stretch them out, in proportion to the quantity of blood impelled against them by the contraction of the heart.

But because the pulmonary artery cannot stretch wide enough to receive all the blood of the right ventricle driven thither at a contraction; and since the blood, by reason of obstructions, cannot continue its progressive motion, in proportion to the velocity wherewith it is impelled, by the contraction of the heart; the heart at each contraction fails to express into the pulmonary artery, all the blood it contained in its right ventricle.

Thus that part of the blood which remains, receiving the whole shock impressed by the contraction, returns it again to the heart by reflection, striking impetuously against its sides, and making it bound and shoot toward the ribs.

The same consequences will arise from obstructions of the aorta, preventing the entire evacuation of the left ventricle; and generally, from all obstructions or compressions of the vessels, as polypus's, abscesses, and dropsies in the parts near the heart. As to worms, their biting, and gnawing the fibrous parts of the heart, must occasion violent refluxes of spirits towards the brain, followed with a copious effusion of other spirits into the nerves of the lungs, by the consent of parts. And by such means violent and convulsive contractions will be occasioned throughout the whole texture of the lungs, which opposing the free passage of the blood may occasion a *Palpitation* of the heart.

The same disease may arise from a compression of the lungs, occasioned by the extraordinary rarefaction of vicious and fermentative juices, sojourning in the stomach and intestines; which dilate those parts to that degree, that the diaphragm and lungs, being extremely straightened, the blood cannot circulate without abundance of difficulty; a *Palpitation* therefore must ensue; which will last as long as that rarefaction in the first passages.

Such, according to modern physicians, are the immediate causes of the *Palpitation* of the heart: the remote or occasional causes are whatever may occasion such obstruction of the pulmonary artery, &c.

In the same work, another physician lays down winds or flatus's, as a cause of the *Palpitation*; he adds, that the ancients, to a man, looked on that as the most ordinary occasion thereof: In effect, says he, from this source may be deduced a multitude of causes of sympathetic *Palpitation*, by means of the ventricle, the diaphragm, mediastinum, &c.

Others will have the sole cause of *Palpitation* to be a viscid blood;

blood; which, by its extraordinary rarefaction, dilating the pulmonary artery, and, by that means, opening the cavity of its capillary vessels towards their extremities; or by this dilatation compressing the other little vessels of the lungs, prevents the blood from continuing its circulating motion with freedom, and thus occasions a *Palpitation* of the heart.

All these authors hold the *Palpitation* a dangerous disease, and Galen observes that those troubled with it, when young, never live to grow old.

According to M. Pison, a doctor of the faculty of Paris, the *Palpitation* of the heart may arise, either from a too abundant serosity, swelling the proper membrane of the heart; as Galen found to be the case in opening a monkey; or from too great a quantity of water contained in the pericardium; by which means, the heart being straightened, and disabled from moving with its usual freedom, is obliged to make several jerks or half beats, instead of the regular motions it had before; or, again, from a serosity thrown into the ventricles of the heart, either from the grand vessels which furnish the blood, or from the lungs, or from the brain.

Of these three causes, the most ordinary seems to be the too great extension of the pericardium, by water, as it is found to be in the bodies of most of those opened after this disease. See PERICARDIUM.

The different causes have their different symptoms. The boiling serosity, thrown out of the blood-vessels into the heart, shews itself by sudden beatings of the temples, whizzings in the ear, dim sight, wandering pains in various parts of the body.

In that produced by the abundance of water in the pericardium, or from the humour swelling the proper membrane of the heart, the heart seems as if suffocated in water, the pulse weak, the *Palpitation* continual, or nearly so, together with a feverishness, and a difficulty of breathing. To which may be added, that the disease comes by little and little.

The *Palpitation* arising from the serosity is cured by bleeding, the other by purging.

**PALSGRAVE**, a term used among the Germans, of the same import with *palatine*. See PALATINE.

It is compounded of the Latin, *palatium*, and the Dutch, *grave*, governor, *q. d.* governor, or superintendant of a prince's palace. See GRAVE.

**PALSY**, PARALYSIS, in medicine, a disease, wherein the body, or some of its parts, lose their motion, and sometimes their sensation, or feeling.

The causes of the *Palsy* are an impeded influx of the nervous spirits into the villi of the muscles; or of the arterious blood into their vessels; which may happen from some fault, either in the brain, the nerves, muscles or their vessels.

The *Palsy* is said to be *perfect* or compleat, when there is a privation of motion, and sensation at the same time.

*Imperfect*, when one of the two is destroyed, the other remaining.

The *Palsy* again, is either *universal*, *lateral*, or *partial*.

**Universal Palsy**, called also *Paraplegia* or *Paraplexia*, is a general immobility of all the muscles that receive nerves from the cerebrum or cerebellum, except those of the head.—Its cause is usually supposed to reside in the ventricles of the brain, or in the root of the spinal marrow.

Etmuller makes this a different disease from the *paralysis*, which he supposes to consist in a relaxation of the ligaments and membranes serving for motion; but the *paraplegia* in a meer obstruction of the nerves.

The *paraplegia* is seldom a primary disease, usually a secondary one, attending or following an apoplexy, scorbutus, carus, or arthritis. See PARAPLEGIA.

**Lateral Palsy**, called also *Hemiplegia*, is the same disease with the *paraplegia*; only that it affects but one side of the body.—Its cause is the same, only restrained to one side of the brain, or spinal marrow.

**Partial Palsy**, is where some particular part, or member alone is affected; *e. gr.* where the motion of the arm or leg is destroyed.

Dr. Quincy observes, that a *Palsy* where motion is destroyed, sensation remaining, may be produced: first, by too much humidity, stretching the muscular fibres in length. Secondly, from cold things, which thicken the juices. Thirdly, from external compression. Fourthly, from hot things, which straighten the supple membranes and vessels.—All these causes affect either the blood, or muscles; the former by thickening that humour so that it cannot suddenly rarify; and the latter, by relaxing the muscles into too great a length by too much moisture, or contracting them into too narrow dimensions by too much heat. But the sensation may yet be preserved, because, notwithstanding all these hindrances, the animal spirits and nerves may not be at all affected.

The causes of the *Palsy* where sensation is destroyed, motion remaining, he observes, may be all those things which so far thicken the animal spirits in the nerves, arising below the cerebellum, that though indeed they may flow into the muscles through the nerves, and there, by the occurrence of some

liquor secreted from the blood, rarify; yet they cannot alone flow in such quantities into the nerves, as from a very slight cause to be made to undulate; whence sensation will cease without losing the motion of the part.

The causes of this kind are also whatsoever render those nerves more lax and moist, and so less apt for lively vibrations; the animal spirits flowing in the mean time into the muscles, from whence motion is performed without sensation.

The cure of the *Palsy*, according to Waldschmidt, does not differ much from that of the venereal disease. Internally, mercurials, sudorifics, and decoctions of the woods are good: externally, unctions, particularly of spirituous and penetrating things, not on the part affected, but on the spina dorsa.

**PALUDAMENTUM**, in antiquity, *Chlamys*; a garment wore by the Romans in time of war; being the coat of arms of their principal men, especially the general; who, for that reason, were distinguished by the appellation *paludati*. See CHLAMYS.

The soldiers, having only short coats, were therefore named *sagati*. See SAGUM.

This garment was open on the sides, with short sleeves, by some resembled to angels wings; and came down no lower than the navel.

It was either white or red: Valerius Maximus remarks it was an ill omen to Crassus, that they gave him a black *Paludamentum*: *Pullum ei traditum est Paludamentum, cum in praelium euntibus album aut purpureum dari soleret.*

Cornutus says, the Romans wore the Toga in peace, and the *Paludamentum* in war.—And hence, *Togam Paludamento mutavit.*

**PALY**, or **PALE**, in heraldry.—When an escutcheon is divided into six, eight, or ten divisions pale-wise, *i. e.* by perpendicular lines drawn from the top to the bottom: it is blazoned *Paly* of six, eight, or ten, &c. pieces. See PALE.

If the number be odd, then the field is first named, and the number of the pales specified. See PALE and BEND.

The like is to be understood also of barry and bendy. See BARRY, &c.

**PALY-BENDY** is, when a coat is divided, both pale and bend-wise: In *Paly-Bendy*, the field is divided by perpendicular lines, which is called *Paly*, and then again by diagonals crossing the former from the dexter side to the sinister, which is the *Bendy*. See Tab. Herald. Fig. 30. The field is *Paly-Bendy*, topaz and diamond.

**PAMPINIFORME Corpus**, in anatomy, a sort of plexus, or knot of blood-vessels, formed by the spermatic veins; which, in their progress through the testes, constitute a body, called *Corpus Varicosum Pampiniforme*, or *Pyramidale*. See PYRAMIDALE Corpus. See also TESTICLE, SPERMATIC Vein, &c.

**PANACEA**\*, *Πανακεια*, an universal medicine; or a remedy for all diseases. See ELIXIR, &c.

\* The word is formed from the Greek *παν* all, *ακρον*, I cure.

The accurate Boerhaave overturns the notion of *Panacea's*; and shews, from the different causes, natures, effects, seats, &c. of diseases, that several may be cured by one medicine; but all, by none. See MEDICINE, &c.

He observes, that the most universal remedies known, are water, fire, mercury and opium; and adds, that by these alone, cautiously disguised, some have required the reputation of universal physicians. See MERCURY, OPIUM, &c.

**PANACEA**, **PANACES**, or **PANAX**, *All-beal*, is also applied to several plants, by reason of the extraordinary virtues ascribed to them.

There are three of these *Panacea's* peculiarly famed among the ancients: the *heraclea*, *asclepian*, and *chironian*; so called from their inventors, Hercules, Asclepias, and Chiron.

The first is the *Panax Heraclea vera ficulneo folio*, in English *true All-beal of Hercules*.—From the root and stem of this is drawn, by incision, the gum opopanax. See OPOPANAX.

The *asclepian*, according to some botanists, is a kind of ferula, which Gaf. Bauhin. calls *Libanotis Ferula folio & semine*.

The *chironian*, according to some is a kind of helianthemum: according to Bradley, it is Doria's woundwort.

**PANADA**\*, **PANATA**, or **PANATELLA**, a diet consisting of bread boiled in water, to the consistence of a pulp; given to sick persons whose digestion is weak, or to whom stronger foods would be improper. See DIET.

\* The word is formed from the name of the principal ingredient, *panis*, bread.

It is sometimes made thin; to serve as a drink; and sometimes likewise sweetened, &c. to render it more palatable.

**PANAGE** or **PANNAGE** in our ancient customs. See PANAGE.

**PANARIS**\*, **PANARITIUM**, or **PARONYCHIA**, in medicine, a painful tumor, or inflammation, arising on the extremities of the fingers or toes; popularly called among us *Whitloe*.

\* The word is Latin *Panaritium*, which we find in Apuleius, formed apparently from the Greek *παρονυχια*, *q. d.* an abscess at the root of the nails, of *παρ* juxta and *ονυχ* unguis.

It is occasioned by a sharp or saline humour, lodged between the bone and periosteum, and the nerves and tendons.

An infallible remedy for it, is to open it either with the point of a lancet, or with some unguent, and then to dip the finger in a lixivium of vine ashes.

Beside the mild kind, called *Whitloc*, there is also a malignant kind, called a *Fellon*.

The *Panaris* is exceedingly restless. It sometimes tends to an imposthume, but more usually gangrenes.

For the *Panaris*, after bleeding, and the universal remedies, Dr. Burnet orders the patient to hold his finger a good while in rotten egg, or a putrified mouse. Helmont tells us, he has seen a finger as big as an arm by means of a *Panaris*, cured by rubbing it with blood, then wrapping it up in a mole-skin.

Riverius adds, that to hold the finger affected in a cat's ear, cures a *Panaris* in two hours. Observat. 63. Cent. 4.

PANATA, or PANATELIA. See the article PANADA.

PANATHENÆA, Παναθηναία, in antiquity, a feast celebrated at Athens, in honour of Minerva, whom the Greeks called *Athena*.

Harpocration and Suidas, refers its institution to Erichthonius IV. king of Athens, who lived before Theseus. Theodoret, alone, says the feast was established by Orpheus.

Be this as it will, till Theseus, this was a particular feast of the city of Athens, and was called simply *Athenæa*: but that prince uniting all the people of Attica into one republic, they all assented to the feast; whence the name *Panathenæa*, i.e. feast of all Attica.

In effect all Attica was present; and each people sent a bullock for the sacrifices, and for the entertainment of the vast multitude of people assembled.

If they eat a great deal, it appears they did not drink less; witness the vessels they drunk out of, which were called *Panathenæica*, each of which held two congius's and a half. See CONGIUS.

There were two kinds of *Panathenæa*; the great celebrated every five years; and the little, every year, or every three years; if we may credit the author of the argument of Demosthenes's oration against Midias.

In the *Panathenæa* was held one of the processions which the ancients called *Pompæ*, composed of the briskest old men, each whereof bore, in his hand, an olive-branch; whence they were called *Thalophori*.

This was to do honour to Minerva, in quality of inventress of the olive-tree; on which account they had likewise combats, wherein the victors were rewarded with vessels of oil, and crowned with olive-crowns. It was a crime in any of the spectators to be clad in black.

The ceremonies were the same in the great, and the little *Panathenæa*; excepting a banner wherein the actions of the goddess were represented in embroidery performed by maids, with the names of those who had distinguished themselves in the service of the republic; which was only bore at the greater.

PANCARPUS\*, in antiquity, a sort of spectacle, or shew which the Roman emperors frequently exhibited to the people. See SPECTACLE.

\* The word is formed from the Greek, παν all, and καρπος, fruit.—Whence the name was also given by the Athenians to a sacrifice, wherein all kinds of fruits were offered.

The *Pancarpus* was a kind of chace, or hunt: for the performance hereof, a number of beasts, as hares, deer, bullocks, &c. were shut up in the circus or amphitheatre; into which trees were frequently transplanted, so as to form a kind of forest, wherein the beasts were let loose; whence the *Pancarpus* was also called *Sylva*. See CIRCUS and AMPHITHEATRE. The beasts were thus abandoned to the people, i.e. to all who were disposed to share in the pleasure of the chace; who pursued, shot, killed and cut in pieces all they could lay hold of. Heliogabalus, the Gordians and Probus, gave this diversion very frequently.

Casaubon, Cujas, Pithou, &c. make the *Pancarpus* and *Sylva* the same thing; Salmasius will have them different. The *Sylva*, according to him, was a diversion, as that above described; but the *Pancarpus* a combat, wherein robust people, hired for that purpose, fought with wild beasts; which opinion he confirms from Cassian, Justinian, Claudian, Firmicus, Manilius and Cassiodorus.

PANCHREAS. See the article PANCREAS.

PANCHREATIC. See PANCREATIC Juice.

PANCHREST\*, PANCHRESTOS, in medicine, a panacea, or remedy for all distempers. See PANACEA.

\* The word is Greek Πανχρεστος, formed of παν, all, and χρεστος, utilis, useful.

PANCHYMAGOGUE\*, PANCHYMAGOGUM, in pharmacy, an extract of aloes, rhubarb, senna, scammony, jalap, agaric, colocintida, and black hellebore. See EXTRACT.

\* The word is formed from the Greek παν, all, χυμος succus, juice, and αγω ducere, to draw off.

Its name arises hence, that being a composition of all the kinds of purgatives, it has the virtue of purging all the sorts of humours of the body at once. See PURGATIVE.

VOL. II.

PANCRATIUM\*, Πανκράτιον, among the ancients, a kind of intermixed exercise, consisting of the lucta or wrestling, and boxing or pugilate.

\* The word is compounded of παν, all, and κρην, I overcome.

The *Pancratium* was the third gymnastic exercise, and was not introduced till long after the former. See GYMNASITICE.

The people, who engaged in these exercises, were called *Pancratiastæ*; which name was also given to such as did not confine themselves to one exercise, but succeeded in several different ones.

PANCREAS\*, Πανκρεας, in anatomy, popularly called *Sweetbread*, a huge conglomerate gland; or a body composed of an infinite number of little glands, tied up in the same common membrane; situate at the bottom and hind-part of the stomach, and reaching from the duodenum to the spleen.—See Tab. Anat. (Splanchn.) Fig. 1. lit. f. see also GLAND, STOMACH, &c.

\* The word is formed of the Greek παν, all, and κρεας, caro, flesh.

The glands it consists of are bound together both by the vessel and by a membrane proper to each of them; and all together are loosely clothed with a thin membrane, from the peritonæum.

Its colour is carnation; its form like that of a dog's tongue, 8 or 9 fingers long, 2½ broad, and one thick; its weight 4 or 5 ounces.—Its arteries come from the cœliac; its veins go to the porta; its nerves come from the hepatic plexus.

Each little gland has an excretory duct, which uniting form one common excretory duct, called *Ductus Pancreaticus Virsungii*, from Virsungus, professor of anatomy at Padua, the discoverer thereof. See DUCT.

This duct, running along the middle of the *Pancreas*, opens into the cavity of the duodenum, generally by two mouths, the one four or five fingers below the pylorus, sometimes at the same orifice with the ductus choledochus; the other lower. It is of the bigness of a raven's quill, near the intestines, but less, further off. De Graaf observes, that it is frequently double.

The *Pancreas* serves to separate a peculiar humour from the blood, called the *Pancreatic Juice*. See PANCREATIC JUICE.

PANCREAS *Asellii*, in comparative anatomy, is a large gland in the middle of the mesentery of some brutes, especially dogs; to which, most of the lacteals resort; and whence the chyle is conveyed, by large vessels, that have their rise immediately from the intestines, and called *Lactea secundi Generis*. See MESENTRY.

It has its name from the author who first took notice of it, Asellius. See LACTEAL.—M. Perrault observes, that the fish, called *Place*, has 440 *Pancreas's*; though it has but five ducts opening into the intestines, each of which correspond to 80 *Pancreas's*, and 2 of them to 100 a-piece.

PANCREATIC Juice, an insipid, limpid juice, or humour separated from the blood, and prepared in the *Pancreas*. See PANCREAS.

This juice is not acid, as most authors have supposed; nor alkaline, as some others; but a little saline, and much resembling the saliva in its origin, vessels, and properties.

It is carried by the *Pancreatic* duct into the duodenum, where it serves to dilute the chyle, to render it more fluid and fit to enter the mouths of the lacteals; and perhaps to temper and dilute the bile, to change its viscosity, bitterness, colour, &c. and make it mix with the chyle, in order to reduce the several tastes, odours, and properties of the several foods into one homogeneous one. See BILE, CHYLE, and CHYLIFICATION.

Jansson ab Almelooven will have the *Pancreatic Juice* to have been known to Hippocrates and Galen.—De Graaf, a Dutch physician, has found means of collecting a quantity of it for experiments; and has published a treatise express, *de Succo Pancreatico*.

Brunner relates, that the *Pancreatic* duct, in several dogs having been tried, and cut, they still continued to eat, and drink, and perform all the other functions of life as usual. One of them seemed only to have the better stomach for it. See DUCT.

PANDECTS, PANDECTÆ, in jurisprudence, the digest, or collection made by Justinian's order, of 534 decisions, or judgments of the ancient lawyers, on so many questions occurring in the civil law; to which that emperor gave the force, and authority of law by the epistle prefixed to them. See DIGEST.

\* The word is Greek Πανδεκται, compounded of παν, all, and δεικναι capio, I take; q. d. a compilation, or a book containing all things.—Though others, as Bartoli, will have it formed from παν and δεικναι; as if these books contained the whole doctrine of the law.

The *Pandects*, consist of fifty books, and make the first part of the body of the civil law. See CIVIL LAW.

They were denoted by two π; but the copists taking those π for ff, the custom arose of quoting them by ff.

The *Florentine Pandects*, are those printed from a famous ancient manuscript at Florence.

Papias extends the denomination of *Pandects*, to the old and new testament.

There are also *PANDECTA Medicinæ*, *Pandects of Medicine*, a kind of dictionary of things relating to medicine, compiled by Mat. Sylvaticus of Mantua, who lived about the year 1297. Leunclavius has published *Pandects of Turkey*; and bishop Beveridge *Pandects of the canons*, *Pandecta Canonum*.

**PANDICULATION**, **PANDICULATIO**, in a general sense, is a violent and tense motion of the solids which usually accompanies the act of yawning; and is otherwise called *Stretching*. See **YAWNING**.

**PANDICULATION**, is also used in a peculiar sense for that restlessness, stretching, and uneasiness, which usually accompany the cold fit of an intermitting fever. See **INTERMITTING Fever**.

It is supposed to arise from a convulsive dilatation of the muscles, whereby nature endeavours to throw off something that disturbs her.

**PANDURA**, or **PANDORON\***, a musical instrument, used among the ancients; resembling the lute. See **LUTE**.

\* The word according to some, is formed from the Greek *παν*, and *δωρεν*, i. e. all-gift, all sorts of gifts. Iliodore derives the name from its inventor *Pandorus*; others from *Pan*, to whom they attribute its invention, as well as that of the flute.

It has the same number of strings; but they are of brass, and of consequence give a more agreeable sound than those of the lute. Its frets are of copper, like those of the cistre; its back flat like that of the guitarre; and the rims of its table, as well as its ribs, cut in semi-circles.

Du Cange observes, that Varro, Iliodore, and others of the ancients, mention it as having only three strings; whence it is sometimes also spoken of, under the denomination, *τρίχορδος*, *Trichordum*.

**PANEGYRIC\***, **PANEGYRIS**, or **PANEGYRICUS**, an oration in praise of some extraordinary person, or virtue. See **ORATION**.

\* The name is Greek *πανηγυρις*, formed of *παν*, all, and *αγορεω*, I assemble, because anciently held in public and solemn assemblies of the Greeks, either at their games, their feasts, fairs, or religious meetings.

The *Panegyric* is ranked among the demonstrative kind of orations. See **DEMONSTRATIVE**.

To make their *Panegyrics* the more solemn, they used to begin with the praises of the deity, in whose honour the games, &c. were celebrated; then they descended to the praise of the people or country where they were celebrated; then to the princes or magistrates who presided at them; and at length to the champions, especially the conquerors who had gained the prize.

F. de Colonia lays down two methods, or series's observed in *Panegyrics*.—The *Artificial*, where, without any regard to the order of time, every thing is reduced to certain heads. Thus, Tully refers the whole praise of Pompey to his skill in war, his virtue, authority, and felicity.

The other *Natural*, wherein the order and time of history are observed. This series he divides into three periods; the space before the person's birth, that wherein he lived, and if he be dead, that which followeth his death. This *natural* series requires much less art, genius, &c. than the other.

The places, or sources of *Panegyric* are chiefly the family, country, auguries at his birth, his virtues, the talents of his body and mind, honours, riches, manner of his death, and the consequences thereof.

**PANEGYRIC**, *πανηγυρις*, is also the name of a church-book, in use among the Greeks; so called, as consisting of *Panegyrics*, or discourses in praise of Jesus Christ, and the saints. It is found in MS. in most churches; but is not the same in all; each church having its particular saints; and the compilers of this kind of books, usually suiting their collections to the taste of their own devotion.

They are disposed according to the order of months, and frequently consist of twelve volumes, answering to the twelve months of the year.

**PANEL**, **PANELLA**, **PANELLUM**, in law, is derived by Spelman from *Pagella*, a schedule, or page: in which sense we say, a *Panel* of parchment, a *Counter-pane* of an indenture, &c.

**PANEL** or **PANNEL**, is more commonly used for a schedule or roll, containing the names of such Jurors, as the sheriff returns to pass upon any trial. See **JURY**.

Hence, the empanelling of a jury, is the entering of their names, by the sheriff, into a *Panel*, or little schedule of parchment; called also the *Panel of assise*, *Panellum assise*. See **ASSISE**.

Coke on Littleton, will have *Panel* to be an English word, signifying a little part; as being a diminutive of the word *Pane*, part. But Spelman takes this for an over-sight.

**PANEL**, in joinery, &c. See **PANNEL**.

**PANES**, in the ancient theology. See **FAUNS** and **SATYR**.

**PANIC**, or **PANIC-FEAR**, a term used for a needless, or ill-grounded fright.

Polyænus fetches the origin of the phrase from *Pan*, one of the captains of Bacchus, who, with a few men, put a nume-

rous enemy to rout, by a noise which his soldiers raised in a rock valley, favoured with a great number of echo's. This stratagem making their number appear much greater than it really was, the enemy quitted a very commodious encampment, and fled.—Hence all ill-grounded fears have been called *Panics* or *Panic-fears*; and it was this gave occasion to the fable of the nymph echo's being beloved by that god.

Others derive the origin of the expression hence, that in the wars of the Titans against the gods, *Pan* was the first who struck terror into the hearts of the giants.—Theon on Aratus says, he did it by the means of a sea-shell which served him for a trumpet, whereof he was the inventor.

**PANICULA**, **PANICLE**, in botany, a soft, woolly beard, or string, whereon the seeds of some plants hang, pendulous: as, in reeds, miller, &c.

Such are hence called *Paniculated Plants*. See **PLANT**.

**PANIS** & *Cerevisiæ Assisa*. See **ASSISA**.

**PANIS** & *Cerevisiæ Emendatio*. See **EMENDATIO**.

**PANNAGE**, **PANAGE** or **PAWNAGE**, are used in our law-books &c. for the mast of woods; as of beech, acorns, &c. See **MAST**.

As also, for the running, and feeding of swine, or other cattel in forests.

And for the moniestaken by agistors for the same. See **AGISTOR**.

**PANNAGIUM liberum**, or *free PANNAGE*, was a liberty of free running of swine in certain forests or woods, granted by privilege to certain private persons, and several religious houses.

Lindwood defines *Pannagium*, by *pastus pecorum in nemoribus, & in silvis, utpote de glandibus & aliis fructibus arborum sylvestrium, quarum fructus aliter non solent colligi*.

It is also mentioned 20 Car. II. *Quisque villanus habens decem porcos, dat unum porcum de Pannagio*; by which it appears, that one hog in ten was given for *Pannage*.

**PANNEL**, in law. See the article **PANEL**.

**PANNEL**, or **PANEL**, in joinery, &c. a tympan, or square piece of wainscot, sometimes carved; framed or grooved in a larger piece, between two mounters or upright pieces, and two traverses or cross pieces. See **WAINSCOT**.

Hence also *Panels*, or panes of glass, are compartments or pieces of glass of various forms, square, hexagonal, &c.

**PANNEL** in masonry, denotes one of the faces of a hewn stone. See **STONE**.

**PANNELS** \* of a *Saddle*, are two cushions full of hair, or flocks, placed under the saddle, one on each side, next the horses back, to prevent the bow from hurting the horse. See **SADDLE**.

\* The word is formed from the French, *Panneau*, of *Pan*, flatide.

**PANNICULUS\***, in anatomy, a term frequently used for a membrane. See **MEMBRANE**.

\* The word is Latin, formed by diminution, from *Pannus*, cloth, q. d. a little cloth or fine web.

Hence, *Panniculus adiposus*, &c. is the same with *Membrana adiposa*, &c. See **ADIPOSA**, &c.

**PANNICULUS Carnosus**, is a fleshy membrane, which the ancient anatomists supposed to be common to the whole body; and to be the fourth integument or covering thereof, after the epidermis, cutis, and the adiposus. See **SKIN**.

This *fleshy Pannicle*, according to them, is a thick membrane, which covers the whole body; and even comes muscular in some parts: but the latest anatomists deny any such membrane in the human body; maintaining, that what the ancients called the *fleshy Pannicle*, is only the fatty or adipose one.—Dr. Drake makes it a double membrane, one half of which forms the *membrana adiposa*, the other half the *membrana communis* of the muscles.

The use the ancients ascribed to the *fleshy Pannicle* was to wrinkle and contract the skin; but the truth is, where-ever the skin wrinkles, there are particular muscles for the purpose, called *cutaneous muscles*.

These muscles the ancients owned; but said their office was confined to particular motions; adding, that there are places where no fat is found between the cutis and the *fleshy Pannicle*; which is false.

Further, even in animals which do move the skin, this *Pannicle* is no more than a cutaneous muscle, as well as the *dartos*. See **DARTOS**.

Some of the modern anatomists, however, admit the *fleshy Pannicle*, and deny the adipose one; supposing the latter, in reality only a part of the former. See **FAT** and **FLESH**.

**PANNIER**, in architecture. See **CORBEL**.

**PANNUS\***, a Latin word, signifying cloth, rag, &c.

\* The word is derived from *παννός*, a web.

**PANNUS**, (in medicine) a disease of the eye, popularly called the *Web*.

The *Pannus* is an excrescence arising on the adnata or conjunctiva; less hard and membranous than the unguis; and representing a web, or tissue of little veins swelled with blood. Its cause is an obstruction of the blood in the minute vessels of that tunic.

Its cure is much the same with that of the *Ophthalmia*.

A chief difference is, that in the *Unguis*, the membranous excrescence

excrecence only covers part of the eye, after the manner of a nail; whereas in the *Pannus* it covers the whole. See *UNGUIS*.

**PANTALOO** or **PANTALON**, the name of an ancient garment frequent among our forefathers, consisting of breeches and stockings all of a piece.

The denominations comes from the Venetians, who first introduced this habit, and who are called *Pantalon*, from St. *Pantaleon*, who was formerly their patron.

**PANTALOO**, on the theatre, is a buffoon or mask, who performs high and grotesque dances, and shews violent and extravagant postures, and airs.

The word is also used for the habit or dress these buffoons usually wear; which is made precisely to the form of their body, and all of a piece from head to foot.

Hence those who wear a habit of this kind, for conveniency, under their other cloaths, are called *Pantaloons* of Venice.

**PANTHEA**, *πανθεα*, among the ancients were single statues, composed of the figures, or symbols of several different divinities combined. See *STATUE*.

Father Joubert, who calls them *Panthea*, and who has observed them on several medals, says their heads are most commonly adorned with symbols or attributes belonging to several gods. See *ATTRIBUTE*.

An instance hereof we have in a medal of Antoninus Pius; which at the same time represents Serapis, by the bushel it bears; the Sun, by the crown of rays; Jupiter Ammon, by the ram's horns; Pluto, by the large beard; and Æsculapius, by the serpent twisted in his hand. See *GOD*.

M. Baudelot, in a dissertation on the Lares, will have the *Panthea* to have had their rise from the superstition of those, who taking several gods for the protectors of their houses, united them all in the same statue, by adorning it with the several symbols, proper to each of these deities. See *LARES*.

**PANTHEON** \*, *πανθειον*, in architecture, a temple, or church, of a circular form; dedicated to all the gods, or all the saints. See *TEMPLE* and *CHURCH*.

\* It is thus named from the Greek *παν*, all, and *θεος*, God.

The *Pantheon* of ancient Rome, is of all others the most celebrated, and that whence they all take their name. It was built by Agrippa, son-in-law of Augustus, in his third consulate, 25 years before Christ. It was dedicated by him to Jupiter ultor; Jupiter the revenger; and had the name *Pantheon*, by reason of the great number of statues of the Gods ranged in niches all round; and because built of a circular form, to represent heaven, the residence of the gods. It has but one door, and one window, receiving all its light from the top of its dome.

The pope obtaining this *Pantheon* of the emperor Phocas, converted it into a church, without any alteration in the building; and dedicated it to the virgin, and all the martyrs.—And it still subsists at Rome under the title of *Notre Dame della Rotonda*. See *ROTONDA*.

The *Pantheon* of Nîmes, was a temple in that city, wherein were 12 niches, or statues, supposed to have been destined for the 12 great gods. See *GOD*.

In the escorial, is a magnificent chapel, called *Pantheon*, 35 feet in diameter, and 38 high, from the pavement which is of marble and jasper inlaid. The whole inside of the chapel is of black marble, excepting the luthern and some ornaments of jasper and red marble.

In this chapel are deposited the bodies of the kings and queens: there are only places made for 26: eight of which are already filled. See *ESCURIAL*.

**PAPA**, in antiquity. See the article *POPE*.

**PAPAL Crown**, is a deep cap, or mitre of cloth of gold, encompassed with three coronets or circles of gold, adorned with flowers; and the whole enriched with precious stones; having a globe at top, finished with a cross. See *CROWN*.

**PAPER**, a thin flexible leaf, usually white, artificially prepared of some vegetable substance, chiefly to write upon, with ink. See *WRITING*, *INK*, &c.

\* The word is formed from the Greek *παπυρος*, *Papyrus*, the name of an Egyptian plant, called also *βιβλος*, *Biblus*, whereon the antients used to write.

Various are the materials, on which mankind in different ages and countries have contrived to write their sentiments; as on stones, bricks, the leaves of flowers, and trees, and their rinds or barks; also tables of wood, wax, and ivory; to which may be added plates of lead, linen rolls, &c. At length the Egyptian *Papyrus* was invented; then parchment, cotton *Paper*, and lastly the common or linen *Paper*.

<sup>a</sup> Vid. Maffei *Istor. Diplom.* l. 2. § 3 — 10 *Bibl. Ital.* T. 2. p. 242. Leo Allat. *Antiq. Hetrusc.* p. 127. seq. Hug. de Scrib. *Origin.* Alex. ab Alexand. l. 2. c. 30. Barthol. *Diff. 4. de Libr. Legend.* p. 90, seq.

In some places and ages they have even written on the skins of fishes; in others, on the intestines of serpents; and in others, on the backs of tortoises—Not to mention what Epiphanius relates, that Moses received the law written on tables of sapphire; nor what the Cabbalists dream, that the same was written on a globe of fire; nor lastly, those military testaments

spoken of by civilians, which were written in the dust or sand.

<sup>b</sup> Vid. Mabill. *de Re diplomat.* l. 1. c. 8. Fabric *Bibl. Ant.* c. 21. § 9. p. 610. seq. Raimm. *Idea System. Antiq. Liter.* p. 309. See also the articles, *BOOK*, *PARCHMENT*, &c.

There are few sorts of plants but have been used for *Paper*, and books: and hence the several terms, *biblos*, *codex*, *liber*, *folium*, *tabula*, *tillura*, *philura*, *scheda*, &c. which express the several parts on which they were written: and though in Europe all these disappeared upon the Introduction of *Papyrus* and parchment, yet in some other countries the use of divers of them obtain to this day.—In Ceylon, for instance, they write on the leaves of the Talipot. The Bramin MSS. in the Tulinga language, sent to Oxford from Fort St. George, are written on leaves of the Ampana or Palma Malabarica<sup>b</sup>: Hermannus gives an account of a monstrous palm tree called, *Codda pana*, or *Palma Montana Malabarica*, which about the 35<sup>th</sup> year of its age, rises to be 60 or 70 foot high, with plicated leaves nearly round, 20 foot broad; wherewith they commonly cover their houses; and on which they also write; part of one leaf sufficing to make a moderate book. They write between the folds, making the characters through the outer cuticle.

<sup>a</sup> Knox. *Hist. Ceyl.* l. 3. Le Clerk. *Bibl. Univ.* T. 23. p. 242.

<sup>b</sup> Phil. *Transf.* No 246. p. 422, seq. <sup>c</sup> Vid. Hort. *Ind.*

Malab. p. 3. Phil. *Transf.* No. 145. p. 108.

In the Maldivce Islands, the natives are said to write on the leaves of a tree called *Macaragueus*, which are a fathom and a half long and a foot broad. And in divers parts of the East Indies, the leaves of the Musa Arbor or Plantain Tree dried in the sun, served the same use, till of late that the French have taught them the use of European *Paper*.—Ray, in his fine, enumerates divers kinds of Indian and American trees which bear *Paper*; particularly one called *Xagua*, which has something in it extraordinary; its leaves are so large, and of so close a texture, that they cover a man from top to toe, and shelter him from the rain, and other inconveniencies of the air like a cloak; from the innermost substance of which leaves, a *Paper* is taken; being a white and fine membrane like the skin of an egg, as large as a skin of our vellum or parchment, and nothing inferior for beauty and goodness to the best of our *Papers*.

<sup>d</sup> Vid. Savar. *D. de Comm.* T. 2. p. 967.

<sup>e</sup> Vid. Ray *Hist.*

*Plantar.* T. 2. l. 32. *Nouv. Rep. Let.* T. 12. p. 361.

*Paper* is chiefly made among us of linen or hempen rags, beaten to a pulp in water, and moulded into square sheets, of the thickness required.—But it may also be made of nettles, hay, turnips, parsnips, colewort-leaves, earth-flax, or any thing that is fibrous; nay it may be made of white woollen rags; though this would not serve for writing, because of the hairiness.—The Chinese *Paper* is so fine, that many of the Europeans have thought it was made of silk; not considering, says du Halde, that silk cannot be beat into such a paste, as is necessary to make *Paper*: Though the same author afterwards speaks of a *Paper* or parchment made of the balls of silk worms; and the like we are assured by others is done at Cathay.

<sup>f</sup> Hought. *Collat.* No 360. T. 2. p. 418, seq.

<sup>g</sup> *Descript. of*

*Chin.* p. 360, seq. <sup>h</sup> Vid. Busbeq. *Legat. Turc. Epist.* 4. p. 329.

**PAPER**, with regard to the manner of making it, and the materials employed therein, is reducible to divers kinds: *Egyptian*, *European* and *Chinese Paper*: we also find mention of *cotton Paper*, *bark Paper*, and *asbestine* or *incombustible Paper*.

**Egyptian PAPER**, is that which was principally used among the ancients: made of a rush called *Papyrus*, or *Biblus*, growing chiefly in Egypt about the banks of the Nile: though it was also found in India; and Gualandinus assures us, he saw in Chaldaea at the confluence of the Tygris and Euphrates, large fens, wherein with his own hands he plucked a *Papyrus* differing in nothing from that of the Nile. Strabo likewise speaks of a sort of *Papyrus* growing in Italy; but we do not find it was ever used for making *Paper*.

The description given by Pliny<sup>i</sup> of the *Papyrus*, or *Paper-rush*, is somewhat obscure. Its root, according to him, is of the thickness of a man's arm, and ten cubits long: from this arise a great number of triangular stalks 6 or 7 cubits high, each thick enough to be easily spanned. Its leaves are long like those of the bul-rush; its flowers stameneous, ranged in clusters at the extremities of the stalks; its roots woody and knotty like those of rushes, and its taste and smell near akin to those of the *Cyperus*.

<sup>i</sup> Vid. Plin. *Hist. Nat.* l. 13. c. 11. <sup>k</sup> Vid. Theophr. *Hist. Plant.*

l. 4. c. 9. and Dalecamp. who gives us a figure of it, *Hist.*

l. 18. p. 1883.—See also Bauhin. l. 18. c. 186. who with Gelsner makes it a species of *Cyperus*. Grew. *Mus. Reg. Societ.*

p. 2. sect. 2. p. 225, seq. Maffei, *Istor. Diplom. Bibl. Ital.*

T. 2. p. 246.

Besides *Paper*, they made sails, ropes, and other naval rigging; as also mats, blankets, clothes, and even ships, of the stalk of the *Papyrus*. Moses, we are told, when a child, was exposed on the banks of the Nile, in *βιβλος παπυρου*, i. e. in a basket of *Papyrus*. Add that the Egyptian priests wore shoes of *Papyrus*.

Gui-

Guilandinus, a Prussian physician, has a celebrated work expressly on the ancient *Papyrus*, by way of commentary on three chapters of Pliny\*, wherein is amply, and with great learning, explained all that relates to this subject; yet Scaliger has written a severe critique on it, in which some inaccuracies of Guilandinus are pointed out\*\*, which has not hindered Kirchmayer from adopting almost Guilandinus's whole book in a dissertation on the *Papyrus*\*\*\*. Add, that the most ingenious and learned count Scipio Maffei has lately vindicated Guilandinus against the exceptions of Scaliger, as well as of Vossius and Hardouin.—*Vid. Ist. Diplomat. l. 2. Bibl. Ital. T. 2. p. 248.*

\* *Melch. Guilandini Papyrus, h. e. Commentarius in tria C. Plinii Majoris de Papyro capita*, sc. lib. XIII. c. XI, XII, XIII, first published at Venice in 1572, and afterwards at Amberg in 1613, by Salmuth.—It seems Guilandinus intended a commentary on the whole of Pliny's *Natural History*; but this small part, not exceeding a moderate page, taking him up full six months, 'tis no wonder he was discouraged from proceeding with the rest. In these three chapters he has restored above twenty passages in the text of Pliny, not merely from his own conjecture, or the help of MSS. but from the nature of the things described, and the testimonies of authors of the first rank: besides that, he had been upon the spot, where formerly the *Papyrus* was manufactured, and had carefully examined all the ancient Greek and Latin authors who speak of it.

\* *Jos. Just. Scaligeri Animadversiones in Melchioris Guilandini Commentarium in tria C. Plinii capita*, lib. XIII. *Historiæ Mundi sive Naturalis, quibus agit de Papyro*, first published in the *Lectiones bibliothecariæ memorabiles*, of Rudolphus Capellus, at Hamburg in 1682.—Where he follows Guilandinus step by step, finds as many faults in him as his father had done in Cardan, and uses him altogether as coarsely; every where pointing out his literary mistakes, and labouring to show, that instead of restoring Pliny, he has often mistaken and corrupted him.

\*\*\* *M. Seb. Kirchmaieri Uffenhaimensis Franci Dissertatio Philologica de Papyro veterum, Wittebergæ 1666. 4<sup>to</sup>*.—He had done better service, if besides Guilandinus he had consulted others, and particularly Scaliger. \* But as he chose to follow one rather than many, and that too as the blind follow their guides, his fate has been much the same.

The origin of the art of making *Paper* of the *Papyrus* is very obscure: no doubt it was first discovered in Egypt. Isidore fixes it more particularly to the city Memphis.—*Orig. l. 6. c. 10.* In which he seems to be countenanced by Lucan, where he says

*Nondum flumineas Memphis contexere Biblos  
Noverat*———Pharfal. l. 3. v. 222.

The *Æra* of this invention is warmly disputed: Varro the most learned of the Romans, fixed it to the time of Alexander the Great, after the building of the city Alexandria by that conqueror; but several objections of no small weight are brought against this decision. Pliny recites a passage out of a very ancient annalist, one Cassius Hemina, wherein mention is made of *Paper* books found in Numa's tomb 535 years after his Death, which had been buried with him\*: Now Numa was prior to Alexander by above 300 years. Guilandinus in effect, maintains with great erudition, that the name and use of the *Papyrus* were known to the Greeks long before Alexander conquered Egypt; and that the words βιβλος and βιβλιον occur in their received signification in authors prior to, or at least older than Alexander, particularly Anacreon, Alcæus, Plato the comedian, Aristomenes, Cratinus, Antiphanes, Plato the philosopher, Æschylus and Aristotle. And whereas some speak of I know not what, *pseudo-biblus*, known before the discovery of the true sort, he argues on the contrary, that the *biblus* mentioned by those authors prior to the conquest of Alexander, appears from Herodotus, Theophrastus, and others, to be the very same plant with the *Biblus* or *Papyrus*, of which *Paper* was made. Even Homer and Hesiod, the most ancient Greek poets, and who, by Herodotus's testimony, lived about 400 years before himself, appear to have been no strangers to the *Papyrus*, since they make express mention of it<sup>b</sup>.

<sup>a</sup> *Vid. Plin. l. 13. c. 13.*

<sup>b</sup> *Guiland. Papyr. Membr. 2.*

<sup>c</sup> *Reimm. Idea Syst. Antiq. Liter. p. 285, seq. Kirchman. Diff. de Papyr. Art. 11. § 2.*

To this it may be answered, that supposing the plant *Papyrus* known in Greece long before Alexander's conquest of Egypt, it no more follows, that they had then the use of *Paper*, than it follows that men had wine immediately on the discovery of the Vine: this last it is certain was known among them long before they made wine; and to this day, a part of the new world called *Florida* is said to abound with wines, though no use have been yet made of them either by the inhabitants or the Spaniards. As it was with the vine, which must have been known before wine could be made from it, so it is with *Papyrus*, which among the Greeks was long used for tying up things, before it came to be written on. In reality, Guilandinus produces testimonies from Anacreon and Alcæus, in which the *Papyrus* is employed for binding and not for *Paper*: add, that he ill translates τὸν πυρὸν λυχνόν, Ellychnium, since λυχνόν here is the torch itself. Nor does the Poet say it was made of *Papyrus*, but tyed up with it.—*Vid. Scalig. lib. cit. Reimm. ubi supra, p. 305, seq.*

Some have even doubted whether the art of manufacturing the

*Papyrus* was so ancient as Alexander's time; chiefly on this ground, that for 200 years after Alexander, men wrote on skins, and barks of trees: But this is no-wise conclusive. The scarcity of the new manufacture may account for it: some ages afterwards, even as low as Tiberius, we read of such a scarcity of *Paper*, that its use even in contracts was dispensed with by a decree of the senate, and the opinion of the judges. The same consideration may be carried further: *Paper* might have been known in Egypt, Judæa, Syria, and Asia on this side Taurus, long before the Birth of Alexander, though not in common use: but it was later ere the Europeans received it; and probably it was by means of Alexander's conquest that it first became publickly known there.

When the manufacture of the Egyptian *Paper* ceased, is another question; for at present the *Papyrotechnia Ægyptiaca* may be reckoned among those arts that are lost. Eustathius, the learned commentator on Homer, testifies, that even in his time, viz. in 1170. it was disused<sup>c</sup>; Mabillon indeed maintains that it continued till the eleventh century after Christ, and cites one Fridogod, a monkish poet of the X<sup>th</sup> century, as speaking of it as subsisting in the age before his, that is in the IX<sup>th</sup>; but that it continued longer, the same Mabillon endeavours to evince from several papal bulls wrote on it as low as the XI<sup>th</sup> century<sup>d</sup>.

<sup>c</sup> *Vid. Eustath. ad Homer. Odyss. φ. Voss. de Art. Gramm. l. 1. c. 37.*

<sup>d</sup> *Vid. Mabill. de Re diplomat. l. 1. c. 8. § 6, seq. Reimm. Idea Syst. Antiq. Liter. p. 311.*

Maffei, on the other hand, maintains with more probability, that the *Papyrus* was generally disused before the V<sup>th</sup> century; for we find no authentic records written on it dated since that time; those bulls of popes, cited by Mabillon, appearing rather to be written on cotton *Paper*<sup>e</sup>. But this we may observe, relates only to the general and legal use of the *Papyrus*—For that it should have continued to be made by particular persons several hundred years after it first began to give way, is not to be wondered at.

<sup>e</sup> *Vid. Maffei Ist. Diplomat. loc. cit. Bibl. Ital. T. 2. p. 251.*

In reality, a more commodious sort of *Paper*, made of cotton, having been invented some ages before in the East, and coming to be introduced into Europe, seems to have turned the *Papyrus* out of doors.—To which the continual wars with the Saracens, by which the traffick to Alexandria was rendered precarious, might possibly contribute.

Yet several books written on leaves of the *Papyrus* have even continued to our days: Mabillon says, he had one of them, and adds, that there is another in the Petavian library, being a volume in small folio, containing several Sermons of St. Augustin; he also mentions a third, containing that father's epistles, formerly belonging to the church of Narbonne, and now in the custody of Madame de Phirmacon. Besides the Homilies of Avitus bishop of Vienne, and divers diploma's or charters all written on the *Papyrus*, which appear not to be less than 1100 years old<sup>f</sup>. But the decisions of this learned father concerning MSS. notwithstanding all his diplomatic skill so highly boasted of, are not always infallible: witness his taking the MS. of St. Mark's Gospel at Venice to be written on Egyptian *Papyrus*, and that of Josephus at Milan not to be so.—Maffei shews on the contrary, that the former is cotton *Paper*, and that the latter appears at first sight to be Egyptian: not but the Venetian MS. is very old; but it has been so much used, that its leaves are as it were transformed into the original paste from whence they were made<sup>g</sup>.

<sup>f</sup> *Vid. Mabill. Suppl. ad Libr. de Re diplomat. Journ. des Sav. T. 32. P. 2. p. 992.*

<sup>g</sup> *Vid. Maffei lib. cit. Bibl. T. 2. p. 252.*

*Manner of making the Egyptian PAPER.*—They began with lopping off the two extremes of the *Papyrus*, viz. the head and root as of no use in this manufacture: the remaining stem they slit lengthwise into two equal parts, and from each of these they stripped the thin scaly coats or pellicles\*, whereof it was composed, with the point of a penknife\*\*. The innermost of those pellicles were looked on as the best; and those nearest the rind or bark the worst: they were kept apart accordingly, and constituted different sorts of *Paper*.

\* These pellicles are called in Pliny by twelve different names, viz. *philura, ramentum, scheda, cutis, plagula, corium, tania, subtegmen, statumen, pagina, tabula, and papyrus*.

\*\* The generality of critics, in lieu of a penknife employ a needle to separate the pellicles: in which they are warranted by the common text of Pliny: *Præparantur ex eo chartæ, diviso acu in prætenues, sed quam latissimas philuras*. But Guilandinus makes a correction here: he had found by experiment, that the pellicles of *Papyrus* cannot be separated by a needle; but that a very sharp knife is required: for which reason instead of *diviso acu*, he reads *diviso scapo*<sup>a</sup>. In which he is followed by Maffei; though Hardouin, Vossius, Pitiscus, and others, retain the ancient reading<sup>b</sup>.

<sup>a</sup> *Vid. Guiland. Papyr. Membr. 10. § 3. & 5. Maffei Ist. Diplomat. ap. Bibl. Ital. T. 2. p. 247, seq.*

<sup>b</sup> *Voss. de Art. Grammat. l. 1. c. 37. Pitisc. L. Ant. l. 1. p. 413. var. Charta. Hardou. ad Plin. l. 13. c. 12.*

As the pellicles were taken off, they extended them on a table: then two or more of them were laid over each other transversely, so as that their fibres made right angles; in this state they

they were glued together by the muddy waters of the Nilus\*. These being next pressed to get out the water, then dried, and lastly flatted and smoothed by beating them with a mallet; constituted *Paper*: which they sometimes polished further by rubbing it with a hemisphere of glass, or the like.—*Vid. Plin. Guiland. and Maffei locc. cit.*

\* In other countries, where the waters of the Nile were not to be had, the pellicles were fastened together with a paste made of the finest wheat-flower, mixed with hot-water, and a sprinkling of vinegar.

There were *Paper* manufactures in divers cities of Egypt: but the greatest and most celebrated, was that at Alexandria, where, according to Varro's account, *Paper* was first made. It is certain at least it was from hence that Greece and Italy were furnished, on account of the convenient situation of that port: and it is more than probable it was this gave the Romans occasion to conclude the art had been invented there. It was not till late, when Egypt was reduced into a Roman province, that they had much intercourse or even knowledge of the inland cities of Egypt, where *Paper* was also made.—The trade and consumption of this commodity were in reality incredible. Vopiscus relates, that the tyrant Firmus who rebelled in Egypt, publicly declared he would maintain an army only with *Paper* and glue, *Papyro & glutine*. This, Casaubon understands as spoken of the produce, and revenue of *Paper*; though Salmasius takes it to be meant of the *Papyrus* itself, which could supply most of the necessities of life.—*Vid. Montfaucon. Palæogr. Græc. l. 1. c. 2. p. 14.*

We find divers species of Egyptian *Paper* mentioned in ancient writers: some denominated from the places where they were manufactured; as 1° the *Amphitheatrica*, supposed to have been made in some building belonging to an amphitheatre at Alexandria. Though Guilandinus, with more probability, reads it *Athribitica*, from *Athribis*, a city in the middle of the Delta, which was the place of its manufacture. What countenances the correction, is, that we find mention of this *Paper* before there was so much as an amphitheatre at Rome, much less at Alexandria.—2° *Saitica*, made in the city Sai.—3° *Teniotica*, or according to others *Taitica*, whose place authors are not agreed on. There were other sorts denominated from the makers; as 1° the *Fanniana*, from the grammarian Rhem. Fannius Palæmon, who kept a *Paper* work. It was small, but finer than the amphitheatrical *Paper*; being first wrought at Alexandria, and afterwards finished at Rome.—2° *Clandia*, first made by order of the emperor Claudius. This was reputed the best of all, in that besides the two pellicles, in common with the rest, it had a third.

Others were denominated upon the uses they were intended for, as 1° *Hieratica*, the first or oldest sort, which was appropriated to religious uses; this was afterwards denominated *Augusta* and *Liviana*, in complement to the emperor of that name, and his wife; who, according to some, improved and made it whiter than before.—2° *Emporetica*, or *Emporica*, a small and coarse sort, serving shop-keepers uses to tie up goods, &c. The qualities for which the ancient *Papers* were prized, were their thinness, closeness, whiteness and smoothness: though their breadth also considerably enhanced their value.—That sort called *Charta Claudia* was thirteen inches wide; the *Hieratica*, eleven; the *Fanniana*, ten; *Amphitheatrica*, nine: for the *Saitica*, it exceeded not the diameter of the mallet it was beaten with<sup>a</sup>.

<sup>a</sup> See further concerning the ancient *Paper* in Nigrifoli *Diff. de Charta ejusque usu apud antiquos. Ext. in Galler. de Minerv. T. 3. p. 249. seq.* Other authors are enumerated in Fabric. *Bibl. Antiq. c. 21. § 9. p. 609. Pitisc. L. Ant. locc. cit.*

*Bark PAPER*, if it may be so called, was only the *Liber*, or inner whitish rind inclosed between the *bark* and the wood of divers trees, as the maple, plane, beech, and elm, but especially the *tilia* *filix*, or linden-tree, which was that mostly used for this purpose.—On this, stripped off, flatted, and dried, the ancients wrote books; several of which are said to be still extant<sup>b</sup>.

<sup>b</sup> *Vid. Plin. Hist. Nat. l. 13. c. 11. Hardou. Not. ad eund. Suid. Lex in Vox. filix. l. 6. c. 13. Alexand. ab Alexand. l. 2. c. 30. Salmuth. ad Pancirol. l. 2. tit. 13. p. 252. seq.*

Mabillon and Montfaucon speak frequently of manuscripts and diploma's on *Bark*, and are very express in distinguishing between the *Papyrus* used by the Egyptians, and the *Liber* or *Bark* in use in other countries. The two are alledged to differ in this, that the *Bark Paper* was thicker and brittler than the *Papyrus*, as well as more apt to cleave or shiver, by which the writing was sometimes lost; as is the case in a *Bark* manuscript in the abbey of St. Germain, where the bottom of the *Paper* remains, but the outer surface, on which the letters had been drawn, is in many places peeled off<sup>c</sup>.

<sup>c</sup> *Vid. Montfaucon. Palæogr. Græc. l. 1. c. 2. p. 15. Mabill. de Re Diplom. l. 1. c. 8. Reimm. Idea Syst. Antiq. Litt. p. 311.*

But Maffei, it must not be forgot, combats the whole system of *Bark* manuscripts and charters as a popular error; and maintains that the ancients never wrote diploma's on *Bark*; that the distinction between the *Papers* made of the *Papyrus* and of *Cortex* is without foundation; that the only use of the *Tilia* or *Linden*, was for making thin boards or tablets for diptycha or pocket-books, wherein they wrote on both sides, as is done

Vol. II.

among us: an advantage which they could not have in the Egyptian *Paper* by reason of its thinness.

A late French writer on the rules of criticism wanders further out of the way; when he speaks of a sort of *Paper* in Egypt made of the pith of the cyperus: he describes the manner of preparation, which was by reducing this pith to a pulp, and then spreading it out in leaves.—*Vid. Hon. St. Marie Reflex. sur les Regl. de la crit. T. 2. Diff. 4. p. 77. not.*—But this we suspect for a chimera hatched only in the critic's brain.

Not but there occur divers anomalous sorts of *Paper*, which antiquaries are not a little puzzled with, what species to refer them to: such is that of two bulls in the archives of the church of Gironne issued by the antipopes Romanus and Formosus, between the years 891 and 895. They are two ells long, and one broad, consist of two leaves or pellicles glued together tranversly, and are still legible in most places. The conjectures of the French Scavans are numerous: the abbot Hiraut de Belmont has a discourse express on the occasion. Some will have them made of the leaves of the *Alga*, or seawreck—others of the leaves of a rush called *la Boga*, growing in the marshes of Rouffillon—others of *Papyrus*—others of *Cotton*—and others of *Bark*. So little certainty there is in these things, on which the critics nevertheless often lay a great stress.—*Vid. Mem. de Trev. Sept. 1711. p. 1559, seq.*

*Cotton PAPER*, *Charta Bombycina*, *Βομβυκίνη* (thus called from *Βομβύξ*, a word which anciently signified silk, though in after times, *Βομβύξ* and *Βαμβαξ* came to denote *Cotton*) is a sort which has been in use upwards of 600 years, as is shewn by Montfaucon from several authorities: What is more, *Cotton Paper* appears to have been very common at that time, and consequently must have been invented long before. In the French king's library, are MSS. on this *Paper*, which by the character, and other circumstances, appear to be of the X<sup>th</sup> century. Be this as it will, from the XII<sup>th</sup> century, *Cotton* MSS. are more frequent than parchment ones<sup>d</sup>.

<sup>d</sup> *Vid. Montfaucon. Palæogr. Græc. l. 1. c. 2. p. 17, seq. item l. 4. c. 6. p. 209. Maffei, lib. cit. Bibl. Ital. T. 2. p. 252.*

*Incombustible PAPER* is made of the *lapis asbestos* or *linum vitum*, which will bear burning without being injured. See *ASBESTOS*. Dr. Bruckmann, professor at Brunswick, has published a natural history of the *Asbestos* or *Incombustible Paper*; and what is most remarkable, has printed four copies of his book on this *Paper*: they are deposited in the library of Wolfenbuttel.—*Vid. Bibl. Germ. T. 14. p. 190.*

The manner of making this extraordinary *Paper* is described by Mr. Lloyd from an essay made by himself.—He pounded a quantity of the *asbestos* in a stone mortar, till it became a downy substance; then sifted it through a fine scarce, and by this means purged it indifferent well from its terrene parts; for that what earth or stones he could not pick out of it before, or at the pounding, being reduced to a powder, came through the scarce, the *linum* remaining. This done, he brought it to the paper-mill; and putting it in water in a vessel just big enough to make a sheet with such a quantity, he stirred it pretty much, and desired the workmen to proceed with it in the usual method, with their writing-paper mould; only to stir it about always before they put their mould in; considering it as a far more ponderous substance than what they used, and that frequently, if not immediately taken up after it was agitated, it would subside.

The *Paper* made of it proved but coarse, and too apt to tear: but this being the first trial, there is reason to believe it might be much improved; nor did the workmen doubt, but in case it were pounded in one of their mortars for twenty hours space, it would make good writing-paper.—*V. Phil. Trans. N° 166. p. 824.*

*Linnen or European PAPER*, is chiefly made of linnen rags beaten to a pulp with huge hammers, and the foil carried off by a continual supply of fresh water conveyed among the pulp in little troughs, till it be rendered perfectly white.

Besides the chief use of this *Paper*, which is for writing and printing on, there is a great consumption of it in packing up goods, and on other occasions.

The Turks, Busbequius tells us, have a veneration for *Paper* which approaches to superstition: they will not profane or prostitute the least bit to vile uses; but fold it very neatly, and lay it up safe, because the name of God, or some text, forsooth, of the alcoran may be written on it.—*Vid. Busbeq. Epist. 1. Legat. Turc. p. 50.*

Books in *large Paper*, are those which have wider margins than those on small *Paper*, though otherwise of the same impression. See *BOOK, IMPRESSION, &c.*

The manufacture of *Paper*, has got footing in most countries; though France, Holland, and Genoa, are the places where it succeeds best. In the general, it depends much on the quality of the linnen worn in the country where it is made: where that is fine, or coarse, and brown, &c. the rags, and consequently the *Paper* made thereof, must be so too. Hence the whiteness of the Dutch and Flemish *Papers*, beyond the Italian and French, and much more the German *Papers*. The English manufacture hitherto has been in no great reputation; but it is every day improving; insomuch that we now import little of the ordinary sorts, which were formerly all brought from abroad.

Yet paper-mills are of some standing among us. We find one erected at Dartford as early as the year 1588, which we believe was the first, and which is celebrated by a noted poet of that age, Tho. Churchyard, in a work in verse, intitled, *A description and discourse of Paper, and the benefits it brings; with the setting forth of a paper-mill built near Dartford, by a High-German, called Mr. Spilman, jeweller to the queen, Lond. 1588, 4<sup>to</sup>.*

In reality, the deficiency of the English *Paper-manufacture*, does not seem owing so much to the quality of our rags, as the want of skill and attention in the makers. The encouragement given it by the legislature, in the high duty laid on foreign *Paper* imported, we hope it will in time deserve. How considerable this is, will appear from the following state. — Genoa royal fine *Paper*, pays per ream, 7s. 7d.  $\frac{1}{2}$ . — Genoa royal second, 6s. 10d.  $\frac{1}{2}$ . — Fine Holland royal 7s. 7d.  $\frac{1}{2}$ . — Fine Holland second, 5s. — Ordinary royal, 2s. 6d. — Genoa demy fine, 3s. 10d.  $\frac{1}{2}$ . — Genoa demy second, 3s. 1d.  $\frac{1}{2}$ . — Dutch printing demy, 3s. 4d.  $\frac{1}{2}$ . — Genoa crown fine 3s. 1d.  $\frac{1}{2}$ . — Genoa crown second, 2s. 4d.  $\frac{1}{2}$ . — Dutch crown fine, 2s. 4d.  $\frac{1}{2}$ . — Dutch crown second, 2s. — Genoa fools cap fine, 3s. 1d.  $\frac{1}{2}$ . — Genoa fools cap second, 2s. 4d.  $\frac{1}{2}$ . — Dutch printing fools cap, 2s. — Atlas fine, 28s. 10d.

When and by whom *Linnen Paper* was invented, is a secret, which Polydore Vergil owns he could never trace<sup>a</sup>. Scaliger will have it to have been found out by the Germans<sup>b</sup>: Maffei affirms it certain, that the invention is owing to the Italians<sup>c</sup>. Others ascribe it to some refugee Greeks at Basil, who took the hint from the manner of making *Cotton-Paper* in their own country<sup>d</sup>. Conringius takes the Arabs to have first brought it among us<sup>e</sup>. Perhaps the Chinese have the best title to the invention; who for many ages have made *Paper* much after the same manner<sup>f</sup>, and even in some provinces of the same materials, viz. hemp, &c.<sup>g</sup>.

<sup>a</sup> Vid. Polyd. Verg. *de Inventor. Rer.* l. 2. c. 8. — <sup>b</sup> Vid. Second. Scaliger. p. 7. Fabric. *Bibl. Antiq.* c. 9. § 21. — <sup>c</sup> *Istor. Diplom.* l. 2. *Bibl. Ital.* T. 2. p. 253. — <sup>d</sup> Vid. *Phil. Transf.* N<sup>o</sup> 288. p. 1515. — <sup>e</sup> Vid. Conring. *Epist. ap. Act. Erud. Lips.* An. 1720. p. 94. — <sup>f</sup> Savar. *D. Comm.* T. 2. p. 963. — <sup>g</sup> Du Hald. *Descr. Chin.* T. 1. p. 367.

*Linnen Paper* appears to have been first introduced among us towards the beginning of the XIV<sup>th</sup> century. — The learned Conringius denies that there are any manuscripts of this *Paper* above 400 years old<sup>h</sup>; with whom agrees the count Maffei, who finds no marks of its use before the year 1300<sup>i</sup>.

<sup>h</sup> Vid. Conring. *Epist. ap. Act. erud. Lips.* An. 1720. p. 94.

<sup>i</sup> Maffei *Istor. Diplom.* l. 2. *Bibl. Ital.* T. 2. p. 253.

Some indeed go much further back; and take the *Liberi lintei* mentioned by Livy, and other Roman writers, to have been written on *Linnen Paper*<sup>k</sup>: But Guilandinus, and after him Al-latus and others, have sufficiently refuted this notion; and shewn, that the *Libri lintei* were written on actual pieces of linnen cloth, or canvas, prepared for this purpose, such as painters still use; and not on *Paper* made of linnen rags<sup>l</sup>.

<sup>k</sup> Vid. Liv. *Dec.* l. 1. 4. Plin. *Hist. Nat.* l. 13. c. 11. Pitisc. *L. Ant.* T. 2. p. 85. — <sup>l</sup> Guiland. *Papyr. Memb.* 25. Salmuth *ad Pancirol.* l. 2. tit. 13. p. 253.

Others run into the contrary extreme, and make *Paper* the invention but of yesterday. The jesuit Inchofer, dates its origin about 250 years ago<sup>m</sup>: with whom agrees Milius in his *Hortus Philosophicus*, who maintains, that the art of making *Paper* was not invented till about the year 1470<sup>n</sup>. Of the same opinion seems Ray, who tells us the art of making this paper was not known in Guernsey, till the year 1470, and when two persons, named Anthony and Michael, first brought it to Basse, out of Galicia in Spain<sup>o</sup>. In effect, if the invention be owing to the refugee Greeks at Basil, who fled thither after the sacking of Constantinople, it must at least be posterior to the year 1452, when that city was taken<sup>p</sup>. Some add a further argument for the novelty of *Paper*, drawn from the novelty of hempen cloth, which Rabelais, who died in 1553, mentions as first found out about an hundred years before him; and which was so scarce in the time of Charles VII. of France, who died in 1461, that the queen his wife, was the only woman in France that had a couple of shifts of it<sup>q</sup>.

<sup>m</sup> Vid. Mabil. *de Re Diplom.* l. 1. c. 8. Reimm. *Idea Syst. Antiq. Liter.* p. 313. seq. — <sup>n</sup> Balbin. *Miscell. Hist. Bohem.* c. 22. *Act. Erud. Lips.* 1682. p. 243. — <sup>o</sup> Ray *Hist. Plant.* l. 22. — <sup>p</sup> *Phil. Transf.* N<sup>o</sup> 288. p. 1515. — <sup>q</sup> Naudæan. p. 82. *Nouv. Rep. Let.* T. 26. p. 571.

But these suggestions are refuted by Mabilion, from the testimonies of writers prior to the time here spoken of, and from many manuscripts about 400 years old, which are written on *Linnen Paper*<sup>r</sup>. The jesuit Balbinus produces divers instances of *Paper* MSS. written before the year 1340<sup>s</sup>. An ingenious writer of our own country assures us, he had a piece of *Paper* which agreed well with a charter dated in 1358, in the 32<sup>d</sup> year of Edward III. He adds, that in the archives of the library belonging to the dean and chapter of Canterbury, is an inventory of the goods of Henry, prior of Christ Church, who died in 1340, written on *Paper*; and that in the Cotton Library there are several writings on our *Paper* in the times of most of our kings and queens as high as the 15<sup>th</sup> of Edw. III.

which coincides with the year 1335<sup>t</sup>. Dr. Prideaux assures us he has seen a registration of some acts of John Cranden, prior of Ely made on *Paper*, which bears date in the 14<sup>th</sup> year of King Edward II, that is, anno Dom. 1320.

<sup>r</sup> Mabil. *loc. cit.*

<sup>s</sup> Balbin. *lib. cit.*

<sup>t</sup> *Phil. Transf.* N<sup>o</sup> 288.

p. 1515.

<sup>u</sup> Prid. *Connec.* p. 1. l. 7. p. 710.

Add, that the invention of *Paper* may appear more modern than it is, by reason records were not used to be wrote on it, but it was a considerable time confined to letters, and other fugacious compositions; which is so true, that to this day, few instruments of any consequence are written on it, though it have been so long in use. — It is even alledged, that Peter, the venerable abbot of Cluny, who died in 1157, has a passage in his book against the Jews, which plainly indicates *Paper* books to have been then known; on the authority whereof Valefius, in his notes on the panegyric of Berengarius Augustus, scruples not to make *Paper* upwards of 500 years old. — *Vid.* Mabil. *ubi sup.* Reim. *loc. cit.*

Father Hardouin even assures us, he had seen records or diploma's on it prior to the XIII<sup>th</sup> century. — But this will hardly be credited. Count Maffei assures us, that in all his researches he could never meet with one more ancient than the year 1367. It is highly probable the learned jesuit mistook a Cotton manuscript for a Linnen one: a mistake easily made, as the chief difference between the two consists in the greater thinness of the Linnen *Paper*. But it is known we have Linnen *Papers* of very different degrees of thickness; and the like may be said of those of Cotton. — *Vid.* Maffei *Istor. Diplom.* l. 2. *Bibl. Ital.* T. 2. p. 253, seq.

The invention, according to Prideaux, seems to have been brought from the East; for that most of the old MSS. in Arabic and other Oriental languages are written on this sort of *Paper*: some of which are certainly much older than any of the dates above-mentioned. This author thinks it most probable that the Saracens of Spain first brought it out of the East into that country; from whence it was propagated through the rest of Europe. — *Vide* Prid. *ubi supra*.

**Method of making Linnen PAPER.** — The process begins with preparing the rags. — These when brought to the paper-mills are first to be sorted into what they call the *grobins fine*, *grobins second*, and *grobins tres*: for among the rest will be some linsley-woolsey, which the dirt makes indiscoverable till they are once washed. — The way of washing, is by putting them in a puncheon with many holes in the bottom, and grates on the side made of strong wires. Here are the rags to be often stirred, that the dirt may run from them.

When sufficiently washed, they are laid in square heaps, and covered close with pieces of clean sacking, till they truly sweat and rot, which is called *fermenting*, and is usually performed in four or five days; if they be not taken in the due time, they are apt to mildew, discolour, and take fire. When duly fermented, they twist them in handfals, then cut them with a sharp hook set fast in a frame, with the point upwards, and edge from the workman; still drawing them upwards, and cutting them piece by piece about half inch long, or as the fingers will allow.

With the rags thus prepared, they prime or feed the mortars, which are made oval, about half a yard deep, of heart of oak right seasoned. At the bottom of each is an iron plate an inch thick, eight inches broad, and thirty long; shaped inward like a mould for a salmon with head and tail rounded. In the middle is a washing block groved with five holes in it, and a piece of hair sieve fastened on the inside. This keeps the hammers from touching it, and prevents any thing going out except filthy water.

The mortars are supplied with water night and day by little troughs, from a cistern fed by buckets fixed to the several floats of a wheel, so long as the wheel goes.

In these mortars the rags being beaten fit for a remove to the presses just by, they take them out with little iron hooped pails, out of any of the mortars, whose hammer they can stop whilst the others work. This makes what they call the *first stuff*. From the mortars, this first stuff is lodged in boxes of five foot high, made like the corn-chandlers bin, with the bottom board a-slant, and a little separation on the front for the water to drain away. — The pulp of rags being in, they take away as many of the front boards as are needful, and press the mass down hard with their hands: the next day they put on another board and more pulp, till the box is full. And here it remains mellowing a week, more or less, according to the weather.

In the whole process, there must be no iron work where it may be liable to grow rusty, which would ironmould the stuff, and spoil the *Paper*.

After this, the stuff is again put into clean mortars, beaten afresh, and removed into boxes as before; in which state it is called the *second stuff*.

The like understand of the third time, which fits it for the pit mortar, when it is again beaten, till some of it being mixed with fair water, and brewed to and fro, appears like flower and water without any lumps in it.

Thus prepared, it is fit for the pit mortar which has flat hammers without nails. Into this, by a trough, runs water continually

rinually whilst they work at the fat; and here the beating and water dissolves it perfectly: after which it is carried into the fat, and more is brought from the boxes.—And thus they do successively.

The fat is primed according to art, when the liquor has such a proportion of the pulp, as that mould dipped in it, will take up as much as will make the sheet of *Paper* of the thickness desired. A mould is a square sieve about an inch deep, bottomed with brails-wire-cloth, supported with sticks to prevent the wire from bagging down, and keep it perfectly horizontal: for that if it any ways bags, one Part of the sheet of *Paper* will be thicker than the other.

This mould the maker dips, with a deckle on, into the fat, and takes it out again shaking, that the water may run clear from the pulp in the sieve, and thus delivers it to the coucher, who couches it upon a felt laid on a plank, and lays another felt on it; and so successively, a sheet and a felt, a sheet and a felt, till a post, *i. e.* one pressing, containing six quire, be made.—Of post *Paper* they may make twenty posts or more *per* day.—The coucher having done his office, returns the mould to the maker, and the maker to the coucher successively.

A post being made, either the maker, or coucher whistles; upon which four or five men advance, one whereof draws the post under the prels with two little hooks; and the rest press it with great force till no water is left, which is quickly done with two or three pulls.

This being done, the post is pulled from the prels, and set on the right side by the laying stool; then the layer takes off the first felt, returns it to the coucher, and lays the first sheet on the laying stool, over which he lays the second, then the third very regularly; and thus successively till the whole post be laid out.—Which done it is set by till toward the end of the day, and then the whole day's work is pressed again, and set exactly one on another, so that it looks like one solid paste board.

This, after two or three pulls, as before, is taken out again by the dry workman, and carried up into the loft, and hung six or seven sheets together upon lines fastened to a thing called a *Tribble*, each tribble containing thirty lines ten or twelve foot long.

When dried it is taken down, laid on a three footed stool, and there rubbed smooth with the hands; and afterwards placed in heaps, seven or eight foot high, in a very dry place; where it stands still sizing, which is the next operation.

Choosing a fine, dry, temperate day, they put into a copper two barrels of water; and into this, when just warm, sixty pounds weight of clean parchment or vellum shavings; which they boil till it be reduced to a perfect size; then strain it through a fine cloth, on which is strewed a due proportion of white vitriol and roch-allom finely powdered, into a tub a foot deep.

Near to this tub are brought four or five reams of the *Paper*; and a full gage, or so much as can be taken up with the hands at a time, is dipped into the size, being as hot as the hands can well bear it; and by a certain gentle quick management, it is so ordered, that every sheet shall be sized: after which it is put regularly into the prels, pressed, moved thence into the drying loir, and hung usually sheet by sheet till dry. But care is taken, that the direct rays of the sun come not nigh it till it be dry, which would otherwise endanger the evaporation of the size. When thoroughly dry it is taken down, smoothed with the hands as before, heaped, pressed hard, and so it stands all night. Next morning it is taken out, and carried into the storehouse, where it is sorted; what is fit for inside quires, are laid by themselves, and the outside by themselves; and then it is pressed again, and so commonly stands all night.

In the morning it is carried into the storehouse again, where it is told into quires of 24 or 25 sheets each, folded, laid by in heaps; and when there is a press full, it is pressed again, double for a while, and then made into reams of twenty quire each<sup>a</sup>, and bales of 10 reams to a bale<sup>b</sup>.

<sup>a</sup> Vid. Hought. Collect. T. 2. p. 412, seq.

<sup>b</sup> Moor's Mathem.

Comp. p. 16.

The broken sheets are commonly put together, and two of the worst quires placed on the out-sides of the ream, called the *Out-side* quires; thus being tied up in wrappers made of the settling of the fat, it is fit for sale.

With some of the aforesaid pulp, is also made *Pasteboard*, after the same manner as *Paper*, only that it is thicker. See *PASTEBOARD*.

With a fine sort of this pasteboard, they also make playing cards. See *CARDS*.

*Paper* is sold by the ream, every where we think, except in the paper-works of Auvergne, where it is sold by weight, at the rate of 14 ounces to the pound; each ream according to its kind, being to weigh a certain number of pounds, prescribed by authority.—Savar. *loc. cit.*

**PAPERS** are of various kinds.—With regard to colours, they may be divided into *white, brown, blue, &c.*—With regard to quality into *fine, second, bastard, superfine, &c.*—With regard to use, into *writing, printing, pressing, cap, cartridge, copy, chancery, post, &c.*—With regard to dimensions, into *demy, medium, crown, fool's-cap, pot, royal, super-royal, imperial, elephant,*

*atlas, &c.*—With regard to country, into *Germany, Lomard, Rochel, Genoa, Holland, &c.*

French *Papers* are divided into *large, middle* and *small*.—To the small belong these called, *petit Romaine, petit Raisin, or Bâton royal, petit nom de Jesus, and petit a la main*, all thus nominated from the marks impressed on them in making. Also the *Cartier* for the backs of playing cards; *Pot* for the figure side; *Couronne*, which has commonly the arms of the comptroller general of the finances; *Telliere*; with the arms of the late chancellor *Tellier*, and a double T; and *Champy*, or a *Chassis la Serpente*, so called from its mark, the serpent; which being extremely fine and thin, is used by fan-makers.

To the *middling* sort belong the *grand Raisin simple, Carré simple, Cavalier, and Lombart*, the three last of which are for printing; *P'Ecu, or de compte simple, carré double, P'Ecu double, grand Raisin double, and Couronne double*, which three last are denominated *double* on account of their strength and thickness. Add to these the *Pantalon*, or *Paper* with the Dutch arms, and *grand Cornet*, so denominated from the impression on it.

To the *large*, belong the *grand Jesus, petite & grande fleur-de-lis, Chapelet, Colombier, grand Aigle, Dauphin, Soleil, and P'Etoile*, which are thus called from the figures they bear, being all proper for printing either at the letter-press, or rolling-press; also for merchants books, and for drawing on. The *grand Monde* is the largest of all.—Vid. Savar. *D. de Comm.* T. 2. p. 965, seq.

We have also *Printed-PAPER*, to hang rooms withal.—*Stamp'd Paper*, to write obligations, deeds and contracts upon.—*Ruled Paper* for books of accounts, &c.—To which may be added *Cue-Paper*, and *Gilt-Paper* for letters, &c.

*Blue PAPER*, is a sort used by tradesmen to wrap up goods; as sugar-loaves, pieces of linnen, &c.

*Blotting PAPER*, is *Paper* not sized, and in which therefore ink readily sinks or spreads. It is used in books of account, &c. in lieu of sand, to prevent blotting and disfiguring the opposite pages. The same is likewise used by apothecaries in filtrating juices and other matters, for which the *Manica Hippocratis* is not so proper.

*Teint, or Demi-teint PAPER*, for designing on, is either *brown, blue, or bislerd*.

*Bislerd PAPER*, is white *Paper* washed over with a sponge dipped in foot-water. Its use, is to save the labour of the crayon in places which are to be shadowed the same depth with the tint of this *Paper*.—For light places, they are made thereon with white chalk.—Vid. Corneil. *Elem. de la Peint. Prat.* c. 15. p. 34, seq.

*Marbled PAPER*, is a sort variously stained, or painted as it were with divers colours; made by applying a sheet on the surface of a liquor wherein colours diluted with oil or ox's gall are suspended. See *DYING*.

The manner of making it is thus.—A trough is provided of the shape and dimensions of a sheet of the *Paper* to be marbled, and about four fingers deep, made of lead or wood well joined, and pitched or primed to contain the liquor.—For the liquor, a quarter of a pound of gum tragacanth is macerated four or five days in fair water; this they stir from time to time, and add to it daily fresh water, till it be of a consistency somewhat thinner than oil; then they strain it into the trough.

The colours to be applied thereon, for blue, are indigo ground up with white lead.—For green, indigo and orpiment, the one ground, and the other tempered; mixed and boiled together with common water.—For yellow, orpiment bruised and tempered.—For red, the finest lake, ground with raspings of brasil wood which has been prepared by boiling half a day. Into all these colours they put a little ox or fish-gall, which is two or three days old; and if the colours dilate not of themselves sufficiently they add more gall.—On the contrary, if they spread too much, the gall is over-dosed, and must be corrected adding more of the colour without gall.

For the operation of marbling: when the gum is well settled in the trough, they extend a sheet of *Paper*, and plunge it very shallow into the liquor, suddenly lifting it out again, in order to stir up, and raise the subsiding gum towards the surface, and for the more universal impregnating of the liquor.

This done, and all the colours ranged in gallipots on the table, where also the trough is placed, they begin by dipping a brush of hog's hair into any colour, commonly the blue first, and sprinkle it on the surface of the liquor: If the colour were rightly prepared, it will dilate itself duly therein.—This done, the red is applied in the like manner, but with another pencil.—After this the yellow; lastly the green: for white, it is made by only sprinkling fair water, mixed with ox's gall, over the liquor.

When all the colours are thus floating on the liquor, to give them that agreeable cambletting which we admire in *Marble Paper*, they use a pointed stick, which being applied by drawing it from one side of the trough to the other with address, stirs up the liquor and fluctuating colours; then with a comb taken by the head with both hands, they comb the surface of the liquor

liquor in the trough from one extreme to another, permitting only the teeth to enter: this being performed with a gentle and uniform motion, makes those clouds and undulations whereon much of the beauty of the *Paper* depends.

If it be further desired to have the colours lye in any other fantastical posture, representing serpents or the like, it is effected with the pointed stick abovementioned, by drawing it over what has been already combed; but this must be done with a dexterous hand, and with a shallow dip into the liquor, circling as if you would draw some flourish, or figured letter.

Lastly, the colours being in this posture, the operator displays, and applies on them a sheet of white moistened *Paper*; to do which, artist-like, requires a sleight only to be obtained by practice; for that the surfaces of the liquor and the *Paper* are to meet equally in all parts: which done, before the colours have time to soak through, which, unless the *Paper* be very thick, will be in the space of two or three pulses, he lifts up the *Paper* nimbly, and with an even hand; and then spreading it a while on a board, hangs it on a line to dry; which when sufficiently done, they polish it with a marble stone, or ivory knob. It must be observed, that the sprinkling of the colours is to be renewed, and all the other ceremonies performed with the stick and comb at every application of a fresh *Paper*, by reason every *Paper* takes off all the colour from the liquor<sup>a</sup>.

<sup>a</sup> Vid. Kirch. de Luce & Umbra. l. 10. Par. 2. c. 4. Merr. Observ. on Neri de art. Vitr. c. 42. p. 312. Hought. Collect. T. 2. p. 419, seqq.

Some essays have been made to enrich the marbling by mixing gold and silver with the colours, which succeeded well, especially for the French King's library, though the expence has hindered the practice from obtaining.—Savar. ubi supra.

*Chinese Paper* is of various sorts; some made of the rinds, or barks of trees, especially those abounding in sap, as the mulberry-tree, and elm, but chiefly of the bambû and cotton tree. In reality, almost each province has its several *Paper*: that of Se-chwen is made of hemp; that of Fo-kyen, of soft bambû; that used in the northern provinces of the bark of the mulberry-tree: that of the province of Che-kyang, of wheat or rice straw; that of the province of Kyang-nan, of the skin found in the silk-worms balls. In fine, in the province of Hu-quang, the tree chu, or ko-chu furnishes the principal material for *Paper*.

For *PAPERS made of the barks of trees*; the manner of their preparation may be exemplified in the instance of that of the bambû, a tree of the cane, or reed-kind, being hollow, and divided into joints; but much larger, smoother, harder and stronger than any other sort of reed,

For *Paper*, they ordinarily only use the second coat or skin of the bark, which is soft and white; this they beat in fair water to a pulp, which they take up in very large moulds or frames, so that they have sheets ten or twelve feet long, and sometimes more. They are completed by dipping them sheet by sheet in allom-water, which serves instead of the size used among us, and not only hinders the *Paper* from imbibing the ink, but gives it that lustre, which at first sight makes it look silvered, or at least varnished over.

The *Paper* thus made, is white, soft and close, without the least roughness to arrest the motion of the pencil, or occasion the rising of any of its fibres. Though, being made of the bark of a tree, it cracks more easily than the European *Paper*: add that it is more apt to take moisture, that the dust sticks to it, and that the worms soon get into it; to prevent which last inconveniency, they are obliged often to beat their books, and expose them to the sun. Add, that its thinness making it liable to be soon worn out, the Chinese are under a frequent necessity of renewing their books, by fresh impressions taken from their blocks<sup>b</sup>.

<sup>b</sup> Vid. le Compt. Nouv. Mem. sur Chin. Lett. 7. Kust. Bibl. nov. Libr. An. 1697. p. 67, seq. Lett. Edif. & Cur. T. 19. p. 479.

But the *Paper* of the bambû, it is to be observed, is neither the best, nor that most used in China. In the former of these respects, it yields the priority to the paper made of the cotton shrub, which is the whitest and finest, and at the same time least subject to the inconveniences above mentioned; for that it keeps as well, and is as durable as the European *Paper*.—

Dr. Grew thinks we have many plants in England, which contain a down that in all probability would make as fine a *Paper* as that made by the Chinese from their cotton shrub.—By which it appears he mistakenly imagined that the Chinese *Paper* was made not from the rind of the cotton shrub, but from the down or cotton itself.—Vid. Grew Mus. Reg. Soc. P. 2. § 1. c. 5. p. 215.

But the *Paper* in most common use in China, is that made of the tree called *Chu-Ku*, or *Ku-Chu*, which du Halde compares, first to a mulberry-tree, then to a fig-tree, then to a sycamore tree, and lastly, to encrease the embarrass, to a strawberry-tree.—By all which, we know less of it than if he had said nothing about it. But this is a way of describing very familiar to that author, who is often strangely jejune in the midst of the utmost prolixity, and is never more confused and incoherent, than when he aims most at order and exactness. But to return to the *Ku-Chu*.

The method of preparing it for *Paper*, is by first scraping off lightly the thin outside of the tree, which is greenish: then they take off the inner rind in long thin slips, which they blanch in water and the sun; and afterwards prepare them in the same manner as the bambû.

It must not be forgot, that in the other trees it is only the inward bark that serves for making *Paper*; but the bambû, as well as the cotton shrub have this peculiarity, that not only their bark, but their whole substance may be employed, by means of the following preparations.

Out of a wood of the largest bambû's, they select shoots of a year's growth, which are about the thickness of the calf of a man's leg: these they strip of their first green rind, and split them into strait pieces of six or seven foot long: the pieces thus cleft, they steep in a pond of muddy water, till they rot and grow soft by the maceration. In a fortnight they take them out, wash them in clean water, spread them in a large dry ditch, and cover them with lime for a few days; then take them out again, and having washed them a second time, slip them into filaments, which they expose in the sun to dry and whiten; then throw them into large coppers, where they are thoroughly boiled: and lastly reduce them by the strokes of large hammers to a thin paste, or pulp.

Then they take some shoots of a plant called *Ko-teng*, soak them four or five days in water, till there come out an unctuous fizy sort of juice; this they mix with the pulp of which the *Paper* is to be made, somewhat in the same manner as painters temper their colours; care being taken not to put in too much, nor too little of it, on which the goodness of the *Paper* much depends.

When they have mixed the juice of *Ko-teng* with the cleft bambû, and beaten the whole till it resembles a thick clammy water; they pour it into a large deep reservoir, consisting of four walls raised breast high, and the sides and bottom so cemented, that the liquor cannot run out nor soak in.

This being done, and the workmen placed at the sides of the reservoir, they dip in their moulds, and take up the surface of the liquor, which almost instantly becomes *Paper*; the mucilaginous and glewy juice of the *Ko-teng* binding the parts, and rendering the *Paper* compact, soft, and glossy, qualities which the European *Paper* is a stranger to when first made.

To harden the sheets, and make them bear ink, they dip them in allom-water: this operation is called *Faning* from the Chinese word *Fan*, which signifies allom. The manner is this.—Six ounces of fish-glue cut very small, are put in divers porringers of water, which they afterwards boil up, stirring it all the time to prevent lumps: when the whole is reduced to a liquid substance, they throw into it three quarters of a pound of calcined allom, which they melt and incorporate with it. This mixture is next poured into a wide basin, across which is laid a small round stick: then they shut the edge of each sheet in another stick cleft from end to end, and in this manner dip the sheet, gently drawing it out as soon as it is wetted, by sliding it over the round stick. When the whole sheet has passed nimbly through this liquor, which makes it whiter and more compact, the long stick that holds the sheet by the edge, is stuck in a hole in the wall, and the sheet hung up to dry.—For the mould wherewith they take up the sheet, its frame is so contrived that it may be raised or lowered at pleasure; and its bottom is not made with wire, as ours, but with little slender slips of bambû drawn several times through holes made in a steel plate, whereby they are rendered as fine as wire: they are then boiled in oil till thoroughly soaked, that the mould may enter lightly into the water, and not sink deeper than is requisite to take up matter enough for a sheet.

To make sheets of any extraordinary size, care is taken to have a reservoir and mould large in proportion. This mould is sustained by strings which pass over the pulley; the moment these pull up the frame, the workmen placed aside the reservoir, assist to take the sheet off; working together in a regular manner. For drying the sheets when taken off, they have a hollow wall, whose sides are well whitened: at one end hereof is an aperture, through which, by means of a pipe, they convey the heat of a neighbouring furnace: and at the opposite end is a small vent to let out the smoke. By help of this sort of stove, they dry the *Paper* almost as fast as it is made.

Silvering of *Paper* is another secret among the Chinese, practised at a very small charge, and without using any silver.—In order to this, they take two scruples of glue made of neats leather, one of allom, and half a pint of clean water: these they simmer over a slow fire, till the water is consumed, that is, till no more steam arises; then on a smooth table they spread some sheets of *Paper*, and on this, with a pencil, apply two or three layers of the glue: then they take a powder made of talc boiled, and mixed with  $\frac{1}{2}$  the quantity of allom: the two are ground together, sifted, and the powder boiled again in water, then dried in the sun, and lastly pounded.—This powder they sift through a fine sieve, spreading it uniformly on the sheets prepared as above: after which they hang them in the shade to dry; and this effected, lay them again on the table, and rub them gently with clean cotton to take off the superfluous

fous talc, which serves a second time for the same purpose. With this powder diluted in water mixed with glue and allom, they draw any figures at fancy on the *Paper*—*Vid. Du Hald, Descrip. Chin. T. 1. p. 368, seq.*

**PAPER-CLOTHES** became a mode a few years ago in France. M. Flachs has a dissertation express on the subject, wherein he tells us this fashion scarce outlived half a day; and undertakes to shew that it is no new thing, but to have been practised among the ancients. But then it should be considered that the old Egyptian *Paper* was a very different thing from ours; as being likewise used for sails, ropes, &c.—*Bibl. Germ. T. 1. p. 260.*

**PAPER-MILLS**, See the article **MILL**. (In the court of king's bench) is where the writings belonging to that court are deposited.

**PAPER-OFFICE**, (in the palace of Whitehall) is where all the publick writings, matters of state and council, proclamations, letters, intelligences, negotiations of the king's ministers abroad, and generally, all the papers and dispatches that pass through the offices of the secretaries of state, are lodged, and disposed in the way of library.—It was chiefly from this noble repository that bishop Burnet had materials for his history of the reformation. *Vid. Nichol. Eng. Hist. Libr. P. 3. c. 1. p. 180.*

**PAPER-PORTRAITS, and Pictures**.—One Elizabeth Pyberg, who lived at the Hague in 1699, cut in *Paper* not only towns, as Loo and Hounslerrydyke, but faces to an extreme likeness. Mr. Ellys assures, she did king William and queen Mary better than any limner he had ever seen, and refused 1000 guilders for the pieces: which were so curious, that he could not believe the queen's drapery not to be point till he had most exquisitely inquired into it.—*Vid. Phil. Transf. N° 286. p. 1418.*

For the *Moving Paper-Work*, or High German *Paper* engine, contrived by Mrs. Vandenhurk, and now exposed to publick show in London, we can give no particular account of it.

**PAPERS** is also used for writings, especially those relating to a man's estate, property, dealings, or the like. See **WRITING**. In which sense, *Papers* include books of accounts, invoices, orders; also deeds, bonds, charters, and the like. See **ACT, INSTRUMENT, ACCOUNT, BOOKS, RECORD, ARCHIVE, REGISTER, &c.**

**PAPERS** is also sometimes used for manuscript-books. See **BOOK** and **MANUSCRIPT**.

Such an author left his *Papers* to \*\*\* college. Several of Sir Isaac Newton's *Papers* have been published since his death.—Tournefort assures us, that the heirs of M. de Peirensk warmed themselves a whole winter with the *Papers* he left in his cabinet. It had been cheaper, adds M. Tournefort, if they had burnt cedar, or aloes wood.—*Vid. Journ. Liter. T. 12. p. 64.*

**PAPERS** is more particularly used of late days for gazettes, journals, and other public news-writings. See **GAZETTE, JOURNAL, &c.**

In this sense we say to read the *Papers*: the *Papers* abound with falsehoods: the multitude of *Papers* is become a burthen on coffee-houses, but an advantage to the revenue.—We have daily *Papers*, weekly *Papers*, morning *Papers*, evening *Papers*, occasional *Papers*, political *Papers*, literary *Papers*, *Papers* of entertainment, &c.

**PAPER**, among bankers and other negociants, is also used for bills of exchange, bank, and promissory notes, &c. See **BILL, &c.** I have no money to give you, but only *Paper*; *Paper* indeed as good as ready money. In the year 1720 multitudes were ruined by changing their money and lands for *Paper*. It is the use and effect of credit to represent money by *Paper*. See **MONEY**.

Substituting *Paper* for money, and giving the *Paper* an arbitrary value, was the way of paying debts introduced in France by Mr. Law.—A royal bank was established, to which people were to carry their money, and receive the value of it in bills, which were to pass current in trade as so much money.—*Vid. Cheygn, Scient. des Pers. de la Cour. T. 2. p. 292. seq.*—It was made confiscation of goods, and the galleys, for any man to keep above 40 livres by him of any but *Paper* money. When the regent was told what a rage was spirited up against him about the arrears for making *Paper* current, and how openly the people threatened him, he answered coolly, the French were like watch dogs, they would bark but not bite, *les François ressemblent aux chiens à garde, ils aboient, mais ne mordent pas.* *Misc. Lett. T. 4. p. 16.*

**PAPER**, among fan-painters. See the article **FAN**.

**PAPILLA**, in anatomy, *nipple*; a prominence arising from the middle of the breast, or mamma. See **BREAST**.

The colour of the *Papilla* is various; in different states, and stages of life, it is reddish, bluish, blackish. It is encompassed with a pale brownish circle, called *Areola*.

The lacteal tubes coming from the several parts of the breasts, terminate in the *Papillæ*, with several nervous, or spongy emissaries which communicate with each other by anastomoses, through which, in sucking, the milk is drawn. See **MILK**.

**PAPILLÆ Pyramidales**, are little eminences arising from the subcutaneous nerves. See **PYRAMIDAL**.

Under the cutis lies a thick congeries of nerves, wove into a

kind of membrane; together with arteries, veins, and lymphatics: these nerves standing out about the level, form little *Papillæ*, which laying aside the outer coat given them by the dura mater, form the corpus reticulare, first observed by Malpighi in the feet, hands, and tongue; and since shewn by Ruysch, throughout the whole body.—See *Tab. Anat. (Myol.) Fig. 8. Lit. a a, &c. b b.* See also **RETICULARE**.

These *Papillæ* are still most numerous and conspicuous in the places of acute sense, as the tongue, glans of the penis, vagina, labia, œsophagus, ventricle, small intestines, and tips of the fingers and toes, where the cutis they are covered withal is extremely thin. See **CUTIS**.

In the other parts of the body the cutis is thicker, and the *Papillæ* much fewer, smaller, &c.

These *Papillæ* are supposed to be the immediate organ of feeling. See **FEELING**.

**PAPILLÆ of the tongue**, are little eminences of the tongue; so called from their resemblance to the *Papillæ* of the breast. See **TONGUE**.

From the papillary tunic of the tongue arise numerous nervous *Papillæ*, which, penetrating the viscous substance over them, terminate under the surface of the tongue. See **PAPILLARY**. It is by means of these *Papillæ*, that the tongue is supposed to have its Faculty of tasting. See **TASTING**.

**PAPILLÆ, or caruncula PAPILLARÆ**, of the kidneys, are bundles of little urinary pipes, joined together in the inner substance of the kidneys. See **KIDNEY** and **CARUNCULÆ**.

They end in short tubulous bodies, or larger pipes, answering in number to the *Papillæ*, which are usually 12; and are called *Fistulæ Membranaceæ*; being only productions of the membranous cell called the *Pelvis*. See **PELVIS**.

The *Papillæ* serve to distill the urine separated from the arteries, and brought them by the urinary pipes, into the pelvis. See **URINE**.

**PAPILLARY, PAPILLARIS**, in anatomy, an epithet given to a tunic or membrane of the tongue, called *Papillary Tunic, Papillary Membrane, or Papillary Body*. See **TONGUE**.

The *papillary tunic*, or body, is the third tegument, placed beneath the exterior membrane which lines the tongue, and the viscous substance next under the same.

It is full of nerves derived from the fifth, and ninth pair. From this tunic arise little eminences, called *Papillæ* or *Papillary Eminences*. See **PAPILLA**.

The salts and juices of bodies, striking against these prominences, occasion undulations therein, which are immediately communicated to the spirits contained in the nerves, which carry them to the brain, &c. See **TASTING**.

**PAPILLARY Processes**, is a name which the ancients gave to the olfactory nerves, from the place of their origin, to the os cribriform. See **NERVE**.

Dr. Drake thinks this name becomes them better in this place than that of nerves, in regard they rather appear as productions of the medulla oblongata, whence the olfactory nerves arise, than distinct nerves; against which their manifest cavities, and their communication with the ventricles, argue.

**PAPILIONACEOUS**, in botany, an appellation given to the flowers of some plants, as representing something of the figure of a *papilio* or butterfly, with its wings displayed. See **PLANT**. *Papilionaceous Flowers* have four petals, or leaves, joined together at the extremities: one in the middle of the flower is larger than the rest, and by some called *veixillum*, or the standard.

The plants, that have this flower, are of the leguminous kind, as pease, beans, vetches, &c. See **FLOWER**.

**PAPPUS**, in botany, that soft light down, which grows out of the seeds of some plants, as thistles, dandelion, hawkweed, &c. and which buoys them up so in the air, that they may be blown any where about with the wind. See **SEMINATION**.

This distinguishes a class, or kind of plants, which are hence denominated *Papposæ*, or *Pappiferae*.

**PAR**, in commerce, an equality between different monies; or so much as a person must give of one kind of specie, to render it just equivalent to a certain quantity of another. See **MONEY**.

The *Par*, differs from the course of exchange, in this, that the *Par* of exchange shews what other nations should allow in exchange; which is certain and fixed, by the intrinsic values of the several species to be exchanged: but the course shews what they will allow in exchange; which is uncertain and contingent, sometimes more, sometimes less. See **EXCHANGE**.

Some have charged our merchants with a great error in suffering our neighbours to settle the *Par* of our exchanges far below what it ought to have been settled at: by which means we have been imperceptibly robb'd of the greatest part of our silver, and no small part of our gold.

For instance, it hath been reckoned for upwards of 40 years last, that 37 Dutch schillings, and 4 ninths of their grois Flemish are exactly equal to, or on a *Par* with our pound sterling or twenty shillings: whereas it appears demonstrable that we lose between 4 and 7 per cent. by every such exchange.—See Sir I. Newton's *Essays and Calculations on foreign coins*.

The French crown of 60 sols, before the late diminution, was equivalent to 54 pence (now to 31 d. 1) sterl. of England; to

100 deniers grofs of Holland; and to 101 of those of Cologne. To 48 Lubec fols of Germany and Hambourg. To 88 creux of Aufbourg, and 90 of Franckfort, 83 of Bolzam, and 84 of Switzerland. To 8 Julio's and an half of Rome, and as many of Ancona; to 3 Testoons of Florence, 58 Soldi of Leghorn, 83 of Geneva, 94 of Milan, 60 of Nova; to 5 lires or livres of Genoa, 4 lires and 10 soldi of Lucca, 8 lires of Bergama, 3 lires and 15 soldi of Savoy; to 9 carlins of Naples, and as many of Sicily; 21 groats and three fifths of Venice, 24 of Naumbourg, to 372 maravedis of Spain, to 600 rees of Portugal, to 4 tarins and 15 grains of Malta, to 120 aspers of Constantinople, to a demi-honge of gold of Hungary, to two florins of Liege, 3 of Strasbourg, and 20 of Raconis, to 90 groats or groches of Poland, and 24 of Berlin, to 80 marks of copper of Sweden, to 50 grives or grifts of copper of Muscovy, and lastly, to 4 hors of Denmark.—Savar.

PAR, (in anatomy.) See PAIR.

PAR Vagum, or the eighth Pair, is a very notable conjugation of nerves of the medulla oblongata; thus called from their wide, vague distribution throughout the several parts of the body.—See their origin, course, distribution, &c. under NERVE.

PAR, (a term of nobility.) See PEER.

PARABLE\*, ΠΑΡΑΒΟΛΗ, a fable, or allegorical instruction founded on something real, or apparent in nature, or history; from which a moral is drawn, by comparing it with some other thing, wherein the people are more immediately concerned.

\* The word is formed from the Greek, παραβάλλω, to oppose, compare.

Such are those *Parables* of the ten virgins, of Dives and Lazarus, of the prodigal son, &c. in the *New Testament*. St. Matthew says, our Saviour never spoke to the people but by *Parables*. Aristotle defines *Parable*, a similitude drawn from form to form. Cicero calls it a collation, others a simile. F. de Colonia calls it a rational fable.

The Hebrew calls it מִשְׁלָּה, from a word which signifies to predominate, to assimilate; whence the proverbs of Solomon are also called מִשְׁלָּה *Parables*, or *Proverbs*. See *ÆNIGMA*.

Glossius defines *Parable* a simile, wherein a fictitious thing is related as real, and compared with some spiritual thing, or accommodated to signify it. See *ACCOMMODATION*.

Some make *Parable* differ from fable; Grotius and others use the two promiscuously. Kircher derives the use of *Parables* from the Egyptians. See *FABLE*.

In the *New Testament*, the word *Parable* is used variously. In Luke IV. 23. for a proverb, or adage: In Math. XV. 15. for a thing darkly and figuratively expressed: In Heb. IX. 9, &c. for a type: In Luke XIV. 7, &c. for a special instruction: Math. XXIV. 32. for a similitude or comparison.

PARABOLA, in geometry, a figure arising from the section of a cone, when cut by a plane parallel to one of its sides. See *SECTION*.

From the same point of a cone, therefore, only one *Parabola* can be drawn; all the other sections within those parallels being ellipses; and all without, hyperbola's. See *CONE*.

Wolffius defines the *Parabola* to be a curve wherein  $a x = y^2$ , that is, the square of the semi-ordinate is equal to the rectangle of the abscisse, and a given right line called the *parameter* of the axis, or *latus rectum*. See *PARAMETER*.

Hence, a *Parabola* is a curve of the first order; and as the abscisses increase, the semi-ordinates increase likewise; consequently the curve never returns into itself.

Hence also the abscisse is a third proportional to the parameter and semi-ordinate, and the parameter a third proportional to the abscisse and semi-ordinate; and the semi-ordinate a mean proportional between the parameter and abscisse.

To describe a PARABOLA.—The parameter AB (Tab. Conics. Fig. 8.) being given; continue it to C, and from B let fall a perpendicular to N. From centres taken at pleasure, with the compasses open to A, describe arches cutting the right line BV in I, II, III, IV, V, &c. And the right line BC in 1, 2, 3, 4, 5, &c. Then will B I, B 2, B 3, B 4, B 5, &c. be abscisses; and B I, B II, B III, B IV, B V, &c. semi-ordinates. Wherefore, if the lines B I, B 2, B 3, &c. be transferred from the line BC to that BN, and in the points 1, 2, 3, 4, &c. perpendiculars be raised, 1 I = B I, 2 II = B II, 3 III = B III, &c. the curve passing through the points, I, II, III, &c. is a *Parabola*; and PN its axis.

Every point of the *Parabola* may also be determined geometrically; e. gr. If it be inquired, whether the point M be in the *Parabola* or not; from M to BN let fall a perpendicular MP, and let PN be equal to the parameter AB; upon BN describe a semicircle. For if that pass through M, the point M is in the *Parabola*.

In a *Parabola*, the distance of the focus from the vertex, is to the parameter, in a subquadruple ratio: and the square of the semi-ordinate is quadruple the rectangle of the distance of the focus from the vertex, into the abscisse. See *FOCUS*.

To describe a PARABOLA by a continual Motion.—Assuming a right line for an axis, let f A, Fig. 9. = AF = a. In A fix a ruler

DB cutting the axis f D at right angles. To the extremity of another ruler EC, fasten a thread fixed at its other extreme in the focus E, which is to be = AD + AF. If then a style or point be fixed to the ruler EC, and the ruler be carried first to the right then to left, according to the direction of the other DB; the style will mark out a *Parabola*.—For FM will be constantly = EM = Pf =  $x + \frac{1}{4}a$ , and consequently the point M is in a *Parabola*.

Properties of the PARABOLA.—The squares of the semi-ordinates are to each other as the abscisses: and the semi-ordinates themselves, in a subduplicate ratio of the abscisses.

The rectangle of the sum of two semi-ordinates into their difference, is equal to the rectangle of the parameter into the difference of the abscisses: the parameter therefore is to the sum of the two semi-ordinates, as their difference to the difference of the abscisses.

In a *Parabola*, the rectangle of the semi-ordinate into the abscisse, is to the square of the abscisse, as the parameter to the semi-ordinate.

In a *Parabola*, the square of the parameter is to the square of one semi-ordinate, as the square of another semi-ordinate to the rectangle of the abscisses.

In a *Parabola*, the subtangent is double the abscisse, and the subnormal, subduple of the parameter.

Quadrature of the PARABOLA. See *QUADRATURE*.

Rectification of the PARABOLA. See *RECTIFICATION*.

Centre of gravity of a PARABOLA. See *CENTRE OF GRAVITY*.

Centre of oscillation of the PARABOLA. See *OSCILLATION*.

PARABOLA's of the higher kinds are algebraic curves, defined by  $a^m - x^m = y^m$ . e. gr. by  $a^2 x = y^3$ ,  $a^3 x = y^4$ ,  $a^4 x = y^5$ ,  $a^5 x = y^6$ , &c. See *CURVE*.

Some call these *Paraboloids*: more particularly, if  $a^2 x = y^3$ ; they call it a *Cubical Paraboloid*. If  $a^3 x = y^4$ , &c. they call it a *Biquadratical Paraboloid*, or a *Surdefolidal Paraboloid*. See *CUBICAL*.

And in respect of these, the *Parabola of the first kind*, above explained, they call the *Apollonian*, or *Quadratic Parabola*.

Those curves are likewise to be referred to *Parabola's* wherein  $a x^m = y^m$ . as e. gr.  $a x^2 = y^3$ ,  $a x^3 = y^4$ , which some call *Semi-parabola's*. They are all comprehended under the common equation,  $a^m x^m = y^m$ , which also extends to other curves, v. gr. to those wherein  $a^2 x^2 = y^3$ ,  $a^3 x^3 = y^4$ ,  $a^4 x^4 = y^5$ .

Since in *Parabola's* of the higher kinds,  $y^m = a^m - x^m$ ; if any other semi-ordinate be called  $v$ , and the abscisse corresponding thereto  $z$ , we shall have  $v^m = a^m - z^m$ , consequently  $y^m : v^m :: a^m - x^m : a^m - z^m$ . that is  $x : z$ . It is a common property, therefore, of these *Parabola's*, that the powers of the ordinates are in the ratio of the abscisses.

But in *Semi-parabola's*,  $y^m : v^m :: a x^m - x^m : a z^m - z^m$ . Or; the powers of the semi-ordinates are as the powers of the abscisses, one degree lower. e. gr. in *Cubical Semi-parabola's*; of the ordinates  $y^3$  and  $v^3$  are as the squares of the abscisses  $x^2$  and  $z^2$ . See *SEMI-PARABOLA*.

Apollonian PARABOLA, is the common, or *Quadratic Parabola of the first kind*; so called by way of distinction from *Parabola's* of the higher kinds: which see.

Quadratic PARABOLA, is the same with the *Apollonian*: which see.

Peleoid PARABOLA. See the article PELECOID.

Resistance of a PARABOLA. See the article RESISTANCE.

PARABOLAN\*, PARABOLANUS, among the ancients, was a sort of gladiator, called also *Confessor*. See *CONFECTOR*.

\* The name was given them from the Greek, παραβάλλω of βάλλω, to throw, precipitate; in regard they threw themselves on danger and death.

PARABOLANI, or PARABOLARII, is also used in church-history, for a set of people, especially in Alexandria, who devoted themselves to the service of churches, and hospitals.

The *Parabolani* were not allowed to withdraw themselves from their function, which was the attendance on the sick.—They made a kind of fraternity, amounting sometime to 600 persons, dependant on the bishop.

The design of their institution was, that the diseased, especially those infected with the plague, might not be without attendance.

PARABOLIC Conoid, a solid figure generated by the rotation of a *Parabola* about its axis. See *CONOID*.

The solidity of the *Parabolic Conoid*, is  $= \frac{1}{2}$  of that of its circumscribing cylinder.

The circles conceived to be the elements of this figure, are in arithmetical proportion, decreasing towards the vertex.

A *Parabolic Conoid* is to a cylinder of the same base and height, as 1 to 2; and to a cone of the same base and height, as  $1 \frac{1}{2}$  to 1.

PARABOLIC Cuneus, a solid figure formed by multiplying all the DB's, Tab. Conics, Fig. 10. into the DS's: or which amounts to the same, on the base APB erect a prism, whose altitude is AS: this will be a *Parabolical Cuneus*, which of necessity will be equal to the *parabolical pyramidoid*; inasmuch as the component rectangles, in one, are severally equal to all the component squares, in the other.

PARABOLIC Pyramidoid, a solid figure, generated by supposing all

all the squares of the ordinate applicates in the *Parabola*; so placed, as that the axis shall pass through all their centres at right angles; in which case the aggregate of the planes will form the *parabolic pyramidoid*.

The solidity hereof is had by multiplying the base by half the altitude; the reason whereof is obvious: for the component planes being a series of arithmetical proportionals beginning from 0, their sum will be equal to the extremes multiply'd by half the number of terms, that is, in the present case, equal to the base multiplied by half the height.

**PARABOLIC Space**, the space or area contained between any entire ordinate, as VV, *Tab. Conics, Fig. 8*, and the curve of the incumbent *Parabola*. See **PARABOLA**.

The *Parabolic Space* is to the rectangle of the semi-ordinate into the abscisse, as 2 to 3: to a triangle inscribed on the ordinate as a base, the *Parabolic Space* is as 4 to 3.

Every *Parabolical* and *Paraboloidal Space* is to the rectangle of the semi-ordinate into the abscisse as  $rxy : (m + r) \times y$ , that is, as  $r$  to  $m + r$ .

**Segment of a PARABOLIC Space**, is that space included between two ordinates. See **SEGMENT**.

**Quadrature of a Parabolical Segment**. See **QUADRATURE**.

**PARABOLIC Speculum or Mirrour**. See **MIRROR**.

**PARABOLIC Spindle**. See **PYRAMOID**.

**PARABOLOIDES**, in geometry, *Parabola's* of the higher kinds. See **PARABOLA of the higher Kinds**.

**Quadrature of a PARABOLOID**. See **QUADRATURE**.

**Rectification of a PARABOLOID**. See **RECTIFICATION**.

**Centre of Gravity of a PARABOLOID**. See **CENTRE**.

**Quadratic PARABOLOID, Cubical Paraboloid, Surdesolidal Paraboloid**. See **PARABOLA's of the higher Kinds**.

**PARACENTESIS\***, ΠΑΡΑΚΕΝΤΗΣΙΣ, an operation in chirurgery, popularly called *Tapping*.

\* The word is formed from the Greek Παρά, with, and κέντιν, pungere, to prick.

It consists in opening a little hole in the lower venter, or belly, to let out waters collected in the cavity thereof, or between the teguments, in an ascites or water dropfy. See **DROPSY**. The ancients cut the aperture with a lancet; but the moderns punch it with a kind of stilet or bodkin; clapping a cannula or tap into the hole when made, to carry off the water. See **CANNULA**.

The operation is usually performed two or three fingers breadth on one side the navel, sometimes a little lower, but always so as to avoid the *linea alba*.

The water is usually drawn off at several times, as the patient's strength will allow; and a new puncture is made, every time the belly is thus to be emptied.

The *Paracentesis* does not often succeed, though often repeated; because the root of the disease, notwithstanding the carrying off the water by this means, is still left behind.

**PARACENTESIS**, is also a Name applied by some authors to all operations either with the lancet, the needle, or punch; not excepting the operation of couching for cataracts; founded on the etymology of the word. — Others restrain it to apertures made in the head, breast, belly and scrotum; and others to the single operation of tapping in dropfies. See **PUNCTURE**, **COUCHING**, &c.

**PARACENTRIC Motion**, in astronomy, a term used for so much as a revolving planet approaches nearer to, or recedes farther from the sun, or centre of attraction. See **ATTRACTION**.

Thus if a planet in A, *Tab. Astronomy, Fig. 24*, move to B, then is SB—SA=bB, the *Paracentric* motion of that planet.

**PARACENTRIC Solicitation of Gravity**, amounts to the same with the *vis centripeta*, and, in astronomy, is expressed by the line AL, *Fig. 24*, drawn from the point A parallel to the ray SB (infinitely near SA) till it intersect the tangent BL.

**PARACLET**, a name which the Church has given to the Holy Spirit: from the Greek παρακλητος, q. d. comforter, advocate. See **SPIRIT** and **TRINITY**.

**PARACME**, Παράκμη, a Greek word signifying declension, or a thing's being past its aim. See **PERIOD**.

**PARACYNANCHE**, in medicine. See **PARASYNANCHE**, and **ANGINA**.

**PARADE**, the shew or expofal of any thing to view, in all its advantages and ornaments. See **SPECTACLE**.

Bed of *Parade*, is that wherein a person lies in state.

**PARADE**, in war, the place where troops assemble, or draw together in order to go on any service. See **PLACE of arms**.

**PARADE** is most properly the appearance of the officers and soldiery at a post assigned them, to put themselves under arms, in the best order they can; either to mount, or break up the guard, or to form a battalion, or on some other occasion.

**PARADE**, in fencing, the action of parrying, or turning off any push, or stroke. See **PARRYING**.

There are as many kinds of *Parades*, as of strokes, and attacks. *Parade* inward, outward, above, below, feigned, &c.

**PARADIGM\*** PARADIGMA, an example, or instance of something said, or done. See **EXAMPLE**.

\* The word is formed of the Greek παραδειγμα, exemplar, of παρὰ and δεικνυμι, ostendo, q. d. *juxta ostendo*.

**PARADISE\***, a term primarily used for the place wherein Adam was seated, during his innocence; and from which he was expelled for disobeying God: called, in a stricter manner, the *Terrestrial Paradise*.

\* The word is formed of the Greek, παραδισος, orchard, a place stored with apples, and all kinds of fruit. — Moses calls it the *Garden of Eden*, q. d. garden of delight, from ἡδονή, voluptas, pleasure.

The critics are in dispute about the precise place of *Paradise*. Some will have it in Judea, in the place where now is the lake Genesareth; others, in Syria, towards the springs of the Orontes, and Chryssorrhoe: but, in neither of those places do we discover any track of the rivers wherewith *Paradise*, in Moses's description, was watered. Others place it in the greater Armenia near the mountain Ararat, where Noah's Ark was left; and imagine they there discover the sources of the four rivers which watered the garden of Eden, viz. Euphrates; Hiddekel, now the Tygris; Gihon, now Araxes; and Pison, now Phazzo. But Sir J. Chardin assures us, in his travels, that the Phazzo springs out of the mountains of Caucasus, northward of the kingdom of Imereti, and far enough from mount Ararat: besides, that in Armenia, we have no signs of the countries of Havilah and Ethiopia, which those rivers washed after their departing from Eden.

There are various other opinions as to this point: Postellus will have *Paradise* placed under the north-pole; grounding his notion upon an ancient tradition of the Egyptians and Babylonians, that the ecliptic, or sun's way, was at first at right angles to the equator; and so passed directly over the north-pole. Others are against limiting it to any one place, and contend, that it included the whole face of the earth, which was, as it were, one continued scene of pleasures, till altered upon Adam's transgression.

But the most common and probable opinion is that of Hopkinson, Huet, Bochart, &c. who place *Paradise* between the confluence of the Euphrates, and Tygris, and their separation. These rivers are two of those wherewith the garden of Eden was watered: Pison was a branch arising out of one of them after their separation; and Gihon another branch arising from the other, on the side of Armenia, or the West: accordingly Ethiopia, one of the countries which these rivers washed, was, incontestably, Arabia Deserta; for Moses calls his Wife, who was of this country, an Ethiopian; and Havilah, the other country, must be the Chusistan in Persia; where there were anciently found gold, bdellium, the onyx, &c. mentioned in Moses's description.

**PARADISUS**, among ancient church-writers, denoted a square court, before cathedrals, surrounded with piazza's, or portico's for walking under, supported by pillars. See **PORTICO**. Matthew Paris calls it *Parvisus*. See **PERVISE**.

**PARADOX\***, ΠΑΡΑΔΟΞΟΝ, in Philosophy, a proposition seemingly absurd, because contrary to the received opinions; but yet true in effect. See **PROPOSITION**.

\* The word is formed from the Greek παρὰ, contra, against, and δόξα, opinion.

The Copernican system is a *Paradox* to the common people; the learned are all agreed of its truth. See **COPERNICAN**.

There are even *Paradoxes* in geometry; a number whereof are collected by the Jesuit Marius Bettinus: among others is this, That the contained is greater than the containing.

**PARADOXI**, or **PARADOXOLOGI**, among the ancients, were a kind of mimes or buffoons, who diverted the people with their drolling. See **PANTOMIME**.

They were also called *Ordinarii*, for this reason apparently, that, as they spoke without study or preparation, they were always ready.

They had another denomination, viz. *Nianicologi*, q. d. tellers of children's tales: and, besides, were called *Aretologi*, of ἀρετήν virtue, as talking much of their own rare talents and qualifications.

**PARÆNESIS\***, ΠΑΡΑΙΝΕΣΙΣ, a Greek term, signifying admonition, or exhortation.

\* The word is formed of παρὰ, and αἰνέω, laudo, I praise.

**PARAGE**, PARAGIUM in law, an equality of blood, or dignity; but more especially of land, in the partition of an inheritance between co-heirs. See **PEER**.

**PARAGE**, PARAGIUM, is more particularly used in ancient customs, for an equality of condition among nobles, or persons holding nobly. See **PEER** and **PEERAGE**.

Thus when a fief is divided among brothers; in this case the younger hold their part of the elder by *Parage*, i. e. without any homage or service.

This still obtains, in some measure, in Scotland, where the husbands of the younger sisters are not obliged to any faith or homage to the husband of the elder; nor their children, to the second degree.

This *Parage* being an equality of duty, or service among brothers and sisters, some have called it *Fratriage* and *Parentage*.

The customary of Normandy defines tenure by *Parage* to be, when a noble fief being divided among daughters, the eldest does homage to the chief lord for all the rest, and the youngest hold

hold their parts of the eldest by *Parage*, i. e. without any homage or fealty. See **FRATRIAGE**.

*Parage* ceases at the sixth degree inclusively. It likewise ceases when any of the sharers sell their part. See **HOMAGE**.

**PARAGOGÉ**, ΠΑΡΑΓΩΓΗ, in grammar, a figure, whereby a word is lengthened out, by adding a syllable at the end thereof, as in *dicier* for *dici*. See **FIGURE**.

**PARAGOGIC**\*, in grammar, denotes something added to a word without adding any thing to the sense thereof.

\* The word is formed of the Greek παραγω, I prolong; compounded of παρα and αγω.

In the Hebrew, the ה is frequently *Paragogic*; as in אברהם for, אברך I will praise.

The use of *Paragogic* letters is only to give a more full and agreeable sound to words, either for the sake of the verse, or the period.

**PARAGORICKS**. See the Article **PARAGORICKS**.

**PARAGOUÉ**. See the Article **PARAGUAY**.

**PARAGRAPH**, ΠΑΡΑΓΡΑΦΟΣ, a term in jurisprudence, signifying a section, or the division of the text of a law: otherwise called an *Article*. See **SECTION**.

Such a law is said to be divided into so many *Paragraphs*. The character of a *Paragraph* in quotation, is §. See **CHARACTER**. Among the Greek poets, *Paragraphs*, Παράγραφοι, were a species of critical Notes, serving to mark the couplets, strophes, and other divisions of odes, and other poetical compositions.—This *Paragraph*, as described by the scholiast of Aristophanes, was a short line with a dot at the extremity of it.

**PARAGUAY**, or **PARAGOUÉ**, in natural history, a celebrated plant of the shrub kind, growing in some provinces of South-America, especially *Paraguay*, whence its name; though better known among us, under the denomination of *South-Sea Tea*. See **TEA**.

This plant, which does not rise above a foot and half high, has very slender branches, and leaves like those of fenna; it may be looked on as a kind of occidental tea, which, like the oriental, is taken infused in hot water, to which it communicates a colour and smell nearly like those of the best tea seen in Europe.

There are two kinds of *Paraguay*, the one called simply *Paraguay*; the other *Camini*, by the Spaniards, *Yerva-Camini*; which last is most esteemed, and sold for a third more than the other. The first the Spaniards call *Yerva con palos*, i. e. herb with little sticks, because full of broken branches, and is chiefly used by domesticks and slaves: the latter is the drink of the richest. But both are of so much use, and esteemed of such absolute necessity, that no body in that part of America will live without them. The works of the mines of Potosi would stand still, but that the masters take care to supply the poor slaves that labour therein, with *Paraguay*, which is their constant remedy against those mineral steams wherewith they would otherwise be suffocated. Nor will a servant engage himself with any master, but upon this, among other conditions, that he have nothing but *Paraguay* for drink.

The *Paraguay* makes one of the most considerable articles of the South-American commerce. At Peru, Chily, and Buenos Ayres, there are above two millions worth sold *per Annum*; which passes almost altogether through the hands of the Jesuits. The use of *Paraguay* began lately to obtain in *England*; where many People seemed to like it as well as tea. But foreigners say, that their approbation flowed as much from their interest as their taste; in regard they came so easily by it, by reason of their commerce with the Spaniards of South America, and Buenos Ayres, since the treaty of Utrecht in 1713.

The preparation of the plant, and the making it into drink, is much the same with that of tea, except that they infuse both leaves and wood, that they drink it immediately out of the vessel it is made in; without letting it have time to infuse, by reason of the black tincture it gives; and that, to prevent leaves and all from coming, they suck it through a silver, or glass pipe, which goes round the company one after another. Frezier.

Besides all the virtues which the eastern people ascribe to their tea; as to be good in diseases of the head, breast, stomach, against phlegm, and to restore sleep; the Americans attribute to theirs this further, of purifying all kinds of water, how foul and corrupt soever, by only infusing it therein, either hot or cold. Thus, having always some of it with them, if they meet with none but the worst waters in the vast deserts to be crossed in going from Buenos Ayres to Peru and Chily, they are not afraid to drink them, after steeping some of the plant a little while therein. It is also held sovereign against the scurvy and putrid fevers.

**PARALEPSIS**, ΠΑΡΑΛΕΨΙΣ, in rhetoric, a pretence of omitting, or passing over a thing, and yet expressing it by the way. See **FIGURE**.

When the imagination is warmed, and reasons and arguments present themselves in abundance; the orator would willingly lay them all down, in form; but, for fear of wearying his audience, only produces some of them *en passant*, and without dwelling on them; and this is called a *Paralepsis*, by the Latins *Præteritio*, by the Greeks *Ἀποσχοπὴ*. See **PRETERITION**, &c.

For instance, I pass over in silence the many injuries I have received, &c. I won't insist on his last outrage.

**PARALIPOMENA**\*, ΠΑΡΑΛΙΠΟΜΕΝΑ, a supplement of things omitted, or forgot in some preceding work, or treatise. See **SUPPLEMENT**.

\* The word is formed from the Greek, παραλείπω, *prætermitto*, I pass by. — Some authors use the word *Subrelictum* instead of *Paralipomenon*.

In the canon of scripture, there are two books of *Paralipomena*, called in the English version, *Chronicles*; being a supplement to the four books of kings, the two first whereof are also called *Books of Samuel*.

Quintus Calaber has a work entituled, the *Paralipomena of Homer*.

**PARALLACTIC Angle**, called also simply, **PARALLAX**, is the angle made in the centre of a star by two right lines, drawn, the one from the centre of the earth, T B, (*Tab. Astron. Fig. 27.*) the other from its surface, E B.

Or, which amounts to the same, the *Parallaëtic* angle is the difference of the angles CEA, and BTA, under which the real and apparent distances from the zenith are seen. See **PARALLAX**.

The Sines of the *Parallaëtic* angles ALT and AST, *Tab. Astron. Fig. 30.* at the same or equal distances from the zenith SZ, are in a reciprocal ratio of the distances of the stars from the centre of the earth TL and TS.

**PARALLAX**, ΠΑΡΑΛΛΑΞΙΣ, in astronomy, an arch of the heavens intercepted between the true place of a star, and its apparent place. See **PLACE**.

The true place of a star is that point of the heavens, B, *Tab. Astronomy, Fig. 27.* wherein it would be seen by an eye placed in the centre of the earth, as at T.—The apparent place is that point of the heavens, C, wherein the star appears to an eye on the surface of the earth, as at E.

Now, as in effect, we view the celestial bodies not from the centre, but from the surface of our earth, which is a semi-diameter distant from the centre; we see it by a visual ray, which, passing through the centre of the star, and proceeding thence to the surface of the mundane sphere, marks out another point C, which is its apparent place.

This difference of places, is what we call absolutely, the *Parallax*, παραλλαξίς, or the *Parallax of Altitude*; by Copernicus called the *Commutation*; which, therefore, is an angle formed by two visual rays, drawn, the one from the centre, the other from the circumference of the earth, and traversing the body of the star; and is measured by an arch of a great circle intercepted between the two points of true and apparent place C and B.

**PARALLAX of Declination**, is an arch of a circle of declination SI, *Fig. 28.* whereby the *Parallax* of altitude increases or diminishes the declination of a star. See **DECLINATION**.

**PARALLAX of right Ascension and Declension**, is an arch of the equator Dd, *Fig. 28.* whereby the *Parallax* of altitude increases the ascension, and diminishes the descension. See **ASCENSION** and **DESCENSION**.

**PARALLAX of Longitude**, is an arch of the ecliptic Tt, *Fig. 29.* whereby the *Parallax* of altitude increases or diminishes the longitude. See **LONGITUDE**.

**PARALLAX of Latitude**, is an arch of a circle of latitude SI, whereby the *Parallax* of altitude increases or diminishes the latitude. See **LATITUDE**.

**PARALLAX** is also used for the angle made in the centre of the star, by two right lines, drawn, the one from the centre, the other from the surface of the earth.

This is also called *Parallaëtic Angle*. See **PARALLACTIC Angle**. Hence, the *Parallax* diminishes the altitude of a star, or increases its distance from the zenith, and has, therefore, a contrary effect to the refraction. See **REFRACTION**.

The *Parallax* of altitude CB, *Fig. 27.* is, strictly, the difference between the true distance from the zenith CA, and the apparent distance BA. See **PARALLACTIC Angle**.

The *Parallax* is greatest in the horizon; in the zenith, or meridian, a star has no *Parallax* at all; the true and apparent places then co-inciding.

The horizontal *Parallax* is the same, whether the star be in the true, or apparent horizon.

The fixed stars have no sensible *Parallax*, by reason of their immense distance, to which the semi-diameter of the earth is but a meer point. See **STAR** and **PLANET**.

Hence also, the nearer a star is to the earth, the greater is its *Parallax*, at an equal elevation above the horizon; Saturn is so high, that we have much ado to observe any *Parallax* at all. See **SATURN**.

The *Parallax* increases the right and oblique ascension, diminishes the descension; diminishes the northern declination, and latitude in the eastern part, increases them in the western; increases the southern in the eastern and western part; diminishes the longitude in the western part, increases it in the eastern. The *Parallax*, therefore, has just opposite effects to the refraction. See **REFRACTION**.

Hence the *Parallax* of the remoter star S, is less than the *Parallax*

*parallax* of the nearer  $L$ , at the same distance from the zenith; as before observed.

The sines of the *Parallaëtic* angles  $M$  and  $S$ , of stars equally distant from the centre of the earth  $T$ , are as the sines of the distances seen from the vertex  $ZM$ , and  $ZS$ .

Hence, as the distances from the vertex decrease, *i. e.* as the altitudes decrease, the *Parallax* decreases; and hence, also, the *Parallax* affects the altitude of the star, from the horizon to the zenith.

The doctrine of *Parallaxes* is of the utmost importance in astronomy; both for determining the distances of the planets, comets, and other phenomena of the heavens; for the calculation of eclipses; and for finding the longitude. See *PLANET, DISTANCE, LONGITUDE, and ECLIPSE*.

Methods of finding the *Parallaxes* of the celestial phenomena are various: Some of the principal and easier follow.

*To observe the PARALLAX of a celestial phenomenon.*—Observe when the phenomenon is in the same vertical with a fixed star which is near it; and measure its apparent distance from this star. Observe again, when the phenomenon and fixed star are in equal altitudes from the horizon; and again measure their distance.—The difference of those distances will be, very nearly, the *Parallax* of the star.

The *Parallax* of a phenomenon may be likewise found by observing its azimuth, and altitude; and by marking the time between the observation and its arrival at the meridian.

All required to find the *Parallax* of the moon, is the *Parallax* of right ascension: *i. e.* to find the effect of the magnitude of the semi-diameter of the earth, with regard to the phenomena of its motion, it is sufficient to know how far the meridian, to which the eye refers it, deviates from the true meridian. This is what  $M. Cassini$  found and practised, with regard to mars; and which  $M. Maraldi$  has since practised, with regard to the moon.—The whole mystery here consists in having the moon's true motion, which refers to the centre of the earth; and its apparent motion, which refers to the place of observation. The difference of these, which is greatest in the horizon, or horary circle of 6 o'clock, gives the horizontal *Parallax*, for that latitude, whence the general *Parallax*, or that under the equator is easily found: the *Parallax* of any parallel being to that of the equator, as the semi-diameter of this parallel is to that of the equator. See the *practice of this method exemplified in finding the PARALLAX of mars*.

*To observe the moon's PARALLAX.*—Observe the moon's meridian altitude, with the greatest accuracy, (See *ALTITUDE*) and mark the moment of time: this time being equated; (See *EQUATION*) compute her true longitude and latitude; and from these find her declination; (See *DECLINATION*) and from her declination and the elevation of the equator find her true meridian altitude. If the observed altitude be not meridian, reduce it to the true altitude for the time of observation. Take the refraction from the observed altitude, and subtract the remainder from the true altitude: the remainder is the moon's *Parallax*.

By this means Tycho, in 1583. Oct. d. 12. hor. 5. 19'. from the moon's meridian altitude observed,  $13^{\circ} 38'$  found her *Parallax* 54 minutes. See *MOON*.

*To observe the Moon's Parallax in an eclipse.*—In an eclipse of the moon, observe when both horns are in the same vertical circle; in that moment take the altitudes of both horns; the difference of the two being halved and added to the least, or subtracted from the greatest, gives nearly the visible altitude of the moon's centre. But the true altitude is nearly equal to the altitude of the centre of the shadow at that time. Now we know the altitude of the centre of the shadow; because we know the sun's place in the ecliptic, and its depression under the horizon, which is equal to the altitude of the opposite point of the ecliptic, in which the centre of the shadow is. Thus have we both the true and apparent altitude; the difference whereof is the *Parallax*.

From the moon's *PARALLAX AST*, Fig. 30. and altitude  $SR$ , to find her distance from the earth.—By her apparent altitude given, we have her apparent distance from the zenith, *i. e.* the angle  $ZAS$ ; or by her true altitude the angle  $ATS$ . Wherefore, since, at the same time, we have the *Parallaëtic* angle  $S$ ; and the semi-diameter of the earth  $AT$  is reputed as 1; by plain trigonometry we shall have the moon's distance in semi-diameters of the earth, thus: as the sine of the angle  $S$  is to the opposite side given, so is the sine of the other angle  $T$ , to the side required  $TS$ .

Hence, according to Tycho's observation, the moon's distance at that time from the earth was 62 semi-diameters of the earth. Hence also, since, from the moon's theory, we have the ratio of her distances from the earth in the several degrees of her anomaly; those distances being found by the rule of three in semi-diameters of the earth, the *Parallax* is thence determined to the several degrees of the true anomaly.

De la Hire makes the greatest horizontal *Parallax*  $1^{\circ} 1' 25''$ . the smallest  $54' 5''$ . the moon's distance, therefore, when in her perigee is  $55\frac{2}{3}$ , that is almost 56 semi-diameters; in her apogee  $63\frac{1}{3}$ , that is,  $63\frac{1}{3}$  semi-diameters of the earth.

VOL. II. N<sup>o</sup> 111.

*To observe the PARALLAX of mars.*—1. Suppose mars in the meridian and equator, in  $H$ , *Tab. Astronomy*, Fig. 31, and that the observer under the equator in  $A$ , observes him culminating with some fixed star. 2. If now the observer were in the centre of the earth, he would see mars constantly in the same point of the heavens with the star; and therefore, together with it in the plane of the horizon, or of the sixth horary. But since mars, here, has some sensible *Parallax*, and the fixed star none; mars will be seen in the horizon, when in  $P$ , the plane of the sensible horizon; and the star, when in  $R$  the plane of the true horizon: observe, therefore the time between the transits of mars and of the star through the plane of the sixth hour. 3. Convert this time into minutes of the equator; by this means we shall have the arch  $PM$ , to which the angle  $PAM$ , and consequently the angle  $AMD$  is nearly equal, which is the horizontal *Parallax* of mars.

If the observer were not under the equator, but in a parallel,  $IQ$ , that difference will be a less arch  $QM$ . Wherefore, since the little arches,  $QM$  and  $PM$ , are as their sines  $AD$  and  $ID$ ; and since  $ADG$  is equal to the distance of the place from the equator, *i. e.* to the elevation of the pole; and therefore,  $AD$  to  $ID$ , as the whole sine to the co-sine of the elevation of the pole; say, as the co-sine of the elevation of the pole  $ID$  is to the whole sine  $AD$ ; so is the *Parallax* observed in  $I$ , to the *Parallax* to be observed under the equator.

Since mars and the fixed star cannot be commodiously observed in the horizon; let them be observed in the circle of the third hour: and since the *Parallax* there observed,  $TO$ , is to the horizontal one,  $PM$ , as  $IS$  to  $ID$ ; say, as the sine of the angle  $IDS$ , or  $45^{\circ}$  (since the plane  $DO$  is in the middle between the meridian  $DH$  and the true horizon  $DM$ ) is to the whole sine, so is the *Parallax*  $TO$  to the horizontal *Parallax*  $PM$ .

If mars be likewise out of the plane of the equator; the *Parallax* found will be an arch of a parallel; which must, therefore, be reduced, as above, to an arch of the equator.

Lastly, if mars be not stationary, but rather direct, or retrograde; by observations for several days, find out what his motion is every hour, that his true place from the centre may be assigned for any given time.

By this method, Cassini, to whom we owe this noble invention, observed the greatest horizontal *Parallax* of mars to be 25 seconds, or a little less. By the same method Mr. Flamstead found it near 30 seconds.

By the same method the same author Cassini observed the *Parallax* of Venus.

It must be here noted, that the observation is to be made with a telescope, in whose focus are strained four threads cutting each other at right angles  $A, B, C, D$ , fig. 45, n<sup>o</sup> 2, and the telescope to be turned about, till some star near mars be seen to pass over some of the threads, that the threads  $AB$  and  $CD$  may be parallel to the equator, and therefore,  $AC$  and  $BD$  may represent circles of declination. Thus, by means of the perpendicular threads, the situations of the star, and of mars in the meridian, and circle of three o'clock will be determined.

*To find the Sun's PARALLAX.*—The great distance of the Sun renders its *Parallax* too small to fall under even the nicest immediate observation: Indeed, many attempts have been made both by the ancients and moderns, and many methods invented for that purpose. The first, that of Hipparchus, followed by Ptolemy, &c. was founded on the observation of lunar eclipses; the second was that of Aristarchus, whereby the angle subtended by the semi-diameter of the moon's orbit seen from the sun, was sought from the lunar phases: but, these both proving deficient, astronomers are forced to have recourse to the *Parallaxes* of the planets nearer us, as mars and venus; for from their *Parallaxes* known, that of the sun, which is inaccessible by any direct observation, is easily deduced.

For from the theory of the motions of the earth and planets, we know at any time the proportion of the distances of the sun and planets from us; and the horizontal *Parallaxes* are in a reciprocal proportion to those distances: knowing, therefore, the *Parallax* of a planet, that of the sun may be found from it. Thus, mars, when opposite to the sun, is twice as near as the sun is: his *Parallax*, therefore, will be twice as great as that of the sun: and venus, when in her inferior conjunction with the sun, is sometimes nearer us than he is; her *Parallax*, therefore, is greater in the same proportion.

Thus, from the *Parallaxes* of mars and venus, the same Cassini found the sun's *Parallax* to be ten seconds, which implies his distance to be 22000 semi-diameters of the earth.

In an observation of the transit of venus over the sun, which will be seen in May, 1761. Dr. Halley has shewn a method of finding the sun's *Parallax* and distance to a great nicety, *viz.* to a five hundredth part of the whole. See *SUN*.

*The PARALLAX of the Stars, with regard to the earth's natural orbit.*—The stars have no *Parallax*, with regard to the earth's semi-diameter; yet, with regard to the earth's annual orbit, it is justly expected that some *Parallax* be found. See *ORBIT*.

The axis of the earth in its annual motion describes a kind of cylinder, which being prolonged to the heaven of the fixed stars, there draws a circular circumference; each point whereof is the pole of the world for its respective day: so that the situation of the apparent pole, with regard to any of the fixed stars, changes very considerably in the course of a year.

Could this be found by observation, it would irrefragably evince the annual motion of the earth round the sun, and remove that only objection which lies against it, urged by Ricciolus, from no such *Parallax* being observed. See EARTH. Accordingly, Dr. Hook attempted to find it by observing the various distances of a fixed star from the zenith, in different parts of the earth's orbit; and Mr. Flamsteed, from the access and recess of a fixed star from the equator at different times of the year; and with success; the result of his observations being, that a fixed star, near the pole, was found 40 or 45 seconds nearer it at the winter solstice than at the summer one, for seven years successively.

M. Cassini the younger allows the observations of Flamsteed to agree with those made at the royal observatory; but he denies the consequences: he says, the variations in the distance of the pole star are not such as they should be, supposing the motion of the earth. Fontenelle accounts for them from a supposition, that the stars, like the sun, turn or revolve on their centres, and that some of them have their hemispheres unequally luminous: whence, when the more shining hemisphere is turned towards us, the star appears bigger, consequently nearer the neighbouring stars than when the darker is towards us. See STAR.

PARALLAX is also used in levelling, for the angle contained between the line of true level, and that of apparent level. See LEVELLING.

PARALLEL, in geometry, is applied to lines, figures and bodies, which are every where equidistant from each other; or which, though infinitely produced, would never either approach nearer, or recede further from each other.

PARALLEL *Right Lines*, are those which, though infinitely produced, would never meet.

Thus, the line OP, *Tab. Geometry*, Fig. 36, is parallel to QR. See LINE.

*Parallel Lines* stand opposed to lines converging, and diverging. See CONVERGING. &c.

Some define an inclining or converging Line, that which will meet another at a finite distance; and a *Parallel Line*, that which will only meet it at an infinite distance.

A perpendicular is by some said to be the shortest of all lines that can be drawn to another; and a *Parallel* the longest.

But for the orthodoxy of these notions of parallelism we do not undertake.

Geometricians demonstrate, that two lines, parallel to the same third line, are also parallel to one another; and that if two *Parallels*, OP and QR, be cut by a transverse line ST in A and B; 1. The alternate angles  $x$  and  $y$  are equal; 2. The external angle  $u$  is equal to the internal opposite one  $y$ ; and thirdly, that the two internal opposite ones  $z$  and  $y$  are also equal to two right ones.

It is shewn on the principles of opticks, that if the eye be placed between two parallel lines, they will appear to converge towards a point opposite to the eye. And if they run to such a length, as that the distance between them be but as a point thereto, they will there appear to coincide.

*Parallel Lines* are described by letting fall equal perpendiculars, and drawing lines through their extremes, by sliding the compasses open to the desired width along a line, &c.

PARALLEL *Planes* are those planes which have all the perpendiculars drawn betwixt them equal to each other. See PLANE.

PARALLEL *Rays*, in opticks, are those which keep at an equal distance in respect to each other, from the visible object to the eye, which is supposed to be infinitely remote from the object. See RAY.

PARALLEL *Ruler*, called also *Parallelism*, an instrument consisting of two wooden, brass, or steel rulers, AB, and CD; Fig. 37, equally broad every where, and so joined together by the cross blades EF, and GH, as to open to different intervals, accede and recede, yet still retain their *Parallelism*.

The use of this instrument is obvious; for one of the rulers being applied to RS, and the other withdrawn to a given point V; a right angle AB, drawn by its edge, through V, is a parallel to RS.

PARALLELS, or PARALLEL *Circles*, in geography, called also *Parallels of Latitude*, and *Circles of Latitude*, are lesser circles of the sphere, conceived to be drawn from west to east through all the points of the meridian; commencing from the equator, to which they are parallel, and terminating with the poles. See CIRCLE.

They are called *Parallels of Latitude*, &c. because all places lying under the same *Parallel*, have the same latitude. See LATITUDE.

PARALLELS of *Latitude*, in astronomy, are lesser circles of the sphere parallel to the ecliptic, imagined to pass through every degree and minute of the colures. See LATITUDE.

They are represented on the globe by the divisions of the

quadrant of altitude, in its motion round the globe, when screwed over the poles of the ecliptic. See GLOBE.

PARALLELS of *Altitude*, or *Almucantars*, are circles parallel to the horizon, imagined to pass through every degree and minute of the meridian between the horizon, and zenith; having their poles in the zenith. See ALTITUDE.

On the globe, they are represented by the divisions on the quadrant and altitude, in its motion about the body of the globe, when screwed to the zenith. See GLOBE.

PARALLELS of *Declination*, in astronomy, are the same with *Parallels of latitude* in astronomy. See DECLINATION.

PARALLEL *Sphere*, that situation of the sphere, wherein the equator coincides with the horizon, and the poles with the zenith and nadir. See SPHERE.

In this sphere all the *Parallels* of the equator become *Parallels* of the horizon, consequently no stars ever rise or set, but all turn round in circles parallel to the horizon; and the sun, when in the equinoctial, wheels round the horizon the whole day. After his rising to the elevated pole, he never sets for six months; and after his entering again on the other side of the line, never rises for six months longer.

This position of the sphere is theirs who live under the poles; if any such there be. Their sun is never above  $23^{\circ}$ ,  $30'$  high. See POLE.

PARALLEL *Sailing*, in navigation, is the sailing under a parallel of Latitude. See SAILING.

Of this there are but three cases. 1<sup>o</sup> Given the departure and distance; required the latitude.—The canon for which is, as the difference of longitude is to the radius, so is the distance to the co-sine of the latitude.

2<sup>o</sup> Given the difference of longitude between two places under the same *Parallel*, required their distance.—The canon is, as radius to difference of longitude, so is co-sine of latitude to distance.

3<sup>o</sup> Given the distance between two places in the same latitude; required their difference of longitude.—The canon is, as the co-sine of latitude to distance, so is radius to difference of longitude.

PARALLELEPIPED, in geometry, one of the regular bodies, or solids, comprehended under six parallelograms, the opposite ones whereof are similar, parallel and equal.—As in *Tab. Geom.* Fig. 38. See REGULAR.

A *Parallelepiped*, is by some defined a prism, whose base is a parallelogram. See PRISM.

*Properties of the PARALLELEPIPED*.—All *Parallelepipeds*, prisms, and cylinders, &c. whose bases and heights are equal, are themselves equal.

A diagonal plane divides the *Parallelepiped* into two equal prisms: a triangular prism, therefore, is half a *Parallelepiped* upon the same base, and of the same altitude. See PRISM.

All *Parallelepipeds*, prisms, cylinders, &c. are in a ratio compounded of their bases and altitudes: wherefore, if their bases be equal, they are in proportion to their altitudes; and conversely.

All *Parallelepipeds*, cylinders, cones, &c. are in a triplicate ratio of their homologous sides; and also of their altitudes.

Equal *Parallelepipeds*, prisms, cones, cylinders, &c. reciprocate their bases and altitudes.

To measure the surface and solidity of a *Parallelepiped*.—Find the areas of the parallelograms ILMK, LMON and OMKP (See PARALLELOGRAM) Add these into one sum, and multiply that sum by 2: the factum will be the surface of the *Parallelepiped*.

If then the base ILMK be multiplied by the altitude MO, the product will be the solidity.

Suppose, *v. g.* LM = 36 MK = 15 MO = 12. Then,

LM = 36	LM = 36	MK = 15
MK = 15	MO = 12	MO = 12
180	72	30
36	36	15
LIK M 540	LMON 432	MOK P 180
	LIK M 540	
	MOK P 180	
	1152	
MO 12	2	
580	2304	Superficies.
6480		Solidity.

PARALLELISM, the quality of a *Parallel*, or that which denominates it such: or it is that whereby two things, *v. gr.* lines, rays, or the like, become equi-distant from one another. See PARALLEL and PARALLELOGRAM.

Thus, we say remote objects are scarce perceptible, by reason of the *Parallelism* of their rays. See RAY and VISION.

PARALLELISM of the earth's axis, in astronomy, or, motion of PARALLELISM, is that situation or motion of the earth's axis, in its progress through its orbit, whereby it still looks to the same point of the heavens, *viz.* toward the pole star; so that if a line be drawn parallel to its axis, while in any one position; the axis, in all other positions or parts of the orbit,

orbit, will be always parallel to the same line. See AXIS.  
 This *Parallelism* is the necessary result of the earth's double motion; the one round the sun, the other round its own axis. Nor is there any necessity to imagine a third motion, as some have done, to account for this *Parallelism*. See EARTH.  
 It is to this *Parallelism* that we owe the vicissitude of seasons, and the inequality of day and night. See SEASON. See also DAY, &c.

**PARALLELISM of rows of trees.** — The eye placed at the end of an alley bounded by two rows of trees, planted in parallel lines, never sees them parallel, but always inclining to each other, towards the further extreme.

Hence mathematicians have taken occasion to enquire, in what lines the trees must be disposed, to correct this effect of the perspective, and make the rows still appear parallel. Parallel they must not be, but diverging; but according to what law must they diverge? the two rows, in fine, must be such, as that the unequal intervals of any two opposite or corresponding trees may be seen under equal visual angles.

On this principle F. Fabry has asserted, without any demonstration, and F. Tacquet, after him, demonstrated, by a long and intricate synthesis, that the two rows of trees must be two opposite semi-hyperbolas.

M. Varignon has since, in the memoirs of the royal academy, an. 1717, found the same solution by an easy and simple analysis. But he renders the problem much more general, and requires not only that the visual angles be equal, but to have them increase, or decrease in any given ratio: provided the greatest do not exceed a right angle. The eye he requires to be placed in any point, either just at the beginning of the ranges, or beyond, or on this side.

All this laid down, he supposes the first row to be a right line, and seeks what line the other must be, which he calls the *curve of the range*. This he finds must be an hyperbola, to have the visual angles equal. The straight and hyperbolic rows will be seen parallel to infinity: and if the opposite semi-hyperbola be added, we shall have three rows of trees (the straight one in the middle) and all three parallel.

Nor is it required, this second hyperbola be the opposite of the first, i. e. of the same kind, or have the same transverse axis: It is enough if it have the same centre, its vertex in the same right line, and the same conjugate axis. Thus the two hyperbolas may be of all the different kinds possible; yet all have the same effect. See HYPERBOLA.

Again, the straight row being laid down as before; if it be required to have the trees appear under decreasing angles, M. Varignon shews, that if the decrease be in a certain ratio, which he determines; the other line must be a parallel straight line. But he goes yet farther; and supposing the first row any curve whatever, he seeks for another that shall make the rows have any effect desired, i. e. be seen under any angles, equal, increasing or decreasing.

**PARALLELOGRAM**, in geometry, a quadrilateral right-lined figure, whose opposite sides are parallel and equal to each other. See QUADRILATERAL.

A *Parallelogram* is generated by the equable motion of a right line always parallel to itself. See FIGURE.

When the *Parallelogram* has all its four angles right, and only its opposite sides equal, it is called a *rectangle* or *oblong*. See RECTANGLE.

When the angles are all right, and the sides equal, it is called a *square*, which some make a species of *Parallelogram*, others not. See SQUARE.

If all the sides be equal, and the angles unequal, it is called a *rhombus* or *lozenge*. See RHOMBUS.

If both the sides and angles be unequal, it is called a *rhomboides*. See RHOMBOIDES.

**Properties of the PARALLELOGRAM.** — In every *Parallelogram*, what kind soever it be of, e. gr. that ABCD, *Tab. Geometry*, Fig. 41, a diagonal DA divides it into two equal parts, the angles diagonally opposite B, C, and A, D, are equal; the opposite angles of the same side C, D, and A, B, &c. are, together, equal to two right angles; and each two sides, together, greater than the diagonal.

Two *Parallelograms* ABCD, and ECDF on the same or equal base CD, and of the same height AC, or between the same parallels AF, CD are equal. — And hence two triangles CDA, and CDF on the same base and on the same height, are also equal.

Hence, also, every triangle CFD is half a *Parallelogram* ACDB upon the same or an equal base CD, and of the same altitude, or between the same parallels. Hence also a triangle is equal to a *Parallelogram*, having the same base and half the altitude, or half the base and the same altitude. See TRIANGLE.

*Parallelograms*, therefore, are in a given ratio, compounded of their bases and altitudes. If then the altitudes be equal, they are the bases, and conversely.

In similar *Parallelograms* and triangles, the altitudes are proportional to the homologous sides; and the bases are cut proportionably thereby. Hence similar *Parallelograms* and triangles

are in a duplicate ratio of their homologous sides, also of their altitudes and the segments of their bases: they are, therefore, as the squares of the sides, altitudes, and homologous segments of the bases.

In every *Parallelogram*, the sum of the squares of the two diagonals is equal to the sum of the squares of the four sides.

This proposition, M. de Lagny takes to be one of the most important in all geometry; he even ranks it with the celebrated 47<sup>th</sup> of Euclid, and with that of the similitude of triangles; and adds, that the whole first book of Euclid is only a particular case hereof. For, if the *Parallelogram* be rectangular, it follows that the two diagonals are equal; and, of consequence, the square of a diagonal, or, which comes to the same thing, the square of the hypotenuse of a right angle, is equal to the squares of the sides.

If the *Parallelogram* be not rectangular, and, of consequence, the two diagonals be not equal; which is the most general case; the proposition becomes of vast extent: it may serve, for instance, in the whole theory of compound motions, &c. There are three manners of demonstrating this problem; the first by trigonometry, which requires 21 operations; the second geometrical and analytical, which requires 15. M. de Lagny gives a more concise one, in the *Memoirs de l'Acad.* which only requires 7. See DIAGONAL.

**To find the area of a rectangled Parallelogram, ABCD.** — Find the length of the sides AB, and AC; multiply AB into AC, the produce will be the area of the *Parallelogram*. Suppose, e. gr. AB to be 345; AC 123; the area will be 11385.

Hence, 1. Rectangles are in a ratio compounded of their sides AB and AC. 2. If, therefore, there be three lines continually proportional; the square of the middle one is equal to the rectangle of the two extremes: and if there be four proportional lines, the rectangle under the two extremes is equal to that under the two middle terms. See RECTANGLE.

Other *Parallelograms*, not rectangular, have their area's found by resolving them, by diagonals, into two triangles; and adding the areas of the separate triangles into one sum. See TRIANGLE.

**Complement of a PARALLELOGRAM.** See COMPLEMENT.

**Centre of gravity of a PARALLELOGRAM.** See CENTRE of GRAVITY, and CENTROBARYC Method.

**PARALLELOGRAM, or PARALLELISM**, also denotes a machine used for the ready and exact reduction or copying of designs, schemes, prints, &c. in any proportion; which is done hereby without any knowledge or habit of designing. See DESIGNING. The *Parallelogram* is also called *Pentagraph*. See its description and use under the article PENTAGRAPH.

**PARALOGISM**, ΠΑΡΑΛΟΓΙΣΜΟΣ, in logic, a false reasoning; or a fault committed in demonstration, when a consequence is drawn from principles that are false, or not proved; or when a proposition is passed over, which should have been proved by the way. See ERROR, REASONING, DEMONSTRATION, &c. A *Paralogism* differs from a *sophism* in this, that the *sophism* is committed out of design and subtlety; and the *Paralogism* out of mistake, and for want of sufficient light and application. See SOPHISM.

Yet Messieurs du Port-Royal do not seem to make any difference between them. None of the pretenders to the quadrature of the circle but have made *Paralogisms*. See QUADRATURE.

**PARALYSIS\***, ΠΑΡΑΛΥΣΙΣ, in medicine, a disease popularly called *Palsy*. See PALSY.

\* The word is formed from the Greek *παρυνω*, I unbind; this disease being supposed to unbind the nerves and muscles.

The *Paralysis* only differs from the *paresis* as the greater from the less. See PARESIS.

Authors distinguish the *Paralysis* into a paraplegia or paraplexia, hemiplegia, and partial *Paralysis*.

The first is a Palsy of the whole Body. See PARAPLEGIA.

The second, of one side of the body. See HEMIPLEGIA.

The third, of some particular member, which is the proper *Palsy*. See PALSY.

**PARALYTIC**, a person affected with the *paralysis*, or *palsy*. See PALSY, &c.

**PARAMESE\***, ΠΑΡΑΜΕΣΗ, in the ancient music, the ninth chord, or found in the diagramma, or scale of music. See DIAGRAMMA.

\* The word is Greek, and signifies *juxta mediam*, next to the middle; its situation in the first state of the scale, being next the mese, or middle chord. See CHORD.

**PARAMETER**, in geometry, a constant right line in each of the three conic sections; called also *latus rectum*. See LATUS RECTUM.

In a Parabola VBV, *Tab. Conics* Fig. 8, the rectangle of the *Parameter* AB, and an abscissa, e. gr. B 3, is equal to the square of the correspondent semi-ordinate 3 III. See PARABOLA.

In an ellipsis and hyperbola, the *Parameter* is a third proportional to the conjugate and transverse axis. See ELLIPSIS, and HYPERBOLA.

PARA-

**PARAMOUNT**, in our law, signifies the supreme lord of the Fee. See **LORD**, **FEE**, **TREASON**, &c.

There may be a tenant to a lord, who holdeth himself of another lord; in respect whereof, the former lord is called *lord Mesne*; and the latter *lord Paramount*. See **MESNE**.

All honours, which have manors under them, have lords *Paramount*. See **HONOUR** and **MANOR**.

But even the term *lord Paramount* is only comparative; for as one man may be great, compared to a less, and little, being compared with a greater; so none simply seems to be *lord Paramount* but the king, who is patron *Paramount* to all the benefices in England. See **KING**, **PATRON**, &c.

**PARANYMPH**, **PARANYMPHUS**, among the ancients, the person who waited on the bride, directed the nuptial solemnities; called also *pronubus*, and *auspex*, because the ceremony begun with taking auspices. See **MARRIAGE**.

In strictness, however, the *Paranymphe*, *παρanymphe*, only officiated on the part of the bridegroom; on the part of the bride, a woman officiated, called *Pronuba*.

The Jews had likewise a kind of *Paranymphe*, which the talmud and the rabbins call *ששכבין* *Schuschabin*, *q. d.* companions of the spouse.

The IV<sup>th</sup> council of Carthage appoints, that, when the married couple came to ask the priest's blessing, they be presented, either by their fathers and mothers, or by their *Paranymphe*s.

**PARAPET**\*, *Breastwork*, in fortification, a defence or skreen, on the extreme of a rampart, or other work, serving to cover the soldiers, and the cannon from the enemy's fire. See **DEFENCE**.

\* Borel gives us, from Jos. Maria Subresius, a curious collection of names, which the ancients and moderns have given to this kind of *Parapets*: the Latins called them *Subarræ*, and *Bastie*, whence the names Bastion and Bastile. They also called them *Poginematæ*, *Loricæ*, and *Antemuralia*. The Spaniards called them *Barbacanes*; the Italians, *Parapetti*; because of their defending the breast, *petto*, whence our *Parapet*.

*Parapets* are raised on all works, where it is necessary to cover the men from the enemy's fire; both within and without the place, and even the approaches. See **WORK**.

The *Parapet Royal*, or that of the rampart, is to be of earth, cannon-proof, from 18 to 20 foot thick; six foot high towards the place, and four or five towards the rampart. — This difference of height makes a glacis or slope for the musketeers to fire down into the ditch, or at least the counterscarp. See **RAMPART** and **ROYAL**.

Before the *Parapet* is a banquette, or little eminence, a foot and half high, for the soldiers to stand on. See **BANQUETTE**. The *Parapet* of the wall is sometimes of stone. — The *Parapet* of the trenches is either made of the earth dug up; or of gabions, fascines, barrels, sacks of earth, or the like.

**PARAPET** is also a little wall, breast-high, raised on the brinks of bridges, keys, or high buildings; to serve as a stay, and prevent people's tumbling over.

**PARAPH**, a particular character, knot, or flourish, which people habituate themselves to make always in the same manner at the end of their name, to prevent their signature from being counterfeited. See **CIPHER**.

The *Paraph* of the Kings of France is a grate, which the secretaries always place before their own, in all letters. &c. *Ménage* derives the word from *Paragraphe*. See **PARAGRAPH**.

**PARAPHERNALIA**\*, or **PARAPHERNA**, in the civil law, those goods which a wife brought her husband, besides her dower, and which were still to remain at her disposal, exclusive of her husband, unless there were some provision made to the contrary in the marriage-contract. See **DOWER** and **GOODS**.

\* The word is formed from the Greek *παρα* beyond, or over, and *δοτον*, *dos*, dower. — In his rebus, *quas extra dotem mulier habet*, &c. *quas Græci παραδοτὴν vocant*, nullam, uxore prohibente, vir habeat communionem. *Cod. de pactis*.

The grand customary of Normandy gives a different sense to the word; it calls *Paraphernalia* the moveables, linen, and other female necessities, which are adjudged to a wife in prejudice of the creditors, when she renounces the succession of her husband.

Some of our English lawyers give a still different sense to the word *Paraphernalia*, defining it to be such goods as a wife challengeth over and above her dower, or jointure after her husband's death; as furniture for her chamber, wearing apparel, and jewels, which are not to be put into the inventory of her husband's goods.

**PARAPHIMOSIS**, *ΠΑΡΑΦΙΜΩΣΙΣ*, in medicine, a disorder of the penis, wherein the prepuce is shrunk, and withdrawn behind the glans, so as not to be capable of being brought to cover the same. See **PREPUCE** and **GLANS**.

This happens oftentimes in venereal disorders, where the humours of a gleet frequently prove so sharp, as to cause this retraction. There sometimes arises a necessity in this case to snip, or cut the prepuce open, otherwise the humours will be pent up under it, and do a great deal of mischief. See **PHIMOSIS**.

**PARAPHRASE**, *ΠΑΡΑΦΡΑΣΙΣ*, an explanation of some text in clearer and more ample terms, whereby we supply what the author might have said, or thought on the subject. See **TEXT**.

Colomelius looks on Erasmus's *Paraphrase* on the New Testament, as so extraordinary a work, that he makes no scruple to declare, he thinks the author to have been divinely inspired when he penned it.

**Chaldee PARAPHRASE**, is a phrase frequent among the critics and divines. — There are three *Chaldee Paraphrases* on the pentateuch: that of Onkelos, whom some take to be the same with Aquila, and whom others take to have been that Onkelos whom the talmudists, in the treatise *Gittin*, make a nephew of the emperor Titus. See **PENTATEUCH**.

The second is the *Paraphrase* of Jonathan. — The third is called the *Targum* of Jerusalem. See **TARGUM**.

The *Chaldee Paraphrase* on the prophets, is of Jonathan son of Uzziel, whom some confound with Theodotio.

The author of the *Chaldee Paraphrase* on the hagiographers is unknown. Some attribute it to one Joseph, surnamed the Squinter; others to rabbi Akiba. Others say, there is so much difference in the style, that no one person can have been the author of the whole.

**PARAPHRENEISIS**, or **PARAPHRENITIS**, *ΠΑΡΑΦΡΕΝΙΤΙΣ*, in medicine, a secondary kind of phrenzy, supposed by the ancients, to be owing not to any immediate disorder of the brain, or meninges, but to an inflammation of the ventricle, the liver, and especially the diaphragm, whereby the brain and meninges come to be affected by consent of parts. See **PHRENITIS**.

The ancients called it a *Pseudo-Phrenesis*, false phrenzy, to distinguish it from the true one, which they made to consist in an inflammation of the brain and its meninges.

The moderns do not make any such distinction in phrenzies: they all come from the same cause; but that cause is neither an inflammation of the brain, nor of the diaphragm. See **MANIA**, **MELANCHOLY**, &c.

**PARAPHRENITIS**, among modern Physicians, is an inflammation of the mediastinum, or pleura about the diaphragm, attended with a continual fever, and exquisite pain in the parts affected, on contracting the abdominal vessels; as also a delirium and a rising of the hypochondria.

**PARAPLEGIA**\*, or **PARAPLEXIA**, *ΠΑΡΑΠΛΗΓΙΑ* or *ΠΑΡΑΠΛΗΞΙΑ*, in medicine, a species of paralysis, or palsy, usually succeeding an apoplexy. See **PALSY** and **APOPLEXY**.

\* The word comes from the Greek *παρα*, much, and *πλησσειν* or *πληττω*, I strike.

The *Paraplegia* is a general palsy, affecting the whole body, the head alone excepted. — Boerhaave defines it an immobility of all the muscles below the head, that have nerves from the cerebrum and cerebellum.

Sometimes all sense, as well as motion, are destroyed hereby, sometimes only one of them.

Its original is usually supposed to be some disorder or obstruction in the fourth ventricle of the brain, or in the beginning of the spinal marrow.

Etmuller distinguishes the *Paraplegia* from the *Paralysis*. The paralysis, according to him, is a relaxation or resolution of the ligaments and members ministering to motion, not from any obstruction of the nerves, but from a resolution of the nervous parts. — Whereas the *Paraplegia* arises from some obstruction of the nerves.

The latter usually succeeds an apoplexy, epilepsy, convulsions, vertigo's; the former, the scorbutus, hypochondriacal disease, colic, &c.

**PARAPLEXIA**, in medicine. See **PARAPLEGIA**.

**PARASANG**\*, *ΠΑΡΑΣΑΓΓΗΣ*, an ancient Persian measure different at different times, and in different places; being usually 30, sometimes 40, and sometimes 50 stadia, or furlongs. See **MEASURE**, **STADIUM**, &c.

\* The word, according to Littleton, has its rise from *Parasch Angarius*, *q. d.* the space a post-man rides from one station, *Angaria*, to another.

**PARASCENIUM**, among the Romans, was a place behind the theatre, whither the actors withdrew to dress, undress, &c. more frequently called *Postscenium*. See **THEATRE**.

**PARASCEVE**, *ΠΑΡΑΣΚΕΥΗ*, the sixth day of the last week of lent, popularly called *Good-Friday*. See **LENT**.

St. John says, our Saviour was crucified on the *Parasceve* of the Passover: *i. e.* on the eve or day of preparation of the passover: For Isidore and Papias observe, that the word, in the original Greek, signifies *preparation*, and was applied among the Jews to Friday, because on that day they used to prepare what was necessary for the celebration of the Sabbath. See **PASSOVER**. Hence what our translation of the New Testament renders preparation of the Sabbath, M. Simon, and some others, call *Parasceve*. See **PREPARATION**.

**PARASELENE**\*, in physiology, *mock-moon*; a meteor, or phenomenon encompassing or adjacent to the moon, in form of a luminous ring; wherein is sometimes observed one, sometimes two apparent images of the moon. See **METEOR**.

\* The word is formed from the Greek *παρα*, near, and *σεληνη*, the moon.

The *Paraselenes* are formed after the same manner as the *parhelias*, or *mock-suns*. See **PARHELION**.

**PARASITE**, *ΠΑΡΑΣΙΤΟΣ*, among the Greeks, was originally a very

very considerable title; the *parasites* being a kind of priests, or at least ministers of the gods; in the same manner as at Rome were the *epulones*. See **EPULO**.

They took care of the sacred corn; or the corn destined for the service of the temples and the gods, viz. for sacrifices, feasts, &c. they had even the intendance over sacrifices, and took care they were duly performed.

At Athens there was a kind of college of twelve *parasites*; each people of Attica furnishing one, who was always chosen out of the best families.

Polybius adds, that *parasite* was also an honourable name among the ancient Gauls; and was given to their poets.

**PARASITES**, or **PARASITICAL** plants, in botany, a kind of diminutive plants, growing on trees, and so called from their manner of living and feeding, which is altogether on others. See **PLANT**.

Such is moss, which was anciently supposed the effect of a decomposition of the texture of the bark; or a kind of rust, or at most, little filaments arising from the bark: but from many observations of the moderns, it appears, that mosses are real plants, whose seed is exceedingly fine, and inclosed in very little capsule; which bursting of themselves, the seed is driven by the wind, and, at length, detained in the inequalities of the barks of trees; where it takes root and is fed at the expence thereof. See **MOSS**.

Of these mosses M. Vaillant reckons no less than 137 species, all in the neighbourhood of Paris; which, with the lichens and mistletoes, make the family of *parasite* plants. See **MISTLETOE**, &c. The most pernicious of these *parasites*, to the trees that support them, are the lichens; which appear on the barks of trees, in form of a crust, mixed with yellow and a dirty white. See **DISEASES of Plants**.

M. de Reffons gives us a remedy for this disease, in the French Memoirs of the Acad. Roy. It consists in making an incision through the bark to the very wood, from the first branches to the earth; the bark closes again in a little time, and always preserves itself clean and free from mosses for the future.

This aperture renders the course of the sap more free, and prevents the forming of those inequalities so favourable to the production of mosses. The incision, he adds, is to be made from March to the end of April, and on that side turned most from the sun.

**PARASOL**, a little moveable, in manner of a canopy, bore in the hand to screen the head from the sun, rain, &c. more usually called *umbrella*.

It is made of leather, taffety, oil-cloth, &c. mounted on a stick, and opened or shut at pleasure by means of pieces of whalebone that sustain it. — The East-Indians never stir without a *parasol*.

The word is French. — That used against rains is sometimes called *parapluie*.

**PARASTATA**, in the ancient architecture, a kind of pier, or piedroit, serving as a defence or support to a column or arch. See **PIER** and **PIEDROIT**.

Mr. Evelyn makes the *parastata* the same with pilaster: Barbaro, and others, the same with anta: Daviler, the same with piedroit. See **PILASTER**, **ANTA**, &c.

**PARASTATÆ**, in anatomy, *Epididymidæ*; or two tuberos, varicose bodies, lying upon, and adhering to the upper part of the testicles, whereof they properly appear to be a part; though different from the rest, in form and consistence. See **TESTICLE** and **VARICIFORMES**.

The *parastatæ* consist, like the testicles, of a convolution of feminal tubuli, mixed with blood-vessels; the difference between them lying only in this, that, in the *parastatæ*, the tubuli are united into one; the various convolutions of which, being more firmly bound together by a strong membrane arising from the tunica albuginea, it feels more compact than the testicles. See **SEED**, **SPERMATIC**, &c.

The *parastatæ* and testicles, are said to be inclosed in three proper membranes; the first muscous, derived from the cremaster muscle; the second, called the *vaginalis*; the third, the *albuginea*. See each under its proper article.

**PARASYNANCHE**\*, in medicine, a kind of angina or squinancy, wherein the exterior muscles of the throat are inflamed. See **ANGINA** and **QUINZY**.

\* The word comes from *παρά, συν, ασκω*, to suffocate.

**PARATHESIS**, in the Greek church, the prayer which the bishop rehearses over the catechumens, stretching his hands over them to give them benediction; which they receive, bowing their heads under his hands.

**PARATHESIS**, (popularly called *Brackets* or *Crotchets*) is also the name of a kind of point or mark, as [ ] used in writing, chiefly to include synonymous, explicative, and the like matters, not essential to the discourse. See **PARENTHESIS**.

**PARATHESIS**, in grammar, *apposition*; or a figure whereby two or more substantives are put in the same case. See **APPOSITION**.

**PARATILMUS**, in the ancient Greek jurisprudence, a name given to a sort of punishment imposed on adulterers, who were poor and unable to stand the common penalty. See **ADULTERY**. It consisted either in making them run a horse-radish up the anus,

which they called *απορραδισμός*; or in tearing up by the roots the hair about the pudendum, which they called *παρτιλμός* of *παρτιλίσαι*, to tear, pluck up.

**PARATITLES**, **PARATITLA**, in jurisprudence, short notes, or summaries of the titles of the digest, and code; which have been made by several lawyers, in order to compare and examine the connection of the several parts with one another. See **CODE** and **DIGEST**.

We have *paratitles* of Cujas, of Maran, &c. Chassaneus has a second comment on the *paratitles* of Cujas.

**PARAVAIL**, **PARAVAILLE**, in law, the lowest tenant of a fee; or he that is immediate tenant to the land. See **TENANT**. He is called *tenant paravail*, because it is presumed he hath profit and avail by the land.

**PARAZONIUM**, **ΠΑΡΑΖΟΝΙΟΝ**, or *Scipio*, among medallists a sceptre, rounded at the two ends in manner of a truncheon, or commander's staff; or a kind of poniard, or short sword represented as wore at the girdle, on several ancient medals. Antiquaries are much divided on the explication of the *parazonium*; as, indeed, the form and manner of bearing it are very different. — It is sometimes thrown across the shoulders in manner of a quiver.

**PARBOILING**, in pharmacy, &c. a term applied to fruits, herbs, &c. which are boiled a little while, to draw out the first juices, in order to be afterwards inspissated, or thickened. See **BOILING**.

**PARCÆ**, goddesses who, according to the ancient Pagan theology, preside over the periods or durations of human lives.

These the ancients frequently confounded with the fates, or destinies; and, in effect, the *Parcæ*, according to Plato, were the daughters of necessity, and destiny. See **FATE** and **DESTINY**.

The *Parcæ* were three, Clotho, Lachesis, and Atropos; because, forsooth, all things have their beginning, progress and end. Hence the poets tell us, the *Parcæ* spun the thread of mens lives; that Clotho held the distaff, and drew the thread; Lachesis twirled the spindle, and spun it; and Atropos cut it. *Clotho colum retinet, Lachesis net, Atropos occat*.

The ancients represent the *Parcæ* divers ways: Lucian, in the shape of three poor old women, having large locks of wool, mixed with daffodils on their heads; one of which holds a distaff, the other a wheel, and the third a pair of scissors, wherewith to cut the thread of life. — Others represent them otherwise; Clotho appearing in a long robe of divers colours, wearing a crown upon her head adorned with seven stars, and holding a distaff in her hand: Lachesis in a robe beset with stars, with several spindles in her hand; and Atropos, clad in black, cutting the thread with a pair of large scissors.

The ancients imagined that the *Parcæ* used white wool for a long and happy life, and black for a short and unfortunate one.

**PARCEL-Makers**, two officers in the exchequer, who make *parcels* of the escheater's accounts, wherein they charge them with every thing they have levied for the king's use, within the time of their office, and deliver the same to one of the auditors of the court, to make their accompts therewith. See **ESCHEATOR**.

**Bill of PARCELS**. See the article **BILL**.

**PARCENERS**, *quasi* **PARCELLERS**. See **CO-PARCENERS**.

**PARCHMENT**\*, in commerce, &c. sheep or goat's skin prepared after a peculiar manner, which renders it proper for several uses; particularly for writing on and covering of books, &c. See **WRITING** and **BOOK-BINDING**.

\* The word comes from the Latin *Pergamena*, the ancient name of this manufacture: which it is said to have took from the city Pergamos, to Eumenes, king whereof, its invention is usually ascribed. Though, in reality, that prince appears rather to have been the improver, than the inventor of *Parchment*. For the Persians of old, according to Diodorus, wrote all their records on skins; and the ancient Ionians, as we are told by Herodotus, made use of sheep-skins and goat-skins in writing, many ages before Eumenes's time. Nor need we doubt that such skins were prepared and dressed for that purpose, after a manner not unlike that of our *Parchment*; though probably not so artificially. — *Vide* Diod. Sicul. l. 2. p. 84. Herodot. l. 5. Prid. Connect. part 1. l. 7. p. 708.

*Parchment* is begun by the skinner, and ended by the *parchment-maker*. It constitutes a very considerable article in the French commerce: it is made in most of their cities; and besides the consumption at home, they send vast quantities abroad, particularly to England, Flanders, Holland, Spain, and Portugal. That called *virgin parchment*, and which superstitious people believe to be made of a kind of caul, wherein some children are inclosed in the womb, is nothing but a somewhat thinner and finer sort than the rest, proper for certain purposes, as fans, &c. and made of the skin of an abortive lamb, or kid. See the article **VIRGIN**.

**Manufacture of PARCHMENT**. — The skin having been stripped of its wool, and passed the lime-pit (after the manner described under the article **SHAMMY**) the skinner stretches it on a kind of frame, consisting of four pieces of wood, mortised into each other at the four angles, and perforated lengthways from distance to distance, with holes, furnished with wooden pins that may be turned at pleasure, like those of a violin.

To stretch the skin on this frame, they make little holes all around it, and through every two holes draw a little skewer; to this skewer they tie a piece of small packthread, and tie that over the pins; so that, coming to turn the pins equally, the skin is strained tight every way, like that of a drum.

The skin being thus sufficiently stretched on the frame, the flesh is pared off with a sharp instrument for that purpose; this done, it is moistened with a rag, and a kind of white stone or chalk reduced to a fine dust, strewed over it; then with a large pumice-stone, flat at bottom, much after the manner of a mullet for grinding colours, they rub over the skin, as if about to grind the chalk; and thus scower off the remains of the flesh. Then they go over it again with the iron instrument; again moisten it as before, and again rub it with the pumice-stone without any chalk underneath; this smoothen and softens the flesh-side very considerably. They drain it again, by passing over it the iron instrument as before.

The flesh-side thus drained, they pass the iron on the wool or hair-side; then stretch it tight on the frame by means of the pins, and go over the flesh-side again with the iron: this finishes its draining; and the more the skin is drained, the whiter it ever becomes.

They now throw on more chalk, sweeping it over with a piece of lamb-skin that has the wool on; this smoothen it still further, and gives it a white down or nap. It is now left to dry, and when dried, taken off the frame, by cutting it all round.

The skin, thus far prepared by the skinner, is taken out of his hands by the parchment-maker; who first scrapes or pares it dry on the summer, with an iron instrument like that above-mentioned, only finer and sharper; with this, worked with the arm from top to bottom of the skin, he takes away about one half of its thickness. The skin thus equally pared on both sides, they pass the pumice-stone over both sides, to smoothen it. This last preparation is performed on a kind of form or bench covered with a sack stuffed with flocks, and leaves the parchment in a condition for writing on.

The paring the skin dry on the summer, is the most difficult preparation in the whole process of parchment-making; for which reason the skimmers seldom dare meddle with it, but usually leave it to those more experienced in it: the summer whereon it is performed, is a calf-skin well stretched on a frame, serving as a support to the skin, which is fastened a top of it with a wooden instrument, that has a notch cut in it. Lastly, that the iron knife may pass the easier between the summer and the skin to be pared, they put another skin which they call the counter-summer. The parings thus taken off the leather, are used in making glue, size, &c. See GLUE, &c. What we call vellum is only parchment made of the skins of abortive calves, or at least of sucking calves; 'tis finer, whiter, and smoother than the common parchment, but it is prepared in the same manner as that, abating that it is not passed through the lime-pit.

*Roll of PARCHMENT.* See the article ROLL.

**PARCO *fratto***, in law, a writ which lies against him who violently breaks open a pound, and takes out beasts thence, which, for some trespass done, were lawfully impounded. See PUND-EREC and POUND.

**PARDON**, in law, a remission, or forgiveness of a felonious, or other offence, against the king, or the laws.

This our lawyers make twofold; the one, *ex gratia regis*, the other *per cour de ley*.—The first is that which the king, out of some special regard to the person, or some other circumstance, grants by his absolute prerogative, or power, either before conviction of the offender, or after.

**PARDON *by cour de ley***, is that which the king grants, as the law and equity persuade, for a slight offence; as homicide, casual, &c.

*Charter of PARDON.* See the article CHARTER.

**PARDON**, in the canon law, is an indulgence which the pope grants to supposed penitents, for remission of the pains of purgatory, which they have merited for the satisfaction of their sins. See INDULGENCE.

The grand time for the dispensation of pardons is the Jubilee. See JUBILEE.

In this sense, *pardon* is properly the angelic salutation said to the virgin at the sound of three little strokes on a bell, rung in the morning, noon, and night, in order for the person to be entitled to indulgences.

**PARDONERS**, in our ancient customs, were persons who carried about the pope's indulgences, and sold them to the best bidders. See INDULGENCE.

**PAREGORICKS**\*, in medicine, remedies which assuage pain.—The same with what we otherwise call *anodynes*, and *opiates*. See ANODYNE and OPIATE.

\* The word is Greek, *παρηγορικα*, formed of *παρηγορεω*, *lenio*, I appease, mitigate.

**PAREIRA BRAVA**, the root of a plant growing in the West-Indies, chiefly Mexico and Brazil; esteemed a specific for the cure of the stone and gravel.

The name, which, in the original Portuguese, signifies wild-vine, or bastard-vine, bears a good deal of analogy to the plant, which bears branches laden with leaves perfectly like those of

the vine; and which, like it, creeps along walls and trees. The Portuguese value this root on an equal footing with the *ipe-cacuanha*. Some druggists call it, by corruption, *parada prava*. M. Geoffroy attributes the efficacy of this root, in nephritic cases, to its dissolving the viscid matters, whereby the particles of the sand, &c. were cemented together: and hence, he gives it with the same intention in jaundices, asthmas, &c. It is administered in decoction.

The Portuguese hold it also a remedy for dysenteries, quinzies, bites of venomous beasts, &c.

**PARELCON**, in grammar, a figure, whereby a word or syllable is added to the end of another.

**PARELIA**, or rather *Parhelia*, in physiology. See PARMELIUM.

**PARENCHYMA**\*, in anatomy, a peculiar kind of substance different from flesh, whereof several parts of the body, as the heart, lungs, liver, spleen, kidneys, &c. were anciently supposed to be formed. See FLESH.

\* It is thus called from the Greek *παρεχυμα*, effusion, *q. d.* generated by a collection and condensation of juice.

Erasistratus first used the name; as imagining the substance of these parts not to be vascular like the rest, but to consist of a mass or coagulum of blood, stagnated in the vessels of the parts. But the moderns reject this opinion: the observations made by microscopes, injections, &c. clearly shewing, that the heart is a true muscle. (See HEART,) the lungs and spleen, clusters of membranous vesicles, and vessels (See LUNGS and SPLEEN,) and the liver and kidneys, compositions of glands, through which the bile and urine are filtrated. See LIVER and KIDNEY.

**PARENCHYMA *of plants***. Dr. Grew gives the name *parenchyma*, to the pith or pulp, or that inner part of the plant, through which the juice is supposed to be distributed. See PLANT, PITH, &c.

This, when viewed with a microscope, appears to resemble marrow; or rather a sponge; being a porous, flexible, dilatable substance. See MEDULLA.

Its pores are innumerable, and exceedingly small; receiving as much humour as is requisite to fill and extend them; which disposition of pores it is, that is supposed to fit the plant for vegetation and growth. See VEGETATION.

The *Parenchyma* is white at first, but changes its colour, in proportion as the root grows thicker. Thus it becomes yellow in the root of the bastard rhubarb, and red in that of the snake-weed. See PLANT.

**PARENT**, **PARENS**, a term of relation, applicable to those from whom we immediately receive our being. See FATHER and MOTHER.

**PARENTALIA**, in antiquity, funeral obsequies; or the last duties paid by children to their deceased parents. See OBSEQUIES, and FUNERAL.

**PARENTALIA**, is also used for a sacrifice or solemn service offered annually to the manes of the dead. See MANES.

**PARENTELA**—*De parentela se tollere*, in ancient customs, signified a renunciation of one's kindred and family. See ABDICATION.

This was done in open court, before the judge, and in the presence of twelve men, who made oath, they believed it was done for a just cause.

We read of it in the laws of Henry I. After such abjuration, the person was incapable of inheriting any thing from any of his relations, &c.

**PARENTHESIS**\*, in grammar, certain intercalary words inserted in a discourse, which interrupt the sense or thread, but which seem necessary for the fuller understanding of the subject.

\* The word is Greek, *παρεθεσις*, formed of *para*, *inter*, *between*, and *thesis*, *position*, *q. d.* putting between.

The politest of our modern writers avoid all *parentheses*; as keeping the mind in suspense, embarrassing it, and rendering the discourse less clear, uniform, and agreeable: long and frequent *parentheses* are intolerable, especially in verse, which they ever render dull and languid, and like to prose.

The proper characteristic of a *parenthesis* is, that it may be either taken in or left out, the sense and grammar remaining entire.

In speaking, *parentheses* are to be pronounced in a different tone; and in writing, are inclosed between ( ), to distinguish them from the rest of the discourse.

The character itself whereby they are distinguished, is also called a *parenthesis*. See CHARACTER.

**PARERE**, in commerce, an Italian term which begins to be naturalized. It signifies the advice, or counsel of a merchant, or negotiant; for that such a person, being consulted on any point, introduces his answer, in Italian, with *mi pare*, i. e. I think, it seems to me.

The method of negotiating, especially that of bills of exchange, being borrowed from the Italians, most trading cities, especially Lyons, retain the use of *pareres*; which are the advices or opinions of merchants and negotiants, and which serve as acts before notaries, when given by authority of a judge-conservator, or at a particular consultation, for maintaining the right of the consulter.

M. Savary

M. Savary has an excellent treatise, entitled *Parere, ou avis & conseils sur les plus importantes matieres du commerce*; containing the resolution of the most difficult questions relating to bankrupts and failures, bills of exchange, orders without date or expression of value, blank-signings, renewing of bills of exchange, those drawn or accepted by women in behalf of their husbands, or during the minority of the drawer, &c.

**PARE RGA**, ΠΑΡΕΡΓΑ, a term sometimes used in architecture, for additions, or appendages, made, by way of ornament, to a principal work.

It is sometimes also used, in painting, for little pieces, or compartments on the sides, or in the corners of the principal piece.

**PARE SISIS**, ΠΑΡΕΣΙΣ, in medicine, a disease called also *paralysis* and *palsy*. See **PARALYSIS**, &c.

**PARGETING**, in building, is used for the plastering of walls; sometimes for the plaster itself. See **PLASTER**.

**PARGETING** is of various kinds; as, 1. White lime and hair mortar laid on bare walls. 2. On bare laths, as in partitioning and plain cieling. 3. Rendering the insides of walls, or doubling partition-walls. 4. Rough-casting on heart-laths. 5. Plastering on brick-work, with finishing mortar, in imitation of stone-work; and the like upon heart-laths.

**PARHELIUM**\*, or **PARHELION**, in physiology, a mock-sun, or meteor, in form a very bright light, appearing aside of the sun; formed by the reflexion of his beams in a cloud properly posited. See **METEOR**.

\* The word is formed from the Greek, παρὰ, *juxta*, near, and ἥλιος, *sol*, sun.

The *parhelia* usually accompany the coronæ, or luminous circles, are placed in the same circumference, and at the same height. Their colours resemble those of the rainbow, the red and yellow on the side towards the sun, and the blue and violet on the other. See **RAINBOW**.

Though there are coronæ sometimes seen entire, without any *parhelia*; and *parhelia* without coronæ.

**PARHELIA** are sometimes double, triple, &c.

In the year 1629 was seen at Rome a *parhelion* of five suns; and in 1666 another at Arles of six.

M. Mariotte accounts for the appearance of *parhelia*, from an infinity of little parcels of ice floating in the air, which multiply the image of the sun, either by refracting or breaking his rays, and thus making him appear where he is not; or by reflecting them, and serving as mirrors. See **MIRROR**, &c.

The known laws of reflection and refraction have given a handle for geometrizing on these phænomena; and M. Mariotte has determined the precise figure of the little icicles, and their situation in the air, the size of the coronæ, or circles which accompany the *parhelia*, and the colours wherewith they are painted, by a geometrical calculus.

M. Huygens accounts for the formation of a *parhelion*, in the same manner as for that of the halo, viz. by supposing a number of small icy cylinders with opaque kernels, carried in the air, neither in a perpendicular nor parallel direction, but inclined to the horizon in a certain angle, nearly half a right one.

To make the effect of these cylinders manifest, M. Huygens produced to the academy of Paris, a glass cylinder a foot long, with an opaque cylinder of wood in the middle, and the ambient space filled with water, and transparent ice; which cylinder being exposed to the sun, and the eye put in the requisite situation, there were successively seen all the refractions and reflections necessary for the phænomena of the *parhelia*. See **HALO**.

**PARIAN Marble**. See the article **MARBLE**.

**PARIETALIA** *Ossa*, in anatomy, the third and fourth bones of the cranium; so called, because they form the *parietes*, or sides of the head. See **CRANIUM**.

They are also denominated *ossa bregmatis*, and *ossa sincipitis*. See **BREGMA** and **SINCIPIUT**.

Their Substance is finer and thinner than that of the coronal and occipital bones. Their figure is square; their size surpasses that of the other bones of the head; and their situation, in the lateral parts, which they possess entirely.

The sagittal suture connects them at the upper part; the coronal joins their fore-part to the *os frontis*; the lamdoidal joins them by the hind-part to the occipital bone; and, lastly, the squamous suture joins them by the lower part of the *ossa petrosa*.

The outer surface of these bones is very smooth and polite; the inner rough and uneven, full of impressions which the arteries of the *dura mater* have made by their continual pulsation, before the bones were ossified.

**PARIETES**, in anatomy, a term used for the inclosures, or membranes that stop up, or close the hollow parts of the body; especially those of the heart, the thorax, &c. See **HEART**, **THORAX**, &c.

The *parietes* of the two ventricles of the heart are of unequal strength and thickness, the left exceeding the right, because of its office, which is to force the blood through all parts of the body; whereas the right only derives it through the lungs. See **VENTRICLE**, &c.

**PARISH**\*, the precinct, or territory of a parochial church; or the circuit of ground within which the people belonging to

any church do inhabit. See **CHURCH**. See also **PAROCHIAL**, and **REGISTER**.

\* The word comes from the Latin *parochia*, of the Greek παροικία, habitation; compounded of παρὰ, near, and οἶκος, house.

— Accordingly Du Cange observes, that the name *παροικία* was anciently given to the whole territory of a bishop, and derives it from *neighbourhood*; because the primitive christians, not daring to assemble openly in cities, were forced to meet secretly in neighbour-houses.

In the ancient church there was one large edifice in each city for the people to meet in; and this they called *parochia*, *parish*. But the signification of the word was afterwards enlarged, and by *parish* was meant a diocese, or the extent of the jurisdiction of a bishop, consisting of several churches; unless we will suppose, as some do, that those bishops were only pastors of single churches. See **DIOCESE** and **BISHOP**.

Du Pin observes, that country *parishes* had not their origin before the IV<sup>th</sup> century; but those of cities are more ancient. The city of Alexandria is said to have been the first that was divided into *parishes*. Baronius says, that, in the time of pope Cornelius, there were 46 *parishes* in Rome.

The division of England into *parishes*, is attributed to Honorius archbishop of Canterbury, in 636. Camden reckons 9284 *parishes* in England. Chamberlayn makes, at present, 9913.

**PARISH-PRIEST**, the parson, or minister, who holds a *parish* as a benefice. See **PARSON**.

If the predial tythes be appropriated, the parson is called *rector*. See **RECTOR**. If they be impropriated, he is called *vicar*. See **VICAR** and **TYTHE**.

**PARISIS**, a French money of account, formerly a real coin struck at Paris, at the same time with the tournois struck at Tours. See **MONEY** and **COIN**.

The *parisis* exceeded the *tournois* by one fourth; so that the livre or pound *parisis* was 25 sols; and the livre *tournois* 20. The sols and deniers *parisis*, &c. in proportion. See **LIVRE**, **SOL**, &c.

**PARK**\*, **PARCUS**, a large inclosure, privileged for wild beasts of chase, either by the king's grant, or by prescription.

\* The word is originally *Celtic*, it signifies an inclosure, or place shut up with walls.

Manwood defines a *park* a place of privilege for beasts of venery, and other wild beasts of the forest, and of chase, *tam sylvestres quam campestris*.—A *park* differs from a forest in that, as Crompton observes, a subject may hold a *park* by prescription, or the king's grant, which he cannot do by a forest. See **FOREST**.

A *park* differs from a chase also; for that a *park* must be enclosed; if it lie open, it is a good cause of seizing it into the king's hand; as a free chase may be, if it be enclosed. Nor can the owner have any action against such as hunt in his *park*, if it lie open. See **CHASE**.

Du Cange refers the invention of *parks* to king Henry I. of England; but Spelman shews, it is much more ancient; and was in use among the Anglo-Saxons. Zosimus assures us, the ancient kings of Persia had *parks*.

**PARK** is also used for a moveable pallisade set up in the fields to inclose sheep in to feed, and rest in during the night. See **HURDLES**.

The shepherds shift their *park*, from time to time, to dung the ground, one part after another.

**PARK** is also used for a very large net, disposed on the brink of the sea, with only one hole, which looks towards the shore; and which becomes dry after the flood is gone off; so that the fish has no way left to escape.

**PARK**, in war. **PARK of artillery**, a post in the camp out of cannon-shot of the enemy, and fortified to secure the magazines and ammunition.

Here are the artillery, artificial fireworks, powder, and other warlike provisions kept, and guarded by pikemen only, to avoid all casualties that might happen by fire.

Every attack, at a siege, has its *park* of artillery. See **ARTILLERY**.

**PARK of provisions**, is a place in a camp, on the rear of every regiment, which is taken up by the sutlers, who follow the army with all sort of provisions, and sell them to the soldiers.

**PARLEY**\*, a conference with an enemy, &c.

\* The word is formed of the French, *parler*, to speak, talk.

Hence to beat or sound a *parley*, is to give a signal for the holding such a conference by beat of drum, or sound of trumpet. See **CHAMADE**.

**PARLIAMENT**, **PARLIAMENTUM**, a grand assembly, or convention of the three estates of the kingdom, viz. lords spiritual, lords temporal, and commons, summoned to meet the king, to consult of matters relating to the common-weal; and particularly to enact and repeal laws. See **ESTATE**, **PEER**, &c.

The two houses of *Parliament* are the king's grand council. See **COUNCIL** and **COURT**.

Till the conquest, the great council, consisting only of the great men of the kingdom, was called *magnatum conventus*, and *prælatorum procerumque concilium*. The Saxons, in their own tongue, called it *Wittenagemote*, i. e. assembly of the wise.

After

After the conquest, about the beginning of the reign of king Edward I, some say, in the time of Henry I, it was first called *parlementum*, *q. d. speechment*, from the French, *parler*, to speak; though it still only consisted of the barons, or great men of the nation; 'till in the reign of Henry III, according to some, the commons were also called to sit in *parliament*, the first writs sent out to summon them bearing date 49 Henry III, anno 1217, though sir Walter Raleigh, in his prerogative of *parliaments*, thinks the commons were first called in the 17<sup>th</sup> of Henry I; and Dr. Heylin fixes the time of their first admission to the reign of Henry II.

Indeed, sir Edward Coke, Dodderidge, Prynne, and others, have shewn, that the commons of England had ever a share in the legislature, and a place in the great assemblies; though not on the present footing, as making a distinct house, and as composed of knights, citizens, and burgesses. See COMMONS. *Parliaments* are to be summoned, prorogued, and dissolv'd by the king alone: nor can a *parliament* begin without the king's presence, or his commissioner's. See KING, PROROGATION, &c. At first, new *parliaments* were called every year: by degrees their term grew longer. In the time of king Charles II, they were held a long time, with great interruptions between. Both which methods were found of so ill consequences, that in the beginning of the reign of king William, an act was passed whereby the term of all *parliaments* was restrained to three sessions, or three years; hence called the *triennial act*. Since that, from other views, the period of *parliaments* is again, 3 Georgii I, lengthened to seven years.

A *parliament* is called by the king's writ or letter, directed to each lord, commanding them to appear; and by other writs directed to the sheriffs of each county, to summon the people to elect two knights for each county, and one or two burgesses for each borough, &c.

Anciently all the people had votes in the elections; 'till it was enacted by Henry VI, that none but freeholders, residing in the county, and who had a yearly revenue of 40s. should be admitted to vote; nor were any to be elected that were under 21 years of age.

That the members might attend in *parliament* with more freedom, they, and all their menial servants, were privileged from all arrests, attachments, imprisonments, &c. for debts, trespasses, &c. *eundo, morando, ad propria redeundo*; but not from arrests for treason, felony, and breach of peace.

The place where the *parliament* meets, is wherever the king pleases; of late it has been in the palace of Westminster; the lords and commons each in a distinct apartment. In the lords house, the princes of the blood are placed in distinct seats; the great officers of state, dukes, marquesses, and bishops on benches; and the viscounts and barons on others across the house; all according to their order of creation, place, &c. See PRECEDENCY.

The commons sit promiscuously; only the speaker has a chair at the upper end; and the clerk and his assistant at a table near him. Before any matters be done, all the members of the house of commons take the oaths, and subscribe their opinions against transubstantiation, &c. which test, the lords too, though they do not take the oaths, are obliged to take.

The house of lords is the sovereign court of justice of the realm, and the dernier resort: the house of commons is the grand inquest, but no court of justice. See PEER and COMMONS.

*As to the manner of debating and passing bills in PARLIAMENT.* Any member may move to have a bill brought in for any thing, which, upon a question put, being agreed to by the majority, that person, with others, are ordered to prepare and bring in the same. When ready, a time is appointed for reading: after reading it by the clerk, the speaker reads the abstract thereof, and puts the question, whether or no it shall have a second reading? after a second reading, the question is, whether or no it shall be committed? which is either to a committee of the whole house, if it be of importance; or to a private committee, any member naming the persons. See COMMITTEE.

The committee appointed, and a chairman chosen, the chairman reads the bill, paragraph by paragraph, puts every clause to the question, fills up blanks, and makes amendments, according to the opinion of the majority. The bill thus gone through, the chairman makes his report at the side-bar of the house, reads all the additions and amendments, &c. and moves for leave to bring up the report to the table; which granted, he delivers it to the clerk, who reads the amendments, &c.

The speaker then puts the question, whether they shall be read a second time; and, if agreed to, reads them himself. To so many as the house acquiesces in, the question is now put, whether the bill, thus amended, shall be engrossed, and writ fair in parchment, and read a third time? the bill engrossed, the speaker holds it in his hand and asks if it shall pass? if the majority be for it, the clerk writes on it, *soit baille aux seigneurs*. Or, in the house of lords, *soit baille aux communes*. — If a bill be rejected, it cannot be any more proposed during that session. See BILL.

Forty members constitute a house of commons, and eight a committee. A member of the commons, to speak, stands up, uncover'd, and directs his speech to the speaker only. If what he says be answered by another, he is not allowed to reply the same day, unless personally reflected on. Nor may any person speak more than once to the same bill in the same day. In the lord's house they vote, beginning at the peer or lowest baron, and so up orderly to the highest, every one answering apart, *content*, or *not content*. In the house of commons they vote by *yea's* and *nay's*; and, if it be dubious which is the greater number, the house divides. If the question be about bringing any thing into the house, the *ay's* go out; if it be about any the house already has, the *no's* go out. In all divisions the speaker appoints four tellers, two of each opinion. In a committee of the whole house they divide by changing sides, the *ay's* taking the right, the *no's* the left of the chair, and then there are but two tellers.

If a bill pass one house, and the other demur to it, a conference is demanded in the painted chamber, where certain members are deputed from each house; and here the lords sitting covered, the commons standing bare, the case is debated. If they disagree, the affair is null; if they agree, this, with the other bills that have passed both houses, is brought down to the king, in the house of lords, who comes thither clothed in the royal robes, and with the crown on, before whom the clerk of the *parliament* reads the title of each bill, and as he reads, the clerk of the crown pronounces the royal assent or dissent.

If it be a public bill, the royal assent is given by these words, *le roy le veut*. If a private one, by *soit fait comme il est desire*. If the king refuse the bill, the answer is, *le roy s'aviserá*. If it be a money bill, the answer is, *le roy remercie ses loyaux sujets, accepte leur benevolence & aussi le veut*.

The bill for the king's general pardon has but one reading. The number of members in the house of lords is uncertain, as increasing at the king's pleasure. The members of the house of commons, when full, are 553, viz. 92 knights of shires; 52 deputies for the 25 cities, London having 4; 16 for the 8 cinque ports; 2 for each university; and finally, 332 for 180 boroughs, besides 12 boroughs for Wales, and 45 members for Scotland.

*Porter of PARLIAMENT house.* See the article PORTER.

*Rolls of PARLIAMENT.* See the article ROLLS.

*Session of PARLIAMENT.* See the article SESSION.

PARLIAMENT is sometimes also used for other assemblies besides those of the states of the realm.—Thus we read, that the abbot of Croyland was used to call *parliaments* of his monks, to consult of the affairs of the monastery.—And, at this day, an assembly of the two temples, called to consult of their common affairs, is called a *parliament*. See TEMPLE.

PARLIAMENTS of France, are courts or assemblies established by the kings to judge of the differences between particular persons, and to pronounce on appeals from sentences given by inferior judges. See COURT.

There are ten of these *parliaments* in France. That of Thoulouze, established in 1303: that of Dijon, in 1476: that of Grenoble, in 1453: that of Rouen, in 1499: that of Rennes in Bretagne, in 1553: that of Bourdeaux, in 1502: that of Aix, in 1501: that of Metz, in 1633: that of Pau in Bearn, in 1519: and that of Paris.

The *parliament* of Paris is the principal, and that whose jurisdiction is of the greatest extent. This is the chief court of justice throughout the realm. It consists of six chambers: the grand chamber, where causes of audience are pleaded; and five chambers of inquests, where processes are adjudged in writing. See CHAMBER.

Under their second race of kings, this *parliament*, like that of England, was the king's council, gave audience to ambassadors, and consulted of the affairs of war and government.

The kings, like ours, presided in them, without being, at all, masters of their resolution. But, in after-times, their authority has been abridged, the kings having reserved the decision of the grand affairs of the public to their own councils; leaving none but private ones to the *parliaments*.

PARLIAMENTUM *Indoctorum*, a denomination given to a *parliament*, held at Coventry, 6 Henry VI, whereunto, by special precept to the sheriffs of the several Counties, no lawyer, or person skilled in the law, was to be called.

PARLIAMENTUM *Insanum*, was a *parliament* held at Oxford, anno 41 Henry III, thus called, say our chronicles, because the lords came with great retinues of armed men to it; and many things were violently transacted therein, against the king's prerogative.

PARLIAMENTUM *Diabolicum*, was a *parliament* held at Coventry, 38 Henry VI, wherein Edward Earl of March, afterwards king, and several others, were attainted. — The acts passed therein were annulled by the succeeding *parliament*.

PARLIAMENTUM *de la bonde*, was a *parliament* in Edward II's time, whereto the barons came armed against the two Spencers, with coloured bands on their sleeves for distinction.

PARLOUR,

**PARLOUR**, **PARLOIR**\*, in nunneries, a little room or closet, where people talk to the nuns through a kind of grated window.

\* The word is formed from the French *parler*, to talk.

Anciently there were also *parlours* in the convents of monks, where the novices used to converse together at the hours of recreation; but there were listening places over, from whence the superiors could hear what they said. Such a one there still subsists in the abbey of St. German de Prez.

In the order of Feuillans, the *parlour* is a little room open on all sides, placed at each end of the dormitory, where the monks talk together, it not being allowed them to speak in the dormitory. See **FEUILLANS**.

**PARMA**, among antiquaries, a kind of ancient buckler. See **BUCKLER**.

Polybius describes the *parma* as very strong, round, three feet in diameter, and big enough to cover the whole body; yet Servius, on the *Æneid*, and even Virgil himself mention it as a light piece of armour in comparison of the clypeus, though bigger than the pelta. See **SHIELD**, and **PELTA**.

**PARMASITTY**, the popular name for *Sperma Ceti*.

**PARMESAN**. See the article **PADUAN**.

**PAROCHIAL**, something belonging to a parish. See **PARISH**, and **EXTRAPAROCHIAL**.

Every church is either cathedral, collegiate, or *parochial*.

Cathedral is where there is a bishop's see or seat, called *cathedra*. Collegiate, consists either of regular clerks, professing some religious order; or of a dean and chapter. See **CATHEDRAL**, **COLLEGIATE**. &c.

*Parochial* church is that instituted for the performing of divine service to the people who dwell within a certain compass of ground. See **PARISH**.

**PARODICAL** *degrees*, in an equation, the several regular terms in a quadratic, cubic, biquadratic or other equation, the indices of whose powers ascend or descend orderly in an arithmetical progression. See **TERM**, and **EQUATION**.

Thus,  $Z^3 + Z^2 M + Z^2 = S$  is a cubical equation where no term is wanting, but having all its *parodic* degrees; the indices of the terms regularly descending thus 3, 2, 1, 0. Harris.

**PARODY**\*, **PARODIA**, a popular maxim, adage, or proverb. See **PROVERB**, and **ADAGE**.

\* The word is formed from the Greek *παρά* and *ὁδός*, *via*, way; as being trite, or passing among the people.

**PARODY**, *Παρωδία*, is also a poetical pleasantry, consisting in applying the verses of one person, by way of ridicule, to another; or in turning a serious work into burlesque, by affecting to observe, as nearly as possible, the same rhymes, words, and cadences. See **BURLESQUE**.

The *parody* was first set on foot by the Greeks; from whom we borrow the name. It comes near to what some of our late writers call *travesty*. See **TRAVESTY**, **SATYR**, &c.

**PAROEMIA**\*, *ΠΑΡΟΙΜΙΑ*, a proverb. See **PROVERB**.

\* The word is formed from the Greek *παρά* and *οἶμος*, way; *quasi* *παρά οἶμον*, *juxta viam*, i. e. *tritum*.

**PAROL**, **PAROLE**, in law, is sometimes used in ancient writers for a plea in court. See **PLEA**.

*Lease-PAROL*, or *per PAROL*, is a lease by word of mouth; thus called to distinguish it from one in writing. See **LEASE**.

**PAROLE**, in war, &c. when a prisoner of war is allowed to go into his own country, or to his own party, upon his word and promise to return at a time appointed, if not exchanged; he is said to be out upon *parole*, i. e. upon his word.

*Pass-PAROLE*. See the article **PASS-PAROLE**.

**PAROLI**, in gaming, the double of what was laid at stake before.—Hence, to offer the *paroli*, &c.

**PARONOMASIA**\*, *ΠΑΡΟΝΟΜΑΣΙΑ*, in rhetoric, a figure whereby words nearly alike in sound, but of very different senses, are affectedly or designedly used.

\* The word is formed from the Greek *παρά*, near, and *ὄνομα*, name, *q. d.* proximity or resemblance of two names.

As, not friends but fiends were here: so Tully to Anthony, *cum in gremio mimarum mentem & mentum deponeres*; and to Atticus, *consul ipse parvo animo & pravo, facie magis quam facietis ridiculus*. And that of P. Chrysologus, *monachorum cellulae jam non eremiticae sed aromaticae*. And in another place, *hoc agant in cellis quod angeli in caelis*.

Among the Greeks the *paronomasia* was very familiar. Thus Herodotus *παθηματα μαθηματα, quae nocent docent*.

And thus that inscription of Apollodorus a celebrated painter, on one of his pieces.

*Μωμησεται τις μλλον η μιμησεται.*

*It will be easier to deride than to imitate.*

**PARONYCHIA**\*, *whitloc*, in medicine, a painful kind of tumor, or abscess, arising at the ends of the fingers, and the roots of the nails; otherwise called *Panaritium* and *Panaris*. See **PANARITIUM**.

\* The word is derived from the Greek *παρά*, near, and *ὄνυξ*, *unguis*, nail.

The humour, or matter of the *paronychia*, is sometimes so sharp as to corrode the tendons, nerves, periosteum, and even the bone itself.

It is either lodged between the integuments, or between the periosteum and bone. The deeper the more dangerous.

VOL. II. N° CXII.

**PAROTIDES**\*, *ΠΑΡΩΤΙΔΕΣ*, in anatomy, two big glands situate behind the two ears; and filling all the space between the posterior angle of the under jaw, and the mastoidal apophysis. See **GLAND** and **EAR**.

\* The word is formed from the Greek *παρά*, near, and *ὤς*, ear.

They are of the conglomerate kind, and by divers excretory ducts, which, at last, coalesce into one trunk, discharge a humour separated in them from the arterious blood, called *saliva*, into the mouth, by two vessels formed of several branches uniting at the issue of these glands, and which run along the cheek to the third grinder. See **SALIVA** and **SALIVAL**.

**PAROTIDES**, in medicine, tumors, or inflammations arising behind the ears, on the *parotid* glands.

*Parotides* are very frequent after malignant and pestilential fevers: children are particularly liable to them. They are to be treated like bubo's. See **BUBO**.

**PAROXYSM**\*, *ΠΑΡΟΞΥΣΜΟΣ*, in medicine the severe fit of a disease which grows higher, or exasperates; as of the gout, &c. See **GOUT**.

\* The word is formed from the Greek *παρά*, much, and *ὤξω*, acute.

**PAROXYSM** is sometimes also used for the access, or return of a disease that intermits; as an ague. See **ACCESS**.

**PARRICIDE**, **PARRICIDA**, or **PATRICIDA**, in strictness, denotes the murder, or murderer of a father: as matricide does of a mother. See **MURDER**.

Though the word *parricide* is also ordinarily extended to both. The Romans for a long time, had no law against *parricides*; from an opinion no body could be so wicked as to kill his parents. L. Ostius was the first, who killed his father, 500 years after Numa's death; and then the Pompeian law was made, which ordained, that the person convicted of this crime, after he had been first whipped till the blood came, should be tied up in a leathern sack, together with a dog, an ape, a cock, and a viper, and so thrown into the sea, or the next river.

**PARRICIDE** is also extended to the murder of any near relation, as a husband, wife, brother, sister, child, grandchild, uncle, &c. and even to that of great or sacred persons, though no way allied in blood, as a king, &c. See **FRATRICIDE**, and **TREASON**.

**PARRYING**, in fencing, the action of defending a man's self, or of staying off the strokes, &c. offered him by another. See **FENCING**.

Good fencers push and *parry* at the same time. See **GUARD**.—The Spaniards *parry* with the poniard. The ancients *parried* with their bucklers. See **PARADE**.

**PARSON**, **PERSONA**, the rector or incumbent of a parish church. See **CHURCH** and **PARISH**.

He is said, by some, to be thus called by way of eminence; the revenues of a church being destined to maintain *magnam personam*; or, as some will have it, because he is bound by virtue of his office, *in propria persona servire deo*, whence *impersonare*, in old charters, is to put in possession of a parsonage, &c.—Or as others, because the original *parsons*, *personae*, were, in reality, only dignitaries, and possessed benefices which gave them some personal pre-eminences in the church or chapter, but no power.—Or, lastly, as others, because the *parson*, for his time, represents his church, and sustaineth the person thereof, as well in suing, as in being sued in any action touching the same. See **PARSONAGE**.

Some distinguish between a *rector* and *parson*: the rector, say they, is where the vicarage is endowed; and the *parson*, *persona*, where the parsonage is without a vicarage: but the distinction seems new and subtle: Bracton apparently uses *rector*, and *parson*, as synonymus. See **RECTOR**.

Formerly he who had a church by institution and induction only for his own life, was called *parson mortal*: but any collegiate, or conventual body, to whom the church was for ever appropriated, was called *parson immortal*. See **APPROPRIATION**. Some again make a distinction between *parson* simply, and *parson impersonae*, impersonated.

*Parson impersonae* is the rector or incumbent in possession of a parish church, whether presentative or inappropriate, and with whom the church is full.

*Parson* simply, they contend, is properly the patron, or he that has the right of presentation; called *parson*, by reason, before the Lateran council, he had a right to the tithes, in respect of his liberality in erecting or endowing the church, *quasi sustineret personam ecclesiae*.

It is certain, in the register of writs, *persona impersonata* is used for the rector of a benefice presentative: and in Dyer, a dean and chapter are said to be *parsons impersonae* of a benefice appropriated to them.—So that *personata* seems only changed into *impersonata*, in respect of the possession of the benefice. See *Coke on Littl. fol. 300*.

**PARSONAGE**, a *rectory*; or a parish church endowed ordinarily with house, glebe and tithe, for the maintenance of a minister with cure of souls within such parish. See **PARSON**, **PARISH** and **RECTORY**.

There may also be a rectory or *parsonage* without any glebe land, except the church and church yard; and without any tithes, or other fixed income, except an annual payment, or pound rate.

**PARSONAGE** in its original, and at this day in other countries, is a *benefice* which gives some prerogative, or pre-eminence in a church or chapter, but without any jurisdiction. See **BENEFICE**.

The ancient *Parsonages* gave a little honour and dignity as to the person, but no power: whence, apparently, the name; intimating the effect of the dignity to be restrained to the person, *persona*, *parson*.

Such are still the chantries in several churches, and the sub-chantries in others. See **CHANTOR**.

Some, as Oldrade, &c. extend the word *parsonage* to dignity, and comprehend under it the archdeacons, deans, &c. in cathedrals; but this seems to be straining the sense of the word.

In effect, the canonists use the term very differently: some applying it to all who have any prerogative in the choir, or the chapter, over the other canons, either in options, suffrages, elections, or barely in place and procession; thus confounding it with dignity; while others apply it to simple rectors, &c. See **DIGNITARY**.

**PART, PARS**, a portion of some whole, considered as divided, or divisible. See **DIVISION**.

Quantity is divisible into an infinite number of *parts*: not equal *parts*, but proportional ones. See **DIVISIBILITY**. Philosophy is divided into four *parts*, viz. logicks, ethicks, physics and metaphysics. See **PHILOSOPHY**, &c.

The schoolmen usually distinguish *parts* into *logical* and *physical*. **Logical PART**, is that referring to some universal as its whole—in which sense the species are *parts* of a genus; and individuals, or singulars, *parts* of the species. See **GENUS**.

**Physical PART** is that, which, though it enter the composition of a whole, may yet be considered a-part, and under its own distinct idea—in which sense, a continuum is said to consist of *parts*. See **CONTINUUM**.

It is controverted in the schools, whether the *parts* of a continuum or physical whole, e. g. water, do exist actually before the division be made, or only potentially.

*Physical parts*, again, are of two kinds; *homogeneous*, and *heterogeneous*—the first are those of the same denomination with some other; the second of a different one. See **HOMOGENEOUS**, &c.

*Parts*, again, are distinguished into *subjective*, *essential*, and *integral*.

**Subjective or potential PART**, is the same with *logical part*, viz. that contained in some universal whole, not in act, but only in power—As, man and horse are in animal: Peter and Paul in man.

**Essential PART** is that, whereby, with the concurrence of some other, an essential whole is constituted.—Thus body and soul are essential *parts* of man.

**Integral or Integral PART** is that which is necessary to the integrity of the whole—As a head is of a man, &c.

Anatomists divide the *parts* of the human body into containing and contained; similar and dissimilar; and the similar, again, into spermatic and sanguineous, &c. See **SIMILAR**, &c.

**Noble or essential PARTS**, are those absolutely necessary to life: as, the heart, the lungs, liver, brain, &c.

**Natural or genital PARTS**, popularly called *privy parts*, are those ministering to generation. See **GENERATION**.

The finest writings of physicians are those which treat of the use of the *parts*: Galen's work *de usu partium*, affords infinite arguments of the being and wisdom of a God.

Nature, we say, always discharges itself on the weak *part*, the diseased *part*, the *part* affected, &c.

**Consent of PARTS**. See the article **CONSENT**.

In chymistry, bodies are said to be resolved into their minute *parts*, their component *parts*, &c. See **CHYMISTRY**, **ANALYSIS**, **ELEMENT**, &c.

That art is said to separate the homogeneous *parts* from the heterogeneous; volatile, subtle, sulphureous, mercurial, &c. *parts*, from the fixed, crass, earthy, viscid, &c. *parts*. See **VOLATILE**, **FIXT**.

**PART**, in geometry and astronomy, is applied to the divisions of lines and circles.

The semi-diameter of the circle, called also the radius, and whole sine, is divided into an hundred thousand *parts*; the circumference of the circle into 360 *parts*, or degrees; in which two divisions all the celestial computations are made. See **DEGREE**, &c.

**Aliquot PART**, is a quantity which, being repeated any number of times, becomes equal to an integer. Thus 6 is an *aliquot part* of 24; and 5 an *aliquot part* of 30, &c. See **ALIQUOT**, and **MULTIPLICATION**.

**Aliquant PART**, is a quantity which, being repeated any number of times, becomes always either greater or less, than the whole. Thus 5 is an *aliquant part* of 17; and 9 an *aliquant part* of 10, &c. See **ALIQUANT**.

The *aliquant part* is resolvable into aliquot *parts*. Thus 15, an *aliquant part* of 20, is resolvable into 10 a half, and 5 a fourth *part* of the same. See **MULTIPLICATION**.

**Proportional PART** is a *part* or number agreeable and analogous to some other *part* or number; or a medium to find some

number or *part* unknown by proportion and equality of reason. See **PROPORTION**.

**Similar PARTS** are those which are to one another, as their wholes are to one another. See **SIMILITUDE**, and **SIMILAR**.

**Organical PART**. See the article **ORGANICAL**.

**PART**, in music, denotes a piece of the score or partition, wrote by itself, for the convenience of the musician: or it is one or more of the successions of sounds which make the harmony, wrote a-part. See **PARTITION**.

Or, the *parts* are the sounds made by several persons singing, or playing in concert. See **CONCERT**.

Music in *parts* was unknown to the ancients; they had but one *part*; all their harmony consisted in the succession of notes, none in the consonance. See **MUSIC** and **SYMPHONY**.

There are four principal *parts*; the treble, bass, tenor, and counter-tenor. See **TREBLE**, **BASS**, **TENOR**, &c.

Some compare the four *parts* in music to the four elements: the bass represents the earth; the tenor, water; counter-tenor, air; and treble, fire.

**PART**, in trigonometry. In a rectangular spherical triangle ABC, Tab. Trigon. fig. 22, that *part* lying between two others, considered as extremes, is called by some authors, the *middle part*.—Thus, if AB and BC be the extreme *parts*, the angle B will be the middle *part*.

If the *parts*, considered as extremes, be contiguous to the middle *part* and one of the extremes; those are called *conjunct parts*.—Thus, if B be the middle *part*, AB and BC will be the *conjunct parts*.

If between the extremes and the middle *part*, there lie another, besides a right angle; then the *parts* are said to be *disjunct*, or *separate*;—e. g. If B be the middle term, AC and C will be *disjunct parts*; because, between the middle *part* B and the extreme C, there lies the hypotenuse BC; and between the middle *part* B and the other extreme AC, besides the right angle, there lies the leg AB. See **TRIANGLE**.

Those *parts*, either joined to the middle *part*, or separated from it, are called *lateral parts*.

**PARTS of speech**, in grammar, are all the sorts of words which enter the composition of discourse. See **WORD** and **SPEECH**.

The grammarians usually admit of eight *parts* of speech, viz. noun, pronoun, verb, participle, adverb, conjunction, preposition, and interjection. See each in its proper place, **NOUN**, **PRONOUN**, &c.

**PART of fortune**, in judiciary astrology, is the lunar horoscope; or the point wherein the moon is, at the time when the sun is in the ascending point of the east.

The sun in the ascendant is supposed to give life; and the moon dispenses the radical moisture, and is one of the causes of fortune.—In horoscopes, the *part of fortune* is represented by a circle divided by a cross.

**Art and PART**, in law. See the article **ART**.

**Ex PARTE**. See the article **EX**.

**PARTERRE**, in gardening, that open part of a garden into which we enter, coming out of the house; usually, set with flowers, or divided into beds, encompassed with platbands, &c. See **GARDEN**.

The *Parterre* is a level division of ground, which, for the most part, faces the south and best front of a house, and is generally furnished with greens, flowers, &c.

There are divers kinds of *parterres*, as bowling-green or plain *parterres*; *parterres* of embroidery; *parterres* cut in shell-work, in scrollwork, &c. with sand allies between.

An oblong, or long square is accounted the most proper figure for a *parterre*; the sides whereof to be as two, or two and a half to one.

**PARTI, PARTY or PARTED**, in heraldry, is applied to a shield, or escutcheon, denoting it divided or marked out into partitions. See **SHIELD** and **ESCUTCHEON**.

The French heralds, from whom we borrow the word, have but one kind of *parti*, the same with our *parti per pale*, which they call simply *parti*: but, with us, the word is applied to all the sorts of partitioning; and is never used without some addition to specify the particular one intended.

Thus we have *parti* or *parted per cross*, *per chief*, *per pale*, *per fess*, *per bend dexter*, *per bend sinister*, *per chevron*, &c. See **QUARTERING**.

The humour of our ancestors, Colombiere observes, turning much upon exploits of arms and chivalry; they used to preserve their battered and hacked armour as honourable symbols of their hardy deeds; and those who had been in the hottest service, were distinguished by the most cuts and bruises that appeared on their shields. To perpetuate the memory hereof, says the same author, they caused them to be painted on their shields, and thus handed down to posterity.—And when heraldry grew into an art, and officers were appointed to direct the manner of bearing, and blazoning; they gave names to those cuts, answerable to the nature thereof; appointing four, from which all the others proceed: these are *parti* (in English, *parti per pale*) *coupe* (in English, *parti per fesse*) *tranche* (in English, *party per bend dexter*) and *taille* (in English, *party per bend sinister*.) See **COUPED**, **TRANCHE**, &c.

PARTI

**PARTI per pale**, is when the shield is divided perpendicularly into two halves, by a cut in the middle from top to bottom. See PALE, &c.

**PARTI per fesse**, is when the cut is a-cross the middle, from side to side. See FESSE.

**PARTI per bend dexter**, is when the cut comes from the upper corner of the shield on the right hand, and descends athwart to the opposite lower corner. See BEND.

**PARTI per bend sinister**, is when the cut, coming from the upper left corner, descends a-cross to the opposite lower one.

From these four partitions have proceeded an infinite number of others of various and extravagant forms.

Spelman, in his *Aspilogia*, observes, that the present divisions of escutcheons were unknown in the reign of the emperor Theodosius; were brought up in the time of Charlemagne, or later; little used among the English in the days of king Henry II, but more frequently under Edward III.

The erect or upright section, he observes, is called in Latin, *polaris*, from its resemblance to a *palus*, or stake; and two coats are often entire on the sides, the husband's on the right, and the wife's on the left. — The direct section a-cross, being in the place of a belt, is called *baltica*, &c.

When the shield is *parti*, and *coupée*, it is said to be *écartelée*. See QUARTERLY and QUARTERING.

It is said to be *parti one from the other*, when the whole shield is charged with some honourable bearing divided by the same line that parts the shield. — Here it is a rule, that one side be of metal, and the other of colour. Thus he bears sable *parti d'argent*, a spread eagle *parti* from one to the other.

**PARTIAL Cause**. See the article CAUSE.

**PARTIAL Eclipse**. See the article ECLIPSE.

**PARTICIPATION, PARTICIPATIO**, that which gives us a part or share in any thing, either by right or grace.

In Italy they distinguish *participating officers*, as prothonotaries, &c. which have a real function, from *honorary ones*, which have only a title, without any duty or employ. See OFFICE and OFFICER.

**PARTICIPATIONIS medium**. See the article MEDIUM.

**PARTICIPLE, PARTICIPIUM**, in grammar, an adjective formed of a verb; so called, because it still participates of some of the properties of the verb; retaining the regimen and signification thereof: whence most authors confound it with the verb. See VERB.

There are two kinds of *participles*, the one called *active*, because expressing the subject which makes the action of the verb; as *legens, audiens; reading, bearing*. — The other called *passive*, because expressing the subject that receives the action of the verb, as *lectum, auditum; read, heard*.

As our adjectives are not declined, the *participles*, being real adjectives are not declined neither: in the Latin, &c. where the adjectives are declined, the *participles* active are declined likewise. — Thus they say, *audiens, audientis, audienti*, &c. and, in the French, the *participles* passive are declinable like their adjectives, as *j'ay lue, elle a lue, nous avons lue*, &c.

We take this occasion to observe, that declension, or the changing or not changing the termination, is a thing perfectly accidental to the several kinds of words: the Latins, *e. gr.* have indeclinable nouns, as *cornu* and *nequam*; yet both Latins and Italians decline their adverbs, as *fortiter, fortissime; bene, benissimo*, &c. and some nations scarce conjugate their verbs at all. Indeed the English do it very little, in comparison with the Latins, Greeks, French, &c.

In our language the *participle* and gerunds are not at all distinguishable. See GERUND.

**PARTICLE, PARTICULA**, in physicks the minute part of a body, of an assemblage or coalition of several whereof natural bodies are composed. See BODY and PART.

**PARTICLE**, in the new philosophy, is frequently used in the same sense with *atom* in the ancient Epicurean philosophy; and *corpuscle* in the latter. See ATOM and CORPUSCLE.

Some of the more accurate writers, however, distinguish them; making *particle* an assemblage or composition of two or more primitive, and physically indivisible corpuscles or atoms; and *corpuscle*, or little body, an assemblage, or mass of several *particles*, or secondary corpuscles. See ELEMENT.

Indeed the distinction is of no great moment; and, as to most purposes of physicks, *particle* may be understood as synonymous with *corpuscle*.

*Particles*, then, are, as it were, the elements of bodies: it is the various arrangement, and texture of these, with the difference of the cohesion &c. that constitute the various kinds of bodies, hard, soft, liquid, dry, heavy, light, &c. See BODY.

The smallest *particles* or corpuscles cohere with the strongest attractions, and compose bigger *particles* of weaker cohesion; and many of these cohering compose bigger *particles*, whose vigour is still weaker; and thus on for divers successions, 'till the progression end in the biggest *particles*, whereon the operation in chemistry, and the colours of natural bodies depend, and which, by cohering, compose bodies of sensible bulks. See MATTER.

The cohesion of the particles of matter, the Epicureans imagined was effected by means of hooked atoms; the Aristotelians, by rest, that is, by nothing at all. But Sir Isaac Newton shews it is done by means of a certain power, whereby the *particles* mutually attract or tend towards each other. See COHESION.

By this attraction of the *particles* he shews, that most of the phenomena of the lesser bodies are effected; as those of the heavenly bodies are by the attraction of gravity.

For the laws of this attraction of the particles. See ATTRACTION.

All bodies, the same great author shews, consist of the same solid, perfectly-hard *particles* or corpuscles. See MATTER.

**PARTICLE**, in grammar, denotes a little indeclinable word, consisting of one or two syllables at the most. See WORD, &c. Those are properly *particles*, which are neither declined nor conjugated.

Brighland calls *particles*, *manners of words*, because rather serving to express the circumstances and manners of other ideas and objects of the mind, than to represent any distinct objects of their own.

*Particles* may be reduced under three heads: the first shew the manners or qualities of words, by being added to them; called *adverbs*. See ADVERB.

The second denote some circumstances of actions, and join words to words, sentence to sentence, &c. See CONJUNCTION. The third express the emotions of the soul. See INTERJECTION.

It is in the right use of *particles*, Mr. Locke observes, that more particularly consists the clearness and beauty of a good style. To express the dependance of his thoughts and reasonings one upon another, a man must have words to shew what connexion, restriction, distinction, opposition, emphasis, &c. he gives to each respective part of his discourse. This cannot be rightly understood without a clear view of the postures, stands, turns, limitations, exceptions, and several other thoughts of the mind. Of these there are a great variety, much exceeding the number of *particles*, that most languages have to express them by; for which reason it happens, that most of these *particles* have divers, and sometimes almost opposite significations.

Thus the *particle* BUT, in English, has several very different significations: as in, *but* to say no more, where it intimates a stop of mind in the course it was going, before it came to the end of it. I saw *but* two planets; here it shews, that the mind limits the sense to what is expressed, with a negation of all other. You pray, *but* it is not that God would bring you to the true religion, *but* that he would confirm you in your own. The former of these intimates a supposition in the mind, of something otherwise, than it should be; the latter shews, that the mind makes a direct opposition between that and what goes before. All animals have sense, *but* a dog is an animal: here it signifies the connection of the latter proposition with the former.

**PARTICLES** is also a term in theology, used in the Latin church for the crumbs or little pieces of consecrated bread, called *μυστήρια* in the Greek church.

In the Greek church they have a particular ceremony, called *τὸν μυστήριον*, of the *particles*, wherein certain crumbs of bread not consecrated, are offered up in honour of the virgin, St. John Baptist, and several other saints. They also give the name *προσφορά*, oblation, to these *particles*.

Gabriel, archbishop of Philadelphia, has a little treatise expressing *τὸν μυστήριον*, wherein he endeavours to shew the antiquity of this ceremony, in that it is mentioned in the liturgies of St. Chrysostom and Basil.

There has been a considerable dispute on this head between the reformed and the catholic divines. Aubertin and Blondel explain a passage in the theory of Germanus, patriarch of Constantinople, where he mentions the ceremony of the *particles* as in use in his time, in favour of the former: Messieurs de Port Royal contest the explanation: but M. Simon, in his notes on Gabriel of Philadelphia, endeavours to shew, that the passage is an interpolation, not being found in the ancient Copies of Germanus; and consequently that the dispute is ill grounded.

**PARTICLE out of share**, in astronomy. See PARTICULA exfors.

**PARTICULA exfors**, in astronomy, the difference between the æquatorial triangle LAC, (*Tab. Astronom. Fig. 32.*) and its fellow BLZ. See EQUATION.

To find the *particula exfors*, the menstrual eccentricity AC, and the annual argument of longitude HAD being given; from the data in the triangle BCA, find the hypotenuse AB to the angle C, and to the angle CAB find the subtense CB. Multiply CB into half the menstrual eccentricity AC; the product is the area of the triangle ACB. Find likewise the area of the circle described by the radius of the eccentric BL. Then as the area of the circle is to 360° or 129600"; so is the area of the triangle ACB to its value in those seconds; which value is the *particula exfors*.

**PARTICULAR, PARTICULARIS**, a relative term, referring to species, or individual, and opposed to general, or universal. See GENERAL, &c.

In the schools, *particular* is defined to be something included under an universal; as man under animal. Though sometimes it is also taken for an individual, as PETER. See INDIVIDUAL. There is this difference between *particular* and *singular*, that *particular* denotes a thing taken as a part; as Peter in respect of mankind. — Whereas *singular* denotes the part taken after the manner of a whole; as Peter considered in himself.

PARTICULAR <i>Averment.</i>	} See the article	AVERMENT.
PARTICULAR <i>Cause.</i>		CAUSE.
PARTICULAR <i>Character.</i>		CHARACTER.
PARTICULAR <i>Executor.</i>		EXECUTOR.
PARTICULAR <i>Geography.</i>		GEOGRAPHY.
PARTICULAR <i>Gravity.</i>		GRAVITY.
PARTICULAR <i>Maps.</i>		MAP.
PARTICULAR <i>Nature.</i>		NATURE.
PARTICULAR <i>Qualities.</i>		QUALITY.
PARTICULAR <i>Rheumatism.</i>		RHEUMATISM.
PARTICULAR <i>Tenant.</i>	}	TENANT.
PARTICULAR <i>Theorem.</i>		THEOREM.
PARTICULAR <i>Winds.</i>		WINDS.

**PARTICULARIST**, among polemical divines, a person who holds for particular grace, *i. e.* teaches, or believes that Christ died for the elect only; and not for mankind in general. See GRACE, PREDESTINATION. &c.

**PARTIES**, in law, are those who are named in a deed, or fine, as *parties* to it: *e. gr.* those who levy the fine, and to whom the fine is levied. See FINE.

So they who make any deed, and they to whom it is made, are called parties to the deed. See DEED.

**PARTILE aspect**, in astrology, an exact and full aspect of any kind. See ASPECT.

Thus a *partile* conjunction is when two planets are precisely in the same degree of longitude and latitude: if one of them deviate a little to the north, and the other to the south, the aspect or conjunction is no longer *partile*. See CONJUNCTION.

**PARTING**, or **DEPARTING**, a method of separating gold and silver by means of *aqua fortis*. See DEPART and REFINING.

**PARTITION**, the act of parting, dividing, or distributing a thing. See DIVISION, DISTRIBUTION, QUADRIPARTITION, and TRIPARTITION.

The denomination *Partitiones oratoriae*, is also given to a dialogue of Cicero's between him and his son; in regard the discourse is, as it were, parted or divided between them.

**PARTITION**, in law, a dividing of lands descended by common law or custom among coheirs, where there are two at least. See COPARCENER.

The *partition* is made four ways; whereof three are by agreement, the fourth by compulsion.

The first *partition* by agreement is, when the parceners divide the land equally themselves into so many parts as there are coheirs. The second is, when each chuses some of his friends to make the division for him.

The third is by drawing lots, thus: having first divided the land into as many parts as there are persons, they write every part severally in a distinct scroll, and wrapping it up, throw each into a hat, or such like thing; out of which each one draws according to his superiority; and so the land is severally allotted. The fourth *partition*, which is by compulsion, is, when one or more of the heirs, by reason of the refusal of some other, sues out a writ of *partitione facienda*; by force whereof they shall be compelled to divide.

In Kent, where land is of gavel-kind nature, they call their *partition*, shifting. See GAVEL-KIND.

*Partition*, also may be made by joint-tenants, and tenants in common, by assent, by deed, or by writ.

**PARTITION**, in music, the disposition of the several parts of a song set on the same leaf; so as upon the uppermost ranges of lines are found the treble; in another the bass; in another the tenor, &c. that they may be all sung or played either jointly or separately. See PART, MUSIC, &c.

**PARTITION**, in architecture, that which divides or separates one room or apartment from another. See BUILDING. APARTMENT, &c.

**PARTITION**, in heraldry. See the article QUARTERING.

**PARTIUM prece**. See the article PRECE.

**PARTNER**, and **PARTNERSHIP**. See COMPANY, COPARCENER and FELLOWSHIP.

**PAR TOUT**. See the article PASS *par tout*.

**PARTURITION**, the act of bringing forth, or being delivered of young. See DELIVERY.

**PARTUS**, in medicine and law, the delivery of a woman, or the birth of a child. See DELIVERY and BIRTH.

**Caesareus PARTUS**, is that where the mother is cut open, and the child taken out at one side. See CAESAREAN.

**PARTY** or **PARTIE**, a faction, interest, or power, considered as opposite to another. See FACTION.

The French and Spaniards were always of opposite *parties*. England has, for upwards of a century, been divided into two *parties*. See WHIG and TORY.

**PARTY**, in law. See the articles PARTIES and CHARTER-PARTY.

**PARTY**, in the military sense, is used for a small body of men, whether cavalry, infantry, or both, commanded out on any expedition.

A *party* of cavalry carried off a great number of cattle. By the French military law, those who go out on *parties* should have an order in writing from the commanding officer, and be at least twenty in number, if foot; or fifteen, if horse; otherwise they are reputed as robbers.

**PARTY Jury** in law. See MEDIETAS *Linguae*.

**PARTY**, in heraldry. See the articles PART, PALE, and FESSE.

**PARVISE**. See the article PERVISE.

**PARULIS**\*, *παραυλισ*, in medicine, an inflammation of the gums attended with a violent pain and an aposthume: sometimes ending in an ulcer, and sometimes in a cancer, fistula, gangrene, &c.

\* The word is Greek, formed of *παρ*, near, and *ουλις*, gingiva, gum. Sennertus orders it to be cured by revulsion, derivation, and proper gargarisms. Care is to be taken in the beginning to prevent the aposthume.

**PARVUM cape**. See the article CAPE.

**PASCHAL**, **PASCHALIS**, something belonging to the Jewish Passover, or the Christian Easter. See PASSOVER. See also EASTER.

The *paschal* lamb, is a lamb which the Jews eat with a deal of ceremony, in memory of their having been brought out of slavery in Egypt. It should be eaten standing, their loins girt, the staff in hand, &c.

**PASCHAL canon**. See the article CANON.

**PASCHAL taper**. See the article TAPER.

**PASCHAL rents**, are rents, or annual duties paid by the inferior clergy to the bishop, or arch-deacon, at their Easter visitations.

They are also called *Synodals*. See SYNODALS.

**PASCHAL letter**, in church-history, a circular letter, which the patriarch of Alexandria, first, then the pope, anciently wrote to all the metropolitans; to inform them of the day whereon the feast of Easter was to be celebrated. \*See EASTER.

**PASQUIN**, a mutilated statue, seen at Rome, in a corner of the palace of the Urfini. It takes its name from a cobbler of that city called *Pasquin*, famous for his sneers and gibes; and whose shop was the resort of a number of idle people, who diverted themselves with bantering folks as they passed by.

After *Pasquin's* death, as they were digging up the pavement before his shop, they found a statue of an ancient gladiator, well cut, but maimed and half spoiled. This they set up in the place where it was found, at the corner of the deceased master *Pasquin's* shop; and, by common consent, called it by the name of the defunct.

From that time all satires and lampoons are ascribed to this figure, are put in its mouth, or pasted against it; as if they came from *Pasquin redivivus*. — *Pasquin* usually addresses himself to *Marforio*, another statue in Rome; or *Marforio* to *Pasquin*, whom they make reply.

The answers are usually very short, poignant, and unlucky. When *Marforio* is attacked, *Pasquin* comes to his assistance; and *Pasquin* is assisted by *Marforio* in his turn, *i. e.* the people make the statues speak just what they please. See PASQUINADE.

**PASQUINADE**, or **PASQUIL**, is properly a satirical libel fastened to the statue of *Pasquin*. See PASQUIN.

Hence, by extension, the term becomes used for any satire, lampoon, or sneer upon the public, or the ruling powers. See LIBEL.

There is this difference between a *Pasquinade* and a *Satire*; that the end of the latter is to correct and reform; whereas that of the former is only to scoff, and expose. See SATYRE. The Italians have published several books which they call *Pasquino in estasi*, *Pasquin* in an ecstasy.

**PASS**, **PASSADE**, in fencing, a leap, or advance upon the enemy. See PARRYING and GUARD, &c.

Of these are several kinds; as *voluntary passes*, commencing from the left foot out of measure of the firm foot; as when the enemy is not expected.

Others, *necessary*, made after a push from the right foot; where being so pressed by the enemy, as not to have time to retire, you endeavour to seize the guard of his sword.

The measure of the *Pass* is, when the two points of the swords are so near as that they may touch one another.

There are *passes*, within, above, beneath, to the right, the left; *passes* under the sword, over the line, &c.

**PASS of arms**, in chivalry, a place which the ancient knights undertook to defend, *e. gr.* a bridge, a road, &c. which was not to be passed without fighting the person who kept it. See KNIGHT, KNIGHTHOOD, and ARMS.

The knights, who held the *pass*, hung up their arms on trees, pales, columns, &c. erected for the purpose: such as were disposed to dispute the *pass*, touched one of these armories with his sword, which was a challenge the other was obliged to accept. The vanquished gave the victor such prize as was before agreed on.

**PASSA**,

**PASSA**, *vea* **PASSA**, in pharmacy, a term applied to those dried grapes, which we call *raisins*, and *currants*. See **RAISINS**, and **CURRENTS**.

*Uvee* **PASSAE**, is sometimes also used, with less propriety, for figs. See **FIG**.

**PASSADE**, or **PASSADO**, in fencing, a thrust or pass. See **PASS**.

**PASSADE**, is also a benevolence or alms given to poor passengers. See **ALMS**.

**PASSADE**, in the manege, signifies a turn, or course of a horse backwards or forwards on the same plot of ground; passing or repassing from one end to the other.

**PASSAGE**, in commerce, or *right of* **PASSAGE**, is an imposition which some princes exact by their officers or farmers, in certain narrow, close places of their territories, either by land or sea; on all vessels, vehicles, and carriages of all kinds; and even sometimes on persons, and passengers coming in or going out of ports, &c.

The *passage* of the Sound, (that famous streight which carries us out of the German into the Baltic sea) is the most celebrated *passage* in Europe: The dues thereof belong to the king of Denmark, and are paid at Ellenoer or Cronenburg. See **SOUND**.

*Birds of* **PASSAGE**, are such as only come at certain seasons, and then disappear again; being supposed to *pass* the sea to some other climate. See **MIGRATION**.

The *birds of passage* are the stork, swallow, nightingale, martin, woodcock, quail, &c. There are also fishes of *passage*, as herrings, mackerel, &c. See **BIRD**, and **FISH**.

Mr. Derham produces it as a remarkable instance of instinct, that,—*the stork in the heavens knoweth her appointed times, and the turtle, and the crane, and the swallow, observe the time of their coming.* Jer. viii. 7. No doubt the temperature of the air, and their natural propensity to breed their young, are the great incentives to this migration: but how these untaught, unthinking creatures, should so exactly know the best and only proper seasons to go and come from a place that would obstruct their generation, or not afford convenient food for them and their young; or how they should know which way to steer their course, and whither to go; is a difficult consideration. *Physico theol.* L. VII. c. 3.

**PASSAGE**, in the manege, an action wherein the horse raises two legs together, a hind and a fore leg, in form of St. Andrew's cross; then, setting these two on the ground again, he raises the other two; and thus alternately; never gaining above a foot of ground at a time.

The beauty of the *passage* consists in keeping the legs a good while in the air: setting that aside, the motion of the legs in the *passage* is the same as in pacing and trotting.

**PASSAGE**, or **PASSO**, in music, a portion of an air, or tune, consisting of several short notes, as quavers, demi-quavers, &c. lasting one, two, or at most, three measures.

What the Italians call *Contrapunto d'un sol passo*, is a portion consisting of one, two, or three measures, composed in the first notes of a piece, and which is to be afterwards imitated on the other notes of the piece, not with the same chords or tones, but only by observing the same motion, number, and figure as in the notes of the first *passage*.—This makes one of the kinds of *Contrapunto per fidato*.

**PASSAGERS**. *Vide* **ALBIGENSES**.

**PASSALORHYNCHITES**, **PASSALORHYNCHITAE**, a sect of montanists in the second century, who made profession of perpetual silence, and the better to maintain it, kept the thumb continually upon the lips: founding their practice on that of the Psalmist, *Set a guard, O Lord, on my mouth*.

St. Jerom mentions his having met with some of them in his time.

**PASSANT**, in heraldry, a term applied to an animal in a shield, appearing to walk leisurely; or, to the ordinary posture of terrestrial animals. See **COUNTER-PASSANT**.

Thus we say, he bears gules two lions *passant* over one another. In most beasts, except lions, they frequently use *tripping*, instead of *passant*.

**PASSION**, **PASSIO**, ΠΑΘΟΣ or ΠΑΘΗΜΑ, is applied to the different motions and agitations of the soul, according to the different objects that present themselves to the senses. See **SOUL**. In propriety, all those motions whereby the soul is carried towards any thing, as love, ambition, revenge, &c. are rather actions, than *passions*. See **ACTION**.

Those motions whereby the soul finds itself interrupted in its actions, as grief, &c. are the only real *passions*.

We find various modifications and impressions of pleasure and pain, inseparably annexed, by an established law of nature, to the several judgments we form concerning good and evil: these judgments, with their respective modifications of pleasure or pain annexed, according to the various appearances and relations of the object considered, either as good or evil, present or absent, certain or uncertain, probable or improbable, possible or impossible, and affecting the machine in a certain manner peculiar to such modifications; make what we call the *passions*.

How, or by what means, this mutual action and communication between soul and body are effected, we are, in a great measure, ignorant: we have but very obscure and faint notions of any thing prior, or more simple, to resolve it into; except the immediate will and agency of the first cause itself. See **COMMUNICATION**, **CAUSE**, &c.

Malebranche defines the *passions* to be all those emotions naturally arising in the soul, on occasion of extraordinary motions of the animal spirits, and the blood.—In opposition to those motions of the soul which are common to us with pure intelligences, and which he calls *natural inclinations*. See **NATURAL inclination**.

Though the *passions* be inseparable from inclinations, and though a man be only capable of sensible love or hatred, because he is capable of spiritual ones; yet does it appear just in that author to distinguish between them. *Passions* are much stronger and warmer than inclinations; their objects are different, and so are their causes: *passions* and inclinations differ just as much as sense and imagination.

In effect, the *passions* of the soul are impressions of the author of nature, which incline us to our bodies, and all things that may be of use to their preservation: natural inclinations are impressions of the author of nature, which determine us primarily to love him, as our supreme good.

Philosophers are not agreed about the number and division of the *passions*: the ordinary distribution is into *passions of the concupiscible appetite*, which are pleasure and pain, desire and aversion, love and hatred: and those of the *irascible appetite*, which are anger, courage, fear, hope, and despair.—See the authors on the subject of the *passions*; Des Cartes, who considers them physically; Coeffeteau who gives us the tableau, or picture of the *passions*; La Chambre, the characters of the *passions*, and Senault, the uses of the *passions*. See also **CONCUPISCENCE**, **IRASCIBLE**, &c.

Dr. Cheyne considers the *passions* as either spiritual or animal:—*Spiritual passions* he defines to be those sentiments produced in the soul by external objects, either spiritual ones immediately, or material ones by the mediation of the organs of the body.

*Animal passions* he defines to be those effects produced by spirits or bodies, immediately on the body.

Hence, as outward objects may be considered either as goods or evils; the most natural division of the *passions*, whether spiritual, or animal, as they regard those objects, is into *pleasurable* and *painful*.

And in this sense, all the *passions* may be reduced to love and hatred; of which joy and sorrow, hope and fear, are only so many modifications, or complexions, according to the various appearances, positions, &c. of the object.

In effect, all the *passions* may not only be reduced to two, *viz.* love and hatred; but, perhaps, to one, love; and even that may be all resolved into self-love; and this into a principle of self-preservation, or necessary invincible desire of pleasure, or happiness.—The rest are only rivulets from this source; or special applications of this principle to particular occasions.

Thus, the desire of any thing under the appearance of its goodness, suitability, or necessity to our happiness, constitutes the *passion* of love: the desire of eschewing or avoiding any thing apprehended to be mischievous, hurtful, or destructive, constitutes hatred or aversion: the desire of a good, which appears at the same time probable, and in our power, constitutes hope; but if the good appear improbable, difficult, or impossible, it constitutes fear or despair: the unexpected gratification of desire is joy: the desire of happiness to another under pain or suffering, is compassion; and the desire of another's punishment, revenge or malice, &c.

The single desire of happiness, then, is the spring or motive of all our *passions*; as those are of all our actions. Some wise and reasonable motive, or end of action, says Dr. Morgan, is certainly necessary to all wise and reasonable action; to act without a motive, would be the same thing as not to act at all, that is, such an action could answer no farther or better end than not acting; and consequently the action, as well as the agent, would be so far insignificant and useless. He who should have no object at all of his love or aversion, hope or fear, joy or grief, must be simply and purely indifferent to all action; and consequently must either be in a state of perfect rest and inaction, or in a state equivalent thereto; wherein the action of such a being could be of no more significance, than the uncertain fluctuation of an atom, or the quivering of a feather in the air.

The natural, or occasional cause of all the *passions*, Malebranche makes to be the motion of the animal spirits, which are diffused through the body to produce and preserve a disposition therein suitable to the object perceived; to the end, that the body and mind may mutually assist each other on this occasion; it being the order of the creator, that our wills be followed by motions of the body proper to execute them; and that the motions of the body mechanically excited in us by the view of external

objects, be accompanied with a *passion* of the soul which inclines to will or nill what appears serviceable or noxious to the body.

It is a continual impression of the will of the creator, that unites us thus intimately to a piece of matter, and occasions this reciprocation of motions and sensations; were this impression of the creator's will suspended a moment, we should be delivered from all dependance, all *passions*, &c. For, what people usually imagine of a necessary connection between the motions of the spirits and blood, and the emotions of the soul, is inconceivable.

Certain little parts of the bile, say they, move with some violence among the fibres of the brain: therefore the soul must necessarily be agitated with some *passion*, and this *passion* must be anger, rather than love. What relation can we conceive between the faults of an enemy, a *passion* of contempt or hatred, and a bodily motion of the parts of the blood striking against certain parts of the brain? how can the union or alliance of two things so different as spirit and matter be effected, but by the omnipotent will of the author of nature?

It is a point, about which the divines and philosophers can never agree, whether this relation and connection of thoughts of the mind, and motions of the body, be the gift of nature, or the punishment of the first sin? and whether the *passions* be the institution of nature, or the corruption thereof? Indeed, considering the good and wise purposes the *passions* serve, and that absolute necessity they are of, it is surprizing it should ever be doubted, that they are essential to human nature.

This union or relation is found in all men, but in different degrees, and of different extent, according to the different temperaments, conditions, ages, sexes, occasions, objects, &c. Thus, *e. gr.* our union or relation to sensible objects we have seen, is stronger than that to things we have only heard talk of. And thus, as the great have a relation to many more things than others, their slavery is more extensive. A general, *e. gr.* retains or has a relation to all his soldiers, as they all respect him; and it is this slavery that usually occasions his generosity: the desire of being esteemed by all in whose sight he is, frequently obliges him to sacrifice more reasonable pleasures.

It is thus throughout the world: vanity animates virtue, otherwise we should never have such lengths gone. Again, children do not mind the same things with grown people. Women look no further than their families and neighbourhood: but men retain to their whole country; it is for them to defend it; they mind honours, offices, &c. Nor is there a less variety resulting from the different circumstances and employments of people.

The disposition of mind in a married man differs much from that in a bachelor. The people in monasteries have both the mind and heart turned very differently from people who live in the world. They are united to much fewer things; but then the attachment is much closer and stronger. Their *passions* move in a narrow sphere, and, like the sun's rays in a convex lens, are collected, as it were, in a focus.

In every *passion* there may seven things be distinguished: the first, the judgment the mind makes of an object, or the view of the relation the object bears to us. The second, a new determination of the will towards that object, supposing it to appear as good. The third, the peculiar sensation or modification which accompanies them; as the sensation of love, hatred, desire, or joy; which sensations are always different in the different *passions*, and, as it were, the characteristics thereof. The fourth, a new determination of the course of the blood and spirits towards the several parts of the body: before the sight of the object of the *passion*, the animal spirits were pretty equally diffused throughout the body; but the presence of the new object disturbs the whole œconomy; and the greatest part of the spirits are sent into the muscles of the arms, legs, face, &c. The fifth is the sensible emotion of the soul, which finds itself shaken by this sudden overflowing of spirits. The sixth is the different sensation of love, hatred, &c. caused, not by the intellectual view of good or evil, but by the different shakes or movements the animal spirits occasion in the brain. The last is a certain sensation of joy, or inward satisfaction, which detains the soul in its *passion*, and attests its being in the state it ought to be with regard to that object.

PASSIONS, in a view to medicine, make one of the six non-naturals, of the utmost consequence, with respect to health or disease. See NON-NATURAL.

In consequence of the several judgments we form concerning objects, as either good or evil, the organs of sensation and motion, *i. e.* the nervous fibres, are variously impressed or stimulated; whence arise certain sensations, and certain modifications of motion, which, it is apparent, are reciprocal, and follow mutually from each other, whether the impression be supposed first made on the body, or on the mind: that is, any strong, violent motion made on the organs, will excite a painful sensation in the mind; or any such painful sensation, first excited in the mind from the bare consideration of an object, will impress a violent motion on the organs. And, on the contrary, an easy and placid undulation, impressed originally by the actual impulse of objects,

will excite a pleasurable sensation in the mind; or a pleasurable sensation excited in the mind, from the mere contemplation of an object, will be followed with a like easy, placid undulation of the organs.

The painful *passions*, then, as well as bodily pain, impress the nervous fibres with a violent motion, which brings them alternately into forcible contractions, and dilatations, or strengthens and increases their muscular force, and action. While, then, this pain or uneasiness of desire annexed to the passions, and impressed on the nerves, is moderate and restrained within the bounds of nature, such stimulating desires have a good effect; as they strengthen muscular motion, keep up the circulation of the blood, promote the natural secretions, and excite a man to such actions and exercises, wherein animal life, health, and vigour consist. But where the uneasiness annexed to the *passion* is too violent, such a continual stimulus will gradually derive a too great proportion of blood to the stimulated organs, by which the vessels will be over-stretched and distended, their muscular force gradually impaired, and the equilibrium of the blood and juices be interrupted. And hence, from a mere painful sensation, will arise a complicated train of bodily illnesses and pains, in consequence of the established laws of the union and communication of soul and body.

Again, while we are wearing off the uneasiness of desire annexed to any *passion*, we feel a sensible pleasure, or agreeable emotion; and the organs, hereupon falling into easy, uniform, placid undulations, the too great current of the blood toward them is diverted, and the equilibrium restored. As soon as the uneasiness is all gone, the pleasure ceases, and terminates in mere indolence, which disposes the person to rest and inaction, till the return of some fresh desire, stimulating to farther action, renews the same succession and interchangeable series of pains and pleasures.

And this is the circle of animal life: as the stimulus of desire throws off the indolence of rest, and excites to action; so the gratification moderates the pain of desire, creates a pleasure at first, and then terminates in the former indolence and inaction; till fresh desires returning, stimulate to farther action, and continue the same round.

Dr. Cheyne divides the *passions* into acute and chronical, after the same manner, and for the same reason as diseases are so divided. See DISEASE.

The *acute passions*, whether pleasureable or painful, he observes, have much the same effect, and operate after the same manner as acute diseases do. They effect a brisk circulation of the fluids, and constrict the solids for some short time. Thus, sudden gusts of joy or grief stimulate the nervous fibres, and the coats of the animal tubes, and thereby give a greater celerity to their included fluids; and the functions of the heart and lungs being involuntary, they have their more necessary and immediate effects on them. Thus, both sudden joy and grief make us breathe short and quick, and render the pulse small and frequent: and retaining our breath some time to reflect more intently on a painful object, forces at length a strong expiration, which becomes a sigh. Thus a sudden painful idea, making a quick circulation, and thereby throwing a great quantity of blood upward, makes it appear in the superficial vessels of the face, neck, and breast, and so produces a blush. The same principles will account for the effects of fear and anger, which make us change colour, and look red or pale as the blood is accelerated or retarded in its course. Sudden and great fear does so convulse the nervous system, that it sometimes alters the position of the parts: thus the hair shall stand on end in a fright, and the nerves be rendered so stiff and rigid, as to stop at once the animal functions, whence fainting, and sometimes death.

Chronical *passions* waste the nervous system gradually. Those nerves employed in considering, brooding over, and fixing such a set of ideas in the imagination, must be worn out and impaired; and the rest, by disuse, rendered resty and unactive, lifeless and destitute of a sufficient flux of warm blood and due nourishment. Thus do long grief, dark melancholy, hopeless love, over-weening pride, &c. impair the habit; and sometimes, when long indulged, terminate in madness; the reason is that a constant habit of fixing one thing in the imagination, begets a ready disposition in the nerves, to produce again the same image, till the thought of it become spontaneous and natural, like breathing, or the motion of the heart. Thus the Faquirs in India fix one or both hands, by long holding them up, so as that they cannot bring them down again. *Essay of Health, &c.*

Dr. Morgan seems to have gone beyond any body in explaining the origin and effects of the *passions*.—From a course of actual observations of the several phenomena in the body, which attend the several *passions*, *viz.* the state of the pulse, respiration, warmth, digestion, &c. that author draws these general conclusions:

1°. That all the grateful or pleasurable *passions* raise the vital tide, strengthen and quicken the pulse, diffuse the natural heat, and take off any antecedent stimulus, or pressure upon the abdomen and interior organs: and on the contrary, the painful *passions* sink and depress the blood, weaken the pulse, recall and concenter

concenter the natural heat, and fix a stimulus or compression on the inferior organs.

2°. All the *passions* impress their characteristic sensations, or modifications of pleasure and pain, especially upon the oesophagus, and upper orifice of the stomach.

3°. That they impress the different modifications on the muscles of the larynx, and thus discover themselves by the different modulation and tone of the voice.

And hence he infers, that the nerves of the eighth conjugation, or par vagum, are the principal instruments of the *passions*; by means whereof they are variously impressed, modified, and organized: these, therefore, which are dispersed to all parts of the breast and abdomen, particularly the heart, lungs, stomach, liver, oesophagus, diaphragm, intestines, the organs of generation, &c. he considers as *patheticks of the first order*; the intercostal, which accompany all the divisions of the par vagum, he calls *patheticks of the second order*: the nerves which serve the muscles employed in respiration, and have the nearest communication with those of the par vagum, by means of the intercostal, he calls *patheticks of the third order*: and the nerves which immediately dispense sense and motion to the several parts of the head, and have a remoter communication with the par vagum, *patheticks of the fourth order*. See NERVE.

According to this gradation, then, the organs which are immediately supplied with nerves from the par vagum, or *patheticks of the first order*, will be first affected in the *passions*, and with the smallest degree of impressed motion; with which the parts communicating immediately with the intercostal, or *second order of patheticks*, keep pace, and are affected almost at the same time, and with the same motion: then the organs supplied with the *third order of patheticks*, or the nerves employed in the muscles of respiration, are affected: and, lastly, the organs of sense and motion in the brain itself, by which sensation and imagination are performed, are put in a forcible emotion; by which the ordinary operations of sense, judgment, &c. are much disturbed.

This gradual rise and progress of the *passions* is confirmed by fact, observation, and experience; but how they are generated, and by what steps they make these advances, requires some farther consideration.

It may be observed, then, that the quantity of motion impressed on the pathetick nerves in any *passion*, is always proportional to the strength of the desire; but such impressed motion is not always uniform, or equally diffused through the whole pathetick system; for as the largest and most numerous branches of the pathetick nerves are spent on those parts which derive their blood from the descending trunk of the aorta, viz. the stomach, spleen, kidneys, &c. upon any motion too forcibly impressed, or too long continued, these inferior organs are the first and greatest sufferers; whence the blood flowing impetuously and irregularly to the parts thus stimulated, they become over-stretched; and hence a sense of pain, weight, and oppression. By this means the head and superior parts being deprived of their due share of blood, the pulse must sink, the natural heat diminish and retire, and a sense of cold and constriction be felt about the oesophagus, where the branches of the par vagum are very numerous: and hence the patient will be excited to sigh, groan, moan, cry out, and complain, and discover in the tone of the voice, and modulation of the muscles of the larynx, the characteristic of the prevailing *passion*.

Such is the state of nature under the painful *passions*, where the strong desire of good is attended with an appearance of difficulty, or improbability: where the same desire is attended with a seeming probability of obtaining or effecting it, this appearance, by moderating the intenseness of the pain of the desire, and taking off the too violent action of the pathetick nerves on the inferior organs, puts the pathetick system in an easy, natural, uniform undulation; by which the equilibrium of the blood being restored, the pleasurable *passions* of love, joy, hope, &c. will be raised: and in this case the pulse will rise, and the natural heat be diffused, and by the action of the pathetick nerves on their proper organs, the several symptoms be produced, which discover their placid emotion. Where the desire is very keen and intense, we see what a prodigious force it will impress on the nerves, by the actions of madmen, and men in a fright. In this case the stimulus of desire being exceeding strong, and the impressed motion universal, the pathetick nerves of the fourth or last order come to be affected; that is, the organs of sensation and imagination in the brain are brought into such violent vibrations, as to disturb the operations of reason.

And from this violent perturbation of the pathetic nerves in the brain, madmen have their imagination as strong and vivid as sensation itself. See IMAGINATION and SENSATION.

Hence, also, we may observe the heights, or extremes of the two contrary painful and pleasurable *passions*, the one rising at length into a mania or raving madness, and the other sinking into a hypochondriacal melancholy. The principal seat of the one is the brain; and of the other the viscera of the abdomen, especially the spleen and mesentery. The one inflames and overheats, the other chills and freezes the imagination: the one hangs over the understanding, like a glaring, dazzling light,

which animates and leads us on with zeal and vehemence; the other like a thick, black, and dismal cloud, that sinks all the powers of nature into the depths of misery and despair. See MANIA and MELANCHOLY.

*Cæliac* PASSION. See the article COELIAC.

*Hypochondriac* PASSION. See the article HYPOCHONDRIAC.

*Hysteriæ* PASSION. See the article HYSTERIC.

*Iliac* PASSION. See the article ILIAC.

PASSIONS, in poetry, denote the *passionate* sentiments, gestures, actions, &c. which the poet gives his persons. See CHARACTER. The *passions* are, as it were, the life and spirit of the longer poems. Their necessity in tragedy and comedy is obvious; nor can the epopœa subsist without them. See TRAGEDY, COMEDY, &c.

It is not enough the epic narration be surprizing; it must likewise be moving and *passionate*, hurrying away the reader's mind, and filling it with anxiety, joy, terror, or some other violent *passion*, and this for subjects it knows are feigned. See EPIC and NARRATION.

Though *passions* be always necessary, yet all are not equally necessary, or suitable to all. Comedy has joy, and agreeable surprizes for its part: tragedy, on the contrary, has terror, and compassion. The proper *passion* of the epopœa is admiration; though the epopœa, as a medium between the two others, takes in both their kinds of *passions*; as we see in the griefs of the fourth book of the *Æneid*, and the games and diversions of the fifth. Admiration, in effect, is consistent with each; we admire with joy the things that surprize us agreeably, and with terror and grief those that amaze and afflict us.

Besides the general *passion*, which distinguishes the epic from dramatic poems, each epopœa has its peculiar *passion*, which distinguishes it from other epic poems. This peculiar *passion* still follows the character of the hero. Thus wrath and terror reign in the *Iliad*, because Achilles is wrathful, and *παρὰ πᾶσι κακῶτατος ἀνδρῶν*, the most terrible of men. The *Æneid* is all in the tender, softer *passions*; such being the character of *Æneas*. The prudence of Ulysses not allowing these excesses, we find none of them in the *Odyssæe*.

As to the conducting of the *passions*, to make them have their effect, there are two things required; viz. that the audience be prepared or disposed to receive them; and that several incompatible *passions* be not mixed together.

The necessity of disposing the audience is founded on the natural necessity of taking up things where they are, in order to remove them elsewhere. The application of this maxim is easy; a man is calm and at ease, and you would put him in a *passion* by a discourse made on purpose. You must begin, then, in a calm manner; by this means you join yourself to him; and afterwards walking together, he won't fail to follow you in all the *passions* to which you lead him insensibly.

If you shew your anger at first, you will be as ridiculous, and will have as little effect as Ajax in the *Metamorphoses*; in whom the ingenious Ovid gives a fine example of this failing. He begins his harangue in the height of *passion*, and with the most violent figures, before his judges in the deepest tranquillity.

————— *Sigeia torvo*

*Littora prospexit classemque in littore vultu;*

*Protendensque manus, Agimus, prohi Jupiter! inquit,*

*Ante rates causam, & necum confertur Ulysses!*

The necessary dispositions arise from some preceding discourse, or at least from some action, which has already begun to raise the *passions*, ere they are mentioned. The orators themselves sometimes use this last means: for though, ordinarily, they do not raise the *passions* till the end of their discourse; yet, when they find their audience already moved, it would be ridiculous in them, by an unseasonable tranquillity, to lay them again.

Thus the last time Catiline came to the senate, the fathers were so shocked at his presence, that those near the place where he sat down, rose up, retired, and left him alone. On this occasion, Cicero had too much sense to begin his oration with the usual tranquillity and coolness of exordiums. By this means he would have palled and abated the indignation of the senators against Catiline, which it was his business to spirit up, and inflame; and would have eased the parricide of that consternation the behaviour of the senators had given him; and which it was Cicero's design to aggravate. Omitting, therefore, the first part of his oration, he takes his auditors in the condition he finds them, continues and augments their *passions*: *Quousque tandem abutere, Catilina, patientia nostra? Quamdiu nos etiam furor iste tuus eludet? Quem ad finem sese effrenata jactabit audacia? Nihilne te nocturnum præsidium palatii, nihil urbis vigiliæ, nihil timor populi, nihil, &c.*

The poets are full of instances of this kind, where the *passion* is prepared or kept up by actions. Dido, in Virgil, begins a discourse like Ajax: *Prohi, Jupiter! ibi hic, ait, &c.* But then the motions are here well disposed; Dido is before represented under terrible apprehensions of *Æneas*'s quitting her, &c.

Seneca's conduct, indeed, is quite opposite to this rule. If he has a *passion* to raise, he is sure first to take from his audience any disposition they might have to be affected. If they be in grief,

grief, fear, or the expectation of something horrible, &c. he will begin with some fine description of the place, &c. In the Troades, Hecuba and Andromache being prepared to hear the violent and barbarous death of their son Astyanax, whom the Greeks precipitated from the top of a tower; what booted it to tell them, that of the spectators that crowded from all quarters to see the execution, some placed themselves on stones, which the ruins of the walls made to project; that others shook their legs, as being placed too high, &c. *Alta rupes, cuius è cacumine erecta summus turba libavit pedes*, &c.

The second thing required in the management of the *passions*, is, that they be found pure, and disengaged from any thing that might prevent their effect.

Polymythy, therefore, *i. e.* a multiplicity of fables, actions, or histories, must be avoided: all adventures much broken, and hard to be retained; and all intrigues intricate and difficult to conceive, are at once excluded. These embarrass the mind, and require so much attention, that there is none to spare for the *passions*. The soul must be free and disengaged, to feel; and we divert ourselves even from our real sorrows, by an application to other things.

But, of all others, the greatest enemies to the *passions* are the *passions* themselves: They oppose and destroy one another; and if two opposite ones, *e. gr.* joy and sorrow, meet in the same object, they will neither of them stand it. It is the nature of these habits that imposes this law: The blood and spirits cannot move gently and equally, as in a state of tranquillity, and at the same time be stopped and suspended with some violence occasioned by admiration. Nor can they be in either of those situations, while fear calls them from the outer parts of the body, to assemble them about the heart; or rage sends them into the muscles, and makes them act there with violences very opposite to the operations of fear.

The causes and effects, therefore, of the *passions* in the soul, are to be studied, to be able to manage them with all their force. Virgil furnishes two examples of what we have said about the simplicity and engagement of each *passion*, in the deaths of Camilla and Pallas.

**PASSION**, in heraldry, — *Cross of PASSION*, is a cross thus called, because in shape of that whereon our Saviour suffered, *i. e.* not crossed in the middle, but nearer the top; with arms short in proportion to the length of the shaft. See **CROSS**.

**PASSION-WEEK**, the Week next preceding Easter. See **EASTER** and **WEEK**.

It is thus called from our Saviour's *passion*, *i. e.* his crucifixion, &c. which happened on the Friday of this week, now called *Good Friday*.

**PASSIVE**, a term of relation, implying a thing to suffer or undergo the action of some other: which, in respect thereof, is denominated *active*. See **ACTIVE**.

In all generation, philosophers conceive an *active* power and a *passive*. See **POWER**.

In civil life, we say, such a person in such an election, has both an *active* voice, and a *passive*, *i. e.* he is both capable of electing, and being elected. See **VOICE**.

Some also use the term *passive debt*, for a debt which we owe another, in contradistinction to an *active* debt, which is owing us. See **DEBT**.

The chemists divide their principles, or elements into *active* and *passive*. — *Passive* are such as have no *active* force inherent in themselves, and which only act by being joined with some of the others. See **PRINCIPLE**.

Such are phlegm and earth, some say also salt, and, in effect, all but sulphur, or fire, which they will have the only principle of action and motion in the universe. See **EARTH**, **SULPHUR**, **FIRE**, &c.

**PASSIVE qualities**. See the article **QUALITY**.

**PASSIVE understanding**. See **UNDERSTANDING**.

**PASSIVE prayer**, in the language of mystick divines, is a total suspension, or ligature of the intellectual faculties, in virtue whereof the soul remains, of itself, and as to its own power, impotent with regard to the producing of any effects. See **PRAYER**. The *passive* state, says Fenelon, is only *passive* in the same sense as contemplation is so, *i. e.* it does not exclude peaceable, disinterested acts, but only unquiet ones, or such as tend to our own interest.

In the *passive* state, the soul has not properly any activity, any situation of its own: it is a mere infinite flexibility of the soul, which the feeblest impulse of grace gives motion to. *Id.*

**PASSIVE**, in grammar, denotes a second voice, or inflexion of verbs, which of *active* becomes *passive*, by assuming, in the modern languages, new auxiliary verbs: in the ancient, by new terminations. See **VERB**, **VOICE**, &c.

The English verbs become *passive*, by taking the auxiliary verb *I am*, in lieu of *I have*, wherewith the *active* are conjugated: the French by *Je suis*, in lieu of *Jay*; the Italian by *Jo so*, for *Jo ho*, &c.

Latin verbs become *passive*, by changing their termination; as *amor* for *amo*, &c. *amari*, for *amare*, &c.

English verbs *passive* are nothing else, in effect, but the verb *I am*, in all its inflections joined to the participle *passive*; as,

*I am praised*, in Latin *laudor*; in French *Je suis loué*, I have been praised; *Jay été loué*, *laudatus fui*, &c.

**Neuter PASSIVE**, is a verb that has a *passive* conjugation, but a neuter signification. See **NEUTER**.

Of these there are a very small number in Latin, more in French, fewer in English; as, *I am entered*, *ingressus sum*, *je suis entré*, &c.

Grammarians are frequently mistaken here; taking verbs for neuters *passive*, which, in effect, are *actives*, and only differ in that they act on themselves, by adding the pronoun personal; and which, on that footing, should rather be neuters *active* than neuters *passive*.

Some admit of no genuine *passive* verbs in the modern tongues; such, we mean, as answer to the notion of *passives* in the ancient, where all is done by different terminations. On which footing, there should be none but *actives passive* and neuters *passive*.

**PASSIVE vassalage**. See **VASSALAGE**.

**PASSO**. See the article **PASSAGE**.

**PASSOVER**, ΠΑΣΧΑ, a solemn feast, celebrated among the Jews, on the fourteenth day of the moon next after the vernal equinox. See **FEAST**.

This feast was called, by the ancient Latins and Greeks, *pascha*; not from *πασχω*, I suffer, as Lactantius weakly imagines; but from the Hebrew פֶּסַח *Pesabb*, passage, leap; the design of the feast being to commemorate the destroying angel's *passing over* the houses of the Israelites, when he entered in, and destroyed the first-born in those of the Egyptians.

Yet many weakly imagine, that it was in memory of their *passing* the Red sea, that the *passover* was instituted; though it is certain the feast was held, and had its name before the Israelites took a step of their way out of Egypt; and consequently several days before their *passing* the Red sea.

Besides the *passover* celebrated on the fourteenth of the first month; there was a second *passover* held on the fourteenth of the second month after the equinox, instituted by God in favour of travellers and sick persons, who could not attend at the first; nor be at Jerusalem on the day.

The Greeks, and even some of the catholic doctors, from the XVIII<sup>th</sup> chapter of St. John, take occasion to conclude, that Jesus anticipated the day marked for the *passover* in the law; but the authority of three evangelists seems to evince the contrary.

F. Lamy is of opinion, he did not attend at the *passover* the last year of his life; which sentiment has drawn upon him abundance of opposers.

F. Hardouin maintains, that the Galileans celebrated the *passover* on one day, and the Jews on another. See **SAMARITAN**.

**PASS-PAROLE**, a command given in the head of an army; and thence communicated to the rear; by passing it from mouth to mouth. See **WORD**.

**PASS-PAR-TOUT**, a master-key; or key that opens indifferently several locks belonging to the same lodge or apartment. See **KEY** and **LOCK**.

**PASS-PORT**, a licence, or letter from a prince, or governor, granting liberty and safe conduct to travel, enter, and go out of his territories freely, and without molestation.

The *pass-port* is, properly, given to friends; and the *safe-conduct* to enemies. See **SAFE CONDUCT**.

Palquier takes *pass-port* to have been introduced for *passé par-tout*. Balzac mentions a very honourable *passport* given by an emperor to a philosopher in these terms: If there be any one, on land or sea, hardy enough to molest Poramon, let him consider, whether he be strong enough to wage war with Cæsar.

**PASS-PORT** is also used for a licence granted by a prince for the importing or exporting merchandises, moveables, &c. without paying the duties.

Merchants sometimes procure such *pass-ports* for certain kinds of commodities; and they are always given to ambassadors and ministers for their baggage, equipage, &c.

**PASS-PORT** is also a licence obtained for the importing or exporting of merchandises deemed contraband, and declared such by tariffs, &c. as gold, silver, precious stones, ammunition of war, horses, corn, wool, &c. upon paying duties.

**PASS-VOLANT**, or **PASSE-VOLANT**, a faggot, or a pretended foldier, not enrolled, whom the captain or colonel makes pass in review, or muster, to shew that his company is compleat, or to receive the pay thereof to his own profit. See **FAGGOT**, &c. In France the *passé-volants* are condemned to be marked on the cheek with a flower-de-luce.

**PAST-BOARD**, a kind of thick paper, formed of several sheets pasted together. See **PAPER**.

There is also a coarse kind of *past-board* made of old paper and old *past-board*, beaten in a mortar with water, and reduced into a kind of pulp; to which is added a little paste, to give the mass a consistence; after which it is formed in a mould; and to finish it, laid in a press, to squeeze out all the water, and reduce it to its proper thickness.

Each kind is distinguished by numero's, which express its fineness and value: the finest is covered on both sides with a very white smooth paper, others only on one side; and others on both sides with common paper.

The

# P A S

The chief use of *past-board* is in the binding of books, letter-cases, hat-cases, gloves, &c. See BOOK-BINDING.

**PASTE**, in cookery, a soft composition of flour, wrought up with proper fluids, as water, milk, or the like, to serve for cases or coffins, therein to bake meats, fruits, &c.

*Paste*, is the basis, or foundation of pyes, tarts, patties, pasties, and other works of pastry. See PASTRY, &c.

**PASTE**, is also used in confectionery, &c. for a preparation of some fruit, made by beating the pulp thereof with some fluid, or other admixture, into a soft pappy consistence, spreading it into a dish, and drying it with sugar, till it become as pliable as an ordinary paste. See CONFECT.

It is used occasionally for making the crusts, and bottoms of pyes, &c.

Thus they make almond *pastes*, apple *pastes*, apricot *pastes*, cherry, currant, lemon, plumb, peach, and pear *pastes*.

**PASTE** is also used for a preparation of wheaten flour, boiled up, and incorporated with water; used by several artificers, as upholsterers, fadlers, bookbinders, &c. instead of glue or size, to fasten or cement their cloths, leathers, papers, &c. See CEMENT.

**PASTEL**. See the article PASTIL.

**PASTER**N, of a horse, the distance between the fetlock or joint next the foot, and the coronet of the hoof.

This part should be short, especially in middle sized horses, because long *pasterns* are weak, and cannot so well endure travel.

**PASTER**N joint is the joint above the *pastern*.

The *pastern joint*, after travelling, is apt to be crowned, i. e. to have a swelling round it beneath the skin, in form of a circle, a third of an inch broad.

**PASTIL**, or **PASTEL**, among painters, &c. a sort of paste made of several colours, ground up with gum-water, either together or separately; in order to make crayons to paint with on paper, or parchment. See CRAYON.

**PASTIL**, **PASTILLUS**, is also used for a dry composition, yielding a fragrant smell when burnt in a perfuming pan, to clear and scent the air of a chamber. See PERFUME.

It is composed of odorous resins, mixed with aromatic woods, or drugs pulverized, and incorporated with mucilages of gum tragacanth. Some call these compositions *Offsets of Cyprus*.

There are also *pastils* for the mouth, eaten to procure a sweet breath. These have several names, and consist of several preparations, as muscadines, conserves, &c.

**PASTIL**, or **PASTEL**, is sometimes also used for the plant otherwise called woad or glass-wort. See WOAD.

**PASTIL** in confectionery is a preparation of sugar with lemon-water, &c. boiled up with gum-water, strained, beat up, and by the addition of more dry sugar, worked into a pliable paste, and thus formed into round or oblong figures, and dried in the stove. See LOZENGE.

**PASTINATION**, a term sometimes used in agriculture for the act of opening, loosening, and preparing the earth for planting. See EARTH and PLANTING.

**PASTOR**, originally, signifies one that (*pasceit*) feeds.—Hence it was anciently used for a shepherd, or advocate; and is now appropriated to a minister, or one that hath the cure of souls.

**PASTORAL**, something that relates to shepherds, *pastores*.

The poets represent the *pastoral* life and *pastoral* manners in the most agreeable light. We must not imagine them so beautiful in nature as in their descriptions.

**PASTORAL**, in poetry, denotes a composition, the subject whereof is something in the *pastoral*, at least rural life, and the persons shepherds, at least rusticks. See POETRY.

Most authors, except the English, esteem *pastoral* of the dramatic kind, and define it a dramatic piece, wherein the persons are clad like nymphs and shepherds, and act their own amours. See DRAMATIC.

The scene is always in the fields or woods; whence Tasso calls *pastoral*, *Favola boscareccia*.

Such are the *Pastor Fido* of Guarini, the *Aminta* of Tasso, the *Sylvia* of Mairet the French poet, the *Comus* of Milton, &c.

Tasso assumes to himself the honour of having invented *pastoral*; but the first idea of this kind of drama seems to be Beccari's due, who made the first attempt of this kind in 1552. But Tasso's *Aminta*, which did not appear till the year 1573, effacing what had been done by Beccari, the first author was forgot, and Tasso left the inventor.

It is certain this kind of *pastoral* fable, composed according to the rules of the stage, was unknown among the ancients. The Greeks and Latins have indeed introduced shepherds in their eclogues; but these eclogues had nothing theatrical in them; nor were the shepherds ever brought upon the stage. See ECLOGUE.

This kind of dramatic *pastoral* is still but little known among us; nor have we any thing considerable under the title of *pastorals*, but country pieces after the manner of the eclogues, or idyllions of the ancients. See IDYLLION.

Every *pastoral*, even in this last view, should have a little plot, or fable, which may deserve the title of a *pastoral scene*. It must be simple, and but one; yet not so as to refuse all digressions, provided they be but short. This rule of the Plot is every where observed by Virgil.

**PASTORAL column**. See the article COLUMN.

**PASTORAL staff**. See the article CROSIER.

# P A T

**PASTRY**, that branch of cookery which teaches the preparation of *paste* with several flavouring ingredients of flesh, fruits, spices, sugar, butter, &c. See PASTE.

*Pastry* is chiefly conversant in the making of pyes, pasties, patties, cakes, biscuits, &c. See PASTY.

**PASTURE**, **PASTURA**, in our law-books, is any place where cattle are occasionally fed.

By which it differs from *pascua*, which is a place set wholly apart for feeding, and never ploughed, \* &c.

\* *Pastura omne genus pascendi significat, five in pratis, five in stipula, five in agris, five in campis: Sed pascua est locus principaliter deputatus pecoribus pascendis, ut, puta, in montibus, moris, mariscis, et planis non cultis nec aratis.* Lindwood.

**PASTURE** ground is properly that which is not cultivated; that is, is neither meadow nor arable; but reserved for the feeding of cattle.

The best domains are those consisting in *pasture*; they need no tilling. Holland is a country abounding much in *pasture*.

*Admeasurement of PASTURE*. See ADMEASUREMENT.

**PASTUS**, the procuration, or provision, which the king's, or lord's tenants are bound to make for them at certain days, or seasons, or as often as they make a progress to their lands.

This, in many places, has been converted into a pecuniary fee; as in the procurations of the clergy. See PROCURATION.

**PASTY**, in cookery, a work of pastry; being a preparation of some proper meat, as beef, venison, lamb, or the like, well boned, beaten up to a pulp, and highly seasoned, put up in a paste, and then baked in an oven.—They also make veal *pasties*, umble *pasties*, kidney *pasties*, marrow *pasties*, &c.

**PATARINS**. Vide ALBIGENSES.

**PATAVINITY**, **PATAVINITAS**, among critics, a fault objected to Titus Livius, which he derived from his country Padua, by the antients called Patavium.

Atinius Pollio, as we are informed by Quintilian, taxed Livy with *patavinity*.—What this *patavinity* consisted in, has given the critics a world of pains to find out.

Paolo Beni, professor of eloquence in the university of Padua, is of opinion, it must be understood of the inclination of that historian to Pompey's party.—But would Pollio have reproached him with an inclination from which he himself was not exempt? Pignorius will have the *patavinity* to consist in Livy's retaining the vicious orthography of his countrymen of Padua, who wrote *sibe* and *quase*, for *sibi* and *quasi*; which he proves from several ancient inscriptions.

F. Rapin takes the *patavinity* to be only a faulty pronunciation, which shocked the delicate ears of the people in the court of Augustus; and favoured a little of the country.

Morhof believes it to be a certain turn of expression, and some phrases peculiar to the Paduense.—All we know for certain, is, that it was a fault in the language of Livy, not in the sentiments, or manners. In all probability, it is one of those delicacies that are lost in a dead language. M. Balzac could not ridicule his dotard better than by supposing he valued himself on having discovered the *patavinity* objected by Pollio to Livy.

Dan. Georg. Morhof has an express treatise *De patavinitate Liviana*, printed at Kiel in 1685; where he explains, very learnedly the urbanity and peregrinity of the Latin tongue.

**PATE**, in fortification, a kind of platform, like what they call an horse-shoe; not always regular, but generally oval, encompassed only with a parapet, and having nothing to flank it. It is usually erected in marshy grounds, to cover a gate of a town, or the like. See HORSE-SHOE.

**PATEE**, or **PATTEE**, a term in heraldry for a cross, small in the centre, and widening towards the extremes. *V. Tab. Herald fig. 76.*

The field is fable, a cross *patee* argent, by the name of Crois.

This form of a cross is also called *formé*. See FORME.

**Petty PATES**. See the article PETTY.

**PATELLA**, in anatomy, a bone which covers the forepart of the joint of the knee; called also *mola*, *rotula*, and popularly, the *knee-pan*.—See *Tab. Anat. (Osteol.) fig. 3. n. 21. fig. 7. n. 25.* See also the article MOLA.

The *patella* is roundish on the outside, somewhat of the figure of a shield, covered with a smooth cartilage, and about two inches in diameter; over it slide the tendons of the muscles which extend the leg, as on a trochlea, or pulley.

But its more immediate use is to hinder the leg from being bent forwards in extension; which would of necessity be the case in this articulation, did not this bone, like a bolster, check its rolling forwards; as the olecranon does the swing of the cubitus backwards. See OLECRANUM.

In an erect posture, when one foot is set forwards, the whole weight of the body bears on the *patella*; which in this situation hinders the knee from bending backwards, and straining the muscles that inflect it behind.—Hence it was that Galen's wrestler, who had dislocated his *patella*, found so much pain in going down hill.

**PATENA**, in the Romish church, the cover or lid of the chalice, made of the same metal therewith, serving to hold the particles of the host, and given the people to kiss when they make an offering. See CHALICE.

It has its name *patena*, a *patendo*; and is a general name, in Columella, for any broad flat vessel.

**PATENTS**, or *letters PATENT*, in law, the king's letters, sealed with the great-seal; serving to convey the title or property of

# P A T

some grant, favour, privilege of a new establishment, or the like. See *LETTERS patents* and *EXEMPLIFICATION*. They have their name because deliver'd open, *ut pateant omnibus*; by way of contradistinction from *letters de cachet*, which are sealed.

It is to be noted, that *patents* differ from writs; a coroner is made by writ, not by *patent*. See *WRIT*.

To this office, enacted 18 Jac. 1. belong a Clerk, &c.

**PATENTEE**, is he to whom the king grants his letters patent. See *PATENTS*.

**PATERA**\*, among antiquaries, a goblet, or vessel, used by the Romans in their sacrifices; wherein they offered their consecrated meats to the gods; and wherewith they made libations. See *SACRIFICE* and *LIBATION*.

\* The word is Latin, formed from *pateo*, I am open; *quod pateat*, because it has a great aperture; in contradistinction to bottles, &c. which have only narrow necks, or whose aperture is less than the body of the vessel.

On medals the *patera* is seen in the hands of several deities; and frequently in the hands of princes, to mark the sacerdotal authority joined with the imperial, &c.

Hence F. Joubert observes, that beside the *patera*, there is frequently an altar, upon which the *patera* seems to be pouring its contents.

The *patera* was of gold, silver, marble, brass, glass, or earth; and they used to enclose it in urns with the ashes of the deceased, after it had served for the libations of wine and liquors at the funeral.

The *patera* is an ornament in architecture, frequently seen in the Dorick freeze, and the tympan of arches.

**PATERERO**. See the article *PEDRERO*.

**PATERNITY**, the quality of a father. See *FATHER*.

There is an immediate relation between the *paternity* of the father, and the filiation of the son, in the mystery of the trinity. See *TRINITY*.

Divines have a long time disputed, whether *paternity* be a real and specific character, which absolutely distinguishes the father from the son; or whether it be a meer relation of economy, and subordination? On the one hand, if *paternity* be supposed incommunicable to the son, and if it constitute a real and positive distinction; this seems to amount to tritheism. See *TRITHEISM*.

On the other hand, if *paternity* be only regarded as a mode, or a term of order and economy; there is no essential and intrinsic difference between the father and son; which is nothing less than Sabellianism. See *SABELLIAN*.

**PATER-NOSTER**, the Lord's-Prayer; a form so called from the initial words thereof in Latin.

**PATER-NOSTER** is also used for a chaplet or string of beads; because serving to number the rehearsals of that prayer. See *chaplet*.

**PATER-NOSTERS**, in architecture, a sort of ornaments cut in form of beads, either round or oval, used on baguettes, astragals, &c. See *BAGUETTE*, *BEAD*, &c.

**PATER-NOSTRE**, in heraldry. A cross *Pater-nostre* is a cross made of beads; as represented in *Tab. Herald. Fig. 77*. See *CROSS*.

This cross is to be so shadowed in drawing, as that the sphericity of the beads may appear, to distinguish them from besants, &c.

**PATH** of the *Vertex*, a term frequently used by Mr. Flamsteed, in his doctrine of the sphere, signifying a circle, described by any point of the earth's surface, as the earth turns round its axis. This point is considered as vertical to the earth's centre; and is the same with what is called the *vertex* or *zenith* in the Ptolemaic projection.

The semi-diameter of this *path* of the vertex is always equal to the complement of the latitude of the point or place that describes it; that is, to the place's distance from the pole of the world.

**PATHETIC**\*, *ΠΑΘΗΤΙΚΟΣ*, something that relates to the passions; and particularly that is proper to awake or excite them. See *PASSION*.

\* The word comes from the Greek *παθος*, passion, emotion.

The *pathetic* and sublime have a near affinity. See *SUBLIME*. See also *STYLE*.

**PATHETIC**, in music, something very moving, expressive, or passionate; capable of exciting pity, compassion, anger, or the like. In this sense we say the *pathetic* style, a *pathetic* fugue, *pathetic* song, &c.

The chromatic genus, with its greater and lesser semi-tones, either ascending or descending is very proper for the *pathetic*; as is also an artful management of discords; with a variety of motions, now brisk, now languishing, now swift, now slow.

Nieuwentyt tells us of a musician at Venice, who excelled in the *pathetic* to that degree, that he was able to play any of his auditors into distraction: he adds, that the great means he made use of, was the variety of motions, &c.

**PATHETICI**, in anatomy, the fourth of the ten pair of nerves, which arise out of the *medulla oblongata*. — See *Tab. Anat. (Osteol.) fig. 5. lit. mm.* See also the article *NERVE*. The *pathetici* are the smallest nerves of the brain; they have their origin in the lower part of the *medulla oblongata*, behind the *natio* and *teyles*.

# P A T

They have their name *pathetici*, from their serving to move the eyes in the various passions; and are by some also called *amatorii*, from the great use made thereof by lovers, in ogling, &c. See *EYE*, &c.

**PATHOGNOMONIC**, *ΠΑΘΟΓΝΩΜΟΝΙΚΟΣ*, in medicine, an essential sign, or characteristic; or a symptom peculiar to, and inseparable from some disease, and every stage thereof. See *SYMPTOM*.

Thus Blancard, and after him Harris, &c. — But the truth is, there is nothing in all medicine that answers to the idea of a *pathognomonic*; diseases and symptoms are too complicated. And we are to judge of the former not by any one sign, but by the concurrence of several. See *SIGN* and *DIAGNOSTIC*.

**PATHOLOGY**\*, *ΠΑΘΟΛΟΓΙΑ*, that part of medicine which considers diseases, both those of the body, and the mind; their natures, causes, symptoms, &c. See *DISEASE*.

\* The word is formed from the Greek *παθος*, passion, suffering, and *λογος*, discourse.

**PATHOS**, *ΠΑΘΟΣ*, passion; a term used in speaking of the movements, which the orator excites in his audience.

There is a world of *pathos* in his discourse. — We sometimes also use the word for energy or stress. See *ENERGY*.

**PATIENT**, among physicians, a person under the direction of a physician, or surgeon, to be cured of some disease.

*Agent and PATIENT*. See the article *AGENT*.

**PATIENTIÆ musculus**, in anatomy. See *LEVATOR Scapulae*.

**PATONCE**, in heraldry—a *Cross PATONCE*, is a cross flory at the ends: from which it only differs in this, that the ends instead of turning down like a flower-de-luce, are extended somewhat in the patee form. — *Vid. Tab. Herald. fig. 78*. He bears gules a cross *patonce*, argent, by the name of Latimer.

**PATRES conscripti**, in antiquity, a denomination given to the senators of Rome. See *SENATOR*, *PATRICIAN*, &c.

The first hundred senators appointed by Romulus, were called simply *patres*; fathers; another hundred being added by Romulus and Tatius, upon the union of the two people; these latter were called *patres minorum gentium*, and the former *majorum gentium*.

At length Tarquinius Priscus making up the number three hundred, the two latter classes were called *patres conscripti*; because, *adscripti*, were wrote down to the former.

Those afterwards chosen from among the knights, were called *patres adlecti*.

*Gloria PATRI*. See the article *GLORIA*.

*Dower ex assensu PATRIS*. See the article *DOWER*.

**PATRIARCH**, *PATRIARCHA*, one of those first fathers who lived towards the beginning of the world; and who became famous by their long lines of descendants.

Abraham, Isaac, Jacob, and his twelve sons, are the *patriarchs* of the Old Testament: Seth, Enoch, &c. were antediluvian *patriarchs*. The number of children is the benediction and character of a *patriarch*.

**PATRIARCH** is also used in Christendom for the bishops in possession of some of the grand sees, independent of the papal jurisdiction. See *BISHOP*.

The patriarchate has been always esteemed the supreme dignity in the church: so that, to rise by degrees, the bishop had only under him the territory of the city whereof he was bishop; the metropolitan commanded a province, and had for suffragans the bishops of his province; the primate was the chief of a diocese, and had several metropolitans under him; and the patriarch had under him several dioceses, and primates themselves were under him. — But this order was not always observed. See *METROPOLITAN* and *PRIMATE*.

Usher, Pagi, De Marca, and Morinus, attribute the establishment of the grand *patriarchates* to the apostles. They suppose that the apostles, according to the description of the world then given by geographers, pitched on the three principal cities in the three parts of the known world, *viz.* Rome in Europe; Antioch in Asia; and Alexandria in Africa: and thus formed a trinity of *patriarchs*.

Others, far from attributing this institution to the apostles, maintain, that the name *patriarch* was unknown at the time of the council of Nice; and that for a long time afterwards, *patriarchs* and primates were confounded together; as being all equally chiefs of dioceses, and equally superior to metropolitans, who were only chiefs of provinces. — Hence it is that Socrates gives the title *patriarch* to all the chiefs of dioceses, and reckons ten of them. In effect, it does not appear that the dignity of *patriarch* was appropriated to the five grand sees of Rome, Constantinople, Alexandria, Antioch, and Jerusalem, till after the council of Chalcedon in 451. For when the council of Nice regulated the limits and prerogatives of the three *patriarchs* of Rome, Antioch, and Alexandria, it did not give them the title of *patriarchs*, though it allowed them the pre-eminence and privileges thereof. Thus when the council of Constantinople adjudg'd the second place to the bishop of Constantinople, who, till then, was only a suffragan of Heraclea, it said nothing of his *patriarchate*.

Nor is the term *patriarch* found in the decree of the council of Chalcedon, whereby the fifth place is assigned to the bishop of Jerusalem; nor did these five *patriarchs* govern all the churches.

# P A T

There were still many independent chiefs of dioceses, who, far from owning the jurisdiction of the grand *patriarchs*, called themselves *patriarchs*; such as that of Aquileia; nor was Carthage ever subject to the *patriarch* of Alexandria.

The authority of the *patriarchs* grew by insensible degrees, till at length all affairs of moment, within the compass of their *patriarchate*, came before them; either at first hand, or by appeal from the metropolitans.

They consecrated bishops, appointed the time of Easter, &c. Nothing, in short, was done without consulting them; and their decrees were executed with the same respect as those of princes. The Latin church was unacquainted with *patriarchs* till the sixth century; and the churches of Gaul, Britain, &c. were never subject to the authority of the *patriarch* of Rome, whose authority only extended to the suburbicary provinces.—There was no primacy, no exarchate, or *patriarchate* owned here; but the bishops, with the metropolitans, governed the church in common.

Indeed, after the name *patriarch* became frequent in the west, it was attributed to the bishops of Bourges and Lyons; but it was only in the first signification, *viz.* as heads of dioceses.—Du Cange adds, that there have been some abbots, who have bore the title of *patriarchs*. See ABBOT.

**PATRIARCH** is also applied to the chiefs of several churches in the east, who live out of communion with the Roman church: Such are the *patriarch* of the Armenians, residing in the monastery of St. Gregory; the *patriarch* of the Abyssinians, called *Abuna*; the *patriarchs* of the Copti, the Jacobins, &c. See ARMENIANS, COPTI, JACOBINS, &c.

**PATRIARCHAL**, in heraldry. — A *Patriarchal cross*, is that where the shaft is twice crossed, the lower arms or traverses being longer, and the upper shorter. — Such a cross is said to belong to *patriarchs*, as the triple cross does to the pope.

**PATRICIAN**, **PATRICIUS**, in ancient Rome, a title given to the descendants of the hundred, or, according to others, of the two hundred first senators chosen by Romulus, and by him called *patres*, fathers. See SENATOR, **PATRES**, &c.

*Patricians*, therefore, were then the ancient nobility; in opposition to the plebeians. See PLEBEIAN.

But the cognizance and character of these ancient families being almost lost and extinguished, by a long course of years, and frequent changes in the empire; a new kind of *patricians* were set on foot, who had no pretensions from birth; but their title depended wholly on the emperor's favour.

This new *patriciate*, Zosimus tells us, was erected by Constantine, who conferred the quality on his counsellors; calling them *patricii*, not because descended from the ancient fathers of the senate, but because they were the fathers of the republic, or of the emperor.

This dignity, in time, became the highest of the empire; Justinian calls it *summam dignitatem*: in effect, the *patricians* seem to have had the precedence of the *consulares*, and to have taken place before them in the senate; though F. Faber asserts the contrary. What embroils the question is, that the two dignities often met in the same person; for that the *patriciate* was only conferred on those who had gone through the first offices of the empire, or had been consuls.

Pope Adrian made Charlemagne take the title of *patrician*, ere he assumed the quality of emperor; other popes have given the title to other kings and princes by reason of its eminence.

**PATRICIAN**, **PATRICIUS**, is also a title of honour frequently conferred on men of the first quality in the time of our Anglo-saxon kings. See THANE.

**PATRICIANS**, in ecclesiastical writers, denote ancient sectaries, who disturbed the church in the beginning of the third century: thus called from their founder *Patricius*, preceptor of a Marcionite called Symmachus.

His distinguishing Tenet was, that the substance of the flesh is not the work of God, but that of the devil; on which account his adherents bore an implacable hatred to their own flesh; which sometimes carried them so far as to kill themselves.

They were also called *Tatianites*; and made a branch of the Encratites. See TATIANITE.

**PATRIMONY**, **PATRIMONIUM**, a right or estate, which a person inherits from his ancestors. See HEREDITARY and INHERITANCE.

The name *patrimony* was also anciently given to the effects, or revenues wherewith a church or religious house was endowed. In which sense we still say, the *patrimony* of the church of Rimini, of Milan, &c. The duchies of Urbino and Spoleto are called St. Peter's *patrimony*. The church of Rome had *patrimonies* in several countries, in France, Africa, the Alps, Sicily, &c.

To make what belonged to the churches the more respected, they usually gave their *patrimonies* the names of the saints they held in the highest veneration.

Thus the church of Ravenna called its inheritance the *patrimony* of St. Apollinaris; that of Milan the *patrimony* of St. Ambrose, &c. as is observed by Fra. Paolo.

**PATRIPASSIANS**, **PATRIPASSIANI**, a name given to the Sabellians, because they did not believe it was the son, but the father himself, that suffered and was crucified\*. See SABELLIAN.

\* The council of Antioch held by the Eusebians in 345, says, that those whom the Romans call *Patripassians*, the Eastern people

# P A T

called *Sabellians*: it adds the reason of the name *Patripassians*, in their condemnation; *viz.* that, by the incarnation of the father, they rendered him comprehensible and passible.

The *Patripassian* heresy was first broached by Praxeas, who was seconded by Victorinus, at the beginning of the third century.—They confessed Christ to be God, and that God suffered and died for us; but confounded the divine persons, and denied in effect the trinity; meaning by father, son, and spirit, not three persons, but one person under three names. So that he who suffered for us is as much father as son. Tertullian wrote expressly against Praxeas.

Hermogenes espoused the error of the *Patripassians*, whence they came to be denominated *Hermogenians*.—Afterwards Novetius gave into it, which occasioned them the Name of *Novetians*.—His disciple Sabellius the Libyan followed, about the year 250, whence they were called *Sabellians*.—Lastly, because Sabellius was of Pentapolis, and the heresy spread much there, called the *Pentapoltan doctrine*.

**PATROL**, or **PATROUILLE**, anciently **PATROUL**, in war, around or march made by the guards, or watch, in the night-time; to observe what passes in the streets, and to secure the peace and tranquillity of the city or camp. See GUARD, ROUNDS, &c. The *patrol* consists generally of a body of five or six men detached from a *corps de guard*, and commanded by a serjeant.

**PATRON**, **PATRONUS**, a term used in various acceptations, though all reducible to the relation of a protector, or guardian. In the church of Rome, a saint, whose name a person bears, or under whose protection he is put, and whom he takes particular care to invoke; or a saint in whose name a church, or order is founded; or a person who first established it, and who is chosen protector, are called *patrons* thereof.

Thus St. Peter and St. Paul are the *patrons* of the church of St. Genevieve, St. Dionysius the *patron* of the city of Paris, St. George of England, St. Benedict the *patron* of the Benedictines, St. Michael of the Armourers, St. Ignatius of the Jesuits, &c.

**PATRON**, **PATRONUS**, among the Romans, was an appellation given to a master, who had freed his slave. See SLAVE and MANUMISSION.

And hence, as the right and relation of master expired, that of *patron* commenced. See MASTER.

For the Romans, in giving their slaves their freedom, did not despoil themselves of all rights and privileges in them: the law still subjected the freed-men to considerable services and devoirs toward their *patrons*, the neglect whereof was severely punished. The principal right which *patrons* had, was that of being the legal heirs of their freedmen, if they died without lawful issue born after their enfranchisement, and intestate.

By the Paphian law it was further provided, that if the estate of the freed-man were 100000 sesterces, and he had three children, the *patron* should have a child's portion. See LIBERTUS.

**PATRON** was also a name which the people of Rome gave to a person of power, under whose protection they put themselves. The common people usually chose some person of eminence and authority, to whom they paid all kinds of honour and respect, denominating themselves his *clients*; and the *patron*, on his side, granted them credit and protection.

By this reciprocal relation was the *patron* bound to his client, and the client to his *patron*. See CLIENT.

**PATRON**, in the canon and common law, denotes a person who founds, or endows a church or benefice, and reserves to himself the right of patronage. See PATRONAGE.

The king is *patron paramount* of all ecclesiastical benefices in England. See KING, PARAMOUNT, &c.

**PATRON**, in navigation, is a name given in the Mediterranean to the person who commands the vessel and seamen; sometimes to the person who steers it; the former, in other places, called *master*; the second pilot. See MASTER and PILOT.

**PATRONAGE**, **PATRONATUS**, the right of giving or disposing of a church or benefice, properly belonging to the founder or endower thereof. See PATRON.

*Patronage* consists in having the nomination, or presentation to the benefice by him founded or endowed; in having the honourable rights of the church, in being interred in the chancel, &c. See BENEFICE.

Of *patronages*, some are lay, others ecclesiastical.

**Lay PATRONAGE** is a right attached to the person, either as founder, or as heir of the founder; or as possessor of a fee to which the *patronage* is annexed.

**Ecclesiastical PATRONAGE** is that which a person is entitled to by virtue of some benefice which he holds.

If an ecclesiastic have a right of *patronage* on his own account, independent of his ecclesiastical capacity; this is still *lay-patronage*. *Lay-patronage* again is *real* or *personal*.

**Real PATRONAGE** is that attached to the glebe, or to certain lands and hereditaments.

**Personal PATRONAGE** is that belonging immediately to the founder of the church, and transmissible to his children and family, without being annexed to any fee.

*Personal patronage* cannot be alienated or sold; *real may*, together with the glebe to which it is annexed. There must ever be some body or matter to fix it to, in order to its being transferred to another.

## P A V

The origin of the right of *patronage*, we find in the 10<sup>th</sup> canon of the council of Orange: where it is expressed that a founder may present to the diocesan the clerks he thinks proper for his church. By a law of Justinian it is ordained, that the founders of churches may not put clerks in them on their own authority, but only present them to the bishop.

Some canonists look on the right of *patronage* as a kind of ecclesiastical servitude. — The right of *patronage* sleeps, but is not lost, while a person is out of the communion of the church.

*Arms of PATRONAGE*, in heraldry, are those, a top whereof are some marks of subjection and dependance. — Thus the city of Paris bears three flower-de-luces in chief, to shew her subjection to the king.

The cardinals, on the tops of their arms, bear those of the pope, who gave them the hat, to shew that they are his creatures. See *ARMS*.

**PATRONYMIC\***, ΠΑΤΡΟΝΥΜΙΚΟΣ, among grammarians, is applied to those names which the Greeks gave to the race, or lineage; and which were taken from him who was the chief, or founder thereof. See *NAME*.

\* The word is formed from the Greek πατήρ, father, and ὄνομα, name.

Thus the descendants of Æacus were called Æacidæ; and those of Hercules, Heraclidæ. See *HERACLIDÆ*.

These *patronymic* names the Romans called *gentilitia*, which amount to much the same with our *sur-names*. See *SUR-NAME*. Thus those of the present reigning family in France we call the Bourbons; those of the late in England, the Stuarts, &c.

**PATROON-galley**. See the article *GALLEY*.

**PATROUILLE**. See the article *PATROL*.

**PATTES**, in heraldry, the paws of a beast. See *PAW*.

**PAVAGE**, PAVAGIUM, in our old law-books, money paid towards the paving of streets, or highways. See *PAVEMENT*.

**PAVAN**, or PAVANE, a grave kind of dance, borrowed from the Spaniards, wherein the performers make a kind of wheel, or tail before each other, like that of a peacock; whence the name. See *DANCE*.

The *pavane* was anciently in great repute; and was danced by gentlemen with cap and sword; by those of the long robe with their gowns, by princes with their mantles, and by the ladies with their gown tails trailing on the ground.

It was called the *grand ball*, from the solemnity wherewith it was performed. — To moderate its gravity, it was usual to introduce several flourishes, passades, capers, &c. by way of episodes. — Its tablature or score is given at large by Thoinot Arbeau in his *Orchesographie*.

**PAVEMENT\***, a layer or stratum of stone, or other matter serving to cover and strengthen the ground of divers places, for the more commodious walking on, or the passage of carriages.

\* The word is formed from the Latin *pavimentum*, of *pavire*, to beat down the earth, in order to make it firm and strong.

In England the *pavements* of the grand streets, &c. are usually flint, or pebble; courts, stables, kitchins, halls, churches, &c. are paved with tiles, bricks, flags, or fire-stone; sometimes a kind of free-stone and rag-stone. See *STONE*.

In some cities, *e. gr.* Venice, the streets, &c. are paved with brick; churches sometimes with marble, and sometimes with Mosaic work, as the churches of St. Mark at Venice. — In France the public roads, streets, courts, &c. are paved with gres or grit, a kind of free-stone.

In Amsterdam, and the chief cities of Holland, they call their brick pavement the *burgher-masters pavement*, to distinguish it from the stone or flint pavement, which usually takes up the middle of the street, and which serves for carriages; the brick which borders it being destined for the passage of people on foot.

*Pavements* of free-stone, flint, and flags, in streets, &c. are laid dry, *i. e.* in a bed of sand; those of courts, stables, ground-rooms, &c. are laid in a mortar of lime and sand; or in lime and cement, especially if there be vaults and cellars underneath. Some masons, after laying a floor dry, especially of brick, spread a thin mortar over it, sweeping it backwards and forwards to fill up the joints. — Thirty-two statute bricks laid flat pave a yard square; sixty-four of edge-wise.

The square tiles used in paving, called *paving-bricks*, are of various sizes, from 6 to 12 inches square. See *BRICK*.

*Pavements* of churches, &c. frequently consist of stones of several colours; chiefly black and white, and of several forms, chiefly square, and lozenge, artfully disposed. — Indeed there needs no great variety of colours to make a surprizing diversity of figures and arrangements. M. Truchet, in the memoirs of the French academy, has shewn, by the rules of combination, that two square stones, divided diagonally into two colours, may be joined together chequerwise sixty four different ways: which appears surprizing enough; since two letters or figures can only be combined two ways.

The reason is, that letters only change their situation with regard to first and second; the top and bottom remaining the same: but in the arrangement of these stones, each admits of four several situations, in each whereof the other square may be changed 16 times, which gives 64 combinations.

Indeed, from a further examination of these 64 combinations, he found, there were only 32 different figures; each figure be-

## P A U

ing repeated twice in the same situation, though in a different combination; so that the two only differed from each other by the transposition of the dark and light parts. See *COMBINATION*.

**PAVEMENT of terrace**, is that which serves for a covering in manner of a platform; whether it be over a vault, or a wooden floor. See *TERRACE* and *PLATFORM*.

Those over vaults are usually stones squared, and bedded in lead. — Those on wood, called by the Latins, *pavimenta contignata*, are either stones with beds for bridges, tiles for cieling of rooms, or lays of mortar made of cement and lime, with flints or bricks laid flat; as is still practised by the eastern and southern people a-top of their houses. See *PLATFORM*. All those *pavements* which lie open, are called by the Latins, *pavimenta subdialia*.

**Mosaic PAVEMENT**. See the article *MOSAIC work*.

**Tessellated PAVEMENT**. See the article *TESSELLATED*.

**Projection, or perspective of a PAVEMENT**. See *PERSPECTIVE*.

**PAVILLION\***, in architecture, signifies a kind of turret, or building usually insulated, and contained under a single roof; sometimes square, and sometimes in form of a dome: thus called from the resemblance of its roof to a tent.

\* The word comes from the Italian *padiglione*, tent, and that from the Latin *papilio*.

*Pavillions* are sometimes also projecting pieces, in the front of a building, marking the middle thereof. — Sometimes the *pavillion* flanks a corner, in which case it is called an *angular pavillion*. — The Louvre is flanked with four *pavillions*; *pavillions* are usually higher than the rest of the building.

There are *pavillions* built in gardens, popularly called *summer-houses*, pleasure-houses, &c. — Some castles or forts consist only of a single *pavillion*.

**PAVILION**, in war, denotes a tent raised on posts to lodge under in the summer time. See *TENT*.

**PAVILLION** is also applied to flags, colours, ensigns, standards, banners, &c. all which authors usually confound with one another. See *FLAG*, *ENSIGN*, *STANDARD*, &c.

The custom of bearing *pointed pavillions*, as at present, first came from the Mahometan Arabs, at the time when they conquered Spain. — Till then, all colours were stretched on cross pieces like church banners; whence they were called in Latin, *vexilla quasi velilla*, a diminutive of *vela*, sails.

The pirates all along the coasts of the Atlantic and Barbary, bear hexagonal *pavillions*, gules, charged with a little Turk, dressed in his turban; though contrary to their law, which prohibits the making any image of a man; from an opinion that those who make the figure here, will be obliged to furnish a soul for it at the day of judgment, or, in default thereof, be damned.

But this portrait, it seems, is that of Hali Sulicar, Mahomet's son-in-law, to whose party the Africans adhere: and who appointed his picture to be represented on their banners; imagining himself so terrible to the Christians, that the mere sight of his image would put them to flight, as we are told by Leunclavius.

**PAVILLION**, in heraldry, denotes a covering in form a tent, which invests, or wraps up the armories of divers kings and sovereigns, depending only on God and their sword.

The French heralds hold, that none but sovereign monarchs may bear the *pavillion* intire, and in all its parts.

The *pavillion* consists of two parts: the top, which is the chapeau, or coronet, and the curtain which makes the mantle. — Those who are elective, or have any dependance, say the heralds, must take off the head, and retain nothing but the curtains. See *MANTLE*. The use of *pavillions* and mantles in armories is derived from the ancient lambrequins, which are sometimes found stretched out in form of coverings, and tucked back on either side.

Others will have it derived from the ancient tournaments, wherein were exposed the arms of the knight in rich tapestry work, on tents and *pavillions* which the chiefs of the quadrils planted to shelter themselves, till the time of entering the lists.

**PAVIOUR's level**. See the article *LEVEL*.

**PAUL's art**. See the article *ART*.

**Hermits of St. PAUL**. See the article *HERMIT*.

**PAULIANISTS, PAULIANISTÆ**, a sect of hereticks, so called from their founder Paulus Samosatenus, a native of Samosata, elected bishop of Antioch in 262.

This Heresiarch denied the distinction of persons in the trinity, with Sabellius; and taught, with Artemonius, that the Word descended into Jesus; and that, after having performed by him what he purposed to do, he re-ascended to his Father.

He distinguished two persons in J. C. the Word, and the Christ: The latter, according to him, was only God in regard of his holiness; accordingly he did not baptize in the name of the Father, and the Son, &c. For which reason the council of Nice ordered those baptized by him to be rebaptized.

Being condemned by Dionysius Alexandrinus in a council, he abjured his errors, to avoid deposition; but soon after resumed them, and was actually deposed by another council in 270.

**PAULICIANS\***, a branch of the ancient Manichees; so called from their chieftain, one Paulus, an Armenian, in the seventh century. See *MANICHEE*.

\* They were also called *publicani*, *populicani*, and *publicani*.

The *Paulicians*, by their number, and the countenance of the emperor,

emperor Nicephorus, became formidable to all the east. To the other opinions of the Manichees, they are said to have added an abhorrence of the cross; and to have employed it in the most servile offices, out of despite.

The empress Theodora, tutress of the emperor Michael in 845, would oblige them either to be converted, or to quit the empire: Upon which several of them were put to death, and more retired among the Saracens; but they were not all exterminated. Towards the end of the IX<sup>th</sup> century, they were able to maintain war against the emperor Basil; and even preached long after this in Bulgaria; whence they spread into several other parts of Europe.

PAVO, in astronomy. See the article PEACOCK.

PAUPER, in law. See FORMA *pauperis*, and DISPAUPER.

PAUSARY, PAUSARIUS, in ancient Rome, an officer, who in the solemn pomps, or processions of the goddess Isis, directed the stops, or pauses. See PAUSE.

In these ceremonies, there were frequent stands at places prepared for the purpose; wherein the statues of Isis and Anubis were set down; much after the manner of resting places in the procession of the holy sacrament in the Romish church.—These rests were called *mansiones*; the regulation whereof was the office of the *pausarii*.

From an inscription quoted by Salmasius it appears that the Romans had a kind of college, or corporation of *pausaries*. See COLLEGE.

PAUSARY, PAUSARIUS, was also a name given to an officer in the Roman galleys, who gave the signal to the rowers, and marked the times and pauses; to the end they might act in concert and row all together. See GALLEY.

This was done with a musical instrument: Hyginus says, that in the ship Argo, Orpheus did the office with his lute.

PAUSE\*, a stop, or cessation of speaking, singing, playing, or the like. See REST.

\* The word is formed from the Latin *pausa*, which we find in Lucretius and Plautus in the same sense.

The use of pointing, in grammar, is to make proper *pauses* in certain places. See POINTING.

There is a *pause* in the middle of each verse: in a hemistich it is called the rest, or repose. See CAESURE.

*Pauses* or silences are the same in poetry as the odd rests in music, which serve to make the odd notes even 10. St. Austin instructs us how these pauses are to be made according to the laws of music.

PAUSE, in music, a character of silence, and rest; called also by some, a *mute figure*, because it shews that some part or person is to be silent, while the others continue the song.

*Pauses* are used either for the sake of some fugue or imitation, or to give a breathing time, or to give room for another voice, &c. to answer what this part sung; as in dialogues, echoes, &c.

The ancients had two kinds of *pauses*: the one called by the Italians, *initial pauses*; because first placed at the beginning of the piece, though sometimes after, and regularly before the circle O, or the semi-circle C.—They had also *pauses* to mark silences, after the characters of the measure, and in the course of the piece.

General PAUSE denotes a general cessation, or silence of all the parts.

Demi PAUSE, a cessation for the time of half a measure.

They also say, *pause of a minim*, *pause of a semibreve*, *long pause*, *pauses of a croma*, and *semi-croma*; which are names given by the Italians, to express the different values, or durations of *pauses*. See REST.

For the signs or characters of *pauses*. See CHARACTER.

PAW, PATTE, in heraldry, the fore-foot of a beast cut off short.—

If the whole leg be cut off, it is called *Gambe*.—Lions' paws are much used in harmony.

PAWN-broker. See the article BROKER.

PAWNAGE. See the article PANNAGE.

PAX Dei. See the article PEACE of God.

PAX Ecclesie. See the article SANCTUARY.

PAX Regis\*. See the article PEACE of the king.

\* *Longe debet esse Pax Regis a parte sua, ubi residens fuerit, a quatuor partibus loci illius, hoc est quatuor milliaria & tres quarentena, & novem acra latitudine, & novem pedes, & novem palmae, & novem grana bordei, &c.* Leg. Edv. Confess.

Ad PACEM reddere, to restore to the peace, is to reverse an outlawry; whereby a person is restored to the benefit of the king's peace\*. See OUT-LAWRY.

\* *Rex potest dare quod suum est, hoc est pacem suam, quam utlagatus amisit.* Bracton. Lib. 3.

PAYMENT, the discharge of a debt, either by money really told, or by bills of exchange, &c. See DEBT, &c.

Prompt PAYMENT, a popular term in England and Amsterdam, is when a debtor acquits what he owes before the expiration of the term granted by the creditor.

The ordinary discount for *prompt payment* on most merchandizes is 1 per cent. See DISCOUNT, REBATE, &c.

PAY, in the sea language. The seamen say, *pay more cable*, i. e. let out more cable. See CABLE.

*Pay cheap*, is used in turning the anchor out of the boat, to denote, turn it out faster.

VOL. II. N<sup>o</sup> CXIII.

PEACE, Pax, in its general signification, stands in opposition to war. See WAR.

PEACE in our law-books, &c. is restrained to a quiet, and inoffensive carriage towards the king, and his people. Lamb. *Eirenarch*.

Where any man stands in danger of harm from another, and makes oath thereof before a justice of the peace; he must be secured by good bond, which is called *binding to the peace*, &c. See SURETY and FRANK-PLEDGE. See also CONSERVATOR, and JUSTICE of the peace.

Time of PEACE is when the courts of justice are open, and the judges and ministers of the same may by law protect men from wrong and violence, and distribute justice to all. See Coke on Litt. See also TERM.

PEACE of the king, *Pax Regis*, mention'd in the Stat. 6 Ric. II. &c. is that security which the king promises his subjects, and others taken into protection; both for life and goods. See PROTECTION.

PEACE of God and the church, *Pax Dei & ecclesie*, mentioned in our ancient law books, is that rest and cessation which the king's subjects had from trouble and suit of law, between the terms. See VACATION.

PEACE of the plough, that whereby the plough, plough-tackle, and plough-cattle are secured from distresses. See Fitzh. *Nat. Br.* Thus fairs may be said to have their *peace*, because no man may be troubled in them for any debt contracted elsewhere.

Homage of PEACE. See the article HOMAGE.

Clerk of the PEACE. See CLERK of the Peace.

PEACH-Water. See the article WATER.

PEACOCK, PAVO, in astronomy, a constellation of the southern hemisphere, unknown to the ancients; and not visible in our northern parts of the world. See CONSTELLATION.

PEACOCK'S-Tail. See the article TAIL.

PEAN, in heraldry, is when the field of a coat of arms is sable, and the powderings, or. See FUR.

PERCH fishing. See the article FISHING.

PEARL, PERLA, or MARGARITA, in natural history, a hard, white, shining body, usually roundish, found in a testaceous fish, resembling an oyster; and ranked in the number of Gems or precious stones. See PRECIOUS Stone, and GEM.

The fish wherein the *pearls* are found, is three or four times the size of the common oysters; and is called by naturalists, *pinna marina*.

Each *pinna* ordinarily yields ten or twelve *pearls*; though an author, who treats of their production, pretends to have seen an hundred and fifty in the same fish; but those in different degrees of perfection. The most perfect still drop first; the rest remaining at the bottom of the shell.

The formation of *pearls* has puzzled both ancient and modern naturalists; and given occasion to a great number of hypotheses, many of them wild and extravagant enough. The ancients, Pliny, Solinus, &c. will have them to be formed of the dew: the fish, say they, rises every morning to the surface of the water, and there opens its shell, to imbibe the dew of heaven; which, like a liquid *pearl*, insinuating into the body of the *pearl*-oyster, fixes its salts, and there assumes the colour, hardness, and form of *pearl*; as some liquors are converted into crystals in the earth; or the juice of flowers into honey and wax in the body of the bee. But this, how plausible soever, is apparently false: for the *pearl*-oysters grow fast to the rocks, and no body ever yet saw any of them appear on the surface of the water.

Others will have *pearls* to be the eggs of the fishes they are found in: but neither does this consist with the phenomena. For *pearls* are found throughout the whole substance of the oyster, in the head, the coat that covers it, the circular muscles that terminate in it, the Stomach, and in general in all the fleshy and musculous parts; so that there is no appearance that *pearls* should be in the oysters, what the eggs and spawn are in fowls and fishes. For, beside that there is no particular place destined for their formation; anatomists have not been able to find any thing that bears any relation to what passes in this respect in other animals.—This indeed may be said, that as in a hen there is an infinity of little eggs, in form of seed; some whereof grow and ripen, whilst the rest continue nearly in the same state; so in each oyster is usually found one *pearl* much larger, and that ripens much faster than the rest. This *pearl* sometimes grows big enough to hinder the oyster from shutting, in which case the fish rots and dies.

Others, with M. Geoffroy the younger, rank *pearls* among the bezoards; as comprehending under that class all stones formed in layers or strata in the bodies of animals. See BEZOARD.

M. Reaumur, has a very curious piece on the subject of the formation both of the shells and *pearls*, in the memoirs of the French academy, anno 1717. He observes, that *pearls* are formed like other stones in animals, as those e. gr. in the bladder, kidneys, &c. and that they are apparently the effects of a disease of the fish.—In effect, they are all formed of a juice extravasated out of some broken vessels, and detained, and fixed among the membranes.

To evince the possibility of this, he shews that the shells of sea-fishes, as well as those of snails, &c. are wholly formed of

a glutinous stony matter, ouzing out of the body of the animal. (See SHELL.) Now it is no wonder that an animal, which has vessels wherein circulate a sufficient quantity of stony juice to build, thicken, and extend a shell, should have enough to form stones, in case the juice, destined for the growth of the shell shall chance to overflow, and burst forth in any cavity of the body, or among the membranes.

To confirm this system he observes, that the inner surface of the common *pearl*-muscle, found on the coasts of Provence, is of a *pearl*, or mother of *pearl* colour, from one part of its extent, which he determines, to another; after which it becomes reddish: now there are *pearls* of two colours found in the shell, and the colours of the *pearls* are precisely the same with those of the shell; nay, more, each kind of coloured *pearl* is found in the corresponding coloured part of the shell; which shews, that in the same place wherein the transpiration of a certain juice had formed and would have continued to form a coat, or layer of shell of a certain colour; the vessels which conveyed that juice being broke, there is formed a little mass or collection of the juice, which hardening, becomes a *pearl* of the same colour with the part of the shell to which it corresponds.

Add to this, that the silver, or *pearl*-coloured part of the shell is formed of strata, or lays over one another, like an onion; and the reddish part of little cylindrical, short fibres applied against one another. The *pearls* of the two colours have this difference of texture; not but they are both composed of concentric couches; but those of the reddish *pearls* are much less sensible, and, besides, have threads, which, like radii, proceed from their centre to their circumference.—These circumstances seem effectually to determine the formation of *pearls*, and to establish the new system beyond contradiction.

As to the formation of the *pearl*-fish, though it is the most natural opinion, that this fish, like all others, produces eggs or spawn, whose exterior surface at first is soft and viscous, but changes and hardens by degrees into shell; yet we must not leave unmentioned the popular hypothesis of the Paravas, viz. that in rainy weather the brooks of the neighbouring lands that empty themselves all along the coasts, run near two leagues on the surface of the sea without mixing therewith. For a while, the suspended water retains its natural colour and sweetness; but at length, the heat of the sun condensing it, forms it into a kind of light transparent froth; this done, it presently divides into an infinity of parts, each whereof appears as if animated; moving this way and that, like little insects. The fishes sometimes catch at them as they pass by; but soon abandon them. By degrees their skin thickening and hardening, they at length become heavy enough to sink to the bottom, and assume the figure of oysters. The perfection of *pearls*, whether round, in form of pears, or olives, or irregular, consists chiefly in the lustre and clearness of the colour; which they call the *water*. There are some whose water is white; which are those most esteemed in Europe. The water of others borders on the yellow, which some Indians and Arabs prefer to the white. Others are of a lead-colour, others border on black, and others are quite black.

They are all liable to change with wearing: in 80 or 100 years they usually become of little value; especially the white ones, which turn yellow, and spoil in 40 or 50 years time.

The difference of colour doubtless arises from the different parts of the oyster wherein they are formed. When the seed happens to be thrown into the mesentery or liver, or the parts corresponding thereto, it is no wonder if the impurities of the blood change the natural white.

In Europe, *pearls* are sold by the carat-weight, the carat containing four grains.—In Asia, the weights used for *pearls* are different in different states. See CARACT.

The term *pearl* is only properly applied to what grows independent of the shell.—The shell itself is rather call'd *naker* of *pearl*. Those pieces which have grown thereto, and have been since separated by the address of the workman, are called *wens* of *pearls*; which are in effect nothing but roundish excrescences, or pieces of the shell, though frequently used for real shell.

*Pearls*, F. Bouhours observes, have this advantage over precious stones dug out of rocks, &c. that the latter owe their lustre to the industry of men; nature only, as it were, hews them out, and leaves the finishing of them to art: but the former are born with that beautiful water which gives them their value. They are found perfectly polished in the abysses of the sea; and nature has put the last hand to them ere they are separated from their mother.

*Pearls* of unusual figures, i. e. neither round, nor in the pear form, are called *baroquas*, or *Scotch-pearls*: those of unusual sizes are called *parangons*; as that of Cleopatra valued by Pliny at centies HS. or 80000 l. sterling; that brought in 1574 to Philip II. of the size of a pigeon's egg, valued at 14400 ducats; that of the emperor Rudolph, mentioned by Boetius, called *la peregrina*, or the incomparable, of the size of a mulcade pear, and weighing 30 carats; and that mentioned by Tavernier, in the hands of the emperor of Persia, in 1633, bought of an Arab for 32000 tomans, which, at 3 l. 9 s. the toman, amounts to 110400 l. sterling.

*Pearls* are of some use in medicine; but it is only the small-

est sort, called *seed of pearls*, that is there used. The quality required is, that they be white, clear, and transparent: and truly oriental. They serve to make cordial potions, formerly much valued, but now fallen much from their ancient reputation, and scarce owned by any but charlatans.

The ladies also use certain preparations of *pearls*, as they are made to believe, for their complexions; such as the whites of *pearls*, flowers, essences, spirits, tinctures, &c. of *pearls*; but they are all apparently deceits.

Ounce PEARLS. See the article OUNCE.

PEARL-fisheries.—*Pearls* are caught in the seas of the East-Indies, in those of America, and in some parts of Europe. See FISHERY.

PEARL-fisheries of the East are,—1°. The island of Bahren, or Baharem, in the Persian gulph. This the Portuguese were masters of while they held Ormus and Mascata; but it has been returned to the Sophi of Persia, since the time that Prince, with the assistance of the English, took from them Ormus; and the Arabs Mascata.

2°. The fishery of Catifa, on the coast of Arabia Felix, over against Bahren.

3°. That of Manar, a sea-port in the isle of Ceylon. The *pearls* here fished are the finest in all the east for their water and roundness; but they seldom exceed four carats.

Lastly, there are *pearls* fished on the coast of Japan; but they are coarse and irregular, and little minded.

The *pearls* of Bahren and Catifa, are those commonly sold in the Indies; they border a little on the yellow, but the eastern people do not value them the less for it; they esteem it the sign of their being ripe and mature, and are persuaded, that those which have this yellowish tincture naturally, never change their colour; and that, on the contrary, their white water does not hold above 30 years, ere the *pearl* assumes a filthy yellow colour, by reason of the heat of the climate, and the sweat of the persons who wear them.

American PEARL-fisheries are all in the great gulph of Mexico, along the coast of the Terra-firma. There are five of them—

1°. The fishery of Cubagna, an island five leagues from New Andalusia, in 10 deg.  $\frac{1}{2}$  north lat.

2°. That of the island Marguerites, or *Pearl island*.

3°. That of Comogote near the Terra-firma.

4°. That of the river De la Hach, called *la Remcheria*.

5°. That of St. Martha, sixty leagues from the river De la Hach.

The *pearls* of these three last fisheries are usually of a good weight; but ill formed, and of a livid water. Those of Cubagna seldom exceed 5 carats; but are found in abundance. But the greatest quantity, and the finest, both with regard to weight and water, are these of the island Marguerites.

PEARL-fishery in Chinese Tartary is near the city Nipehoa, situate on a lake of the same name: the *pearls* here are less beautiful than those of Baharem, and the fishery less plentiful. It was this fishery that occasioned the war between the Chinese and Muscovites, terminated towards the end of the last century by the jesuites Pereira and Gerbillon; when the lake, which is of great extent, was divided between the two nations, each whereof had pretended to the whole.

There are some *pearl*-fisheries in the South-Sea, but they are very inconsiderable.

PEARL-fisheries of Europe are in some places on the coasts of Scotland, and in a river of Bavaria: but the *pearls* found here are no ways comparable to those of the East-Indies, or of America; though they serve for necklaces, sold sometimes for a thousand crowns, and upwards.

Manner of fishing for PEARLS in the East-Indies.—There are two seasons of *pearl*-fishing in the year; the first in March and April, the second in August and September: the more rain falls in the year, the more plentiful are the fisheries.

In the opening of the season, there appear sometimes two hundred and fifty barks on the banks. In the larger barks are two divers, in the smaller, one. Each bark puts off from shore ere sun-rise, by a land-breeze, which never fails; and returns again by a sea-breeze, which succeeds it about noon.

As soon as the barks are arrived, and have cast anchor, each diver binds a stone, six inches thick and a foot long, under his body; which is to serve him as ballast, and prevent his being driven away by the motion of the water; and to enable him to walk more steadily across the waves.

Beside this, they tie another very heavy stone to one foot, whereby they are sunk to the bottom of the sea in a moment. And as the oysters are usually strongly fastened to the rocks, they arm their fingers with leathern mittens, to prevent their being wounded in scraping them violently off; and some even carry an iron rake for the purpose.

Lastly, each diver carries down with him a large net, in manner of a sack, tied to his neck by a long cord, the other end whereof is fastened to the side of the bark. The sack is intended for the reception of the oysters gathered from the rock, and the cord to pull up the diver when his bag is full, or he wants air. In this equipage he precipitates himself, sometimes above 60 foot under water. As he has no time to lose there, he is no sooner arrived at the bottom, than he begins to run from side to side,

side, sometimes on sand, sometimes on a clayey earth, and sometimes among the points of rocks; tearing off the oysters he meets withal, and cramming them into his budget.

At whatever depth the divers be, the light is so great, that they easily see whatever passes in the sea, with the same clearness as on land. And, to their consternation, they sometimes see monstrous fishes, from which all their address, in mudding the water, &c. will not save them, but they become their prey; and, of all the perils of the fishery, this is one of the greatest and most usual.

The best divers keep under water for half an hour, the rest do not stay less than a quarter. During which time they hold their breath without the use of oils, or any other liquors. See DIVING.

When they find themselves straitened, they pull the rope to which the bag is fastened, and hold fast by it with both hands; when the people in the bark, taking the signal, heave them up into air, and unload them of their fish, which are sometimes five hundred oysters, sometimes not above fifty.

Some of the divers need a moment's respite to recover breath; others jump in again instantly, continuing this violent exercise, without intermission, for many hours.

On the shore they unload their barks, and lay their oysters in an infinite number of little pits, dug four or five foot square, in the sand; raising heaps of sands over them to the height of a man, which, at a distance, look like an army ranged in battle. In this condition they are left, till the rain, wind, and sun, have obliged them to open, which soon kills them. Upon this, the flesh rots and dries; and the pearls, thus disengaged, tumble into the pit upon taking the oysters out.

The flesh of the fish is excellent, and, if what some naturalists maintain, be true, viz. that the pearls are stones, formed there by the ill constitution of the body, as sometimes happen in men, and in the bezoard; this disease does not alter the humours: at least the Paravas, who eat them, do not find any difference between those that have pearls, and those that have none.

After clearing the pits of the grosser filth, they sift the sand several times, to separate the pearls. But what care soever they take herein, they always lose a great many. After cleaning and drying the pearls, they are passed through a kind of sieve, according to their sizes. The smallest are sold for seed of pearls; the rest are put up by auction, and sold to the highest bidder.

**Manner of fishing for PEARL in the West Indies.**—The season for fishing is usually from October to March. In this time there set out from Carthage ten or twelve barks, under the convoy of a man-of-war called Larmadilla. Each bark has two or three slaves for divers.

Among the barks there is one called Capitana; to which all the rest are obliged to bring at night what they have caught in the day, to prevent frauds. The divers never hold long, by reason of the great hardships they sustain; continuing sometimes under water above a quarter of an hour. — The rest is the same as in the East-India fisheries.

The Indians knew the value of their pearls before the discovery of America; and when the Spaniards arrived there, they found great quantities stored up, which the Americans set great value on. But they were almost all imperfect, and their water yellow and smoky, by reason they used fire in opening the fishes. In the *Dictionnaire de commerce* is a table of the value of pearls, communicated to the author by an able hand. As pearls make a very curious article in commerce, and as their value is a thing little known among us; we shall here give the Reader an abridgement of the same, reduced to our money on the foot of 1 s. 6 d. sterling the French livre, or 4 s. 6 d. the French crown.

*Value of all kinds of PEARLS, with regard to their different weights.*

<i>Seeds of Pearls</i>	<i>l.</i>	<i>s.</i>	<i>d. per oz.</i>
Seeds of pearls not perforated, fit for grinding, are worth	00	09	
Fine seed of pearls perforated for small necklace, or embroidery,	01	01	
Ditto a little larger,	01	16	
<i>Ragged or irregular Pearls.</i>			
Of 500 to the ounce, are worth	03	00	
300	06	00	
150	11	02	
100	18	00	
60	33	15	
30	75	00	
<i>Regular round Pearls.</i>			
One of $\frac{1}{2}$ a grain is worth	00	00	2 $\frac{1}{2}$
Of a grain	00	00	4 $\frac{1}{2}$
Of a grain and half	00	01	0
Of 2 grains	00	02	0
Of 2 grains and half	00	04	6
Of 3 grains	00	07	6

	<i>l.</i>	<i>s.</i>	<i>d. per oz.</i>
Of 4 grains, or one carat	00	18	0
Of 5 grains	01	10	0
Of 6 grains	02	05	0
Of 7 grains	03	01	0
Of 8 grains, or two carats	04	10	0
Of 9 grains	06	00	0
Of 10 grains	08	05	0
Of 11 grains	09	15	0
Of 13 grains	13	05	0
Of 15 grains	21	00	0
Of 17 grains	27	10	0
Of 20 grains, or 5 carats	37	10	0
Of 22 grains	52	10	0
Of 24 grains, or 6 carats	82	10	0
Of 26 grains	99	00	0
Of 28 grains, or 7 carats	150	00	0
Of 32 grains, or 8 carats	225	00	0
Of 36 grains, or 9 carats	262	10	0
Of 40 grains, or 10 carats	300	00	0

As to pearls in form of pears, though equally perfect, and of equal weight with the round ones, their value is much inferior: however, when two are found that match well, their value is less but by one third.

**False PEARLS** are counterfeit, or factitious pearls, resembling the true ones in water or colour; popularly called *beads*.

These anciently were only made of glass, with a kind of tincture of quick-silver within; afterwards they used wax, covered over with a fine brilliant fish-glue.

There has since been invented in France another manner of making them, so near the natural ones in lustre and water, that they deceive a good eye. These are what the ladies now generally wear in defect of true pearl; small necklaces whereof they despise, and the large ones being generally too dear.

**Method of making false PEARLS.**—This curious invention is owing to the Sieur Janin; and is the more to be valued, in that it is not only very simple, but prevents the ill effects of those false pearls made with quick-silver within, or fish-glue without.

That ingenious artist having observed, that the scales of a little fish called the *bleak*, found plentifully in the river Marne, had not only all the lustre of the real pearl; but that after beating them to powder in water, or iceing-glass, they returned to their former brilliant upon drying; he bethought himself of setting a piece, or little mass thereof, in the cavity of a bead, or grain of girasol, which is a kind of opal or glass, bordering much on the colour of pearl. The difficulty was to get it in there, and when in, to spread it equally throughout the bead.

A little glass tube six or seven inches long, and a line and half in diameter, but very sharp at one end, and a little crooked, served for the introducing of the matter, by blowing it with the mouth, after having taken up a drop with the pointed extremity of the tube; and to spread it throughout the inner circumference, he contented himself to shake it gently a long time, in a little osier basket lined with paper.

The pulverized scales, fastened by this motion in the inside of the bead, return their lustre as they dry. To increase this lustre, in winter they lay their beads in a hair sieve, or a bolting-cloth, which they suspend to the ceiling, and under, at six foot distance, lay heaps of hot ashes. In summer they suspend them in the same manner, but without any fire.

The pearls, thus well dried, become very brilliant; and nothing remains but to stop up the aperture, which is done by melted wax, conveyed into it with a tube like that used in introducing the dissolved scales.

After clearing off the superfluous wax, they perforate the pearls with a needle, and string them; and thus they commence necklaces.

**Mother of PEARL** is the shell, not of the pearl oyster, but of the *auris marina*, a small sea-fish of the oyster kind.

This shell within-side is very smooth, and polished, and of the whiteness and water of pearl itself; and it has the same lustre without-side, after the first laminæ, or leaves which make the outer coat of this rich shell-fish, have been cleared off with *aqua fortis* and the lapidaries drill. It is used in inlaid works, and in several toys, as snuff-boxes, &c.

**Wens of PEARL**, are certain excrescences, or prominent places, in form of half pearls; sometimes found in the bottoms of the pearl shells.

The lapidaries have the address to saw off these protuberances, to join them together, and to use them in several works of jewelry, as if they were really pearls.

PEARL, in heraldry, is used by such as blazon with precious stones instead of colour, and metals, for argent, or white. See ARGENT.

PEARL, *pin*, or *web*, in medicine, an unnatural speck, or thick film over the eye. See PANNUS and UNGUIS.

PEARLED crowns. See the article CROWN.

PEARS. See the articles FRUIT and DWARF pears.

PECCANT, in medicine, an epithet given to the humours of the body, when they offend either in quantity or quality, i. e. when they are either morbid, or in too great abundance. See HUMOUR.

Most

Most diseases arise from *peccant* humours, which are either to be corrected by alteratives and specifics, or evacuated. See DISEASE, &c.

**PECK**, a measure, or vessel used in measuring grains, pulse, and the like dry measures. See MEASURE.  
The standard, or Winchester *peck*, contains two gallons; each gallon weighing about eight Pound Troy. See GALLON.  
Four *pecks* make a bushel; four bushels a comb or carnock, &c. See BUSHEL.  
Besides the general, or Winchester *pecks*, there are local *pecks*, containing some more, some less; as the Lancaster *peck*, containing six gallons, &c.

**PECQUET'S duct**, in anatomy, the thoracic duct; thus called from its discoverer Pecquet. See THORACIC DUCT.

**PECTEN arboris**, in botany, is the grain of the wood of any tree. See WOOD and TREE.

**PECTEN**, in anatomy, is used, by some authors, for the pubes, or lower part of the hypogastrium, usually covered with hair. See PUBES and PECTINIS.

**PECTINEUS**, or **PECTINÆUS**, in anatomy, the third of the fifteen muscles of the thigh; so called, because it has its origin in the fore part of the *os pectinis*. — See Tab. Anat. (Myol.) fig. 2. n. 35.  
Its insertion is in the thigh, under the left trochanter. The *pectineus*, with the *psoas* and *iliacus*, draw the thigh forwards, and, of consequence, bend it.

**PECTINIS os**, in anatomy, the same with *os pubis*. See os PUBIS.

**PECTORAL**, something relating to the breast, *pectus*. See BREAST.  
In the Romish church, bishops, and regular abbots wear a *pectoral cross*, i. e. a little cross of gold, hanging from the neck down the breast.

**PECTORAL medicines**, or simply **PECTORALS**, are remedies proper to strengthen and relieve the breast; or medicines against diseases of the breast and lungs.  
Their ordinary intention is either to attenuate, or thicken the humours of those parts, which cause coughing, &c. and render them fit to be expectorated, or spit out. See BECHIC.

**PECTORAL wine**. See the article WINE.

**PECTORALE**, or **PECTORAL**, in the Jewish law. See RATIONALE.

**PECTORALIS**, in anatomy, a muscle which possesses almost the whole breast, and moves the arm forwards.  
It arises by a fleshy and semicircular beginning from the clavicle, sternum, and cartilages of the six superior ribs; and covering a great part of the breast, is inserted by a short, but strong and broad tendon into the upper and inner part of the humerus, between the biceps and deltoides. See Tab. Anat. (Myol.) fig. 1. n. 22.  
Its fibres, near their insertion, decussate one another. Those which come from the clavicle, or first ribs, are on the lower side of the tendon, and those from the inferior ribs on the upper side of the tendon.  
Naturalists observe a special mark of providence in the size and strength of the *pectoral* muscle in different animals. It is by the action of this muscle, that the flying of birds is chiefly performed; accordingly it is much larger and stronger in birds than in any animals not made for flight. See BIRD.  
Borelli observes, that, in men, the *pectoral* muscles are small; scarce the 50<sup>th</sup> or 70<sup>th</sup> part of all the other muscles; but in birds they are vastly large, equalling, nay, exceeding in bulk and weight all the other muscles of the bird together. See FLYING.

**PECTORALIS internus**. See TRIANGULARIS.

**PECTORALIS triangularis**. See the article TRIANGULARIS.

**PECTORIS os**, the same as *sternum*. See STERNUM.

**PECULATE**, **PECULATUS**, in the civil law, the crime of pilfering the public money, by a person who has the management, receipt, or custody thereof; so called, *quasi pecunie ablatio*.  
Civil lawyers use *peculate* for any theft of a thing either sacred, religious, public, or fiscal. — *Peculate* is prosecuted even on the criminal's heir. See THEFT and SACRILEGE.

**PECULIAR**, in the canon law, a particular parish, or church, which hath jurisdiction within itself, or probate of wills, &c. exempt from the ordinary, and the bishop's courts.  
There are *royal peculiars*, and *archbishop's peculiars*.  
The king's chapel is a *royal peculiar*, exempt from all spiritual jurisdiction, and reserved to the visitation and immediate government of the king himself, who is supreme ordinary. See CHAPEL.  
It is an ancient privilege of the see of Canterbury, that whatsoever any manors or advowsons do belong to it, they forthwith become exempt from the ordinary, and are reputed *peculiars*. In the province of Canterbury are fifty seven such *peculiars*.  
**Court of PECULIARS**, is a court where the affairs of *peculiars* are transacted. See COURT.

**PECULIUM**\*, the stock which a person, in the power or property of another, as a slave, a minor, or the like, may acquire by his own industry, without any advance or assistance from his father or master, but merely by their permission.

\* The word is usually derived à *pecunia* & *pecoribus*; because the whole estate anciently consisted in money and cattle. See MONEY.

**PECULIUM** is also used, among the Romanists, for what each monk or religious reserves and possesses to himself.  
Some say, that the *peculium* of a religious, when preferred to a cure, does not cease to belong to the monastery; and that the property thereof never absolutely resides in the religious. See PROPERTY.

**PECUNIA**, money. See the article MONEY.

**PECUNIA**, in our old law books, is sometimes used for cattle; and sometimes for other goods, as well as money. See CHATTEL.  
In the emendation of the laws of Edward the Confessor by William the first, it is ordered that no *viva pecunia*, living money, i. e. cattle, be bought or sold, except within cities, and that before three sufficient witnesses.  
So, in Domesday, *pecunia* is frequently used *pro pecude*; as pasture *ad pecuniam villæ*.

**PECUNIA ecclesiæ** was anciently used for the estate of the church.

**PECUNIA sepulchralis**, was money formerly paid to the priest at the opening of the grave, for the good and behoof of the deceased's soul; and which our Saxon ancestors called *soul-scot*, and *animæ symbolum*.

**PEDAGE**, **PEDAGIUM**, *Toll*, or a local due exacted on persons, goods, and carriages passing through certain places. See TOLL.  
*Pedage* is usually levied for the repairing of roads, bridges, cause-ways, the paving of streets, &c. Anciently those who had the right of *pedage*, were to keep the roads secure, and answer for all robberies committed on passengers between sun and sun; which is still observed in some parts of England, and in Italy, where there are guards called *Stationarii*, established for the security of merchants, particularly at Terracina, on the road between Rome and Naples.

**PEDAGOGUE**\*, or **PEDAGOGUE**, ΠΑΙΔΑΓΩΓΟΣ, a tutor or master, to whom is committed the discipline and direction of a scholar, to be instructed in grammar, and other arts.  
\* The word is formed from the Greek παιδαγωγος, *puerorum ductor*, leader of boys.  
M. Fleury observes, that the Greeks gave the name *pedagogus* to slaves appointed to attend their children, lead them, and teach them to walk, &c. The Romans gave the same denomination to the slaves who were intrusted with the care and instruction of their children.

**PEDALS**, the large pipes of an organ, so called, because played and stopped with the foot. See ORGAN.  
The *pedals* are the largest pipes in the machine, they are made square, and of wood; usually thirteen in number.—They are of modern invention, and serve to carry the sounds an octave deeper than the rest.

**PEDANEUS**, in the civil law, a petty judge, who has no formal seat of justice, but hears causes standing, and without any tribunal. See JUDGE.  
The word seems formed from *stans in pedibus*; and is used among the ancients by way of opposition to those magistrates, who were seated in the curule chair, in *fella curuli*, or had a tribunal or bench raised on high.  
The Roman *pedanei*, therefore, were such as had no tribunal, nor prætorium, but rendered justice *de plano*, or *plano pede*.  
From the eighty second novel it appears, that the emperor Zeno established these *pedanei* in the see of every province; and that Justinian erected seven of them at Constantinople, in manner of an office; granting them power to judge in any sum as high as three hundred crowns.

**PEDANT**, a school-master, or pedagogue, who professes to instruct and govern youth, teach them the humanities, and the arts. See PEDAGOGUE.

**PEDANT** is also used for a rough, unpolished man of letters, who makes an impertinent use of the sciences, and abounds in unseasonable criticisms and observations.  
Dacier defines a *pedant*, a person who has more reading than good sense. See PEDANTRY.  
*Pedants* are people ever armed with quibbles and syllogisms; breath nothing but disputation and chicanry, and pursue a proposition to the last limits of logic.  
Malebranche describes a *pedant* as a man full of false erudition, who makes a parade of his knowledge, and is ever quoting some Greek or Latin author, or hunting back to a remote etymology.  
St. Evremont says, that to paint the folly of a *pedant*, we must represent him as turning all conversation to some one science or subject he is best acquainted withal.  
There are *pedants* of all conditions, and of all robes. Wicquefort says, an ambassador, always attentive to formalities and decorums, is nothing else but a political *pedant*.

**PEDANTRY**, or **PEDANTISM**, the quality or manner of a *pedant*. See PEDANT.  
To swell up little and low things, to make a vain show of science, to heap up Greek and Latin without judgment, to tear those to pieces who differ from us about a passage in Suetonius, or the etymology of a word, to stir up all the world against a man

a man for not admiring Cicero enough, to be interested for the reputation of an ancient, as if he were our next of kin, is what we properly call *pedantry*.

**PEDESTAL\***, in architecture, the lowest part of an order of columns; being that which sustains the column, and serves it as a foot or stand. See COLUMN.

\* The word is formed from the Latin *pes pedis*, foot, and *συλκς*, column.

The *pedestal*, called by the Greeks, *Stylobates* and *Stereobates*, consists of three principal parts; viz. a square trunk or dye, which makes the body; a cornice, the head; and a base, the foot of the pedestal. See DYE, CORNICE, and BASE.

The *pedestal* is properly an appendage to a column; not an essential part thereof; though M. le Clerc thinks it is essential to a complete order. See ORDER.

The proportions and ornaments of the *pedestal* are different in the different orders; Vignola, indeed, and most of the moderns, make the *pedestal* and its ornaments in all the orders, one third of the height of the column, including the base and capital: but some deviate from this rule.

M. Perrault makes the proportions of the three constituent parts of *pedestals* the same in all the orders, viz. the base one fourth of the *pedestal*; the cornice an eighth part; and the socle or plinth of the base two thirds of the base itself. The height of the dye is what remains of the whole height of the *pedestal*.

**Tuscan PEDESTAL**, is the simplest, and the lowest.—Palladio and Scamozzi, make it three modules high; Vignola 5. Its members in Vignola, are only a plinth for a base, the dye, and a talon crown'd for a cornice.—It has rarely any base. See TUSCAN.

**Doric PEDESTAL**, Palladio makes four modules, five minutes high, Vignola five modules four minutes.—In the antique, we not only do not meet with any *pedestals*; but even, not with any base in the doric order.—The members in Vignola's doric *pedestal*, are the same with those in the tuscan, with the addition of a mouchette in its cornice. See DORIC.

**Ionic PEDESTAL**, in Vignola and Serlio, is six modules high; in Scamozzi five; in the temple of Fortuna Virilis it is seven modules twelve minutes.—Its members and ornaments are mostly the same with those of the doric, only a little richer. The *pedestal* now usually followed, is that of Vitruvius; though we do not find it in any work of the antique.—Some in lieu hereof use the attic base, in imitation of the ancient. See ATTIC.

**Corinthian PEDESTAL** is the richest and most delicate. In Vignola it is seven modules high, in Palladio five modules one minute, in Serlio six modules fifteen minutes, in the Coliseum four modules two minutes.

Its members in Vignola are as follows: in the base are a plinth for a socle, over that a tore carved; then a reglet, a gula inverted and enriched, and an astragal.—In the dye are a reglet, with a conge over it, and near the cornice a reglet, with a conge underneath.—In the cornice is an astragal, a frieze, fillet, astragal, gorge, talon, and a fillet. See each under its proper article.

**Composite PEDESTAL**, in Vignola, is of the same height with the corinthian, viz. seven modules, in Scamozzi six modules two minutes, in Palladio six modules seven minutes, in the goldsmiths arch seven modules eight minutes.

Its members in Vignola, are the same with those of the corinthian; with this difference, that, whereas these are most of them enriched with carvings in the corinthian, they are all plain in the composite.—Nor must it be omitted, that there is a difference in the profiles of the base and cornice in the two orders.

The generality of architects, Daviler observes, use tables or pannels, either in relievo or creux, in the dyes of *pedestals*; without any regard to the character of the order. Those in relievo, he observes, only fit the tuscan and doric; the three others must be indented; which, he adds, is a thing the ancients never practised, as being contrary to the rules of solidity, and strength.

**Square PEDESTAL**, is that whose height and width are equal—as, that of the arch of the lions at Verona, of the corinthian order; and such, some followers of Vitruvius, as Serlio, Philander, &c. have given to their tuscan orders.

**Double PEDESTAL**, is that which supports two columns, and is more in width than height.

**Continued PEDESTAL**, is that which supports a row of columns without any break or interruption; such is that which sustains the fluted ionic columns of the palace of the Tuileries on the side of the garden.

**PEDESTALS of statues**, are those serving to support figures or statues. See STATUE.

Vignola observes, there is no part of architecture more arbitrary, and wherein more liberty may be taken than in the *pedestals* of statues; there being no laws prescribed by antiquity: nor any even settled by the moderns.

There is no settled proportion for these *pedestals*; but the height depends on the situation, and the figure they sustain. Yet, when on the ground, the *pedestal* is usually two thirds, or two fifths of that of the statue: but the more massive the statue, the stronger the *pedestal*.

Their form, character, &c. are to be extraordinary and inge-

nious, far from the regularity and simplicity of the *pedestals* of columns. The same author gives us a great variety of forms, oval, triangular, multangular, &c.

**PEDESTRIAN statue**. See the article STATUE.

**PEDICLE\***, **PEDICULUS**, in botany, *foot stalk*; that little stalk whereby the leaf, fruit, or flower is sustained, and connected to its branch, or stem. See FLOWER, LEAF, &c.

\* The word is a diminutive of the Latin, *pes*, foot,

Flowers will keep fresh a long time after gathering, by immersing their *pedicles* in water. The great secret of preserving fruits for the winter, is to seal up their *pedicles* with wax. Cherries with the shortest *pedicles*, are esteemed the best. The pistil of the flower frequently becomes the *pedicle* of the fruit. See PISTIL.

**PEDIÆAN** ΠΕΔΙΑΙΟΣ, in antiquity.—The city of Athens was anciently divided into three different quarters; one on the descent of a hill; another on the sea-shore; and a third in a plain between the other two.

The inhabitants of the middle region were called Πεδιαίοι\*, *Pediæans*; or, according to Aristotle, *Pediaci*: those of the hill, *Diacrians*; and those of the shore, *Paralians*. See DIACRIAN.

\* The word is formed from the Greek, *παιδιον* plain, flat.

These quarters usually composed so many different factions: Pisistratus made use of the *Pediæans* against the *Diacrians*.

In the time of Solon, when a form of government was to be chosen, the *Diacrians* would have it Democratic; the *Pediæans* demanded an Aristocracy; and the *Paralians* a mixed government.

**PEDIÆUS**, in anatomy, is the second of the extensor muscles of the foot, *pes*; whence its name. See FOOT.

It has its origin in the lower part of the perone, and annular ligament; and is divided into four tendons, which are inserted into the external part of the first articulation of the four toes.

Its use is to extend the foot together with the first of the extensors, called *extensor communis*. See EXTENSOR.

**PEDICULARIS\*** *morbus*, in medicine, the lousy distemper; a disease arising from some uncommon corruption in the body, which generates infinite quantities of lice on the skin. See PHTHIRIASIS.

\* The word comes from the Latin *pediculus*, louse.

Herod is said to have died of the *pedicular* disease.

**PEDIGREE**, a descent or genealogy. See DESCENT and GENEALOGY.

**PEDIMENT**, in architecture, a kind of low pinnacle; serving to crown an ordonnance, or finish a frontispiece; and placed as an ornament over gates, doors, windows, niches, altars, &c.—See Tab. Architect. fig. 24. See also CROWNING, &c.

The pinnacles of the ancient houses, Vitruvius observes, gave architects the first idea of this noble part; which still retains the appearance of its original. See PINNACLE.

The parts of the *pediment* are, the tympanum, and its cornice. The first is the pannel, naked, or area of the *pediment*, represented by *e*, in Tab. Architect. fig. 34. enclosed between the cornice *f, f*, which crowns it, and the entablature, which serves it as a base or socle.

Architects have taken a deal of liberty in the form of this member: nor do they vary less as to the proportion of the *pediment*.—The most beautiful, according to Daviler, is that where its height is about one fifth of the length of its base.

It is described thus: divide the line *ab* (Tab. Architect. fig. 34.) which is the length of the base, into two equal parts, in the point *c*, by means of the perpendicular *fd*; in this perpendicular, take the part *ed*, equal to *ac*; and from the point *d*, as a centre, describe the arch *aeb*. The point of the perpendicular cut in *e*, will be the top of the *pediment aeb*; and the cornice, and the triangular space included therein, the tympanum. Vitruvius calls the *pediment*, *fastigium*; a word which signifies a roof raised or pointed in the middle, which form among the Romans was peculiar to temples. All their dwelling-houses were covered in the plat-form manner: Salmastius on Solinus observes, that Caesar was the first who obtained leave to roof his house with a ridge, after the manner of temples. See PLAT-FORM.—Pliny tells us, that *pediments* were first made to place statues upon, whence they were called *plastæ*. See STATUE, &c.

The *pediment* is usually triangular, and sometimes an equilateral triangle, called also a *pointed pediment*.—Sometimes it is circular; though Felibien observes, that we have no instance of round *pediments* in the antique, beside those in the chapels of the Rotondo.

Sometimes its upper cornice is divided into three, or four sides, or right lines: sometimes the cornice is cut, or open atop; which is an abuse introduced by the moderns, particularly Michael Angelo. For the design of this part, at least over doors, windows, &c. being chiefly to shelter those underneath from the rain, to leave it open in the middle, is to frustrate its end.

Sometimes the *pediment* is formed of a couple of scrolls, or wreathes, like to consoles, joined together. See CONSOLE.

Sometimes again the *pediment* is without a base, or its lower cornice is cut out, all but what is bestowed on two columns or pilasters, and on these an arch or sweep raised, in lieu of an entablature: of which Serlio gives an instance in the antique, in a

corinthian gate a Foligny, in Umbria; and Daviler, a more modern one, in the church of St. Peter at Rome.

Under this kind of *pediments*, do also come those little arched cornices, which form *pediments* over doors and windows, supported by two consoles, in lieu either of entablature or columns. Sometimes the *pediment* is made double, *i. e.* a less *pediment* is made in the tympanum of a larger, on account of some projection in the middle; as in the frontispiece of the church of the great Jesus at Rome: but this repetition is an abuse in architecture, though authorized by very good buildings; as the large pavillion of the Louvre, where the caryatides support three *pediments* one in another.

Sometimes the tympanum of the *pediment* is cut out, or left open, to let in light; as we see under the portico of the capital at Rome. Lastly, this open *pediment* is sometimes triangular, and enriched with sculpture, as roses, leaves, &c. as we find in most of the gothic churches.

M. Le Clerc observes, that the modillions in the cornice of the *pediment* should always answer exactly over those of the entablature. Indeed, Vitruvius says, the ancients did not allow any modillions at all in *pediments*. See MODILLION.

The same M. Le Clerc observes, that the cornice which serves the *pediment* as a base, should have no cymatium; by reason the cymatium of the rest of the entablature, when it meets the *pediment*, passes over it.

This change of determination occasions a considerable difficulty; the cymatium, in this case, appearing too broad in the turn of the angle. To remedy which, the architects have recourse to several expedients.

A pointed *pediment* may crown three arches; but a circular *pediment* can only crown one agreeably.

One would never use above two *pediments* over each other in the same frontispiece; and even where there are two, it would be proper to have the lower circular, the upper pointed.

**PEDIS** *abscissio*, cutting off a foot; a punishment anciently inflicted among us: as appears by the laws of William the conqueror. *Interdicimus ne quis occidatur, vel suspendatur, pro aliqua culpa, sed eruantur oculi, abscindantur pedes, vel testiculi, vel manus, &c. Leg. Will. cap. 1.*—So *In gulphus, sub pœna perditionis dexteri sui pedis, &c.*

**PEDIS** *minimi digiti abductor*  
*Adductor pollicis PEDIS*  
*Dorsum PEDIS*  
*Flexor pollicis PEDIS*  
*PEDIS interossei*  
*PEDIS perforans*  
*PEDIS perforatus*  
*PEDIS transversalis*  
*Transcriptio PEDIS finis*  
*PEDITUM arraiatio*

See the articles  
(ABDUCTOR.  
ADDUCTOR.  
DORSUM.  
FLEXOR.  
INTEROSSEI.  
PERFORANS.  
PERFORATUS.  
TRANSVERSALIS.  
TRANSCRIPTIO.  
ARRAIATIO.

**PEDO-BAPTISM.** See *PEDO-Baptism*.

**PEDOMETER\***, or *PODOMETER*, way-wiser; a mechanical instrument, in form of a watch; consisting of various wheels with teeth, catching in one another; all disposed in the same plane; which by means of a chain or string fastened to a man's foot, or the wheel of a chariot, advance a notch each step, or each revolution of the wheel; so that the number being mark'd on the edge of each wheel, one may number the paces, or measure exactly the distance from one place to another. See PERAMBULATOR.

\* The word is formed from the Greek *πῆς*, *pes*, foot; and *μέτρον*, measure.

**PEDOMETER**, is sometimes, also, used for a surveying wheel, an instrument chiefly used in measuring roads; popularly called the *way-wiser*. See PERAMBULATOR.

**PEDRERO**, *PETERERO*, or *PATERERO*, a small piece of ordnance, used on board ships for the discharging of nails, broken iron, or partridge shot on an enemy attempting to board. See ORDNANCE and MORTAR.

They are generally open at the breech, and their chamber made to take out, to be loaded that way, in lieu of the muzzle. See CHAMBER.

**PEDUNCULI**, in anatomy, two medullary processes of the cerebellum, whereby that part is joined to the medulla oblongata. See CEREBELLUM and MEDULLA.

Willis, who first gave them the name, observed in them three distinct processes on either side, the two first whereof go to the testes, the second directly from the cerebellum to the medulla oblongata, decussing the former, and fastening the process annularis. The third, springing from the hind process of the cerebellum, is inserted into the medulla oblongata; looking like an additional chord to it.

**PEEK**, in the sea language, a term used in various senses.—*E. gr.* an anchor is said to be *a-peek*, when the ship being about to weigh, comes over her anchor, so as the cable hangs perpendicularly between the haufe and the anchor; the bringing of a ship into which position they call *heaving a-peek*.

A ship is said to *ride a-peek* when lying with her main and fore-yards hoisted up, one end of her yards is brought down to the shrouds, and the other raised up an end; which is chiefly done when the lies at rest in rivers, lest other ships, falling foul on her, should break her yards.

To *ride a broad-peek*, denotes much the same, excepting that the yards here are only raised to half the height.

To *peek the missen*, is to put the missen-yard perpendicular by the mast. **PEEK** is also used for the room in the hold, from the bits forward to the stem, where men of war keep their powder, and merchant men their victuals.

**PEER**, *PAR*, primarily denotes an equal, or one of the same rank and condition.—Hence, in some councils or assemblies, we find, with the consent of our peers, bishops, abbots, &c.

**PEER**, afterwards was applied to the vassals, or tenants of the same lord, who were obliged to serve, and attend him in his courts.

They were called *peers*, *pares*, because equal in function; and *peers in fiefs*, or *fees*, because holding fees of the lord, or because their business in court was to sit and judge under their lord of disputes arising on fees.

The number of *peers* required to sit in court, was at least four; and when there happened to be too many *peers* in the same lordship, the lord usually chose out twelve who had the title of *peers* by way of distinction and eminence. See VASSAL.

There are also instances of women who have assisted at judgments, on account of their tenements, not of their being wives of *peers*. The origin of these *peers* of fees is as ancient as that of the fees they were appointed to judge of; from these we derive our common juries, and our peers of the realm. See *PAR regni*, *JURY*, and *PEER of the realm*.

**PEER of the Realm**, denotes a noble lord, or person who has a seat, and vote in the upper-house of parliament; hence called the *house of peers*. See NOBLE, &c.

The house of lords have a right to take cognizance, originally, of all public accounts; and to enquire into any misapplication, or default in the distribution of public monies, or of any other mismanagement whatsoever. *Vide* Life of qu. Ann. p. 85.

There are five degrees of peerage, or nobility, *viz.* that of a duke, marquis, earl, viscount, and baron. See each under its proper article DUKE, MARQUESS, EARL, &c.

It is the king confers the *peerage*, by honouring the person with some of those titles by patent. See NOBILITY, BARON, &c.

**PEERS**, *PAIRS of France*, are the 12 grand lords of that kingdom, the institution of these *peers* is very uncertain; some refer it to Hugh Capet, at the time when the dukes and counts changed the offices they then held of the king into perpetual fiefs. But this is impossible; Champagne not being then erected into a county. Indeed Pasquier observes, that it is an old tradition there have been 12 *peers* in all ages.

Of these *peers*, six are dukes, and six counts, *comites*; of these again, six are ecclesiasticks, and six lay-men. The archbishops of Rheims, bishops of Laon, and Langres are dukes and *peers*: the bishops of Noyons, Chalon on the Marne, and Beauvais, are counts and *peers*.

The dukes of Burgundy, Normandy, and Aquitain were lay *peers* and dukes; and the counts of Flanders, Champagne, and Tholouse, lay *peers*, and counts.

These lay *peers* still assist at the coronation of the kings in ceremony, and by way of representatives; where each performs the functions attached to his respective dignity: though their peerships be in reality all, except Flanders, reunited to the crown. Six lords of the first quality are chose to represent them.—The ecclesiastical *peers* usually assist in person.

At present, the title *peer*, in France, is bestowed, as in England, on every lord or person, whose fee is erected into a lordship or peership.

The word *peer*, according to Pasquier, is derived from patricius, the first dignity in the eastern empire, on the model whereof he supposes these *peers* to have been instituted. But others with more probability derive the title from the *pares curiæ*, or of fees, because of their being equal to each other.

These *pares curiæ*, on whose model they suppose the peers of Realms to have been erected, were a kind of vassals depending all on the same lord, whom they obliged to attend and assist in court.

All feudal matters or disputes among vassals relating to their fees or dependences, were terminated by the superior lord of the two contending parties, and by their *peers* in fee.

If the process were between the lord and the vassal, the lord took no cognizance of it, and the *peers* alone judged it.

Hence all lords or nobles being *pares nobilitate*, *i. e.* all equally entitled to the privileges of nobility, are denominated *pares regni*, *peers* of the realm.

Some authors attribute the first institution of *peers* of the realm to Charlemagne; but with little probability, since most of the fiefs, which bear the names of duchies, &c. or give titles to the *peers*, were not erected into duchies, &c. till long after.

The *dukes*, &c. in those days being no more than simple governors of provinces, without any other title or privileges. See DUKE.

The more probable opinion is, that *peers* were first instituted by Philip the young, of France, about the year 1179; and that they first acted in capacity of *peers* at the coronation of his son.

**PEER**, or *PIER*\*, in building, denotes a massive of stone, &c. opposed, by way of fortress, against the force of the sea, or a great river, for the security of ships that lie at harbour in any haven. See PORT, &c.

\* The word, in this sense, is formed from the French, *pierre*, stone. See PIEDROIT. Such

# P E G

Such is the *peer* of Dover described by Camden, *Brit.* The haven and *peer* of great Yarmouth, mentioned 22 Car. II.

PEERS are also used, in architecture, for a kind of pilasters or buttresses, raised for support, strength, and something for ornament. See *PIEDROIT* and *PARASTATA*.

PEERAGE, the dignity of a *peer* attached to a duchy, earldom, barony, or the like. See *PEER*.

The Kings of England and France confer *peerage* at pleasure. His late majesty of England offered his parliament to resign that branch of his prerogative, and to have the number of *peers* limited.

The reason insisted on, was the inconvenience accruing to the state from an arbitrary and immoderate use thereof, the prince having it hereby in his power to throw what number of his creatures he pleases into the upper-house of parliament.

The twelve *peers* created at once in the late reign, was a main argument in behalf of the *peerage* bill. — It is recorded as a saying of King Charles, that if his friends could but secure him a house of commons, he would put his whole troop of guards into the upper house, but he would have the *peers*.

To hold land in *PEERAGE*, in the ancient customs, was a tenure which obliged the person to assist the lord's bailiff in his judgments; as all the ancient vassals, called *peers*, did. See *PEER* and *VASSAL*. See also *TENURE*.

PEGASUS, among the poets, a horse imagined to have wings; being that whereon Bellerophon was fabled to be mounted when he engaged the Chimæra. See *CHIMERA*.

The opening of the fountain Hippocrene, on mount Helicon, is ascribed to a blow of *Pegasus's* hoof.—It was feigned to have flown away to heaven; where it became a constellation. Hence

PEGASUS, in astronomy, the name of a constellation of the northern hemisphere, in form of a flying horse. See *CONSTELLATION*.

The stars, in this constellation in Ptolemy's catalogue are 20, in Tycho's 19, in the Britannic catalogue 93. Whole longitudes, latitudes, magnitudes, &c. are as follow:

Names and situation of the stars.	Sign.	Longit.	Latitude, North.	Magnit.
Preced. } In the triangle over Pegasus's mouth	♈	25 58 39	33 18 39	4
North. }		29 49 57	36 09 30	4 5
		24 43 41	19 38 14	6
5		24 36 55	18 46 05	6
		29 49 32	31 28 35	6 7
		23 37 56	15 21 40	6
		25 21 30	18 22 36	6
Pegasus's mouth		27 33 32	22 07 16	3
Poster. and south. in the triangle	♈	0 41 04	29 02 49	4 5
In the heel of the preced. foot		4 37 10	36 39 05	4
		25 39 21	15 06 59	6
		3 34 17	34 05 10	6
		2 04 04	28 28 58	6
		8 25 13	40 15 40	6
		8 19 10	38 46 07	6
		6 54 27	36 07 07	6
		1 35 20	23 01 46	6
		0 16 21	17 46 20	5
20		1 06 39	19 06 36	7
		3 01 42	23 37 20	6
		2 51 41	21 47 57	5
South. of two in the head		0 58 06	15 42 01	5
		11 39 57	37 40 34	6
In the preced. knee		10 04 09	34 17 48	4
25		8 31 30	30 51 42	6 7
North. in the head		2 28 46	16 21 48	4
		15 04 15	41 03 45	8
In the heel of the hind foot		8 48 51	29 58 44	6 7
		15 15 13	40 59 52	4 5
		19 42 07	44 24 30	5
30				
Small one against the ear		4 48 30	15 01 47	6
North. in the ear, or rather inform		7 37 52	20 51 42	4 5
		15 10 56	35 34 03	5 6
		11 55 26	28 34 40	6 7
In the top of the main, preced. of little Δ)		5 42 45	13 09 56	6
35				
North. of the triangle		6 08 55	13 21 09	5
		8 11 58	17 18 50	6 7
Poster. and south. in the same		6 33 16	12 53 28	6
		19 41 51	38 29 08	6
40	♈	13 48 43	27 09 30	6 7

# P E L

Names and situation of the stars.	Sign.	Longit.	Latitude, North.	Magnit.
Preced. of the contig. stars in the neck	♈	15 0 29	25 54 02	6 7
South. in the hind knee		15 17 33	25 56 59	6
North. in the same knee		11 59 06	17 42 03	3
45		20 35 43	34 25 43	5 6
		21 24 12	35 07 01	3
		16 29 36	25 05 48	6
Last of the contig. in the neck		13 37 19	18 27 18	5
Preced. of two in the breast		18 43 48	28 43 12	4
Subseq.		20 03 20	22 23 32	4
North. of two in the main		13 57 01	15 43 34	6
50				
South. of the same		14 14 06	14 30 06	6
		19 56 37	25 11 47	6
		16 21 59	16 46 18	6
In the rise of the hind leg Scheat.		25 02 13	31 08 06	2
In the shoulder of the wing Markab.		19 09 13	19 24 37	2
55				
Preced. of the north in the small □		17 14 16	13 53 52	5
That under Scheat.		24 28 48	28 28 30	5 6
Preced. of South. in □ of neck		17 31 19	12 58 10	6
Last of north.		18 06 39	13 57 58	6
Last of south.		18 03 32	12 47 24	6 5
60				
		26 16 35	29 13 44	6
		27 53 40	30 05 17	6
North. of two under the wing in the body)	γ	0 10 38	31 31 39	6
Preced. of 5 in the belly		1 11 12	32 39 01	6
65				
	♈	25 50 08	22 44 22	6 7
Preced. of two behind Markab.		22 10 23	14 57 25	6
Second and north. in the belly	γ	02 09 28	32 52 21	6 7
South. of two under the wing	♈	27 38 15	24 47 52	6
		29 01 51	26 09 20	6 7
70				
That behind Markab. (and 63 <sup>d</sup> )		23 45 06	14 45 25	5 6
That in a right line with the 69 <sup>th</sup>		29 04 02	23 10 09	6
Third and middle in the belly	γ	03 35 42	31 01 57	6
		4 56 31	32 53 00	6
	♈	27 25 39	17 37 36	7
75				
Preced. in the middle of the wing		28 12 34	19 00 48	6
		28 23 55	16 40 02	6
		26 00 19	11 07 40	6
Fourth in the belly	γ	4 46 00	28 18 95	5 6
South. of five in the belly		5 45 24	27 16 20	6
80				
	♈	27 24 45	9 24 26	6 7
		2 57 24	20 32 38	7
Middl. in the mid. wing.		1 49 59	18 13 41	6
		28 22 33	10 45 59	6
North. in the mid. wing.		3 03 01	02 35 00	6
85				
North. in the extrem. of the wing		5 45 50	23 09 16	6
		7 37 33	24 34 42	6
		2 22 00	11 42 38	5 6
In the navel, Andromeda's head		9 58 50	25 41 00	2
		5 09 17	15 46 15	6
90				
Tip of the wing, Algenib.		2 25 18	9 13 22	5
South. in extrem. of the wing	♈	7 17 42	17 01 40	6
PEGMATES, or rather PEGMARES, in antiquity, a name given to certain gladiators, as well as artificers, among the Romans.				
The ancients sometimes exhibited shews of a sort of moving machines, called <i>pegmata</i> : these were scaffolds variously adorned, somewhat after the manner of those now raised for fire-works.				
These scaffolds being made to play, and rise aloft, either threw up into the air the matters wherewith they were charged; and, among the rest, men, who were thus sacrificed to afford the people diversion; or they precipitated them into holes dug in the ground, where they lighted their funeral piles; or into the dens of wild beasts.				
Now both the miserable people thus sacrificed, and the workmen that made and played the machines, were called <i>pegmates</i> , or <i>pegmares</i> .				
According to Casaubon, fire was set to the scaffold; and the <i>pegmates</i> were to save themselves through the flames, and the wreck of the machine.				
Lipius only says, that the <i>pegmates</i> were such gladiators as fought on scaffolds erected for that purpose. — They were also called <i>petauristæ</i> , q. d. flyers in the air. See <i>GLADIATOR</i> .				
PELAGIÆ *, in natural history, a term used to express such sea-shells and fishes as never, or very rarely, are found near the shoars;				

moars; but always reside in the deep, or in those parts of the bottom of the sea which are most remote from land. See SHELL.

\* The word is formed from the Greek *πῆλαγος*, marine, belonging to the sea.

**PELAGIANS**, **PELAGIANI**, ancient hereticks, well known in the church by the writings of St. Augustin. See HERETIC. The author of this sect, *Pelagius*, properly called *Morgan*, was a monk of Bangor; but the learned are at a loss whether it was the monastery of Bangor in Wales, or that of the same name and order in Ireland. But he was cotemporary with St. Jerom and St. Augustin, and quitted his country to go and live in the east, according to the custom of the monks of those days, who were not attached to particular houses like those of our time. Pelagius absolutely denied all original sin, which he held to be the mere invention of St. Augustin, and taught that men are entire masters of their actions, perfectly free creatures; in opposition to all predestination, reprobation, election, &c. See ORIGINAL SIN, PREDESTINATION, and SEMI-PELAGIANS. He owned indeed, that the natural power of man needed to be assisted by the grace of God, to enable him to work out his own salvation; but, by this grace, he only meant outward assistance, viz. the doctrines of the law and of the gospel. See GRACE.

Though when pressed by those words of St. Paul, *deus est enim, qui operatur in nobis*, &c. he owned, that it is God, in effect, that makes us will what is good, when he warns and excites us by the greatness of the glory we are to obtain, and by the promises of rewards, when he makes us love him by revealing his wisdom, &c.

These are Pelagius's own words, as cited by St. Augustin, who confutes him; and shews, that, besides these exterior graces, there are required other real and interior ones.

Pelagius owned further, that the will of man is indeed aided by a real grace; but added, that this grace is not absolutely necessary in order to live well, but only helps us to do well with the more ease.

Julian, one of his adherents, went further yet, and owned, that the assistance of grace was absolutely necessary to enable us to do perfect works.

In effect, the grand doctrine of the *Pelagians* was, that a man might accomplish all the commands of God by the mere power of nature; and that the gifts of grace were only necessary to enable him to act more easily and more perfectly.

**PELLECAN**. See the article **PELLICAN**.

**PELECOID angle**. See the article **ANGLE**.

**PELECOIDES\***, in geometry, a figure in form of a hatchet.

\* Whence its name from the Greek *πῆλκος*, hatchet, and *ειδος*, form. Such is the figure *BCDA*, *Tab. Geometry, fig. 45.* contained under the two inverted quadrantal arcs *AB* and *AD*, and the semi-circle *BCD*.

The area of the *pelecoides* is demonstrated to be equal to the square *AC*; and that, again, to the rectangle *EB*. — It is equal to the square *AC*, because it wants of the square on the left hand the two segments *AB* and *AC*, which are equal to the two segments *BC* and *CD*, by which it exceeds on the right hand.

**PELLETS**, in heraldry, a name given those roundlets which are black. — Called also *ogresses* and *gun stones*.

**PELLICAN**, or **PELLECAN**, among chymists, a kind of double vessel, ordinarily of glass; used in distilling liquors by circulation. See **DOUBLE VESSEL** and **CIRCULATION**.

**PELLICAN** also denotes an instrument used by surgeons, &c. to draw teeth.

**PELLICAN**, again, is the name of an ancient piece of ordnance, carrying a ball of six pounds; by the French made eight feet and half, and by the Dutch nine feet long. See **CANNON**, **ORDNANCE**, **GUN**, &c.

**PELLICLE**, **PELLICULA\***, a thin film, or fragment of a membrane or skin. See **MEMBRANE**.

\* The word is a diminutive of *pellis*, skin.

The epiderma, or cuticula, is a little *pellicle* covering the *derma*, *cutis*, or skin. See **CUTICLE**.

The valves of the veins and arteries are insensible *pellicles*, which open and shut to promote the circulation. See **VALVE**.

When any chymical solution is evaporated in a gentle heat 'till a thin skin or film arises atop, it is called an evaporation to a *pellicle*, wherein there is but just liquor enough left to keep the salts in fusion. See **EVAPORATION**.

**PELLS**, *Clerk of the Pells*. See **CLERK of the pells**.

*Comptrollers of the Pells*. See **COMPTROLLER**.

**PELLUCID\***, a term of the same import with diaphanous, or transparent. See **TRANSPARENT**, &c.

\* The word is formed of the Latin *pelluceo*, or *perluceo*, I shine through.

*Pellucid* hands opposed to opaque. See **OPAQUE**.

**PELLUCIDITY**, diaphaneity, or transparency. See **TRANSPARENCY**, &c.

**PELTA**, **HEATH**, in antiquity, a kind of buckler, used among the ancients. See **BUCKLER**.

The *pelta* was small, light, and more manageable than the *parma*. See **PARMA**.

It appears from Virgil, and other authors, that the *pelta* was the buckler used by the Amazons; and Xenophon observes, that the *pelta* of the Amazons was shaped like a leaf of ivy. See **AMAZON**. — Pliny, speaking of the Indian fig-tree, says, its leaves are the width of the Amazonian *pelta*. — Servius, on the *Æneid*, says, the *pelta* resembled the moon in her first quarter.

**PELVIS**, in anatomy, the lower part of the cavity of the abdomen; thus called from its resemblance to a balon, or ewer, called in Latin, *pelvis*. See **ABDOMEN**.

The *pelvis* is always much larger in women than in men, to give room for the growth, &c. of the fœtus. See **MATRIX**. It is well fortified with bones, to screen the contents from external injuries. — The *ossa ileum*, *coxendicis*, *pubis*, and *sacrum*, comprehend or environ the *pelvis*.

**PELVIS of the kidneys** is a large membranous sinus, or cell in the concave part of the kidneys. — See *Tab. Anat. (Splanchn.) fig. 4. litt. e. dd. &c.* See also **KIDNEY**.

From the twelve *papillæ* of the kidneys arise twelve canals, called *fistulæ membranaceæ*. These at length are collected into three large branches, which, being at last united into one, form the *pelvis*; and this again, contracting itself, terminates in a membranaceous pipe, called the *ureter*. See **PAPILLÆ** and **URETER**.

The urine, then separated from the blood by the urinary pipes, conveyed to them by the *papillæ*, and taken up by the *fistulæ membranaceæ*, is brought into the *pelvis*, and thence discharged into the ureters, thence into the bladder, &c. See **URINE**.

**PEN** according to Camden, originally signifies a high mountain, which was thus called among the ancient Britains, and even Gauls. — And hence that tall range, which parts Italy and France, is called *Apennines*. See **MOUNTAIN**.

**PEN** is also a little instrument, usually formed of a quill, and serving to write withal. See **WRITING**.

**Dutch PENS** are those made of quills, which have been passed through hot ashes, to take off the grosser fat and moisture thereof. See **QUILL**.

**Fountain PEN**. See the article **FOUNTAIN pen**.

**PEN stock**, a sort of sluice or flood-gate placed in the water of a mill-pond, or the like, to retain or let it go at pleasure. See **SLUICE**.

**PENAL action**. See the article **ACTION**.

**PENALTIES negative**. See the article **NEGATIVE**.

**PENANCE**, **POENITENTIA**, is properly the exercise of *penitence*; and may be defined a punishment, either voluntary, or imposed by legal authority, for the faults a person has committed. See **PUNISHMENT**.

The Romanists define *penance* a sacrament, wherein a person who has the requisite dispositions, receives absolution, at the hands of the priest, of all sins committed since baptism. See **SACRAMENT**.

To a legitimate *penance* they require three things, contrition, absolution, and satisfaction. See **CONTRITION**, **ABSOLUTION**, &c. Their priests receive a power of administering the sacrament of *penance*, when they receive the priesthood; but to exercise this power, it is required they have the jurisdiction of an ordinary, i. e. that they have a benefice, either original or delegated, with the approbation of the bishop to hear confessions.

**PENANCE** is particularly used, in the Romish church, for the penalty which a confessor imposes, for satisfaction of the sins whereof a person is absolved. See **CONFESSION** and **ABSOLUTION**.

The ancient discipline, Du Pin observes, was very severe on the head of *penance*; for great crimes people were excluded the communion of the church, expelled the assemblies of the faithful, obliged to fast, and to mortify themselves publicly, even at the church door, cut their hair, go always on foot, &c.

He adds, that those who had done public *penance*, were never admitted into the clergy; and that public *penance* was never granted more than once. Those who fell a second time were never to be reconciled to the church, and were to look for pardon only at the hands of God.

**PENANCE**, in our canon-law, is an ecclesiastical punishment, chiefly adjudged to the sin of fornication. See **FORNICATION**.

The punishment is thus prescribed by the canons: the delinquent to stand in the church-porch on some Sunday bare-head and bare-foot, in a white sheet, with a white wand in his hand; here bewailing himself, and begging every one to pray for him. Then to enter the church, falling down, and kissing the ground, and, at last, placed on an eminence in the middle of the church, against the minister, to declare the foulness of his crime, odious to God, and scandalous to the congregation.

If the crime be not notorious, the canons allow the punishment to be commuted, at the party's request, for a pecuniary mulct, for the benefit of the poor, &c.

**PENATES**, in the ancient mythology, a term applied to all the domestic gods, whom the ancients adored in their houses; whence they are ordinarily confounded with the *lares*. See **LAES**.

Authors are not at all agreed about the origin of the *dii penates*, who were properly the tutelary gods of the Trojans, and were only adopted by the Romans, who gave them the title of *penates*.

De Meziriac, in his notes on Dido's epistle to Æneas, relates at large what he has met withal in the ancient writers on this subject: Dionysius Halicarnassæus tells us that Æneas first lodged these gods in the city Lavinium; and that his son Ascanius, afterwards, upon building the city Alba, translated them thither; but that they returned twice miraculously to Lavinium. The same author adds, that in Rome is still seen a dark temple, shaded by the adjacent buildings, wherein are the images of the Trojan gods, with the inscription *Denas*, which signifies *penates*. See *DENATES*.

These images represent two young men sitting, each of which holds a lance. I have seen, adds Dionysius, several other statues of the same gods in ancient temples; who all appear like young men dressed in a habit of war.

Varro fetches these *penates* from Samothrace to Phrygia, to be afterwards transported by Æneas into Italy.—Macrobius, who relates this from Varro, adds, that they were called *penates* from the Latin words *per quos penitus spiramus*, which seems a mere subtilty. But the real etymology must be sought in the Phrygian, not the Latin tongue.

Cicero, in Aulus Gellius, derives the name hence, *quod penes nos nati sunt*. Yet in his book *de Nat. Deor.* he says, it is formed from *penus*, provision; or, perhaps, adds he, *quod penitus insident*; others say, *quia coluntur in penetralibus*.

Rosinus distinguishes among the *penates*: he makes an order of *penates* of the heavens, such as Pallas in the ethereal region, Jupiter in the middle region, and Juno in the lowest; besides *penates* of cities, *penates* of private families, &c.—On which footing the *dii penates* were the guardian or tutelary gods of every thing. See *TUTELARY*.

It is a popular question among the learned, who were the *penates*, of Rome? some say Vesta, others Neptune and Apollo; Vives says Castor and Pollux, with whom agrees Vossius, who adds that the reason of their chusing Castor and Pollux in quality of *penates*, might be the important service they did the Romans in the war against the Latins.

Nor are authors more unanimous on the subject of the *penates*, which Æneas brought into Italy. Some say they were Neptune and Apollo, who built the walls of Troy; others Jupiter, Juno, and Minerva; others Cœlus and Terra.

**PENCE**, *Peter-PENCE*. See the article *PETER-pence*.

**Pitching-PENCE**. See the article *PITCHING-pence*.

**PENCIL\***, an instrument used by painters, for the application of their colours. See *COLOUR* and *PAINTING*.

\* The word comes from the Latin, *peniculus*, *penicillus*, or *penicillum*, which signify the same, formed by diminution of *penis*, tail.

There are *pencils* of various kinds, and made of various matters; the most usual are of badgers and squirrels hair, those of swans down, and those of boars bristles; which last are bound on a stick bigger, or less, according to the uses they are destined for; and when large, are called *brushes*.—The others are inclosed in the barrel of a quill.

The ancients, M. Felibien observes, had *pencils* made of little pieces of sponge; whence, doubtless, the story of the painter, who, not able to express the foam of a dog, succeeded by throwing his sponge at the picture.

**PENCIL case**. See the article *PORT craion*.

**PENCIL of rays**, in opticks, is a double cone, or pyramid of rays, joined together at the base; one of which hath its vertex in some point of the object, and has the crystallin humour, or the glass *GLS* (*Tab. Opticks*, fig. 39.) for its base; and the other has its base on the same glass, or crystallin, but its vertex in the point of convergence; as at C. See *RAY*, &c.

Thus *BGSC* is a *pencil* of rays; and the line *BLC* is called the *axis of that pencil*. See *AXIS* and *RAY*.

**Optic PENCIL**. See the article *OPTIC*.

**PENDANT**, *Ear-ring*, an ornament, of some precious matter wore by the ladies; hung by a hole made for that purpose through the ear; and frequently enriched with diamonds, pearls, and other precious stones. See *DIAMOND*, *PEARL*, &c.

The *pendants* of the European ladies are nothing in comparison with those wore by the East-Indians, both men and women; among whom it is the fashion to lengthen out the ears, and to enlarge the hole, by putting in *pendants* of the size of saucers set with stones.

The queen of Calicut, Pyrard tells us, and other ladies of her court, have their ears, by this means, weighed down as low as their breasts, and even lower; imagining this a main point of beauty; and the holes large enough to pass the fist through.

The Moncois, who are the common people, are not allowed to wear their ears so long as the Naires, who are the nobility, three fingers length are the utmost stretch allowed the former.

In the West-Indies, Columbus named a certain coast Oreja, by reason he found people with holes in their ears big enough to pass an egg through. See *EAR*.

They make holes too in their lips and nostrils, and hang *pendants* at them; which is also practised by the Mexicans and other nations. See *NOSE*.

**PENDANT**, in heraldry, a term applied to the parts hanging down

from the label, to the number of three, four, five, or six at most. See *LABEL*.—These must be specified in blazoning, when there are more than three.—They resemble the drops at the bottom of the triglyphs in the doric freeze. See *LABEL*, *DROP*, &c.

**PENDANT barometer**. See the article *BAROMETER*.

**PENDANT feathers**, in falconry, are those feathers, which grow behind the thighs of an hawk. See *FEATHER*.

**PENDANTS**, among florists, a kind of seeds, growing on stamina, or chives. Such are those in the middle of tulips, lillies, &c. See *APICES*, *STAMINA*, &c.

**PENDANTS of a ship**, are those long colours, or streamers, cut pointing out towards the end, and there divided into two parts; hung out at the heads of masts, or at the yard-arm ends. See *COLOUR* and *FLAG*.

The *pendants* are chiefly used for shew, though sometimes for distinction of squadrons.—See *Tab. Ship*, fig. 1. n. 80.

**PENDANT**, or **PENNANT**, is also used for a short rope, which at one end is fastened to the head of the mast, or to the yard, or the clew of the sail, and at the other end, hath a block and shiver, to reeve some running rope into.

The *pendant* of the tackle is made fast to the head of the mast; and the *pendants* of the back-stays are fastned to, and hang down on the inside of the shrouds.—All the yard-arms, except the mizen, have of these *pendants*, into which the braces are reeved.

**PENDENTIVE**, in architecture, the whole body of a vault, suspended out of the perpendicular of the walls, and bearing against the arc-boutants. See *VAULT*.

Daviler defines it, a portion of a vault between the arches of a dome, usually enriched with sculpture: Felibien, the plane of the vault, contained between the double arches, the forming arches, and the ogives. See *OGIVE*.

The *pendentives* are usually of brick, or soft stone; but care must be taken that the joints of the masonry be always laid level, and in right lines proceeding from the sweep whence the rise is taken.

The joints too must be made as small as possible, to save the necessity of filling them up with slips of wood, or of using much mortar.

**PENDULOUS**, *hanging down*; a name which botanists give to those heads of flowers which hang downwards; the stalk not being able to sustain them upright. See *FLOWER*.

**PENDULUM**, in mechanicks, any heavy body so suspended as that it may vibrate, or swing backwards and forwards, about some fixed point, by the force of gravity. See *VIBRATION*.

The vibrations, or alternate ascent and descent, of the *pendulum* are called its *oscillations*. See *OSCILLATION*.—The point on which it vibrates, is called the *centre of suspension or motion*. See *CENTRE* and *SUSPENSION*.—And a right line passing through the centre, parallel to the apparent horizon, is called the *axis of oscillation*. See *AXIS*.

The vibrations of a *pendulum* are all isochronal, or effected in spaces of time perfectly equal. See *ISOCHRONAL*.

And hence the *pendulum* becomes the most accurate chronometer, or instrument for measuring time, in the world. See *TIME* and *CHRONOMETER*.

And hence also its vibrations are proposed as an invariable and universal measure of lengths for the most distant countries and ages. See *MEASURE*.

For, a vibration being once found, precisely equal to a second of time of the sun's mean motion; if, *v. gr.* the horary foot (as M. Huygens calls the third part of his second *pendulum*) compared to the English standard foot, be as 392 to 360; it will be easy, by calculation, to reduce all the other measures of the world to these feet; the lengths of *pendulums*, reckoned from the point of suspension, to the centre of the ball, being to each other, as the squares of the times wherein the several oscillations are performed; and therefore reciprocally as the squares of the numbers of oscillations performed in the same time.—On this same principle M. Mouton, canon of Lyons, has a pretty treatise, *De mensura posteris transmittenda*.

M. Huygens lays down the length of a *pendulum* that shall swing seconds, to be three feet, three inches, and two tenths of an inch; according to Sir J. Moor's reduction; which agrees perfectly with M. Mouton's *pendulum* eight inches one tenth long, to vibrate one hundred and thirty two times in a minute: so that this may be relied on as a sure measure.—Note, the lengths of *pendulums* are usually measured from the centre of motion. The first who observed this noble property, the isochronism of *pendulums*, and made use thereof in measuring time, Sturmius tells us, was Ricciolus; after him Tycho, Langrenus, Wendeline, Merfenne, Kircher, and others hit on the same thing; though without any intimation of what Ricciolus had done.—Huygens first applied the *pendulum* to clocks. See *pendulum CLOCK*.

*Pendulums* are either *simple* or *compound*.

**Simple PENDULUM**, is that consisting of a single weight, as A, considered as a point, and an inflexible right line, as AC, considered as void of gravity, suspended on a centre C, and voluble about it. (*Tab. Mechanicks*, fig. 36.)

**Compound PENDULUM**, is that which consists of several weights,

so fixed as to retain the same distance both from one another, and from the centre about which they vibrate. See COM-  
POUND.

*Doctrine and laws of PENDULUMS.*—1° A *pendulum* raised to B, through the arch of the circle BA; will fall, and again rise, through an equal arch, to a point equally high, D; and thence fall to A, and again rise to B; and thus continue rising and falling reciprocally, for ever.

For suppose HI a horizontal line, and BD parallel thereto; if the ball A, which we here consider as a point, be raised to B; the line of direction BH, being perpendicular from the centre of gravity B to the horizontal line HI, falls without-side the base, which is in the point C.—The ball therefore cannot rest, but must descend. See DESCENT.

But being retained by the thread BC, from falling perpendicularly through BH; it will fall through the Arch BA. Consequently, when the centre of gravity arrives at the bottom, A has the same force it would have acquired in falling from K; and will therefore be able to rise equally high as if it had, *i. e.* in descending through the first half of its vibration, it acquires a velocity by the continual acceleration of its fall: and as this velocity is always proportionable to the height whence it falls, as being in some measure the effect thereof; it is still able to make it remount to the same height, supposing, according to the system of Galileo, that the velocities are always the square roots of the heights. See ACCELERATION.

Since then the thread prevents the *pendulum* going off in the tangent AI, it must ascend through the arch AD, equal to that AB.

All the force therefore which it had acquired by falling, being exhausted; it will return by the force of gravity through the same arch AD, and again rise from A to B; and thus for ever. See GRAVITY.

Experience confirms this theorem, in any finite number of oscillations; but if they be supposed infinitely continued, there will arise a difference. For the resistance of the air, and the friction about the centre C, will take off part of the force acquired in falling; whence it will not rise precisely to the same point whence it fell.

Thus, the ascent continually diminishing, the oscillation will be at last stopped, and the *pendulum* hang at rest. See RESISTANCE and FRICTION.

2° If the *simple pendulum* be suspended between two semi-cycloids CB and CD (*Tab. Mechanicks, fig. 37.*) whose generating circles have their diameter CF equal to half the length of the thread CA; so as the thread in oscillating be wound about them; all the oscillations, however unequal in space, will be isochronal, or performed in equal times; even in a resisting medium.

For since the thread of the *pendulum* CE, is wound about the semi-cycloid BC; the centre of gravity of the ball E, which is here considered as a point, by its evolution, will describe a cycloid BEAD; as is shewn from the doctrine of infinites; but all ascents and descents in a cycloid are isochronal, or equal in time: therefore the oscillations of the *pendulum* are also equal in time. See CYCLOID.

Hence, if with the length of the *pendulum* CA, a circle be described from the centre C; since a portion of the cycloid near the vertex A, is almost described by the same motion; a small arch of the circle will almost coincide with the cycloid.

In little arches of a circle, therefore, the oscillations of *pendulums* will be isochronal as to sense, however unequal in themselves; and their ratio to the time of perpendicular descent through half the length of the *pendulum*, is the same with that of the circumference of a circle to its diameter.

Hence, also, the longer the *pendulums* are, that oscillate in arches of a circle; the more oscillations are isochronal; which agrees with experiment: for in two *pendulums* of equal lengths, but oscillating in unequal arches, provided neither arch be very great, you will scarce discern any inequality in an hundred oscillations.

Hence, also, we have a method of determining the space which a heavy body, falling perpendicularly, passes over in a given time. For the ratio which the time of one oscillation has to the time of the fall through half the length of the *pendulum*, being thus had; and the time of the several vibrations of any given *pendulum* being found; we have the time of the fall through half the length of the *pendulum*, and hence may collect the space it will pass over in any other time.

The whole doctrine of *pendulums* oscillating between two semi-cycloids, both theory and practice, we owe to the great Huygens; who first published the same in his *Horologium Oscillatorium, sive demonstrationes de motu pendulorum, &c.*

3° The action of gravity is less in those parts of the earth where the oscillations of the same *pendulum* are slower, and greater where they are swifter.

For the time of oscillation in the cycloid, is to the time of perpendicular descent through the diameter of the generating circle, as the periphery of the circle to the diameter.

If then the oscillations of the same *pendulum* be slower, the perpendicular descent of heavy bodies is likewise slower, *i. e.* the motion is less accelerated, or the force of gravity is less; and conversely. See GRAVITY.

Hence, as it is found by experiment, that the oscillations of the same *pendulum* are slower near the equator, than in places less remote from the pole; the force of gravity is less towards the equator than towards the poles. And consequently the figure of the earth is not a just sphere, but a spheroid. See EARTH and SPHEROID.

This M. Richer found by an experiment made in the island Cayenna, about four degrees from the equator; where a *pendulum* 3 foot, 8 lines  $\frac{2}{3}$  long, which at Paris vibrates seconds, was to be shortened a line and a quarter to reduce its vibrations to seconds.

M. des Hayes, in a voyage to America, confirms the observation of Richer; but adds, that the diminution, established by that author, appears too little.

M. Couplet the younger, upon his return from a voyage to Brasil and Portugal, falls in with M. des Hayes, as to the necessity of shortening the *pendulum* towards the equator more than Richer has done. He observed, that even at Lisbon the *pendulum* which swings seconds, must be two lines  $\frac{1}{2}$  shorter than that of Paris, which is shorter than that of Cayenna, as fixed by Richer; though Cayenna be in 24 degrees less latitude than Lisbon.

The truth is, this diminution does not proceed regularly: Mess. Picart and De la Hire found the length of the *pendulum*, which beats seconds, exactly the same at Bayonne, at Paris, and at Uranibourgh in Denmark, though the first be in  $43^{\circ} \frac{1}{2}$  of latitude, and the last in the latitude  $55^{\circ} 3'$ .

Hence M. de la Hire takes occasion to suspect, that the diminution is only apparent; and that, *e. gr.* the iron yard, wherewith M. Richer measured his *pendulum*, might be lengthened by the great heats of the isle of Cayenna; not the *pendulum* shortened by the approach towards the line.

To confirm this, he tells us he found, by very careful experiments, that an iron bar, which, exposed to the frost, was 6 foot long, was lengthened  $\frac{2}{3}$  of a line by the summer's sun. See DILATATION, HEAT, THERMOMETER, &c.

4° If two *pendulums* vibrate in similar arches, the times of the oscillations are in the subduplicate ratio of their lengths.

Hence the lengths of *pendulums* vibrating in similar arches, are in a duplicate ratio of the times wherein the oscillations are performed.

5° The numbers of isochronal oscillations performed in the same time by two *pendulums*, are reciprocally as the times wherein the several oscillations are performed.

Hence the lengths of *pendulums*, vibrating in similar and small arches, are in the duplicate ratio of the numbers of oscillations performed in the same time, but reciprocally taken.

6° The lengths of *pendulums*, suspended between cycloids, are in a duplicate ratio of the times wherein the several oscillations are performed.

And hence they are in a duplicate ratio of the numbers of oscillations performed in the same time, but reciprocally taken: and the times of oscillations in different cycloids are in a subduplicate ratio of the lengths of the *pendulums*.

7° To find the length of a *pendulum*, which shall make any assigned number of vibrations in any given time.

Let the number of vibrations required be 50 in a minute, and the length of the string, counted from the point of suspension to the centre of oscillation, or round ball at the end of it, be required: it is a fixed rule that the lengths of *pendulums* are to each other, as the squares of the vibrations and contrarywise: now it is agreed that a *pendulum* vibrating seconds (or 60 times in a minute) is 39 inches, and  $\frac{2}{5}$  of an inch; say therefore as the square of 50 (which is 2500) to the square of 60, (which is 3600) so is 39, 2, to the length of the *pendulum* required: which will be found 56 inches  $\frac{4}{5}$ .

Note, In practice, since the product of the mean time will always be 1411200 (that is the product of the square of 60, multiplied by 39, 2.) that is  $3600 \div 39, 2$ . you need only divide that number by the square of the number of vibrations assigned; and the quotient will give the length of a *pendulum*, which shall vibrate just so many times in a minute.

8° The length of a *pendulum* being known, to find the number of vibrations it will make in a given time.

This being the reverse of the former; say, as the length given, suppose, 56, 4, is to the length of the standard *pendulum* swinging seconds, *viz.* 39, 2; so is the square of the vibrations of the standard *pendulum* in the given time, *v. gr.* a minute, to the square of the vibrations sought: that is, as 56, 4: 32, 2:: 3600: 2500.—And the square root of 2500 will be 50, the number of vibrations sought.

But for use, here, (as in the former problem) you need only divide 1411200 by the length; and it gives the square of the vibrations; as there you divided by the square of the vibrations to find the length.

On these principles, Mr. Derham has constructed a table of the vibrations

# P E N

vibrations of *pendulums* of different lengths in the space of a minute.

Pend. length in inches.	Vibrat. in a Minute.	Pend. length in inches.	Vibrat. in a Minute.
1	375.7	30	68.6
2	265.6		
3	216.9	39.2	68.0
4	187.8		
5	168.0	40	59.5
6	153.3	50	53.1
7	142.0	60	48.5
8	132.8	70	44.9
9	125.2	80	42.0
10	118.8	90	39.6
20	84.0	100	37.5

Note, These laws, &c. of the motion of *pendulums*, will scarce hold strictly, unless the thread, that sustains the ball, be void of weight, and the gravity of the whole weight be collected in a point.

In practice, therefore, a very fine thread, and a small ball, but of a very heavy matter, are to be used. A thick thread, and a bulky ball disturb the motion strangely; for, in that Case, the *pendulum*, of simple, becomes compound; it being much the same as if several weights were applied to the same inflexible rod in several places.

The use of *pendulums*, in measuring time in astronomical observations, and on other occasions where a great degree of preciseness is required, is too obvious to need a description. Either the length of the *pendulum* may be adjusted before its application, and made to vibrate the desired time, *v. gr.* seconds, half seconds, &c. by article VI, or it may be taken at random, and the times of the vibrations afterwards determined from article VIII.

For the use of the *pendulum* in measuring remote, inaccessible distances, &c. by means of sound, &c. See SOUND.

**PENDULUM clock**, a clock which derives its motion from the vibration of a *pendulum*.

It is controverted between Galileo and Huygens, which of the two first applied the *pendulum* to a clock. For the pretensions of each, see CLOCK.

After Huygens had discovered, that the vibrations made in arches of a cycloid, however unequal they were in extent, were all equal in time; he soon perceived, that a *pendulum* applied to a clock, so as to make it describe arches of a cycloid, would rectify the otherwise unavoidable irregularities of the motion of the clock; since, though the several causes of those irregularities should occasion the *pendulum* to make greater or less vibrations; yet, in virtue of the cycloid, it would still make them perfectly equal, and the motion of the clock, governed thereby, would be preserved perfectly equable. See CYCLOID.

But the difficulty was, to make the *pendulum* describe arches of a cycloid; for, naturally, the *pendulum* being tied to a fixed point, can only describe arches of circles about the same.

Here M. Huygens hit on a secret which all the world is now the better for; the iron rod or wiew, which bears the bob or bottom, he tied atop to a filken thread, placed between two cycloidal cheeks, or two little arches of a cycloid, made of metal. Hence the motion of vibration, applying incessantly from one to the other of those arches, the thread, which is extremely flexible, easily assumes the figure thereof; and by means hereof it is demonstrated, that the weight, suspended at the other end of the rod, will describe a just arch of a cycloid.

This is doubtless one of the most useful and ingenious inventions many ages have produced; by means whereof we have clocks which will not err a single second in several days.

It is true, the *pendulum* is liable to its irregularities, how minute soever they may be; and M. De la Hire thinks there is still room to improve it.

The silk thread by which it is suspended, he observes, shortens in moist weather, and lengthens in dry; by which means the length of the whole *pendulum*, and consequently the times of the vibrations are varied.

To obviate this inconvenience, M. de la Hire, in lieu of a silk thread, used a little fine spring; which was not indeed subject to shorten and lengthen; but which he found grew stiffer in cold weather, and made its vibrations faster than in warm.

He had therefore recourse to a stiff wire or rod, firm from one end to the other. Indeed by this means he renounced the advantages of the cycloid; but he found, as he says, by experience, that the vibrations in arches of circles are performed in times as equal, provided they be not of too great extent, as those in cycloids. But the experiments of Sir J. Moor, and others, have demonstrated the contrary.

The ordinary causes of the irregularities of *pendulums*, Mr. Derham ascribes to the alterations in the gravity and temperature of the air; which increase and diminish the weight of the ball, and by that means make the vibrations greater and less; an ac-

# P E N

cession of weight in the ball being found by experiment to accelerate the motion of the *pendulum*.

A weight of six pound added to the ball, Mr. Derham found, made his clock gain 13 seconds every day.

A general remedy against the inconveniences of *pendulums*, is to make them long, the bob heavy, and to vibrate but a little way; this is the usual means in England, the cycloidal cheeks being generally overlooked.

To correct the motion of **PENDULUM clocks**, the usual method is to screw and let down the ball; but a very small alteration here having a very great effect, Mr. Derham prefers Huygens's method, which is to have a small weight or bob to slide up and down the rod above the ball, which is to be immovable: though he improves on the method, and recommends having the ball to screw up and down, to bring the *pendulum* near its gage; and the little bob to serve for the nicer corrections, as the alteration of a second, &c.

Mr. Huygens orders the weight of this little corrector to be equal to that of the wiew, or 50' of that of the great ball: he adds a table of the alterations, the several shiftings thereof will occasion in the motion of the *pendulum*; wherein it is observable, that a small alteration towards the lower end of the *pendulum*, makes as great an alteration in time, as a greater rising or falling does when higher.

**PENDULUM Royal**, a name given among us to a clock, whose *pendulum* swings seconds, and goes eight days: shewing the hour, minute, and second. See CLOCK.

The numbers of such a piece are thus calculated; first cast up the seconds in twelve hours, and you will find them to be  $43200 = 12 \times 60 \times 60$ . The swing wheel must be 30 to swing 60 seconds in one of its revolutions: now let  $\frac{1}{2} 43200 = 21600$ , be divided by 30, and you will have 720 in the quotient, which must be broken into quotients; the first of them must be 12 for the great wheel which moves round once

in twelve hours. 720 divided by 12, gives 60 8) 96 (12 which may also be conveniently broken into two 8) 64 (8 quotients, as 10 and 6, or 5 and 12, or 8 and 7 $\frac{1}{2}$ ; 8) 60 (7 $\frac{1}{2}$  which last is most convenient: and if you take all your pinions 8, the work will stand 30 thus.

According to this computation, the great wheel will go about once in twelve hours, to shew the hour; the second wheel once in an hour, to shew the minutes; and the swing wheel once in a minute, to shew the seconds. See MOVEMENT and CLOCK-WORK.

**PENDULUM level.** } See the articles { **LEVEL.**  
**PENDULUM watch.** } **WATCH.**

**PENETRABILITY.** See the article **IMPENETRABILITY.**

**PENETRATION, PENETRATIO**, the act whereby one thing enters another, or takes up the place already possessed by another.

The school-men define *penetration*, the co-existence of two or more bodies; so as one is present, or has its extension in the same place as the other. See EXISTENCE and BODY. See also MATTER, SOLIDITY, &c.

Philosophers hold the *penetration* of bodies absurd, *i. e.* that two bodies should be, at the same time, in the same place; accordingly impenetrability is laid down as one of the essential properties of matter. See IMPENETRABILITY.

What we popularly call *penetration*, only amounts to the matter of one body's being admitted into the vacuity of another. See VACUUM, PORE, DIMENSION, &c. Such is the *penetration* of water through the substance of gold. See WATER, GOLD, &c. See also HARDNESS.

**PENICILLA\***, in pharmacy, a lozenge, or form of medicine made round by rolling. See LOZENGE.

\* It is thus called from *penicillus*, a Pencil, which it is supposed to resemble in shape.

**PENICILLUS**, among surgeons, is used for a tent, to be put in wounds or ulcers. See TENT and TURUNDA.

**PENIDIUM**, in pharmacy, *barly-sugar*; a preparation of sugar made by boiling it up with a decoction of barley, till it become brittle; which done, it is turned out upon a marble anointed with oil of sweet almonds, kneaded with the hands like paste; and, while yet hot, drawn out into sticks twisted like cords. See SUGAR.

*Penidia* are good against colds, to moderate the acrimonies of the breast, promote expectoration, &c.

Dr. Quincy used *Penidium* for a kind of clarified sugar, with a mixture of starch made up into bolus's.

**PENINSULA\***, in geography, a portion, or extent of land, joining to the continent by a narrow neck, or isthmus; the rest encompassed with water. See ISTHMUS.

\* The word is compounded of the Latin *pene* and *insula*; *q. d.* almost island, which the French, pertinently enough, render *presque isle*.

Such is Peloponnesus, or the Morea; such also are Africa, Jutland, &c.

*Peninsula* is the same with what is otherwise called *Chersonesus*. See CHERSONESUS.

**PENIS**, in anatomy, a part of the body, from its form, called also

also the *yard*; and, by way of eminence, the *member*, or *virile member*, as being one of the principal organs of generation in the male kind. — See *Tab. Anat. (Splanchn.) fig. 1. litt. z. fig. 8. litt. e. b. &c. fig. 10. litt. d. fig. 15. litt. e. e. n. n. (Angeiol.) fig. 1. n. 67.* See also GENERATION and MALE.

It is fastened to the lower part of the *os pubis*, and the upper part of the *ischion*; its body consists of the two *corpora cavernosa*, the *corpus cavernosum urethrae*, and the *urethra* itself.

The *corpora cavernosa* of the *penis* called also *corpora nervosa* & *spongiosa*, &c. have two distinct origins in the *os pubis*; whence they proceed, growing both in bulk and thickness, till they meet the *corpus cavernosum* of the *urethra*, where they join, leaving an interstice or channel for its passage along them; and thus continue their progress, connected together by a membranous body called the *septum*, and terminating at length in the glans. See CAVERNOSA corpora penis.

The *cavernous body* of the *urethra* includes the *urethra* or urinary passage. Its form, contrary to that of the other cavernous bodies, is largest at the two extremes, and smallest in the middle. That part included between the two origins of the cavernous bodies of the *penis*, Mr. Cowper calls the *bulb* of the *urethra*; its other extremity being dilated, forms the body called the *glans*. See URETHRA, GLANS, &c.

The *penis* receives arteries from the internal iliac branches, and umbilical arteries; and these at length subdividing into innumerable branches, from the capillary extremities thereof arise so many veins, in whose channels are apertures corresponding to so many cells, which, communicating with each other, empty themselves into larger venous ducts, running on the superior surface of the *penis*; some whereof join the veins of the prepuce, others make one large trunk called *vena penis*, which marching on the dorsum *penis* to the *prostate*, there divides and enters the internal iliac on either side.

The *penis* has nerves from a trunk composed of a coalescence of the third of the *os sacrum*, and a branch of the great crural; these ascending the cavernous bodies, expand themselves over the upper surface thereof, and are thence distributed to all parts of the *penis*.

It has lymphæducts very numerous on its surface under the skin, which discharge themselves into the *glandulae inguinales*. See SEED and URINE.

The *penis* has two pair of muscles, and an odd one; the odd muscle is called *accelerator urinæ*: its upper part, which covers the bulb, serves to streighten the veins passing through it from the *corpus cavernosum* of the *urethra*, and thus hinders the reflux of the blood in erection; and, by repeated contractions, drives the blood into the bulb towards the glans. Its elongation serves to compress the channel of the *urethra*, and to force out the contained seed or urine. See ACCELERATOR urinæ.

The first pair of muscles are called the *erectores penis*. By their action the *penis* is sustained, and drawn towards the pubes; and, by the assistance of the suspensory ligament of the *penis*, the *vena penis* is applied to the transverse ligament of the *ossa pubis*, and the reflux blood hindered from passing that way; whereby the *corpora cavernosa* become distended. See ERECTOR COLLATERALIS.

The last pair of muscles are the *transversales penis*, which vary in various subjects, and are sometimes wanting; their use is to dilate that part of the cavernous body of the *urethra*, to which they are fastened. See TRANSVERSALES penis.

The *penis* has also three glands, first discovered by Mr. Cowper; these all empty themselves into the *urethra*, and from the tenacity of the liquor they separate, are called the *mucous glands*. See MUCOUS glands.

The whole compages of the *penis* is invested with a cellulous membrane of admirable texture; which again is covered with a firm nervous coat; and that with a cuticula and cutis: the duplicature of the cutis on the glans makes the prepuce. See PREPUCE.

It is tied to the lower part of the glans by a ligament called the *frænum*. See FRÆNUM. — By another ligament, called *suspensorium*, the *penis* is held up to the *ossa pubis*. See LIGAMENT. The use of the *penis* is for evacuating the seed and urine. — Indeed Dr. Drake, from a view of its structure, thinks it originally intended for the former only; and that the conveyance of the urine was not considered by nature in the mechanism of this part. See SEED and URINE.

He adds another use, *viz.* the incitement to venery, and the propagation of the species. — In effect, without such an instrument, the seed of the most perfect animals could not be conveyed to the place of procreation: add to this, that an alternation of erection and flaccidity is absolutely necessary; the first for the performance of its office, the second for the security of the part.

Without an erection it were impossible to emit and lodge the seed where it ought to be; and, with a constant one, almost as impossible to secure the part from injuries; not to mention the loss of intigitation, which would be the consequence of constant erection. See PRIAPISM, &c.

The cause of the erection of the *penis* is the blood distending the *corpora cavernosa*, as is evident from many experiments;

among the rest, from tying the *Penis* of a dog *in coitu*, in which nothing is found but blood. And hence, in the bodies of criminals that hang long after death, the *penis* becomes erected, by the blood's falling to the inferior parts, and stopping there. — The cavernous body of the *urethra* is erected by the *musculi acceleratores* embracing the veins of its bulb. See ERECTION.

PENITENCE, POENITENTIA, is sometimes used for a state of repentance, and sometimes for the act of repenting. See REPENTANCE and IMPENITENCE.

PENITENCE is also used for a discipline, or punishment attending repentance; more usually called *penance*. See PENANCE.

PENITENCE also gives the title to several religious orders, consisting either of converted debauchees, and reformed prostitutes; or of persons who devote themselves to the office of reclaiming them. See PENITENCE. Of this latter kind is the

Order of PENITENTS of St. Magdalen, established about the year 1272, by one Bernard, a citizen of Marseilles, who devoted himself to the work of converting the courtezans of that city.

Bernard was seconded by several others; who, forming a kind of society, were at length erected into a religious order by pope Nicholas III, under the rule of St. Augustin.

F. Gesnay adds, that they also made a religious order of the *penitents*, or women they converted, giving them the same rules and observances which they themselves kept.

Congregation of PENITENCE of St. Magdalen at Paris, owed its rise to the preaching of F. Tisseran, a Franciscan, who converted a great number of courtezans about the year 1492. Louis, duke of Orleans, gave them his house for a monastery; or rather, as appears by their constitutions, Charles VIII gave them the Hotel, called *Bochaigne*, whence they were removed to St. George's chapel in 1572. By virtue of a brief of pope Alexander, Simon bishop of Paris, in 1497, drew them up a body of statutes, and gave them the rule of St. Augustin.

To qualify a woman for admission, it was required that she had committed the sin of the flesh. — None were admitted above 35 years of age.

Till the beginning of the last century, none but *penitents* were admitted; but, since its reformation by Mary Alvequin, in 1616, none have been admitted but Maids: who, however, still retain the ancient name *penitents*. See PENITENTS.

PENITENTS, an appellation given to certain fraternities, or societies of persons who assemble together for prayers, make processions bare-footed, their faces covered with linen, and give themselves discipline, &c.

There are *white penitents* in Italy, at Avignon, and at Lyons. — There are also *blue penitents* and *black penitents*, which last assist criminals at their death, and give them burial.

Mabillon tells us, that at Turin there are a set of *penitents* kept in pay, to walk through the streets in procession, cut their shoulders with whips, &c.

PENITENTS, or converts of the name of Jesus, a congregation of religious at Seville; consisting of women, who had led a licentious life, founded in 1550. See PENITENCE.

This monastery is divided into three apartments: one for professed religious, another for novices, a third for those under correction.

When these last give signs of a real repentance, they are removed into the quarter of the novices; where, if they do not behave themselves well, they are remanded to their correction. They observe the rule of St. Augustin.

PENITENTS of Orvieto, are an order of nuns instituted by Anthony Simoncelli, a gentleman of Orvieto. — The monastery he built, was at first destined for the reception of poor girls, abandoned by their parents, and in danger of losing their virtue.

In 1662 it was erected into a monastery, for the reception of such as, having abandoned themselves to impurity, were willing to take up and consecrate themselves to God by solemn vows. — Their rule is that of the Carmelites.

These religious have this in peculiar, that they undergo no noviciate. All required is, that they continue a few months in the monastery in a secular habit: after which they are admitted to the vows.

PENITENTIAL, POENITENTIALE, an ecclesiastical book, retained among the Romanists; wherein is prescribed what relates to the imposition of penance, and the reconciliation of *penitents*. See PENANCE and PENITENCE.

In the capitulars of Charlemagne, the priests are enjoined to study well their *penitential*. — There are various *penitentials*; the Roman *penitential*, that of venerable Bede, that of pope Gregory III, &c.

PENITENTIARY, POENITENTIARIUS, an office or tribunal in the court of Rome; wherein are examined and delivered out the secret bulls, graces, or dispensations relating to conscience, confession, &c. See BULL, PENANCE, &c.

The expeditions of the *penitentiary* are sealed up with red wax, and sent clove; directed to the confessors.

PENITENTIARY is also an officer or dignitary in some cathedrals, vested with power from the bishop to absolve cases reserved to him; on which account he is also called the *bishop's ear*. See ABSOLUTION.

In some places there is a *grand penitentiary*, and a *sub-penitentiary*. Anastasius says, that pope Simplicius chose some among the Roman priests to preside over penances.

At present the pope has his *grand penitentiary*; who is a cardinal, and the chief of the other *penitentiary* priests established in the patriarchal churches of Rome, who consult him in difficult cases. He presides in the *penitentiary*, dispatches dispensations, absolutions, &c. and has under him a regent, and twenty four professors, or advocates of the sacred *penitentiary*.

PENNA. See the article PINNA.

PENNATA *folia*, winged leaves, among botanists, are such leaves of plants, as grow directly one against another, on the same rib or stalk: as those of ash, walnut-trees, &c. See LEAF, PLANT, &c.

PENNON, or PENON, a standard with a long tail; anciently belonging to a simple gentleman; properly used as a guidon, to place over a tent. See GUIDON, &c.

It is opposed to the *banner*, which was square; and hence, when any one was to be made a banneret, the ceremony consisted in cutting off the tail of his *penmon*, and thus converting it into a banner. See BANNERET.

PENNY, or PENY\*, in commerce, an ancient English coin, which had formerly considerable course; but is now generally dwindled into an imaginary money, or money of account. See MONEY and COIN. See also PENCE.

\* Camden derives the word from the Latin *pecunia*, money. See PECUNIA.

The ancient English *penny*, *penig*, or *pening*, was the first silver coin struck in England; nay, and the only one current among our Saxon ancestors: as is agreed by Camden, Spelman, Dr. Hicks, &c.

The *Penny* was equal in weight to our three-pence; five of them made one shilling, or scilling saxon; thirty a mark or mancuse, equal to our 7s. 6d. See MARK, &c.

Till the time of king Edward I. the *penny* was struck with a cross so deeply indented in it, that it might be easily broke, and parted, on occasion, into two parts; thence called *half-pennies*; or into four, thence called *fourthings*, or *farthings*.—But that prince coined it without indenture; in lieu of which he first struck round half-pence and farthings. See FARTHING.

He also reduced the weight of the *penny* to a standard; ordering that it should weigh thirty two grains of wheat, taken out of the middle of the ear.—This *penny* was called the *penny sterling*.—Twenty of these pence were to weigh an ounce; whence the *penny* became a weight, as well as a coin. See STERLING and PENNY-WEIGHT.

The *penny sterling* is now high disused as a coin, and scarce subsists, but as a money of account, containing the twelfth part of a shilling, or the two hundred and fortieth part of a pound. See SHILLING and POUND.

The course of exchange between England and France is settled on the foot of so many pence sterling, for a French crown of three livres. See EXCHANGE.

The French *penny*, or *denier*, is of two kinds; the Paris *penny*, called *denier Parisis*; and the *penny* of Tours, *denier Tournois*. See DENIER.

The Dutch *penny*, called *pennink*, is a real money, worth about one fifth more than the French *penny Tournois*.—The *pennink* is also used as a money of account, in keeping books by pounds, florins and patards; twelve *penninks* make the patard; and twenty patards the florin. See FLORIN.

At Hambourg, Nuremberg, &c. the *penny* or *pfennig* of account is put equal to the French *penny Tournois*. Eight of them make the krieux, and sixty the florin of those cities; and ninety the French crown, or 4s. 6d. sterling.

PENNY, in ancient statutes, &c. is used for all silver money.

And hence the *ward-penny*, *aver-penny*, *hundred-penny*, *tithing-penny*, and *brothal-penny*. See PENCE, &c.

Bord half-PENNY

Half-PENNY

Rete PENNY

Schar PENNY

Ward PENNY

See the article

BORD half-penny.

HALF-penny.

RETE penny.

SCHAR penny.

WARD penny.

PENNY-WEIGHT\*, a Troy weight, containing twenty four grains; each grain weighing a grain of wheat gathered out of the middle of the ear, well dried. See WEIGHT and GRAIN.

\* The name took its rise hence, that this was actually the weight of one of our ancient silver pennies. See PENNY.

Twenty of these *penny weights* make an ounce Troy. See OUNCE.—A *penny-weight* of gold bullion standard is worth four shillings; and of silver bullion, three-pence. See GOLD and SILVER.

PENNY POST. See the article penny-POST.

PENON. See the article PENNON.

PENSA *libra*, in our ancient customs, a pound of money paid by weight, not by tale. See POUND and LIBRA.

PENSION, PENSIO, a yearly appointment, or sum of money paid any one for services, or considerations already past. See PENSIONARY.

That which in the two temples is called a *parliament*, and in Lincoln's-Inn a *council*, is in Gray's-Inn termed a *pension*; viz.

VOL. II. CXIV.

an assembly of the members of the society, to consult of the affairs of the house. See INN, &c.

PENSIONS, also denote certain annual payments of each member to the house, for certain occasions.

When a *pension writ* is issued, none sued thereby in the inns of court shall be discharged, or permitted to come into commons, till all duties be paid.

Hence a *pension order* in the same inn, is a peremptory order against such of the society as are in arrear for *pensions*, and other duties.

PENSIONARY, or PENSIONER, a person who has a *pension*, appointment, or yearly sum, payable during life, by way of acknowledgment; charged on the estate of a prince, company, particular person or the like.

In the Romish countries it is frequent to have *pensions* on benefices: these were anciently granted with a great deal of ease, under pretence of infirmities, poverty, &c.—But since the XII<sup>th</sup> century, these pretences were carried so far, that the incumbents, or titularies of benefices were little more than farmers. This obliged the spiritual powers to fix the causes, and the quantities of *pensions*.—*Pensions* are now only creatable by the pope; and are never to exceed one third of the revenue; two thirds being still to remain to the incumbent.

PENSIONARY, is also the appellation of the first minister of the states of the province of Holland. See STATES.

The *pensionary* is chairman in assemblies of the states of that province; he proposes the matters to be consulted on, collects the votes, forms and pronounces the resolutions of the states, opens letters, confers with foreign ministers, &c.

He is charged with inspecting the finances, preserving the rights of the province, maintaining the authority of the states, and seeing to the observation of the laws, &c. for the good of the state. He assists in the college of deputy counsellors of the province, who represent the sovereignty in the absence of the states; and is perpetual deputy of the states general of the United Provinces. His commission is only given for five Years; after which it is deliberated whether or no it shall be renewed. Indeed, there is no instance of its having been revoked. Death only puts a period to the functions of this important minister. Formerly, he was called the *advocate of the province*: the title *pensionary* was only given at the time Barnevelt had the office: Grotius calls him in Latin *adversor jurisperitus*; Merula *advocatus generalis*; Matthæus, professor at Leyden, *consiliarius pensionarius*, which is the quality the states give him in their instruments.

PENSIONARY, is also the first minister of the regency of each city, in the province of Holland. See PROVINCE.

His office is to give his advice in matters relating to the government, either of the city in particular, or of the states in general; and in assemblies of the states of the province is speaker in behalf of his city.

Yet the function of these *pensionaries* is not alike every where: In some cities they only give their advice; and are never found in assemblies of the magistrates, except when expressly called thither: in others they attend constantly; and in others they even make the propositions on the part of the burgher masters, draw up their conclusions, &c.—They are called *pensionaries*, because they receive an appointment or *pension*.

Gentlemen PENSIONERS, a band of gentlemen, whose business is to guard the king's person in his own house; and who for that end wait in the presence chamber.

They were first set on foot by king Henry VII. The number is forty; and each obliged to keep three double horses and a servant, who is to be armed: so that they properly make a troop of guards; and have accordingly been mustered by their own officers: but this part of duty, to which they are sworn, the king usually dispenses with.

Their officers are a captain, lieutenant, standard-bearer, and clerk of the cheque.—Their ordinary arms are gilt pole-axes, with which they attend the king to and from the chapel-royal; receiving him in the presence chamber, or coming out of his private lodging; as also at all great solemnities. Their *pension* 100 l. per annum.

PENSTOCK. See the article PEN.

PENTACHORD\*, an ancient musical instrument with five strings.

\* Whence the name of πνλ, five, and χορδν, string.

The invention of the *pentachord* is referred to the Scythians: the strings were of bullocks leather, and were struck with a plectrum made of goats horn.

PENTACROSTICK, a set of, or series of verses so disposed, as that there are always found five acrosticks of the same name, in five divisions of each verse. See ACROSTICK.

PENTAGON\*, in geometry, a figure of five sides, and five angles. See FIGURE.

\* The word comes from the Greek πνταγωνος, *quinquangulus*, compounded of πνλ, five, and γωνια, angle. See POLYGON.

If the five sides are equal, the angles are so too, and the figure is called a *regular pentagon*, as fig. 47. Tab. Geometry.—Most citadels are regular *pentagons*. See CITADEL.

The most considerable property of a *pentagon* is, that one of

its sides, *v. g.* DE, is equal in power to the sides of a hexagon, and a decagon inscribed in the same circle ABCDE; that is, the square of the side DE is equal to the sum of the squares of the sides Da and Db.

Pappus has also demonstrated, that twelve regular pentagons contain more than twenty triangles inscribed in the same circle. *lib. 5. probl. 45.*

The dodecahedron, which is the fourth regular body, consists of twelve pentagons. See DODECAHEDRON.

*Projection or perspective of a* PENTAGON. See PERSPECTIVE.

PENTAGRAPH, an instrument whereby designs, prints, &c. of any kind, may be copied in any proportion, without a person's being skilled in drawing. See DESIGN, REDUCTION, &c. The instrument is otherwise called a *parallelogram*. See PARALLELOGRAM.

The common *pentagraph* (represented *Tab. Miscel. fig. 6.*) consists of four brass or wooden rulers, two of them from fifteen to eighteen inches long, the other two half that length. At the ends, and in the middle of the longer rulers, as also at the ends of the shorter, are holes, upon the exact fixing whereof the perfection of the instrument chiefly depends. Those in the middle of the long rulers are to be at the same distance from those at the ends of the long ones, and those of the short ones; so that when put together they may always make a parallelogram.

The instrument is fitted together for use by several little pieces, particularly a little pillar, N° 1. having at one end a screw and nut, whereby the two long rulers are joined; and at the other a little knot for the instrument to slide on. The piece N° 2. is a rivet with a screw and nut, wherewith each short ruler is fastened to the middle of each long one. The piece N° 3. is a pillar, one end whereof being hollowed into a screw, has a nut fit to it. At the other end is a worm to screw into the table; when the instrument is to be used, it joins the ends of the two short rulers. The piece N° 4. is a pen, portcraion, or pencil, screwed into a little pillar. Lastly, the piece N° 5. is a brass point, moderately blunt, screwed likewise into a little pillar.

*Use of the PENTAGRAPH or parallelogram.* — 1. To copy a design in the same scale or bigness as the original, screw the worm N° 3. into the table; lay a paper under the pencil N° 4. and the design under the point N° 5. This done, conducting the point over the several lines and parts of the design, the pencil will draw or repeat the same on the paper.

2. If the design be to be reduced — *e. gr.* into half the space; the worm must be placed at the end of the long ruler N° 4. and the paper and pencil in the middle. In this situation conduct the brass point over the several lines of the design as before; and the pencil at the same time will draw its copy in the proportion required, the pencil here only moving half the lengths that the point moves.

Hence, on the contrary, if the design be to be enlarged by one half, the brass point, with the design, must be placed in the middle at N° 3. the pencil and paper at the end of the long ruler, and the worm at the other.

3. To enlarge or reduce in other proportions, there are holes drilled at equal distances on each ruler, *viz.* all along the short ones, and half way the long ones; in order for placing the brass point, pencil, and worm in a right line therein; *i. e.* if the piece carrying the point be put in the third hole, the two other pieces must be put in its third hole.

If then the point and design be placed at any hole of the great rulers, and the pencil with the paper at any hole of the short ruler, which forms the angle therewith; the copy will be less than half the original. On the contrary, if it be placed at one of the holes of that short ruler, which is parallel to the long ruler, the copy will be greater than half the original.

The construction of this instrument requires a degree of accuracy, which most of our instrument-makers are strangers to; for which reason there are very few of the instruments that succeed. Few will do any thing tolerably but strait lines; and many of them not those.

PENTAMETER\*, in poetry, a kind of verse consisting of five feet or metres. See VERSE and FOOT.

\* The word is derived from the Greek *πενταμετρος*, *q. d.* five Measures.

The two first feet of a *pentameter* may be either dactyls or spondees, the third always a spondee, and the two last anapæsts.

It is usually joined to hexameters, in elegies, epistles, epigrams, and other little pieces. There is no work of *pentameters* alone. See HEXAMETER.

PENTAPETALOUS plants are such whose flower consists of five leaves. See PLANT.

PENTAPOLIS, ΠΕΝΤΑΠΟΛΙΣ, in geography, &c. a country wherein are five cities.

The name *pentapolis* has been given to several countries, particularly the valley wherein stood the five infamous cities destroyed by the shower of fire and brimstone in the time of Abraham. It is commonly supposed this country was the place where now stands the lake Asphaltites, or Dead sea: Sanfon places it in the neighbourhood of this lake, but without any proof. D'Herbelot calls this the *pentapolis of the sodomites*.

The most celebrated was the *pentapolis cyrenaica*, or *pentapolis*

of Egypt, whose five cities were Berenice, Arsinoe, Ptolemais, Cyrene, and Apollonia.

Among the ancient geographers and historians we likewise read of the *pentapolis* of Libya, now called *Mesrata*; the *pentapolis* of Italy, and the *pentapolis* of Asia minor.

PENTAPTOTON, in grammar, a noun which has only five cases. See APTOTE and CASE.

PENTASTICH, PENTASTICHON, in poetry, a stanza, or division of a poem, consisting of five verses. See STANZA.

PENTASTYLE, in architecture, a work wherein are five rows of columns. See COLUMN.

Such was the portico begun by the emperor Gallienus, and which was to have been continued from the Flaminian gate to the bridge Milvius, *i. e.* from the Porto del popolo to the Ponte-mole.

PENTATEUCH\*, in the sacred learning, the five books of Moses, at the head of the old testament, *viz.* Genesis, Exodus, Leviticus, Numbers, and Deuteronomy. See BIBLE.

\* The word is formed from the Greek *πεντατευχος*, which signifies the same, compounded of *πεντε*, five, and *τευχος*, volume.

Pere Simon, in his *Hist. Crit. du V. Test.* produces a good number of passages, to prove that Moses was not wholly the author of the *Pentateuch*, as we now have it. Indeed those apparent interpolations at the end are sufficient to determine the point; it being absurd to suppose Moses the author of the account of his own death and burial, and of the comparison between him and the succeeding prophets in Israel.

These interpolated passages are usually attributed to Esdras; who, on his return from the Babylonish captivity, is supposed to have published the old testament, or at least a part of it corrected and enlarged. See CANON.

There are two famous *Pentateuchs*, or editions of the *Pentateuch*, which have a long time disputed the preference, both as to antiquity, and as to character; *viz.* that of the Jews, called the *Jewish* or *Hebrew Pentateuch*, wrote in the Chaldean, or Assyrian character, and that of the Samaritans, wrote in the Samaritan or Phœnician character.—Each is maintained to be the ancient Hebrew; though the generality of the critics give it in behalf of the latter. See HEBREW.

Indeed, as to the point of matter, they are generally pretty conformable to each other, each has all the interpolated passages above-mentioned, though the Samaritan has one or two more, not in the Hebrew: the first, a passage in Deut xxvii. 4. where an altar is enjoined to be built, and sacrifices to be offered on mount Ebal, or rather mount Gerizzim; which passage was doubtless foisted in to countenance the Samaritan worship, and represent it of equal antiquity with that of the temple of Jerusalem. See SAMARITANS.

Mr. Whiston, however, declares he sees no reason to accuse the Samaritan of corruption in these points, but rather the Jewish; and earnestly contends, that the former is an uncorrupted copy of the books of Moses, originally derived from the first separation of the ten tribes themselves, in the days of Jeroboam.—The contrary whereof is apparent from the mere confessed interpolations ascribed to Esdras, who lived several hundred years after the time of Jeroboam.

But the grand difference is in the letter or character; the Jewish being in the Chaldean or Assyrian character, and the Samaritan in the Phœnician, *i. e.* the Canaanitish character; this latter seems to have an advantage over the vulgar Jewish *Pentateuch*.—Yet is Prideaux of opinion, the latter is only a transcript from the former, out of the Chaldean into the old Hebrew character. One great reason he gives, is, that there are many variations in the Samaritan, manifestly occasioned by mistaking the similar letters in the Hebrew alphabet; which letters having no similitude in the Samaritan character, it is evident the variations must have arisen in transcribing from the vulgar Hebrew into Samaritan, not the contrary way.

Add to this, that Simon, Allix, and many other learned men, take the Chaldean or Assyrian character to have been the character always in use among the Jews; and the Samaritan or Canaanitish, or, as it is also called, the *old Hebrew* character, to have never been used by the Jews before the captivity, in any manner, either in books, or on medals. See CHARACTER.

Hence the *Pentateuch* must have been transcribed into that character; and that, probably, to render it legible to the inhabitants of Samaria, who, upon the first introduction of the *Pentateuch*, might probably be versed in no other character.

Usher takes the Samaritan *Pentateuch* to have been compiled by Dositheus a Samaritan, mentioned by Origen to have adulterated the *Pentateuch*.—Du Pin supposes it the work of some modern Samaritan, whom he imagines to have compiled it chiefly out of the different copies of the Palestinian and Babylonian Jews, and the Septuagint; because it sometimes agrees with one and sometimes with another.

PENTATHLON, ΠΕΝΤΑΘΛΟΝ, in antiquity, the five exercises performed at the Grecian games, and for which prizes were proposed. See EXERCISE, GAME, &c.

These exercises were wrestling, boxing, leaping, running, and quoit-playing.—He who bore away the prize in them all, was called *pentathlus*; by the Latins, *quingertio*; as the five exercises themselves were, by those latter people, called *quingertium*.

PENTA-

# P E N

**PENTATONON**, in the ancient music, a concord, by us called the redundant sixth. See **SIXTH**.

It consists of four tones, and a major and minor semitone; whence the name, *pentatonon*, *q. d.* five tones.

**PENTECONTERUS**, ΠΕΝΤΗΚΟΝΤΕΡΟΣ, a vessel with fifty oars. See **GALLEY**, &c.

**PENTECOST**\*, ΠΕΝΤΗΚΟΣΤΗ, Whitsuntide; a solemn feast of the church, held in commemoration of the descent of the Holy Ghost on the apostles, as described in the acts. See **WHITSUNTIDE**.

\* It has its name from the Greek πενήκοντος, *q. d.* quinquagesimus, 50<sup>th</sup>, because held on the fiftieth day after Easter. See **EASTER**.

In the ancient church, *Pentecost* finished the paschal time, or easter-season; wherein, as Tertullian, St. Jerom, &c. observe, Hallelujah was sung every where, the office celebrated standing, no fasting allowed, &c.

The Jews likewise had a feast they called *Pentecost*, or *quinquagesimus*; solemnized in memory of the law's being given to Moises 50 days after their departure out of Egypt.

**PENTECOSTALS**, **PENTECOSTALIA**, anciently, were pious oblations made at the feast of *Pentecost*, by the Parishioners to their parish priest; and sometimes by inferior churches or parishes to the principal or mother church. See **OBLATION**.

These parish *Pentecostals* were also called *Whitsun-farthings*; and their sum was divided into four parts, of which one went to the priest, one to the poor, one towards the repair of the church, and one to the bishop of the diocese. See **WHITSUN-FARTHING**.

**PENTESYRINGUS**, in antiquity, a sort of pillory, with five holes; wherein were fastened the legs, arms, and heads of criminals, to prevent their stirring. See **PILLORY**.

**PENTHEMIMERIS**\*, in the Greek and Latin poetry, part of a verse consisting of two feet and a long syllable.

\* The word is Greek, πενθεμιμερις, compounded of *peni*, five, *himeris*, half, and *meros*, part.

**PENULTIMA**\*, or **PENULTIMATE**, in grammar, denotes the syllable, or foot, immediately before the last.

\* The word is formed from the Latin, *pene* and *ultimus*, almost last. Hence *antepenultimate* is that before the *penultimate*, or the last but two. See **ANTEPENULTIMA**.

**PENULTIMATE**, in music. M. Brossard will have it the same with what the Greeks called *paranete*; though others will not allow the *paranete* to be the *penultimate* chord, but the next thereto.

**PENULTIMATE** of the *separate*, *paranete diazeugmenon*, is a name the ancients gave to one of the chords of their lyre or system, corresponding to the *d*, *la*, *re*, of the third octave of the modern system.

**PENULTIMATE** of the *acute*, *paranetehyperboleon*, a chord of the ancient system, answering to the *g*, *re*, *sol*, of the third octave of the modern system.

**PENUMBRA**, in astronomy, a faint or partial shade, observed between the perfect shadow and the full light in an eclipse. See **SHADOW**.

The *penumbra* arises from the magnitude of the sun's body: were he only a luminous point, the shadow would be all perfect; but, by reason of the diameter of the sun, it happens that a place which is not illuminated by the whole body of the sun, does yet receive rays from a part thereof.

Thus suppose *S* the sun (*Tab. Astron. fig. 47.*) and *T* the moon, and the shadow of the latter to be projected on a plane as *GH*; the true proper shadow of *T*, viz. *GH*, will be encompassed with an imperfect shadow, or *penumbra*, *HL* and *GE*, each portion whereof is illuminated by an entire hemisphere of the sun.

The degree of light or shadow of the *penumbra* will be different in different parts, as those parts lie open to the rays of a greater or lesser part of the sun's body: thus from *L* to *H*, and from *E* to *G* the light continually diminishes; and, in the confines of *G* and *H*, the *penumbra* becomes lost and confounded with the total shade; as, near *E* and *L*, it is confounded with the total light.

A *penumbra* must be found in all eclipses, whether of the sun, the moon, or the other planets, primary or secondary; but it is most considerable with us in eclipses of the sun; as in the case here referred to.

In eclipses of the moon, the earth is encompassed indeed with a *penumbra*; but it is only sensible to us on the earth near the total shadow; an observer placed on a plane, whereon the shadow falls, might observe the whole *penumbra*, as in eclipses of the sun. Thus an eye placed at *I* or *F*, would only see the semi-diameter of the sun, the rest being hid behind the moon. Going from *I* towards *H*, more and more of the sun is hid, 'till it be lost in the shadow itself, &c.

Hence we have eclipses of the sun when the shadow never touches the earth, provided the *penumbra* do but reach it; and hence there is a difference observed in eclipses of the sun, as the shadow itself, or a greater or less degree of the *penumbra* passes over a place.—But eclipses of the moon appear the same in all places where they are visible. See **MOON**.

When the shadow itself falls on the earth, the eclipse is said to

# P E P

be total or central; when only the *penumbra* falls on it, the eclipse is said to be partial. See **ECLIPSE**.

The *penumbra* extends infinitely in length, inasmuch as to each point of the diameter of the sun, there answers a space infinite in length into which no rays enter from that point, though there do from others. Two rays drawn from the two extremities of the earth's diameter, and which proceed still diverging, form the two edges of the *penumbra*; which, of consequence, is continually growing in width, and is infinite also in this sense.—All that infinite space is the *penumbra*, except the triangle of the shadow included in it.

The figure of this space comprehending the shadow, is a trapezium, one of whose sides is the diameter of the earth; the opposite side parallel thereto is an infinite line, i. e. the width of the *penumbra* projected to infinity, and the two other sides two rays drawn from the two extremities of the diameter of the sun, through those of the diameter of the earth, and which prolonged back beyond the sun, will intersect in a certain point, making an angle equal to the apparent diameter of the sun; which angle may be called the *angle of the penumbra*.

Now the *penumbra* will be the greater as this angle, or, which is the same thing, as the star is greater, the planet remaining the same; and if the diameter of the planet be increased, the star remaining the same, it will be the same as if the diameter still receded from the angle of the *penumbra*.

M. de la Hire examines the different degrees of the *penumbra*, and represents them geometrically by the ordinates of a curve, which shall be among themselves, as the several parts of the sun's disk, wherewith a body placed in the *penumbra* is enlightened.

**PENY**. See the article **PENNY**.

**PEP** and **PEPIA**. See the article **PIP**.

**PEPASMUS**, ΠΕΠΑΣΜΟΣ, in medicine, the digesting and ripening of morbid humours. See **MATURATION**, **DIGESTION**, &c.

**PEPASTIC**\*, or **PEPTIC**, ΠΕΠΑΣΤΙΚΟΣ, or ΠΕΠΤΙΚΟΣ, in medicine, a kind of medicament of the consistence of an em-plaster; proper to bring vitious and corrupt humours to a head, and dispose them for suppuration. See **RIPENER** and **DIGESTIVE**.

\* The words are formed from the Greek *pepaimi*, to digest or ripen. Butter, roots of mallows, of flowers-de-lis, onions, and leaves of oxylapathum are esteemed good *pepastics* or maturatives.

**PEPPER**, **PIPER**, an aromatic fruit, or berry, of a hot, dry quality; chiefly used in the seasoning of meats. See **SPICE**. It is the product of a shrub growing in several parts of the East-Indies, chiefly Java, Sumatra, Malacca, and the coasts of Malabar. The plant is very weak, and of the reptile kind, and for that reason usually planted at the foot of the larger trees, as the areca, cocoa, &c.

*Pepper* grows in bunches or clusters, at first green; as the grains ripen, they grow red, and at last, after being exposed a while to the sun, become black, in the condition we see them.

The fruit is gathered in November. It must be chosen large, full, not wrinkled, without dust, with a good many white grains in it; and care be taken, the largest berries have not been picked out to make white *pepper*.

**White PEPPER**, *Piper album*, is the fruit of the same plant with the black, and is prepared from it by moistening it with the seawater, and then exposing it to the sun, and casting away the outer bark, which, abandoning the grains, leave it white. See **WHITE**.

Indeed M. Dellon, a late traveller, says, they strip off the skin, by beating it before it be quite dry; or by soaking it in water after it has dried, and then beating it.

Many authors, and, among the rest, Pomet, will have the *white pepper* to be natural, and the fruit of a different plant from the black; but M. Dellon, who expressly declares the contrary from his own long experience, seems to put the matter past doubt.

**White PEPPER** must be chosen after the same manner as black; with this further care, that it hath not been dyed white.—*Pepper* that is sold ground, is very apt to be sophisticated; the black with burnt crust of bread, &c. the white with beaten rice.

**Long PEPPER**, *Piper longum*, is denominated from its form, which in length and thickness equals a child's finger; it consists of an assemblage of grains or berries joined close to one another, of a brownish colour, bordering without on red, and within on black; and grows by a long pedicle to a plant, like that of the black *pepper*, but lower, and its leaves smaller and greener.—Its taste resembles that of the former, but less sharp.

There are three kinds of this *pepper*, that of the East-Indies, that of America, and that of Ethiopia, called also grain of Zelim; though the first alone is the proper *long pepper*, the rest resembling it but little.

It must be chosen new, large, heavy, well filled, hard to break, without dust or mixture; its chief use is in medicine, where it enters several galenical compositions, among the rest Venice treacle.

**Guinea PEPPER**, *Piper indicum*, is a reddish *pepper*, of a coral colour, much esteemed by the Americans, from among whom it

is brought, and by them called *chile*, by the Spaniards *pimenton*, and the French, *garden coral*.

It is now cultivated pretty commonly in France, especially in Languedoc; used in making vinegar, and likewise comfited with fugar. It must be chosen new, in large pods, dry, entire, and red.

There are four kinds; the first called by the Americans *chilchotes*; the second, very small, *chilterpin*; both of a very pungent taste; the third, *tonalchiles*, moderately hot, and eaten by the natives like other fruit with bread, the fourth, *chilpelagua*, moderately pungent, much used by the Spaniards in the preparation of chocolate; there is also a fifth kind called *agy*, growing in Peru.

**Jamaica PEPPER**, called by the Dutch *amomi*, by the Spaniards *pimenta de Jamaica*, is the fruit of the tree that yields the Indian wood, growing plentifully in Jamaica, and other American islands.

It is a real aromatic, and may supply the defect of cloves, nutmeg, and cinnamon; whence it is called also by the English, *all-spice*. The French call it the *round clove*, from its taste's resembling that spice.

**PEPSIS\***, in medicine, the coction or digestion of foods, or humours in the body. See COCTION and DIGESTION.

\* The word is Greek, *πεισις*, which signifies *boiling*.

**PEPTIC**, in medicine. See PEPASTIC.

**PEPUZIAN**s, a sect of ancient hereticks, otherwise called *Phrygians*, or *Cataphrygians*. See CATAPHRYGIAN.

They had their name *Pepuzians* from a pretence that Jesus Christ appeared to one of their prophetesses in the city *Pepuza* in Phrygia, which was their holy city. See QUINTILIANS.

**PER accidens**. See the article ACCIDENS.

**PERACUTUM menstruum**. See MENSTRUUM.

**PERAMBULATION of the forest**, the surveying or walking about a forest, or the limits of it, by justices or other officers thereto appointed, to set down the metes and bounds thereof, and what is within the forest, and what without. See PURLIEU and FOREST.

**PERAMBULATIONE facienda**, is a writ commanding the sheriff to make *perambulation*, and set down the bounds of two or more manors, whose limits are not so well known.

The writ *de perambulatione facienda*, is only issued where the lords of both manors agree to have such perambulation. If one of them refuse, the other must seek his remedy by a writ *de rationabilibus divisis*. See RATIONABILIBUS.

**PERAMBULATOR**, in surveying, an instrument for the measuring of distances; called also *pedometer*, *way-wiser*, and *surveying wheel*. See PEDOMETER and WAY-WISER.

Its advantages are its handiness and expedition: its contrivance is such, that it may be fitted to the wheel of a coach; in which it performs its office, and measures the road without any trouble at all.

There is some difference in its make; that now most usual, as most convenient, is as follows:

*Construction of the PERAMBULATOR or way-wiser.*—The *perambulator* (represented *Tab. Survey. fig. 23.*) consists of a wheel two feet seven inches and a half in diameter; consequently half a pole, or eight foot and three inches in circumference. On one end of the axis is a nut three quarters of an inch in diameter, divided into eight teeth, which, upon moving the wheel round, fall into the eight teeth of another nut *c*, fixed on one end of an iron rod *Q*, and thus turn the rod once round, in the time the wheel makes one revolution. This rod, lying along a groove in the side of the carriage of the instrument, has, at its other end, a square hole, into which fits the end *b* of the little cylinder *P*. This cylinder is disposed under the dial-plate of a movement, at the end of the carriage *B*, in such manner as to be moveable about its axis. Its end *a* is cut into a perpetual screw, which falling into the thirty two teeth of a wheel perpendicular thereto; upon driving the instrument forward, that wheel makes a revolution, each sixteen pole. On the axis of this wheel is a pinion with six teeth, which, falling into the teeth of another wheel of sixty teeth, carries it round every hundred and sixtieth pole, or half mile.

This last wheel then carrying a hand or index round with it, over the divisions of the dial-plate, whose outer limb is divided into one hundred and sixty parts, corresponding to the one hundred and sixty poles, points out the number of poles passed over. Again, on the axis of this last wheel is a pinion containing twenty teeth, which, falling into the teeth of a third wheel that has forty teeth, drives it once round in three hundred and twenty poles, or a mile. On the axis of this wheel is a pinion of twelve teeth, which, falling into the teeth of a fourth wheel that has seventy two teeth, drives it once round in twelve miles.

This fourth wheel carrying another index, over the inner limb of the dial-plate, divided into twelve, for miles, and each mile subdivided into halves, quarters, and furlongs, serves to register the revolutions of the other hand, and to keep account of the half miles, and miles passed over, as far as twelve miles.

*Use of the PERAMBULATOR, or way-wiser.*—The application of this instrument is obvious from its construction. Its proper

office is the surveying of roads, and large distances, where a great deal of expedition, and not much accuracy, is required.—It is evident, that driving it along, and observing the hands, has the same effect as dragging the chain, and taking account of the chains and links. See therefore the article CHAIN.

**PER ARSIN**, and *thesin*, in music. — *Per* is a Latin preposition, signifying by, during; *arsis* and *thesis* are Greek words, the first whereof signifies elevation or rising; the second, position or setting down. See MEASURE and TIME.

*Per thesin* then signifies in falling, or during the latter time of the measure; *per arsin*, in rising, or in the first time of the measure. A long, counter-point, fugue, &c. are said to be *per thesin*, when the notes descend from acute to grave; on the contrary they are *per arsin*, when the notes ascend from grave to acute. See ARSIS. *Fugue per ARSIN* and *thesin*. See FUGUE.

**PERCEPTION**, *PERCEPTIO*, in philosophy, the act of *perceiving* or apprehending a thing; or that simple idea which we conceive of a thing, without making any affirmation or negation. See IDEA and APPREHENSION.

If that idea exhibit any image to the mind, it is called *imagination*; if it exhibit none, it retains the general name of *perception*. See IMAGINATION.

Thus when we hear the word *tree*, the idea we then form in the mind, is called an *imagination*. But when we hear of a thing whereof no image can be framed, as of doubting, the idea we then have is a mere *perception*. See SENSATION.

The faculty or power of *perception* constitutes what we call the *understanding*. See POWER, FACULTY, and UNDERSTANDING.

It may be observed, that the Ideas we receive by *perception* are often altered by the judgment, without our taking notice of it; thus a globe being set before our eyes, the idea thereby imprinted is a flat circle, variously shadowed; but being accustomed to perceive what kind of appearances convex bodies are wont to make in us, the judgment alters the appearances into their causes; and from that variety of shadow or colour, frames to itself the *perception* of a convex figure of one uniform colour. See JUDGMENT.

This, in many cases, by a settled habit, is performed so readily, that we take that for the *perception* of our senses, which is but an idea formed by the judgment; so that one serves only to excite the other, and is scarce taken notice of itself; as a man who reads or hears with attention, takes little notice of the characters or sounds, but of the ideas which are excited in him thereby.

The faculty of *perception* seems to be that which puts the distinction between the animate and inanimate parts of the creation. Vegetables, some of them, have some degree of motion, and, upon different applications of other bodies, alter their figures and motions, so as hence to obtain the name of *sensitive* plants; which, however, is the result of mere mechanism, and no otherwise produced than the shortening of a rope by the effusion of water. But *perception* is a metaphysical principle, and found in some degree in all animals, and in them alone. See ANIMAL, &c.

**PERCH**, *pole*, or *rod*, a long measure much used in surveying and measuring of land. See MEASURE.

Among the old Romans, and still among geometricians, the *pertica*, perch, is ten foot; and they otherwise call it the *catena*, *funis*, and *decempeda*. See DECEMPEDA.

In England the statute *perch* contains sixteen foot and a half; and, for coppice-woods, &c. eighteen foot. — Forty square *perches* make a rood, and one hundred and sixty an acre. See ROOD and ACRE.

The customary *perch* is various in various counties: in Staffordshire it is twenty four foot; in the forest of Sherwood twenty one, the foot there being eighteen inches, the measure whereof is marked in the chancel-wall of Edwinstow, and in the church of St. Mary in Nottingham. See FOOT.

In Herefordshire a *perch* of walling is sixteen foot and a half; a *perch* of ditching twenty one foot, &c. — In France the *perch* is from eighteen to twenty three, and even twenty seven of their feet.

**PERCH-fishing**. See the article FISHING.

**PERCHANT**, among fowlers, a decoy-bird which the fowler has fastened by the foot, and which flutters about the place where it is tied, to draw other birds to it, and give the fowler an occasion of catching them. See DECOY.

**PERCOLATION**. See FILTRATION.

**PERCUSSION**, in physics, the impression a body makes in falling or striking upon another; or the shock or collision of two moving bodies; which, meeting, alter each other's motion. See MOTION and COLLISION.

*Percussion* is either *direct* or *oblique*.

*Direct* PERCUSSION is where the impulse is given in the direction of a right line perpendicular to the point of contact.

In spheres, therefore, the *percussion* is *direct*, when the line of direction passes through both their centres.

*Oblique* PERCUSSION is where the impulse is given in the direction of a line oblique to the point of contact. See OBLIQUE.

In bodies either perfectly hard, or perfectly soft, and so void of all elasticity, the laws of *percussion* are easily determined: but since even the hardest bodies have their share of elasticity, and in elastic bodies the laws are very different, and much more intricate, having been first ascertained in the *Philosophical Transactions*, by Sir Ch. Wren, Dr. Wallis, and Mr. Huygens; we shall lay down each apart.

*Laws of PERCUSSION in bodies not elastic.*—1°. If a body in motion, as A (*Tab. Mechanicks, fig. 40.*) strike directly against another at rest, B; the first will lose just as much of its motion as it communicates to the second: so that the two will proceed thence with an equal velocity, as if collected into one mass.

If A therefore be triple of B, it will lose one fourth of its motion; so that if before it moved through a line of twenty four foot in a minute, it will now only move eighteen.

2°. If a moving body, A, strike against another already in motion, B; the first will increase the velocity of the latter; but will lose less of its own motion than if the latter had been at rest: since all here required, is that some degrees of motion be added to those the latter already had, to make them both proceed with an equal velocity.

Suppose, *e. gr.* the body A, with twelve degrees of motion, to strike against the other B, less by half, and at rest: the first will transfer four degrees of its motion to the latter, and retain eight to itself: but if it strike with twelve degrees of motion on the other already moving with three degrees, it will only communicate two degrees; for A being double of B, this needs only half the motion to make it proceed with the same velocity.

3°. If a moving body, A, strike on another, B, either at rest, or moving more slowly, and either in the same direction, or in a contrary one; the sum of the momenta, if the bodies move in the same direction, or their difference, if they move in a contrary one, will be the same after the *percussion* as before.

4°. If two equal bodies A and B meet each other with equal velocities; after the congress, they will both remain at rest.

5°. If a body, A, strike directly on another at rest, B; its celerity after the stroke is to its celerity before it, as the weight of A is to the sum of the weights of A and B: if therefore the weights were equal, the celerity after the shock would be half of that before it.

6°. If a body in motion, A, strike directly on another moving more slowly, but in the same direction; the velocity after the shock will be equal to the sum of the momenta divided by the sum of the weights.

7°. If two equal bodies moving with different velocities, strike directly against each other; after the conflict, they will proceed with the semi-difference of the velocities wherewith they were moved before it.

8°. If two bodies A, and B, meet directly with velocities that are reciprocally as their weights; after the conflict, they will both remain at rest.

9°. If two bodies, A and B, meet directly with the same velocity, the celerity after the impulse will be to that before it, as the difference of the weights to their sum.

10°. If two bodies meet directly with any velocity whatever, the celerity after the stroke will be equal to the semi-difference of the momenta, divided by the sum of the weights.

To determine the momentum lost by the conflict: multiply the celerity, which the body had before the conflict, into its mass: thus have you the momentum before the conflict. In like manner, multiply the celerity after the conflict into the mass: thus have you the momentum after the conflict. The latter moment therefore being subtracted from the former, leaves the loss. Hence may the magnitudes of the strokes be estimated.

11°. A direct or perpendicular stroke is to an oblique one, as the whole sine is to the sine of the angle of incidence.

*Laws of PERCUSSION in elastic bodies.*—In bodies perfectly elastic, the force of elasticity is equal to the force wherewith they are compressed; that is, the collision of two such bodies on each other is equivalent to the motion which either of them would acquire, or lose, by mere simple impulse. This force exerting itself contrary ways, a motion equivalent thereto must be subtracted from the motion in the impelling body, and added to that in the body impelled by mere impulse, to find their velocities after *percussion*. See ELASTICITY.

12°. If a body strike directly on an immoveable obstacle, either one or both of them being elastic, the body will be reflected with the same velocity wherewith it struck, and in the same line. For if the elasticity were away, the whole force of the striking body would be spent in overcoming the resistance of the obstacle; and consequently all the motion cease: it follows that the whole force is employed in compressing the elastic body; by which means it acquires an elastic force equal thereto: since then the elasticity, when the compressing force is spent, reduces the body into its former state; it repels the other with the same force wherewith it struck; consequently it will rebound with the same velocity. And because an elastic body restores itself in the same direction wherein it was compressed (there being no reason why it should change its direction) the body will rebound in the same right line.

13°. If an elastic body strike obliquely on an immoveable obstacle, it will rebound in such manner as to make the angle of reflection equal to the angle of incidence. See REFLECTION.

. Vol. II. No 114.

14°. If an elastic body, A, strike directly against another at rest, B; after *percussion*, A will remain at rest, and B proceed with the same velocity which A had before the shock, and in the same direction.

For if the bodies were not elastic, each would proceed after the stroke in the same direction, and with half the velocity; but since the elastic force acts in the same direction wherein the compression is made, and is equal to the compressing force; it repels A with half its velocity, and therefore stops its motion; but it drives B further, with half its velocity, and therefore accelerates its motion. It is therefore carried after the shock with the whole celerity wherewith A was carried before it, and A remains at rest.

Hence, since A (*Tab. Mechan. fig. 41.*) transfers all its force to B, B in like manner will transfer it to C; C again to D, and D to E. Wherefore if there be several equal elastic bodies, mutually touching each other, and A be struck against B; all the intermediate ones remaining at rest, the last alone, E, will be moved; and that with the velocity wherewith A struck against B.

15°. If two equal elastic bodies A and B meet directly, and with equal velocity; each will rebound with the same velocity wherewith it struck, and in the same direction.

For, setting aside the elasticity, both would remain at rest: their whole force therefore is spent in the compression; but their elastic force, whereby they rebound in the former direction, is equal thereto: this force therefore acting equally on each body, A and B, will produce the same celerity in each; and that, equal to the former. So that they will rebound with the celerity wherewith they struck.

16°. If two equal elastic bodies, A and B, strike directly against each other with unequal velocities, after the shock they will rebound with interchanged velocities.

For suppose the bodies to concur with the velocities  $C + c$  and  $C$ : if they meet with the same velocity  $C$ , after the shock, they would both move with the same velocity  $C$ . If B were at rest, and A should strike upon it with the celerity  $c$ , after the shock, A would remain at rest, and B be moved with the celerity  $c$ . Therefore the excess of celerity  $c$ , wherewith A is carried, is transferred wholly by the conflict to B: A therefore is moved with the celerity  $C$ , and B with the celerity  $C + c$ .

Hence, after *percussion*, they recede from each other with the same velocity as before they concurred.

17°. If an elastic body, A, strike on another equal one, indued with a less degree of motion, B; after *percussion*, both will proceed in the same, *viz.* the former, direction, and with interchanged velocities.

For suppose A to strike with the velocity  $C + c$ , upon B moving with the velocity  $C$ ; since by reason of the equal velocities  $C$  and  $C$ , there arises no impulse; it is the same thing as if A struck on B with the sole celerity  $c$ , on B at rest. But in that case A would remain at rest, and B move with the velocity  $c$ : therefore, after *percussion*, A will move with the sole celerity  $C$ ; and B with the celerity  $C + c$ , both according to the former direction, there being nothing to change that direction.

18°. If a moving body A strike on another B; the stroke will be the same as would be made by the body A striking on B at rest, with the difference of their velocities.

Hence, since the elastic force is equal to the *percussion*; it acts on the bodies A and B with the difference of the velocities they had before the congress.

19°. To determine the velocities of any two elastic bodies A and B, after striking directly on each other with any velocities.—If the elastic body A strike on B, either at rest, or moving faster than A; the velocity *v. gr.* of A after *percussion*, is found thus: as the sum of the weights is to double of either of them, suppose, in this case, of B; so is the difference of the velocities before the congress, to a velocity, which subtracted from the velocity of A before the impulse (in the other case added to it) leaves the velocity of A after the congress.

If the two elastic bodies A and B meet each other; the velocity of A after the impulse is found thus: as the sum of the weights is to the double of either of them, suppose of B; so is the sum of the velocities before collision, to a velocity which subtracted from the velocity of A before collision, leaves its celerity after collision.

20°. If an elastic body A strike directly on another at rest, B; its velocity after *percussion* will be to its velocity before it, as the difference of weights is to their sum: but the velocity it communicates to B, is to the same, as double the weight of A to the sum of the weights.

After *percussion*, therefore, the velocity of A is to the velocity of B as the difference of weights to the double of A.

21°. If two elastic bodies, A and B, strike directly on each other with velocities that are reciprocally proportional to their weights; after collision, they will rebound with the same velocity wherewith they met.

22°. In the direct collision of bodies the same respective velocity is preserved, *i. e.* in a direct concurrence, the difference of velocities is the same before and after the shock; and in a direct mutual encounter, the difference of velocities after the shock is the same with their sum before it.

Hence they retire from each other after the impulse, with the same velocity wherewith they met.

23°. In the collision of elastic bodies there is not always preserved the same momentum, or, as the Cartesians express it, the same quantity of motion; but it is sometimes increased, and sometimes diminished.

It is a mistake therefore of Cartes and his followers, that the same quantity of motion is still preserved in the world. See CARTESIAN.

24°. If two elastic bodies, A and B, meet, or overtake each other directly; the sum of the factums of the masses into the squares of the velocities remains the same before and after the congress. Hence the same quantity of force is likewise preserved in the congress.

25°. To determine the motion of two bodies A and B, (fig. 42) striking obliquely against each other, whether they be elastic, or not elastic. — The motion of the body A along AC is resolvable into two others, in the directions AE and AD; and the motion of B along BC into two others according to BF and BG; and the velocities through AD and BF are to the velocities through AC and BC, as the right lines AD, BF, AC, BC; now, since the right lines AE and BG are parallel, the forces acting according to these directions are not mutually opposite, and must therefore be considered in the congress. But since the lines AD and BF, or, which is the same, EC and GC, constitute the same right line perpendicular to DC; it is the same as if the bodies A and B should meet directly with velocities that are as EC and GC. Find therefore the velocity of A and B according to the rules above laid down.

Suppose, *e. gr.* the velocity of the rebounding body A to be as CH; since the motion along AE is not changed by the congress, make CK = AE, and compleat the parallelogram HCKI; the diagonal CI will represent the motion of A after congress: for after *percussion*, the body will move according to the direction CI, and with a velocity as CI. In the same manner it will be found that the rebounding body B will move along the diagonal of the parallelogram CM; in which LM = BG. The velocities therefore after *percussion* are as CI to CM.

Center of PERCUSSION, is that point wherein the shock or impulse of the percussive bodies is the greatest. See CENTER.

The centre of *percussion* is the same with the center of oscillation, if the percussive body revolve round a fixed axis. See OSCILLATION.

If all the parts of the percussive body be carried with a parallel motion, or with the same velocity; the center of *percussion* is the same with the center of gravity. See GRAVITY.

PER deliquium. See the article DELIQUIMUM.

PER descensum, by descent, in chymistry, a particular manner of distillation. See DISTILLATION.

PERDONATIO utlagaria, in law, a pardon for one who is outlawed. See PARDON and OUTLAWRY.

PERDUE\*, a soldier placed in a dangerous, and almost desperate post. — Thus we say, *enfants perdus*, for the forlorn hope of an army. See FORLORN and ENFANS.

\* The word is French, and literally signifies lost.

To lye *perdue*, is to lye flat on the belly, to lye closely in wait.

PEREGRINARY, PEREGRINARIUS, in the ancient monasteries, a monk to whom was committed the care of receiving and entertaining strangers, or visitors.

PEREGRINE, PEREGRINUS a term applied among astrologers to a planet, when found in a sign where it has none of its five essential dignities.

PEREMPTORY, in law, an epithet applied to an action, exception, &c. signifying them to be absolute, final, and determinate; not to be altered, renewed, or restrained.

Thus in our law-books we find *peremptory action*, *peremptory nonsuit*, *peremptory exemption*, &c. See ACTION, EXCEPTION, &c.

PERENNIAL, in botany, is applied to those plants whose roots will endure many years. See PLANT, ROOT, ANNUAL, &c.

*Perennials* are of two kinds; the one retain their leaves all the winter, called *ever-greens*. See EVER-GREEN.

The other cast the leaves in winter, called *deciduous* or *perdefols*.

PERENNIAL Winds. See the article WIND.

PERFECT, something to which nothing is wanting; or that has all the requisites of its nature and kind. See PERFECTION.

PERFECT, in arithmetic. *Perfect NUMBER* is that, all whose aliquot parts added together, make the same number with the number whereof they are such parts. See NUMBER.

PERFECT, in grammar. *Preter* or *preterit-perfect tense*, is an inflection, marking a time perfectly past; as *I have heard*: *plusquam-perfect*, is an inflection, expressing a time more than perfectly past; as *I had heard*, &c. See TENSE.

PERFECT, in music, denotes something that fills, and satisfies the mind, and the ear. — In which sense we say, *perfect cadence*, *perfect concord*, &c. See CONCORD, CADENCE, &c.

The ancients had two kinds of modes, the major and minor; and each of these again was either *perfect*, or *imperfect*. See MODE.

The word *perfect*, when joined with the words *mode*, and *time*, usually expresses triple time, or measure; in opposition to double time, which they called *imperfect*. See TIME, TRIPLE, &c.

PERFECT, in physiology. A *perfect animal* is used by some writers for that which is born by univocal generation; in opposition to insects, which they pretend to be produced by equivocal

generation. See GENERATION, UNIVOCAL, EQUIVOCAL, &c. PERFECT flowers are such as have petals, pistils, stamina, and apices. See FLOWER.

PERFECT mixts. } See the articles { MIXTS.  
PERFECT plants. } PLANTS.

PERFECTION, the state or quality of a thing perfect. See PERFECT. — This is of divers kinds: *physical*, *moral*, and *metaphysical*.

*Physical* or *natural* PERFECTION is that, whereby a thing has all its powers, or faculties, and those too in their full vigour; all its parts both principal and secondary, and those in their due proportion, constitution, &c. — In which sense a man is said to be *perfect*, when he has a sound mind in a sound body.

This *perfection* is, by the schoolmen, frequently called *energeticon*, by reason a thing is hereby enabled to perform all its operations.

*Moral* PERFECTION is an eminent degree of virtue, or moral goodness, to which men arrive by often repeated acts of piety, beneficence, &c.

This some subdivide into absolute or *inherent*, which is actually in him to whom we attribute it; and *imputative*, which exists in some other, and not in him it is attributed to.

*Metaphysical*, or *transcendental*, or *essential* PERFECTION is the possession of all the essential attributes, or of all the parts necessary to the integrity of a substance; or it is that whereby a thing has, or is provided of every thing belonging to its nature. See ESSENCE.

This is either *absolute*, where all imperfection is excluded, such is the *perfection* of God; or *secundum quid*, and in its kind. See GOOD.

PERFECTISSIMATE, PERFECTISSIMATUS, a quality or dignity, whereof we find mention made in the code. — *Perfectissimi* were those to whom the emperors trusted the presidency of any province. — Alciat imagined the name had been only given to the governors of Hispania Tarraconensis, and Noricum; but Calvin has shewn the contrary in his *Lexicon juridicum*.

The *perfectissimi* were inferior to the *clarissimi*, though the former word implies most perfect.

PERFIDIA, in musick, a term borrowed from the Italians, signifying an affectation of doing always the same thing, of pursuing the same design, continuing the same motion, the same song, the same passage, and the same figures of notes. See PASSAGE, &c.

Such are the stiff or constrained basses, as those of chacones, and I know not how many others, because depending wholly on the caprice of the composer.

PERFORANS manus, in anatomy, a muscle of the hand; call'd also, from its action, *flexor tertii internodii digitorum manus*. See Tab. Anat. (Myol.) fig. 2. n. 18. See PERFORATUS.

It arises fleshy from the fore and upper part of the ulna, and the ligament which joins that and the radius; and after forming a pretty thick fleshy body, is split into four round tendons; which passing under the annular ligament, and through the slits in the tendons of the former, are inserted into the third bone of each finger. See FINGER.

PERFORANS pedis, in anatomy, a muscle of the foot, called also *profundus*; and, from its action, *flexor tertii internodii digitorum pedis*, and *flexor magnus*.

It rises from the upper and back-part of the tibia, and passing under the inner ancle and ligament that ties the tibia and os calcis together, divides into four tendons, which, passing the holes of the perforatus, are inserted into the third phalanx of the lesser toes.

There is a *massa carnea*, or fleshy substance that arises from the os calcis, and which joins the tendons of this muscle where the lumbricales begin. See MUSCLE.

PERFORATIVE. See TREPANUM.

PERFORATUS manus, in anatomy, a muscle of the fingers, thus called from the perforations of its tendons by those of the perforans; sometimes *flexor secundi internodii*, from its action; and sometimes *sublimis*, from its situation. See Tab. Anat. (Myol.) fig. 2. n. 17.

It arises tendinous from the internal protuberance of the humerus, and the upper part of the radius before; and, being parted into four, passes under the annular ligament; whence it sends several tendons into the upper part of the phalanx of each finger: every tendon having, at the first internode, a slit or perforation for the admission of the tendons of the perforans.

PERFORATUS pedis, in anatomy, a muscle of the foot, called also *flexor pedis*, and *sublimis*.

It arises from the inner and lower part of the calcaneum, and sends a tendon to every bone of the second phalanx of each of the four lesser toes. — In this, as the *perforates* of the hand, there is a slit in each tendon about the first joint, which lets through the tendon of the perforans.

PERFUME, an agreeable artificial odour, striking the sense, or organ of smelling. See SMELL.

The generality of perfumes are made, or composed of musk, ambergreese, civet, rose, and cedar-woods, orange-flowers, jessamine, jonquils, tuberoles, and other odoriferous flowers.

Therein also enter storax, frankincense, benzoin, cloves, mace, and other like drugs, commonly called *aromatics*. See AROMATIC. — Some perfumes are also composed with aromatic herbs,

herbs, or leaves, as lavender, marjoram, sage, thyme, hyssop, &c.

*Perfumes* were anciently much in use; particularly those where-in musk, ambergreese, and civet enter; they are now generally disused, since people have become sensible of the harm they do the head.—In Spain and Italy they are still a-la-mode.

**PERFUMES**, *suffitus*, in pharmacy, &c. are topical or external medicines, composed of certain powders and gums, which, being mixed together, and thrown on the coals, produce a vapour, or smook, salutary in several diseases. See **SUFFITUS**. Fits of the mother are cured by the *perfume*, or fume of partridge feathers, old leather, &c. Burnt mercury is sometimes applied by way of *perfume*, called *fumes of cinnabar*.

There are dry *perfumes* made up in troches, pills, &c. of olibanum, mastic, aloes, &c. and moist viscous ones of the juices of herbs, &c.

**PERIANTHIUM**\*, or **PERIANTHÆUM**, in botany, the little green leaves which compals the bottom of a flower, called by Dr. Grew the *empalement*, and by others the *calyx*. See **CALYX** and **FLOWER**.

\* The word is formed from the Greek *περι*, about, and *ανθος*, flower. The use of the *perianthium* is to be a support, security, and, as it were, bands to the other parts of the flower. — Mr. Ray observes, that flowers, whose leaves or petala are strong, as tulips, have no *perianthium*, as needing none. Carnations, &c. whose petala are long and slender, have their *perianthium* of one piece; others, as the knap-weed, &c. have it of several pieces, and in divers rounds, and all with a counterchangeable respect to each other, for the greater strength and security of themselves and the petala, &c. they include.

**PERIAPTON**, *periapton*, a kind of medicine, otherwise called *periamma*, or *amulet*; which, being tied about the neck, is supposed to prevent, or cure diseases. See **AMULET**. See also **PHYLACTERY**.

**PERICARDIARY**, an epithet given to worms generated in the pericardium, or capula of the heart. See **WORMS** and **PERICARDIUM**.

M. Andry makes these one of the twelve kinds of worms engendered in the human body; they sometimes occasion convulsions, the paroxysms whereof last but a little while, but return incessantly.

These worms are accompanied with a frightful paleness of the face, a low pulse, violent pains of the stomach and breast.—They sometimes occasion a palpitation of the heart. See **PALPITATION**. M. Andry adds, that they have been known to occasion sudden death.

**PERICARDIUM**\*, *perikardiaion*, in anatomy, a membranous capula, or pouch, which includes the heart. See **HEART**.

\* The word is formed from the Greek *περι*, about, and *καρδια*, heart. The *pericardium* consists of a double membrane; the inner arising from the coats of the vessels of the heart, and the outer from the mediastinum. Its figure resembles that of the heart, conoidal; and it embraces the heart laxly, allowing room for its pulsation.

It is connected either immediately, or by vesiculae emitted from it, to the sternum, back, jugulum, and, in human bodies, to the tendinous part, or center of the diaphragm; whereas in brutes it is loose.

Its use is supposed to be to defend the heart; as likewise to contain a soft serous humour, which serves to lubricate and moisten the heart, and prevent any inflammation that might probably arise from the dry friction of the heart and its capula. But this latter use is controverted; for some take the humour found in it to be unnatural; and will have it forcibly separated by the convulsive agonies supervening in the article of death. In effect, anatomists are puzzled to find whence it should come, or from what vessels it is secreted.

Dr. Keil, in his treatise of animal secretion, shews that the liquor in the *pericardium* must be the most fluid of any separated from the blood, because its particles unite first, and are secreted first. For those particles which unite first, will have the greatest attractive force, consequently their particles must be the most spherical and most solid; and therefore their contact the least of any, therefore the most fluid. See **FLUIDITY**. In the memoirs of the French academy, M. de Mortal gives an instance of a *pericardium*, which, being opened, the liquor contained therein, was found congealed into a consistence fit to be cut with a knife, and two square fingers thick about the heart.

**PERICARPIA**\*, *perikarpia*, a name sometimes given to medicines that are applied to the wrist; otherwise called *epicarpia*. See **EPICARPIUM**.

\* The word is compounded of *περι*, about, and *καρπος*, carpus, the wrist.

**PERICARPUS**, or **PERICARPIUM**\*, in botany, a pellicle, or thin membrane, encompassing the fruit or seed of a plant. See **FRUIT**, **SEED**, &c.

\* The word is formed of the Greek *περι*, about, and *καρπος*, fruit.

**PERICHORUS**\*, in antiquity, a name given by the Greeks to their profane games and combats, i. e. to such as were not consecrated to any of the gods. See **GAMES**.

\* The word is formed from the Greek *περι*, about, and *χωρα*, country.

*Perichorus* in the original signifies near or neighbouring; apparently, because none but the people of the neighbourhood attended at these obscure exercises.—The champions did not fight in honour of any god, or hero, as in the others; but only for the prize sake.

**PERICRANIUM**\*, *perikranion*, in anatomy, a thick, solid coat or membrane, covering the out-side of the cranium or skull. See **CRANIUM**.

\* The word is formed from the Greek *περι*, about, and *κρανιον*, head or skull.

Some call it by the general name of *periosteum*, because of its adhering to the bone; others divide it into two membranes, the under whereof, immediately investing the skull, they call *periosteum*, and the upper the *pericranium*. In effect, it is one double membrane, consisting, as most others do, of two coats. It is supposed to have its origin from the *dura mater*; which, passing through the sutures of the skull by means of several filaments, forms this thick membrane; at least it is found connected to the *dura mater* by fibres transmitted from it to the membrane through the sutures.

About the origin of the temporal muscles the two coats of the *pericranium* part; the outer passing over those muscles, and the inner still adhering close to the cranium. See **PERIOSTEUM**.

**PERIDROME**, **PERIDROMUS**, in the ancient architecture, the space or isle, in a perptere, between the columns and the wall. See **PERIPTERE**.

Salmasius observes, that the *peridromes* served for walks among the Greeks.

**PERIEGETES**, *periegetes*, a Greek term, signifying a person who leads or conducts another about a thing, to shew it him, &c.

It is applied in antiquity to geographers, especially to those who described the sea-coasts: thus Dionysius is styled *periegetes*, for publishing a geography in hexameter verses, which Eustathius has commented on; both in Greek.

The name *periegetes* was also given to those who conducted strangers about in cities, to shew them the antiquities, monuments, curiosities, &c. thereof.—These were the same with what they now call antiquaries in Italy. See **ANTIQUARY**.

**PERIGÆUM**, **PERIGEE**, in astronomy, that point of the Sun's or Moon's orbit, wherein they are at their least distance from the earth. See **EXCENTRIC**.

In which sense *perigee* stands opposed to *apogee*. See **APOGEE**.

**PERIGEE**, in the ancient astronomy, denotes a point in a planet's orb, wherein the centre of its epicycle is at the least distance from the earth.

**PERIHELIMUM**\*, in astronomy, that point of the orbit of a planet or comet, wherein it is at its least distance from the sun. See **PLANET**, **COMET**, **SUN**, &c.

\* The word is formed from the Greek *περι*, about, and *ήλιος*, sol, sun.

*Perihelium* stands opposed to *aphelium*. The ancient astronomers, in lieu hereof, used *perigæum*; because they placed the earth in the centre. See **PERIGÆUM**.

**PERIMETER**\*, in geometry, the ambit or extent that bounds a figure or body. See **FIGURE**.

\* The word is formed from the Greek *περι*, about, and *μετρον*, measure.

The *perimeters* of surfaces or figures are lines; those of bodies are surfaces. See **SUPERFICIES**.

In circular figures, &c. instead of *perimeter* we say circumference or periphery. See **PERIPHERY**.

**PERINÆUM**, or **PERINEUM**, in anatomy, the space between the pudendum and the fundament; properly the ligamentous seam which connects those two parts, called by the Latins, *interfamineum*.

\* The word is Greek *περινησιον*, or *περινηος*, formed from *περι*, and *νησιον*, to inhabit.

**PERINDE** *valere*, in the canon law, a dispensation granted a clerk, who, being legally incapable of a benefice or other ecclesiastical function, is *de facto* admitted to it. See **DISPENSATION**.

The *perinde valere* is a kind of writ, thus called from two words therein, signifying the dispensation to be equivalent or tantamount to a legal capacity.

**PERIOCHA**, *perioche*, an argument indicating the sum of a discourse. See **ARGUMENT**.

**PERIOD**, *periodes*, in astronomy, the time taken up by a star or planet in making a revolution; or the duration of its course till it return to the same point of the heavens. See **REVOLUTION**.

The sun's, or rather the earth's *period* is three hundred and sixty five days, five hours, forty nine minutes. That of the moon twenty seven days, seven hours, forty three minutes, &c. See **SUN**, **MOON**, &c. The *periods* of the comets are now, many of them, pretty well ascertained. See **COMET**.

There is a wonderful harmony between the distances of the planets from the sun and their *periods* round him; the great law whereof is, that the squares of the periodic times are ever proportional to the cubes of their mean distances from the sun. See **PLANET**.

The several *periods* and mean distances of the several planets are as follow.

	Days	h.	'	"	mean Dist.
Saturn	10579	6	36	26	953800
Jupiter	4332	12	20	35	520110
Mars	686	23	27	30	152369
Earth	365	6	9	30	100000
Venus	224	16	49	24	72333
Mercury	87	23	15	53	38710

**PERIOD**, in chronology, denotes an epocha, or interval of time, by which the years are accounted; or a series of years whereby, in different nations, and on different occasions, time is measured. See **TIME**.

Such are the *Calippic* and *Metonic periods*, two different corrections of the Greek calendar; the *Julian period* invented by Joseph Scaliger; the *Victorian period*, &c.

**Calippic PERIOD** is a series of seventy six years, returning in a perpetual circle; which elapsed, the new and full moons are supposed to return to the same day of the solar year.

The *Calippic period* is an improvement on the *Metonic* of nineteen years, which proving inaccurate, Calippus the Athenian multiplied it by four, and thus arose the *Calippic period*. See **CALIPPIC**.

**Constantinopolitan PERIOD**. See **Julian PERIOD**.

**Dionysian PERIOD**. See **Victorian PERIOD**.

**Hipparchus's PERIOD** is a series of three hundred and four solar years, returning in a constant round, and restoring the new and full moons to the same day of the solar year, according to the sentiment of Hipparchus.

This *period* arises by multiplying the *Calippic period* by four.

Hipparchus assumed the quantity of the solar year to be 365 days, 5 hours, 55' 12". And hence concluded that in one hundred and four years Calippus's *period* would err a whole day. He therefore multiplied the *period* by four, and from the product cast away an entire day. But even this does not restore the new and full moons to the same day throughout the whole *period*; but they are sometimes anticipated 1 day, 8 hours, 23' 29" 20".

**Julian PERIOD**, a series of seven thousand nine hundred and eighty Julian years, arising by the multiplication of the cycles of the moon, the sun, and indictions into one another, commencing from the first day of January in the Julian year. See **JULIAN**.

The *Julian period* is also produced by multiplying the *Victorian period* by fifteen. Since every year in the *Julian period* has its particular cycles of the moon, sun, and indictions: *e. gr.* only the first has the moon's cycle one, the sun's cycle one, and the cycle of indictions one; all the years of this *period* are accurately distinguished from each other.

This *period* was invented by Scaliger, as a common receptacle of epochas, to facilitate the reduction of years of a given epocha to those of another epocha likewise given. It agrees with the Constantinopolitan epocha, or *period* used by the Greeks, except in this, that the cycles of the sun, moon, and indictions are reckoned differently; and in that the first year of the Constantinopolitan *period* differs from that of the *Julian period*.

**Metonic PERIOD**, or *cycle*, called also the *cycle of the moon*, is a series of nineteen years, which elapsed, the new and full moons are supposed to return to the same day of the solar year: it was thus called from its inventor Meton. See **METONIC**. See also **CYCLE**.

**Victorian PERIOD**, an interval of five hundred and thirty two Julian years, which elapsed, the new and full moons return on the same day of the Julian year, according to the sentiment of Victorinus or Victorius, who lived in the time of pope Hilary.

Some ascribe this *period* to Dionysius Exiguus; and hence call it the *Dionysian period*: others call it the *great paschal cycle*; because invented for computing the time of Easter.

The *Victorian period* is produced by multiplying the lunar cycle nineteen by the solar cycle eighteen; the product of which is five hundred thirty two. But neither does this restore the new and full moons to the same day throughout its whole duration, by one day, 19 hours, 58' 59" 40".

**PERIOD**, in grammar, denotes a little compass of discourse, containing a perfect sense; distinguished at the end by a point or full stop (.) and its members or divisions marked by commas, colons, &c. See **SENTENCE**, **POINT**, &c.

De Colonia defines *period* a short, but perfect sentence, consisting of certain parts or members depending one on another, and connected together by some common vinculum.

That celebrated definition of Aristotle is, A *period* is a discourse which has a beginning, a middle, and an end, all visible at one view.

The *periods* allowed in oratory are three: a *period* of two members, called by the Greeks *dicolos*, and the Latins, *bimembris*: a *period* of three members, *tricolos*, *trimembris*; and a *period* of four, *quadrimembris*, *tetracos*.

A strict oratorical *period* does not allow of either more or fewer than these: it is possible indeed to introduce a *period* of one member, called by Aristotle, *monocolos*, or *simple period*; but it will be reputed a flaw, and is a thing never practised by the masters.

The *period* may be likewise prolonged to five or six members; but then it changes its name: and, instead of *period*, commences what they call a *periodical discourse*.

A *period* of two members Cicero supplies us with: *Ergo & mihi meae pristinae vitae consuetudinem, C. Caesar, interclusam aperuisti; & his omnibus ad bene de republica sperandum quasi signum aliquod sustulisti.*

A *period* of three members the same Cicero gives us in the exordium of his *Manilian oration*: *Nunc cum antea, per aetatem, hujus auctoritatem loci contingere non auderem; statueremque nihil huc nisi perfectum ingenio, elaboratum industria, afferri oportere; omne meum tempus amicorum temperibus transmittendum putavi.*

A *period* of four members he gives us in that admirable description of the punishment of parricides. *Ita vivunt, ut ducere animam de caelo non queant: ita moriuntur, ut eorum ossa terra non tangat: ita jactantur fluctibus, ut nunquam abluantur: ita postremo ejiciuntur, ut ne ad saxa quidem mortui conqueant.*

The laws and measures of *periods* are pretty strictly regarded by orators, at least by the ancient ones: in ordinary discourse, and in the modern tongues, authors are much less severe.

In oratory, the members of *periods* are to be equal, or nearly equal; that the pauses or rests of the voice at the close of each member may be nearly equal; but in writing no ways intended for rehearsal, this is disregarded.

Common discourse allows of *periods* both longer and shorter than oratory; which admits of none less than two members, nor greater than four. Short, mutilated *periods* break the stream, and check the course of the sublime; and long ones embarrass and keep the mind too long in suspense; and even strain the voice, which is never to stop but at the ends of *periods*. Phalereus, Hermogenes, Terence, &c. confine the just *period* (called by the Latins, *Ambitus* and *Circuitus*) to four members; agreeable to the distich,

*Quatuor e membris plenum formare videbis*

*Rhetora circuitum, five ambitus ille vocetur.*

Of which sentiment is Cicero, who, in his *Orator*, says, *Constat ille ambitus & plena comprehensio e quatuor fere partibus, quae membra dicuntur, ut & aures impleat, & ne brevis sit quam satis sit, neque longior.* — An instance of a periodical discourse the same author gives us in the opening of his oration for Archias the poet: *Si quid in me sit ingenii, judices, quod sentio quam sit exiguum; aut si qua exercitatio dicendi, in qua me non inficior medicriter esse versatum; aut si hujus rei ratio aliqua ab optimarum artium studiis & disciplina profecta, a qua ego confiteor nullum aetatis meae tempus abhorruisse; earum rerum omnium vel in primis hic A. Licinius fructum a me repetere prope suo jure debet.*

*Periods* are said to be either *rotundi*, round, or *quadrati*, square, according to their different economy and cadences.

**Square PERIOD** is that consisting of three or four equal members, formerly distinguished from each other; as that of Cicero on the punishment of parricides.

**Round PERIOD** is that whose members or parts are so connected, and fitted into each other, as that the junctures or commissures are scarce seen; but the whole slides equally round, without any notable stops or inequalities. — Such are the *dicolos* and *tricolos* of Cicero abovementioned.

**PERIOD** is also used for the character (.) wherewith the *periods* of discourse are terminated and expressed; popularly called a *full-stop* or *point*. See **POINTING**.

Father Buffier observes two difficulties in the use of the *period*, or *point*; *i. e.* in distinguishing it from the colon, or double point; and in determining justly the end of a *period*, or perfect sentence.

It is observed, that the supernumerary members of a *period*, separated from the rest by colons and semicolons, usually commence with a conjunction. (See **COLON**.) Yet it is certain these same conjunctions sometimes rather begin new *periods* than supernumerary members of old ones. It is the sense of things, and the author's own discretion, that must make the proper distinction which of the two in effect it is. No rules will here be of any service, unless this be admitted as one, that when what follows the conjunction is of as much extent as what precedes it, it is usually a new *period*, otherwise not.

The second difficulty arises hence, that the sense appears perfect in several short detached phrases, wherein it does not seem there should be *periods*: a thing frequent in free discourse; as, *we are all in suspense: make your proposals immediately: you will be to blame for detaining us longer.* Where it is evident that simple phrases have perfect senses like *periods*, and ought to be marked accordingly; but that the shortness of the discourse making them easily comprehended, the pointing is neglected.

**PERIOD**, in numbers, is a distinction made by a point or comma after every sixth place, or figure; and is used in numeration, for the reader distinguishing and naming the several figures or places: which see under **NUMERATION**.

**PERIOD**,

**PERIOD**, in medicine, is applied to certain diseases which have intervals, and returns, to denote an entire course, or circle of such disease; or its progress from any state through all the rest, till it return to the same. See **DISEASE**.

Galen describes *period* as a time composed of an intension and remission; whence it is usually divided into two parts, paroxysm, or exacerbation, and remission. See **PAROXYSM** and **REMISSION**.

In intermitting fevers the *periods* are usually stated and regular; in other diseases, as the epilepsy, gout, &c. they are vague, or irregular. See **FEVER**.

**PERIOD** is also used, by some writers, for the state of a distemper or disease.

**PERIOD of the blood**, **PERIODUS sanguinis**, the circle of the blood, or the tour it makes round the body for the support of life. See **CIRCULATION**.

**PERIODEUTA**, ΠΕΡΙΟΔΕΥΤΗΣ, a church-officer among the Greeks, established by the council of Laodicea in towns, &c. where there were no bishops.

The *Periodeutæ* were a kind of rural deans, so called, according to Zonaras, because always on the road, going from one quarter to another, to keep the people in their duty. See **RURAL**.

Hence Gregory of Thessalonica calls them *ambulantes*, *walkers*. Balsamon calls them *exarchæ*; by which name they are known among the Greeks at this day. See **EXARCH**.

**PERIODIC**, **PERIODICAL**, something that terminates and comprehends a period. See **PERIOD**.

A *periodical month* is the space of time wherein the moon dispatches her period, or *periodic motion*, viz. 27 days, 7 hours, 43 minutes, in which time she returns to the same point of the zodiac, wherein she was when she left the sun. See **MONTH**.

**PERIODICAL diseases** are such as decline, and rise again with similar symptoms alternately. See **DISEASE** and **PERIOD**.

In the *Philosophical Transactions* Dr. Musgrave gives us an instance of a *periodic palsy*; Dr. Cole an instance of a *periodic convulsion*. See **CONVULSION**, **PALSY**, &c.

**PERIODIC**, in grammar, is applied to a style or discourse that has numbers, or which consists of just and artful *periods*. See **NUMBERS**.

**PERIODICAL winds**. See the article **WIND**.

**PERIOECI**\*, ΠΕΡΙΟΙΚΟΙ, in geography, such inhabitants of the globe as have the same latitudes, but opposite longitudes; or live under the same parallel and the same meridian, but in different semi-circles of that meridian, or opposite points of the parallel. See **GLOBE**.

\* The word is formed from the Greek περί, about, and οἰκίζω, I inhabit. These have the same common seasons throughout the year, and the same phenomena of the heavenly bodies; but their hours, or times of the day, are opposite to each other. When, v. gr. with the one it is mid-day, with the other it is mid-night. See **DAY** and **SEASON**.

**PERIOPHTHALMIUM**\*, in natural history, a thin skin which birds can draw over their eyes, to defend them, without shutting their eye-lids. — The same with the nictitating membrane. See **NICTITATING membrane**.

\* The word is compounded of the Greek περί, about, and ὀφθαλμός, eye.

**PERIOSTEUM** or **PERIOSTIUM**, in anatomy, a membrane pretty tough, and extremely sensible, covering the whole exterior surface of all the bones of the body, the teeth only excepted. — See *Tab. Anat. (Splanchn.) fig. 13. litt. g. g.* See also **BONE**.

\* The word is originally Greek, περιόστιον, formed of περί, about, and ὀστέον, bone.

The *periosteum* is derived from the *dura mater*, and consists principally of fibres detached thence; besides which it receives other fibres from the *membrana communis* of the muscles, or, as Dr. Havers imagines, from the fleshy fibres of the belly of the muscles which intersect the former. — That part of it which covers the cranium or skull is, by a peculiar name, called the *pericranium*. See **PERICRANIUM**.

The *periosteum* is very thin every where, though not every where alike. It adheres closely to the bone; and, in some places, is observed to send fibres into the very substance thereof.

Its principal use is to defend the muscles and tendons from being fretted in their action by the attrition of the hard substance of the bones; and to give notice, by its sensibility, of any thing that might annoy the bones. Indeed this last use is controverted; some of the latest anatomists maintaining, that the *periosteum* is insensible.

**PERIPATETIC philosophy**, the system of philosophy taught and established by Aristotle, and maintained by his followers the *peripateticks*. See **PERIPATETICKS**, **PHILOSOPHY**, and **PHYSICKS**.

A specimen of the *peripatetic philosophy* see under **ARISTOTELIAN**.

**PERIPATETICKS**, ΠΕΡΙΠΑΤΗΤΙΚΟΙ, a sect of philosophers, the followers of Aristotle, or the maintainers of the *peripatetic philosophy*; called also *Aristotelians*. See **ARISTOTELIAN**.

Cicero tells us, that Plato left two excellent disciples, Xenocrates and Aristotle, who founded two sects, which only differed in name; the former taking the appellation of *academics*, who were those that continued to hold their conferences in the

academy, as Plato had done before: the others, who followed Aristotle, were called *peripateticks*; from περιπατῶ, I walk, because they disputed walking in the Lyceum. See **ACADEMY** and **LYCEUM**.

Ammonius fetches the name *peripatetic* from Plato himself, who only taught walking; and adds, that the disciples of Aristotle, and those of Xenocrates, were equally called *peripateticks*; the one *peripateticks* of the academy, the other *peripateticks* of the lyceum; but that at length the former quitted the title *peripatetic* for that of academic, on occasion of the place where they assembled, and the latter retained simply that of *peripatetick*. See **ACADEMIC**.

The greatest and best part of Aristotle's Philosophy he borrowed from his master Plato: Serranus affirms confidently, and says, he is able to demonstrate it, that there is nothing exquisite in any part of Aristotle's philosophy, dialectics, ethics, politics, physics, or metaphysics, but is found in Plato. And of this opinion are many of the ancient authors, Clemens Alexandrinus, &c. See **PLATONISM**.

Gale endeavours to shew, that Aristotle borrowed a good deal of his philosophy both physical about the first matter, and metaphysical about the first Being, his Affections, truth, unity, goodness, &c. from the sacred books; and adds from Clearchus, one of his (Aristotle's) scholars, that he made use of a certain Jew, who assisted him therein.

Aristotle's philosophy preserved itself in *puris naturalibus*, a long time; none of his followers or commentators having dared to make any innovations therein till the beginning of the XIII<sup>th</sup> Century, when it began to be new modelled. — A reformed system of *peripateticism* was first introduced into the schools, in the university of Paris; from whence it soon spread throughout Europe, and has subsisted in the universities to this day under the name of *school philosophy*. See **SCHOLASTIC**, &c.

The foundation hereof is Aristotle's doctrine, frequently misunderstood, oftner misapplied; whence the retainers thereto may be denominated *reformed peripateticks*.

Out of these have sprung, at several times, several branches, the chief are the Thomists, Scotists, and Nominalists; see each under its proper Article, **THOMIST**, **SCOTIST**, and **NOMINAL**.

**PERIPETIA**, ΠΕΡΙΠΕΤΕΙΑ, in the drama, that part of a tragedy wherein the action is turned, the plot unravelled, and the whole concludes. See **TRAGEDY**.

\* The word comes from the Greek περιπίπτω, something falling into a different state, formed of περί, about, and πίπτω, cadō, I fall.

The *peripetia* is properly the change of condition, whether happy or unhappy, which the principal person or persons undergo: arising from some discovery or incident, which gives a new turn to the action.

The *peripetia*, therefore, coincides with the catastrophe, or unravelling; unless we make the *peripetia* to depend on the catastrophe, &c. as an effect on its cause. See **CATASTROPHE**.

The *peripetia* is sometimes induced by remembrance or discovery, as in the Oedipus, where the messenger, sent from Corinth to invite Oedipus to the Crown, informs him that Polybus and Merope were not his father and mother; which begins a discovery, that Laius, whom he had killed, and Jocasta, whom he had then to wife, were his father and mother, and throws him into the deepest distress. — This instance Aristotle calls a *double peripetia*. See **DISCOVERY**.

The qualities of the *peripetia* are, that it be probable and necessary; in order to which it must be the natural result, at least the effect, of the foregoing actions, or of the subject itself; not start out from any foreign or collateral cause.

Sometimes the *peripetia* is occasioned without any discovery; as in the Antigone of Sophocles, where the change in Creon's fortune is produced by the effect of his own obstinacy; and sometimes by a mere change of the will, which, though the least artful, yet, Mr. Dryden observes, may be so managed as to become exceedingly beautiful.

These two cases Aristotle calls *simple peripetias*; in these the change only consists in a passage out of trouble and action, into tranquillity and rest. See **FABLE**, **ACTION**, &c.

**PERIPHERY**\*, in geometry, the circumference or bounding-line of a circle, ellipsis, parabola, or other regular curvilinear figure. See **CIRCUMFERENCE**, **CIRCLE**, &c.

\* The word is formed from the Greek περιφέρω, circumfero, I surround; of περί, about, and φέρω, I bear or carry.

The *periphery* of every circle is supposed to be divided into 360 degrees, which are again subdivided, each into 60 minutes, the minutes into seconds, &c. See **DEGREE**, **MINUTE**, &c.

The divisions of degrees, therefore, are fractions, whose denominators proceed in a sexagesuple ratio; as the minute  $\frac{1}{60}$ , second  $\frac{1}{3600}$ , third  $\frac{1}{216000}$ . See **SEXAGESIMAL**.

But these denominators being troublesome; in their stead are used the indices of their logarithms; hence the degree, being the integer or unit, is marked by °, the minute by ', second by ", &c. See **MINUTE**, **SECOND**, &c.

Geometricians demonstrate, that a circle is equal to a triangle, whose base is equal to the *periphery*, and altitude to the radius. See **TRIANGLE**.

Hence it follows, that circles are in a ratio compounded of  
8 Q their

their peripheries and radii. But they are also in the duplicate ratio of their radii; therefore the *peripheries* of circles are to each other as their radii: and since the *periphery* of one circle is to its radius as the *periphery* of any other to its radius; the ratio of the *periphery* to the diameter is the same in all circles.

*Angle at the PERIPHERY.* See the article ANGLE.

**PERIPHRAISIS\***, in rhetoric, *circumlocution*; a circuit or tour of words, much affected by orators, to avoid common and trite manners of expression. See CIRCUMLOCUTION, FIGURE.

The word, in the original Greek, περιφρασις, signifies *circumlocution*; formed of περι, about, and φράζω, I speak.

The *periphrasis* is of good use on many occasions; and we are frequently forced to have recourse to it, to make things be conceived, which it is not proper to name.

It is a piece of politeness to suppress the names, and only intimate or design them. These turns of expression are particularly serviceable in oratory; for the sublime admitting of no direct citations, there must be a compass taken to insinuate the authors, whose authority is borrowed. A *periphrasis*, by turning round a proper name to make it understood, amplifies and raises the discourse; but care must be taken it be not too much swelled, nor extended *mal à propos*, in which case it becomes flat and languid.

**PERIPLUS**, ΠΕΡΙΠΛΟΥΣ, a voyage or navigation round a certain sea, or sea-coast. See NAVIGATION.

Arrian has described all the coasts of the Black-sea, after having inspected them in quality of general of the emperor Adrian, to whom he dedicates the description under the title of *Periplus of the Euxine sea*.

**PERIPNEUMONIA\***, ΠΕΡΙΠΝΕΥΜΟΝΙΑ, in medicine, an inflammation of some part of the thorax, properly of the lungs; attended with an acute fever, and a difficulty of breathing. See LUNGS, &c.

\* The word is formed from the Greek, περι, about, and πνεύμων, lungs.

The *peripneumonia* is distinguished into *vera*, or *true*; and *notha* or *spurious*.

The *true PERIPNEUMONY* is a real inflammation of the substance of the lungs, attended with a symptomatical fever, and a cough; by the former of which it is distinguished from an asthma, and by the latter from a pleurisy. See ASTHMA and PLEURISY. Its usual causes are, want of exercise, hard study, suppression of natural evacuations, a moist air, or the like. — When it arises from a phlegmon, the patient spits pure blood; when it is erysipelatous, the sputum is yellow, and not much tinged with red. In this last, the breast is not so much contracted, but the fever more violent.

The *peripneumonia* is more dangerous, though less painful than a pleurisy: its usual way of going off is by expectoration of well concocted reddish, yellow, or white matter. The flowing of the menses, or any hæmorrhage, a diarrhœa, abscesses about the ears, or other parts, are also good prognostics. — The medicines prescribed are mostly the same that obtain in asthmatick and pleuritick cases.

*Spurious* or *bastard PERIPNEUMONY* is a disease of the lungs, arising from a heavy, pituitous matter generated throughout the whole mass of blood, and discharged upon the lungs.

It is known by the viscidness, paleness and slowness of the blood, ropiness of the saliva, paleness and want of scent of the urine, swellings and obstructions in the minuter vessels, short breath, oppression in the thorax, &c. Worn out, phlegmatic, cold, phthitick, catarrhus constitutions are most liable to it. It begins with a feebleness, indolence, weariness, difficulty of breathing, oppression of the breast, feverishness; and goes on without any great appearance of danger to death itself, without any prognostic thereof in the urine, pulse, &c. It is cured by blood-letting, clysters, thin diet, diluters, abstersgents and aperients.

**PERIPTERE\***, ΠΕΡΙΠΤΕΡΟΣ, in the ancient architecture, a building encompassed on the out-side with a series of insulate columns, forming a kind of isle or portico all around.

\* The word is formed of the Greek περι, circum, about, and πτερον, ala, wing, q. d. winged on every side.

Such were the basilica of Antonine, the septizon of Severus, the portico of Pompey, &c.

*Peripteres* were properly temples, which had columns on all the four sides; by which they were distinguished from *prostyles*, and *amphiprostyles*, the one of which had no columns before, and the other none on the sides. See TEMPLE, PROSTYLE, &c.

M. Perrault observes, that *periptere*, in its general sense, includes all the species of temples which have portico's of columns all around; whether the columns be diptere, or pseudo-diptere, or simply *periptere*, which is a species that bears the name of the genus, and which has its columns distant from the wall by the breadth of an intercolumnation. — For the difference between *periptere* and *peristyle*, see PERISTYLE.

**PERISCII\***, ΠΕΡΙΣΚΙΟΙ, in geography, those inhabitants of the earth, whose shadows do, in one and the same day, successively turn to all the points of the horizon. See SHADOW.

\* And hence the name, from the Greek περισκιος, q. d. circumumbres; of περι, about, and σκιά, shadow.

Such are the inhabitants of the frozen zones, or those who live within the compass of the arctic and antarctic circles; for, as the sun never goes down to them after he is once up, but always round about, so do their shadows; inso much, that in the same day they have their shadows on all sides. See ZONE.

**PERISKYTISM\***, or PERISKYPHISM, in chirurgery, an operation performed by the ancients on the cranium. See CRANIUM.

\* The word is formed from the Greek περι and σκυν, to flay, or cut skin.

The *periskytism* is an incision which they made under the coronal suture, reaching from one temple across to the other, and penetrating to the bone of the cranium: its intention was to separate the pericranium from the skull. See PERICRANIUM.

**PERISSACHOREGIA**, a term found in the code, about the meaning whereof authors are much divided.

Alciat, and some others, will have it to be the name of an office, viz. that of curator of the annona or provisions, from περισσισια, abundance, and χορηγία, to lead, or bring — Others take it to be the office of a magistrate who was to look to the augmentation of the annona, and the distribution of the same.

Dom. Macri will have it to signify a donative, or distribution made to the soldiers, over and above their pay. See DONATIVE.

**PERISTALTIC**, ΠΕΡΙΣΤΑΛΤΙΚΟΣ, in anatomy, a motion proper to the intestines, wherein the several parts are successively contracted from above downwards, or from the pylorus to the anus; in manner somewhat resembling the creeping of a worm: whence it is also called the *vermicular motion*. See INTESTINES.

\* The word is formed from the Greek περιεσθλω; and literally implies something *driven* or *pressed all round*.

The *peristaltic* motion is performed by the contraction of the circular and longitudinal fibres, whereof the fleshy coat of the intestines is composed. It is by means hereof that the chyle is driven into the orifices of the lacteal veins, and the excrements pressed downwards, and at last expelled. See CHYLE and EXCREMENT.

When this motion comes to be depraved, and its direction changed, so as to proceed from below upwards, it produces what we call the *iliac passion*. See ILIAC passion.

M. Perrault in an express treatise on the *peristaltic motion*, observes, that though it is ordinarily only attributed to the intestines; yet, it is really an action common to all the parts of the body which alter, prepare, concoct the several humours and spirits, which are the matter and instruments of animal action. — In effect, he gives the name to all the motions whereby the cavities of the body are pressed, or compressed. See MUSCLE.

**PERISTAPHYLINUS**, in anatomy, a name which some give to the muscle of the uvula, more properly denominated *pterygo-staphylinus*. See UVULA and PTERYGOSTAPHYLINUS.

**PERISTYLE**, ΠΕΡΙΣΤΥΛΟΣ, in the ancient architecture, a place or building, encompassed with a row of columns on the inside; by which it is distinguished from the periptere, where the columns are disposed without-side. See PERIPTERE.

\* The word is formed from the Greek περι, about, and στυλος, column.

Such was the hypæthre temple of Vitruvius; and such are now some basilica's in Rome, several palaces in Italy, and most cloisters of religious.

**PERYSTYLE** is also used by modern writers for a range of columns, either within, or without a building.

Thus we say, the corinthian *peristyle* of the portail of the Louvre, &c.

**PERISYSTOLE**, ΠΕΡΙΣΥΣΤΟΛΗ, in anatomy, the pause or interval between the two motions of the heart, or pulse, viz. that of the systole or contraction, and that of the diastole or dilatation. See SYSTOLE and DIASTOLE. See also PULSE and HEART.

**PERITONÆUM\***, or PERITONEUM, in anatomy, a thin soft membrane, covering and containing all the viscera of the lower belly. — See Tab. Anat. (Splanchn.) fig. 1. lit. u u. fig. 3. lit. b b. See also VISCERA and ABDOMEN.

\* The term is Græc περιτοναιον, or περιτονειον, derived from the verb περιτείνω, circumtendo, I stretch all around.

The figure and size of the *peritonæum* answer to those of the lower belly, which it lines throughout; its internal surface is smooth, and lined with an unctuous humour, serving to prevent its wounding the intestines, and other parts it touches, as well as to lubricate and facilitate their motion; when the glands which furnish it are obstructed, the *peritonæum* grows thick, as is frequently found in dropsies.

The external surface is fibrous and unequal, that it may adhere more firmly to the muscles of the abdomen, linea alba, ossa pubis, ischium, ilium, sacrum, and the vertebræ lumbares, to which it is fastened; and from the last whereof many suppose it to have its origin.

It is also connected to the inferior or convex surface of the liver, which it suspends; and the part employed in this action, is called the *ligamentum suspensorium hepatis*.

The *peritonæum* is double every where, but most apparently so from the navel to the os pubis, and near the lumbar vertebræ; as appears

appears not only from its extraordinary thickness in both, but from its spontaneous parting in the latter, to receive the kidneys. It is perforated in the upper part to give passage to the œsophagus, aorta, and cava; in the under, for the fundament, the neck of the matrix, and the vessels that go to the thighs; and, in the fore-part, to give passage to the umbilical vessels.

Its exterior coat has two processes; which, in men, fall down into the scrotum, wrap up the spermatic vessels, and, dilating, make the *tunica vaginalis* of the testicles; in women they form a cover for the round ligament of the womb.

The *peritonæum* receives veins and arteries from the mammarizæ, diaphragmaticæ, epigastricæ, sacrae, and lumbares: nerves from the os sacrum and loins. Ol. Rudbeckius pretends to have likewise discovered lymphaticks, which, being scarce visible, except in hydropic cases, are not much taken notice of.

In morbid cases great quantities of serum have been found between the duplicatures of this membrane, when there was none in the cavity of the abdomen; which constitutes the true tympany. See *TYMPANY*.

The use of the *peritonæum* is to contain, and keep in their place the viscera of the abdomen; this is so manifest, that whenever this membrane happens to be broke, or extraordinarily dilated, some of the parts are apt to fall down, and to form those tumors called *hernias*, or *ruptures*. See *HERNIA*.

**PERITROCHIUM**, in mechanicks, a wheel, or circle, concentric with the base of a cylinder, and moveable together with it, about an axis. — Such is the wheel AB, *Tab. Mechanicks*, fig. 44, moveable on the axis EF.

The axis, with the wheel, and levers fixed therein to move it, make that mechanical power, called *axis in peritrochio*. See *axis in peritrochio*.

*Axis in peritrochio*, in mechanicks, one of the six mechanical powers, or simple machines, contrived for the raising of weights. — See its structure, doctrine, application, &c. under the article *AXIS in peritrochio*.

**PERJURY**, **PERJURIUM**, in law, the crime of swearing falsely in a lawful oath, administered by one who has authority, in any matter relating to an issue, or cause in question; whether it be of the person's own accord, or by subornation of another. See *OATH*. If a man calls me *perjured*, I have my action upon the case. If he calls me *forsworn*, no action lies, because the forswearing may be extra-judicial. — *Perjury* is usually excepted out of general acts of grace.

The punishment of *perjury* is collistrigium, the pillory, or burning the criminal in the forehead with a P, rooting up his trees, and confiscating his goods. See *PILLORY*, &c.

**PERMANENT air**. } See the articles { *AIR*.

**PERMANENT quantity**. } See the articles { *QUANTITY*.

**PERMEABLE** denotes a body considered as its pores are capable of letting somewhat pass through them. See *PORE*.

**PER MINIMA**, in medicine, denotes a perfect mixture of the smallest particles of several bodies or ingredients. See *MIXTURE* and *MINIMA*.

**PER MINIMA**, in pharmacy, denotes an intimate and perfect mixture of natural bodies; wherein their very *minima*, i. e. their atoms, or first component particles are supposed to be accurately blended together. See *MIXTION*.

If silver and lead be melted together, they will mingle *per minima*. See *SILVER*, *LEAD*, *METAL*, &c.

**PERMITTIT** — *quare non* **PERMITTIT**. See the article *QUARE*.

**PERMUTATION**, the truck or exchange of one thing for another. See *EXCHANGE*.

The commerce of the ancients was performed wholly by way of *permutation*. See *COMMERCE*.

**PERMUTATION**, in the canon law, a real and actual exchange of two benefices. See *BENEFICE*.

*Permutation* is a means of bringing benefices into commerce without simony. See *SIMONY*.

The conditions required to a canonical *permutation* are: 1°. That there be benefices *permuted* on either side, though the revenues be unequal, and, in case of inequality, no compensation to be made in money; but only a pension charged on the bigger. 2°. That each of the *permutants* quit his benefice, and make a procuracy *ad resignandum*. 3°. That the *permutation* be followed by a collation of the ordinary. 4°. That the ordinary be informed of the cause of the *permutation*. 5°. That those to whom the presentation or election to the benefices belongs, give their consent; or, in case of their refusal, that the consent of the diocesan be had.

The chief rules of *permutation* are, that if one of the *compermutants* cannot enjoy, he re-enters with full right into the benefice he has quitted; and that if he die ere he have accomplished the *permutation* on his part by the taking of possession, the *compermutant* who has accomplished, retains both benefices, unless they fall into the regale.

**PERMUTATION of quantities**, in algebra, the changes, alternations, or different combinations of any number of quantities. See *COMBINATION*.

**PERMUTATIONE archidiaconatus & ecclesiæ eidem annexæ cum ecclesiâ & prebenda**, is a writ issued to an ordinary, commanding him to admit a clerk to a benefice upon exchange made with another. *Reg. of Writs*.

**PER MY & per tout** — A joint tenant is said to be seized of the land he holds jointly, *per my & per tout*, i. e. he is seized by every parcel, and by the whole, *totum tenet, & nihil tenet*; *sc. totum conjunctim, & nihil separatim*. Bract. See *JOINTENANT* and *COPARCENER*.

**PERNANCY**, in law, the taking or receiving any thing — from the French, *prendre*, to take. See *PERNOR*.

Tithes in *pernancy* are tithes taken, or which may be taken, in kind. See *TITHES*.

**PERNIO**, in medicine, a disease afflicting the hands and feet in winter-time, popularly called a *kibe*, or *chilblain*. See *CHILBLAIN*.

The parts affected swell, inclining from a white to a bluish colour, itch and ache; yet the tumour vanishes without any exulceration, upon anointing the part with petrol.

**PERNOR of profits**, he who takes or receives the profits of any thing — from the French, *preneur*, taker. See *PERNANCY*.

**PERONE**, in anatomy, a bone of the leg, more usually called *fibula*. See *FIBULA*. Hence

**PERONEUS anticus**, *longus* or *primus*, a muscle of the leg, arising fleshy and tendinous from the head to the middle of the perone; whence, running as in a pulley through the channel on the hind part of the outer ankle-bone, it is inserted into the upper end of the bone of the metatarsus, which joins the great toe. The office of this muscle is to draw the foot upwards. See *Tab. Anat. (Myol.) fig. 1. n. 76. fig. 2. n. 46. fig. 6. n. 43. fig. 7. n. 28.*

**PERONEUS posticus**, *brevis* or *secundus*, a muscle sometimes also called *semifibularis*, arising fleshy and sharp on the back part of the perone; whence, continuing down the outer side of the bone till below the middle, it forms a smooth, strong, flat tendon, which runs through the same channel at the bottom of the malleolus externus, with the longus, to the out-side of the os metatarsi of the little toe. Its office is to pull the foot upwards. See *Tab. Anat. (Myol.) fig. 1. n. 76. fig. 6. n. 44. fig. 7. n. 28.*

**PERORATION**, **PERORATIO**, in rhetoric, the epilogue, or last part of an oration; wherein what the orator had insisted on through his whole discourse, is urged afresh with greater vehemence and passion. See *ORATION*.

The *peroration* consists of two parts: 1. recapitulation, wherein the substance of what was diffused throughout the whole speech, is collected briefly and cursorily, and summed up with new force and weight. See *RECAPITULATION*.

2. The moving the passions, which is so peculiar to the *peroration*, that the masters of the art call this part, *sedes affectuum*. See *PASSIONS*.

The passions to be raised in the *peroration* are various, according to the various kinds of orations: in a panegyric, love, admiration, emulation, joy, &c. In an invective, hatred, contempt, &c. In a deliberation, hope, confidence, or fear.

The qualities required in the *peroration* are, that it be vehement and passionate, and that it be short; because, as Cicero observes, tears soon dry up.

The *peroration* was Cicero's master-piece, here that great orator not only set his Judges and auditors on fire, but even seemed to burn himself; especially when he was to raise pity and commiseration towards the accused, where, as he himself tells us, he frequently filled the Forum with weeping and lamentation. He adds, that where there were several orators to speak for the same person, the *peroration* was always reserved to Cicero; and subjoins, that if he excelled herein, it was not owing to genius, but the grief himself shewed. — This is abundantly evident in his *Milonian peroration*; where he says, *sed finis sit: neque enim præ lachrymis jam loqui possum; & hic se lachrymis defendi vetat*; — and in that for *Rabirius Posthumus*; *sed jam, quoniam, ut spero, fidem quam potui tibi præstiti, Posthume, reddam etiam lachrymas quas debeo — jam indicat tot hominum fletus quam sis carus tuis, & me dolor debilitat, includitque vocem.*

**PERPENDICULAR**, in geometry, a line falling directly on another line, so as to make equal angles on each side; called also a *normal* line. See *LINE*.

Thus the line IG (*Tab. Geometry fig. 57.*) is *perpendicular* to the line KH. i. e. makes right and equal angles therewith.

From the very notion of a *perpendicular*, it follows: 1. That the *perpendicularity* is mutual; i. e. if a line, as IG, be *perpendicular* to another KH; that other is also *perpendicular* to the first.

2. That only one *perpendicular* can be drawn from one point in the same place.

3. That if a *perpendicular* be continued through the line it was drawn *perpendicularly* to; the continuation will also be *perpendicular* to the same.

4. That if there be two points of a right line, each of which is at an equal distance from two points of another right line; that line is *perpendicular* to the other.

5. That a line which is *perpendicular* to another, is also *perpendicular* to all the parallels of the other. See *PARALLEL*.

6. That a *perpendicular* line is the shortest of all those which can be drawn from the same point to the same right line.

Hence the distance of a point from a line, is a right line, drawn from the point *perpendicular* to the line or plane; and hence the

the altitude of a figure is a *perpendicular* let fall from the vertex to the base. See DISTANCE.

To erect a PERPENDICULAR GI on any given point G, in a right line ML: one foot of the compasses being in G, with any interval at pleasure, cut off equal parts on each side GH and GK; from the points K and H, with an interval greater by half than KH strike two arches intersecting in I; the right line GI is *perpendicular* to ML.

*Perpendiculars* are best described in practice by means of a square; one of whose legs is applied along that line to or from which the *perpendicular* is to be let fall or raised. See SQUARE.

To erect a PERPENDICULAR on the end of a given line, suppose at P; open your compasses to any convenient distance, and setting one foot in C, describe the arch RPS; lay a ruler from S through C, it will find the point R in the arch, whence draw PR, which is *perpendicular* to PM.

To let fall a PERPENDICULAR on a given line, MP; from a given point L, fig. 57. n. 2: set one foot of the compasses in L, and with the other cross the given line in the points M and G. Then setting the compasses in G and M, strike two arches intersecting each other in a: then lay a ruler from L to a, and the Line KL described thereby is the *perpendicular* required.

A line is said to be *perpendicular* to a plane, when it is *perpendicular* to more than two lines drawn in that plane.

A plane is said to be *perpendicular* to another plane, when a line in one plane is *perpendicular* to the other plane. See PLANE.

PERPENDICULAR to a parabola, is a right line cutting the parabola in the point in which any other right line touches it, and is also itself *perpendicular* to that tangent. See PARABOLA.

PERPENDICULARITY of plants, is a curious phenomenon in natural history, first observed by M. Dodart, and published in an express essay on the affectation of *perpendicularity* observable in the stems or stalks of all plants, in the roots of many, and even in the branches as much as possible. See PLANT.

The matter of fact is, that though almost all plants rise a little crooked, yet the stems shoot up *perpendicularly*, and the roots sink down *perpendicularly*; even such as, by the declivity of the soil, come out inclined, or such as are diverted out of the *perpendicular* by any violent means, again redress or streighten themselves, and recover their *perpendicularity*, by making a second and contrary bend or elbow, without rectifying the first. A common eye looks on this affectation without any surprize; but a man that knows what a plant is, and how formed, finds it a subject of astonishment.

In effect, each seed contains a little plant, already formed, and needing nothing but to be unfolded: the little plant has its little root; and the pulp, which is usually separated into two lobes, is the foundation of the first food the plantule draws, by its root, when it begins to germinate. See Seed, RADICLE, &c.

Now if a seed in the earth be so disposed, as that the root of the little plant be turned downwards, and the stem upwards, and even *perpendicularly* upwards; it is easy to conceive that the little plant coming to unfold itself, its stalk and root need only follow the direction they have to grow *perpendicularly*. But it is known the seeds of plants, whether sown of themselves, or by the help of man, fall in the ground at random; and, among an infinite number of situations with regard to the stalk of their plant, the *perpendicular* one upwards is but one. See SEMINATION.

In all the rest, therefore, it is necessary the stalk redress or rectify itself, in order to get out of the ground; but what force is it that effects this change, which is certainly a violent action? is it that the stalk, finding a less load of earth above it, goes naturally that way where it finds the least obstacle? were this so, the little root, when it happens to be uppermost, must for the same reason follow the same direction, and mount on high.

M. Dodart, therefore, to account for two such different actions, has recourse to another system: he supposes that the fibres of the stalks are of such a nature, as that they contract and shorten by the heat of the sun, and lengthen out by the moisture of the earth; and, on the contrary, that the fibres of the roots contract by the moisture of the earth, and lengthen by the heat of the sun.

When then the plantule is inverted, and the root a-top; the fibres, which compose one of the branches of the root, are not equally exposed to the moisture of the earth, the lower part is more exposed than the upper. The lower therefore must contract the most; which contraction is again promoted by the lengthening of the upper, whereon the sun acts with the greatest force. Of consequence therefore this branch of the root must recoil towards the earth, and, insinuating through the pores thereof, get underneath the bulb, &c.

By inverting this reasoning, it is easy to shew how the stalk comes to get uppermost.

In a word, we may imagine, that the earth attracts the root to itself, and that the sun contributes to its descent; and, on the contrary, that the sun attracts the stem, and the earth, in some measure, sends it towards the same.

As to the second streightening, viz. that of the stalks in the open air, he takes it to arise from the impression of external

causes, particularly the sun and rain. For the upper part of a stalk that is bent, is more exposed to the rain, dew, and even sun, &c. than the under. Now both these causes, in a certain structure of the fibres, tend equally to streighten the part most exposed, by the shortening they successively occasion in it; for moisture shortens by swelling, and heat by dissipating. Indeed what that structure is, which gives the fibres such different qualities, or whereon it depends, is still a mystery.

M. de la Hire accounts for the *perpendicularity* of the stems or stalks of plants thus: he imagines, that in plants the root draws a coarser and heavier juice; and the stem and its branches a finer and more volatile one. And, in effect, most naturalists conceive the root as the stomach of the plant, where the juices of the earth are subtilized, so as to become able to rise through the stem to the extremity of the branches. This difference of juices supposes larger pores in the roots than the stalk, &c. and, in a word, a different contexture; which difference must be found even in the little invisible plant inclosed in the seed: in this plantule, therefore, we may conceive a point of separation; such as that all on one side, e. gr. the root shall be unfolded by the grosser juices, and all, on the other side, by the more subtil juices.

Suppose now the plantule, when its parts begin to unfold, to be entirely inverted; the root a-top, and the stalk below: the juices, which enter the root, will still be coarsest, and when they have opened and enlarged the pores, so as to admit juices of a determinate weight, those juices still pressing the root more and more, will drive it downwards, and this the more, as the root is more extended or enlarged; for the point of separation being conceived as the fixed point of a lever, they will act by the longer arm. At the same time the volatile juices having penetrated the stalk, will tend to give it a direction from below upwards; and, by reason of the lever, will give it more and more every day. Thus is the little plant turned on its fixed point of separation till it be perfectly erect.

The plant thus erected, the stalk, we know, should continue to rise *perpendicularly*, to give it the more firm bidding, and enable it to withstand the effort of wind and weather.

The manner wherein this is effected, M. Parent lays down thus: the nutritious juice, being arrived at the extremity of a rising stalk, if it evaporate, the weight of the air which encompasses it on all sides, will make it ascend vertically; and if it do not evaporate, but congeal, and remain fixed to that extremity whence it was ready to go off, the weight of the air will give it the same direction; so that the stalk will have acquired a very little new part, vertically laid over it; just as in a candle held any how obliquely to the horizon, the flame still continues vertical by the pressure of the atmosphere. The new drops of juice that succeed, will follow the same direction; and as all together from the stalk, that mult of course be vertical, unless some particular circumstance intervene.

As to the branches, which are at first supposed to proceed laterally out of the stalk in the first embryo of the plant, though they should even come out in a horizontal direction, yet must they raise themselves upwards by the constant direction of the nutritious juice; which at first scarce meets any resistance in a tender, supple branch; and even afterwards, though the branch grow more firm, yet will it act with the more advantage, since the branch, being become longer, furnishes it with a longer arm of lever. The slender action of a little drop becomes very considerable by its continuity, and by the assistance of such favourable circumstances. Hence may be accounted for, that regular situation and direction of the branches, which all, and always nearly make the same constant angle of 45° with the stem and one another. See BRANCH.

M. Astruc accounts for the *perpendicularity* of the stems, and their redressing themselves, on these two principles. 1° That the nutritious juice arises from the circumference of the plant, and terminates in the pith. 2° That fluids contained in tubes, either parallel or oblique to the horizon, gravitate on the lower part of the tubes, and not at all on the upper.

From hence it easily follows, that, in a plant posited either obliquely or parallel to the horizon, the nutritious juice will act more on the lower part of the canals than the upper, and by this means insinuate more into the canals communicating therewith, and be collected more copiously therein; thus the parts on the lower side will receive more accretion, and be more nourished than those on the upper; the consequences whereof must be, that the extremity of the plant will be obliged to bend upwards.

The same principle brings the seed into its due situation at first: in a bean planted upside down, the plume and radicle are easily perceived with the naked eye, to shoot at first directly for about an inch; but thenceforth they begin to bend, the one downward, and the other upward. The like is seen in a heap of barley to be made into malt, in a quantity of acorns laid to sprout in a moist place, &c. each grain of barley in the first case, and each acorn in the second, has a different situation; and yet all the sprouts tend directly upward, and the roots downward, and the curvity or bend they make is greater or less as their situation approaches more or less to the direction wherein no curvature at all would be necessary. Now, two such

opposite motions cannot arise without supposing some considerable difference between the two parts: the only one we know of, is, that the plume is fed by a juice imported to it by tubes parallel to its sides; whereas the radicle imbibes its nourishment at all the pores in its surface. As oft, therefore, as the plume is either parallel, or inclined to the horizon, the nutritious juice feeding the lower parts more than the upper, will determine its extremes to turn upward, for the reasons already assigned. On the contrary, when the radicle is in the like situation, the nutritious juice penetrating more copiously through the upper part than the under, there will be a greater accretion of the former than the latter; and consequently the radicle will be bent downwards. And this mutual curvity of the plume and radicle must continue till such time as their sides are nourished alike, which cannot be till they are perpendicular. *Memoires de l'Acad. Royale des Sciences*, an. 1708.

**PERPETUAL**, something that endures always, or that lasts for ever. See **ETERNITY**.

**PERPETUAL** is sometimes also used for a thing that lasts or holds during a person's life.

Thus offices, &c. held *durante vita* are sometimes called *perpetual* offices.—In this sense M. Fontenelle is said to be *perpetual* secretary of the royal academy of sciences. Hence the French call him absolutely, *M. le Perpetuel*.

**PERPETUAL action**. See the article **ACTION**.

**PERPETUAL glands**, in anatomy, are those which are natural: thus distinguished from the adventitious ones. See **GLAND**.

**PERPETUAL Lamp**. See the article **LAMP**.

**PERPETUAL motion**, in mechanics, is a motion which is supplied and renewed from itself, without the intervention of any external cause; or, it is an uninterrupted communication of the same degree of motion from one part of matter to another in a circle, (or other curve returning into itself) so as the same momentum still returns undiminished upon the first mover. See **MOTION**.

To find a *perpetual* motion, or to construct an engine, &c. which shall have such a motion, is a famous problem that has employed the mathematicians of two thousand years; though none perhaps have prosecuted it with attention and earnestness equal to those of the present age.

Infinite are the schemes, designs, plans, engines, wheels, &c. to which this longed for *perpetual* motion has given birth; it were as endless as impertinent to give a detail of them all.

Nor does any of them deserve particular mention, since they have all equally proved abortive. It would rather be of the nature of an affront than a compliment, to distinguish the pretenders hereto; when the very thing they are commemorated for, carries with it so disagreeable an idea.

In effect, there seems but little in nature to countenance all this assiduity and expectation; among all the laws of matter and motion we know of none yet, which seems to lay any principle or foundation for such an effect. See **NATURE**.

Action and re-action are allowed to be ever equal; and a body which gives any quantity of motion to another, loses just so much of its own: but under the present state of things, the resistance of the air, the friction of the parts of machines, &c. do necessarily retard every motion. See **RESISTANCE**.

To keep the motion on foot, therefore, either 1<sup>st</sup> there must be a supply from some foreign cause; which, in a *perpetual* motion is excluded.

Or, 2<sup>dly</sup>, all resistance from the friction of the parts of matter must be removed, which implies a change in the nature of things. See **MATTER** and **FRICTION**.

For, by the second law of nature, the changes made in the motions of bodies are always proportional to the impressed moving force, and are produced in the same direction with it; no motion then can be communicated to any engine greater than that of the first force impressed. See **COMMUNICATION** and **PERCUSSION**.

But, on our earth, all motion is performed in a resisting fluid, and must therefore of necessity be retarded; consequently a considerable quantity of its motion will be spent on the medium. See **MEDIUM**.

Nor is there any engine or machine wherein all friction can be avoided; there being in nature no such thing as exact smoothness, or perfect congruity; the manner of the cohesion of the parts of bodies, the small proportion the solid matter bears to the vacuities between them, and the nature of those constituent particles not admitting it. See **FRICTION**.

This friction, therefore, will also in time sensibly diminish the impressed or communicated force; so that a *perpetual* motion can never follow, unless the communicated force be so much greater than the generating force, as to recompense the diminution made therein by all these causes; but *nil dat quod non habet*, the generating force cannot communicate a greater degree of motion than it hath itself.

The whole business of finding a *perpetual* motion, therefore, comes to this, *viz.* to make a weight heavier than itself, or an elastic force greater than itself. See **MACHINE**.

Or 3<sup>dly</sup> and lastly, there must be some method of gaining a force equivalent to what is lost, by the artful disposition and combination.

tion of mechanic powers: to which last point then all endeavours are directed; but how, or by what means such force should be gained, is still a mystery!

The multiplication of powers or forces, it is certain, avails nought; for what is gained in power is still lost in time, so that the quantity of motion still remains the same.

All mechanics cannot really make a little power equal, or superior to a larger; and wherever a less power is found in equilibrium with a larger, *v. gr.* twenty-five pounds with a hundred, it is a kind of deception of the sense: the equilibrium is not strictly between one hundred and twenty five; but between one hundred pounds, and twenty five moving, or disposed to move four times as fast as the one hundred.

To consider the weights, one hundred, and twenty five, as fixed and immoveable, the twenty five may seem, some how, raised beyond themselves; which is one of the sham miracles of mechanics that have deceived millions; but which is easily dissipated by considering the four degrees of velocity, which are to be given to the twenty five pounds, and which require a force equal to the excess of one hundred above twenty five pounds. A power of ten pounds moved with ten times the velocity of the one hundred pounds, would have equalled them in the like manner; and the same may be said of all the possible products equal to one hundred. But, in fine, there must still be one hundred pounds of power on each side, what way soever they be taken, whether in the matter, or in the velocity.

This is an inviolable law of nature; by which nothing is left to art, but the choice of the several combinations that may produce the same effect. See **LAW OF NATURE**.

**PERPETUAL occultation**. See the article **OCCULTATION**.

**PERPETUAL pills**, *pillule PERPETUÆ*, among physicians, are pills made of regulus of antimony; which being swallowed, and voided fifty times, will purge every time with undiminished force. See **ANTIMONY** and **PILL**.

**PERPETUAL**, or *endless screw*. See **SCREW**.

**PERPETUAL Virginity**. See the article **VIRGIN**.

**Circle of PERPETUAL apparition**. See the article **CIRCLE**.

**PERPETUITY**, **PERPETUITAS**, in the canon law, the quality of a benefice that is irrevocable, or whose incumbent cannot be deprived, except in certain cases determined by law. See **BENEFICE**.

It is asserted with reason, that the *perpetuity* of benefices is established by the ancient canons, and that priests are inseparably attached to their churches, as by a spiritual marriage. It is true by the corruption of the times, the secular priests being fallen into great disorder, and even contempt, the bishops anciently called the religious to their assistance, and committed to them the cure of souls, and the administration of parishes; still remanding them back again to their cloisters, when they thought fit, and revoking them *ad nutum*.

But this vague and uncertain administration only lasted to the XII<sup>th</sup> century, when benefices return'd to their essential *perpetuity*.

**PER QUÆ servitū** is a writ judicial, issuing on the note of a fine; and lies for the cognize of a manor, seignory, chief rent or other services, to compel the tenant of the land, at the time of the fine levied, to attourn to him.

**PERQUISITE**, **PERQUISITUM**, any thing gotten by a man's own industry, or purchased with his own money.—In contradistinction to that which descends to him from his father, or ancestors.

**PERQUISITES of courts** are those profits which arise to a lord of a manor by virtue of his court-baron, over and above the certain yearly profits of his lands; as fines of copy-holds, heriots, amerciaments, waives, strays, &c.

**PERRIWIG**. See the article **PERRUKE**.

**PERRON**, in architecture, a stair-case lying open, or without-side the building; properly the steps before the front of the building, which lead into the first story when raised a little above the level of the ground. See **STAIR-CASE**.

*Perrons* are made of different forms and sizes, with regard to the space and height they are to lead to.—Sometimes the steps are round, or oval, more usually square.

**PERRUKE\***, or **PERRIWIG**, was anciently used for a long head of natural hair; such, particularly, as there was care taken in the adjusting and trimming of. See **HAIR**.

\* Menage derives the word, by a long detour, from the Latin *pilus*, hair. The several stages of its passage, according to the critic, are *pilus*, *pelus*, *pelutus*, *peluticus*, *pelutica*, *perutica*, *perruca*, *perruque*.

The Latins called it *coma*; whence part of Gaul took the denomination of *Gallia comata*, from the long hair which the natives wore as a sign of freedom. An ancient author says, that Absalom's *perruque* weighed two hundred shekels.

**PERRUKE** is now used for a set of false or borrowed hair, curled, buckled, and sewed together on a frame or cawl; anciently called *capillamentum*, or *false perruque*. See **HAIR**.

It is doubted whether or no the use of *perruques* was known among the ancients. It is true, they used false hair; Martial and Juvenal make merry with the women of their time, for making themselves look young with their borrowed hair; with the men who changed their colours according to the seasons;

and the dotards, who hoped to deceive the destinies by their white hair.  
 But these seem to have scarce had any thing in common with our *perrukes*, and were at best composed of hair painted and glued together; nothing can be more ridiculous than the description Lampridius gives of the emperor Commodus's *perruke*: it was powdered with scrapings of gold, and oiled (if we may use the expression) with glutinous perfumes for the powder to hang by.  
 In effect, the use of *perrukes*, at least on their present footing, is not an hundred years old: the year 1629 is reckoned the epocha of long *perrukes*; at which time they began to appear in Paris; whence they spread by degrees throughout the rest of Europe.  
 At first it was reputed a scandal for young people to wear them; by reason the loss of their hair, at that age, was attributed to a disease, the very name whereof is a reproach: but at length the mode prevailed over the scruple, and now all ages and conditions wear them; foregoing, without any necessity, the conveniences of their natural hair.  
 It was some time, though, ere ecclesiasticks came into the fashion: the first who assumed the *perruke* were some of the French clergy, in the year 1660; nor is the practice yet well authorized. The cardinal Grimaldi in 1684, and the bishop of Lavaur in 1688, prohibited the use of the *perruke* to all priests without a dispensation and necessity. M. Thiers has a treatise express, to prove the *perruke* indecent in an ecclesiastic, and directly contrary to the decrees and canons of councils. A priest's head embellished with artificial hair curiously adjusted, he esteems a monster in the church; nor can he conceive any thing so scandalous as an abbot with a florid countenance, heightened with a jolly *perruke*.  
**PERRY**, a drink made of pears, after the like manner as cider from apples. See CIDER.  
 The best fruit for this use are such as are least fit for eating; *e. gr.* the borbery-pear, horse-pear, boreland-pear, and choak-pear: and still the redder they are the better.  
 The method of preparing *perry*, is perfectly the same with that of cider.—Only note, that the fruit must be perfectly ripe. Some mix crabs with them to mend the liquor.  
**PER SE**, in the schools, is sometimes opposed to *per accidens*.—In which sense, a thing is said to agree with another *per se*, when the agreement is not owing to any accidental event, but is found in the intrinsic principles of things themselves.  
**PER SE** is sometimes also opposed to *per aliud*.—In which sense God alone is said to have a being *per se*, as not deriving it from any other, but having it necessarily and of himself.  
**PER SE**, again, sometimes signifies as much as, of its own nature or in virtue of its own entity.—Thus the sun is said to give light *per se*; and quantity is extended *per se*.  
**PER SE** among logicians—A thing is said to be known *per se*, *per se notum*, when we immediately perceive it upon the first proposing of the terms.—As, that the whole is greater than its parts. See AXIOM.  
 Philosophers go so far as to consider the mode of a thing existing *per se*, or that which constitutes its existence such; which they call *per seity*, *per seitas*. See EXISTENCE.  
**Object PER SE**. See the article OBJECT.  
**PER SE**, in chymistry. When a body is distilled singly, and without the usual addition of any other matter to raise it, it is said to be distilled *per se*. See DISTILLATION.  
 The genuine spirits of harts-horn, are those raised *per se*, in opposition to those distilled with the addition of chalk.  
**PERSECUTION**, **PERSECUTIO**, literally imports any pain, affliction, or inconvenience, which a person designedly inflicts on another.  
**PERSECUTION**, as a term, is restrained to the sufferings of christians, in behalf of their religion; particularly to those of the primitive christians, under the heathen emperors Nero, Decius, Dioclesian, &c. See MARTYR.  
 We usually reckon ten of these persecutions; Nero lighted the first.  
 Lactantius has wrote the history of the deaths of *persecutors*; though some question whether that work be really his or not: bishop Burnet, who has turned it into English, makes no great doubt of it.  
**PERSEVERANCE**, in theology, a christian virtue, whereby we are enabled to persist in the way of salvation to the end. The final *perseverance* of the saints is an article much controverted between the Arminians and Calvinists: the latter of whom maintain it impossible for grace to be lost; and therefore make *perseverance* to the end a necessary consequence thereof: which the former deny; believing the most confirmed believers never out of a possibility of falling. See GRACE, CALVINISM, &c.  
**PERSEUS**, in astronomy, a constellation of the northern hemisphere; whose stars, in Ptolemy's catalogue, are twenty nine; in Tycho's as many; in the Britannic catalogue sixty seven, the longitudes, latitudes, magnitudes, &c. whereof are as follow.

Names and situation of the stars.	Sign.	Longit.	Latitude, North.	Magnit.
In Andromeda's foot, according to Ptolemy and Tycho; according to Bayer in Perseus.	♈	8 08 36	35 23 45	4
In the middle of the sword		10 18 13	36 49 13	5
5		14 19 14	40 13 15	6
		11 52 02	36 18 37	6
		12 09 56	34 26 01	6 7
		15 39 10	38 57 37	6
		19 02 06	41 13 15	6
		15 45 38	35 09 28	6
South in the hilt of the sword against North.		19 56 48	40 43 20	5 6
10		20 12 34	41 03 20	6
Small one under the hand		19 44 42	38 57 41	6
		20 39 23	39 28 49	7
		22 47 39	37 06 23	7
North. of the informes before Medusa's head		16 32 13	23 13 10	6
In the preced. shoulder		20 19 25	31 36 07	4
15		18 25 56	26 57 26	6
In the upper arm		24 23 27	37 26 50	4
South. of the informes before Medusa's head		17 29 12	20 55 32	4
Preced. of inform. under Medusa's head		16 36 35	17 46 05	6 5
In Perseus's head		23 35 30	34 20 12	5
20		18 08 09	20 44 42	6
Subseq. and less. before Medusa's head		16 51 09	14 24 47	5 6
Preced. in Medusa's head		19 34 36	21 42 15	4
Last. of inform. und. Medusa's head		18 13 28	17 24 46	6
In the hinder shoulder		25 42 10	34 30 05	3
25		27 10 38	37 27 42	5 6
In the upper part of the arm		20 34 30	20 33 13	4
South. in Medusa's head		24 49 20	30 38 35	4
In the middle of the back, Algol		21 50 42	22 23 47	2 3
Bright one in Medusa's head		23 21 12	26 04 21	4
In the lower part of the arm		22 01 38	20 55 56	4 5
30		26 52 43	30 42 10	6 7
That under Algol		24 38 48	24 49 51	6
		26 54 54	30 33 42	6
Against the preced. and south side		25 07 54	23 58 05	5 6
35		27 46 04	30 05 20	2
A lucid one against the hind part		28 35 25	29 30 00	6
Preced. the lucida of the hind. part		28 17 42	28 00 24	5
		28 03 15	26 03 51	6
Middle of three in the side		29 26 13	27 56 05	5
40		0 29 07	27 15 21	3
Another following these against the hip		26 48 20	13 53 28	6
Over the heel of the inner foot		29 30 16	22 07 03	4
In the lower thigh		26 49 11	12 08 36	3 4
In the heel of the south. foot		28 05 52	12 40 25	6
In the heel of the same foot		2 54 03	26 20 30	7
45		3 46 50	29 33 04	5
In the upper thigh		28 47 44	11 17 54	3
In extrem. of south. foot		1 21 25	19 04 53	3
In south. knee		0 39 15	14 54 06	5
In south leg.		5 26 24	28 51 00	5
50		5 10 54	26 12 08	4 5
Preced. against north. knee		2 56 50	16 26 27	6
Preced. in the upper leg		3 03 45	16 44 25	6 7
Subseq. in upper leg		6 28 58	26 40 09	5
55		7 54 41	31 27 20	6
Inform over north knee		4 49 30	18 53 20	5
That following south. knee		7 30 02	28 24 56	5
That following north. knee		7 37 09	28 08 30	6
South. of those contiguous thereto		7 59 23	28 58 11	7
North		7 17 48	24 35 00	6
In the calf of the upper leg		4 51 10	12 51 48	6 5
		5 37 12	12 17 47	7
		5 37 19	12 07 44	7
In the heel of the upper foot		8 55 46	20 49 11	6
65		9 16 20	18 58 00	5
In the sole of the same foot		10 48 29	20 52 59	6

**PERSIAN**, or the **PERSIAN tongue**, one of the living oriental languages; spoke in the empire of Persia. See LANGUAGE.  
 The *Persian* has two particularities not found in any of the other eastern tongues, the one that it has an auxiliary verb, answering to the verb *εἶμι* of the Greeks; the other, that it has an Aorist.

ristus.—Both these it borrowed from the Macedonians, after the conquest of Alexander. See GREEK.

**PERSIAN Wheel**, in agriculture, is a machine for raising a quantity of water sufficient to overflow lands bordering on the banks of rivers, &c. where the stream is too low to do it alone. See WHEEL.

**PERSIAN** or **PERSIC**, in architecture, a name common to all statues of men, serving instead of columns, to support entablatures.—See *Tab. Architect.* fig. 37. See also **STATUE** and **COLUMN**.

They only differ from *caryatides*, in that those represent statues of women. See **CARYATIDES**.

The *Persian* is a kind of order of columns first practised among the Athenians, on occasion of a victory their general Pausanias obtained over the *Persians*. As a trophy of this victory, the figures of men dressed in the *Persian* mode, with their hands bound before them, and other characters of slavery, were charged with the weight of doric entablatures, and made to do the office of doric columns. See *Tab. Architect.* fig. 37. See also the article **ORDER**.

*Persian* columns, M. le Clerc observes, are not always made with the marks of slavery; but are frequently used as symbols of virtues, vices, of joy, strength, and valour, &c. as when made in the figures of Hercules to represent strength, of Mars, Mercury, Fauns, Satyres, &c.

**PERSIAN Era**, and **Year**. See **EPOCH** and **YEAR**.

**PERSIAN Bible**. } See the article { **BIBLE**.

**PERSIAN Coins**. } See the article { **COINS**.

**PERSIAN Money**. } See the article { **MONEY**.

**PERSON**, **PERSONA**, an individual substance, of a rational or intelligent nature. See **SUBSTANCE** and **INDIVIDUAL**.

The father and son are reputed, in law, as the same *person*; an ambassador represents the *person* of his prince. See **EMBASSADOR**.

In theology the godhead is divided into three *persons*; but here the word *person* carries a peculiar idea, very different from that attached to it every where else; being only used for want of another term more pertinent and expressive. See **TRINITY**.

The word *person*, *persona*, is said to be borrowed à *personando*, from *personating* or counterfeiting, and is supposed to have first signified a mask; by reason, says Boethius, in *larva concava sonus voluatur*; and hence the actors, who appeared masked on the stage, were sometimes called *larvati*, and sometimes *personati*.

The same author adds, that as the several actors represented each their single individual man, viz. Oedipus, or Chremes, or Hecuba, or Medea; for this reason, other people, who were also distinguished by something in their form, character, &c. whereby they might be known, came also to be called by the Latins *personæ*, and by the Greeks *ὑποκρίματα*.

Again, as those actors rarely represented any but great and illustrious characters; the word came at length to import the mind, as being a thing of the greatest regard and dignity among human matters.—And thus men, angels, and even God himself, were called *persons*.

Things merely corporeal, as a stone, a plant, or a horse, were called *hypostases*, or *supposita*; but never *persons*. See **HYPOTASIS**, &c.

Hence also the learned imagine, the same name *person* came to be used to signify some dignity, whereby a *person* is distinguished from another; as a father, husband, judge, magistrate, &c.

In which sense we are to understand that of Cicero: Cæsar never speaks of Pompey but in terms of honour and respect; but he does many hard and injurious things against his *person*. See **PERSONALITY**.

This for the name *person*.—As for the thing, we have already defined *person*, an individual substance of a reasonable nature; which is the same as Boethius's definition.

Now a thing may be individual two ways: 1. Logically, as it cannot be predicated of any other; as Cicero, Plato, &c. 2. Physically, in which sense a drop of water separated from the ocean may be called an individual. *Person* is an individual nature in each of these senses: Logically, says Boethius, since *person* is not ipoke of universals, but only of singulars and individuals: we do not say the *person* of an animal or a man, but of Cicero and Plato; and physically, since Socrates's hand or foot are never considered as *persons*.

This last kind of individual is denominated two ways; positively, as when the *person* is said to be the whole principle of acting; for whatever thing action is attributed to, that do the philosophers call a *person*, and negatively, as when we say, with the Thomists, &c. that a *person* consists in this, that it does not exist in another as a more perfect being.

Thus a man, though consisting of two very different things, viz. body and spirit, is not two *persons*; since neither part alone is a whole principle of action; but one *person*, since the manner of his consisting of body and spirit, is such as constitutes one whole principle of action; nor does he exist in any other as a more perfect being, as, e. gr. Socrates's foot does in Socrates, or a drop of water in the ocean.

So Christ, though consisting of two different natures, viz.

the divine and human, is not two *persons*, but one divine *person*; the human nature, in him, not being a whole principle of action, but existing in the other more perfect one. By the union of the divine and human nature one individual, or whole is constituted; that is, one principle of acting: for whatever Christ's humanity does, that does his divinity joined therewith; so that there is but one *person* in Christ, and one operation, which is called *theandric*. See **THEANDRIC**.

**PERSON**, in grammar, is a term applied to verbs and pronouns, which, being conjugated, are applicable to three different *persons*. See **VERB**, &c.

*I love*, is a verb used in the first *person*; *thou lovest*, designates the second *person*; *he loveth*, marks the third; and thus in the plural number. See **NUMBER**.

*I, thou, he*, are pronouns of the first, second, and third *persons*. See **PRONOUN**.

Verbs agree with their nouns in tense, number, and *person*. See **CONSTRUCTION** and **CONCORD**.

**PERSON**, **PERSONA**, in dramatic poetry, the name and part of an actor, or of him presented by the comedian. See **ACTOR**.

At the head of dramatic pieces come the *dramatis personæ*, the list of actors and characters that are to appear on the stage.

The ancient tragedy was only a simple chorus: Thespis was the first who introduced a *person* to relieve the chorus; Æschylus added a second. See **TRAGEDY**. See also **CHORUS**.

F. Bossu observes, that in the epic and dramatic poem, the same *person* must reign throughout, i. e. must sustain the chief part through the whole piece, and the characters of all the other *persons* be subordinate to him. See **CHARACTER**. See also **HERO**.

*Quod PERSONA nec prebendarii*, &c. See the article **QUOD**.

**PERSON**, **PERSONA**, in law. See **PARSON**.

**PERSONABLE**, **PERSONABILIS**, in law, implies the being able to hold or maintain a plea in Court. See **ABILITY**.

That is, as the civilians would express it, *habere personam standi in judicio*.

Thus they say, the defendant was judged *personable* to maintain this action: old *Nat. Brev.* 142.

The tenant pleaded, that the demandant was an alien, born in Portugal, without the ligeance of the king; and judgment was asked, whether he should be answered? the plaintiff said, he was made *personable* by parliament, *Kitch. fol. 124*.

**PERSONABLE** is also used, to signify a capacity to take any thing granted or given. See **CAPACITY**.

**PERSONAL**, something that concerns, or is restrained to the *person*. See **PERSON**.

In disputes among the learned there is ever something *personal* intermixed; in ethics it is a maxim, that all faults are *personal*, i. e. do not pass to our descendants.

**PERSONAL action**, in law, is that levied directly, and solely against the *person*, in opposition to a real or mixed action. See **ACTION**.

**PERSONAL goods** or *estate*, is that consisting of money, moveables, &c. which every *person* has in his own disposal.—In opposition to lands and tenements, which are called *real estate*. See **ESTATE** and **GOODS**.

There is defined a felonious taking away another man's moveable or *personal goods*. See **THEFT**.

**PERSONAL tithes** are tithes paid of such profits as come by the labour and industry of a man's *person*; as by buying and selling, gains of merchandice, handicraft, &c. See **TITHES**.

PERSONAL Chatells.	} See the articles	CHATTELS.
PERSONAL Covenant.		COVENANT.
PERSONAL Distress.		DISTRESS.
PERSONAL History.		HISTORY.
PERSONAL Patronage.		PATRONAGE.
PERSONAL Privilege.		PRIVILEGE.
PERSONAL Service.		SERVICE.

**Pronoun PERSONAL**, or **Verb PERSONAL**, in grammar, a verb, or pronoun, conjugated in all the three persons. See **VERB**, **CONJUGATION**, and **PRONOUN**.

In opposition to *impersonals*, which have only the third person. See **IMPERSONAL**.

**PERSONALITY**, **PERSONALITAS**, in the schools, the quality of *person*, or that which constitutes an individual in the quality of *person*. See **PERSON**.

The philosophers, being used to consider matter and form in every other thing, do the same in *person*.—The matter of *person*, according to them, is a singular substance, endued with reason. For substance may, at the pleasure of God, either be, or not be a *person*; inasmuch as the human nature in Christ is not a *person*. The form of *person* which they call *subsistency*, *suppositality*, and *personality*, is that by which the foresaid substance becomes individual.

The school-divines are divided about what it is that distinguishes the several *personalities* in the trinity: some will have it to be only the different relations; others, as Floravennius, contend for some incommunicable substance; S. Bonaventure, and St. Thomas, take it to be different origins that distinguish the *personalities*, which opinion is the most followed. See **IDENTITY**.

**PERSONALITY**, or **PERSONALTY**, in law.—An action is said to be in *personality*, when it is brought against the right person.

**PERSONATI**, among botanists, denote such flowers as express the gaping mouths of certain living creatures. See **FLOWER**.

**PERSONIFYING**, or **PERSONALIZING**, the feigning a *person*, or attributing a *person* to an inanimate being, or giving it the figure, sentiments, and language of a *person*. See **PERSON**. The poets have *personified* all the passions, and made divinities of them, which were worshipped by the heathens; as the goddesses of persuasion, the god sleep, the furies, envy, discord, fame, fortune, victory, &c. See **GOD**. See also **MACHINE**, **PASSIONS**.

*Personifying* is essential to poetry, especially the epopœia. See **POETRY**, **EPIC**, **FABLE**, &c.

**PERSPECTIVE**, the art of delineating visible objects on a plain surface, such as they appear at a given distance or height, upon a transparent plane, placed perpendicular to the horizon between the eye and the object. See **DESIGNING**. This we particularly call

**Linear PERSPECTIVE**, as regarding the position, magnitude, form, &c. of the several lines or contours of objects, and expressing their diminution\*.

\* This is a branch of mathematics; some make it a member of optics, others a rivulet therefrom; its operations are all geometrical. See **OPTICS**.

**Aerial PERSPECTIVE**, which regards the colour, lustre, strength, boldness, &c. of distant objects, considered as seen through a column of air, and expresses the diminutions thereof\*.

\* This is a part of painting, and consists wholly in the conduct of the colours, their different tints or degrees, force, weakness, &c. See **COLOUR** and **COLOURING**.

A third kind of **PERSPECTIVE**, called **Specular PERSPECTIVE**, which represents the objects in conical, spherical, or other mirrors, erect and clear; whereas on lawn, and other planes, they appear confused and irregular. See **MIRROR**. But to return to the doctrine of

**Linear PERSPECTIVE**: Suppose a glass-plane HI (*Tab. Perspect. fig. 1.*) raised perpendicular on an horizontal plane: and the spectator S, directing his eye O, to the triangle ABC: if now we conceive the rays AO, OB, OC, &c. in their passage through the plane, to leave their traces or vestigia in *a, b, c*, &c. on the plane; there will appear the triangle *abc*; which, as it strikes the eye by the same rays *aO, bO, cO*, by which the species of the triangle ABC is carried to the same; it will exhibit the true appearance of the triangle ABC, though the object should be removed; the same distance and height of the eye being preserved. See **VISION**, **POINT**, **PLANE**, **LINE**, &c.

The business of *perspective* then is to shew, by what certain rules the points *a, b, c*, &c. may be found geometrically; and hence also we have a mechanical method of delineating and object very accurately. See **DESIGNING**.

*Perspective* is either employed in representing the *Ichnographies* and ground-plots of objects, as projected on *perspective* planes. See **ICHOGRAPHY**.

Or in *Scenographies*, and representations of the bodies themselves. See **SCENOGRAPHY**.

The general laws of each are subjoined; in order to which it is necessary to premise the following

**Lemmas**: 1. That the appearance of a right line is ever a right line; whence, the two extremes being given, the whole line is given. 2. That if a line FG (*fig. 12.*) be perpendicular to any right line NI drawn on a plane, it will be perpendicular to every other right line through the same point G drawn on the same plane. 3. That the height of the point appearing on the plane, is to the height of the eye as the distance of the objective point from the plane, to the aggregate of that distance and the distance of the eye.

**Laws of the projection of plane figures, or ICHNOGRAPHIC PERSPECTIVE**, are as follows:

To exhibit the **PERSPECTIVE** appearance, *h*, of an objective point, H, (*fig. 2.*) From the given point draw HI perpendicular to the fundamental line DE. From the fundamental line DE cut off IK=IH: through the point of sight F draw a horizontal line FP; and make FP equal to the distance of the eye SL: lastly, from the point I to the point of sight F draw FI; and from K to the point of distance P, the line PK. The intersection *h* is the appearance of the objective point. Hence, 1. Since the appearance of the extreme points of a right line being given, the appearance of the whole line is given; the *ichnographic* projection of any rectilinear figure may be had by this method. And, 2. Since any number of points of a curve line may by this means be projected on the *perspective* plane; the projection of curve lines may likewise be effected after the same manner. See **CURVE**. And, 3. therefore this method will suffice for mixilinear figures, and is consequently universal. There are indeed other methods delivered by other authors, but this is the most usual.—To conceive its *force and effect*, it will be proper to illustrate it with some examples.

To find the **PERSPECTIVE** appearance of a triangle ABC, (*fig. 3.*)

*n. 2.*) whose base AB is parallel to the fundamental line DE. To the fundamental line DE draw a parallel at an interval equal to the altitude of the eye. Assume a fundamental point V, opposite to this either directly or obliquely, as the case requires. Transfer the distance of the eye from V to K. From the several angles of the triangle ACB, let fall perpendiculars A<sub>1</sub>, C<sub>2</sub>, B<sub>3</sub>: set off these perpendiculars upon the fundamental line DE opposite to the point of distance K. From 1, 2, 3 draw right lines to the fundamental or principal point V<sub>1</sub>, V<sub>2</sub>, V<sub>3</sub>. From the points A, B and C of the fundamental line DE draw other right lines AK, BK, CK to the point of distant K. Since *a, b* and *c* are the appearances of the points A, B and C; the right lines *ca, ab* and *bc*, being drawn, a *c b* will be the appearance of the triangle ACB.

After the same manner is a triangle projected on a plane, where the vertex C is opposed the eye: all here required is, that its situation on the geometrical plane be changed, and the vertex C turned towards the fundamental line DE.

To exhibit the **PERSPECTIVE** appearance of a square ABCD; (*fig. 4.*) seen obliquely, and having one of its sides AB in the fundamental line. The square being viewed obliquely, assume the principal point V in the horizontal line HR, in such manner: as that a perpendicular to the fundamental line may fall without the side of the square AB, at least may not bisect it, and make VK the distance of the eye. Transfer the perpendiculars AC and BD to the fundamental line DE; and draw the right lines KB, KD, as also AV and VC. Then will A and B be their own appearances, and *c* and *d* the appearances of the points C and D. Consequently *A c d B* is the appearance of the square ABCD. If the square ACBD should be at a distance from the fundamental Line DE, which yet rarely happens in practice, the distances of the angles A and B must likewise be transferred to the fundamental line; as is evident from the preceding problem. And since even the oblique view is not very common, in what follows we shall always suppose the figure to be posited directly opposite to the eye; unless where the contrary is expressly mentioned.

To exhibit the appearance of a square ABCD (*fig. 5.*) whose diagonal AC is perpendicular to the fundamental line. Continue the sides DC and CB till they meet the fundamental line in 1 and 2. From the principal point V set off the distance of the eye to K and L. From K to A and 1 draw right lines KA and K 1; and from L to A and 2, the right lines LA, L 2. The intersections of these lines will exhibit the appearance of the square ABCD viewed angle-wise.

To exhibit the appearance of a square ABCD (*fig. 6.*) wherein another, IMGH, is inscribed; the side of the greater, AB, being in the fundamental line; and the diagonal of the less, perpendicular to the fundamental. From the principal point V, set off, each way, on the horizontal line HR, the distances VL and VK; draw VA and VB, and KA and LB; then will *A c d B* be the appearance of the square ACDB. Produce the side of the inscribed square IH, till it meet the fundamental line in 1, and draw the right lines K 1, and KM; then will *i b g M* be the representation of the inscribed square IHGM. Hence is easily conceived the projection of any figures inscribed in others.

To exhibit the **PERSPECTIVE** of a pavement, consisting of square stones, viewed directly. Divide the side AB (*fig. 7.*) transferred to the fundamental line DE into as many equal parts as there are square stones in one row. From the several points of division, draw right lines to the principal point V; and from A to the point of distance K, draw a right line AK; and from B to the other point of distance L, draw another LB. Through the points of the intersections of the corresponding lines draw right lines on each side, to be produced to the right lines AV, and BV. Then will *A f g B* be the appearance of the pavement AFGB.

To exhibit the **PERSPECTIVE** of a Circle.—If the circle be small, circumscribe a square about it. Draw diagonals and diameters *ba* and *de* (*fig. 8.*) intersecting each other at right angles; and draw the right lines *fg* and *bc* parallel to the diameter *de* through *b* and *f*; as also through *c* and *g* draw right lines meeting the fundamental line DE in the points 3 and 4. To the principal point V draw right lines V<sub>1</sub>, V<sub>3</sub>, V<sub>4</sub>, V<sub>2</sub>; and to the points of distance L and K, draw the right lines L<sub>2</sub> and K<sub>1</sub>. Lastly, connect the points of intersection, *a, b, d, f, h, g, e, c*, with arches *ab, bd, df, &c.* Thus will *abdfbg e c a* be the appearance of the circle.

If the circle be large on the middle of the fundamental AB (*fig. 9.*) describe a semi-circle; and from the several points of the periphery C, F, G, H, I, &c. to the fundamental line, let fall perpendiculars C<sub>1</sub>, F<sub>2</sub>, G<sub>3</sub>, H<sub>4</sub>, I<sub>5</sub>, &c. From the points A, 1, 2, 3, 4, 5, &c. draw right lines to the principal point V, as also a right line from B to the point of distance L; and another from A to the point of distance K. Through the common intersections draw right lines as in the preceding problem; thus shall we have the points *c, f, g, h, i*, which are the representations of these A, C, F, G, H, I, which, being connected as before, give the projection of the circle. Hence appears not only how any curvilinear figure may be projected

# Tab: Perspective

Fig. 1. Perspective

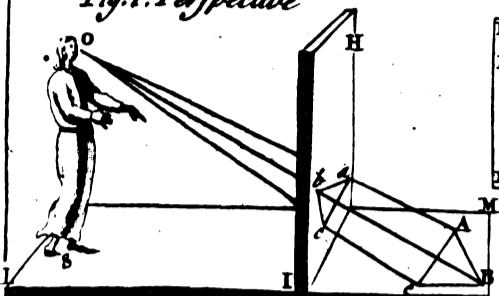


Fig. 2. Scenography Perspective

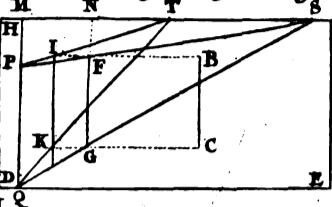


Fig. 3. Perspective

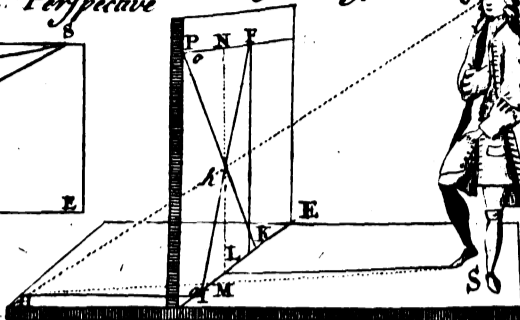


Fig. 4. Scenography Perspective

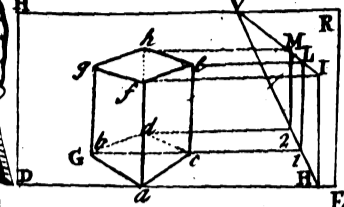


Fig. 5. Scenography

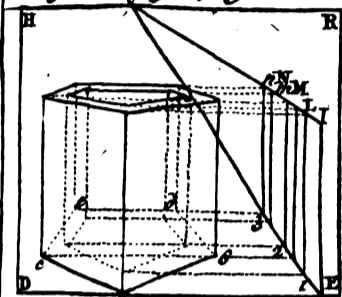


Fig. 6. Perspective

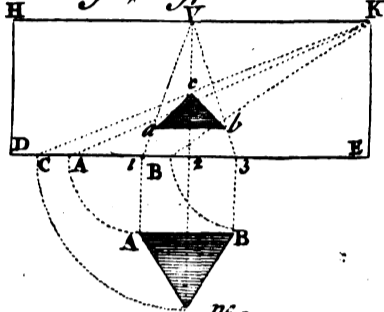


Fig. 7. Perspective

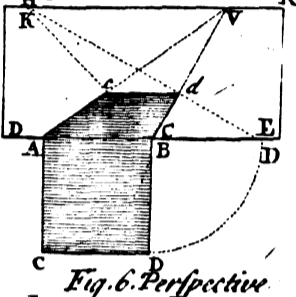


Fig. 8. Scenography Perspective

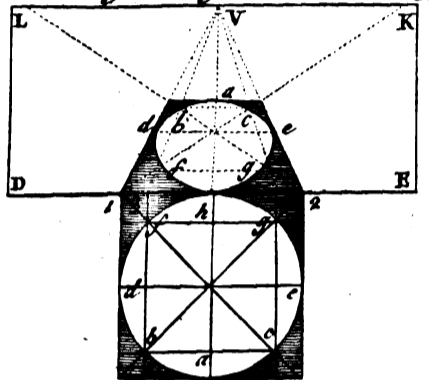


Fig. 9. Perspective

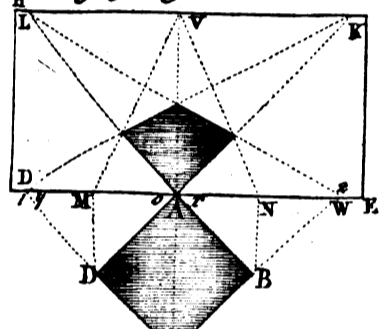


Fig. 10. Scenography

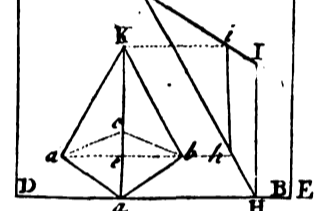


Fig. 11. Perspective

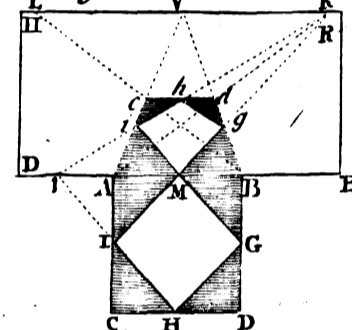


Fig. 12. Scenography

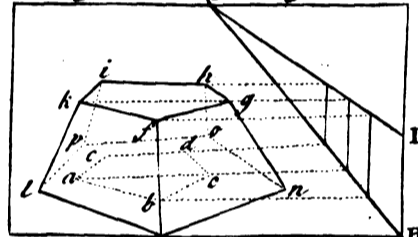


Fig. 13. Perspective

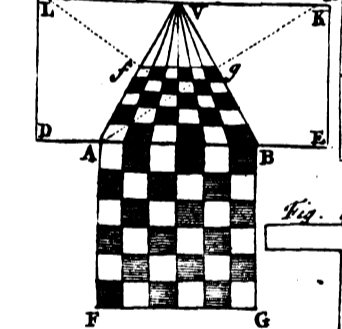


Fig. 14. Scenography

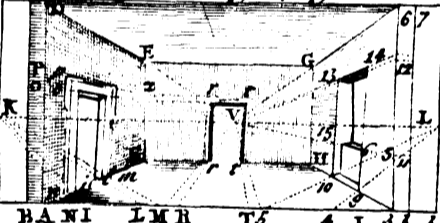


Fig. 15. Stereographic

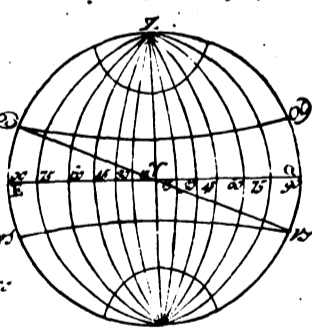


Fig. 16. Stereographic

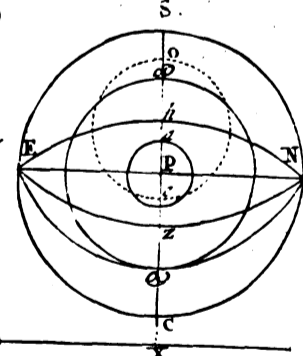


Fig. 17. Stereographic

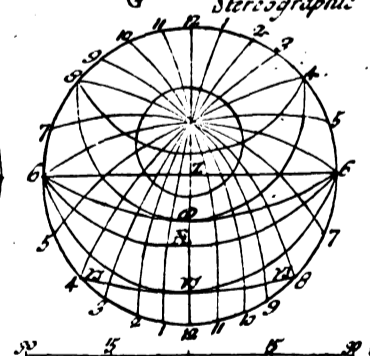


Fig. 18. Perspective

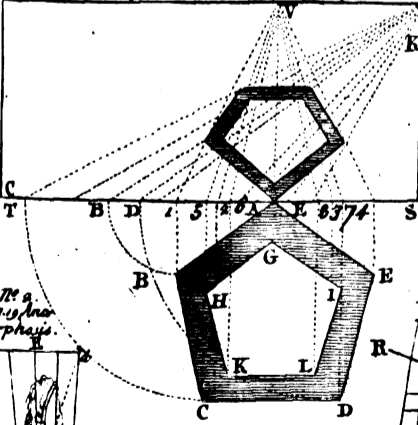


Fig. 19. Horizontal Plane

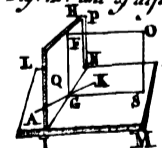


Fig. 20. Perspective of Building

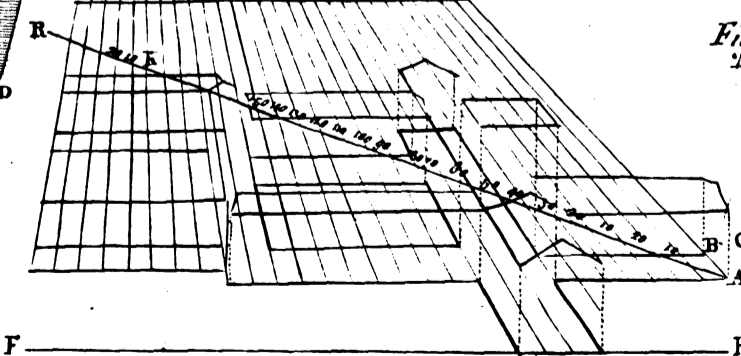


Fig. 21. Orthographic Projection

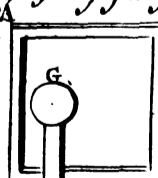


Fig. 22. Orthographic Projection

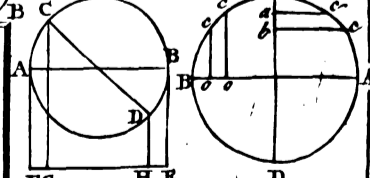


Fig. 23. Anamorphosis



Fig. 24. Anamorphosis

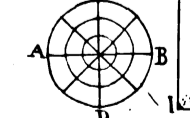
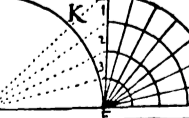
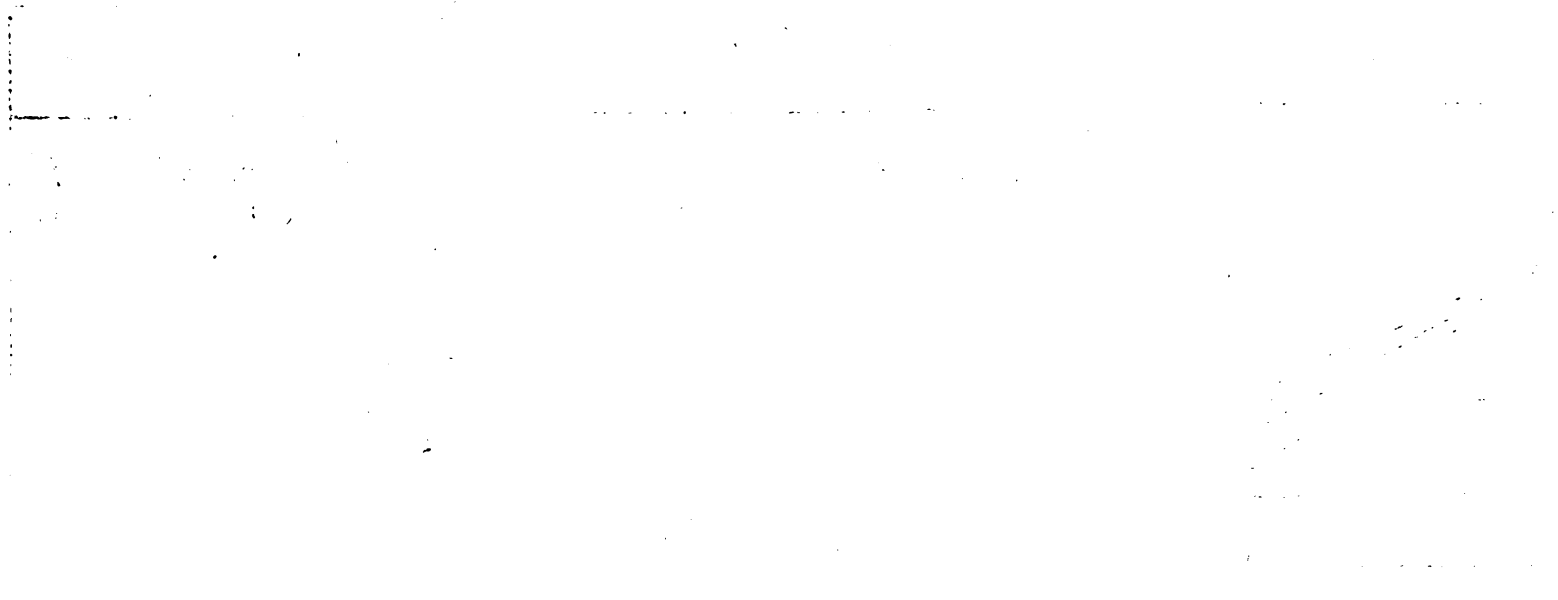


Fig. 25. Anamorphosis





jected on a plane; but also how any pavement, consisting of any kind of stones, may be delineated in *perspective*.

Hence also appears what use the square is of in *perspective*; for even in the second case we use a square divided into certain areolæ, and circumscribed about the circle; though it be not delineated on the geometrical plane in the diagram.

To exhibit the PERSPECTIVE of a regular pentagon, having a broad limb, terminated by lines parallel thereto.—1° From the several angles of the exterior pentagon A, B, C, D, E, (fig. 10.) to the fundamental line TS, let fall perpendiculars A o, B 1, C 2, D 3, E 4, which, as in the former, transfer to the fundamental line. Connect the points 1, 2, 3, 4 to the principal point V; and the points 1, 2, 3, 4 to the point of distance K. Thus will the common intersections represent the appearance of the exterior pentagon. 2. If now, from the inner angles G H L I, the perpendiculars G o, H 5, K 6, I 7, L 8, be in the like manner let fall; and the rest be done as in the former, we shall have the representation of the inner pentagon. The pentagon A B C D E, therefore, with its limb, is represented in *perspective*.

This problem is added for the sake of an instance of the projection of a figure that has a broad limb or edge.

It must be here observed, that if the magnitudes of the several parts of an object be given in numbers, together with the height and distance of the eye; its figure is to be first constructed by a geometrical scale, and the fundamental point, with the point of distance, to be determined by the same.

Nor is it always necessary, that the object be delineated under the fundamental line; in the projection of squares and pavements it is best let alone. But where it is necessary, and space is wanting, draw it a-part; find the divisions in it, and transfer them to the fundamental line in the plane.

Threads being hung in the principal point, and the point of distance, and stretched to the points of the divisions of the fundamental line; the common intersection of the threads will give the projection of the several points without confusion; a thing much to be feared from the multiplicity of lines to be drawn.

Scenographic PERSPECTIVE, or the projection of bodies on a plane.—

On a given point, C, (fig. 1. n. 2.) to raise a perspective altitude answerable to the given objective altitude P Q. On the fundamental line raise a perpendicular P Q, equal to the given objective altitude. From P and Q to any point, as T, draw right lines P T and Q T. From the given point C draw a line C K parallel to the fundamental line D E, and meeting the right line Q T in K. In K erect a perpendicular to K C, viz. I K; this I K is the scenographic altitude required.

To exhibit the PERSPECTIVE of a solid.—Find the projection of its base in the ichnographic *perspective*; and in the several points thereof erect the *perspective* altitude. Thus will the scenography of the solid be finished, except for what relates to the shadow; which must be superadded from the laws of shadows delivered under the article SHADOW.—For an example,

To exhibit the scenographic PERSPECTIVE of a cube viewed angle-wise.—Since the base of a cube viewed angle-wise, and standing on a geometrical plane, is a square viewed angle-wise; draw a square on the *perspective* plane after the manner laid down above; raise the side of the square H I (fig. 2. n. 2.) perpendicularly in some point of the fundamental line D E; and to any point V, of the horizontal line H R, draw right lines V I and V H. From the angles *d*, *b*, and *c*, draw *c* 1, *d* 2 parallel to the fundamental line D E. From the points 1 and 2 raise L 1 and M 2 perpendicular to the same. Lastly, since H I is the altitude to be raised in *a*, L 1 in *c*, and *b* and M 2 in *d*; in *a* raise *f* a perpendicular to *a* E; and in *b* and *c* raise *b* g and *c* e perpendicular to *b* c 1; and lastly raise *d* b perpendicular to *d* 2; and let *a* f be equal to H I, *b* g = *c* e = L 1, and *b* d to M 2; if then the points *g*, *h*, *e*, *f* be connected by right lines, the scenography will be finished.

This method is general; but its application is not equally obvious in every case: see it further illustrated under the article SCENOGRAPHY.

PERSPECTIVE of building, &c.—In the practice hereof great regard is had to the height of the horizontal line: all above the horizontal being seen in the upper part, and all below it in the under part; whence *perspective* becomes divided into the *high* and *low sight*; both which may be illustrated by what follows.

To represent a building (v. gr. palace, college, &c.) in *perspective*. 1. Take the ichnography, or ground-plot of the building; its lengths, breadths, and depths, by actual measuring. (See ICHNOGRAPHY.) and take its altitude with a quadrant. See ALTITUDE and QUADRANT.

2. Make a scale divided into two or three hundred equal parts, either actually, or so as that each division signify ten parts: by this scale lay down the ground-plot, as in fig. 13.

This done, having a long rule and square, which, by sliding on the rule, helps you to draw your perpendiculars easilier, reduce it into *perspective* in its scenographic appearance.

Then having drawn a line towards the bottom of the paper for the front or base line as F L, (fig. 14.) divide it into as many equal parts as you find the building has in the ichnography, or more if you please; this will serve for a scale to determine the several heights, &c. and to these divisions, with a black lead

pencil draw lines from the centre, when you have chosen it; which choice requires judgment on two accounts.

For, if the centre be too nigh the front line, then the depth of the whole building will fore-shorten too much; if too far off, it will not fore-shorten enough. This may be illustrated thus, set an open tankard, or the like, on a stand, so as that it be a little lower than your eye; if you be at a great distance from it, you can see very little or nothing into it; if you come nigher to it by degrees, you will perceive the farther edge seem to be raised a little higher than that next you, so that you may see a little way into it; if you come very nigh it, you see too deep into it, more than can well be expressed in picture. We shall therefore find some one place, which we must conclude the most convenient for the draught, and which may be in general determined to be as far off the front-line as the front-line is long; this rule, though it has just grounds, yet we sometimes dispense with it, *pro re nata*, that we may express things with the better appearance.

4. Consider how to place this centre with such advantage as that you may express those things most, which are chiefly designed; for as to the bottom and top-lines of the sides of the building that run from us in or nigh the direct line to the centre, though you see the upper part very well, yet the sides that fall between the ground-line and top, fall so very near one another, that it would be very difficult to express particulars in them; so that the centre must be well chosen in reference to this.

Those buildings, therefore, you would see most of, must be placed as far off as you think convenient from the direct line that runs to the centre; and the farther they are, the plainer they will be.

Place than those things you would see least of nighest the direct line, and see whether the others fall according to your mind; but this must be done after you have drawn your diagonal, which is the next thing.

5. Having pitched on your centre, and having from it drawn lines to every division of the front-line, you are to determine your diagonal, A R, thus: having with a pair of compasses measured the length of the front-line, take your compasses, and, putting one foot in the centre, see where the other will reach in the horizon: (on both sides if you please) where it rests, from that point draw a thwart line to the last division of the front; and this will be truly drawn, or pretty nigh to the truth. That it is so, you may consider how it falls in respect of the two last centre-lines; for if where the next line from the last is intersected by the diagonal, you draw a parallel to the front between them, as at A 10, you will have a rhombus; if then all the sides be pretty equal, you may be sure you are nigh the right; but if the sides that run towards the centre be too long, then things will not fore-shorten enough; if the sides be not long enough, they will fore-shorten too much.

6. After the front-line is thus divided, the centre fixed, and the diagonal placed, take the breadth of the chapel A B, which in the ichnography is shewn to be twenty parts; because this line is perpendicular, it must run toward the centre, therefore reckon twenty in the diagonal, and the rule laid parallel to the front in that point, will give you a point in the centre-line, which will give the breadth of the chapel; consequently a line drawn from A to B puts it into the ichnographic *perspective*. The length of the chapel being seventy divisions in the front-line; reckon seventy from B, parallel to the front-line, and there you will have a point at C.

The depth of the building, from the chapel northward, being one hundred and fifteen from the chapel, I reckon from D (where it cuts the diagonal at ten) onwards in the diagonal; and at one hundred and fifteen in the diagonal, with my rule as before parallel in this place in the front, I have the point Z in the central-line. Its breadth being thirty, I reckon three divisions, and there is the just breadth there; and so on in every particular part.

Having placed the ichnography in *perspective*, you may then give every thing its proper height thus:

7. The height of the chapel being thirty, I reckon thirty on the front-line, and with this length by a square clapt to the front-line, I drop a perpendicular to that height; and so where the other side of the chapel is placed, having reckoned the height upon a supposed parallel, there I draw another line in that height; then joining these several heights by several lines, you have the profiles of each building.

To diversify these several lines that they confound you not, make the ichnography, when you lay it into *perspective*, in discontinued crooked lines, the heights in pricked lines, and the tops of each building in continued lines, as the centre-lines are in the table. You will likewise find the centre, though it is not here expressed, as likewise the point of distance, by continuing the diagonal up to the supposed horizon where it and the eye are placed.

Having done thus, your art must be employed for the particular expressions of things, by drawing and shadowing, which is the life of this half-formed figure, which we leave to the painter.

## P E R

It remains that we speak of the low-sight: And here we suppose the horizontal line just at the height of the eye, about five foot from the basis; though it is generally placed higher, even to a third part of the height of the building, that the side-building may be expressed more gracefully.

The diagonal is best determined by dividing the last division of the basis-line into five parts at G, taking four of these, sometimes the whole five, because we determined before, that the length of the front-line was the distance of the eye in the horizon to the point of distance; but here we take four, and then make this the distance in the horizon between the eye and the point of distance. You may then either graduate the plan at the several intersections of the diagonal with the centre lines, or else suppose it so; and then raise the buildings as you will find by *perspectives* enough of this sort every where to be met with.

**PERSPECTIVE** is also used for a kind of picture or painting, frequently seen in gardens, and at the ends of galleries; designed expressly to deceive the sight by representing the continuation of an alley, a building, landscape, or the like.

**PERSPECTIVE** *aerial*,  
Alley in **PERSPECTIVE**,  
Architecture in **PERSPECTIVE**,  
} See the article { **AERIAL**.  
} **ALLEY**.  
} **ARCHITECTURE**.

**PERSPECTIVE** *Plan*, or *Plane*, is a glass, or other transparent surface, supposed to be placed between the eye and the object, perpendicular to the horizon, unless the contrary be expressly mentioned. See **PLAN**, **PLANE**.

Such is the plane HI (fig. 1.) between the eye O, and the object ABC cutting the optic rays in *a*, *b*, *c*.

This some call the *section*, some the *table*, and others the *glass*. See **SECTION**.

**PERSPIRATION**, **PERSPIRATIO**, in medicine, the action of evacuating the superfluous juices of the body through the pores of the skin. See **EVACUATION**, **PORE**, and **SKIN**.

When this evacuation is copious enough to be perceived by the senses, as in sweat, the *perspiration* is said to be *sensible*; where it escapes the notice of the senses, as is the case in the ordinary state of the body, the *perspiration* is said to be *insensible*. See **SWEAT**.

The word *perspiration* used simply, and without any adjective, is understood of *insensible perspiration*.

This evacuation was known to the ancients, Hippocrates, Galen, &c. but it was Sanctorius, the famous Paduan physician, who first brought it under any stated rules. To him we owe both the invention and perfection of the doctrine of *insensible perspiration*.

The vessels through which the *perspiration* is performed, lie obliquely open under the squamæ or scales of the cuticle, or scarf-skin. They are inconceivably small: from a calculation of Lewenhoeck it appears, that the mouths of one hundred twenty-five thousand of them may be covered with a common grain of sand. See **CUTICLE**, **MILIARY gland**, &c.

Through these vessels is continually transuding a subtle humour from every point of the body, and throughout the whole expanse of the cuticle.

The matter evacuated this way is found, by sure experience, to be more than equal to that evacuated all the other ways, *i. e.* by stool, urine, &c. Sanctorius found in Italy, under the circumstances of a moderate diet, middle age, and easy life, that the matter insensibly perspired was  $\frac{1}{2}$  of that taken in for food; so that there only remained  $\frac{1}{2}$  for nutrition, and the excrements of the nose, ears, intestines, bladder, &c. See **EXCREMENT**.

The same author shews, that as much is evacuated by *insensible perspiration* in one day, as by stool in fourteen days; particularly, that in a night's time about sixteen ounces is ordinarily sent out by urine, four ounces by stool, and above forty ounces by *insensible perspiration*.

He also observes, that if a man eat and drink eight pound in a day, five pound of it is spent in *insensible perspiration*; and adds, as to the times, that within five hours after eating there is *perspired* about one pound, from the fifth to the twelfth hour about three pound, and from the 12<sup>th</sup> to the 16<sup>th</sup> scarce half a pound. The benefits of *insensible perspiration* are so great, that, without it, Borelli says, animal life could not be preserved.

The great subtilty, equability, and plenty of the matter thus *perspired*, its increase after sleep, &c. constitute the grand symptoms of a perfect state of health, and the chief means of preserving the same. On the contrary, the departing from these is the first sure sign, and perhaps cause of disease. See **HEALTH** and **DISEASE**.

*Perspiration* is performed, preserved, and increased by the viscera, vessels, fibres; by motion or exercise as far as the first appearance of sweat, by moderate use of venery, sleep of seven or eight hours, the body well covered, yet not loaded with bed-cloaths, cheerfulness, light fermented, yet solid food, not fat; pure, cold, heavy air, &c.—The contraries of all these, as also the increase of the other excretions, diminish, prevent, and deprave it.

Hence we see the cause, effect, &c. of this *perspirable* matter, its use in preserving the parts soft and flexible, in supplying what's lost, but chiefly in preserving the nervous papillæ moist,

## P E S

fresh, lively, fit to be affected by objects, and to transmit their impressions. See **NERVE**, **SENSATION**, &c.

Too much *perspiration* occasions weakness, swoonings, sudden death; too little, or none at all, occasions the capillary vessels to dry, wither, and perish. Hence also the larger emunctories come to be obstructed; hence the circulation is disturbed, sharp humours retained; hence putridity, crudity, fevers, inflammations, imposthumes. See **DISEASE**.

To determine the state and conditions of the *perspiration*, so necessary for judging of those of the body, Sanctorius invented a weighing chair, whereby he examined the quantity, degree, &c. of *perspiration* in several circumstances of the body, under several temperatures of the air, in the several intervals of eating, drinking, sleeping, &c. See **WEIGHING chair**.

Some of the more extraordinary phenomena observed herewith are, that, for some time after eating, the *perspiration* is least of all: that, between the fifth and twelfth hour after meals, *perspiration* is greatest; that riding either on horseback, in a coach or ship, &c. brisk motion on the ice, &c. but, above all, a brisk friction of the skin, promote *perspiration* surprisingly. That, in sweating, the *perspiration* is much less than at other times; and that *perspiration* is always much less in women than men.

**PERTICATA**\*, or **PARTICATA** *terra*, in our old law books, is the fourth part of an acre, or a piece of ground containing one perch in breadth, and forty in length. See **ROOD** and **PERCH**.

\* *Continet in integra superficie 40 perticas.* See **PERCH**.

**PERU**—*Balsam of PERU*. See the article **BALSAM**.

**PERVIGILIUM**, in medicine, excessive waking or watching. See **WAKEFULNESS**.

**PERVISE**, or **PARVISE**, a term in our old law books signifying, according to Selden, in his notes on Fortescue, an afternoon's exercise, or moot, which the pleaders held for the instruction of the younger students, bearing originally the same name with the *parvisæ* in Oxford. See **MOOT**.

M. Somner says, that **PERVISE** signifies *palatii atrium vel area illa a fronte aula Westmonasteriensis, hodie, the Palace-yard*. See **PARADISUS**.

Spelman thinks, that the lawyers turned thither to meet their clients, not to hold moots.

**PERUVIAN bark**. See **CORTEX Peruvianus**.

**PERUVIAN Emerald**. See the article **EMERALD**.

**PES**, a long measure, in English better called a *foot*. See **FOOT**.

**PES forestæ**, the forest foot containing eighteen inches\*.

\* *Notandum est, quod pes forestæ, usitatus tempore Ric. Ossfel in arrentatione vassallorum, factus est signatus & sculptus in pariete cancellæ ecclesiæ de Edwynstone & in ecclesiâ B. Mariæ de Nottingham, & dictus pes continet in longitudine octodecim pollices, & in errantatione quorundam vassallorum pertica 20, 21, & 24 pedum usa fuit, &c.*

**PES monetæ**, in ancient records, signifies a true and reasonable adjustment of the real value of all current coin. See **STANDARD** and **COIN**.

**PESA**, an old law term, for a weigh, or certain weight of cheese, wool, &c. See **WEIGH**.

**PESADE**, or **PESATE**, in the manage, that action taught a horse, wherein he rises with his fore feet, and bends them up to his body, without stirring his hind feet.

The *pesade* is the first lesson taught a horse, in order to bring him to curvets, &c. unless he perform this well, he will never go well in any air; yet is he not to be taught it at the first riding.

**PESAGE**, **PESAGIUM**, a custom or duty paid in certain markets, &c. for weighing of merchandises, or wares. See **WEIGHING**.

**PESATE**. See the article **PESADE**.

**PESSARY**\*, or **PESSUS**, in medicine, a solid medicament of the length and thickness of the finger, but a pyramidal form; conveyed into the natural parts of a woman, to provoke, or to put a stop to the menses, to prevent a descent of the matrix, or on other occasions of those parts.

\* The word is formed from the Greek, *πessagon*, or *πιστος*, which signifies the same.

The *peffary* consists of cork, or other light wood, or of a little linnen bag full of powders, incorporated with wax, oil, and cotton, crammed close together, to make it solid enough for intromission.

At one end it is fastened to a little ribbon, by which it may be drawn out at pleasure.

**PESTILENCE**\*, in medicine, an epidemical, malignant, and contagious disease, usually mortal, popularly known under the name of *plague*. See **PLAGUE**.

\* The word is formed from the Latin *pestis*, which signifies the same.

**PEST-house**, a lazaretto or infirmary, where goods, persons, &c. infected, or suspected to be infected with some contagious disease, are disposed and provided for. See **LAZARETTO**.

**PESTILENTIAL fevers**, among physicians, are such as do not only afflict the patient with a vehement heat, but also with some malignant and venomous quality. See **FEVER** and **MALIGNANT**.

**PESTIS**. See the article **PLAGUE**.

**PETALA**,

# P E T

**PETALA\***, in botany, the leaves of a flower; so called to distinguish them from the leaves of the plant. See LEAF.

\* The word is formed from the Greek *πτελον*, a leaf, which, in that language, serves indifferently for the leaves of the plant and the flower.

By flower is properly meant that assemblage of parts, called *stamina* and *pistil*, which serve for the propagation of the kind. See FLOWER.

The coloured leaves, called *petala*, which encompass those parts, are in reality no more than cases or covers to secure and screen the generative parts; unless, as Mr. Bradley conjectures, they may also serve to secrete some fine juice for the nourishment of the seed. See GENERATION of plants.

The most easy division of flowers is into simple flowers, i. e. those formed of stamina and pistil are encompassed with *petala*, called by Dr. Grew the *foliation*, and Mr. Ray *folia*. See FOLIATION.

Compound flowers, again, are either encompassed with a single *petalum*, or piece, or with several pieces; the first of which are called *monopetalous*, the second *polypetalous* flowers. See MONOPETALOUS, &c.

Again, from the regular or irregular configuration of the *petala*, M. Jussieu makes another division of flowers into classes; as regular and irregular *monopetalous*, regular and irregular *polypetalous*, &c. See POLYPETALOUS.

Nature shews a world of art in the folding up of the *petala* in the perianthium, before they begin to blow or expand: of these foldings Dr. Grew notes the following varieties, viz. the close couch, as in roses; the concave couch, as in *blattaria flore albo*; the single plait, as in pease-blossoms; the double plait, as in blue-bottles; the couch and plait together, as in marigolds, &c. the rowl, as in ladies bower; the spire, as in mallows; and, lastly, the plait and spire together, as in *convolvulus doronici folio*. The calyx or perianthium sometimes serves in lieu of *petala*. See CALYX and PERIANTHIUM.

**PETALISM**, **PETALISMUS**, **ΠΕΤΑΛΙΣΜΟΣ**, in antiquity, a kind of exile or banishment for the term of five years. See BANISHMENT.

The *petalism* at Syracuse was nearly the same thing as the *ostracism* at Athens, except that the latter was for ten years, and the former only for five. See OSTRACISM.

The *petalism* was performed by the people's writing the name of the person condemned on a leaf; whence the name, from *πτελον*, leaf.

**PETALODES**, **ΠΕΤΑΛΩΔΗΣ**, a name given to urine, when it seems to have little leaves, flakes, or scales in it. See URINE.

**PETAMINARIUS\***, in antiquity, a name given to certain persons who performed extraordinary feats of activity, took perilous leaps, vaults, &c.

\* The word is formed from the Greek *πτεμαμαι*, volo, I fly.—Some authors write it *petiminarius*, and derive it from *petimen*; which, according to Servius, signifies the bunch of a camel, alluding to the manner, wherein these operators bend the body in exhibiting postures, &c. See POSTURE.

**PETARD**, in war, a kind of engine of metal, somewhat in shape of a high-crowned hat; serving to break down gates, barricades, draw-bridges, or the like works which are intended to be surprized.

The *petard* may be considered as a piece of ordnance, very short, narrow at the breech, and wide at the muzzle, made of copper mixed with a little brass, or of lead with tin, usually about seven inches long, and five broad at the mouth, weighing from forty to fifty pound. See ORDNANCE.

Its charge is from five to six pounds of powder, which reaches to within three fingers of the mouth; the vacancy is filled with tow, and stopped with a wooden tampon; the mouth being strongly bound up with cloth tied very tight with ropes.—It is covered up with a madrier or wooden plank, that has a cavity cut in it to receive the mouth of the *petard*, and fastened down with ropes after the manner expressed in *Tab. Fortification*, fig. 5.

Its use is in a clandestine attack, to break down gates, bridges, barriers, &c. to which it is hung; which it does by means of the wooden plank.—It is also used in countermines to break through the enemies galleries, and give vent to their mines.

Some, instead of gun-powder for the charge, use one of the following compositions, viz. gun-powder seven pounds, mercur. sublimat. one ounce, camphor eight ounces; or gun-powder six pound, mercur. sublimat. three ounces, and sulphur three; or gun-powder six, beaten glass  $\frac{1}{2}$  an ounce, and camphor  $\frac{1}{4}$ .—*Petards* are sometimes also made of wood, bound round with iron hoops.

The invention of *petards* is ascribed to the French Huguenots in the year 1579; their most signal exploit was the taking the city Cahors by means hereof, as we are told by d'Aubigne.

**PETECHIÆ**, spots in the skin, like flea-bites, which come out in some fevers, hence called *petechial*, or *spotted fevers*. See PETECHIAL.

**PETECHIAL**, an appellation given to a malignant, epidemical

# P E T

kind of fever; wherein the skin breaks out in *petechiæ*, or purple spots. See PETECHIÆ and FEVER.  
The *petechial fever* is also called *febris lenticularis* and *pulicaris*.

**PETERERO**. See the article PEDRERO.

**PETER-pence**, an ancient levy, or tax of a penny on each house throughout England, paid to the pope. See TAX.

It was called *Peter-pence*, because collected on the day of St. Peter ad vincula; by the Saxons it was called *Rome feoh*, i. e. the fee of Rome, and also *Rome-scot*, and *Rome-penny*, because collected and sent to Rome; and lastly, it was called *Hearth-money*, because every dwelling-house was liable to it, nay, and every religious house; the abbey of St. Albans alone excepted. This *Peter-pence* was at first given, as a pension or alms, by Ina king of the West Saxons, in the year 725, being then in pilgrimage at Rome; and the like was done by Offa king of the Mercians, throughout his dominions in 794.

It was not intended as a tribute to the pope, but chiefly for the support of the English school or college at Rome; the pope, however, went halves with the college, and at length swallowed almost the whole.

At first it was only an occasional contribution, but became at last a standing tax; being established by the laws of king Canute, Edward the Confessor, the Conqueror, &c.

The bishops, who were charged with the collecting it, employed the rural deans and archdeacons therein.

Edward the III<sup>d</sup> first forbade the payment; but it soon returned and continued till the time of king Henry VIII, when Polydore Virgil resided here as the pope's receiver-general. It was abolished under that prince, and restored under Philip and Mary; but finally prohibited under queen Elizabeth.

**PETIT Cape**. See the article CAPE.

**PETIT Serjeanty**. See the article SERJEANTY.

**PETIT Jury**. See the article JURY.

**PETITA Terra**. See the article SUMMONS.

**PETITIO Induciarum**, in the civil law, the same as *imparlance* in common law. See IMPARLANCE.

**PETITIO Principii**, in logic, a begging the question, or a precarious supposing a thing to be true, or taking it for granted, when it really remains either dubious, or else is expressly denied. See FALLACY, ERROR, &c.

**PETITION**, **PETITIO**, a supplication in form made by an inferior to his superior; especially to one having jurisdiction. See SUPPLICATION.

**PETRA lana**, in our ancient customs, a stone of wool. See STONE.

**PETRARIA**, in ancient writers, is sometimes taken for a quarry of stone. See QUARRY.

In other places *petraria* is used for a sort of engine of war where-with stones were cast on the enemy, chiefly used in sieges, &c.

**PETRE oil**, **ΠΕΤΡΕΑΙΟΝ**, the same as *petroleum*. See PETROL.

**PETRIFICATION\***, or **PETRIFICATION**, in physiology, the act of converting fluids, woods, and other matters into stone. See STONE and LAPIDIFICATION.

\* The word is formed from the Greek *πετρα*, stone, and the Latin *facio*, or *facio*, to become, to do.

The faculty of PETRIFYING wood is ascribed to several springs, lakes, &c. The ancient naturalists mention a river, whose waters turned bodies into marble by mere contact; nay, which, being drunk, petrified the viscera of the drinker.

*Flumen habent Cicones, quod potum saxea reddit viscera, quod tactis inducit marmora rebus.*

Seneca relates, that the mud of this river is of such a nature as to harden and glue together the parts of bodies. As, says he, the dust of Puzzuoli, by barely touching water becomes stone; so this water, by touching any solid, sticks, and grows to it: whence things cast into it, are immediately taken out stones. Pliny adds very well, that wood, cast into this river, is presently found covered with a stony bark or rind, and subjoins the names of several other rivers which do the same; particularly the river Silarus near Tarentum, whose waters are nevertheless found very wholesome.—To Pliny's list we might add many more among ourselves, particularly the lake Lohmond in Scotland, &c. But, in effect, there does not seem any real transmutation of the woody nature into the nature of stone in any of these cases; all that is done is this, the stony particles which before floated in the liquor are now lodged and deposited in the pores of these substances, in such manner, and in such plenty, as to leave little else but the appearance of a stone.

*Petrifications* too are frequently nothing else but incrustations of stony particles, which surround the bodies immersed, as salts shoot upon and adhere to them. See INCrustATION.

Varenus has a conjecture, that waters only petrify woods by means of certain minute, sharp, and pointed particles lodged therein, which cut the longitudinal fibres of the wood in an infinite number of points; and thus destroy the form by which they were distinguished from stone.

Near Nacivan is a little river, whose water the people turn off into

into little canals; where, in a little time, it *petrifies*, and of this *petrified* water is built a large caravanera in the neighbourhood.

*Petrifications* of waters, or juices of the earth, are incontestable. In the place called *les Caves Goutieres* in France, the water falling from the upper parts of the cave to the ground, immediately hardens into little stones, of such figures as the drops falling either singly, or upon one another, chance to exhibit.

Of this kind of caves we have several in England: Pool's-hole is one of the most remarkable. Mr. Derham mentions another on the top of Bredon-hill in Worcestershire; to which we may add another called the *Elve-hole* in Witherlack in Westmoreland, lined a-top with these stalactical stones, hanging like icicles; which are manifestly nothing else but exsudations or exfiltrations of some *petrifying* juices out of the rocky earth there. See *STALACTITES*. See also *LABYRINTH*.

**PETROBRUSSIANS**, a religious sect which arose in France, and the Netherlands, about the year eleven hundred and twenty six; so called from their leader, *Peter Bruys*, a provincial.

The chief of Bruys's adherents was a monk, one Henry; from whom the *Petrobrussians* were also called *Henricians*.—Peter, the venerable abbot of Clugny, has an express treatise against the *Petrobrussians*; in the preface to which he reduces their opinions to five heads.

1. They denied that children, before the age of reason, can be justified by baptism; in regard it is our own faith that saves by baptism. 2. They held that no churches are to be built, but those that already are, to be pulled down; an inn being as proper for prayer as a temple, and a stable as an altar. 3. That the cross ought to be pulled down and burned, in regard we ought to abhor the instruments of our Saviour's passion. 4. That Jesus Christ is not in the eucharist, and that this sacrament is vain. 5. That sacrifices, alms, prayers, &c. do not avail the dead.

F. Langlois objects manicheism to the *Petrobrussians*; and says, they maintained two gods, the one good, the other evil; but this we rather esteem an effect of his zeal for the catholic cause, which determined him to blacken the adversaries thereof, than any real sentiment of the *Petrobrussians*. See *ALBIGENSES*.

**PETROJOANNITES**, the followers of Peter John, or Peter Joannis, *i. e.* Peter the son of John, who lived in the XII<sup>th</sup> century, whose doctrine was not known till after his death; when his body was taken out of his grave, and burnt.—His opinions were, that he alone had the knowledge of the true sense wherein the apostles preached the gospel: that the reasonable soul is not the form of man; that there is no grace infused by baptism, that Jesus Christ was pierced with a lance on the cross ere he expired.

**PETROL** *PETROLEUM*, *q. d.* *petra-oleum*, oil of petre, or rock oil, an oleaginous juice, supposed to issue out of the clefts of rocks, and found floating on the waters of certain springs. See *OIL*.

Beside artificial and vegetable oils, *i. e.* those drawn from plants, &c. by expression, there are also natural and mineral oils issuing of themselves from the entrails of the earth, called by a common name *petrols*, or *petrolea*.

These, according to all appearance, must be the work of subterraneous fires, which raise, or sublime the more subtle parts of certain bituminous matters that lie in their way. These parts being condensed into a liquor by the cold of the valts of rocks, are there collected, and ooze thence through clefts and apertures, which the disposition of the ground furnishes them withal. *Petrol* then is a black liquid bitumen, only differing by its liquidity from other bitumens, as asphaltum, jet, &c. See *BITUMEN*.

The naphtha, which is either a liquid, or at least a very soft bitumen, is much the same with *petrol*. See *NAPHTHA*.

Hitherto there has been little *petrol* found, except in hot countries. Olearius says, he saw above thirty springs of it near Scamachia in Persia: there are also *petrols* in the southern provinces of France; but the best are those in the duchy of Modena, first discovered by Ariosto a physician in 1640, in a very barren valley, twelve leagues from the city of Modena.

There are three canals dug with great expence in the rock; by which three different kinds of *petrol* are discharged into little basons or reservoirs; the first as white, clear, and fluid as water, of a brisk penetrating smell, and not disagreeable; the second, of a bright yellow, less fluid, and a less brisk smell than the white; the third, a blackish red, of a thicker consistence, and a smell more approaching that of bitumen.

M. Boulduc has made several experiments on the *petrol*, described in the *Hist. of Acad. of Scienc. an.* MDCCXV. He observes, that he could not raise from it any phlegm or saline spirit by any distillation, either in balneo mariæ, or in a sand heat; all that would rise was oil; at the bottom of the pelican remained an exceeding small quantity of a thickish, brownish matter.

Hence, to use *petroleum* in medicine, it must be prescribed just as it is. It is a remedy nature has prepared to our hands; it is found very warm and penetrating, and commended in many

outward complaints, rheumatick and arthritick pains and paralytick limbs.

**PETRONEL**, a sort of harquebus or hand-gun. See *HARQUEBUSS*.

**PETROSA** *ossa*, in anatomy, a denomination given to the fifth and sixth bones of the skull, called also *ossa temporum*, because they shew the age of man; the hairs thereon turning grey before any of the rest. See *CRANIUM* and *TEMPLES*.

Their upper part is squamous, or scaly, the lower *petrous*, *i. e.* hard or stony, and hence they come here to be more particularly denominated *petrosa*.

The *ossa petrosa* are the smallest proper bones of the cranium: their upper part is semi-circular, and their lower of a rocky make. They are situated in the lateral and lower parts of the head; bounded a-top by the squamous suture, which joins them to the parietalia; behind by the lamboides, which joins them to the occipital, and connects them to the os sphenoides.

Each has two sinus's before and behind the sphenoides: the exterior lined with a cartilage, receiving the process of the lower jaw; the interior receives the lower part of the sinus lateralis of the dura mater.

Each again has four processes; three external, and one internal; of the external, the first is called *zygomaticus* or *os jugale*; the second, *mastoides* or *mamillaris*; the third, *styloides*, each whereof see under its proper article, *ZYGOMATICUS*, &c.

The internal process is properly called the *os petrosam*; this is pretty long and large, containing the whole meatus auditorius and cavity of the tympanum. See *TYMPANUM* and *EAR*.

**PETTEIA**, ΠΕΤΤΕΙΑ, in the ancient music, a Greek term, to which we have no corresponding one in our language.

The *melopœia*, *i. e.* the art of arranging sounds in succession, so as to make melody, is divided into three parts, which the Greeks call *lepsis*, *mixis*, and *chresis*; the Latins *sumptio*, *mixtio*, and *usus*; and the Italians *presa*, *mescolamento*, and *uso*.—The last is also called by the Greeks, *πρῆμα*, *petteia*, and by the Italians *pettia*.

*Petteia*, or *pettia*, then is the art of making a just discernment of all the manners of ranging or combining sounds among themselves, so as they may produce their effect, *i. e.* may express the several passions intended to be raised: thus, *e. gr.* it shews what sounds are to be used, and what not, how often any of them are to be repeated, with which to begin, and with which to end, whether with a grave sound to rise, or an acute one to fall, &c.

It is the *petteia* that constitutes the manners of the music; it being this that chuses out this or that passion, this or that motion of the soul to be awakened, and whether it be proper to excite it on this or that occasion.—The *petteia* therefore is in music what the manners are in poetry. See *MANNERS*.

We do not see whence the denomination could have been taken by the Greeks, unless from *πρῆμα*, their game of chess; the musical *petteia* being a sort of combination and arrangement of sounds, as chess is of pieces, called *πρῆμα*, *calculi*, chess-men.

**PETTY** *bag*, an office in chancery, the three clerks whereof record the return of all inquisitions out of every shire, make all patents of customers, gaugers, comptrollers, &c. See *CLERK*.

**PETTY** *fogger*\*, a little stickling solicitor, or jobber in law disputes, without either skill or conscience.

\* The word is formed from the French, *petit*, little; and the Saxon, *fogere*, suiter or woer.

**PETTY**, or *PETIT larceny*, in law, small theft; or the stealing of things under the value of twelve-pence. See *LARCENY*.

The punishment anciently was sometimes the loss of an ear, sometimes cudgelling; after Edward III. it was for a long time whipping, but is now transportation.

**PETTY** *orders*. See the article *ORDERS*.

**PETTY** *patees*, among confectioners, a sort of small pies made of march pane, and filled with sweet meats.

**PETTY** *singles*, among falconers, are the toes of a Hawk. See *HAWK*.

**PETTY** *tally*, in the sea language, a competent allowance of victuals, according to the number of the ship's company.

**PETTY**, or *PETIT treason*, in law, the crime of a servant's killing his master, a wife's killing her husband, a child's killing his parent, or a clergyman's killing his prelate to whom he owes obedience. See *TREASON*.

The punishment of *petty treason* is, that the criminal shall be drawn on a sledge or hurdle to the gallows, and there hanged. The punishment of *petty treason* in a woman is the same with that of high-treason, *viz.* drawing and burning alive. See *PUNISHMENT*.

**PETUM** *nicotiana*, or tobacco. See *TOBACCO*.

**PEVET**. See the article *PIVOT*.

**PEVETS**, in a watch, the ends of the spindle of a wheel in a watch.—The holes into which they run are called *pevet holes*. See *WATCH*.

**PEWTER**, a factitious metal used in domestic utensils; its basis is tin, which is converted into *pewter* by the mixture of six pound of brass, and fifteen pounds of lead, to an hundred weight of tin. See *METAL*.

Beside

Beside this composition which makes the common *pewter*, there are others for other occasions; compounded of tin, mixed with regulus of antimony, tin-glass, and copper, in several proportions. See **TIN**.

*Pewter* has occasionally served for money. In the philosophical transaction. M. Putland informs us, that K. James II. turned all the *pewter* vessels, &c. of the protestants in Ireland he could seize, into money; half-crowns were somewhat bigger than half-pence, and other pieces in proportion. See **MONEY** and **COIN**. He ordered it to be current in all payments: whence, our author observes, people absconded for fear of being paid their debts: he mentions crown-pieces of this metal, with this legend on the rim, *melioris tessera fatis*.

**PHENOMENON**\*, ΦΑΙΝΟΜΕΝΟΝ, in physics, an extraordinary appearance in the heavens, or on earth; either discovered by observation of the celestial bodies, or by physical experiments: and whose cause is not obvious. See **OBSERVATION**, **EXPERIMENT**, &c.

\* The word is formed from the Greek φαίνω, I appear.

Such are meteors, comets, uncommon appearances of stars, and planets, earthquakes, &c. such also are the effects of the magnet, phosphorus, &c. See **METEOR**, **COMET**, **STAR**, **PLANET**, **EARTHQUAKE**, **MAGNET**, &c.

The *phenomena* of comets are inconsistent with the solidity of the heavens, supposed in the ptolemaic hypothesis, and with the plenitude of the heavens asserted by the cartesians. See **PTOLEMAIC**, **PLENUM**, &c.

That hypothesis is best which solves most *phenomena*. See **HYPOTHESIS**.—Sir I. Newton shews, that all the *phenomena* of the heavenly bodies follow from the attraction of gravity, which intercedes those bodies; and almost all the *phenomena* of the lesser bodies from the attraction and repulsion between their particles: so simple is nature. See **GRAVITATION**, **ATTRACTION**, **COHESION**, **PARTICLE**, &c.

*Parallax of a PHENOMENON*. See **PARALLAX**.

**PHAGEDÆNA**\*, in chirurgery, &c. a deep, bloated ulcer, which eats, and corrodes the neighbouring parts. See **ULCER**.

\* The word is Greek, φαγιδαινα, formed of φαγω, to eat.

**PHAGEDÆNIC medicines**, such as are used to eat off fungous, or proud flesh. See **EPULOTIC**, **SARCOTIC**, **CAUSTIC**, &c.

**PHAGEDÆNIC ulcer**. See **PHAGEDÆNA**, and **ULCER**.

The ephemerides of the academy of the *curiosi naturæ*, relate that *phagedænic* ulcers have been frequently cured with sheeps dung.

**PHAGEDÆNIC water**, in chymistry, denotes a water drawn from quick-lime; so called from its efficacy in the cure of *phagedænic* ulcers. See **LIME**, and **WATER**.

To prepare this water; they put two pounds of fresh quick lime in a large earthen-pan, and pour upon it about ten pounds of rain-water; these they let stand together two days stirring them frequently: at last leaving the lime to settle well, they pour off the water by inclination, filtrate it, and put it up in a glass bottle, adding to it an ounce of corrosive sublimate in powder; which, of white becomes yellow, and sinks to the bottom of the vessel. The water being settled, is fit for use, in the cleansing of wounds and ulcers, and to eat off superfluous flesh: especially in gangrenes; in which case may be added a third or fourth part of spirit of wine. See **GANGRENE**.

**PHALANX**, ΦΑΛΑΓΞ, in antiquity, a huge, square, compact battalion, formed of infantry set close to one another, with their shields joined, and pikes turned cross-ways; inasmuch that it was almost impossible to break them.

It consisted of eight thousand men: Livy says, that this sort of battalion was invented by the Macedonians, and that it was peculiar to them; whence, among writers, it is sometimes called the *Macedonian phalanx*.

St. Evremont observes, that the Macedonian *phalanx* had the advantage of valour and strength over the Roman legion. See **LEGION**.

**PHALANX**, **PHALANGES**, is also applied by anatomists, to the three rows of small bones which form the fingers. See **FINGER**. The uppermost *phalanx* next the wrist is the longest and largest; the second less, but longer and larger than the third *phalanx*.

**PHALEUCUS**, or **PHALÆCIUS**, in poetry, a kind of verse, in use among the Greeks and Latins; consisting, like the sapphic, of five feet, the first a spondee, the second a dactyl, the three last trochees. See **VERSE**, **FOOT**, **SPONDEE**, &c.

The *phaleucus* is very proper for epigrams. Catullus excelled in it. Its author is not known.

**PHALLICA**, ΦΑΛΛΙΚΑ, in antiquity, feasts, or sacrifices celebrated at Athens, in honour of Bacchus. See **FEAST**.

The *phallica* were instituted on the following occasion: one Pegasus, a citizen of Eleutheris, having carried some statues of Bacchus to Athens; drew the laughter and contempt of the Athenians.—Soon after, this people were seized with an epidemic disease; and upon consulting the oracle how to get free of it, were answered that there was no way but to receive Bacchus in pomp: they did it, and thus instituted the *phallica*; wherein, besides the statues and trophies of the god, they bore figures of the parts affected tied to thyrsi.

**PHALLOPHORI**\*, ΦΑΛΛΟΦΟΡΟΙ, in antiquity, a name given at Sicyon to certain mimes, who ran about the streets smutted

with black, clothed in sheeps skins, bearing baskets full of various herbs, as chervil, branca ursina, violet, ivy, &c. They danced in cadence and were crowned with ivy, in honour of Bacchus: carrying the phallus before them as the ensign of their office.

\* The word is formed the Greek, φαλλος, a pole, at the end of which was fastened the figure of a human penis made of leather; and φέρω, I bear.

**PHANATIC**, **PHANATICUS**, a visionary; one who fancies; or thinks, he sees spectres, spirits, apparitions, or other imaginary objects, even when awake; and takes them to be real. See **PHANTASY** and **FANATIC**.

Such are phrenetics, necromancers, hypochondriac persons, lycanthropi, &c. See **PHRENETIC**, **HYPOCHONDRIAC**, **LYCANTHROPY**. See also **WITCHCRAFT**, **IMAGINATION**, &c. Hence the word is also applied to enthusiasts, pretenders to revelation, new lights, prophecies, &c. See **ENTHUSIAST**.

**PHANTASM**, ΦΑΝΤΑΣΜΑ, **PHANTOM**, a species of an object perceived by an external sense, and retained in the phantasy. See **SPECIES** and **PHANTASY**.

**PHANTASTICK**, in music.—*PHANTASTICK style*, is a free, easy manner of composition; proper for instruments. See **STYLE**, and **COMPOSITION**.

**PHANTASTICAL colours**, is a denomination given by the peripateticks to those colours exhibited by the rainbow, or a prism; as supposing them not to be real colours, but only phantoms or deceptions of the sight. See **COLOUR**.

But many experiments of the moderns, and particularly those of Sir Isaac Newton, demonstrate the contrary; and prove them as real as any other colours in nature. See **PRISM**, and **RAIN-BOW**.

**PHANTASY**, or **FANCY**, the *imagination*; the second of the powers, or faculties of the sensitive or rational soul; by which the species of objects received by the common sense, are retained, recalled, further examined, and either compounded, or divided. See **IMAGINATION**.

Others define the *phantasy* to be that internal sense or power, whereby the ideas of absent things are formed, and presented to the mind as if they were present. See **SENSE**.

The seat or organ of this sense is vulgarly supposed to be the middle part of the brain; and its objects, all the species communicated to it by the common sense, by the comparing of which it frames infinite others to itself. See **IMAGE**.

In melancholic and mad men this faculty is very strong, representing many extravagant and monstrous things; and framing its images as lively as those of sensation: whence the visions and deceptions those persons are liable to. See **PASSION**, **DELIRIUM**, **MANIA**, &c.

In poets and painters, that same faculty is to be the predominant one; to enable them to feign, and pursue and execute their fictions or fables with more strength, consistency, &c. See **FABLE**, **POETRY**, &c.

In men it is supposed to be subject to reason, but in brutes it has no superior: this being the *ratio brutorum*, or what we call reason in brutes. See **REASON** and **BRUTE**.

The *phantasy* is free from the ligature, or suspension of sleep; witness our dreams, &c. See **SLEEP** and **DREAM**.

Some philosophers use the word *phantasy* in a more general signification, viz. for what we usually call *sensus communis*, the common sense. See **COMMON SENSE**, and **SENSORY**.

**PHARISEES**\*, a celebrated sect among the ancient Jews; so called, say some, because separated from the rest by the austerity of their life, by their professing a greater degree of holiness, and a more religious observation of the law.

\* This is the import of the word *pharis*. in the Hebrew, or rather Chaldean tongue; whence is formed the Greek φαρισαίος, and the Latin *phariseus*.—St. Jerom, and several of the Rabbins maintain this etymology; which is very agreeable to the state and character of the *pharisees*; who were not only distinguished from the rest by their manner of life, but by their habit.

It is very difficult to fix the precise origin of the *pharisees*. The jesuit Serrarius places their first rise about the time of Esdras; because it was then the Jews first began to have interpreters of their traditions. Maldonat, on the other hand, will not have this sect to have rose among the Jews, till a little before the time of Christ. Others, perhaps with more probability, refer the origin of the *pharisees* to the time of the Maccabees.

Be this as it will, *pharisaism* is still the prevailing doctrine in the Jewish religion; that huge number of traditions in the Talmud which bear so great a sway among the Jews, coming all from the *pharisees*. See **TRADITION** and **TALMUD**.

Josephus, who describes their dogmata, says, that they attributed all to destiny, and to God; so, however, as not to deprive man of his free agency; which Sixtus of Sienna thus explains: The *pharisees* believed that all things were done by destiny, i. e. with God's foreknowledge, and in consequence of his immutable decree; the will of man still remaining free and unaffected: *fato, hoc est Dei præscientia & immobili decreto omnia geri; manente tamen libero humanæ libertatis assensu*.

They owned the immortality of the soul, and a future state; but admitted at the same time a kind of metempsychosis, or transmigration of souls. See **METEMPSYCHOSIS**.

# P H A

The *pharisees* were great sticklers for the allegorical or mystical sense of the scriptures; whence most of the converts made to christianity among the Jews were of the *pharisees*. See ALLEGORY, &c.

In effect, the *pharisees* were in every thing directly opposite to the sadducees. See SADDUCEES.

**PHARMACEUTICA**, ΦΑΡΜΑΚΕΥΤΙΚΗ, that part of physick which directs the preparation, and application of medicines. See PHARMACY.

**PHARMACOLOGY**, a treatise of medicines; of the art of preparing them, judging of them, &c. See PHARMACY.

**PHARMACOPŌEIA**, a dispensary; or a treatise describing the preparations of the several kinds of medicines, with their uses, manner of application, &c. See DISPENSARY.

\* The word is formed from the Greek φάρμακον, remedy, and πωλλω, *facere*, to make.

We have various *pharmacopœia's*; as those of Bauderon, Quercetan, Zwelfer, Charas, Bates, Salmon, Lemery, &c.—The latest, and most rational, and that in most esteem, is Quincy's *pharmacopœia officinalis & extemporanea*.

**PHARMACOPOLA**, or *pharmacopœus*, an *apothecary*; or a person who prepares, and sells medicines. See APOTHECARY.

\* The word is seldom used but by way of ridicule. It is formed from the Greek φάρμακον and πωλλω, *vendere*, to sell.

**PHARMACUM**, ΦΑΡΜΑΚΟΝ a medicament, or medicine; whether of a salutary, or poisonous quality. See MEDICINE and POISON, and TETRAPHARMACUM.

**PHARMACY**, ΦΑΡΜΑΚΕΙΑ, that branch of medicine which teaches the choice, preparation, and mixture of medicines. See MEDICINE.

\* The word is derived from the Greek φάρμακον, remedy.

*Pharmacy* is divided into galenical and chymical.

**Galenical PHARMACY**, called also simply *pharmacy*, is that derived to us from the ancients; consisting in the knowledge, and management of the several parts of the materia medica, now in the hands of the apothecaries. See GALENICAL.

**Chymical PHARMACY**, called also *spagyric* and *hermetical*, is that introduced by Paracelsus, who calls it *ars distillatoria*; consisting in the resolving of mixed bodies into their component parts, in order to separate the useless and ill, and collect and exalt the good. See CHYMISTRY.

One of the chief obstacles in the way of the improvement of physick, is the physicians neglecting of *pharmacy*.—Simples, vulgar, familiar, easily prepared, readily procured simples, Pliny well observes, were the only remedies intended by nature: when fraud was got into the world, and men began to live by their wits, shops were soon set up; and life offered every man to sale. Straight, innumerable compositions, endless, inexplicable mixtures, are cried up; Arabia and India are crowded into a draught, and a plaister for a little ulcer fetched from the red sea. Whereas the proper remedies are those the poor every day feed on.—*Hist. Nat. lib. 24. c. 1.*

*Characters in PHARMACY.* See CHARACTER.

**PHAROS**, PHARE, a *light-house*; a pile raised near a port, where a fire is kept burning in the night to guide and direct vessels near at hand.

The *pharos* of Alexandria, built in a small island at the mouth of the Nile, was anciently very famous, inasmuch as to communicate its name to all the rest—The Colossus of Rhodes served as a *pharos*.

Ozanam says, *pharos* anciently signified a streight; as the *pharos* or *pharo* of Messina. See STREIGHT.

**PHARSANG**, or PARASANG. See PARASANG.

**PHARYNX**, ΦΑΡΙΓΞ, in anatomy, the upper opening of the oesophagus or gullet, situate at the bottom of the mouth; and called also *fauces*. See OESOPHAGUS and MOUTH.

The *pharynx* is that part more particularly called the *gula*, or gullet; in which the action of deglutition commences; and where it is chiefly performed.

It is assisted by three pair of muscles which chiefly compose the *pharynx*. See DEGLUTITION.—The first called the *stylopharyngæus* serves to draw up and dilate the *pharynx*: the second the *pterygopharyngæus* serves to constrict it: the third, which is called the *oesophagæus*, serves to close it; see each under its proper article, STYLOPHARYNGÆUS, &c.

**PHASES**\*, ΦΑΣΕΙΣ, in astronomy, the several appearances, or quantities of illumination of the moon, venus, mercury, and the other planets; or the several manners wherein they appear illuminated by the sun. See PLANET.

\* The word is formed from the Greek φαίνω, I appear, I shine upon.

The variety of *phases* in the moon is very remarkable; sometimes she increases, sometimes wanes, sometimes is bent into horns, and again appears like a semi-circle, at other times is gibbous, and presently resumes a full circular face. See CRESCENT, FALCATED, GIBBOUS, &c.

For the theory of the *lunar phases*, See MOON.—As to the *phases* of venus, the naked eye does not discover any diversity; but the telescope does: Copernicus anciently prophesied, that after-ages would find that Venus underwent all the changes of the moon; which prophecy was first fulfilled by Galileo, who directing his telescope to Venus, observed her *phases* to emulate

# P H I

those of the moon; being sometimes full, sometimes horned, sometimes gibbous. See VENUS.

And Mercury does the same—all the difference between these, and those of the moon, is, that when these are full, the sun is between them and us; whereas, when the moon is full, we are between her and the sun. See MERCURY.

Saturn puzzled the astronomers a long time with his strange variety of *phases*: Hevelius and others found him, 1. Monospherical. 2. Trispherical. 3. Spherico-anfated. 4. Elliptico-anfated. 5. Spherico-cuspidated: but Huygens shews, that those monstrous *phases* are all owing to the imperfection of their telescopes. That great author assisted by the best telescopes noted three principal *phases*; viz. Jan. 16, 1656 he was round, Octob. 13, brachiated, and Decemb. 17, 1657 anfated. See SATURN.

**PHASES of comets.** See the article COMET.

To determine the PHASIS of an eclipse for any given time.—Find the moon's place in her visible way for that moment; and thence, as a centre, with the interval of the moon's semi-diameter, describe a circle. Find in like manner the sun's place in the ecliptic, and thence, with the semi-diameter of the sun describe another circle: the intersection of the two circles shews the *phases* of the eclipse, the quantity of obscuration, and the position of the cusps or horns. See ECLIPSE.

**PHASMATA**, in physiology; certain appearances arising from the various tinctures of the clouds by the rays of the heavenly luminaries, especially the sun and moon. See METEOR, RAINBOW, &c. These are infinitely diversified by the different figures and situations of the clouds and the appulses of the rays of light, and together with the occasional flashings and shootings of different meteors, have, no doubt, occasioned those prodigies of armies fighting in the air, &c. of which we have such frequent accounts in most sorts of writers\*. V. Maccab. ii. 5. Melancth. meteor. 2. Snell. de comet. ann. 1618. See also AURORA Borealis.

\* Kircher, and his imitator Schottus, have endeavoured to explain the phenomenon from the reflexion of terrestrial objects made on opake and congealed clouds in the middle region of the air, which, according to them, have the effect of a mirror.—So that, according to these authors, the armies pretended by several historians to have been seen in the skies, were no other than the reflexion of the like armies placed on some part of the earth. Vid. *Hist. Acad. R. Scienc. an. 1726. p. 405, & seqq.*

**PHEONS**, in heraldry, the barbed heads of darts, arrows, or other weapons.

*Pheons* are represented as in *Tab. Heraldry, fig. 79.*—Sable, a fesse ermine between three *pheons*, by the name of Egerton.

**PHIAL**, PHIALA\*, a small thin glass-bottle; popularly called a *vial*. See GLASS.

\* The word is formed of the Greek φιάλη, which signifies the same.

**PHIDITIA**, or PHILITIA, in antiquity, feasts celebrated with great frugality at Lacedæmon.

The *phiditia* were held in the public places, and in the open air: rich and poor assisted at them alike, and on the same footing; their design being to keep up peace, friendship, and a good understanding, and equality among all the citizens great and small. Bernegger says, they who attended at this feast, brought each a bushel of flower, eight measures of wine, called *corus*, and five minæ of cheese, and as much figs.

The *phiditia* of the Greeks were much the same with the *charistia* at Rome. See CHARISTIA.

**PHILADELPHUS**, ΦΙΛΑΔΕΛΦΟΣ, in antiquity, a title, or sur-name, borne by several ancient kings; formed from the Greek φίλος friend, lover, and αδελφός brother; *q. d.* one who loves his brother, or brethren.

Ptolemy *Philadelphus*, erected a library at Alexandria, and furnished it with 400000, others say 700000 volumes, by the advice, and with the assistance of Demetrius Phalerus. See LIBRARY.

It was the same *Philadelphus*, that procured the Greek version of the books of Moses, called the *Septuagint*. See SEPTUAGINT. Father Chamillart has a medal of the queen of Comagene, which bears the title of *Philadelpia*, without any other name.—M. Vailant tells us that Philip king of Syria had the title *Philadelphus*.

**PHILANTHROPY**, ΦΙΛΑΝΘΡΩΠΙΑ, love of mankind; a general benevolence toward the species. See MISANTHROPY.

**PHILAUTIA**, ΦΙΛΑΥΤΙΑ, in the schools, *self-love*; a vicious fondness and complaisance for a man's self.

\* The word is formed from the Greek φίλος, *amicus*, and αὐτός, *ipse*.

**PHILIPPICKS**, PHILIPPICÆ, ΦΙΛΙΠΠΙΚΟΙ ΛΟΓΟΙ, in literature, a name given to the orations of Demosthenes against Philip king of Macedon. See ORATION.

The *philippicks* are esteemed the master-pieces of that great orator: Longinus quotes abundance of instances of the sublime from them; and points out a thousand latent beauties therein. In effect, that pathetic wherein Demosthenes excelled, the frequent interrogations and apostrophe's wherewith he attacked the indolence of the Athenians, where could they be better employed? How much delicacy soever there be in the oration against Leptinus, the *philippicks* have yet the advantage over it, were it only on account of the subject, which gives Demosthenes so fair a field to display his chief talent, we mean with Longinus, that of moving and astonishing.

Dionysius Halicarnassensis ranks the oration on the Halonese among the *philippicks*, and places it the eighth in order; but though the authority of that great critic be of no small weight; yet,

yet, that force and majesty whereby Cicero characterises the *philippicks* of Demosthenes, seems to exclude the oration on the Halonese out of the number; and authorise the almost universal opinion of the learned, who reject it as spurious. Libanius, Photius, and others; but, above all, the languidness of the style, and the lowness of the expressions which reign throughout the whole, rather it on Hegesippus.

M. Tourreil has given an excellent French translation of the *philippics* of Demosthenes.—It is an extraordinary thing to see so much spirit in a translation; so much of the strength and energy of Demosthenes in a modern tongue, and that too so weak a one as the French.

**PHILIPPICK** is also applied to the fourteen orations of Cicero against Marc Antony.—It was Cicero himself that gave them this title in his epistles to Brutus; and posterity have found it so just, that it has been perpetuated down to our times.

Juvenal calls the second the *divine philippick*, and witnesses it to be of great fame, *conspicua divina philippica fama*. That orator's entitling his last and most valued orations after the *philippicks* of Demosthenes, shews the high opinion he had of them. Cicero's *philippicks* cost him his Life; Marc Anthony having been so irritated with them, that, when he was arrived at the triumvirate, he procured Cicero's murder, cut off his Head, and stuck it up in the very place whence the orator had delivered the *philippicks*.

**PHILIPPISTS**, a sect or party among the Lutherans, the followers of Philip Melancthon. See **LUTHERANISM**.

That reformer having strenuously opposed the Ubiquists, who arose in his time; and the dispute growing still hotter after his death, the university of Wittemberg, who espoused Melancthon's opinion, were called by the Flaccians, who attacked it, *Philippists*. See **UBQUIST**.

**PHILITIA**. See the article **PHIDITIA**.

**PHILIZERS**, or **FILAZERS**. **FIZALER**.

**PHILO**, a term originally Greek, formed of *φίλος*, *amicus*, friend, lover; used in composition in several words in our language: As **PHILELEUTHERUS**\*, *φιλελευθερος*, a lover of liberty.

\* The word is formed of *φίλος* and *λευθερος*, *liber*, free.

**PHILOLOGY**, *φιλολογία*, a science, or rather assemblage of several sciences, consisting of grammar, rhetoric, poetry, antiquities, history, and criticism. See **SCIENCE**.

\* The word is formed from the Greek *φίλος* and *λογος*, *q. d.* lover of discourse.

*Philology* is a kind of universal literature conversant about all the sciences, their rise, progress, authors, &c. See **POLYMATHE**. *Philology* makes what the French call the *belles lettres*. In the universities it is also called *humanitas*, or *humaniores literæ*. Anciently *philology* was only a part of grammar. See **GRAMMAR** and **GRAMMARIAN**.

Erastosthenes, library-keeper at Alexandria, was the first who bore the splendid title of *philologus*, according to Suetonius; or that of *critick*, according to Clemens Alexandrinus. He lived under Ptolemy Philadelphus, and died in the 146<sup>th</sup> Olympiad. See **CRITICISM**.

**PHILOMATHES**\*, *φιλομαθης*, a lover of learning or science. See **SCIENCE**, **KNOWLEDGE**, &c.

\* The word is formed from the Greek *φίλος*, lover, and *μαθαιω*, *disco*, I learn.

**PHILONIUM**, in pharmacy, an opiate or electuary, whereof there are two kinds, the Roman and the Persian. See **OPIATE**. The Roman, called also the great *philsinium*, took its name from the physician Philo, who invented it. It consists of the seeds of henbane, pepper, opium, and other ingredients. It is used to promote sleep, against colds, colicks, &c.

The Persian *Philonium* consists of several ingredients, among which are opium, terra sigillata, lapis hæmatites, castor, and saffron. It is used to stop hæmorrhages, dysenteries, &c.

**PHILOPATOR**\*, *φιλοπατωρ*, in antiquity, a title or surname, assumed by several of the kings of Egypt and Syria; importing lover of one's father.

\* The word is formed from the Greek *φίλος*, lover, and *πατης*, father.

Ptolemy *Philopator* succeeded Ptolemy Euergetes; and had for his successor Ptolemy Philometer. See **EUERGETES**.—The Syrians had their Seleucus *Philopator*, Antiochus *Philopator*, &c.

**PHILOSOPHER**, *φιλοσοφος*, a person well versed in philosophy; or who makes profession of, or applies himself to the study of nature and morality. See **PHILOSOPHY**.

The sects of *philosophers* are very numerous; and their dogmata or tenets very contradictory. See **SECT**.

Helmont, and some of the chymists, denominate themselves *philosophers by fire*. See **CHYMISTRY**.

The alchymists and adepts are frequently denominated the *philosophers*, by way of eminence. See **ALCHYMI**, &c.

**PHILOSOPHERS Lotion**. See the article **LOTION**.

**PHILOSOPHERS Stone**, the great object of alchymy, is a long-sought-for preparation, which is to transmute or exalt impure metals, as tin, lead, and copper, into gold and silver. See **TRANSMUTATION**.

There are three ways whereby the alchymists have attempted to arrive at the making of gold: the first, by separation; for every metal yet known, contains some quantity of gold; only in most

the quantity is so little, that it won't defray the expence of getting it out. See **METAL** and **GOLD**.

The second, by maturation; for the alchymists hold *mercury* to be the basis and matter of all metals; that quicksilver, purged from all heterogeneous bodies, would be much heavier, denser and simpler than the native quicksilver; and that by subtilizing, purifying, and digesting it, with much labour and long operations, it may be converted into pure gold. See **MERCURY**.

This method of maturation is only for mercury; the other metals it is ineffectual for, on two accounts: 1<sup>o</sup>. Because their matter is not pure mercury, but has other heterogenous bodies adhering to it: and 2<sup>o</sup>, by reason the digestion whereby mercury is turned into gold would not succeed in other metals, in regard these had not been long enough in the mines. Weight is the individual and inimitable character of gold, &c. Now mercury has ever some impurities in it, and those impurities are lighter than mercury. Could those be purged quite out, as it does not appear impossible but they might, mercury would be as heavy as gold; and what is as heavy as gold is gold, or at least might very easily be made gold. See **WEIGHT**.

The third method is, that of transmuting, or of turning of all metals readily into pure gold, by melting them in the fire, and casting a little quantity of a certain preparation into the fused matter; upon which the fæces immediately retire, are volatilized and burnt, and so carried off, and the rest of the mass turned into pure gold—Now that which works this change in the metals is called the *philosopher's stone*. See **TRANSMUTATION**.

Whether this third method be possible or not, is very hard to say: we have so many testimonies of persons, who, on all other occasions, speak truth, that it is somewhat hard to say they lie in this, that they have been masters of the secret. All required is, to do that by art which nature does in many years and ages. For lead and gold do but differ little in weight. Therefore there is not much in lead beside mercury and gold. Now if I had any body which would so agitate all the parts of lead, as to burn all that is not mercury therein, and had some sulphur to fix the mercury; would not the mass remaining be converted into gold? there is nothing in nature so heavy as lead, gold and mercury only excepted. It is evident, therefore, there is something in lead that comes very near to gold. But in lead there is some heterogeneous matter different both from mercury and gold. If now nineteen ounces of lead be dissolved by the fire, and eight ounces be thus destroyed, we shall have good gold; the ratio of lead to gold being as eleven to nineteen. If then the *philosopher's stone* can purify the mercurial matter in lead, so as nothing shall remain but the pure mercurial body, and you can fix and coagulate this, by means of sulphur, out of nineteen ounces of lead you will have eleven of gold. Or, if you reduce the lead from eleven to fourteen, you will then have converted it into mercury; and if you further purify this mercury from fourteen to nineteen, you will have gold; provided you have but a sulphur to fix and coagulate it withal. Such is the foundation of the *philosopher's stone*, which the alchymists contend to be a most subtle, fixed, concentrated fire, which, as soon as it melts with any metal, does, by a magnetic virtue, immediately unite itself to the mercurial body of the metal, volatilizes and cleanses off all that is impure therein, and leaves nothing but a mass of pure gold. See **ELIXIR**, **PROJECTION**, **METAL**, **MERCURY**, &c.

**PHILOSOPHERS Tree**, a chymical preparation, called also *arbor dianae*, *diana's tree*. See **ARBOR DIANA**.

**PHILOSOPHICAL**, something that relates to *philosophy*. See **PHILOSOPHY** and **PHILOSOPHER**.

Thus we say a *philosophical thesis*, a *philosophical principle*, a *philosophical definition*, &c.

**PHILOSOPHICAL Æther**. See **ÆTHER**.

**PHILOSOPHICAL Criticism**. See **CRITICISM**.

**PHILOSOPHICAL Egg**, among the chymists, is a thin glass body, or bubb'e, of the shape of an egg, with a long neck or stem, used in digestions. See **DIGESTION**.

**PHILOSOPHICAL Month**. } See { **MENSTRUUM**, **MONTH**.

**PHILOSOPHICAL Transactions**. } See { **TRANSACTIONS**.

**PHILOSOPHICAL Tree**. } See { **TREE**.

**PHILOSOPHIZING**, the act of considering some object of our knowledge, examining its properties, and the phenomena it exhibits, enquiring into their causes and effects, and the laws thereof; the whole conducted according to the nature and reason of things, and directed to the improvement of knowledge. See **SCIENCE**, **METHOD**, **KNOWLEDGE**, **TRUTH**, &c.

*Rules of PHILOSOPHIZING*, *regulæ PHILOSOPHANDI*, as established by sir Isaac Newton are: 1. That no more causes of a natural effect be admitted than are true, and suffice to account for the phenomena thereof.

This agrees with the sentiments of most philosophers, who hold that nature does nothing in vain; and that it were vain to do that by many things which might be done by fewer.

2. Natural effects, therefore, of the same kind, proceed from the same causes. Thus, *e. gr.* the cause of respiration is one and the same in man and brute; the cause of the descent of a stone, the same in Europe as in America; the cause of light, the same in culinary fire as in the sun; the cause of reflection, the same in the planets as the earth.

3. Those

3. Those qualities of bodies which are not capable of being heightened and remitted, and which are found in all bodies where experiments can be made, must be looked on as universal qualities of all Bodies. See QUALITY.

Thus the extension of body is only perceived by our senses, nor is it perceived in all bodies; but since it is found in all that we have perception of, it may be affirmed of all. So we find that several bodies are hard; and argue, that the hardness of the whole only arises from the hardness of the parts; whence we infer, that the particles, not only of those bodies which are sensible, but of all others, are likewise hard. Lastly, if all the bodies about the earth gravitate towards the earth, and this according to the quantity of matter in each; and the moon gravitates towards the earth also according to its quantity or matter, and the sea again gravitates towards the moon; and all the planets and comets gravitate towards each other: it may be affirmed universally, that all bodies in the creation gravitate towards each other.—This rule is the foundation of all natural philosophy. See PHYSICS, GRAVITY, NEWTONIAN, &c.

**PHILOSOPHY**, ΦΙΛΟΣΟΦΙΑ, the knowledge or study of nature and morality, founded on reason and experience. See KNOWLEDGE.

Philosophy owes its name to the modesty of Pythagoras, who refused the titles, σοφός, *wise*, given to his predecessors, Thales, Pherecydes, &c. as too assuming; and contented himself with the simple appellation of φιλοσοφός, *quasi* φίλος της σοφίας, a friend, or lover of wisdom.

Chauvin rather derives the name from φιλία, desire or study, and σοφία, *q. d.* *studium sapientiæ*: Pythagoras conceiving, that the application of the human mind ought rather to be called *study* than *science*, set aside the appellation *wise*, and, in lieu thereof, took that of *philosopher*.—For having discoursed with great judgment and learning before Leontius king of the Phliasii, that prince asked him what art he professed; or in what points his wisdom chiefly lay? To which he answered, that he neither understood any art, nor was he σοφός, but φιλοσοφός. Which title St. Augustin observes, took so well with other authors, that whoever excelled in any thing relating to wisdom or knowledge had no other appellation. Accordingly Socrates, Plato, &c. ever refrained from the swelling title of *sophos*. See SOPHIST.

**PHILOSOPHY** is a term used in various significations among ancient and modern writers. In its laxer sense, it signifies the love of truth; thus Plato frequently calls it *pilateia*. See TRUTH. In other places it signifies the knowledge of many things: thus, Zeno calls *philosophy* καταληψις, comprehension; because comprehending all truth.—Agreeable to which is Cicero's definition of a philosopher, that he is one who studies to know the natures and causes of all things human and divine, and to attain to every good rule and method of life.

**PHILOSOPHY**, in a narrower sense, is frequently confined to some one science, or branch of science: *v. gr.* to Logic, as we find it in Plato and Aristotle.—To Physics, or the knowledge of nature; in which sense it was chiefly used in the Ionic school.—And to Ethics, or the rules of morality: thus it is Clemens of Alexandria relates, that, among the Greeks, there are philosophers who hold disputes about virtue.

Agreeable to this last application, Pythagoras defines *philosophy*, a meditation on death; by which, according to Plato and Clemens, is meant an abstraction or retirement from the body, which Apuleius thus explains: A philosopher is to study nothing so much as to set his soul at liberty from its correspondence with the body: thus Cicero calls *philosophy*, *ars vitæ*, and Seneca, *lex vitæ*; and thus Plutarch—constancy, fidelity, and a sound mind are the real *philosophy*; all the other parts of wisdom, tending any other way, are prettinesses and curiosities; and in this sense it was, that *philosophy* chiefly flourished in the school of Socrates, afterwards called the *academic school*, and among the Stoics. See ACADEMIC and STOIC.

**PHILOSOPHY** again is frequently used by Pythagoras and Plato for Metaphysics, or the knowledge of God, which Plato calls the *true philosophy*, others the *prima philosophia*; and, in respect whereof, the Platonists call all other *philosophy*, *nocturnal*, νυκτερινή φιλοσοφία. See METAPHYSICKS and GOD.

Gale includes the several notions hitherto delivered, under this one general definition: *philosophy* is the knowledge of things natural, moral, supernatural and notional, first granted by God to our first parents, and transmitted to us for the honour of the Creator, and the good of the universe. See KNOWLEDGE.

That definition of Epictetus is also pretty comprehensive: *philosophy* consists in three things, the practice of precepts, the reason of precepts, and the proof of precepts.

Some have given the following appellations to the ancient *philosophy* under its several stages: *Philosophy*, say they, became *impious* under Diagoras, *vicious* under Epicurus, *hypocritical* under Zeno, *impudent* under Diogenes, *covetous* under Demochares, *voluptuous* under Metrodorus, *fantastical* under Crates, *scurrilous* under Menippus, *licentious* under Pyrrho, *quarrelsome* under Cleanthes, &c.

The several dogmata maintained by the several philosophers, are infinite: Cicero makes no scruple to aver, that there is nothing in the world, how absurd soever, but has been maintained by one *philosopher* or other.

From the first broachers of new opinions, and the first founders of schools, *philosophy* is become divided into innumerable sects: some ancient, others modern: such are the Platonists, Peripatetics, Epicureans, Stoicks, Pyrrhonians, and Academicks; and such are the Cartesians, Newtonians, &c. See the rise, doctrines, &c. of each sect under its proper article, PLATONIST, PERIPATETIC, EPICUREAN, STOIC, PYRRHONIAN, ACADEMIC, CARTESIAN, NEWTONIAN, &c.

*Philosophy* may be divided into two branches, or considered under two habitudes, *Theoretical* and *Practical*.

*Theoretical* or *speculative* PHILOSOPHY is that employed in mere contemplation, and which terminates therein.—Such is Physics, which is a bare contemplation of nature and natural things. See PHYSICKS.

*Theoretical philosophy*, again, is usually subdivided into three, *viz.* Pneumatics, Physics or Somatics, and Metaphysics or Ontologia.

The first considers Being, abstracted from all matter, its objects are spirits, their nature, properties, effects, &c. See SPIRIT and PNEUMATICS.

The second considers matter and material things; its objects are spirits, their properties, laws, &c. See BODY and PHYSICS. The third extends to each indifferently; its objects are either body or spirit. See METAPHYSICKS.

In the order of our discovery, or arrival at the knowledge of them, Physics is first, then Metaphysics; the first arises from the two considered together; after an acquaintance with God, ourselves, and natural bodies, we come to consider what is common to them all, or the attributes that agree to all; and thus form a sort of universal *philosophy*, or doctrine *de ente* in general. See ONTOLOGY, ENS, ESSENCE, &c.

But in teaching, or laying down these several branches to others, we observe a contrary order, beginning with the most universal, and descending to the more particular. And hence we see why the Peripatetics call Metaphysics, and the Cartesians Pneumatics, the *prima philosophia*.

Others prefer the distribution of *philosophy* into four parts, *viz.* 1. Pneumatics, which considers and treats of spirits. 2. Somatics, of bodies. The third compounded of both. Anthropology, which considers man, in whom both body and spirit are found. The 4. Ontology, which treats of what is common to all the other three.

*Practical* PHILOSOPHY is that which lays down the rules of virtuous and happy life, and excites us to the practice thereof. *Practical philosophy* is properly Ethics, alone, or the method of leading a virtuous and happy life.—Yet most authors divide it into two, answerable to the two sorts of human actions to be directed thereby, *viz.* 1°. Logics, which govern the operations of the understanding. See LOGICS and UNDERSTANDING.

2°. Ethics, properly so called, which direct those of the will. See ETHICS, WILL, and MORALITY.

*Natural* PHILOSOPHY. } See the articles { NATURAL.  
*Moral* PHILOSOPHY. } MORAL.

PHILOSOPHY is also frequently used for the particular doctrine, or system of opinions, broached by some considerable philosopher, and espoused and adhered to by his followers. See SYSTEM and HYPOTHESIS.

In this sense we say the

Aristotelian	} PHILOSOPHY. See {	PERIPATETIC.
Cartesian		CARTESIAN.
Epicurean		EPICUREAN.
Hermetical		HERMETICAL.
Newtonian		NEWTONIAN.
Platonic		PLATONIC.
Socratic		SOCRATIC.

PHILOSOPHY is also used for a certain manner of philosophizing, or certain principles, upon which all the enquiries thereby made, do turn. See PHILOSOPHIZING.

In this sense we say,

Corpuscular or Atomical PHILOSOPHY.	} See {	CORPUSCULAR and
Mechanical PHILOSOPHY.		ATOMICAL.
Experimental PHILOSOPHY.		MECHANICAL.
		EXPERIMENTAL.

PHILOSOPHY, again, is considered with regard to the age, or the place wherein it was taught.

In this sense we say,

Scholastic or School PHILOSOPHY. See SCHOLASTIC.  
New PHILOSOPHY, &c. See EXPERIMENTAL, MECHANICAL, &c.  
FILTER, PHILTRE, PHILTRUM, in pharmacy, &c. a strainer, or filter. See FILTER.

FILTER\*, ΦΙΑΤΡΟΝ, is also used for a drug, or preparation, which, it is pretended, will excite love. See CHARM.

\* The word is formed from the Greek, φίλω, I love, or φίλος, lover.

*Philters* are distinguished into true and spurious: the spurious are spells or charms, supposed to have an effect beyond the ordinary laws of nature by some magick virtue; such are those said to be given by old women, witches, &c. See MAGIC and WITCHCRAFT.

The true *philters* are those supposed to work their effect by some natural and magnetical power.—There are many grave authors who

who believe the reality of these *philters*; and alledge matter of fact in confirmation of their sentiments: among the rest, Van-Helmont, who says, that upon holding a certain herb in his hand for some time, and taking afterwards a little dog by the foot with the same hand, the dog followed him wherever he went, and quite deserted his former master.

He adds that *philters* only demand a conformation of mumia; and on this principle accounts for the phenomena of love transplanted by the touch of an herb; for, says he, the heat communicated to the herb, not coming alone, but animated by the emanations of the natural spirits, determines the herb towards the man, and identifies it to him: having then received this ferment, it attracts the spirit of the other object magnetically, and gives it an amorous motion. See MUMIA and TRANSPLANTATION.—But this is mere cant; and all *philters*, whatever facts may be alledged, are mere chimera's.

Naturalists ascribe an effect somewhat of kin to that of a *philter* to cantharides taken inwardly; these, it is true, tend to excite love, or rather lust: but it is lust in the general, not determined to any particular object; and they do it no otherwise than by irritating the fibres of the nerves and muscles, by whose action the emissio feminis is effected. See CANTHARIDES.

**FILTRATION**, or **FILTRATION**, the separation of the finer parts of a fluid from the coarser; by passing it through a filter, viz. a linnen cloth, shammy skin, brown paper, or the like. See FILTRATION.

**PHIMOSIS**\*, ΦΙΜΩΣΙΣ, in medicine, a disease of the penis, wherein the præputium is glued, or strongly constricted upon the glans; so as not to be capable of being drawn back to uncover the glans. See GLANS, PREPUCE, and PARAPHIMOSIS.

\* The word is Greek, and properly signifies a ligature with packthread, Φιμωσις denoting packthread.

Sometimes a *phimosi*s conceals shankers on or about the glans; and sometimes is so violent as to prevent the flowing out of the matter, whence it causes an inflammation or mortification of the part.

The cure of a paraphimosi in no wise differs from that of a *phimosi*, except in the use of injections; and in both cases, if they still prove obstinate, the prepuce must be cut, in order to reduce it to its natural state or situation. See PARAPHIMOSIS.

**PHIMOSIS**, is also used for a disease of the eyes, wherein the eyelids are so bound together by the mediation of some glutinous matter, as not to be opened.

**PHLEBOTOMY**\*, ΦΛΕΒΟΤΟΜΙΑ, in medicine and chirurgery, *bleeding*; or the art, or operation of letting blood. See BLOOD.

\* The word is compounded of the Greek φλεψ, vein, and τεμνω, to cut.

*Phlebotomy* is a species of evacuation of the utmost importance in medicine; an idea of its effects, with the reason of its use, may be conceived from what follows.

It is evident the blood thrown out of the heart, while it strikes upon the antecedent blood, and drives it forwards, transfers to it part of its own motion, and is therefore so much retarded in its own motion. Hence, if blood be drawn out of the basilic vein of the right arm, the succeeding blood, or that carried by the axillary artery, or right subclavian, will be less hindered in its motion, than it was before that vein was opened: for part of the blood being taken away by the opening of that vein, there remains behind a lesser quantity in the axillary vein, or less is contained between the farther extremity of the axillary artery and the heart, than was before: therefore the blood being let out by the vein, the remainder in the artery will be less impeded in its motion than before. See PULSE.

Hence the blood of that artery which communicates with the vein that is opened, will flow with a greater velocity after the aperture is made than before. Consequently, while the blood is flowing out of the vein in the arm, that thrown out of the heart into the aorta, will find less resistance in the ascending trunk than in the descending; and will therefore flow faster in the ascending than in the descending trunk: and thence too it will find less resistance in the right subclavian artery than in the left.

Lastly, it hence appears, that the blood being let out of a vein in the right arm, the remaining blood in the right axillary artery runs with a greater velocity into the artery of that arm, that is contiguous to it, than through the thoracic artery, or the right scapulary, which is likewise contiguous to it; because, when the blood is not supposed to be drawn out from any vein corresponding to the thoracic artery or into which this discharges itself, there is proportionably a greater impediment to the motion of the blood in the thoracic artery than in that of the arm. But because the velocity of the blood in the subclavian artery, or the right axillary, is greater than in the left; the velocity in the right thoracic will also be greater than in the left thoracic artery. Hence it is manifest, that the blood being let out of a vein in the right arm, the greatest velocity of the remaining blood will be in the artery of that arm, because it immediately empties its blood into the vein that is opened; and the next greatest velocity will be in the thoracic artery, or scapulary of the same side, going out from the axillary artery. But the velocity of the blood

will be far less in the brachial, axillary, and thoracic artery on the left and opposite side, and least of all in the arteries arising from the descending trunk of the aorta.

On this view it may easily be gathered, what is to be done in the several circumstances of blood-letting: for instance, if we would prevent the increase of any humour from the blood stagnating in the left leg, or bring it about, that as little blood as possible should flow to that leg in any given space of time; first, blood is to be taken from the arm or leg of the right side: because this is truly making what is called a *revulsion*.

Again, if blood be drawn away on the same side, and from some vein that receives the blood from a branch of that trunk which transmits it to the swelled part; it will occasion a greater derivation of blood to that limb.

As to what relates to the whole habit; in all lentors and viscidities, if there be a due strength and elasticity remaining in the solids, *phlebotomy* will make the remaining blood circulate the faster, and become thinner and warmer; but in a plethora, from a debauch, and too large quantities of spiritous nourishment, or from a diminution of perspiration, where the blood yet retains its natural fluxility, *phlebotomy* will make the remaining mass circulate slower, and become cooler.

In the former case, a diminution of the resistance in the blood-vessels will increase the contractile powers of those vessels, and make them beat faster, and circulate their contents with greater velocity; but in the latter case a diminution of the quantity of a spiritous blood will lessen the quantity of spirit secreted in the brain, the consequence of which will be, that the heart and arteries will not contract so often nor so strongly as before, and therefore the blood will move slower, and become cooler. See HEART and ARTERY.—And on these things depends the whole doctrine of blood-letting. See EVACUATION.

**PHLEGM**, ΦΛΕΓΜΑ, in chemistry, an aqueous and insipid fluid, supposed to be found in all natural bodies: coinciding with what the other philosophers call *water*. See WATER.

*Phlegm* makes the fourth of the chemical elements, or elementary principles. See PRINCIPLE and ELEMENT.

In the distillation of vinegar, as also of all minerals and inodorous vegetables, *phlegm* comes out first; in that of wine last. See DISTILLATION.

This *phlegm* is supposed to be the common vehicle and diluter of all solid bodies; and in proportion to its quantity in the mixture, are the other parts more languid and disabled in their attractions: yet, on the chemists principles, *phlegm* should be a principle of action; as being necessary to the dissolution of the salt in bodies, without which the salt must remain inactive. See SALT.

It is much to be questioned, whether this *phlegm* can ever be procured without some mixture of other matters; that which has the least must come nearest to the nature of a principle; and on that account rain-water should afford it most.

*Phlegm*, Boerhaave observes, drawn by distillation from vegetables, does always carry with it somewhat of the smell of the vegetable, which it derives partly from the oil, and partly from the spirit residing therein. The same *phlegm*, by frequently reiterated distillations, lays aside most of this smell, and approaches nearer to pure water, but never becomes perfectly such. Add, that the purest distilled water, if exposed a few days to the sun, is much changed, and rendered turbid.

That *phlegm* is not an elementary body, Mr. Boyle argues from its different powers and properties: the *phlegm* of wine, and most liquors, have qualities that make them differ from mere water, and from one another; the *phlegm* of vitriol, that author observes, is an effectual remedy against burns, and a valuable nostrum for discussing hard tumours; that of vinegar will extract a saccharine sweetness out of lead, and even dissolve corals with long digestion; and that of sugar of lead is said to dissolve pearls.

In effect, the characters which serve to denominate a fluid, *phlegm*, or water, among the chemists, are insipidity and volatility; yet, quick-silver has both these, which no body pretends to be *phlegm*. Add, that it appears from several experiments, that water itself, by repeated distillations, may be converted into earth. Yet water, the same author observes, has a much fairer pretence to be an element, than any of the *tria prima*.

Add, that as to the qualities which occasion that name to be given any visible substance, viz. its being fluid, insipid, and inodorous; we have never yet seen any of these separated substances, which the chemists call *phlegm*, perfectly destitute both of taste and smell.

Common salt, and several other saline bodies distilled ever so dry, will each yield a large quantity of *phlegm*, which can no other way be accounted for, but from this, that among the various operations of the fire, on the matter of a concrete, several particles of that matter are reduced to a shape and size requisite to compose such a liquor as the chemists call *phlegm*, or water.

**PHLEGM**, in the animal œconomy, is one of the four humours, whereof the ancients supposed the mass of blood to consist. See HUMOUR, and BLOOD.

*Phlegm* is the same that is otherwise called *pituita*. See PITUITA.

**PHLEGMAGOGUE\***, ΦΛΕΓΜΑΓΩΓΟΣ, a medicine proper to purge *phlegm* or *pituita*. See **PURGATIVE**.

\* The word is formed from the Greek, φλεγμα, *pituita*, and αγω, to drive, or draw.

Agaric, hermodactyls, turbit, &c. are reputed *phlegmagogues*.

**PHLEGMATIC**, ΦΛΕΓΜΑΤΙΚΟΣ, a temperament wherein *phlegm*, or *pituita*, is the prevailing humour. See **TEMPERAMENT** and **PHLEGM**.

*Phlegmatic* constitutions are subject to rheums, defluxions, &c. See **CONSTITUTION** and **COMPLEXION**.

**PHLEGMON\***, ΦΛΕΓΜΟΝΗ, in medicine, a general name for all hot or inflamed tumours, formed in the fleshy or bloody parts of the body. See **TUMOR**.

\* The word is formed from the Greek, φλεγειν, to burn, or inflame.

An inflammation, attended with a considerable swelling of the part, constitutes a *phlegmon*. See **INFLAMMATION**.

If the blood be good, and laudable, and only peccant in quantity, it is called a *true phlegmon*.

When corrupted and adulterated with bile, or *pituita*, it is called a *bastard phlegmon*; in which case it participates of the erysipelas, œdema, or schirrus.

The blood here extravasated produces a heat, redness, tension, renitency, pulsation, and great pain.—The bubo, carbuncle, furuncle, pustules, and other tubercles arising from the blood, are all reducible to the *phlegmon*. See **BUBO**, **CARBUNCLE**, &c.—The ophthalmia, parotides, squinancy, and even pleurisy and peripneumony, are species of the *phlegmon*. See each under its proper article, **OPHTHALMIA**, &c.

**PHLOGOSIS**, ΦΛΟΓΩΣΙΣ, in medicine, sometimes denotes a degree of the ophthalmia.

When the inflammation of the eye is light and gentle, it is called a *phlogosis*; when very severe, *chemosis*. See **OPHTHALMIA**.

**PHLYACOGRAPHIA\***, among the ancients, a merry and burlesque imitation of some grave and serious piece; particularly a tragedy travestied into a comedy. See **TRAVESTY**.

\* The word is formed from the Greek, φλυαζειν, *nugari*, to trifle, or φλυαξ, trifle, of φλυω, *nugor*.

The *phlyacography* was the same thing with the *hilarody*, or *hilarotragedy*. See **HILARODIA**, &c.

There were several kinds of *phlyacography*; which had their several names. See **Salmasius** on **Solinus**.

The parodies which have been made of some parts of the best poets, as the *Virgil travesty* of Scarron, and Cotton; the *Rival queens* of Cibber, from the *Rival queens* of Lee; some pieces of opera's, the musick whereof is applied to low and ridiculous words, come under the notion of *phlyacographies*.

**PHLYCTÆNÆ**, ΦΛΥΚΤΑΙΝΑΙ, little white itching pimples or vesiculæ, arising on the skin, chiefly between the fingers, and about the wrist; and full of a limpid serum.

They sometimes degenerate into the itch, and sometimes into tetters. See **ITCH**, &c. They are cured like other cutaneous eruptions. See **PSORA** and **PUSTULE**.

**PHLYCTÆNÆ** also denote little ulcerous vesicles, arising sometimes on the adnata, sometimes on the cornea, of the eye, like so many little bladders full of water; popularly called *blifters in the eyes*.

They appear like grains of millet; and when produced by a sharp corroding humour, occasion violent pain: the pustules on the adnata are red; those on the cornea blackish, if near to the surface, but whiter if deeper. They are cured by excutients and dryers.

**PHLYSTÆNA**, in medicine, a disease which produces bubo's full of a serous humour. See **BUBO**.

\* The word is formed from the Greek, φλυω, φλυζω, *ebullio*, I boil, bubble, &c.

The *phlystæna* is a kind of pox.—The bubo's it occasions are sometimes big, livid, pale, black, or any colour different from that of the natural flesh.—When pierced, the flesh frequently appears ulcerated under them.

They are usually occasioned by a hot, sharp humour, and arise on all parts of the body; but are most dangerous on the cornea of the eye.

**PHOENICIAN Character**. See the article **CHARACTER**.

**PHOENIGMUS\***, ΦΟΙΝΙΓΜΟΣ, a medicine which produces redness, with blisters, on the places it is applied to. See **VESICATORY**, &c.

\* The word is formed from the Greek, φοινξ, red.

Such are mustard-seed, pepper, vesicatories, &c. See **VESICATORY**, **SINAPISM**, &c.

*Phœnigma's* are used to draw the humour to the part they are applied on, and divert it from the part affected. See **RE-VULSION**.

**PHOENIX**, ΦΟΙΝΙΞ, in astronomy, a constellation of the southern hemisphere; unknown to the ancients, and invisible in our northern parts. See **CONSTELLATION**.

It took its name, and form, from that of a bird famous among the ancients; but generally looked upon by the moderns as fabulous.

The naturalists speak of it as single, or the only one of its kind: they describe it as of the size of an eagle; its head finely

crested with a beautiful plumage; its neck covered with feathers of a gold colour, and the rest of its body purple: only the tail white intermixed with carnation, and its eyes sparkling like stars.—They hold that it lives five or six hundred years in the wilderness: that when thus advanced in age, it builds itself a funeral pile of wood and aromatic gums, then it lights it with the wafting of its wings, and thus burns itself: and from its ashes arises a worm, which in time grows up to be a *phœnix*. Hence the Phœnicians gave the name *phœnix* to the palm-tree, by reason when burnt down to the very root, it rises again fairer than ever.

**PHONASCIA\***, ΦΩΝΑΣΚΙΑ, the art of forming the human voice. See **VOICE**.

\* The word is derived from the Greek, φωνη, voice.

In ancient Greece, there were combats, or contests, established for the voice, as well as other parts of the gymnastics. See **GYMNASTICKS**.

These combats continued to be held in the time of Galen; and it was these that brought the *phonaschia* into vogue.

Hence the masters of this art, and those who taught the art of managing the voice, were called *phonaschi*, φωνασκοι, under whose tutorage were put all those destined to be orators, singers, comedians, &c.

**PHONICKS\***, ΦΩΝΙΚΗ, the doctrine, or science, of sounds; otherwise called *acousticks*.

\* The word is derived from the Greek, φωνη, voice, sound.

*Phonicks* may be considered as an art analagous to opticks; and may be divided, like that, into *direct*, *refracted* and *reflected*. These branches the bishop of Ferns, in allusion to the parts of opticks, denominates *phonicks*, *diaphonicks*, and *cataphonicks*.

*Phonicks* is improvable both with regard to the object, the medium, and the organ.

As to the object, sound, it may be improved both with regard to the begetting, and the propagating of sounds.

The first, in speaking, or pronouncing, in whistling, or singing, or hollowing, or luring; which are all distinct arts and all improvable.—The second by the position of the sonorous body. With regard to the medium, *phonicks* may be improved by the thinness and quiescency thereof, and by the sonorous body being placed near a smooth wall, either plain or arched, especially cycloidally or elliptically: whence the theory of whispering places. See **WHISPERING**.

Add to these, that by placing the sonorous body near water, its sound is mollified; that by placing it on a plain, the sound is conveyed to a greater distance than on uneven ground, &c. See **SOUND**.

As to the organ, the ear: it is helped by placing it near a wall, (especially at one end of an arch, the sound beginning at the other;) or near the surface of water, or of the earth.

And by instruments, as the stentorophonicon, or speaking-trumpet. See **SPEAKING-TRUMPET**.

Also by an instrument to help weak ears, as spectacles do eyes; by an instrument to take in vastly remote sounds, as telescopes do objects; by a microphone, or magnifying ear-instrument; by a polyphone or multiplying ear-instrument. See **EAR**, &c.

*Cataphonicks*, or reflected hearing, may be improved by several kinds of artificial echoes; for in general, any sound falling either directly or obliquely, on any dense body of a smooth surface, whether plain or arched, is beat back again, or reflected, i. e. does echo more or less. See **ECHO**, and **HEARING**.

**PHONICUM** *centrum*  
**PHONOCAMPTICUM** *centrum*. } See { **CENTRUM**.  
**PHOSPHORICAL** *columm*. } { **CENTRUM**.  
 } { **COLUMN**.

**PHOSPHORUS\***, ΦΩΣΦΟΡΟΣ, a matter which shines, or even burns, spontaneously, and without the application of any sensible fire. See **FIRE** and **LIGHT**.

\* The word is formed from the Greek, φως, light, and, φερω, I bear.

*Phosphorus* is either *natural* or *artificial*.

*Natural PAOSPHORI*, are matters which become luminous at certain times, without the assistance of any art, or preparation. Such are the glow-worms frequent in cold countries; flies, and other shining insects, in hot countries; rotten wood; the eyes, blood, scales, flesh, sweat, feathers, &c. of several animals; diamonds when rubbed after a certain manner; sugar and sulphur when pounded in a dark place; sea-water, and some mineral-waters when briskly agitated; a cat's or horse's back, duly rubbed with the hand, &c. in the dark; nay, Dr. Croon tells, that upon rubbing his own body briskly with a well warmed shirt, he has frequently made both to shine; and Dr. Sloane adds, that he knows a Bristol gentleman and his son, both whose stockings will shine after much walking.

All natural *phosphori* have this in common, that they do not shine always, and that they never give any heat. See **NOCTILUCA**.

But that which of all natural *phosphori* has occasioned the most speculation, is the

*Barometrical* or *mercurial PHOSPHORUS*.—M. Picard first observed that the mercury of his barometer, when shaken in a dark place, emitted light; with this circumstance, that in shaking the mercury

cury with rapidity, sometimes above and sometimes below its equilibrium with the air, the light was only seen when below it, where it appeared as if adhering to the upper surface. But this light is not found in the mercury of all barometers, which occasions a great difficulty.

M. Bernoulli, upon examining the circumstances of this phenomenon, invented a solution of the same: he imagines that, upon the mercury's descending, the vacuum in the tube increasing, there issues out of the mercury, to fill up this excess of vacuity, a very fine subtile matter before dispersed throughout the pores of this mineral; and that, at the same time, there enters through the pores of the tube another finer matter: thus, the first matter emitted from the mercury, and collected over its surface, striking impetuously against that received from without, has the same effect with Des-Cartes's first element against the second; that is, produces the motion of light. See LIGHT.

But why then is not the phenomenon common to all barometers? to this he answers, that the motion of the subtile matter out of the mercury may be weakened, and prevented by any heterogeneous matter collected on its upper surface into a kind of pellicle; so that the light should never appear but when the mercury is perfectly pure.

This reasoning was confirmed from the experiments of several barometers which he made according to this plan; but the royal academy of sciences, who repeated experiments with barometers made after the same manner, did not meet with the same success; the light being found in some, not in others.

M. Homberg therefore conjectured, that the difference consisted in the different qualities of the quick-silver; in some, he observed, they used quick-lime to purify it; in others, steel-filings. The mercury then rising in the distillation, and passing through the lime, might take away parts thereof, capable, by their extreme smallness, to lodge in its interstices. Hence, as quick-lime always retains some fiery particles, it is possible, in a place void of air, where they swim at liberty, they may produce this lustre.

Mr. Hauksbee has several experiments on the mercurial *phosphorus*.—Passing air forcibly through the body of quick-silver placed in an exhausted receiver, the parts were violently driven against the side of the receiver, and gave all around the appearance of fire; continuing thus till the receiver was half full again of air.

From other experiments he found, that though the appearance of light was not producible by agitating the mercury in the same manner in the common air; yet that a very fine medium nearly approaching to a vacuum was not at all necessary.

And, lastly, from other experiments he found, that mercury enclosed in water, which communicated with the open air, by a violent shaking of the vessel wherein it was enclosed, emitted particles of light in great plenty like little stars.

By including the vessel of mercury, &c. in a receiver, and exhausting the air, the phenomenon was changed; and, upon shaking the vessel, instead of sparkles of light, the whole mass appeared one continued circle of light.

Artificial PHOSPHORI are such as owe their luminous quality to some art or preparation.

Of these there are three kinds: the first *burning*, which consumes every combustible it touches; the other two have no sensible heat, called the *bononian* and *hermetic phosphorus*.

The *burning PHOSPHORUS* may be made of urine, blood, hairs, and generally of any part of an animal that yields an oil by distillation.—The matter it is most easily drawn from is human urine. It is of a yellowish colour, and of the consistence of hard wax, in the condition it is left by the distillation; and in this state is called *phosphorus fulgurans*, from its coruscations; and *phosphorus smaragdinus*, because its light is frequently green or blue, especially in places that are not very dark; and *solid phosphorus* from its consistence.

It dissolves in all kinds of distilled oils; and, in that state, is called *liquid phosphorus*.

It may be ground in all kinds of fat pomatums; in which case it makes a luminous unguent.

So that the *phosphorus fulgurans*, *smaragdinus*, *solid* and *liquid phosphorus*, and *luminous unguent*, are all the same drug under different circumstances.

It was invented by Mr. Kunkel, chymist to the elector of Saxony; brought into France by M. Kraft, a physician of Dresden, by whom it was communicated to Mr. Boyle.

In 1676 Mr. Elzholt published a treatise expressly on it at Berlin; and in 1680 Mr. Boyle published another in English under the title of *Noctiluca*. See NOCTILUCA.

M. Homberg first made of it at Paris in 1679, and communicated the method of preparation to the public.

*Preparation of solid PHOSPHORUS, or PHOSPHORUS of urine.*—Evaporate a good quantity of urine of beer-drinkers to the consistence of honey. Cover it up in an earthen vessel, and set it three or four months in a cellar to ferment and putrify.—Mix a double quantity of sand, or powder of pot-sherds with one part of this urine; put it into a retort, fitted to a long-necked receiver, with two or three quarts of water.—Distil it in a naked fire in a reverberatory furnace; at first gently; after two hours augment the fire gradually, till all the black fetid oil be drawn

off.—Raise the fire to the highest degree; upon which white clouds will come into the receiver, and fix by little and little on one side, in form of a yellowish skin; and another part will precipitate to the bottom in powder.—Keep the fire thus violent for three hours till no more fumes arise.—Let all cool, and unloose the vessels; and, throwing more water into the receiver, shake all well about, to loosen what sticks to the sides.—Pour the whole into a glass-vessel to settle.

The volatile salt will now dissolve in the water, and the *phosphorus* and oil sink to the bottom; pour off the water, and, gathering the remaining matter together, put it into a glass-vessel with a little fresh water, and digest it in a sand-heat, stirring it from time to time with a wooden spatula.

By this means the *phosphorus* will separate from the oil, and sink to the bottom; pour off the oil, and make up the *phosphorus*, while hot, into sticks for use.

Boerhaave gives us other ways of preparing *phosphorus*. Recent urine, he observes, digested three or four days in a tall glass, with a heat no greater than that of a healthy man, grows ruddy, fetid, and cadaverous: this digested urine being put to distil in a retort, yields a clear fetid liquor, then a yellow volatile salt, which evaporated to the consistence of a sapa, and mixed with four times its weight of dry sand, and the distillation continued in a covered retort; there successively comes over, by greater and greater degrees of fire, a fetid brown oil, bluish fumes, and a gross shining matter which sinks in water, and is the solid *phosphorus*.

To make it more directly, and to the best advantage, it may be proper to take a sufficient quantity of human urine, afforded by a person not much given to drink wine, and exhale it away in an open vessel to a rob, or the consistence of honey; then set it to putrify for half a year, and upon distillation it will afford a large proportion of salt; after which, if six times its own quantity of sand, or brick-dust, be added to the remainder, and the distillation be continued, as in the case last mentioned, the *phosphorus* will fall into the water.—Or it may commodiously be prepared, by suffering the rob of urine to digest for two years in an open vessel in the open air; during which time a slimy, fæulent, unctuous, earthy matter will fall to the bottom; which, being frequently washed with pure water, wherein it will not dissolve, will leave a white matter behind it, neither of an alkaline, acid, saline, or terrestrial, nor scarce of an unctuous nature; and this is of itself a proper matter for the making of *phosphorus* by distillation with sand.

*Properties of solid PHOSPHORUS.*—1<sup>o</sup> With this *phosphorus*, one may write on paper as with a pencil, and the letters appear like flame in the dark; yet in the light nothing appear but a dim smoky.

2<sup>o</sup> A little piece rubbed between two papers, takes fire instantaneously.—If care be not taken in the management of it, there is danger of burning the fingers, the *phosphorus* being exceedingly inflammable. See FIRE.

3<sup>o</sup> Its burning is very vehement, and penetrates deeper into the flesh than common fire; and it is very difficult to be extinguished.

M. Cassini happening to press a piece in a cloth between his fingers, the cloth immediately took fire; he endeavoured to put it out with his foot; but his shoe caught the flame, and he was obliged to extinguish it with a brais-ruler, which cast forth rays in the dark for two months after.

The solid *phosphorus* never spoils, provided it be kept in a phial full of water: that in form of an unguent does not keep so well; and the liquid *phosphorus* worst of all.

The liquid *phosphorus* is made by digesting in horse-dung a little bit, or some scrapings of the solids, for two days in oil, or essence of cloves, oil of turpentine, or the like. After dissolution the oil will be so impregnated with it, that, upon opening the bottle, the matter will appear on a flame.

*Experiments with liquid PHOSPHORUS.*—By washing the face, hands, or the like, with the liquid *phosphorus*, Dr. Slare tells us they will be made to shine very considerably in the dark, and the lustre thereof be communicated to adjacent objects, yet without any offence to the skin.

As soon as a candle is brought in, the shining disappears, and no change perceivable.

This *phosphorus* emits frequent flashes like lightning, even when close stopped, especially in warm weather. Hence Mr. Boyle takes occasion to draw a parallel between lightning and *phosphorus*.

*Bononian PHOSPHORUS.*—The second kind of artificial *phosphorus* is a preparation of a stone called the *Bononian stone*, from a city of that name in Italy, nigh which it is found.

The first who undertook to make this stone luminous, was a chemist of that city called *Vincenzo Casciariolo*.—Poterus, Licetus, &c. have described the process, but mistakenly: M. Homberg, who made a journey to Italy expressly to learn the preparation, first communicated the same to Mr. Lemery, who published it in the seventh edition of his chemistry. See the article BONONIAN stone.

This *phosphorus* has not any sensible heat, and only becomes luminous after being exposed to the sun, or the day-light, in which state it resembles a burning coal, and preserves its light five or six minutes

minutes in the dark, during which time it dwindles; and, to recover its light, must be exposed afresh to the air.

**Hermetic PHOSPHORUS**, or **PHOSPHORUS Balduini**, which makes the third kind, is a preparation of English chalk, with aqua fortis or spirit of nitre, by the fire.

This makes a body considerably softer than the Bononian stone; but it has all the qualities thereof. — It has its name from its inventor Baldwin, a German chemist, call'd *Hermes* in the society of the *naturæ curiosorum*, whence its other name *Hermetic*.

**New PHOSPHORUS**. — Some of the late chemists have hit on other sorts of *phosphori*. — Monf. Homberg, in a process upon the fecal matter, happening to calcine it with allum, accidentally produced a new *phosphorus*, in form of a powder, the least quantity of which taken out of a close vessel, and exposed to the air upon a piece of paper, in a moment's time would take fire, and set the paper a smoking, and presently burn it or any combustible matter it came near.

This it would do equally by night and day, and without rubbing, or heating, or mixing with any other thing to promote the inflammation; in which, he observes, it differed from all the artificial *phosphori* hitherto known. For that, *e. gr.* of urine, requires a small degree of warmth to enable it to shine, or take fire; and the Bononian stone, and *phosphorus Balduini* only shine by day-light.

In effect, M. Lemery the younger has at length discovered, that there is scarce any animal or vegetable matter but will afford *phosphorus*. — This he experienced in the seeds, farinæ, honey, sugar, leaves, flowers, woods, roots, and oils of divers plants; the blood and flesh of calves, sheep, flies, worms, the yolks of eggs, &c. the human skull, bones, fat, nails, and the dung of all animals. The principal thing added to all these matters to make *phosphorus* of them, is allum, which is indispensably requisite; nor can any other salt, how near a-kin soever hereto, even though it yield the very same principles, be substituted hereto. As to the means, or the operation whereby it is to be made, calcination appears to be the essential part.

**Rationale of the effects of PHOSPHORUS**. It may be observed, that in most of the natural *phosphori*, there is a brisk attrition or friction concerned; which we may suppose either to give the minute parts of the substance the proper motion and agitation necessary to convert them into fire, if fire be so producible, (as Bacon, Boyle, Newton, and the generality of the English philosophers have supposed it is) or to expel and emit the particles of fire naturally contained in them. See **FIRE**, **FLAME**, **FRICTION**, **ATTRITION**, &c.

In the factitious sorts we may note, that a long process by fire is usually required, wherein the matter undergoes divers coctions, torrefactions, calcinations, distillations, &c. in the course whereof a considerable quantity of fire must necessarily be imbibed, and may possibly be retained therein.

In that, *e. g.* prepared of the fecal matter, M. Homberg observes, the aqueous part of the substance must necessarily have all been evaporated, with the greatest part of the oil and volatile salt; leaving pores or vacuities in the places they possessed; so that what remains is a spongy tissue of earth and fixed salt, having nothing in its loculi or cavities, but some of the matter of the fire which has been arrested and detained therein, much as in quick-lime.

This being supposed, we know that the fixed salt, which is here pretty copious, will readily absorb the moisture of the contiguous air; and the sudden introduction of such moisture into the pores of the powder must produce a friction, which may excite a small degree of heat; and this joined with what fire was there already laid up, may make a heat sufficient to give fire to the small remains of oils too closely linked with the salt to have been carried off by the calcining fire; so that we have here every thing necessary to heat and light. See **HEAT**, &c.

What confirms this doctrine is, that, if the powder be kept in a vessel not sufficiently close, the air, insinuating by degrees, moistens and saturates the powder, but so slowly, as not to produce friction enough to set it on fire; so that it is spoiled, and disabled from taking fire ever after; much as quick-lime, which after it has lain some time in the air, ceases to grow hot, even by the affusion of water.

The reason why quick-lime, which contains a deal of particles of fire, as well as our powder, does not conceive heat by the access of the air, or the ingress of its moisture into the pores thereof, but that water must be thrown thereon, is, that the quick-lime, being more thoroughly calcined, retains too little fixed salt to imbibe the moisture readily and copiously enough to excite the necessary friction.

And the reason why quick-lime does not produce a flame, as the powder does, even when water is cast on it, is, that it did not retain enough of the oily matter to afford flame; for if oil be mix'd with it, a flame will readily ensue. *Mem. de l'Acad. an. 1711.*

**PHOSPHORUS**, in astronomy, is the morning-star, or the planet Venus, when she goes before the sun. See **VENUS**.

The Latins call it *Lucifer*; the French, *étoile de berger*; the Greeks, *phosphorus*, from *φως*, light, and *φέρω*, I bear, bring.

**PHOTOSCIATERICA**, a term which some authors use for the art of dialling. See **DIALLING**.

The name is derived hence, that the art not only shews the hours by the shadow of a gnomon, whence it is called *sciaterica*, from *σκια*, shadow; but sometimes also by means of the sun's light, as in spot-dials, reflecting-dials, &c. from *φως*, *lux*, light. See **DIAL** and **NODUS**.

**PHOTINIANS**, a sect of ancient hereticks, who denied the divinity of Jesus Christ. See **HERETIC**.

They took their name from *Photinus* their chief, bishop of Sirmium, and disciple of Marcellus. — He maintained, as Leo tells us in one of his sermons, that Jesus Christ was true man, but not true God, nor born before all ages; that he only began to be Christ when the Holy Ghost descended upon him; and that he was called *only Son* for no other reason but because the virgin had no other. — He was convicted of his error, and deposed by a synod of Arians held at Sirmium in 351. — His error has been since revived by Socinus. See **SOCINIAN**.

**PHRASE**, **PHRASIS**, **ΦΡΑΣΙΣ**, in grammar, an elegant turn or manner of speech, peculiarly belonging to this or that occasion, this or that art, or this or that language.

Thus we say, an Italian *phrase*, an eastern *phrase*, a poetical *phrase*, a rhetorical *phrase*. See **IDIOM**.

A few elegant *phrases*, pertinently applied, are an ornament of discourse; but if they come too thick they have an ill effect, and make the style savour of affectation. See **STYLE**.

**PHRASE** is sometimes also used for a short sentence, or small set or circuit of words constructed together. See **SENTENCE**.

In this sense father Buffier divides *phrases* into *complete* and *incomplete*.

**PHRASES** are *complete* where there is a noun and a verb, each in its proper function, *i. e.* where the noun expresses a subject, and the verb the thing affirmed of it.

*Incomplete PHRASES* are those where the noun and the verb together only do the office of a noun; consisting of several words without affirming any thing, and which might be expressed in a single word.

Thus; *that which is true*, is an *incomplete phrase*, which might be expressed in one word, *truth*: as that which is true satisfies the mind, *i. e.* *truth* satisfies the mind.

**PHRASEOLOGY**, **PHRASEOLOGIA**, **ΦΡΑΣΕΟΛΟΓΙΑ**, a collection of the *phrases*, or elegant expressions, in any language. See **PHRASE**.

**PHRENES**, **ΦΡΕΝΕΣ**, in anatomy, the diaphragm. See **DIAPHRAGM**.

It was thus called by the ancients, from *φρον*, mind; as imagining this the seat of the rational soul. Hence

**PHRENESIS**, **PHRENSY**, or distraction. See **PHRENITIS** and **PARAPHRENESIS**.

**PHRENETIC nerves**, called also *diaphragmatic* and *stomachic nerves*, are nervous branches derived from the cervical nerves, which, joining in a trunk, run through the mediastinum undivided, till, arriving near the diaphragm, they again divide, and send off divers branches, some into the muscular, others into the tendinous part thereof. See **NERVE** and **DIAPHRAGM**.

**PHRENIC vessels**, an appellation given to a vein, and some arteries of the human body; from their passing through the diaphragm. See **DIAPHRAGM**.

The *phrenic* artery arises out of the descending aorta, and distributes itself into the diaphragm and pericardium. See *Tab. Anat. (Angeiol.) fig. 1. n. 40.* See also **ARTERY**, **AORTA**, &c.

The *phrenic* veins are two veins which the descending cava receives immediately after its piercing the diaphragm. — See *Tab. Anat. (Angeiol.) fig. 6. litt. qq.* See also **VEIN** and **CAVA**.

**PHRENITIS**\*, **PHRENESIS**, or **PHRENSY**, in medicine, a constant and vehement delirium or distraction, accompanied with an acute fever, raving, waking, &c. See **DELIRIUM**.

\* It has its name *φρενιτις*, from *φρον*, *mens*, the understanding; or, as some will have it, from *φρεν*, the diaphragm, in regard the ancients supposed it to have its seat in that part. See **DIAPHRAGM**.

It differs from the *mania* and *melancholy*, in that these are without fevers. See **MANIA**, &c.

Physicians generally make the *phrenitis* to consist in an inflammation of the meninges of the brain; and distinguish it from the *paraphrenitis*, which they suppose to be an inflammation of the diaphragm. See **PARAPHRENITIS**.

Willis will have them the same disease, and both to consist in an inflammation of the animal spirits. He only distinguishes them as the inflammation arises from the cerebrum alone, or from the cerebrum and cerebellum together; and concludes, that they both arise after a fever, from the boiling blood's throwing its adult recrements into the brain.

Boerhaave makes the *phrenitis* either *true*, wherein the cerebrum, or meninges, or both, are inflamed; or *symptomatic*, where the matter of a fever is translated into the cerebrum.

The true one either kills on the third, fourth, fifth, or seventh day; or changes into a mania, lethargy, comus, &c. Tremors, gnashing of the teeth, grumous blood distilling from the nose, are prognostics of death.

The disease is oftentimes the effect of inflammatory or malignant fevers; though it sometimes arises from a suppression of the natural evacuations, as the menses, &c.

The cure is the same as of an apoplexy; but where the evacuations are

# P H T

are concerned, they must first be rectified. See APOPLEXY.

**PHRENSY.** See the article PHRENITIS.

**PHRYGIAN** *mode*, in music. See *MODE*.

**PHRYGIANS, PHRYGES, or PHRYGASTES**, as St. Epiphanius calls them, were ancient heretics, a branch of the Montanists; so called from *Phrygia*, a country where they abounded. See *CATAPHRYGIAN*.

They esteemed Montanus their prophet; and looked on Maximilla and Priscilla as great prophetesses. See *MONTANISTS*.

This spirit of prophecy, or rather enthusiasm, was their distinguishing character. In the business of the trinity they were orthodox.

**PTHIRIASIS\***, ΦΘΙΡΙΑΣΙΣ, in medicine, the morbus pedicularis, or lousy disease, wherewith children, and even sometimes adults are afflicted. See *PEDICULARIS*.

\* The word is formed from the Greek, φθίρε, louse.

Its cause is in the seeds of that vermine laid in the cuticle, which here happening to prove a proper nidus, cherishes and fosters the seed so as to hatch it. See *WORMS*.

The linnen cloths used by goldsmiths to wipe their vessels with after gilding, are excellent against the *pthiriasis*, by reason of the mercury they contain, when applied by rubbing the child's head.

**PTHISIS**, ΦΘΙΣΙΣ, in its general sense, denotes any kind of consumption of the body, in what part soever it be seated, or from what cause soever it arise. See *CONSUMPTION*, and *ATROPHY*.

Thus we have a nervous *pthisis*, renal *pthisis*, dorsal *pthisis*, pulmonary *pthisis*, &c.

**PTHISIS**, in its proper sense, is restrained to a pulmonary consumption, or a consumption arising from an ulcer, or other disorder of the lungs, accompanied with a slow hectic fever, which wastes, extenuates, and consumes the muscular flesh. See *LUNGS*, &c.

Sydenham observes, that the hectic *pthisis* usually has its origin in the winter's cold; from a sharp humour trickling down upon the lungs, where, like a catarrh, it irritates them so as to raise a cough. See *COUGH* and *CATARRH*.

This by degrees brings on other symptoms; as a spitting, first of a viscid pituita, then a heavy fetid pus, then of pure blood, and sometimes of the very substance of the lungs rotted by a long exulceration; with night-sweats, falling off of the hair, and a colliquative flux, which is soon followed by death. — The same author adds, that the *pthisis* kills two thirds of those who die of chronic diseases. See *CHRONIC*.

In the last stage of the *pthisis*, the nose appears sharp, the eyes hollow, the temples fallen, the ears cold and contracted, the skin about the forehead hard and dry, and the complexion greenish, or livid, &c. which is called the *facies hippocratica*. See *FACE*.

Among the causes of this disease may be reckoned intemperance, as it brings on a plethora or cacochymia, peripneumonies, asthma's, pleuritis, &c. Morton adds, that the *pthisis* frequently arises from an ill conformation of the breast; which is either natural, as when the breast is too narrow, the neck too long, &c. or accidental, where there happens a curvity or distortion of the breast; — among the symptoms he reckons a nausea, or retching, with a heat in the palms of the hands, and redness in the cheeks, all after eating.

For the cure — Sydenham orders the defluxion on the lungs, in the first stage, to be abated by blood-letting, &c. and pectorals to be used, accommodated to the various states of the disease, viz. Infracassants, attenuants to assuage the hectic, &c. with emulsions, asses-milk, &c. and balsamics, to cure the ulcer.

But the chief assistance in this disease is from riding constantly on horse-back, where the patient need not confine himself to any laws of diet, &c. This alone, he adds, is almost as sure a cure for a *pthisis*, as the cortex for an intermitting fever. See *EXERCISE*.

Dr. Baynard recommends butter milk as an admirable succedaneum to asses-milk. Sylvius says, he knows of no medicine, either internal or external, so good against fresh ulcers of the lungs, as balm of sulphur, especially when prepared with oil of anise. See *SULPHUR*.

Etmuller observes, that the cough of *pthysical* people is at first only stomachal; at length it becomes pulmonary. He adds, that vomitories are good in a beginning *pthisis*, purgatives by all means to be avoided; and commends the use of medicines made of tobacco, not only as they promote expectoration, but as vulnerary.

It is a common observation, that in those countries where they burn turf, people are rarely affected with the *pthisis*; which Willis ascribes to the sulphur abounding therein, and recommends tincture of sulphur as the best remedy he knows of in any cough without a fever; adding, that a suffumigation, or smother, of sulphur and arsenic has frequently proved a cure in the most desperate *pthisis*.

Bonetus holds the *pthisis* to be contagious; and that there are frequently instances of its being communicated by cloaths, linnen, beds, &c.

Pitcairn recommends mercurius dulcis, in the beginning of a

# P H Y

*pthysis*. And Barbrette and Colbatch assert, that, contrary to the opinion of most authors, they have frequently used acids with success in the *pthysis*. See *HECTIC*, &c.

**PHYGETHLON\***, ΦΥΓΕΘΛΩΝ, in medicine, is defined by Celsus, a hard flat tumor, somewhat resembling a pustle; occasioning an intense pain, and sometimes a fever. See *TUMOR*.

\* The word is derived from the Greek, φύν, I breed, engender.

The *phygethlon* only differs from the *phyma*, in that it does not rise so high; it ripens very slowly, and produces but little pus. See *PHYMA*.

The Latins call it *panis*, or *panus*, and sometimes *panicula* — Gorræus defines the *phygethlon*, a phlegmon arising on the glandulous parts, especially about the neck, armpits, and inguen; which last is called a *bubo*. See *PHLEGMON*, &c.

The *phygethlon* has the same causes, and the same symptoms with the common *bubo*. See *BUBO*. — It frequently arises after fevers, and pains of the belly, and is cured like other inflammations.

**PHYLACTERY**, ΦΥΛΑΚΤΗΡΙΟΝ, in church-history, a slip of parchment, wherein was wrote some text of holy scripture, particularly of the decalogue; which the more devout people among the Jews wore on the forehead, the breast, or the neck, as a mark of their religion. See *FRONTAL*.

**PHYLACTERY**, in the general, was a name given by the ancients to all kinds of charms, spells, or characters, which they wore about them, as amulets, to preserve them from dangers or diseases. See *CHARM*, *AMULET*, &c.

The primitive christians also gave the name *phylacteries* to the cases wherein they inclosed the relics of their dead. See *RELICK*.

**PHYMA**, ΦΥΜΑ, in medicine, a roundish pointed tumor, arising on the glandular parts, especially under the lower jaw. See *TUMOR*.

The *phyma* is smaller and smoother, less red and painful, than the *phygethlon*. See *PHYGETHLON*.

It is easily cured in children; more difficultly in adults, but in those it is more rare. It is remedied by assisting nature in the work of maturation; as by a suppurating cataplasm, &c. — It is supposed to have its rise from pituitous blood; and is most common in children, where it frequently arises from too tight bandages.

Gorræus observes, that some make *phyma* a general name for all tumors, or aposthumes, that mature and suppurate readily, of what kind soever, or in whatsoever glandulous part they arise.

**PHYSIC**, or **PHYSICK**, ΦΥΣΙΚΗ, the art of healing; properly called *medicine*.

\* The word is formed from the Greek φυσικ, nature; in regard medicine consists principally in the observation of nature. See *PHYSICS*.

For the rise, progress, division, &c. of *physic*. See *MEDICINE*.

**HERMETICAL PHYSIC.** } See the articles } **HERMETICAL.**  
**Bachelor of PHYSIC.** } **BACHELOR.**

**PHYSICAL**, ΦΥΣΙΚΟΣ, something belonging to, or really existing in nature. See *PHYSICS*.

In this sense we say a *physical* point, in opposition to a mathematical one, which only exists in the imagination. See *POINT*.

A *physical* substance, or body, in opposition to spirit, or metaphysical substance, &c. See *SUBSTANCE*, &c.

**PHYSICAL**, or sensible horizon. See *HORIZON*.

PHYSICAL agent.	See the articles	AGENT.
PHYSICAL cause.		CAUSE.
PHYSICAL certitude.		CERTITUDE.
PHYSICAL concrete.		CONCRETE.
PHYSICAL continuity.		CONTINUITY.
PHYSICAL evidence.		EVIDENCE.
PHYSICAL fate.		FATE.
PHYSICAL good.		GOOD.
PHYSICAL necessity.		NECESSITY.
PHYSICAL part.		PART.
PHYSICAL perfection.		PERFECTION.
PHYSICAL possible.		POSSIBLE.
PHYSICAL predetermination.		PREDETERMINATION.
PHYSICAL premotion.	PREMOTION.	
PHYSICAL qualities.	QUALITY.	
PHYSICAL quantity.	QUANTITY.	

**PHYSICIAN**, a person who professes medicine, or the art of healing. See *MEDICINE*.

The ancients distinguished their *physicians* into various classes, or sects: — As,

**Rational PHYSICIANS**, those who proceeded in a certain regular method, founded upon reason; deducing consequences therefrom, to particular cases.

**Methodical PHYSICIANS.** See the article *METHODICAL*.

**Dogmatical PHYSICIANS**, those who laid down principles, and reasoned from those principles, and from experience. See *DOGMATIC*.

**Empirical PHYSICIANS**, those who kept wholly to experience, and excluded all use of reason in medicine. — Such were Sorapion, Apollonius, Glaucus, &c. See *EMPIRICAL*.

**Clinical PHYSICIANS** were those who visited their patients a-bed to examine their cases. See **CLINIC**.

In opposition to the *empirics*, who sold their medicines in the streets, &c.

They had also their astrological *physicians*, botanical *physicians*, anatomical *physicians*, surgical *physicians*, pharmaceutical *physicians*, &c. besides gymnastical *physicians*, iatraliptæ or those who applied external unctions, and frictions, &c. — Cosmetick *physicians* for the complexion; ophthalmic *physicians* for the eyes; vulnerary *physicians* for wounds, &c.

Among the moderns, a *general physician* includes almost all these several kinds. — Regular **PHYSICIANS** are contra-distinguished from empirical *physicians*, who prescribe at random; having some one or two remedies which serve in all diseases. See **EMPIRICAL**.

**Galenical PHYSICIANS** are those who prescribe gentle, natural, and ordinary medicines. See **GALENICAL**.

**Spagyric** or *chymical PHYSICIANS* are those who prescribe violent medicines drawn from minerals, &c. by fire. See **SPAGYRICAL** and **CHYMICAL**.

**College of PHYSICIANS**. See the article **COLLEGE**.

**PHYSICKS**, **PHYSICA**, ΦΥΣΙΚΗ, sometimes also called *physiology* and *natural philosophy*; is the doctrine of natural bodies, their phenomena, causes, and effects, with the various affections, motions, operations, &c. thereof. See **PHILOSOPHY** and **NATURE**.

\* The word is derived from the Greek φύσις, nature. See **PHYSIOLOGY**. Mr. Locke would likewise have God, angels, and spirits, come under *physicks*, which are more usually referred to metaphysicks. See **METAPHYSICKS**.

The origin of *physics* is referred by the Greeks, to the barbarians, viz. the brachmans, magi, and the Hebrew and Egyptian priests. See **BRACHMANS**, **MAGI**, &c.

From these it was derived to the Greek sages or sophi, particularly Thales, who is said to have first professed the study of nature in Greece. See **SOPHIST**.

Hence it descended into the pythagoric, platonic, and peripatetic schools; whence it was propagated into Italy, and thence through the rest of Europe: though the druids, bards, &c. had *physics* of their own. See **PYTHAGOREAN**, **PLATONIC**, and **PERIPATETIC**; see also **DRUID**, **BARD**, &c.

*Physics* may be divided, with regard to the manner wherein it has been handled, and the persons by whom, into

**Symbolical PHYSICS**, that couched in symbols: such was that of the old Egyptians, Pythagoreans and Platonists, who delivered the properties of natural bodies under arithmetical and geometrical characters, and hieroglyphics. See **SYMBOL**, **GEOMETRY**, **HIEROGLYPHICS**, &c.

**Peripatetical**, or that of the Aristotelians, who explained the nature of things by matter, form, and privation, elementary and occult qualities, sympathies, antipathies, attractions, &c. See **ARISTOTELIAN**, &c.

**Experimental**, which enquires into the reasons and natures of things from experiments; such as those in chemistry, hydrostatics, pneumatics, optics, &c. See **EXPERIMENT**, &c.

This has been much cultivated since the time of my lord Bacon; and continues to be so, with good success.

The experiments of the academists of Cimento, of the royal society, of the royal academy, and even of private persons, particularly Mr. Boyle, Sir Is. Newton, Mr. Hauksbee, &c. have been of infinite service in *physics*; and it is to these, in great measure, that the advantage of the modern philosophy above the ancient is due. See **EXPERIMENTAL**.

**Mechanical** or **Corpuscular**, which explains the appearances of nature from the matter, motion, structure, and figure of bodies, and their parts; all according to the settled laws of nature and mechanicks. See **CORPUSCULAR** and **MECHANICAL**.

**PHYSIOGNOMICS**, a term used by some physicians and naturalists for such signs as are taken from the countenance to judge of the state, disposition, &c. of the body and mind. See **SIGN** and **PHYSIOGNOMY**.

**PHYSIOGNOMY**, ΦΥΣΙΟΓΝΟΜΙΑ, the art of knowing the humour, temperament, or disposition of a person, from observation of the lines of his face, and the characters of its members, or features. See **FACE**, &c.

\* The word is formed from the Greek φύσις, nature, and γινωσκω, I know.

Baptista Porta and Robert Fludd are the top modern authors on *physiognomy*. — The ancient ones are the sophist Adamantius, and Aristotle; the *physiognomy* of which last we have translated into Latin by de Lacuna.

There seems to be something in *physiognomy*, and it may perhaps bear a much purer philosophy than what these authors were acquainted withal. This, at least, we dare say, that of all the fanciful arts of the ancients, diffused among the moderns, there is none has so much foundation in nature as this.

There is an apparent correspondence between the face and the mind; the features and lineaments of the one are directed by the motions and affections of the other: there is even a peculiar arrangement of the members of the face, a peculiar disposition

of the countenance to each particular affection, perhaps to each particular idea of the mind. See **PASSION**.

In effect, the language of the face, *physiognomy*, is as copious, nay, perhaps, as distinct and intelligible as that of the tongue, speech. — Thanks to bounteous nature, she has not confined us to one only method of conversing with each other, and of learning each other's thoughts; we have several: we do not wholly depend on the tongue, which may happen to be bound; and the ear, which may be deaf; but in those cases we have another resource, the countenance and the eye, which afford us this further advantage, that, by comparing the reports of the tongue (a member exceedingly liable to deceive) with those of the face, the prevarications of the former may be detected.

The foundation of *physiognomy* is this: the different objects that present themselves to the senses, nay, the different ideas that arise in the mind, do each make some impression on the spirits; and each an impression correspondent or adequate to its cause; therefore each a different impression.

If it be asked how such an impression should be effected? It is easy to answer that it follows from the oeconomy of the creator, who has fixed such a relation between the several parts of the creation; to the end we may be apprized of the approach or recess of things useful or hurtful to us.

If this be not philosophical enough, take the manner in the Cartesian language, thus: the animal spirits moved in the organ by an object, continue their motion to the brain; whence that motion is propagated to this or that particular part of the body, as is most suitable to the design of nature; having first made a proper alteration in the face, by means of its nerves, especially the pathetici and oculorum motorii.

The face here does the office of a dial-plate; the wheels and springs within-side the machine actuating its muscles, shew what is next to be expected from the striking part. — Not that the motion of the spirits is continued all the way by the impression of the object; the impression probably terminates in the medulla of the brain, the common fund of spirits: the rest Dr. Gwither imagines may be effected much after the same manner as the air is conveyed into the pipes of an organ, which being uncovered, the air rushes in, and when the keys are let go, stopped again. See **CONSENT of parts**.

Now, if by repeated acts, or the frequent entertaining of a favourite passion, or vice, which natural temperament has hurried, or custom dragged one to, the face is often put in that posture which attends such acts; the animal spirits will make such patent passages through the nerves (in which the essence of a habit consists. See **HABIT**;) that the face is sometimes unalterably set in that posture (as the Indian religious are by a long continued sitting in strange postures in their pagods) or at least falls insensibly and mechanically into that posture, unless some present object distort it therefrom, or dissimulation hide it. See **FAVOUR**.

This reasoning is confirmed by observation: thus we see great drinkers with eyes generally set to the nose; the adducent muscles being oft employed to put them in that posture, in order to view their loved liquor in the glass in the time of drinking; whence those muscles are also denominated *bibitory muscles*.

Thus also lascivious persons are remarkable for the *oculorum mobilis petulantia*, as Petronius calls it. — Hence we may account for the quakers expecting face, waiting the spirit, the melancholy face of most sectaries, the studious face of men of great application of mind, &c.

Were our observation a little more strict and delicate, we might doubtless not only distinguish habits and tempers, but even professions. — In effect, does there need much penetration to distinguish the fierce look of the veteran soldier, the contentious look of the practised pleader, the solemn look of the minister of state, &c.

**PHYSIOLOGY** \* ΦΥΣΙΟΛΟΓΙΑ, the doctrine of nature, or natural bodies; called also *physicks* and *natural philosophy*. See **PHYSICKS**, &c.

\* The word is formed of φύσις, nature, and λόγος, discourse, reason. **PHYSIOLOGY** properly denotes only an internal reasoning or discoursing, which stops or terminates in the speculation, or abstract contemplation of its object, viz. natural appearances, their causes, &c. and does not direct or prescribe rules for the making of natural things, e. gr. stones, plants, &c.

In which view chemistry does not properly belong to *physiology*; but is a kind of counter-part thereto, as imitating or mimicking nature, rather than considering and explaining her. See **CHYMISTRY**.

**PHYSIOLOGY** is more particularly used for a branch of medicine, which considers nature with regard to the cure of diseases, particularly the human body, its parts, structure, health, life, functions, oeconomy, &c. See **MEDICINE**.

*Physiology*, in this sense, amounts to much the same with what we otherwise call the doctrine of the *animal oeconomy*. See **OECONOMY**.

**PHYTOLOGY** \*, ΦΥΤΟΛΟΓΙΑ, a discourse upon plants; or a description of their forms, kinds, properties, &c. See **PLANT**.

\* The word is compounded of the Greek, φυτόν, plant, and λόγος, discourse, or λέγω, I describe, rehearse.

**PIA mater**, in anatomy, called also *mater tenuis*, and *meninx tenuis*, a fine coat, or membrane, immediately investing the brain.—See *Tab. Anat. (Osteol.) fig. 4. lit. a, a, a.* See also **MATER, MENINGES, and BRAIN.**

**PIACHE, PIAZZA**, a covered arched walk, or portico. See **PORTICO and PIAZZA.**

**PIASTER**, a Spanish money, more ordinarily called *piece of eight*. See **PIECE of eight.**

**PIAZZA**, in building, popularly called *piache*, an Italian name for a portico, or covered walk, supported by arches. See **PORTICO.**

The word literally signifies a broad open place or square; whence it also became applied to the walks or portico's around them.

**PICA**, in medicine, *malacia*; or a depravation of appetite, which makes the patient absurdly covet things unfit for food, or incapable of nourishing, as coals, ashes, plaister, salt, lime, chalk, vinegar, pepper, &c. See **APPETITE.**

The *pica* is frequent in girls and women with child; men are more rarely affected with it.—The disorder is seldom original; but usually an effect of an hypochondriacal infirmity in men; and a chlorosis, stoppage of the menses, or their eruption about the second month of pregnancy in women; sometimes it is hereditary in children from some cause affecting the mother. See **MONSTER.**

The disease is usually supposed to have its rise from a vitious ferment of the stomach; to which may be added, disorders of the imagination, occasioned by ill examples and ridiculous prejudices. See **IMAGINATION.**

In the *Philosophical Transactions* Dr. Fairfax gives us an instance of a woman in Stow-market, who was invited by her *pica* to suck the wind out of bellows; which, as often as she could, she took into her body with open mouth, forcing it in by blowing with both hands the bellows inverted.—He adds, he knew another in the same circumstances, whom nothing would satisfy but crackling cinders under her feet.

Something like this has also been found in brutes.—The last mentioned author mentions a greyhound-bitch, which, five or six days before casting her whelps, longed for another bitch's whelps, and eat them all up, and would have eat the bitch herself. Thus it is that fows are sometimes known to eat up whole litters of pigs.—The usual remedies in the *pica* are bleeding, purging, vomiting, and chalybeats.

**PICA**, in printing. See **printing LETTER.**

**PICARDS**, a religious sect who arose in Bohemia in the XV<sup>th</sup> century; so called from their author, one Picard.

He drew after him a great number of men and women, pretending he would restore them to the primitive state of innocence wherein Adam was created; and accordingly himself assumed the title of the new Adam. See **ADAMITES.**

Under this pretence he taught his followers to abandon themselves to all impurity; making them believe that therein consisted the liberty of the sons of God; and that all those not of their sect were in bondage.

He first began in Germany and the Low-countries, persuading many to go naked, and giving them the name of *Adamites*.—After this, seizing an island in the river Laufnech, a few leagues from Thabor, the head quarters of Zisca, he fixed himself and his followers therein; appointed his women to be common, but allowed none to enjoy them without his permission. So that when any man desired a woman, he carried her to Picard, who gave him leave in these words: *Go, increase, multiply, and fill the earth.*

At length, Zisca, the great general of the Hussites, so famous for his victories over the emperor Sigismund, struck with their abominations, marched against them; and, making himself master of their island, put them all to death except two, whom he spared to inform himself of their doctrine.

**PICATUM Vinum.** See the article **VINUM.**

**PICKAGE, or PICCAGE, PICCAGIUM**, an ancient custom or duty paid at fairs and markets, for breaking the ground, and pitching up stalls, or standings.

This profit of *pickage* was usually given or granted in charters for holding a fair or market.

**PICKEERING and PICKEROONING.** See the article **PICQUEERING.**

**PICKET, PICQUET, or PIQUET**, in fortification, a stake sharp at one end, and usually shod with iron; used in laying out the ground, to mark the several measures and angles thereof.

There are also larger *pickets* drove into the earth, to hold together fascines or faggots in any work cast up in haste.

**PICKETS** are also stakes drove into the ground by the tents of the horse, in a camp, to tie their horses to; and before the tents of the foot, where they rest their muskets or pikes about them in a ring.

When an horseman hath committed any considerable offence, he is often sentenced to stand on the *picket*; which is to have one hand drawn up as high as it can be stretched, and thus to stand on the point of a *picket* or stake, only with the toe of his opposite foot; so that he can neither stand nor hang well, nor ease himself by changing feet.

**PICKETS** are also stakes with notches towards the top, to which

are fastened the cordages of tents.—Thus, to plant the *pickets*, is to encamp.

**PICKET**, in gaming. See the article **PIQUET.**

**PICKLE**, a brine or liquor, ordinarily composed of salt, vinegar, &c. sometimes with the addition of spices, &c. wherein meats, fruits, &c. are preserved and seasoned.

**PICKLE** is also used substantively for a fruit, root, leaf, or other vegetable matter, prepared in *pickle*, to be used by way of sauce, &c. See **SALLET, &c.**

They *pickle* artichokes, mushrooms, ashen-keys, barberries, asparagus, beans, &c.—Broom-buds, capers, and olives are *pickled* with oil and vinegar. See **CAPERS, &c.**

**PICKLED fish.** See the article **FISH.**

**PICQUEERING, PICKEERING, or PICKEROONING**, a little flying war, or skirmish, which the soldiers make when detached from their bodies, for pillage, or before a main battle begins. See **SKIRMISH.**

**PIQUET, or PICKET**, a celebrated game at cards, much in use throughout the polite world. See **GAME and CARDS.**

It is played between two persons, with only thirty two cards; all the dukes, threes, fours, fives, and sixes, being set aside.

In reckoning at this game every card goes for the number it bears, as a ten for ten; only all court-cards go for ten, and the ace for eleven: and the usual game is one hundred up.—In playing, the ace wins the king, the king the queen, and so down.

Twelve cards are dealt around, usually by two and two; which done, the remainder are laid in the middle: if one of the gamesters finds he has not a court-card in his hand, he is to declare he has *carte blanche*, and tell how many cards he will lay out, and desire the other to discard, that he may shew his game, and satisfy his antagonist, that the *carte-blanc* is real; for which he reckons ten.

Each person *discards*, i. e. lays aside a certain number of his cards, and takes in a like number from the stock.—The first, of the eight cards, may take three, four or five; the dealer all the remainder, if he pleases.

After discarding, the eldest hand examines what suit he has most cards of; and reckoning how many points he has in that suit; if the other have not so many in that, or any other suit, he tells one for every ten of that suit.—He who thus reckons most is said to win the *point*.

The point being over, each examines what *sequences* he has of the same suit, viz. how many tierces, or sequences of three, quarte or fours, quintes or fives, sixiemes or six's, &c. For a tierce they reckon three points, for a quarte four, for a quinte fifteen, and for a sixieme sixteen, &c. And the several sequences are distinguished in dignity by the cards they begin from: thus ace, king and queen are called *tierce major*; king, queen, and knave, *tierce to a king*; knave, ten, and nine, *tierce to a knave*, &c. and the best tierce, quarte, or quinte, i. e. that which takes its descent from the best card, prevails; so as to make all the others in that hand good, and destroy all those in the other hand.—In like manner a quarte in one hand sets aside a tierce in the other.

The sequences over, they proceed to examine how many aces, kings, queens, knaves, and tens each holds; reckoning for every three of any sort, three: but here too, as in sequences, he that with the same number of threes, has one that is higher than any the other has, e. gr. three aces, has all his others made good hereby, and his adversary's all set aside.—But four of any sort, which is called a *quatorze*, always sets aside three.

All the game in hand being thus reckoned, the eldest proceeds to *play*, reckoning one for every card he plays above a nine, and the other follows him in the suit; and the highest card of the suit wins the trick.—Note, unless a trick be won with a card above a nine, (except the last trick) nothing is reckoned for it; though the trick serves afterwards towards winning the cards; and that he who plays last does not reckon for his cards, unless he wins the trick.

The cards being played out, he that has most tricks reckons *ten* for *winning the cards*.—If they have tricks alike, neither reckons any thing.—The deal being finished, and each having marked up his game, they proceed to deal again as before, cutting as fresh each time for the deal.

If both parties be within a few points of being up, the *carte blanche* is the first thing that reckons, then the point, then the sequences, then the quatorzes or threes, then the tenth cards. He that can reckon thirty in hand by *carte blanche*, points, quintes, &c. without playing, ere the other has reckoned any thing, reckons ninety for them;—and this is called a *repique*;—if he reckons above thirty, he reckons so many above ninety. If he can make up thirty, part in hand, and part play, ere the other has told any thing, he reckons for them sixty.—And this is called a *pique*. Whence the name of the game.

He that wins all the tricks, instead of ten, which is his right for winning the cards, reckons forty,—and this is called a *capot*.

**PICRA—Hiera PICRA.** See the article **HIERA.**

**PICTA Toga.** See the article **TOGA.**

**PICTS Wall**, in antiquity, a famed piece of Roman work, begun by the emperor Adrian, on the northern bounds of England, to prevent the incursions of the Picts and Scots. See **WALL.**

# P I E

At first it was made only of turf, strengthened with pallisadoes, till the emperor Severus, coming in person into Britain, built it with solid stone, reaching eight miles in length, from the Irish to the German sea, or from Carlisle to Newcastle; with watch-towers, garrisoned at the distance of a mile from each other. It was ruined several times by the Picts, and often repaired by the Romans. — At last Ætius, a Roman general, rebuilt it of brick; and the Picts ruining it the year following, it was no longer regarded but as a boundary between the two nations. The wall was eight foot thick, and twelve high from the ground; it run on the northside of the rivers Tyne and Irthing, up and down several hills; the tract or remains of it are to be seen this day in many places both in Cumberland and Northumberland.

PICTURE, PICTURA, a piece of painting, or a subject represented in colours on canvas, wood, or the like, and inclosed in a frame. See PAINTING.

PIECE, in commerce, signifies sometimes a whole, and sometimes only a part of the whole.

In the first sense we say, a piece of cloth, of velvet, &c. meaning a certain quantity of yards regulated by custom, being yet entire, and not cut. See CLOTH.

In the other signification we say, a piece of tapestry, meaning a distinct member wrought apart, which, with several others, makes one hanging. See TAPESTRY.

A piece of wine, of cyder, &c. is a cask full of those liquors.

Chimney PIECE.

Detached PIECE.

Master-PIECE.

Easel PIECE.

} See the articles

CHIMNEY.

DETACHED.

MASTER.

EASEL.

PIECE, in matters of money, signifies sometimes the same thing with species; as, when we say, this piece is too light, &c. See SPECIES and COIN.

Sometimes by adding the value of the pieces, it is used to express such as have no other particular name; as a piece of eight rials, a piece of twenty five sols, &c.

In England the piece absolutely is sometimes used for twenty shillings sterling, and sometimes for a guinea. See GUINEA, POUND, and STERLING.

By 6 G. II. c. 25. Broad-pieces of five and twenty, or three and twenty shillings value, or any halves or quarters thereof, are called in.—And all persons are forbid to receive or utter them in payment by tale.

PIECE of eight, or piaſtre, is a silver money, first struck in Spain, afterwards in other countries, and now current in most parts of the world. See COIN.

It has its name piece of eight, or rial of eight, because equal to eight silver rials. See RIAL.

Its value is nearly on the same foot with the late French crown, viz. four shillings and six-pence sterling.—In 1687 the proportion of the simple rial to the piaſter was changed; and, in lieu of eight rials, they give ten. — At present the reduction is on the ancient standard.

There are two kinds of piaſters or Spanish crowns, the one struck at Porosi, the other at Mexico; these latter are a little matter heavier than the former; but, in return, they are not quite so fine.

The piece of eight has its diminutions, viz. the demi-piaſter, or piece of four rials; the quarter, or piece of two; the half quarter, and the sixteenth.—The exchange between Spain and England is made in pieces of eight. See EXCHANGE.

PIECE is also a kind of money of account, or rather a manner of accounting used among the negroes on the coast of Angola in Africa. See MONEY.

The price of slaves, and other commodities, here negotiated, as also the duties paid the petty kings, are estimated on both sides in pieces. Thus those barbarians requiring ten pieces for a slave; the Europeans, in like manner, value the money or merchandice to be given in exchange in pieces. See COMMERCE.

E. gr. ten Anabastes are one piece; a barrel of powder of ten pounds, one piece; a piece of blue falempouris, four pieces; ten brals basons, one piece.

PIECE, in heraldry, denotes an ordinary, or charge. See ORDINARY and CHARGE.

The honourable pieces of the shield are the chief, fess, bend, pale, bar, cross, saltier, chevron; and, in general, all those which may take up one third of the field, when alone, and in what manner soever it be.

PIECES, in the military art, include all sorts of great guns and mortars. See GUN, CANNON, and MORTAR.

These are also called pieces of ordnance, or artillery. See ORDNANCE, &c.

Field PIECES are a smaller sort, carrying balls of ten or twelve pounds. See FIELD pieces.

Battery PIECES are the larger sort of guns used at sieges for making of breaches. — Such are the twenty four pounders, and the culverin; the one carrying twenty four, and the other eighteen pound of ball.

Poisoning a PIECE.

Elevation of a PIECE.

Quadrating a PIECE.

} See the articles

POISON.

ELEVATION.

QUADRATING.

PIEDOUCHE\*, in achitecture, a little stand or pedestal, either oblong or square, enriched with mouldings; serving to

# P I E

support a bust, or other little figure. See PEDESTAL, BUST, &c.

\* The word is French, formed from the Italian, *peduccio*, foot.

PIEDROIT, in achitecture, a peer, or a square kind of pillar, part whereof is hid within a wall. See PEER and PARASTATA.

The only thing wherein it differs from a *pilaſter*, is, that the latter has a regular base, and capital, which the other wants. See PILASTER.

PIEDROIT is also used for a part of the solid wall annexed to a door or window; comprehending the door-post, chambranle, tableau, leaf, &c. See DOOR, WINDOW, &c.

PIE-POUDER-Court, an ancient court mentioned in many of our statutes, to be held in fairs, for the rendring of justice to buyers and sellers; and the redress of grievances arising therein. See FAIR.

It had its name, either because most ordinarily held in summer, and that the suiters hereat were chiefly country clowns, with dusty feet, called by the French, *pieds poudreux*, or from the expedition intended in the hearing of causes proper thereto, 'ere the dust went off the plaintiff and defendant's feet.

The Saxons called it *ceapung-gemot*, i. e. a court of merchandise; or for the decision of disputes relating to buying and selling.—Doctor and student observe that it is only held during the continuance of the fairs, &c.

PIER. See the article PEER.

PIERCED, PERCE', in heraldry, is when an ordinary is perforated, or struck through, shewing, as it were, a hole in it.

This *piercing* is to be expressed in blazon, as to its shape: thus, if a cross have a square hole, or perforation in the center, it is blazoned, *square pierced*, which is more proper than *quarter pierced*, as Ligh expresses it; and accordingly the French call it *percé en quarre*. — When the hole, or perforation is round, it must be expressed *round pierced*; which Gibbon in Latin calls *perforata*, because all holes made with piercers or augres, are round.—If the hole in the center be in the shape of a lozenge, it is expressed *pierced lozenge-ways*.

All piercings must be of the colour of the field, because piercing implies the shewing of what is under the ordinary, or bearing. — Though when such figures appear on the center of a cross, &c. of another colour, the cross is not to be supposed *pierced*, but that the figure on it is a charge, and must be accordingly blazoned. See CROSS, &c.

PIERCING, among farriers. — To pierce a horse's shoe lean, is to pierce it too near the edge of the iron. — To pierce it fat, is to pierce it further in.

PIES, in our ancient law-books. — *Freres Pies* were a sort of monks, so called, because they wore black and white garments, like magpies; the same, we suppose, with those since called *Carmelites*: who, for a like reason, were anciently called by the French *Freres Barrez*. See CARMELITE.

They are mentioned by Walsingham, p. 124. *In quodam veteri cœmeterio, quod fuerat quondam fratrum, quos freres pies veteres appellabant.*

PIESTRUM, PIEETPON, an instrument wherewithal to beat in pieces the bones of the head, in drawing a child out of the womb; called also *embryothlastes*. See EMBRYOTHLASTES.

PIETANTIA, or PITTANCE, a portion of victuals distributed to the members of a college, or other community, upon some great festivals. See PITTANCE.

PIETANTIARIUS. See the article PITANCIARIUS.

PIETISTS, a religious sect lately sprung up among the protestants of Germany, seeming to be a kind of mean between the quakers of England, and the quietists of the Romish church. See QUIETISM and QUAKERS.

Their author was Spenerus, from whom they learnt to despise all ecclesiastical polity, all school theology, all forms and ceremonies; and to give themselves up to contemplation, and the mystick theology. See MYSTIC.

The *Pietists* are esteemed *Adiaphorists*, or *Indifferentists*, i. e. in the German way of talking, they receive and allow of all sects among protestants, particularly the calvinists, contrary to the practice of other Lutherans.—Hence a Lutheran of Dantzic defines *pietism*, an assemblage of the hypotheses, or systems of Anabaptists, Schwencfeldians, Weigelians, Rathmannians, Labadists, and Quakers, who, under pretence of a new reformation, and in hopes of better times, set aside the Augsburg confession. See ADIAPHORIST.

The same author charges the *Pietists* not only with schism, but with heresy: in that they believe, with the Donatists, that the effect of the sacraments depends on the piety and virtue of the minister; that creatures are emanations from the substance of God; that a state of grace is a real possession of the divine attributes, and a true deification; that one may be united to God, though he deny the divinity of Jesus Christ; that all error is innocent, provided the will be but sincere; that the preventing grace is natural, and that the will begins the work of salvation; that one may have faith without any supernatural assistance; that all love of the creature is original sin; that a christian may avoid all sin; that one may enjoy the kingdom of God in this world. These things we find charged on the *Pietists* in a book intituled, *Manipulus observationum Antipietisticarum*. Indeed, this looks

looks like polemical exaggeration; at least it is certainly so with regard to a good part of them.

In effect there are *Pietists* of several kinds: some are in gross illusions, and carry their errors to the overturning a great part of the christian doctrine; others are only visionaries; and others very honest and good people, who, disgusted with the coldness and formality of other churches, and charmed with the frequent piety of the *Pietists*, are attached to their party, without giving into the grossest of their errors.

**PIETY**—*Mounds of PIETY.* See the article MOUNT.

**PIG of lead**, the eighth part of a fother, amounting to about 250 l. weight.

**PIGER** *Henricus*, slothful Harry, a slow distilling chymical furnace; called alio *athanor*. See **ATHANOR** and **FURNACE**.

**PIGMENTS**, **PIGMENTA**, preparations used by painters, dyers, &c. to impart colours to bodies, or to imitate particular colours. See **COLOUR**.

When glass is stained, or coloured, as in painting on glass, or for counterfeiting gems, or precious stones; the *pigment* is usually of a metalline, or a mineral nature. See **ENAMEL**; see also *painting on GLASS*.

**PIGMY**, or **PYGMY**. See the article **PYGMY**.

**PIGNE**. See the article **PINEA**.

**PIKE**\*, an offensive weapon, consisting of a shaft of wood, twelve or fourteen foot long; headed with a flat pointed steel, called the *spear*. See **ARM**.

\* The name *pike* is said to be derived from a bird called by the French *pie*, by us wood-pecker, whose bill is so sharp as to pierce wood like an auger. — Du Cange derives it from the base Latin *pica*, or *picca*, which Turnebus supposes to have been so called *quasi spica*, because resembling a kind of ear of corn: Octavio Ferrari derives it *à spicula*. M. Fauchet says, it is the *pike* gave name to the Picards, and Picardy, which he will have to be modern, and to have been framed on occasion of that people's renewing the use of the *pike*, the etymology whereof he fetches from the French *piquer*, to prick: others will have the name *picard* to have been given that people by reason of their readiness to pick quarrels, called in French *piques*.

The *pike* was a long time in use in the infantry, to enable them to sustain the attack of the cavalry; but is now taken from them, and the bayonet, which screws on at the end of the carbine, substituted in its place. See **BAYONET**.

Yet the *pike* still continues the weapon of foot-officers, who fight *pike* in hand, salute with the *pike*, &c.

Pliny says the Lacedæmonians were the inventors of the *pike*. — The Macedonian phalanx was a battalion of *pikemen*. See **PHALANX**.

**PIKE**, in commerce—To treat at the **PIKE**, or *pike's end*, *à la pique*, denotes a kind of commerce which the Europeans hold with certain savage nations, wherein they are to keep on their guard, and as it were sword in hand. — Thus it is we treat with the savages of Canada, &c. and some negro nations on the coast of Africa.

*Treating at the pike*, also denotes a kind of prohibited traffic which the English, French and Dutch maintain in several parts of the Spanish West Indies, near the colonies which those nations have in the Caribbee Islands.

Perhaps it should rather be called *treating at pike*, i. e. with the vessel at anchor; in regard this commerce, which is prohibited on pain of death, is only practised in roads where vessels lie at anchor, waiting for the Spanish merchants, who sometimes by stealth, more frequently with the connivance of the governors, &c. come to exchange their gold, pieces of eight, cochineal, &c. for the European merchandizes.

Others will have it treating at the pike, i. e. at a *pike's length*, or *distance*; by reason of the distance strangers are obliged to keep at. See **COMMERCE**.

**PIKE fishing**. } See the articles { **FISHING**.

**Huxing of PIKE**. } See the articles { **HUXING**.

**PILA** or **PILE**, among our ancient writers, denotes the arms-side of a piece of money. See **MONEY** and **COIN**.

The denomination arose hence, that anciently this side bore an impression of a church built on piles. See **PILE**.

*Fleta, lib. 1. cap. 39.* He who brings an appeal of robbery or theft against another, must shew the certain quantity, quality, price, weight, number, measure, valorem & *pilum*; where *pilum* signifies *figuram monetæ*.

**PILA**\*, **PEER**, in building, a massive of masons work in manner of a pillar, usually hexagonal. See **PEER**.

\* The word comes from the Latin, *pila*, used in the same sense by Vitruvius; and this, probably, from *πῖλον, cogo, coarcto*.

Such are those serving as fulcra, to separate and support the arches of a stone-bridge, or the beams of a wooden-bridge.

The *peers* of a stone-bridge are not to be less than one sixth part of the arch, nor more than a fourth. See **BRIDGE**.

Evelyn observes, that *pilæ* and their quadras, as we see them on ancient altars and monuments, were used for inscriptions; but the shorter and more massy served for arches and buttresses to solid work. They were sometimes made semi-circular: but the ancients preferred those pointed at right angles, as best able to resist the current.

**PILASTER**, in architecture, a square column, sometimes insulated, but more frequently let within a wall, and only project-

VOL. II. N° 116

ing with a fourth or fifth part of its thickness. See **COLUMN**. The *pilaster* is different in different orders; it borrows the name of each order, and has the same proportions, and the same capitals, members, and ornaments, with the columns themselves. See **ORDER**.

*Pilasters* are usually without either swelling or diminution, as broad at top as at the bottom; though some of the modern architects, as M. Mansard, &c. diminish them at top, and even make them swell in the middle, like columns; particularly when placed behind columns. See **DIMINUTION**.

*Pilasters*, M. Perrault observes, like columns, become of different kinds, according to the different manner wherein they are applied to the wall. — Some are wholly detached, called by Vitruvius, *parastata*; others have three faces clear out of the wall; and others two; and others only one; all called by Vitruvius, *antæ*. See **ANTA** and **PARASTATA**.

Insulate *pilasters* are but rarely found in the antique. — The chief use they made of *pilasters* was at the extremities of portico's, to give the greater strength to the corners.

There are four principal things to be regarded in *pilasters*, viz. their projecture out of the wall, the diminution, the disposition of the entablature when it happens to be common to them and to a column, and their flutings and capitals.

1°. Then, the projecture of *pilasters* which have only one face out of the wall, is to be one sixth of their breadth; at most not above one eighth. When they receive impost against their sides, their projecture may be a quarter of their diameter. See **PROJECTURE**.

2°. *Pilasters* are but seldom diminished, when they have only one face out of the wall. — Indeed where they stand in the same line with columns, and the entablature is continued over both, without any break, the *pilasters* are to have the same diminution with the columns; that is to say, on the face respecting the column; the sides being left without any diminution.

3°. *Pilasters* are sometimes fluted, though the columns they accompany be not; and, on the other hand, the columns are sometimes fluted, when the *pilasters* that accompany them are not.

The flutings of *pilasters* are always odd in number, except in half *pilasters*, meeting at inward angles; where four flutings are made for three, &c. See **FLUTE**.

4°. The proportions of the capitals of *pilasters* are the same as to height with those of columns, but differ in width; the leaves of the former being much wider; because *pilasters*, though of equal extent, have only the same number of leaves for their girt, viz. eight—Their usual disposition is to have two in each face, in the lower row, and in the upper row one in the middle, and two halves in the angles, in the turns whereof they meet. — Add to this, that the rim of the vase or tambour is not so strait as the lower part is, but a little circular and prominent in the middle. See **CAPITAL**, &c.

In *pilasters* that support arches, the proportions, Palladio shews, must be regulated by the light they lie in; and at angles, by the weight they are to sustain. For which reason, says Sir Henry Wotton, a rustic superficies best becomes them.

**PILASTER brick**. See the article **BRICK**.

**PILCHARD fishing**. See **Pilchard FISHING**.

**PILE**, in antiquity, a pyramid built of wood, whereon were laid the bodies of the deceased, to be burnt. See **BUSTUM**; see also **FUNERAL**, **BURNING**, &c.

**PILE** is also used in building, for a great stake rammed into the earth for a foundation to build upon in marshy ground. See **FOUNDATION**; see also **PALLIFICATION**.

Amsterdam, and some other cities are wholly built upon *piles*.

The stoppage of Dagenham-breach is effected by dove-tail *piles*, i. e. *piles* mortised into one another, by a dove-tail joint. See **PALE**, and **DOVE-TAIL**.

**PILE** is also used, among architects, for a mass, or body, of building. See **BUILDING**.

**PILE**, **PILA**, in coinage, denotes a kind of punchion, which, in the old way of coining with the hammer, contained the arms, cross, or other figure and inscription, to be struck for the reverse of the species. See **COIN** and **SPECIES**.

Accordingly, we still call the arms side of a piece of money, the *pile*, and the head the *cross*; because in the ancient monies, a cross usually took the place of the head in ours. See **COINING**. Hence also the game of *cross* and *pile*.

Some will have it called *pila*, because on this side, in our ancient coins, there was an impression of a church built on *piles*. Scaliger, with more probability, derives it from the old French word, *pilé*, a ship. Vide prima Scaligeriana, in voc. *Nummus Ratitus*, p. 115. — In some ancient writings *pila* is used to signify the particular figure or impression of money. — Thus Fleta; he who brings an appeal of robbery, or theft, against another, must shew the certain quantity, quality, price, weight, number, measure, value, and *pila*. See **PILA**.

**PILE**, in heraldry, is an ordinary, in form of a point inverted, or a stake sharpened; contracting from the chief, and terminating in a point towards the bottom of the shield, somewhat in manner of a wedge. — See *Tab. Herald. fig. 80*.

It is formed probably in imitation of the Roman *pilum*, which was a tapering dart about five feet long, and sharpened at the point with steel.

# P I L

The *pile* is born inverted, engrailed, &c. like other ordinaries, and issues indifferently from any point of the verge of the escutcheon.—He beareth a *pile gules*, by the name of Chandois.

**PILES**, in medicine, a disease by physicians called *hæmorrhoids*. See **HÆMORRHOIDS**.

**PILETTUS\***, in our ancient forest laws, an arrow which had a round knob a little above the head, to hinder it from going far into the mark.

\* From the Latin *pila*, which signifies any round thing like a ball. *Et quod forestarii sui non portabunt sagittas barbatus sed pilettas.* Charta Rogeri de Quincy.

**PILGRIM\***, one who travels through foreign countries to visit holy places, and to pay his devotion to the reliques of dead saints. See **RELICS**, **JUBILEE**, &c.

\* The word is formed from the Flemish, *pelgrim*, or Italian *pelegrino*, which signifies the same; and those originally from the Latin *peregrinus*, a stranger, or traveller.

The humour of going on pilgrimage anciently prevailed exceedingly; particularly about the time of the croisades. See **CROISADE** and **CROISE**.

Several of the principal orders of knighthood were established in favour of *pilgrims* going to the Holy Land, to secure them from the violences and insults of the Saracens and Arabs, &c. Such were the order of the knights Templars, the knights Hospitallars, knights of Malta, &c. See **ORDER**, **TEMPLAR**, **MALTA**, &c.

**PILLAGE**, among builders, is sometimes used for a square pillar, standing behind a column to bear up the arches; having a base and capital as a pillar has. See **PILLAR**.

**PILLAR**, in architecture, a kind of irregular column, round and insulate; but deviating from the proportions of a just column. See **COLUMN**.

*Pillars* are always either too massive or too slender for a regular architecture. In effect, *pillars* are not restrained to any rules: their parts and proportions are arbitrary.

Such, e. gr. are the *pillars* which support Gothic vaults and other buildings, &c.

A square *pillar* is a massive work, called also a *peer* or *piedroit*, serving to support arches, &c. See **PEER** and **PIEDROIT**.

*Butting pillar*, is a butment or body of masonry, raised to prop or sustain the thrust of a vault, arch, or other work. See **BUTTRESS** and **BUTMENT**.

**PILLAR**, in the manage, signifies the centre of the volta, ring, or manage-ground, round which a horse turns; whether there be a wooden *pillar* placed therein, or not. See **MANAGE**.

There are also other *pillars* in manages on the circumference, or side; placed at certain distances, by two and two.—To distinguish these from that of the centre, they are called the *two pillars*. When these latter are spoken of, it is usual to say, *work the horse between the two pillars*.—When the former, it is called *working round the Pillar*.

The use of the *pillar* in the centre, is for regulating the extent of ground, that the manage upon the volts may be performed with method, and justness, and that they may work in a square by rule and measure upon the four lines of the volts; and also to break unruly high mettled horses, without endangering the rider.

The *two pillars* are placed at the distance of two or three paces one from the other.—The horse is put between these, to teach him to rise before, and yerk out behind; and put himself upon raised airs, &c. either by the aids, or chastisement.

*Ropes of two PILLARS*. See the article **ROPE**.

**PILLE** of *Foddray*, or **PILE** of *Fouldrey*, in the county of Lancaster, a defence built on a creek of the sea; called *pille*, by the idiom of the county, for a *pile*, or fort built for the safe-guard or protection of any place.

This *pile* was erected there by the Abbot of Fournesse, in the first year of Edward III. *Brit. Rex—Dedimus Henrico comiti Northumb. insulam, castrum, pelam & dominium de Man, &c.* Rot. Pat. 1 Hen. IV.

**PILLORY** was anciently a post erected in a cross road, by the lord, as a mark of his seignory, with his arms on it, and sometimes a collar to tie criminals to.

**PILLORY**, at present, is a wooden machine, whereon certain criminals, as perjurers, &c. are fastened, and exposed to the public derision. See **PUNISHMENT**, **PERJURY**, &c.

In the laws of Canutus, it is called *healfesbang*—Sir Henry Spelman says, it is *supplicii machina ad ludibrium magis quam pœnam*. It was peculiarly intended for the punishment of bakers who should be caught faulty in the weight or fineness of their bread. In old charters it is called *collistrigium*.

The *Pillory* in Paris is in the middle of a round tower, with openings on every side.—It is moveable on an axis, or arbor, round which the executioner gives the criminal the number of turns appointed in court; stopping him at each opening to shew him to the people.—It was intended for several kinds of criminals, particularly fraudulent bankrupts; and all who made a cession or surrender of their effects to their creditors, were obliged to take some turns round the pillory on foot, with a green cap on. See **BANKRUPT**, **CESSION**, &c.

# P I N

**PILL**, **PILLULA**, in pharmacy, a form of medicine, taken dry; resembling a little ball; invented in favour of such as cannot well take medicinal draughts; as also to keep in readiness for occasional use without decaying. See **CATAPOTIUM**.

*Pills* are of various kinds, anodyne, somniferous, laxative, aperitive, hystERIC, antinephritic, &c. but principally cathartic.

The basis of *pills* is usually aloes; with which are mixed agaric, turbith, hermodactyls, fenna, rhubarb, mercury, storax, &c.

*Pills* are usually wrapped up in leaf-gold, in sugar, or the like, to prevent the ill taste being perceived.

**Perpetual PILLS**, **PILLULÆ perpetuæ**, are regulus of antimony made up into pills; thus called, because being swallowed and voided fifty times, they will purge every time with undiminished force. See **ANTIMONY** and **PERPETUAL**.

The *aloephangine* or *aromatic PILLS* of Mesue, made of aloes, scammony, troches of alhandal, and saffron, are called *polychrestæ*, as being supposed to collect the humours from all parts, to enable nature to cast them out more easily.

**Bechic PILLS**, are a sort of *pills* good against coughs, so called from the Greek, *βήχης*, cough.—They are also called *hypoglottides*, because left to dissolve under the tongue.

**PILLULÆ Diarrhodon**. See the article **DIARRHODON**.

**PILOT\***, a person retained on board a ship to conduct it into a road, or harbour; or over bars, sands; or through serpentine, and intricate channels, or the like.

\* *Menage* derives the word *pilot* from *prorita*, q. d. he who governs the prow, or head. Others fetch it from the old French, *pilè*, ship.

*Pilots* are no constant and standing officers on board our vessels: but are mostly called in occasionally on coasts and shoars unknown to the master.—And having done their parts in piloting the vessel, return to shoar where they reside.

Among the French, *pilot* is also used for the steersman; or an officer on board a ship, who watches her course, and directs it. See **COURSE**, **SAILING**, &c.

There are two kinds of *pilots*; the one a *coasting pilot*, well acquainted with the coasts, ports, roads, bars, sands, &c. and who commands in fight thereof. See **COASTING**.

The other an officer who makes observations and takes altitudes out at sea, uses the quadrant, fore-staff, watches the compass, &c. See **OBSERVATION**, **ALTITUDE**, &c.

The *pilot* is always the second person in the ship; whether it be a man of war, or a merchant man.—In the former the captain is the first, the *pilot* the second. In a merchant-ship, the master is the first, the *pilot* after him.

The *pilot* is also the steersman, who stands at the helm, and manages the rudder. See **STEERING**, **HELM**, and **RUDDER**.

**PILY Barry**. See the article **BARRY Pily**.

**PIMENTO**, **PIMENTA**, *all-spice*; a kind of aromatic berry, called also *guinea-pepper*. See **PEPPER**.

**PIN**, in commerce, a little necessary implement chiefly used by the women, in adjusting their dress.

The form and application of this little moveable need no description; but its consumption, and the number of hands it employs, are too considerable to be passed by unnoted.

*Pins* are now altogether made of brass-wire blanched: formerly they likewise made them of iron-wire, which being blanched like the others, passed for brass: but the ill effects of those *pins* has quite discarded their use.—The French however could not be driven off from them without several arrears of parliament. By a sentence of the lieutenant de police, July 1695, the seizure of some millions of those *pins* was confirmed, and the *pins* condemned to be burnt by the common executioner.

The *pins* most esteemed in commerce are those of England; those of Bourdeaux are next, then those made at Rugle, Naigle, and some places in Normandy.

The perfection of *pins* consists in the stiffness of the wire, and its blanching, in the heads being well-turned, and the points filed. The London pointing and blanching are in most repute; because after forming the points on the stone, our pin-makers smooth them again on the polisher; and in blanching use fine tin well calcined, and sometimes silver leaves prepared by the gold-beaters; whereas in other parts they use a mixture of tin, lead, and quick-silver, which not only blanches worse than the former, but is also dangerous, by reason of the ill quality of that mineral, which renders a puncture with a *pin* thus blanched very difficult to cure.

The consumption of *pins*, and the number of artificers employed in the manufacture thereof are incredible. In Paris alone there were anciently above 1000 people employed in it, at present there are none; yet there is every year sold above 50,000 crowns worth of the *pin-wire*, to the pin-makers of the neighbouring places, all brought thither from Stockholm.—In the little town of Rugle in Normandy, there are computed at least 500 workmen employed in the *pin* manufacture; the whole town being peopled therewith.

Notwithstanding that there is scarce any commodity cheaper than *pins*, there is none that passes through more hands ere they come to be sold.—They reckon twenty-five workmen successively employed on each *pin*, between the drawing of the brass-wire, and the sticking of the *pin* in the paper.

*Pins*

*Pins* are distinguished by numero's; the smaller called from N° 3, 4, 5, thence to the 14th, whence they are only accounted by two to two, viz. N° 16, 18, and 20, which is the largest size.

Besides the white *pins*, there are also black ones made for mourning from N° 4, to N° 10.—These are usually of iron-wire.

Lastly, there are *pins* with double heads of several numero's, used by the ladies to fix the buckles of their hair for the night, without danger of being disturbed by their pricking &c.

One of the articles of the statutes of the ancient pin-makers of Paris, was, that no master should open more than one shop for the sale of his wares, except on new-year's-day, and the eve thereof: this we mention in an age of luxury and profusion, to recollect the agreeable simplicity of our fore-fathers, who contented themselves with giving *pins* for new-years gifts.

Hence the custom of still giving the name *pins*, or *pin-money*, to certain presents which accompany the most considerable bargains; in which it is usual to give something towards the *pins* of the wife, or children, of the person with whom the bargain is struck.

Hook PINS } See the articles { HOOK.

Protracting PIN } See the articles { PROTRACTING.

*Ad PINNAS bibere*, a method of drinking anciently used among the Danes in England.—The custom was to fix a *pin* in the side of the wooden cup or wassal bowl; which *pin* each guest was to drink bare, upon penalty of forfeiting.

*PIN-and-Web*, a horny induration of the membranes of the eye not much unlike a cataract. See CATARACT.

The *pin* and web is the same with what we otherwise call *pannus*, *unguis*, *pterygium*, &c. See PANNUS, PTERYGIUM, &c.

*PIN-wheel*, of a clock, the same with the striking wheel. See WHEEL and CLOCK.

*PINCHING*, in gardening, a sort of pruning, performed by nipping or breaking off the branches, or sprigs of a plant, or tree, between the nails of two fingers. See PRUNING.

Most gardeners hold, that *pinching* contributes to the abundance of the fruit, as well as of the branches; and say, that young shoots, thus lopped, are less apt to grow black and die, than when cut with a pruning knife.

The season for *pinching* is chiefly in April or May, sometimes it is also practised in June and July.—The fruits it is practised on are chiefly melons, cucumbers, &c. Quintiny also prescribes it for fruit-trees.

It is chiefly to be practised on the large branches towards the top of the tree, which are useless, and yet consume a great quantity of good sap. It must rarely be employed on the large branches below; which ought always to be preserved for the winter's pruning, that they may yield others, the following year, fit to fill the empty places.—Nor must the operation of *pinching* be performed on the tender shoots; because having only just sap enough for themselves, when they come to put forth more branches in the place where they are *pinched*, the small flock of sap allotted them being divided, will starve them.—The operation is performed within two or three eyes of the branch they grow out of.

The effect of *pinching* is, that, instead of one useless, perhaps hurtful wood-branch, a vigorous tree will put forth two or three at the eyes remaining; and the sap being thus divided, the branches may be less, and fit for wood and fruit.

*PINCHING*, in the manage, is when, the horse standing, the rider holds him fast with the bridle-hand, and applies the spurs just to the hairs of his sides, without pricking him.

*Pinching* is accounted an aid, spurring, chastisement or correction. See AID.

*PINDARIC*, in poetry, an ode formed in imitation of the manner of *Pindar*. See ODE.

The *Pindaric* manner is distinguished by the boldness and height of the flights, the suddenness and surprizingness of the transitions, and the seeming irregularity, wildness, and enthusiasm of the whole. See DITHYRAMBUS.

*Pindar*, whence the manner takes its name, was of Thebes: he flourished about four hundred and seventy eight years before Christ, and was contemporary with Æschylus: what we have remaining of his is a book of odes, all in praise of the victors at the Olympian, Pythian, Nemean, and Isthmian games; whence the first is entitled the *Olympians*, the second the *Pythians*, the third the *Nemeans*, and the fourth the *Isthmians*.

*Pindar* is full of force and fire; his thoughts sententious, his style impetuous; his fallies daring, and frequently running as it were at random: he affects a beautiful disorder, which yet is said to be the effect of the greatest art.

The supposed irregularity of his numbers has made several of his imitators imagine themselves *pindaric* poets, by the mere wildness and irregularity of their verses.—None of our writers seem to have succeeded in the *pindaric* character better than Cowley.

In a *pindaric* ode, the plan of the whole is to be drawn first, and the places marked out where the elegant fallies and wanderings may best be, and how the returns may be justly made to the subject.

*PINEA*, or *PIGNE*, in commerce, a term used in Peru and Chili, for a kind of light, porous masses, or lumps formed of a mixture of mercury and silver-dust from the mines. See SILVER.

The ore, or mineral of silver, being dug out of the veins of the mine, is first broke, then ground in mills for the purpose, driven by water with iron pestles of two hundred pound weight.

—The mineral thus pulverized, is next sifted, then worked up with water into a paste, which, when half dry, is cut into pieces, called *cuerpo's*, a foot long; weighing each about two thousand five hundred pounds.

Each *cuerpo* is again kneaded up with sea-salt, which dissolving incorporates with it.—They then add mercury, from ten to twenty pounds for each *cuerpo*, kneading the paste a fresh until the mercury be incorporated therewith. This office being exceedingly dangerous, by reason of the noxious qualities of the mercury, is the lot of the poor Indians. See MERCURY.

This amalgamation is continued for eight or nine days: some add lime, lead, or tin ore &c. to forward it; and, in some mines, they are obliged to use fire.—To try whether or no the mixture and amalgamation be sufficient, they wash a piece in water, and if the mercury be white, it has had its effect; if black, it must be further worked.

When enough, it is sent to the lavatories, which are large basons that empty successively into one another.—The paste, &c. being laid in the uppermost, the earth is then washed from it into the rest by a rivulet turned upon it; an Indian all the while stirring it up with his feet, and two other Indians doing the like in the other basons. See LAVATORY.

When the water runs quite clear out of the basons, they find the mercury and silver at bottom incorporated.—This matter they call *pella*, and of this they form the *pineas* by expressing as much of the mercury as they can; first by putting it in woollen bags, and pressing and beating it strongly; then by stamping it in a kind of wooden mould of an octagonal form, at bottom whereof is a brass-plate pierced full of little holes.

The matter being taken out of the mould is laid on a trivet, under which is a large vessel full of water; and the whole being covered with an earthen head, a fire is made around it.

The mercury still remaining in the mass, is thus reduced into fumes, and at length condensing, is precipitated into the water, leaving behind it a mass of silver-grains of different figures, which only joining or touching at the extremes, render the matter very porous and light.

These then are the *pineas* or *pignes*, which the workmen endeavour to sell secretly to the vessels trading to the South Sea; and from which those who have ventured to engage in so dangerous a commerce, have made such vast gains.—Indeed the traders herein must be very careful; for the Spanish miners are errant knaves, and, to make the *pignes* weigh the more, make a practice of filling the middle with sand or iron. See COMMERCE, PIKE, &c.

*PINEAL*, *PINEALIS*, in anatomy, a name which Des Cartes gives to a small gland in the third ventricle of the brain, from its resemblance to a pine-apple. See GLAND and BRAIN.

This gland he makes the sensorium, or seat of the reasonable soul. See SENSORIUM.—Other authors call it *conoides* and *conarium*. See CONARIUM.

*PINGUEDO*, in anatomy, the Latin term for fat. See FAT. Some restrain *pinguedo* to that soft kind of humid fat found in animals next under the skin. See FAT and ADEPS.

*PINION*, in mechanicks, an arbor or spindle, in the body whereof are several notches, which catch the teeth of a wheel that serves to turn it round.

Or a *pinion* is a lesser wheel, which plays in the teeth of a larger. See WHEEL.

In a watch, &c. the notches of a *pinion* (which are commonly 4, 5, 6, 8, &c.) are called *leaves*, and not teeth as in other wheels. See WATCH.

*PINION of report*, is that *pinion* in a watch which is commonly fixed on the arbor of the great wheel, and which in old watches used to have but four leaves; it drives the dial-wheel, and carries about the hand. See WATCH-WORK.

The quotient, or number of turns to be laid upon the *pinion* of report, is found by this proportion: as the beats in one turn of the great wheel are to the beats in an hour; so are the hours of the face of the clock (viz. 12 or 24) to the quotient of the hour-wheel, or dial-wheel divided by the *pinion* of report, that is, by the number of turns which the *pinion* of report hath in one turn of the dial-wheel: which in numbers is 26928: 20196:: 12: 9.

Or rather thus: as the hours of the watch's going are to the numbers of the turns of the fusey; so are the hours of the face to the quotient of the *pinion* of report.—If the hours be 12, then 16: 12:: 12: 9. But if 24, the proportion is 16: 12:: 24: 18.

This rule may serve to lay the *pinion* of report on any other wheel, thus: as the beats in one turn of any wheel are to the beats in an hour; so are the hours of the face, or dial-plate of the watch, to the quotient of the dial-wheel, divided by the *pinion* of report fixed on the spindle of the aforelaid wheel. See BEATS, TURN, &c.

Flying

*Flying* PINION. See the article FLYING.

PINK, a vessel used at Sea, masted and rigged like other ships; only that she is built with a round stern; the bends and ribs compassing so, as that her sides bulge out very much. See VESSEL.

This disposition renders the *pinks* difficult to be boarded; and also enables them to carry greater burdens than others.—Whence they are often used for store-ships and hospital-ships in the fleet.

PINK, among painters, denotes a sort of yellow colour. See YELLOW and PAINTING.

PINNA, or PENNA, a Latin word signifying a feather. See FEATHER.

It is also used figuratively in divers arts, to express things which bear some resemblance, in form, to feathers; as the fins of fishes, &c. See FIN.

PINNA *auris*, in anatomy. See EAR and AURICLE.

PINNA *nasi*, is the same as *ala nasi*. See NOSE and ALA.

PINNACE, a small vessel, with a square stern, having sails and oars, and carrying three masts; chiefly used as a scout for intelligence, and for landing of men. See VESSEL.

One of the boats belonging to a great man of war, serving to carry the officers to and from the shoar, is also called the *pinnace*. See BOAT.

PINNACLE\*, in architecture, the top, or roof of a house, terminating in a point. See ROOF.

\* The word comes from the Latin *pinna*, or *pinnaulum*.

This kind of roof among the ancients was appropriated to temples; their ordinary roofs were all flat, or in the plat-form way. See PLATFORM.

It was from the *pinnacle*, that the pediment took its rise. See PEDIMENT.

PINNATA *folia*, in botany, are such leaves of plants as are deeply jagged, cut, or indented, resembling a feather in shape. See LEAF.

PINNING, in building, the fastening of tiles together with pins of heart of oak, for the covering of a house, &c. See TILES and COVERING.

PINT\*, PINTA, a vessel, or measure used in estimating the quantity of liquids, and even sometimes of dry things. See MEASURE.

\* Budæus derives the word *pint* from the Greek *πινθα*; others from the German *pint*, a little measure of wine; Nicod from the Greek *πινθη*, to drink.

The English *pint* is twofold; the one for wine-measure, the other for beer and ale-measure.

The wine *pint* contains a full pound, avoir-du-pois, of common running water; two *pints* make a quart, two quarts a pottle, two pottles a gallon, &c. See GALLON, QUART, &c.

The Paris *pint* is estimated one sixth of the ancient congius, and contains two pounds of common water; it is divided into chopines, which some call septiers; the septiers into two demi-septiers, the demi-septier into two poissons, each poisson containing six cubic inches.—Two *pints* make a quart, quarteau, which some call a pot: the *pint* of S. Denis is almost double that of Paris.

PINTLE, among gunners, an iron which serves to keep the cannon from recoiling. See CANNON, ORDINANCE, RECOIL, &c.

PINTLES, in a ship, are hooks by which the rudder hangs to the stern-post. See RUDDER, &c.

PIONEER\*, in war, a labourer employed in an army, to smooth the roads, pass the artillery along, dig lines and trenches, mines, and other works.

\* Menage derives the word from the Latin *peditores*, a diminutive of *pedites*; Bochart deduces it from the *Pæones*, a people of Asia, whose principal employment was to dig the earth in mines, &c.

PIP, or PEP, PEPIA, a disease among poultry, consisting of a white, thin skin, or film, that grows under the tip of the tongue, and hinders their feeding.

It usually arises from want of water, or from drinking puddle-water, or eating filthy meat.—It is cured by pulling off the film with the fingers, and rubbing the tongue with salt.—Hawks are particularly liable to this disease, especially from feeding on stinking flesh. See HAWK.

PIPE, in building, &c. a canal or conduit for the conveyance of water, and other liquids. See CANAL.

Pipes for water, water-engines, &c. are usually of lead, iron, earth, or wood.—Those of timber are commonly either oak, or alder. See TIMBER.

Those of iron are cast in the forges; their length about two foot and a half; several of which are pieced together by means of four screws at each end, with leather, or old hat between them to stop the water.

Those of earth are made by the potters.—These are fitted into one another, one end being always made wider than the other.—To join them the closer, and prevent their leaking, they are covered with pitch and tow.—Their length is usually about the same with that of the iron *pipes*.

The wooden *pipes* are bored with large iron augres of different

sizes, succeeding one another from less to larger; the first pointed, the rest formed spoon-wise, increasing in diameter from one inch to six.—They are fitted into the extremities of each other, and are sold by the foot.

Leaden *pipes* are of two kinds; the one soldered, the other not soldered: for the construction of each kind whereof, see PLUMBERY.

For the PIPES of organs. See the article ORGAN.

Bag-PIPE. See the article BAG-PIPE.

PIPE is also a popular machine used in the smoking of tobacco; consisting of a long, slender tube made of earth or clay; having at one end a little vase, or furnace, called the *bowl*, for the reception of the tobacco; the fumes whereof are drawn by the mouth through the other end. See TOBACCO.

Pipes are made of various fashions, long, short, plain, worked, white, varnished, unvarnished, of various colours, &c.—The Turks use *pipes* three or four foot long, made of rushes, or of wood bored; at the end whereof they fix a kind of nut, of baked earth, which serves as a bowl, and which they take off after smoking.

PIPE\* also denotes a vessel, or measure, for wine, and things measured by wine-measure. See MEASURE.

\* The word is formed from the barbarous Latin *pepa*, a vessel, cask, &c.

The *pipe*, or butt, contains two hogsheds, four barrels, or one hundred and twenty six gallons; and is computed to weigh about nine hundred, two quarters and seventeen pounds. See HOGSHEAD &c.

The *pipe* is little used in France, except in Anjou and Poitou, where it consists of two boisseaux, equal to a muid and half of Paris; the muid consisting of thirty six septiers, and the septier of eight pints. See MUID.

PIPE, PIPA, in law, is a roll in the exchequer, called also the *great roll*. See ROLL and EXCHEQUER.

PIPE office is an office wherein a person called the *clerk of the pipe*, makes out leases of crown-lands by warrant from the lord-treasurer, or commissioners of the treasury, or chancellor of the exchequer.

*Clerk of the pipe* makes up all accounts of sheriffs, &c. and gives the accomptants their quietus est. To this office are brought all accompts which pass the remembrancer's office, and remain there; that if any stated debt be due from any person, the same may be drawn down into the great roll of the pipe; upon which the comptroller issues out a writ, called the *summons of the pipe* for recovery thereof. And, if there be no goods or chattels, the clerk draws down the debts to the lord treasurer's remembrancer, to write estreats against their lands.

All tallies, which vouch the payment of any sum contained in such accompts, are examined, and allowed by the chief *secondary of the pipe*. See TALLY.

Besides the clerk, in this office are eight attorneys, or sworn clerks, and a comptroller.

PIQUET. See the articles PICKET and PICQUET.

PIRATE, or PYRATE, PIRATA, *rover*; a person, or vessel, that robs on the high seas, or makes descents on the coast, &c. without the permission or authority of any prince or state. See PRIVATEER.

When *pirates* are caught, they are usually hanged up without remission, or any formal trial; sometimes in the next port, sometimes on board the vessel that takes them.

In different parts they are differently denominated; as in the West-Indies, *buccaneers*, *free-booters*, &c.—In the Mediterranean, *corsairs*, &c. See BUCCANEER, CORSAIR, &c.

Alexander reproaching a *pirate* with his condition, was answered: If I am a *pirate*, it is because I have only a single vessel; had I a fleet, I should be a mighty conqueror.

PIRATE was also anciently used for the person to whose care the mole or peer of a haven, in Latin *pera*, was intrusted. See PEER.

PIRATE was sometimes too, according to Spelman, used for a sea-captain, or soldier. Usser, in the life of king Alfred, tells us, *jussit naves longas fabricari, impositisque piratis in illis vias maris custodiendas commisit*.

PIROUETTE\*, or PYROET, in the manage, a turn or circumvolution which a horse makes without changing his ground.

\* The word is French, and literally signifies *whirligig*.

*Pirouettes* are either of one tread or *piste*, or of two.—The first is an entire short turn which the horse makes upon one tread, and almost in one time; in such manner as that his head comes to the place where his tail was, without putting out his haunches.—In the *pirouette* of two treads, or *pistes*, he takes a small compass of ground, almost his length; and marks both with the fore-part and the hind. See PISTE.

PISCARY, PISCARIA, in our ancient statutes, the liberty of fishing in another man's waters. See FISHING and GAME.

PISCES, in astronomy, the twelfth sign, or constellation of the zodiac. See SIGN and CONSTELLATION.

The stars in *pisces*, in Ptolemy's catalogue are 38. In Tycho's 33. In the Britannic catalogue 109.—The longitudes, latitudes, magnitudes, &c. whereof are as follow.

Names

# P I S

Names and situation of the stars.	Sign.	Longit.	Latitude.	Magn.
	♈	11 06 22	7 22 49	B 7
		12 06 15	6 51 40	B 6
		12 04 48	6 01 09	B 6
In the mouth of the fourth. fish		14 15 56	9 03 19	B 4
		14 41 18	7 01 31	B 6
South. of 2 in the hind part of the head		17 03 44	7 16 43	B 4
North. in the hind part of the head		18 42 17	8 52 36	B 5
Preced. of two in the belly		18 34 33	4 26 26	B 6
A small one contiguous to it		18 35 20	4 16 40	B 6
Preced. in the back		20 52 27	9 01 58	B 5
10				
		17 56 47	1 22 54	B 6
		18 16 05	2 04 20	B 6
		18 48 28	1 46 36	B 6
		19 13 58	1 24 53	B 6
		20 34 43	3 37 54	B 6
15				
Subseq. in the back		21 05 46	4 15 34	B 6
Subseq. of two in the belly.		23 18 38	7 12 12	B 5
		22 16 36	3 25 07	B 5
		26 00 11	11 07 22	B 7
		23 56 55	4 32 43	B 5
20				
1st of those preced. the square under the fourth. fish.		21 48 21	1 19 43	A 6
		23 41 07	2 01 47	B 6
		24 59 44	3 28 57	B 6
Second		22 47 44	2 11 39	A 6
		27 22 55	6 58 13	B 6
25				
Preced. of north. in the square		23 57 34	3 07 49	A 5
In the tail of the fourth. fish		28 14 55	6 22 15	B 5
Subseq. of the north. in the square		24 53 04	2 57 45	A 5
Preced. of the fourth. in the square		23 42 36	5 42 33	A 5
		29 49 12	7 57 50	B 6
30				
That which follows over the tail		29 38 45	7 31 43	B 5
Subseq. the fourth. of those in the square under Pisces)		24 36 38	5 46 55	A 5
		2 26 23	9 12 37	B 6
		2 37 16	6 36 03	B 6
		2 45 08	5 54 26	B 6
35				
		5 04 06	11 05 36	B 6
		3 11 38	6 24 02	B 7
		6 18 45	13 12 04	B 6
		6 46 18	12 55 03	B 6
In the line next the tail of Pisces		3 39 16	5 27 36	B 6
40				
		6 09 48	10 09 08	B 6
		7 01 13	10 41 48	B 6
		2 16 10	0 44 49	A 6
		4 36 55	4 30 42	B 6
		9 57 40	15 06 45	B 6
45				
		9 16 43	13 37 31	B 6
		8 43 31	12 16 56	B 7
		9 08 47	11 39 13	B 7
Second from the tail in the line		5 49 42	3 10 38	B 6
		11 18 56	15 23 53	B 6
50				
		8 50 00	00 10 00	B 7
		10 08 47	10 21 41	B 7
		13 25 40	15 43 24	B 7
		12 26 42	9 38 42	B 6
		11 08 49	6 22 25	B 7
		14 16 36	13 19 58	B 7
55				
		9 12 22	1 31 48	B 7
		14 57 38	14 30 43	B 7
		9 37 31	1 57 28	B 7
Preced. of the bright stars in the line		9 49 17	2 09 44	B 4
		13 34 02	10 44 49	B 6
60				
Preced. of three in the head of the north. fish)		18 17 46	20 30 43	B 6
		15 43 29	12 17 13	B 6
Middle of those in the head		19 23 22	19 29 38	B 6
Last of 3 in the head of the north. fish		20 33 53	20 57 08	B 6
Preced. of 2 against the eye of the north. fish)		22 53 41	23 03 47	B 5
65				
Middle of the bright stars in the fourth. line		13 12 11	1 04 07	B 4
		16 23 36	7 23 22	B 6
		12 46 09	1 10 40	A 6
Preced. of 2 in the fin of the back		19 06 00	13 21 08	B 5
		15 43 21	5 31 13	B 6
70				
Subseq. against the eye of the north. fish)		23 46 30	23 06 23	B 5
		12 41 48	1 55 32	A 6
		24 04 18	22 47 51	B 6
Middle in the fin of the back	♈	19 18 25	12 28 46	B 6

VOL. II. No 117.

# P I S

Names and situation of the stars.	Sign.	Longit.	Latitude.	Magn.
	♈	12 06 37	4 49 08	A 7
75				
Upper, in the fold of fourth. line		13 37 12	1 30 24	A 5
Last of three in the fin of the tail		19 17 47	11 18 09	B 6
North. of two against the mouth of north. fish)		24 27 32	21 59 06	B 6
South. of the same		23 58 26	20 42 19	B 5
		12 52 27	4 40 45	A 7
80				
That follow. the fin of the back		20 11 43	12 25 29	B 5
		13 21 16	4 50 30	B 7
South. of two in the belly		22 08 31	15 29 02	B 5
Last of three bright ones in the fourth. line)		15 32 13	0 13 25	A 4
		18 53 15	7 39 27	B 7
85				
		15 32 53	0 51 50	A 6
South. of 2 in the fold of fourth. line		15 00 04	4 17 13	A 6
North. in the belly		24 27 10	17 26 56	B 5
Another following it.		25 25 21	18 39 53	B 6
		21 40 54	8 20 43	B 7
90				
Preced. of the contiguous in the bend-22		45 12	9 22 03	5
ing of the line) Subseq. of the same.		22 52 27	9 23 58	5
		17 56 00	3 34 52	A 7
		18 56 45	1 57 39	A 6
		23 14 23	8 17 49	B 6
95				
3d of those in north. line before the knot)		18 46 40	3 04 25	A 5
North. of three in north. line		22 29 20	5 21 07	B 4
		23 11 35	4 20 47	B 6
Middle of those in the north. line		22 35 18	1 52 05	B 5
		24 41 39	5 51 46	B 8
100				
		23 50 06	3 40 32	B 7
		24 42 55	5 38 07	B 6
2d of those in south. line before the knot)		21 10 37	4 43 12	A 5
		26 47 42	9 01 34	B 6
		27 14 27	8 36 20	B 8
105				
That next the knot in the north. line		23 24 40	1 38 58	A 5
1st before the knot in south. line		23 11 18	7 55 45	A 5
		24 42 05	8 35 05	A 6
In the knot of the two lines	♈	25 02 33	9 05 10	A 3
PISCINA *, in antiquity, a large bafon, in an open publick place; or square; where the Roman youth learnt to swim; and which was furrounded with a high wall, to prevent the casting of filth into it. See SWIMMING.				
* The word is formed from the Latin <i>piscis</i> , fish; because men here imitated fishes in swimming; and because fishes were actually kept in some of them.				
PISCINA was also used for the square bafon in the middle of a bath. See BATH.				
PISCINA <i>probativa</i> , was a pool, or reservoir of water, near the court of Solomon's temple; so called from the Greek <i>πρωβατιον</i> , sheep, because they here washed the cattle destined for sacrifice. See SACRIFICE.				
By this <i>piscina</i> it was that our Saviour wrought the miraculous cure of the paralytic.—Davies observes, there are still remaining five arches of the portico, and part of the bafon of this <i>piscina</i> .				
PISCINA, or <i>lavatory</i> , among the Turks, is a large bafon in the middle of the court of a mosque, or under the portico's that encompass it. See MOSQUE.				
Its form is usually a long square, built of stone or marble, furnished with a great number of cocks; wherein the Mussulmans wash themselves before they offer their prayers; as being persuaded that ablution effaces sin. See ABLUTION.				
PISCIS <i>australis</i> . See the article AUSTRALIS.				
Piscis <i>volans</i> , in astronomy, is a small constellation of the southern hemisphere, unknown to the ancients, and invisible to us in these northern regions. See CONSTELLATION.				
PISSASPALTUM *, or PISSASPALTUS, ΠΙΣΣΑΣΦΑΛΤΟΣ, in natural history, denotes a native, solid bitumen; found in the Ceraunian mountains of Apollonia: of an intermediate nature between pitch and asphaltum. See BITUMEN.				
* The word is compounded of <i>πισσα</i> , pitch, and <i>ασφαλτης</i> , bitumen.				
PISSASPALTUM is also a name given to a factitious substance compounded of pitch, and asphaltus or bitumen Judaicum. See ASPHALTUM.				
The coarseness of the black colour, and the fetidness of the smell distinguishes it from the true asphaltum.				
PISSASPALTUM is also used by some writers to denote the Jewish pitch, or simple asphaltum. See ASPHALTUM.				
PISSÆLÆUM, ΠΙΣΣΕΛΑΙΟΝ, <i>oleum</i> PICINUM, or oil of pitch, a medicament compounded of oil and pitch.				
PISSÆLÆUM <i>Indicum</i> , among modern writers, denotes a bituminous substance brought from the West-Indies, popularly called Barbadoes tar.				

8 Z

It

# P I S

It has a strong smell not unlike the common tar, and is not very pleasant to sight or taste. It is accounted a good balsamick, and where the stomach can dispense with it, will do great services in many disorders of the breast, which has also been experienced of common tar. See TAR.

**PISTACHIA** \*, or **PISTACH** *nut*, a fruit brought from several parts of Asia, chiefly Aleppo and Persia.—When wrapt in all its coats, it is of the size of a green almond; but when stript of all but its shell, it resembles a small nut. The kernel is red without and green within, its taste very agreeable.

\* The word is formed from the Latin *pistacium*, of the Greek *πίσταιον*; whence according to Menage the city Pistacium took its name.

The tree that produces it is a kind of turpentine tree: the nuts are to be chosen new, heavy, and full; as to those that are broken, such as have kept their colours best are to be preferred; for as to the size it is a fancy.

*Pistachias* are aperitive, proper to give vigour, and are used in emulsions, &c. in phthical and nephritical cases. They also enter several ragouts; are comfited, made into conserves, &c. There is likewise a kind of false *pistachia*, brought from the Caribbee islands, which some confound with the real ones, though very different, both with regard to the plants that produce them, and their quality. The spurious *pistachia* plant does not rise above a foot high. Nor does the fruit grow on the branches, but is found in pods adhering to the root.—The pod sometimes only contains a single nut, which resembles an olive; but usually, several; and in that case they are irregular. The substance is white, compact and heavy.

This fruit is rarely eat raw, because of the ill effects it produces; it is usually roasted or comfited; is used in ragouts, and to make ratafia's.

**PISTE** \*, in the manage, the track or tread, which a horse makes upon the ground he goes over.

\* The word is French, and literally signifies a track.

The *piste* of a horse may be either *single*, or *double*.

If the rider make him go but an ordinary gallop, in a circle, or rather square, he will make but a *single piste*: if he either make him gallop with his haunches in, or go terra à terra, he will make two *pistes*, one with the fore-part, another with the hind.—And the same if the rider make him passage, or go side ways, either in a strait line, or upon a circle.

**PISTIL**, **PISTILLUM**, in botany, a little upright part in the middle of the calyx, or the leaves of flowers; called also the *style*. See STYLE.

The *pistil* is an essential part of a flower; and the principal female organ of generation; it being in this that the seeds or young plants are formed. See FLOWER.

It arises from the pedicle of the flower, or the centre of the calyx, and at length becomes the young fruit, which is sometimes hid in the calyx, and sometimes quite out. See FRUIT, CALYX, &c.

The figure of the *pistil* is very different in different flowers: sometimes it is a little stalk, which enlarges at the two ends like a pestle; sometimes it is a mere stamen or thread: sometimes it is round, sometimes square, triangular, oval, &c. Almost all *pistils* are furnished at top, either with fine hairs, which make a kind of velveting; or with little filaments disposed in plumes; or are beset with little vesicles full of a glutinous juice.

Some flowers have several *pistils*; or rather the *pistils* terminate in several branches, or horns, which have their rise from as many young fruits, or as many different capsulæ, containing seeds.

All these *pistils*, whatever form they be in, have certain apertures at their tops, or certain clefts continued the whole length, to the base or embryo of the fruit.—This is very visible in the lilly, daffodil, and melon, by cleaving the *pistils* length-wise, or cutting them transversely.—If after cutting the *pistil* of the lilly, you immerse one extremity in water, and suck through the other end, the water will rise through it, as through a pipe.

By opening the *pistils* in their different states of growth, it appears evidently, that it is these form the young fruits, and contain within them the embryo's of the seeds; whether those seeds be diffused through the whole length of the *pistil*; or whether they be all inclosed in its base; and that they are always open a-top, and perforated, either more or less sensibly, to the bottom: though this cavity is frequently effaced as the young fruit grows; and sometimes a part of the *pistil*, which Malpighi calls the *style*, or bodkin, dries and falls off.

The *pistil*, we have observed, is the female organ of generation; its base does the office of the uterus, or womb, in women, and its length that of the vagina. See MATRIX and VAGINA.

It is encompassed with the stamina, the apices whereof are full of a fine dust, called *farina fecundans*; which bursting its vesiculæ, or apices, when mature, is shed on the upper part of the *pistil*, and thence conveyed by the cavity thereof to the base or uterus; where being fed with a fine juice, secreted by the petala, it grows, expands, and thus forms the embryo of a new fruit. See STAMINA, FARINA, &c.—For a more di-

# P I T

stinct account of the office of the *pistil* in the generation plants. See PLANT.

**PISTOL**, a little fire-arm, borne at the saddle-bow, the girdle, or in the pocket. See FIRE-ARM.

The *pistol* is said to have taken its name from *Pistoya* a city in Italy; where as Faucher tells us, it was first made.—Borel derives the word from *fistula*, pipe; the barrel of this piece bearing some resemblance to a flute, &c.

**PISTOLE**, *Doblon*, in commerce, a gold coin, struck in Spain, and several parts of Italy, Switzerland, &c. See COIN.

It has its augmentations and diminutions; which are *quadruple pistoles*, *double pistoles*, and *half pistoles*.

The *pistole* is about the same weight, fineness, and value, with the French louis d'or, viz. equal to sixteen shillings and six pence, sterling. See LOUIS.

In Spain the *pistole* is accounted equal to four pieces of eight, or thirty two rials, or a thousand and eighty eight maravedis; or a thousand three hundred and sixty maravedis of billon: the old money current at Seville and Cadiz, in Andalusia, &c. being 25 per cent better than the money they reckon by at Madrid, Bilboa, &c. which augmentation was made by Charles II. in 1686. to prevent the exportation of money out of the kingdom. See MONEY.

Most of the exchanges in Italy are made on the foot of the *pistole*. See MONEY and EXCHANGE.

**PISTON**, a part or member in several machines, particularly pumps, air-pumps, syringes, &c. called also *embolus*, and popularly the *sucker*. See EMBOLUS.

The *piston* of a pump is a short cylinder of metal, fitted exactly to the cavity of the barrel or body; and which being worked up and down alternately therein, raises the water; and when raised, presses it again, so as to make it force up a valve where-with it is furnished, and so escape through the nose of the pump. See PUMP.

The *pistons* of air-pumps, syringes, &c. See described under AIR-PUMP, and SYRINGE.

**PIT** and *gallows*, in our ancient customs. See FURCA and FOSSA.

**Coal PIT.** } See the articles { **COAL pit.**  
**Cock PIT.** } **COCK pit.**

**PIT saw.** See the article SAW.

**PIT**, of a theatre, all that space between the amphitheatre, or galleries, and theatre or stage; called by the ancients *orchestra*, and by the French *parterre*. See THEATRE, &c.

This being the most commodious part, it was here the Roman senate was placed. See ORCHESTRE.—It has its name *pit*, in Latin *cavea*, from its being sunk below the level of the stage. See STAGE.

**PITANCIARIUS**, **PIETANCIARIUS**, or **PIETANTIARIUS**, an officer in the ancient monasteries, whose business it was to provide and distribute the pittances of herbs and meat, amongst the monks. See PITTANCE.

**PITCH**, **Pix**, a tenacious kind of juice or gum, drawn from fatty woods, chiefly pines and firs; used in shipping, in medicine, and various other arts.

*Pitch* is properly a juice of the bark of the *pieces*, or pitch-tree; and is conceived to be no other than the oil thereof inspissated, and turned black, farther than in the balsom. See BARK and BALSOM.

The method of drawing, or procuring it, is by cleaving the tree into little billets, which lay in a furnace having two apertures, through one of which the fire is put, and through the other the *pitch* is gathered; which oozing from the wood runs along the bottom of the furnace into basons or receptacles placed for the purpose.—The smoak which is here very thick, gives it the black colour we find it withal.—Some will have our common *pitch* to be only the last running, and tar to be the first. See TAR.

Wheeler gives us another manner of drawing *pitch*, used in the Levant.—A pit is dug in the ground two ells in diameter a-top, but contracting as it goes deeper: this they fill with branches of pine, cloven into shivers.—The top of the pit is then covered over with fire, which burning down to the bottom, the *pitch* distils and runs out at a hole made therein.

*Pitch* acquires different names according to its different preparations, colours, and qualities. As it distils from the wood it is called *barras*, but afterwards assumes a double name; the finest and clearest being called *galipot*, and the coarser, *marbled barras*.

Of the *galipot* is made what they call *white pitch*, or *burgundy pitch*, which is nothing but the *galipot* melted with oil of turpentine; though some will have it a native *pitch*, distilling from a resinous tree growing in the mountains of Franche-Comte. Of the same *galipot* is likewise prepared what we call *rosin*; by boiling the *pitch* to a certain consistence, and making it up in cakes. See ROSIN.

The black *pitch*, which is what we properly call *pitch*, some say, is the liquid *galipot* burnt and reduced into the form and consistence we see it in, by mixing tar with it while hot.

The best is that brought from Sweden and Norway.—Its goodness consists in its being of a glossy black colour, dry, and brittle. **Naval PITCH**, **Pix navalis**, is that drawn from old pines, ranged and

# P I T

and burnt like charcoal.—This, with a mixture of tow or beaten cables, serves for the pitching of vessels.

**Naval PITCH**, is also a denomination given to that scraped from off the sides of old vessels, and which is supposed to have acquired an astringent virtue, by means of the salt water.—It serves to make plaisters; though it is certain the apothecaries usually substitute the common *black pitch* in its stead.

**Greek PITCH**, or *Spanish PITCH*, is that boiled in water till it have lost its natural smell: upon which it becomes dry and pliable.

The ancients called it *colophony*, from Colophon, a city in Greece, whence great quantities were brought. See **COLOPHONY**.

**Oil of PITCH**, *oleum PICINUM*, is an oil procured from pitch, by separating the aqueous matter that swims a-top of the melted pitch.—This, for the great virtues attributed to it, is also called *balsam of pitch*.

**PITCH**, in building, denotes the angle, a gable end, and consequently the whole roof of a building, is set to. See **GABLE**.

If the length of each rafter be  $\frac{1}{2}$  of the breadth of the building, the roof is said to be *true pitch*.

If the rafters be longer, it is said to be a *high or sharp pitched roof*; if shorter, which seldom happens, it is said to be a *low or flat pitched roof*. See **ROOF**, **RAFTER**, &c.

**PITCH** is also a sea term.—When a ship falls with her head too much into the sea, or beats against it so as to endanger her top-masts, they say, she will *pitch her masts by the board*.

**PITCHING-pence**, a duty, commonly of one penny, paid for pitching or setting down every sack of corn, or pack of merchandize, in a fair or market.

**PITCHT**—*shoulder PITCHT*. See **SHOULDER pitcht**.

**PITH**, the inward, central part of a tree, or plant; answering to the medulla, or marrow, of an animal. See **PLANT**, **TREE**, &c.

Some will have the circulation of the sap to be effected by means of the *pith*; others by the bark; and others by the wood. See **SAP**, **CIRCULATION**, &c.

**PITHIA**, and **PITHIAN**. See the articles **PYTHIA**, and **PYTHIAN**.

**PIT**. See the article **PIT**.

**PITTACIUM**, *πῖττακιον*, in chirurgery, a name which some authors give to a piece of cloth spread with a salve, to be laid on a part affected.

**PITTANCE**, **PIETANTIA**, the commons, or allowance of meat, be it fish, flesh, or the like, stately eaten at meals, besides bread.

The word is not much used except among religious, and those who live in college, or community.—Du Cange derives it from *pietantia*, used in the lower Latin for a monachal portion given to two monks in the same dish, consisting of something better than pulse.

Hence we sometimes also find it denote a meal, or commons better than ordinary; such as is allowed in communities on feast-days.

Others derive the word *à pietate*; and others, with Salmasius, from *pittacia*, a mess, or portion allowed the soldiers, mentioned in several laws of the Theodosian code.—It is added, that the word *pittacia* properly signified a title, or written label, added a-top of the vessel, to shew what was within-side, or how it was intended.

**PITUITA**, one of the four humours found in the bodies of animals, on which their temperament is commonly supposed to depend. See **HUMOUR**, and **TEMPERAMENT**.

The *pituita*, called also *phlegm*, is properly the most viscid, and glutinous part of the blood, separated in the largest glands, where the contortions of the arteries are greatest, and give the greatest retardation to the blood's velocity; as in the glands about the mouth and head. See **SECRETION**, and **PHLEGM**.

The class of phlegmagogues, as *manna*, &c. are supposed to purge *pituita*. See **PHLEGMAGOGUE**, **PURGATIVE**, **MANNA**, &c.

Physicians give several epithets to the *pituita*, according to its conditions or qualities, as *saline*, *vitreous*, *gypseous*, *acid*, &c. *Pituita* is supposed to be the prevailing humour in cold, heavy, flow people, inclined to seriousness and study; as the bile in those inclined to war, &c. See **PHLEGMATIC**.

The *pituita*, discharged at the nostrils, is separated in the membrane that lines the cavities of the nose, cheeks, &c. See **MUCUS**, and **NOSE**.

Its use is, to keep that membrane soft, and defend it from injuries of extraneous bodies, especially those of the air, which passes this way in inspiration when the mouth is shut.

**PITUITARY gland**, is a gland in the brain, somewhat difficult to be seen without removing it out of its place.—See *Tab. Anat. (Angeiol) fig. 1. lit. 6*. See also **BRAIN**.

It is of the size of a very large pea, in the sella of the os sphenoides, under the infundibulum, wherewith it communicates; receiving from it a lymph, or juice, which the infundibulum derives from the plexus choroides and pineal gland; and from this lymph does the gland itself take its name. See **GLAND**, &c.

It also filtrates a juice itself, separating from the blood a white liquor, very subtle, and apparently very spirituous. See **SPIRITS**.

# P L A

M. Littre observes a sinus, or reservoir, of blood, which touches this gland; and which is open to it in the place of contact, so that the gland lies partly in the blood.—This, that author takes to do the office of a *balneum mariae*, in keeping the gland of the degree of warmth necessary for the discharge of its functions.

This gland is found in all quadrupeds, fishes, and fowls, as well as in men.—M. Littre gives an instance of a tedious disease, and at length death, arising from an obstruction and inflammation of the *pituitary gland*.

**PIVOT**, or **PEVOT**, a foot, or shoe of iron, or other metal, usually conical, or terminating in a point; whereby a body, intended to turn round, bears on another fixed at rest, and performs its circulations.

The *pivot* usually bears or turns round in a sole or piece of iron or brass, hollowed to receive it.

Large gates, &c. usually turn on *pivots*.—The ancients tell us, they had theatres in Rome that held eighty thousand people; which yet turned on a single *pivot*. See **THEATRE**, and **AMPHITHEATRE**.

**PLACARD**, or **PLACART**, **PLACAERT**, a foreign term, frequent in gazettes, signifying a leaf, or sheet of paper, stretched and applied upon a wall, or post.—Edicts, regulations, &c. are to be made publick in *placards*.

The word *placard* is also used for a libel, or lampoon.—At Rome, *placards* against the pope are frequently fixed in the night-time to the statue of Pasquin. See **PASQUINADE**.

**PLACARD**, in architecture, denotes the decoration of the door of an apartment; consisting of a chambrane, crowned with its trife or gorge, and a cornice sometimes supported by consoles. See **DOOR**.

**PLACARD**, in our customs, denotes a licence whereby a person is permitted to shoot in a gun, or to use unlawful game. See **GAME**.

**PLACE**, *locus*, in philosophy, that part of immoveable space which any body possesses. See **BODY**, and **SPACE**.

Aristotle, and his followers, divide *place* into *external* and *internal*.

**Internal PLACE**, is that space or room which the body contains.

**External PLACE**, is that which includes or contains the body; which is also called by Aristotle, the first or concave and immoveable surface of the ambient body.

It is controverted in the schools, whether *internal place* be a real entity, or only an imaginary being; i. e. whether it be any thing intrinsically, or only an aptitude and capacity of receiving bodies.

Some maintain it a positive being, incorporeal, eternal, independent, and infinite; and assert it even to constitute the immensity of the godhead. See **GOD**.

The Cartesians, on the contrary, hold *internal place*, abstractedly considered, to be no other than the very extension of the bodies contained therein; and therefore in no wise different from the bodies themselves. See **MATTER**.

The schoolmen likewise dispute whether *external place* be moveable or immoveable? Its immobility is argued from this consideration, that what moves must necessarily leave its *place*, which it cannot do, if it go along with the moveable. Others charge an absurdity on this opinion of Aristotle, viz. that hence it follows, that a body really at rest is continually shifting *place*; a tower, for instance, on a plain, or a rock in the middle of the sea, in regard the one and the other are continually inclosed with new air, or new water, must be said to be in motion, or to change *place*.

To solve this difficulty, and ward off the absurdity which follows from Aristotle's laying down *external place* as immoveable; infinite expedients have been had recourse to.—The Scots contend for *place's* being only immoveable, by equivalence.—Thus, when the wind blows, the air which inveted the surface of the tower does indeed recede, but then other similar and equivalent air takes *place*.—The Thomists chuse to deduce the immobility of *external place*, from its keeping the same distance from the centre, and the cardinal points of the world:—The Nominalists, from a correspondence with certain virtual parts of the divine immensity.

The Cartesians deny *external place* to be either a surrounding surface, or a body surrounded, or a mean term between the two; and conceive it to be the situation of a body among adjacent bodies considered as at rest.—Thus the tower shall be deemed to remain in the same *place*, though the ambient air be changed, since it retains the same situation; with regard to the neighbouring hills, trees, and other parts of the earth. See **MOTION**.

Sir Isaac Newton better, and more intelligibly, distinguishes *place* into absolute and relative.

**Absolute and primary PLACE**, is that part of infinite and immoveable space which a body possesses. See **ABSOLUTE**.

**Relative or secondary PLACE**, is the space it possesses, considered with regard to other adjacent objects.

Dr. Clarke adds another kind of *relative place*; which he calls *relatively common place*, and defines it that part of any moveable or measureable space which a body possesses; which *place* moves together with the body. See **MOTION**.

**PLACE**, Mr. Locke observes, is sometimes likewise taken for that portion

portion of infinite space possessed by the material world; tho' this, he adds, were more properly called extension. See EXTENSION.

The proper idea of *place*, according to him, is the relative position of any thing, with regard to its distance from certain fixed points; whence we say, a thing has or has not changed *place*, when its distance is not altered with respect to those bodies.—For the vision of *PLACE*, see VISION, and VISIBLE.

*PLACE*, in opticks, or *optical PLACE*, is the point to which the eye refers an object. See OPTIC.

Thus the points D and E (*Tab. Optics*, fig. 68.) to which two spectators in d and e refer the object C, are called *optic places*. See VISION.

Here, if a right line joining the optic *places* D and E, be parallel to a right line passing through the eyes of the spectators d, e; the distance of the optic *places* D, E, will be to the distance of the spectators d and e, as the distance of one of the optic *places* from the *place* of the object E C, to the distance of the other spectator from the same object d C.

*Optic PLACE* of a star, is a point in the surface of the mundane sphere, as C or B, (*Tab. Astronomy*, fig. 27.) wherein a spectator in E, or T, sees the centre of the star S. See STAR, and PLANET.

This is divided into *true* and *apparent*.

*True*, or *real optic PLACE*, is that point of the surface of the sphere B, wherein a spectator, placed in the centre of the earth, sees the centre of the star, or phenomenon.—Or a point among the fixed stars, determined by a line drawn from the centre of the earth, through that of the star, and terminated in B among the stars. See SPHERE, and TRUE.

*Apparent*, or *visible optic PLACE*, is that point of the surface of the sphere wherein a spectator, placed on the surface of the earth in E, sees the centre of the star S.—Or a point C, found by a line passing from the spectator's eye through the star, and terminated in the sphere of the stars. See APPARENT.

The distance between the two optic *places* makes what we call the *Parallax*. See PARALLAX.

*PLACE*, of the sun, a star, or planet, simply, denotes the sign and degree of the zodiac which the luminary is in. See SUN, STAR, &c.

Or, it is that degree of the ecliptic, reckoning from the beginning of Aries, which the planet's or star's circle of longitude cuts: and therefore coincides with the longitude of the sun, planet, or star. See LONGITUDE.

As the sine of the sun's greatest declination,  $23^{\circ} 30'$ : to the sine of any present declination given or observed, *v. gr.*  $23^{\circ} 15'$ : :: so is radius, 10: to the sine of his longitude  $81^{\circ} 52'$ ; which if the declination were north, would give  $20^{\circ} 52'$  of Gemini; if south,  $20^{\circ} 52'$  of Capricorn, for the sun's *place*. See PLANET.

*Astronomical PLACE*. See the article ASTRONOMICAL.

*Moon's PLACE*, is that point of her orbit wherein she is found at any time. See MOON, and ORBIT.

This, by reason of the great inequalities in the lunar motions, which render a number of equations and reductions necessary ere the just point be found, is of various kinds; *viz.* her *fictitious place*, which is the moon's *place* once equated; her *place nearly true*, which is her *place* twice equated; and the moon's *true place*, which is her *place* thrice equated. See EQUATION.

*Excentric PLACE* of a planet in its orbit, is the *place*, or point of its orbit, wherein a planet would appear, if seen from the sun. See EXCENTRIC.

Thus, suppose NEOR (*Tab. Astron.* fig. 25.) the ecliptic, NPOQ the planet's orbit, the sun in S, the earth in T, and the planet in P: the right line SP expresses the *excentric place* in the orbit.

*Heliocentric PLACE*, of a planet, or its *place* reduced to the ecliptic, or the *excentric place* in the ecliptic, is that point of the ecliptic to which a planet, viewed from the sun, is referred. See HELIOCENTRIC.

This coincides with the longitude of a planet viewed from the sun. See LONGITUDE.

Thus the right line RS indicates the *heliocentric place*, or *place* reduced to the ecliptic.

*Geocentric PLACE*, is that point of the ecliptic to which a planet viewed from the earth is referred. See GEOCENTRIC.

Thus, NEOR representing the ecliptic, &c. TR will represent the *geocentric place*.

*Computation of a planet's PLACE*. See the article PLANET.

*PLACE* of radiation, in opticks, is the interval, or space in a medium, or transparent body, through which any visible object radiates. See RADIATION, &c.

*PLACE*, in geometry, is a line used in the solution of problems; more usually called by the Latin name, *locus*.

See the doctrine of geometrical *places*, under the article LOCUS; see also GEOMETRICAL, and PLAIN.

*PLACE*, in war, is a general name for all kinds of fortresses, where a party may defend themselves. See FORTRESS.

In which sense it may be defined to be a *place* so disposed, as that the parts which encompass it, defend and flank one another. See FORT, FORTIFICATION, and WAR.

*Strong*, or *fortified PLACE*, is a *place* flanked and covered with bastions. See BASTION, and FORTIFIED.

*Regular PLACE*, is that whose angles, sides, bastions, and other parts are equal; and is usually denominated from the number of its angles; as a pentagon, a hexagon, &c. See PENTAGON, HEXAGON, &c. see also REGULAR.—Palma nova, built by the Venetians, is a dodecagon. See DODECAGON.

*Irregular PLACE*, is that whose sides and angles are unequal. See IRREGULAR.

*PLACE of arms*, in fortification, is a strong city, or town, pitched upon for the chief magazine of an army.—See *Tab. Fortif.* fig. 21. *lit. gg. &c.* See also ARMS.

*PLACE of arms*, in a city, or garrison, is a large open spot of ground, usually near the centre; where the grand guard is commonly kept, and the garrison holds its rendezvous at reviews, and in cases of alarm, to receive orders from the governor. See GARRISON.

*PLACE of arms*, of an attack, in a siege, is a spacious place covered from the enemy, by a parapet or epaulment, where the soldiers are posted ready to sustain those at work in the trenches, against the soldiers of the garrison.

*PLACE of arms particular*, in a garrison, is a place near every bastion, where the soldiers, sent from the grand place to the quarters assigned them, relieve those that are either upon the guard, or in fight.

*PLACE of arms without*, is a place allowed to the covert way, for the planting of cannon, to oblige those who advance in their approaches to retire.

*PLACE of arms*, in a camp, is a large space at the head of the camp, for the army to be ranged in, and drawn up in battalia. There is also a *place* for each particular body to assemble in. See CAMP.

*PLACE of arms*, of a troop, or company, is the spot of ground on which the troop, or company, draws up. See TROOP, &c.

*Face of a PLACE*.

*Fire of the PLACE*.

*Tenaille of the PLACE*.

*View of a PLACE*.

*PLACE*, among logicians, and orators, denotes the seat or source of an argument; or that from which it is taken. See ARGUMENT, and TOPIC.

There are two sorts of *places*, *viz.* *inartificial* and *artificial*.—The first is the *place* of testimony, authority, &c. The second, that of reason: as when we argue from universals, *e. gr.* from genus, and species; or from causes, as the end, efficient, matter, form, &c.

*Common PLACE*. See the article COMMON *place*.

*PLACE of units, tens, &c.* See UNIT, and NUMERATION.

*Hylegial PLACES in astrology*.

*Whispering PLACE*.

*Additions of PLACE*.

*Unity of PLACE*. See the article UNITY.

*PLACENTA*, in anatomy, a softish roundish mass, found in the womb of a pregnant woman; wherein the ancients supposed the blood was purified and prepared for the nourishment of the foetus.—See *Tab. Anat.* (Splanchn) fig. 16. *lit. aa.* See also FOETUS.

Hence they also called it *hepar uterinum*, the liver of the womb; as if it did the office of a liver in preparing the blood. See LIVER.—It is called by the moderns *placenta*, *q. d.* womb-cake, because in form of a cake.

The *placenta* is supposed by some to be only a mass of coagulated blood; for in the pressing, or washing it, it dissolves; and its real use to be, to serve as a pillow for the umbilical vessels to rest on. See UMBILICAL.

Its figure is not unlike that of a plate without brims; three quarters of a foot over, and sometimes a foot. It is round, and generally concave or convex. The concave side adheres to the uterus, and is uneven, having divers protuberances and pits, by which it makes impressions upon, and receives others from the uterus.—Its *place* in the uterus, whatever some pretend, is not certain.

In women, unless in case of twins, &c. there is but one *placenta*; however, the number generally answers the number of the foetus.—In some brutes, especially oxen or sheep, they are very numerous, sometimes near an hundred, even for one foetus; but small, and resembling pretty large conglomerate glands.

From the external or concave side, which likewise has its protuberances, though covered with a smooth membrane, issue the umbilical vessels, which are in great plenty distributed through the whole substance of it.

Some even imagine this part to be no more than a plexus of the veins and arteries, by whose extremities opening into the sides of the hypogastrick vessels, the circulation is performed between the mother and the foetus; for that side of the *placenta* which adheres to the womb, appears to be nothing but the extremities of an infinite number of small threads, which, in labour, dropping out of the pores in the sides of the hypogastrick blood-vessels, into which they had insinuated themselves, is the occasion of the flowing of the lochia, till the uterus collapses, or the pores, by the natural elasticity of the vessels, contract by degrees. See LOCHIA, CIRCULATION, &c.

It

It is a great dispute among the anatomists of the royal academy of Paris, whether the *placenta* have any external coat, whereby it is connected to the womb?—M. Mary maintains it has none, and that nothing hinders the blood of the mother from passing out of the womb into the *placenta*, and thence to the foetus: In which opinion he is seconded by M. Robault. Mess. Vieussens and Winslow maintain the contrary. In a subsequent memoir, M. Robault endeavours to shew, that the *placenta* is no particular part, but only a portion of the chorion condensed or thickened. See CHORION.

PLACITA, PLEAS, a term frequent in our laws, and customs. See PLEA.

Originally, *placita* signified certain publick assemblies, of all degrees of men, wherein the king presided, and where the great affairs of the kingdom were consulted upon.

These assemblies were called *placita generalia*; because *generalitas universorum majorum tam clericorum quam laicorum ibidem conveniebat*—And hence, the decrees, ordinances, sentences, &c. of this assembly were also called *placita*.

Sim. Dunelmensis tells us, they were held in the open fields; for, says he, *nullam oportet regem in literis assignare curiam, quia ubi rex judicat in aperto, ibi est curia sua*. See COURT and CURIA.

Some will have these *placita generalia*, and *curie regis*, to be much the same with what we now call a *parliament*. See PARLIAMENT.

The lords courts came hence also to be called *placita generalia*, though oftener *curie generales*; because all their tenants and vassals were obliged to appear in them. See LORD, VASSAL, &c.

We also meet with *placitum nominatum*, for the day appointed a criminal to appear in, and make his defence. Leg. Hen. I.—And *placitum fractum*, i. e. when the day is lapsed.

My lord Coke derives the word *placitum à placendo*, *quia bene placitare super omnia placet*: Indeed, this seems a very fanciful etymon; and others have more reason in deriving the word from the German *platz*, or the Latin *plateis*, fields, or streets, where these assemblies were originally held.

PLACITARE \*, in the old law-books, signifies to plead causes. See PLEADING.

\* *Mos placitandi, ante conquestum, fuit coram aldermanno, & proceribus, & eorum hundredariis, sc. baronibus, majoribus, melioribus, senioribus & urbanis*. Misc. in Bibl. Cott. sub Tit. Vitellius.

Hence, *placitator*, a pleader.—Ralph Flambard is recorded to be *totius regni placitator*, in William the second's time.

PLACITUM, in law, a sentence of the court; or an opinion, ordinance, or decree. See SENTENCE, DECREE, CANON, &c. Custos PLACITORUM Coronæ. See the article CUSTOS.

PLAFOND, or PLATFOND, in architecture, the ceiling of a room, whether it be flat or arched; lined with laths and plaster, and sometimes also enriched with paintings, &c. — See Tab. Archit. fig. 10. See also CEILING.

PLAFOND is also more particularly used for the bottom of the projecture of the larmier of the corniche; called also *sosist*. See SOFIT and LARMIER.

PLAGIARY, in philology, *author-theft*; or the practice of purloining other peoples works, and putting them off for a man's own.

Among the Romans, *plagiarius* was properly a person who bought, sold, or retained a freeman for a slave; so called, because the Flavian law condemned such a person *ad plagas*, to be whipped. See SLAVE.

Thomasius has an express treatise *de plagio literario*; wherein he lays down the laws and measures of the right which authors have to one another's writings. — Dictionary-writers, at least such as meddle with arts and sciences, seem exempted from the common laws of *meum* and *tuum*; they do not pretend to set up on their own bottom, nor to treat you at their own cost.

Their works are supposed, in great measure, compositions of other people's; and what they take from others they do it avowedly, and in the open sun. — In effect, their quality gives them a title to every thing that may be for their purpose, wherever they find it; and if they rob, they do not do it any other-wise, than as the bee does, for the publick service. Their occupation is not pillaging, but collecting contributions; and if you ask them their authority, they will produce you the practice of their predecessors of all ages and nations.

PLAGUE, PESTILENCE, PESTIS, a very acute, destructive, malignant, and contagious disease; usually proving mortal. See DISEASE.

The *plague* is commonly defined by a malignant fever; but Diemerbroek thinks the two ought to be distinguished; the fever not being the essence, but only a symptom, or effect of the *plague*. See FEVER and MALIGNANT.

The *plague* is reckoned by Dr. Lister, and many others, as an exotic disease, never bred or propagated in England, but always imported from abroad, and particularly from the Levant, the coasts of Asia the lesser, Egypt, &c. where it is familiar.—Sydenham observes, that it rarely infects England oftener than once in forty years; but through the mercy of God, it is now upwards of sixty years since we have been visited.

VOL. II.

The origin and cause of the *plague* has been a celebrated subject of controversy among physicians.—The disorder is generally supposed to be communicated by the air; but how, and in what manner the air becomes thus deadly, is the question. Some will have infected the cause of *plagues*, as of blights; which being brought in swarms from other parts by the winds, are taken into the lungs in respiration, mix with the blood and juices, and attack and corrode the viscera. See BLIGHT.

Mr. Boyle attributes *plagues* principally to the effluvia or exhalations breathed into the atmosphere, from noxious minerals. See AIR, EXHALATION, &c.

The air, in effect, is depraved in far more places than improved, by being impregnated with subterraneous expirations.—Indeed among the minerals known to us, there are many more noxious than wholesome; and the power of the former to do mischief, is more efficacious than of the latter to do good, as we guess by the small benefit men receive in point of health, by the effluvia of any mineral or other known fossil, in comparison of the great and sudden damage often done by the expirations of orpiment, sandarach, and white arsenic. See POISON.

Amongst the various sorts of particles wherewith the atmosphere is replete, some may be so small, and solid, or so conveniently shaped, as to enter many of the numerous orifices of the minute glandules of the skin, or at other pores thereof. Thus, though neither paper, nor bladder, be pervious to the elastic parts of the air; yet may either of them be easily penetrated by other corpuscles of the atmosphere; and Mr. Boyle has prepared a dry body, which being inclosed in either, would, without wetting or discolouring or any ways sensibly altering them, pass in a trice through the pores thereof, in such plenty, as to exert a manifest operation on bodies placed at some distance beyond them. This is confirmed from the sudden check almost every summer given to the *plague* at Grand Cairo: for since morbid causes operate more effectually than curative ones, it seems more than probable, that exhalations ascending from under ground, may produce pestilential fevers, and the *plague* itself; since the corpuscles which impregnate the Egyptian air upon the swelling of the Nile, put a speedy stop not only to the contagion, but to the malignity of the *plague*, assisted even by the summer's heat, which there is excessive.

It is possible there may be noxious minerals in a country, that are not often able to produce pestilencies; they may be in strata, or beds, so deep, that even a small earthquake shall not effect them, though a more violent shock may. See STRATA, EARTHQUAKE, &c.

And hence may we account for the *plague's* raging in some parts of Africa once in thirty, or once in a hundred years; since there may be periodical paroxysms, or grand and vehement commotions in the subterranean parts, though not yet observed in them. It is probable, peculiar kinds of venomous exhalations may sometimes be emitted, especially after earthquakes; and thus occasion mortal diseases in animals of one kind, and not of another; and in this or that place, and not elsewhere. — Fernelius gives us an account of a *plague*, or murrain, in 1514, which invaded none but cats. Dionysius Halicarnassensis mentions a *plague*, which attacked none but maids: and that which raged in the time of Gentilis killed scarce any women, and very few but lusty men. Boterus mentions another *plague*, which assailed none but the younger sort; and we have instances of the same kind of a later standing. Cardan speaks of a *plague* at Basil, with which the Switzers, and not the Italians, Germans, or French were infected; and Joh. Utenhovius takes notice of a cruel *plague* at Copenhagen, which, though it raged among the Danes, spared the Germans, Dutch and English, who went with all freedom, and without the least danger, to the houses of the infected.

The *plague*, according to Sydenham, usually begins with a chilliness, and shivering, like the access of an intermitting fever; then comes on a nausea, with vehement vomitings, an intense pain about the region of the heart, as if pinched in a press; and a burning fever, which continually preys on the patient, till either death, or the eruption of some bubo, parotis, or other tumor, in the inguina or axillæ, or behind the ears, relieve him, and discharge the matter of the disease. Sometimes, indeed, it attacks without any fever; purple spots appearing all at once, the certain signs of present death: but this rarely happens except at the beginning of some terrible *plague*. It has also been known to make its first appearance in tumours, without any fever, or other violent symptom.

Heaviness, pain in the stomach, head, and back, cardialgy, broken sleep, anxiety, alteration in the look, difficulty of breathing, hiccough, syncope, delirium, convulsive twichings, diarrhoea, eyes sunk or inflamed, tongue black and dry, vehement drought, fetid breath, carbuncles, spots livid, purple, green, &c. are also symptoms usually attending this disease.

A great deal depends on the circumstances of the tumours, or *plague-sores*: as they appear, and increase, the fever abates; and as they sink, or diminish, renews again. When they happen about the time of the crisis, and suppurate kindly, they are good prognosticks of a happy recovery. See CRISIS.

In acute diseases, says Hippocrates, prognosticks are ever fallacious. However, in the terrible *plague* at Nimeguen, Diemer-

broek, who attended the sick through the whole progress thereof, relates, that those taken ill about new and full moon rarely escaped; that faintings, swoonings, and palpitations of the heart, were usually deadly signs; an intermitting pulse always mortal; drowiness, sneezings, tremulous motions, dotings, sore throat, &c. were ill omens: pleuritis always mortal; costiveness a good sign; a diarrhoea almost constantly fatal: bloody stools or urines always presaged ill.

As to the cure, physicians are much divided. It is generally attempted with alexipharmics and cardiacs, with the assistance either of sudorifics, or phlebotomy, or both—Many eminent physicians, both ancient and modern, highly commend blood-letting; Sydenham particularly says, that if used copiously, and in time, it never yet did harm; but that sudorifics often prove pernicious: Diemerbroek, on the contrary, with other very experienced writers, protest against phlebotomy, as very dangerous, and often deadly; the chief hopes they built in diaphoretics and sudorifics; emetics and purgatives are absolutely forbid: and yet Dr. Sayer used the former with good success, in the beginning of the disease in the plague at London, *Ann.* 1640. See ALEXIPHARMIC, &c.

The juice of lemons is commended as of singular efficacy in the plague, and pestilential fevers: Piso relates that it is the principal remedy of the Indians, and protests he never knew any thing come up to it. Dr. Harris observes, that the same is what the Turks have principally recourse to.—Camphor is also much extolled: this, Etmuller assures us, was the basis of Heintius's antipestilential oil, who had a statue erected to him when dead, in the city of Verona, for the service he had done hereby.—It was prepared of equal quantities of camphor, citron-bark, and amber.—The viperine salt and rob of elder-berries are also commended.

For preservatives against the plague, they are usually summed up in that popular distich:

*Hæc tria labificam tollunt adverbia pestem,  
Mox, longe, tarde, cede, recede, redi.*

Cauteries, and especially issues, and setons in the inguina, are found of great service in preserving from infection. A piece of myrrh held in the mouth in contagious places, is also commended. But Diemerbroek assures, that there is nothing better in this intention, than smoking tobacco; but he adds, that it was only so to such as had not made the practice familiar to them. The other preservatives used by that author, were the rad. helenii, cardamums, white-wine vinegar, and chearfulness; and when he found his spirits low, as if the disease were taking possession, a cup of generous wine, sometimes even to a degree of ebriety.

PLAGUE-water, *aqua epidemica*, is one of the compound waters of the shops. See WATER.

PLAIN, PLANUS, an epithet applied to various things, generally importing them to be smooth, even, level, or superficial, or simple, or obvious, or the like. See PLANE.

In which sense the words stand opposed to rough, solid, laboured, enriched, &c.

It is a maxim in heraldry, that the *plainer* the coat, the nearer to antiquity.—*Plain* coats are such as are least encumbered with figures, or charges, and which have nothing in them but what is natural. See COAT, CHARGE, &c.

PLAIN figure, in geometry, is an uniform surface, from every point of whose perimeter, right lines may be drawn to every other point in the same. See FIGURE, PLANE and SURFACE.

PLAIN angle is an angle contained under two lines, or surfaces. See ANGLE.

It is so called in contradistinction to a *solid* angle. See SOLID.

PLAIN triangle, is a triangle included under three right lines, or surfaces; in opposition to a *spherical*, and a *mixt* triangle. See TRIANGLE.

PLAIN trigonometry is the doctrine of plain triangles, their measures, proportions, &c. See TRIGONOMETRY.

PLAIN glass, or *mirrour*, in optics, is a glass or mirrour whose surface is flat, or even.—See the phenomena and laws of *plain* mirrours, under the article MIRROR.

*Plain* mirrours amount to what we popularly call *looking-glasses*; see the manner of grinding, polishing, and preparing them, under the articles LOOKING-glass and GRINDING.

PLAIN tyle. See the article TYLE.

PLAIN scale, is a thin ruler, whereon are graduated the lines of chords, sines, tangents, secants, leagues, rhumbs, &c. of ready use in most parts of the mathematics, chiefly in navigation. See LINE, &c.

See its description and use under the article SCALE.

PLAIN chant, in music. See the article CHANT.

PLAIN descendant. See the article DESCANT.

PLAIN chart, in navigation, is a sea-chart, wherein the meridians and parallels are represented by parallel straight lines; and where, of consequence, the degrees of longitude are the same in all the parallels of latitude.

See the properties, construction, &c. of this chart under the article CHART.

PLAIN sailing, in navigation, is the art of working the several cases and varieties in a ship's motion, on a plain chart. See *plain* CHART.

*Plain sailing* is founded on the supposition of the earth being a plane, or flat; which though notoriously false, yet places being laid down accordingly, and a long voyage broke into many short ones, the voyage may be tolerably performed by it, near the same meridian. See SAILING.

In *plain sailing* it is supposed, that by the rhumb-line, meridian, and parallel of latitude, there always will be formed a right-angled triangle; and that so posited, as that the perpendicular side may represent part of the meridian, or north and south line, containing the difference of latitude: the base of the triangle represents the departure; and the hypotenuse the distance sailed.—The angle at the vertex is the course, and the angle at the base the complement of the course; any two of which, with the right-angle being given, the triangle may be protracted, and the other three parts found. See TRIANGLE.

For the doctrine of *plain sailing*, see SAILING.

PLAIN table, in geometry, &c. an instrument used in the surveying of land; whereby the draught, or plan, is taken on the spot, without any future protraction, or plotting. See SURVEYING, PLOTTING, &c.

The *plain table* represented *Tab. Surveying, fig. 31. n. 1.* consists of a parallelogram of wood, about fifteen inches long and twelve broad; round this goes a boxen jointed frame, by means whereof a sheet of paper is fastened tight to the table, so as lines may be conveniently drawn upon it.

On each side the frame, which may be put on either side upwards, towards the inward edge, are scales of inches, subdivided, for the ready drawing of parallel lines.—Beside which, on one side are projected the 360 degrees of a circle, from a brass centre in the middle of the table, (each degree halved) with two numbers to every tenth degree, the one expressing the degree, the other its complement to 360, to save subtraction: on the other side are projected the 180 degrees of a semi-circle, from a brass centre in the middle of the table's length, and at  $\frac{1}{4}$  of its breadth; each degree halved, and every tenth noted with two numbers, *viz.* the degree and its complement to 180°.

To one side of the table is fitted a compass, for placing the instrument by; and the whole is fixed by a socket, upon a three-legged staff for a stand, on which it is turned round, or fastened by a screw, as occasion requires.—Lastly, to the table belongs an index, which is a ruler at least sixteen inches long, and two broad; usually graduated with scales, &c. and having two sights perpendicularly placed on its extremities. See SIGHT, STAFF, BALL and socket, &c.

Use of the *PLAIN table*.—To take an angle by the *plain table*: or to find the distance of two places accessible from the same third.

Suppose DA, DB, (*Tab. Surveying, fig. 32. n. 2*) the sides of the angle required; or AB the distance required. Place the instrument horizontally, as near the angle as possible; and assume a point in the paper on the table, *v. gr. c.* To this point apply the edge of the index, turning it about this and that way, till through the sights you see the point B, and in this situation of the ruler, draw by its edge the line c e indefinitely. After the same manner turn about the index, on the same point, till through the sights you see the point A; and draw the right line c d indefinitely.—Thus have you the quantity of the angle laid down.

Measure the lines DA, DB, with a chain; (see CHAIN) and from a scale, set off the measures thus found, (see SCALE) on the respective lines; which suppose to reach from c to b, and from c to a.—Thus will c b and c a be proportional to DB and DA.

Transfer the distance a b to the same scale, and find its length; the length thus found, will be the length, or distance, of AB required.

2° To find the distance of two places, one whereof is inaccessible, by the *plain table*.—Suppose the distance required AB; (*fig. 33.*) and A the accessible point. 1° place the *plain table* in C; look through the sights till you see A and B; and draw a c and c b. Measure the distance from your station to A; and set it off from the scale, upon c a. 2° Remove the table to A, where place it so, as that the point a representing A, and the index laid along the line a c, you see backwards, the former station C. (Note, in this fixing the instrument, lies the use of the compass; for the needle will hang over the same degree of the card in the first and the second case; so that some set the instrument by the needle alone; others only use it to shorten the trouble, by bringing the instrument nearly to its due position by means thereof; and then fixing for good by the back sight.) 3° The instrument fixed, turn the sights to B; and draw the line a b. 4° On the scale, measure the interval a b; which will be the distance of AB required.

3° To find the distance of two inaccessible places by the *plain table*.—Suppose the distance of AB (*Tab. Surveying, fig. 34.*) required. 1° Choosing two stations in C and D; in the first C, place the *plain table*; and through the sights look to D, B, and A: drawing by the edge of the index, the lines c d, c b, c a.—2° Measure the distance of the stations CD; and set this off, from a scale,

scale, on c d.—3° Removing the table from C, fix it in D; so as the point d hanging over the place D, and the index lying along the line c d, through the sights you see the former station C. The instrument thus fixed, direct the sights to A and B, and draw the right lines d a and d b. Lastly, find the distance of a b, on the scale; this will be the distance of A B required. After the same manner, may the distance of any number of places be found from two stations; and thus may a field, part of a country, &c. be surveyed.

4° To take the plot of a field from one station, whence all the angles may be seen; with the plain table.—Placing the instrument in the station, assume a point in the paper, to represent the same; v. gr. C, (fig. 21.) laying the edge of the index to this point; direct it to the several angles of the field, A B, C D, E F, &c. and draw indefinite lines by its edge, towards every angle, viz. C a, C b, C c, &c. measure the distance of each angle from the station, viz. C A, C B, C C, C D, &c. and from a scale set these off from C on their corresponding lines; the extremities hereof will give points, which being connected by lines will represent the field.

5° To take the plot of a field, wood, or the like, by going round the same; with the plain table.—Place the instrument horizontally at the first angle, v. gr. A. The needle on the meridian of the card; assuming a point on the paper, to represent it, to that point lay the index, directing it till through the sights you see a mark in the angle B. And draw an indefinite line along it; measure the distance of A and B, and from a scale set it off on the line thus drawn; the extremity of this distance will represent the point B. Remove the instrument to B, where set it so as that the needle hang over the meridian of the card; and so as the index lying along the line last drawn, you see the former station A through the sights: here fasten it, lay the index to the point B, and turn it, till through the sights you see the next angle C; in this situation draw a line as before, measure the distance B C, and set it off from a scale on the line.—Remove the instrument to C, where, fixing it by the needle, and the back sight, as before, turn the index on the point C, till you see the next angle D; draw the line, measure, and set off the distance C D as before, and remove the plain table to E; where fix it, as before, look to the next angle F, draw the line, measure, and set off the distance, &c.

In this manner having compassed the whole field, you will have its whole perimeter plotted on the table; which may be now cast up, and its contents found, as in the article of SURVEYING.

Manner of shifting paper on the plain table.—When in large parcels of ground, the plot is found to exceed the dimensions of the plain table, and to run off from the paper; the sheet must be taken off the table, and a fresh one put on: the way of managing which shifting, is as follows.—Suppose H, K, M, Z, (fig. 35.) the limits of the plain table; so that having laid down the field from A to B, thence to C and D, you want room, the line D E running off the paper: draw as much of the line D E as the paper will well hold, viz. D O. And by means of the divisions on the edge of the frame, draw the line P Q through O, parallel to the edge of the table H M; and through the point of intersection O, draw O N parallel to M Z. This done, take off the frame, remove the sheet, and clap a fresh one (fig. 36.) in its stead; drawing on it a line R S near the other edge parallel thereto. Then lay the first sheet on the table, so as the line P Q lie exactly on the line R S, to the best advantage, as at O. Lastly, draw as much of the line O D, on the fresh sheet, as the table will hold; and from O continue the remainder of the line D to E. From E proceed with the work as before to F, G, and A.

Use of the plain table, as a theodolite, semi-circle, or circumferentor.—The great inconvenience of the plain table is, that its paper renders it impracticable in moist weather. Even the dew of the morning and evening is found to swell the paper considerably, and of consequence to stretch and distort the work.—To avoid this inconvenience, and render the instrument useful in all weathers; by leaving off the paper, and setting up a pin in the centre, it becomes a theodolite, a semi-circle, or a circumferentor, and applicable like them.

The plain table stripped of its paper, becomes either a theodolite, or a semicircle, as that side of the frame which has the projection of the degrees of a circle, or a semi-circle, is turned upwards. If it be to serve for a theodolite; the index, which as a plain table turns on any point as a centre, is constantly to turn about the brass centre hole in the middle of the table.

If for a semi-circle, it must turn on the other brass centre hole; in both cases it is done by means of a pin raised in the holes.

When the plain table is to serve as a circumferentor, screw the compass to the index, and both of them to the head of the staff, with a brass screw-pin fitted for the purpose; so as the staff and table standing fixed, the index, sights, &c. may be turned about, and vice versa.

To take an angle by the plain table, considered as a theodolite.—Suppose the quantity of the angle E K G (fig. 20.) required. Place the instrument at K, the theodolite side of the frame upwards, laying the index on the diameter. Turn the whole instrument about, the index remaining on the diameter, till through the

sights you spy E. Screw the instrument fast there, and turn the index on its centre, till through the sights you spy G.

The degree here cut on the frame by the index, is the quantity of the angle sought; which may be laid down on paper by the rules of common protraction. See PROTRACTOR.

Thus may you proceed to do every thing with the plain table, as with the common theodolite. See THEODOLITE.

To take an angle with a plain table, considered as a semi-circle.—Proceed in the same manner with the instrument considered as a semi-circle, as when considered as a theodolite; only laying the semi-circular side upwards, and turning the index on the other centre-hole in the middle of the length, and at about  $\frac{1}{2}$  of the breadth of the table. See SEMI-CIRCLE.

To take an angle with the plain table, considered as a circumferentor.—Suppose the former angle E K G required. Place the instrument at K, the flower-de-luce towards you. Direct the sights to E, and observe the degree cut by the south end of the needle, which suppose 296. Turn the instrument about, the flower-de-luce still towards you, and direct the sight to G, noting the degree cut by the other end of the needle, which suppose 182. Subtract the less from the greater, the remainder 114° is the quantity of the angle sought. If the remainder chance to be more than 180°, then it must be again subtracted from 360. This second remainder will be the angle required; which may be protracted, &c. as under the article PROTRACTOR.

Thus you may proceed to do every thing with the plain table, as with the common circumferentor. See CIRCUMFERENTOR.

PLAIN number, is a number that may be produced by the multiplication of two numbers into one another.—Thus 20 is a plain number, produced by the multiplication of 5 into 4. See NUMBER, and SIMILAR.

PLAIN place, in geometry, locus PLANUS, or locus ad PLANUM, is a term which the ancient geonetricians used for a geometrical locus, when it was a right line, or a circle—in opposition to a solid place, which was an ellipsis, parabola, or hyperbola.

These plain loci the moderns distinguish into loci ad rectam, and loci ad circumulum. See LOCUS.

PLAIN problem, in mathematics, is such an one, as cannot be solved geometrically, but by the intersection either of a right line and a circle; or of the circumferences of two circles. See PROBLEM.

Such is the problem following—Given, the greatest side, and the sum of the other two sides, of a right-angled triangle; to find the triangle.—Such also is this, to describe a trapezium that shall make a given area of four given lines.

Such problems can only have two solutions, in regard a right line can only cut a circle, or one circle cut another in two points.

PLAIN, in heraldry, is sometimes used for the point of the shield, when couped square; a part remaining under the square, of a different colour or metal from the shield.

This has been sometimes used as a mark of bastardy, and called *champaigne*: for when the legitimate descendants of baltards have taken away the bar, fillet, or traverse borne by their fathers, they are to cut the point of the shield, with a different colour called *plain*. See BASTARD, DIMINUTION.

PLAIN, used substantively, in perspective, mechanics, astronomy, &c. See PLANE.

Oblique PLAINS. See the article OBLIQUE.

PLAINT, PLAINTÉ, in law, the propounding or exhibiting any action, real or personal, in writing. See ACTION.

Hence, the party making this *plaint* is called plaintiff. See PLAINTIFF.

PLAINTÉ, in the ancient customs of France, was a request, or petition, presented to the king, against the judges of the provinces, and afterwards against bailiffs and seneschals, for denying justice, or for rendering judgment contrary to the laws of the realm. See REQUEST.

For in those days there was no appeal from their decisions; but they all pronounced in the dernier resort: so that the *plainte* was not directed against the party, but against the judge; who was cited to see his own sentence declared null.

This was a kind of supplement to the way of appeals, which was then shut up. These *plaintes*, in the capitulars of Charlemaign, are called *blasphemæ*. See APPEAL.

PLAINTIFF, in law, he that sues, or complains, in an affize, or in an action personal; as, in an action of debt, trespass, deceit, detinue, and the like. See ACTION.

Plaintiff stands opposed to defendant. See the article DEFENDANT.

PLASTER, in building. See the articles PLASTER, MORTER, &c.

Casting in PLASTER. See the article CASTING.

PLASTER, in medicine. See the article EMPLASTER.

PLASTERED walls. See the article WALL.

PLAN, a representation of something, drawn on a plane. See PLANE.

Such are maps, charts, ichnographies, &c. See PLANISPHERE, MAP, CHART, &c.

PLAN, in architecture, is particularly used for a draught of a building; such as it appears, or is intended to appear, on the ground; shewing the extent, division, and distribution of its area

# PLA

area into apartments, rooms, passages, &c. See BUILDING. The *plan* is the first device or sketch the architect makes; it is also called the *ground-plot*, *plat-form*, and *ichnography* of the building. See ICHNOGRAPHY, &c.

**Geometrical PLAN**, is that wherein the solid and vacant parts are represented in their natural proportion.

**Raised PLAN**, is that where the elevation or upright is shewn upon the geometrical plan, so as to hide the distribution. See ELEVATION.

**Perspective PLAN**, is that conducted and exhibited by degradations, or diminutions, according to the rules of perspective. See PERSPECTIVE.

To render *plans* intelligible, it is usual to distinguish the masses with a black wash. The projections on the ground are drawn in full lines, and those supposed over them in dotted lines. The augmentations or alterations to be made, are distinguished by a colour different from what is already built; and the tints of each *plan* made lighter as the stories are raised.

In large buildings it is usual to have three several *plans* for the first three stories.

**PLANCHIER**, or **PLANCERE**, in architecture, the under part of the corona, or drip; making the superior part of the cornice, between two cymatiums. See CORONA, CORNICHE, &c.

**PLANE**, **PLANUM**, in geometry, denotes a *plain* figure; or a surface, lying evenly between its bounding lines. See PLAIN.

Wolfius defines *plane*, a surface from every point of whose perimeter a right line may be drawn to every other point in the same. See SUPERFICIES.

As the right line is the shortest extent from one point to another; so is a *plane* the shortest extension between one line and another. See LINE, and SPACE.

**Parallel PLANES**. See the article PARALLEL.

**PLANES** are frequently used in astronomy, &c. for imaginary surfaces, supposed to cut, and pass through solid bodies; and on this foundation it is that the whole doctrine of conic sections, and of the sphere, turns. See SECTION.

When a *plane* cuts a cone parallel to one of its sides, it makes a parabola; when it cuts the cone parallel to its base, it makes a circle. See CONICS.

The sphere is wholly explained by *planes*, imagined to cut the celestial luminaries, and to fill the areas or circumferences of their orbits. See SPHERE and CIRCLE.

Astronomers shew, that the *plane* of the moon's orbit is inclined to the *plane* of the earth's orbit, or the ecliptic, by an angle of about 5 degrees, and passes through the centre of the earth. See ORBIT.

The intersection of this *plane* with that of the ecliptic, has a proper motion of 3' 11" each day, from east to west; so that the nodes answer successively to all the degrees of the ecliptic, and make a revolution round the earth in about nineteen years. See NODE.

The *planes* of the orbits of the other planets, like that of the ecliptic, pass through the centre of the sun.—The *plane* of the orbit of Saturn, is inclined to the ecliptic by 20° 33' 30", and cuts it, at present, in the 22<sup>d</sup> degree of Cancer and Capricorn. See INCLINATION, MOON, and PLANET.

The centre of the earth, then, being in the *plane* of the moon's orbit, the circular section of that *plane* in the moon's disk is represented to us in form of a right line passing through the centre of the moon.—This line is inclined to the *plane* of the ecliptic by 5° when the moon is in her nodes: but this inclination diminishes as that planet recedes from the nodes; and at three degrees distance, the section of the moon's orbit in its disk, becomes parallel to the *plane* of the ecliptic. The same appearances attend the primary planets, with regard to the sun.

But the case is very different in the planets as seen from one another, especially from the earth.—The *planes* of their orbits only pass through the centre of the earth when they are in their nodes: in every other situation, the *plane* is raised above the orbit of the planet, either to the north or the south. And the circular section of the *plane* of the orbit on its disk, or in the orbit of one of its satellites, does not appear a right line, but an ellipsis, broader or narrower as the earth is more or less elevated above the *plane* of the orbit of the planet.

**PLANE**, in mechanics.—A *horizontal PLANE*, is a *plane* level or parallel to the horizon.—See HORIZON, and HORIZONTAL.

The determining how far any given *plane*, &c. deviates from an horizontal one, makes the whole business of levelling. See LEVELLING.

**Inclined PLANE**, in mechanics, is a *plane* which makes an oblique angle with an horizontal plane. See OBLIQUE, and INCLINED.

The doctrine of the motion of bodies on *inclined planes* makes a very considerable article in mechanics\*; the substance whereof is as follows:

\* A machine has been contrived for measuring the acceleration of a ball down an inclined plane, and comparing it with that found in bodies falling at liberty. See its description in *Mem. de l'acad. roy. des scienc.* 1699. p. 343.

**Laws of descent of bodies on inclined PLANES**.—I. If a body be placed on an *inclined plane*, its relative gravity will be to its absolute gravity, as the length of the *plane*, e. gr. AB (Tab. Mechan. fig. 58.) to its height AC. See GRAVITY.

# PLA

Hence, 1<sup>o</sup> Since the ball D only gravitates on the *inclined plane*, with its relative gravity; the weight L, applied in a direction parallel to the length of the *plane*, will retain or suspend it, provided its weight be to that of the ball, as the altitude of the *plane* BA is to its length AC.

2<sup>o</sup> If the length of the *plane* CA be taken for the whole sine; AB will be the sine of the angle of inclination ACB.—The absolute gravity of the body, therefore, is to its respective gravity applied on the *inclined plane*, and therefore, also the weight D to the weight L acting according to the direction DA which sustains it, as the whole sine to the sine of the angle of inclination.

3<sup>o</sup> Hence the respective gravities of the same body on different *inclined planes*, are to each other as the sines of the angle of inclination.

4<sup>o</sup> The greater therefore the respective gravity is, the greater is the angle of inclination.

5<sup>o</sup> As, therefore, in a vertical *plane*, where the inclination is greatest, viz. perpendicular, the respective gravity degenerates into absolute; so in an horizontal *plane*, where there is no inclination, the respective gravity vanishes.

II. To find the sine of the angle of inclination of a *plane*, on which a given power will be able to sustain a given weight.—Say, as the given weight is to the given power, so is the whole sine to the sine of the angle of inclination of the *plane*. Thus, suppose a weight of 1000 be to be sustained by a power of 50, the angle of inclination will be found 2° 52'.

III. If the weight L descend according to the perpendicular direction AB, and raise up the weight D in a direction parallel to the *inclined plane*; the height of the ascent of D will be to that of the descent of L, as the sine of the angle of inclination C, to the whole sine.

Hence, 1<sup>o</sup> The height of the descent CD of the weight L, is to the height of ascent DH of the weight D, reciprocally as the weight D to the equivalent weight L.

2<sup>o</sup> Since then CD.L=DH.D, and the actions of the equponderating bodies D and L are equal; the moments of the weights D and L are in a ratio compounded of their masses, and the altitudes through which they ascend or descend in a *plane*, either inclined or perpendicular.

3<sup>o</sup> The powers that raise weights through altitudes reciprocally proportional to them, are equal.—This Des Cartes assumes as a principle whereby to demonstrate the powers of machines. Hence we see why a laden waggon is drawn with more difficulty on an inclined than an horizontal *plane*; as being pressed with a part of the weight which is to the whole weight in a ratio of the altitude of the *plane*, to its length.

IV. Weights E and F, (fig. 53. n. 2.) equponderating upon *inclined planes* AC and CB of the same height CD, are to each other as the lengths of the *planes* AC and CB.

S. Stevinus gives a very pretty demonstration of this theorem, which, for its easiness and ingenuity, we shall here add.—Put a chain, whose parts do all exactly weigh in proportion to their length, over a triangle, GIH (fig. 59.): it is evident the parts GK and KH do balance each other. If then IH did not balance GI, the preponderating part would prevail; and there would arise a perpetual motion of the chain about GIH: but this being absurd, it follows, that the parts of the chain IH and GI, and consequently all other bodies which are as the lengths of the *planes* IH and IG, will balance each other.

V. A heavy body descends on an *inclined plane*, with a motion uniformly accelerated. See MOTION, and ACCELERATION.

Hence, 1<sup>o</sup> The spaces of descent are in a duplicate ratio of the times, and likewise of the velocities; and therefore in equal times increase according to the unequal numbers, 1, 3, 5, 7, 9, &c.

2<sup>o</sup> The space passed over by a heavy body descending on an *inclined plane*, is subduple of that which it would pass over in the same time, with the velocity it has acquired at the end of its fall.

3<sup>o</sup> Heavy bodies, therefore, descend by the same laws on *inclined planes*, as in perpendicular *planes*. Hence it was, that Galileo, to find the laws of perpendicular descent, made his experiments on *inclined planes*, in regard of the motions being slower in the latter than the former; as in the following theorem.

VI. The velocity of a heavy body descending on an *inclined plane*, at the end of any given time, is to the velocity which it would acquire in falling perpendicularly, in the same time, as the height of the *inclined plane* is to its length.

VII. The space passed over by a heavy body on an *inclined plane* AD, (fig. 60.) is to the space AB, it would pass over in the same time in a perpendicular *plane*, as its velocity on the *inclined plane* is to its velocity in the perpendicular descent, at the end of any given time.

Hence, 1<sup>o</sup> The space passed over on the *inclined plane*, is to the space it would descend in the same time in the perpendicular *plane*, as the altitude of the *plane* AB to its length AC; and therefore as the sine of the angle of inclination B, to the whole sine.

2<sup>o</sup> If, then, from the right angle B, a perpendicular be let fall to AC; AC:AB::AB:AD. So that in the same time wherein the body would fall perpendicularly from A to B; in an *inclined plane* it will descend from A to D.

3<sup>o</sup> The space, therefore, of perpendicular descent being given in

in the altitude of the *plane* AB; by letting fall a perpendicular from B to AC, we have the space AD to be passed over in the same time on the *inclined plane*.

4° In like manner, the space AD, passed over on the *inclined plane*, being given, we have the space AB, through which it would descend perpendicularly in the same time, by raising a perpendicular meeting the side of the *plane* in B.

5° Hence in the semi-circle CDEF, *fig. 61.* the body will descend through all the *planes* AD, AE, AF, AC, in the same time; *viz.* in that time wherein it would fall through the diameter AB, supposing that perpendicular to the horizontal *plane* LM. VIII. The space AD, *fig. 60.* passed over in an *inclined plane* AC, being given; to determine the space which would be passed over in any other *inclined plane* in the same time.

From the point D erect a perpendicular DB, meeting the altitude AB in B; then will AB be the space, through which the body would fall perpendicularly in that time. Wherefore if from B a perpendicular BE be let fall to the *plane* AF; AE will be the space in the *inclined plane* which the body will pass over, in the same time wherein it falls perpendicularly from A to B; and consequently AD will be the space in the other *inclined plane* AC, which it passes through in the same time.

Hence, since AB is to AD, as the whole line to the sine of the angle of inclination C; and AB is to AE as the whole line to the sine of the angle of inclination F; the spaces AD and AE, which the body will pass over in the same time on different *inclined planes*, are as the sines of the angles of inclination, C and F, and reciprocally as the respective gravities on the same *planes*. And consequently, also, reciprocally as the lengths of *planes* equally high, AC and AF.—Whence the problem may be resolved various ways by calculation.

IX. The velocities acquired in the same time on different *inclined planes*, are as the spaces passed over in the same time—Hence, also, they are as the lines of the angles of inclination C and F; reciprocally as the respective gravities on the same *planes*; and reciprocally as the lengths of equally high *planes*, AC and AF.

X. A body descending on an *inclined plane* AC, when it arrives at the horizontal line CB, has acquired the same velocity which it would have acquired in a perpendicular descent AB, to the same horizontal line CB.

Hence, 1° a heavy body descending through different *inclined planes*, AC, AG, AF, has acquired the same velocity when it arrives at the same horizontal line CF.

Hence also a body continuing its descent through several contiguous *inclined planes*, acquires the same velocity which it would acquire in descending perpendicularly to the same horizontal *plane*.

XI. The time of descent along an *inclined plane* AC, is to the time of perpendicular descent through AB, as the length of the *plane* AC, to its altitude AB: but the times of descent through different *inclined planes* equally high AC and AG, are as the lengths of the *planes*.

XII. If the diameter of a circle AB (*fig. 61.*) be perpendicular to the horizontal line LM; a body will descend from any point of the periphery DE, or Q to B, along an *inclined plane* DB, EB, and CB, in the same time wherein it will descend through the diameter AB. Hence,

XIII. The descents of a body through a semicycloid DEF, (*fig. 62.*) and through any arch thereof DG, are always isochronal, or performed in the same time; on which principle is built the doctrine of pendulums vibrating in a cycloid. See CYCLOID and PENDULUM.

**Laws of ascent of bodies on inclined PLANES.**—I. If a body ascend in a medium void of resistance, in any direction, whether perpendicular, or along an *inclined plane*; its motion will be uniformly retarded. See RETARDATION.

Hence, 1° a body ascending either perpendicularly or obliquely, in such a medium, passes over a space which is subduple of that it would pass over in the same time on a horizontal *plane*, with an uniform celerity equal to that it has at the beginning of its motion.

2° Such spaces, therefore, performed in equal times, decrease in a retrograde order, as the uneven numbers 7, 5, 3, 1: and therefore the ascent is so much impeded; consequently, when the impressed force is exhausted, the body will descend again by the force of gravity.

3° They are therefore, inversely, as the spaces described in the same times by a body descending through the same altitude.—For, suppose the time divided into four parts; in the first moment, the body A descends through the space 1, and B ascends through 7; in the second, A descends through 3, B ascends through 5, &c.

4° Hence, a body rising with an impressed force, ascends to that altitude, from which it must fall to acquire that velocity in falling, wherewith it ascended.

5° Hence, by falling it acquires a force to rise again to the height whence it fell. See PENDULUM.

II. The time wherein a body ascends to a given altitude, being given; to determine the space passed over each moment.—Suppose the same body to descend from the same altitude in the same time; and find the spaces passed over each moment. (See

VOL. II.

MOTION). These, taken inversely, are the same with the spaces of ascent required.

Suppose, *v. gr.* a body projected perpendicularly, to ascend through a space of 240 feet in four seconds; and the spaces of ascent performed in the several times required; if now, the body had descended, the descent in the first minute had been 15 feet, in the second 45, in the third 75, in the fourth 105, &c. The descent therefore will be in the first moment 105, in the second 75, &c.

III. If a body descend either perpendicularly through AD, (*fig. 62.*) or in any other surface FED, and with the velocity it has there acquired, again ascend along another surface DC; at points equally high, *e. gr.* at GH, and Q, it will have the same force and the same velocity.

Hence, if a body descend along any surface, FED, and again ascend along another similar and equal surface DGC; it is the same as if it passed over the several parts of the same line twice.

Whence, the times of ascent and descent through equal spaces are equal.

On this principle is founded the construction and use of pendulums. See PENDULUM and OSCILLATION.

**PLANE of gravity, or gravitation,** is a plane supposed to pass through the centre of gravity of the body, and in the direction of its tendency; that is, perpendicular to the horizon. See GRAVITY and GRAVITATION.

**PLANE of reflection** in catoptrics, is a plane which passes through the point of reflection; and is perpendicular to the plane of the glass, or reflecting body. See REFLECTION.

**PLANE of refraction** is a plane drawn through the incident and refracted ray. See REFRACTION.

**Perspective PLANE,** is a plain pellucid surface, ordinarily perpendicular to the horizon, and placed between the spectator's eye and the object he views; through which the optic rays, emitted from the several points of the object, are supposed to pass to the eye, and in their passage to leave marks that represent them on the said plane. See PERSPECTIVE.

Such is the *plane* HI; (*Tab. Perspect. fig. 1.*) some call it the *table*, or *picture*, because the draught, or perspective of the object, is supposed to be thereon; others, the *section*, from its cutting the visual rays; and others, the *glass*, from its supposed transparency.

**Geometrical PLANE,** in perspective, is a plane parallel to the horizon, whereon the object to be delineated is supposed to be placed.

Such is the *plane* LM. (*Tab. Perspect. fig. 1.*)—This *plane* is usually at right angles with the *perspective plane*.

**Horizontal PLANE,** in perspective, is a plane passing through the spectator's eye, parallel to the horizon, cutting the perspective *plane* when that is perpendicular to the geometrical one, at right angles.

**Vertical PLANE,** in perspective, a plane passing through the spectator's eye, perpendicular to the geometrical *plane*; and usually parallel to the perspective *plane*. See VERTICAL.

**Objective PLANE,** in perspective, is any plane situate in the horizontal *plane*, whose representation in perspective is required. See OBJECT.

**PLANE of the horopter,** in optics, is a plane that passes through the horopter, AB, (*Tab. Optics fig. 67.*) and is perpendicular to a plane passing through the two optic axes IC and CH. See HOROPTER.

**PLANE of the Projection,** in the stereographic projection of the sphere, is the same with the *perspective plane*, which see. See also PROJECTION, &c.

**PLANE of a dial, or dial-PLANE,** the surface whereon a dial is drawn. See DIAL.

We have *horizontal, vertical, inclining, declining, reclining, de-inclining, direct, &c. dial-planes*. See DECLINER, RECLINER, DIRECT, &c.

**Declination of a PLANE.** See the article DECLINATION.

**PLANE glass, mirror, figure, number, problem, &c.** See PLAIN glass, mirror, number, figure, problem, &c.

**PLANE,** in joinery, &c. denotes an edge instrument, used to pare, or shave woods smooth, even, &c.

It consists of a piece of wood, very smooth at bottom, serving as a stock, or shaft; in the middle whereof is an aperture, through which passes a steel edge, or chissel, obliquely placed, and very sharp, which takes off the inequalities of the wood it is slid along.

The *plane* acquires various names according to its various forms, sizes, and uses; as, the—*Fore-plane*, which is very long, and is that commonly first used: the edge of its iron is not ground straight, but rises with a convex arch in the middle, to bear being set the ranker; its use being to take off the greater irregularities of the stuff, and to prepare it for the *smoothing plane*. *Smoothing plane* is short and small, its iron fine; it takes off the greater irregularities left by the *fore-plane*, and prepares the wood for the *jointer*.

*Jointer* is the longest of all; its edge very fine, not standing out above a hair's breadth; it comes after the *smoothing-plane*, and is chiefly intended to shoot the edge of a board perfectly straight for jointing smooth tables, &c.

*Strike block* is like the *jointer*, but shorter; its use, to shoot short joints, &c.

*Rabbit-plane* is used to cut the upper edge of a board, strait or square, down into the stuff, so as the edge of another, cut after the same manner, may join in with it on the square: it is also used to strike fascia's in mouldings. Its iron is full as broad as its stock, that the angle may cut strait; and it delivers its shavings at the sides, not, like the others, at the top.

The *plow*, a narrow rabbit-plane, with the addition of two flaves, whereon are shoulders, and on the shoulders a fence.—Its use is to plow a narrow square groove on the edge of a board, &c.

*Moulding-planes*; of these there are various kinds, accommodated to the various forms and profiles of the mouldings. See **MOULDING**.

Such are the *round plane*, the *hollow*, the *OG*, the *snipe's bill*, &c. which are all of several sizes, from half an inch to an inch and half.

To use the *moulding-planes* on soft wood, as deal, pear-tree, &c. they set the iron to angle of 45° with the base or sole of the plane. On hard wood, *v. gr.* ebony, box, &c. they set to an angle of 80°; sometimes quite upright. To work on hard wood, the edge or basil is ground to an angle of 18 or 20°; on soft wood to an angle of about 12°. For the more acute the basil, the smoother the iron cuts; but the more obtuse, the stronger.

**PLANE**, among fowlers.—To **PLANE**, is to fly or hover as a bird does, without moving its wings. See **FLYING**, **HAWK**, and **HAWKING**.

**PLANET**, *PLANETA* \*, in astronomy, a celestial body, revolving round the sun as a center, and continually changing its position, with respect to the other stars.

\* Whence its name *πλανήτης*, wanderer; in opposition to a star which remains fixed. See **STAR**.

The planets are usually distinguished into *primary*, and *secondary*.

**Primary PLANETS**, called also simply and by way of eminence, *planets*, are those which move round the sun as their proper centre.—Such are Saturn, Jupiter, Mars, the Earth, Venus, and Mercury. See **PRIMARY**.

**Secondary PLANETS** are such as move round some *primary planet*, as their respective centre, in the same manner as the *primary planets* do round the sun.—Such as the Moon moving round our earth; and those others moving round Saturn and Jupiter, properly called *satellites*. See the doctrine of *secondary planets*, under the article **SATELLITES**, and **SECONDARY**.

The *primary planets* are in number six; which are again distinguished into *superior* and *inferior*.

**Superior PLANETS** are those further off the sun than our earth is.—Such are Mars, Jupiter, and Saturn.

**Inferior PLANETS** are those nearer the sun than our earth is, and situate between the earth and sun.—Such are Venus and Mercury.—See the order, position, &c. of the planets, in *Tab. Astron. fig. 44*.

The planets are represented by the same characters as the chemists use to represent their metals by, on account of some supposed analogy between those celestial and subterraneous bodies. See **METAL** and **CHARACTER**.

Saturn is represented by the character ♄.—This planet, by reason of its great distance, appears to the eye with a feeble light.—It performs its revolution round the sun in about thirty years. See **SATURN**.

Jupiter, marked ♃, is a bright refulgent star, finishing its course round the sun in about twelve years. See **JUPITER**.

Mars, characterised ♄, is a ruddy fiery coloured planet, finishing its course in about two years. See **MARS**.

Venus, ♀ is the brightest of all the planets, constantly attending the sun, and never distant from him above 47 degrees.—It finishes its course in about seven months. See **VENUS**.

When it goes before the sun, it is called *phosphorus*, and *lucifer*; and when it follows him *hesperus*. See **PHOSPHORUS**, &c.

Mercury, ☿, a light bright planet, the sun's constant companion, from whose side it never departs above 28°, and by that means usually hid in his splendor.—It performs its course in about three months. See **MERCURY**.

To which we now add, Tellus, the earth, marked ⊕, or ♁, performing its course about the sun, between Mars and Venus, in the space of a year. See **EARTH**.

From these definitions, a person may easily distinguish all the planets.—For if after sun-set he sees a planet nearer the east than the west, he may conclude it is neither Mercury nor Venus; and may determine whether it is Saturn, Jupiter, or Mars, by the colour and light: by which also he may distinguish between Mercury and Venus.

**Nature of the PLANETS**—From the several phases and appearances of the planets, they are found to be all perfectly like the moon; which we have shewn to be perfectly like our earth; whence it follows, that the planets too are dark, opaque, spherical, &c. bodies, like our earth. See **MOON**.

This may be shewn almost to be a demonstration.—1° Venus, observed with a telescope, is rarely found full, but with variable phases like those of the moon; her illuminated part still turned

towards the sun, *viz.* towards the east when she is the morning-star, and the west when the evening-star.—And the like phases are observed in Mercury and Mars.

2° Gassendus first, and after him others, have observed Mercury on the face of the sun, a cross which he appeared to pass like a black round spot. See **TRANSIT**.—Horrox in 1639, also observed Venus in the sun; where she made the same appearance.

3° De la Hire, in 1700, with a telescope of sixteen foot, discovered mountains in Venus, larger than those of the moon. See **MOUNTAIN**.

4° Cassini observed two spots in Venus; four in Mars, likewise observed by Campani; and several, at several times, in Jupiter: and from his observations of these spots found that they had a rotation round their axes: He even determined the velocity of that rotation, or the period wherein it was effected, *v. gr.* That of Jupiter, 9 hours 56'. That of Mars 24 hours 40'. And that of Venus, 24 hours. See **SPOT**.—And since the Sun, Moon, Jupiter, Mars, Venus, and the earth, are found to revolve on their axes, *i. e.* to have a diurnal rotation: no doubt Mercury and Saturn have the same; though the great nearness of the former to the sun, and the great distance of the latter, prevent any spots from being observed on them, whence that rotation might be demonstrated.

5° In Jupiter are observed two swaths, or belts, brighter than the rest of his disk, and moveable; sometimes found in one part, sometimes in another; sometimes broader, sometimes narrower. See **BELT**.

6° In 1609 were first observed three little stars, or moons, moving about Jupiter, by Sim. Marius; and in 1610 the same were observed by Galileo: These are now frequently observed to disappear in a clear sky, when Jupiter happens to be diametrically interposed between them and the sun.—Whence it appears they are void of light, at such time when the sun's rays, intercepted by Jupiter, cannot be propagated to them in right lines; and hence also, that, like the moon, they are opaque bodies, illuminated by the sun; and hence again, since Jupiter does not illuminate his satellites when placed behind him, he himself, in that part turned from the sun, may be argued to be void of light.

7° When Jupiter's moons are diametrically interposed between Jupiter and the Sun, there is seen a round spot on Jupiter's disk, which is sometimes larger than the satellite itself.—Whence it appears, that the satellites are opaque bodies, illuminated by the sun, that they project a shadow upon the sun, and that the round spots seen in Jupiter are the shadows of the satellites. Whence also, the intersection of that shadow being found to be a circle, the shadow must be conical; and therefore the figures of the satellites, at least as to sense, is spherical.

8° The earth being between Jupiter and the sun; if, at the same time, any of the satellites happen to be between Jupiter and the sun, it is lost in Jupiter's light; though sometimes appearing like a black spot.—This phenomenon has been frequently observed by Cassini and Maraldi, who have likewise noted very considerable alterations in the apparent magnitudes of the satellites; for which no reason could be given from the distance of Jupiter, the sun, or the earth: *e. gr.* That the fourth, which is usually seen the smallest, is sometimes the largest; and the third, which is usually the largest, sometimes the smallest.—Hence, as the satellites are illuminated by the sun, even then when emerged in Jupiter's light, yet do appear obscure, there must be some alteration in their atmospheres, to prevent the sun's rays being equally reflected from every part of their surface; which must likewise be the cause why their shadow is sometimes larger than themselves.

Now, to sum up the evidence.—1° Since in Venus, Mercury, and Mars, only that part of the disk illuminated by the sun, is found to shine; and, again, Venus and Mercury, when between the earth and the sun, appear like dark spots or maculae, on the sun's disk; it is evident, that Mars, Jupiter, and Mercury, are opaque bodies, illuminated with the borrowed light of the sun. And the same appears of Jupiter, from its being void of light in that part to which the shadow of the satellites reaches, as well as in that part turned from the sun; and that his satellites are opaque, and reflect the sun's light, is abundantly shewn. Wherefore, since Saturn, with his ring and satellites, do only yield a faint light, fainter considerably than that of the fixed stars; though these be vastly more remote; and than that of the rest of the planets: it is past doubt, he too, with his attendants, are opaque bodies.

2° Since the sun's light is not transmitted through Mercury and Venus, when placed against him; it is plain they are dense opaque bodies; which is likewise evident of Jupiter, from his hiding the satellites in his shadow; and therefore, by analogy, the same may be concluded of Saturn.

3° From the variable spots in Venus, Mars, and Jupiter, it is evident those planets have a changeable atmosphere; which changeable atmosphere may, by a like argument, be inferred of the satellites of Jupiter; and therefore, by similitude the same may be concluded of the other planets.

4° In like manner, from the mountains observed in Venus; the same may be supposed in the other planets.

5° Since

5° Since then Saturn, Jupiter, both their satellites, Mars, Venus, and Mercury, are opaque bodies, shining with the sun's borrowed light, are furnished with mountains, and encompassed with a changeable atmosphere; they have, of consequence, waters, seas, &c. as well as dry land, and are bodies like the moon, and therefore like the earth. Q. E. D.

And hence, nothing hinders but that the *planets* may also be concluded to be inhabited.—Huygens, in his *Cosmotheoros*, argues very plausibly for the existence of planetary inhabitants, from the similitude of the *planets* with our earth; those, like this, being opaque, dense, uneven, round, heavy, illuminated and warmed by the sun; having night and day, summer and winter, &c.

Wolfius deduces something relating hereto from arguments of another kind.—Thus, *e. gr.* It is scarce to be doubted, that the inhabitants of Jupiter are much larger than those of the earth; and, in effect, of the giant kind. For it is shewn in optics, that the pupil of the eye contracts in a strong light, and dilates in a weak one; wherefore, since in Jupiter the sun's meridian light is much feebler than on the earth, by reason of Jupiter's greater distance from the sun; the pupil will need to be much more dilatable in the inhabitants of Jupiter, than in those of the earth. But the pupil is observed to have a constant proportion to the ball of the eye, and the eye to the rest of the body; so that in animals, the larger the pupil, the larger the eye, and the larger the body.

To ascertain the size of these jovial inhabitants, it may be observed, that the distance of Jupiter from the sun, is to the earth's distance from the same, as 26 to 5; the intensity of the sun's light in Jupiter, is to its intensity on the earth, in a duplicate ratio of 5 to 26; but it is found by experience, that the pupil dilates in a ratio greater than that wherein the intensity of light decreases; otherwise, a body at a great distance might be seen as clearly as a nearer: the diameter, therefore, of the pupil in its greatest dilatation, in Jupiter, is to its diameter in the like state in the earth, in a ratio greater than that of 5 to 26.—If then we put it, as 10 to 26, or as 5 to 13: since the ordinary stature of the inhabitants of the earth is computed at 5 English feet, 4 inches and  $\frac{3}{4}$  (which Wolfius tells us is his own height); the ordinary stature of Jupiter's inhabitants will be found 14 feet  $\frac{2}{3}$ , which is very nearly the size of the giant Og, mentioned by Moses, whose iron bed was 9 cubits long, and its breadth 4. See GIANT.

*Motion of the PLANETS.*—That the *planets* do all revolve round the sun as their centre, and not round the earth, is evident from a thousand phenomena.—1° The orbit wherein Venus, *e. gr.* moves, does certainly encompass the sun, and therefore in describing that orbit, the *planet* must turn round the sun. See ORBIT.

That her orbit includes the sun, appears hence, that she is sometimes above the sun, sometimes below it, sometimes beyond it, and sometimes on this side; all which are evident from the circumstances of her phases. See PHASES.

That she does not move round the earth, is no less apparent, from her being ever observed in the same quarter with the sun, never receding from him above 45°.—She never therefore comes to be in opposition to the sun; no, not to be in a quadrantal aspect, or to have a quarter of the heavens between them; both which, like the earth, she must frequently have, did she attend and move round the earth.

2° That Mercury revolves round the sun, appears in like manner from his phases, which resemble those of Venus and the moon; and from its neighbourhood to the sun, from whom Mercury never recedes so far as Venus does.

3° That the orbit of Mars includes the sun, is evident from that *planet's* being found both in conjunction and opposition with the sun; and in both cases shining with a full face.—Indeed, from the same circumstances it appears, that the orbit of Mars encompasses the earth; but then, it follows, likewise, from Mars's diameter appearing seven times as big when in opposition, as when in conjunction, that he is seven times nearer the earth, in the former than the latter position. The earth therefore is far from being the centre of Mars's *motion*; but Mars is ever nearly at the same distance from the sun.—Again, Mars viewed from the earth moves very irregularly; is sometimes seen to proceed slower, sometimes faster; sometimes stands still, sometimes goes backward (the reasons whereof, see under the article *OPTIC INEQUALITY*); but viewed from the sun, will ever appear to move with the same constant uniform tenor; whence it is evident, he respects the sun, not the earth, as the centre of his *motion*.

4° The same appearances whence Mars is shewn to revolve round the sun as a centre, are likewise observed in Jupiter and Saturn; whence the same conclusion may be made of them.

Lastly, That the earth revolves round the sun, as a centre, is evident from her place, which we have observed to be between the orbits of Mars and Venus; and from the phenomena of the superior *planets* viewed therefrom.—If the earth stood still, we should never see those *planets* either stationary or retrograde; the earth therefore moves, but it is still found between the orbits of Mars and Venus, which encompass the sun; therefore the earth too encompasses the sun.

To this astronomical demonstration may be added a physical

demonstration of the earth's motion, from Sir Isaac Newton.—It appears from abundant observation, that either the earth turns round the sun; or the sun round the earth, so as to describe equal areas in equal times: but he demonstrates, that bodies revolving about one another according to such law, do of necessity gravitate towards each other. (See GRAVITATION.) Whence, if the sun gravitate to the earth, action and re-action being still equal, the earth will likewise gravitate toward the sun. (See RE-ACTION.) But he proves, further, that two bodies gravitating towards each other, without directly approaching one another in right lines, must both of them turn round the common centre of gravity of both.—The sun and earth, therefore, do both revolve round one common centre.—But the earth being but a point in comparison of the sun, the common centre of gravity of the two will be within the sun's body, and not far from its centre.—The earth, therefore, revolves round a point, within the body of the sun; and therefore round the sun. See EARTH and SUN.

The orbits of the *planets* are all ellipses; one of whose foci is in the sun.—This Kepler first found from Tycho's observations; before him all astronomers took the planetary orbits for eccentric circles. See ORBIT, ELLIPSIS, EXCENTRIC.

The planes of these orbits do all intersect in the sun; nor are their extremities far apart.—In effect, they are but little inclined to one another; and the greatest angle any of them makes with the plane of the earth's orbit, *i. e.* of the ecliptic, is that of Mercury, which lies at an angle of 6° 52'; that of Venus is 3° 23'; that of Mars 1° 52'; that of Jupiter 1° 20'; and that of Saturn 2° 30'.

The line wherein the plane of each orbit cuts that of the earth, is called the *line of the nodes*; and the two points wherein the orbits themselves touch that plane, the *nodes*. See NODE.

The distance between the centre of the sun, and the centre of each orbit, is called the *eccentricity of the planet*. See EXCENTRICITY.

And the angle at which each plane cuts that of the ecliptic, the *inclination of the plane*. See PLANE, INCLINATION, and ECLIPTIC.

To account for the *motion of the planets* about the sun, there needs nothing but to suppose an uniform projectile *motion*, in straight lines, at first given them; and a power of attraction or gravitation, such as we observe in all the great bodies in our system.—For a body A, (*Tab. Astron. fig. 66. n. 2.*) proceeding uniformly along the line AB, will, by the intervention of the attracting body C, be every moment diverted out of its rectilinear, and bent into a curvilinear path, according to the laws of central forces. See CENTRAL force.

If, then, the projectile *motion* be perpendicular to a line, CA, drawn from the attracting body C; and its velocity be so proportioned to the force of attraction of A, as that the centripetal and centrifugal forces are equal, *i. e.* that the centatus do fall to the central body C, in a right line, AC, and that to proceed in the direction of the tangent, AB, balance each other: the body will revolve in a circular orbit,  $\alpha, \beta, \gamma, \delta$ , &c. See CENTRIPETAL, and CENTRIFUGAL.

It is not improbable, that, at the beginning, this was the state of things; and that the velocities impressed on the several *planets* were so combined with their respective masses and distances from the sun at which they were to roll, as that their momenta should counterbalance the sun's attractive force, and be precisely counterbalanced thereby: whence the primitive orbits must have been perfect circles, from which they do not even now deviate very far; the eccentricity of the earth's orbit being only  $\frac{1}{1000}$  of its semidiameter. See EXCENTRICITY.

If the *planet's* projectile *motion* be not perfectly adjusted to the sun's attraction, the orbit described will be an ellipsis.—If it be too swift, the orbit will be greater than a circle, and the nearer focus coincide with the central body; if too slow, the orbit will be less than a circle, and the further focus coincide with the central body.

Indeed the form of the planetary orbits does not only depend on the adjustment of the first projectile velocity with the sun's attraction, but also on the direction wherein that motion was originally impressed.—If that direction were according to the tangent AB, as above supposed, and the central forces exactly balanced, the orbit would be circular; but if that direction were oblique, in any manner, whether ascending to or descending from the sun, the orbit of the *planet*, notwithstanding any adjustment of its velocity to the attraction, would be an ellipsis. See PROJECTILE.

The *motions of the planets* in their elliptic orbits are not equal, by reason the sun is not in their centre, but their focus.—Hence they move, sometimes faster, and sometimes slower, as they are nearer or further from the sun; but yet these irregularities are all certain, and follow according to an immutable law.

Thus, suppose the ellipsis BEP, &c. (*Tab. Astron. fig. 61. n. 2.*) the orbit of a *planet*; and the focus S, the sun's place: AP, the axis of the ellipsis, is called the *line of the apsides*; the point A, the *higher apsis*, or *aphelion*; P the *lower apsis*, or *perihelion*; SC the *eccentricity*; and ES the *mean distance of the planet from the sun*. See APSIS, APHELION, PERIHELION, &c.

Now

Now the *motion* of the *planet* in its perihelion, is swiftest; in its aphelion, slowest; at E the *motion*, as well as the distance, is mean, *i. e.* such as would describe the whole orbit in the same time it is really described in.

The law whereby the *motion* is regulated in every point of the orbit, is, that a line, or radius, drawn from the centre of the sun to the centre of the *planet*, and thus carried along, with an angular *motion*, does always describe an elliptic area proportional to the time.—Suppose, *e. gr.* the *planet* in A, and thence in a certain time to proceed to B; the space or area the radius S A describes, is the triangle A S B: when, at length, the *planet* arrives at P, if from the centre of the sun S there be drawn S D, in such manner as that the elliptic area P S D is equal to that A S B; the *planet* will here move thro' the arch P D in the same time wherein it moved thro' the arch A B; which arches are unequal, and nearly in a reciprocal proportion to their distance from the sun. For from the equalities of the areas it follows, that the arch P D must exceed A B as much as S A exceeds S P.

This law was first demonstrated by *Kepler*, from observation; and is since accounted for by Sir I. Newton from physical principles: and to this all astronomers now subscribe, as of all others that which best solves the planetary phenomena.

*Computation of a PLANET's motion and place.*—As to the periods and velocities of the *planets*, or the times wherein they perform their courses; they are found to have a wonderful harmony with their distances from the sun, and with one another; the nearer each *planet* is to the sun, the quicker still being its motion, and its period the shorter.—The great law they here all immutably observe is, that the squares of their periodical times are as the cubes of their distances from the centres of their orbits. See PERIOD, DISTANCE, &c.

This law we owe to the sagacity of *Kepler*, who found it to obtain in all the primary *planets*; as astronomers have since found it to do in the secondary ones. See SATELLITE.

*Kepler* deduced this law merely from observation, and comparison of the several distances of the *planets* with their periods: the glory of investigating it from physical principles, is due to Sir Isaac Newton, who has demonstrated, that, in the present state of things, such a law was inevitable. See GRAVITATION.

A *planet's* motion or distance from its apogee, is called the *mean anomaly* of the *planet*; and is measured by the arch, or area it describes in the time.—When the *planet* arrives at the middle of its orbit, or the point G, the distance or time is called the *true anomaly*.—When the *planet's* motion is reckon'd from the first point of Aries, it is called its *motion in longitude*, which is either mean, *viz.* such as the *planet* would have, were it to move uniformly in a circle; or true, which is that where-with the *planet* actually describes its orbit, and measured by the arch of the ecliptic it describes. See ANOMALY, LONGITUDE, &c.

Hence may the *planet's* place in its orbit for any given time after it has left the aphelion, be found.—For suppose the area of the ellipse so divided by the line S G, that the whole elliptic area may have the same proportion to the area A S G, as the whole periodical time wherein the *planet* describes its orbit, has to the time given: in this case G will be the *planet's* place in its orbit. See PLACE.

The phenomena of the inferior PLANETS, are their conjunctions, elongations, stations, retrogradations, phases, and eclipses. See CONJUNCTION, ELONGATION, STATION, RETROGRADATION, &c. under their respective articles.

Phenomena of the superior PLANETS, are the same with those of the inferior; with an additional one, *viz.* opposition. See OPPOSITION, &c.

The particular phenomena, circumstances, &c. of each PLANET, see under the name of the respective *planet*, &c. JUPITER, MARS, &c.

The general proportions, diameters, surfaces, solidities, distances, gravities, degrees of light, &c. of the several *planets*; see under the articles SOLAR SYSTEM, DIAMETER, SEMIDIAMETER, &c.

Configuration of the PLANETS } See { CONFIGURATION.  
Theories of the PLANETS. } THEORY.

PLANETARY, something that relates to the *planets*. See PLANET.

In this sense we say, *planetary* worlds, *planetary* inhabitants, &c. Huygens and Fontenelle bring several probable arguments for the reality of *planetary* worlds, and animals, plants, men, &c.—The former, in his ΚΟΣΜΟΘΕΩΡΟΣ, *sive de terris caelestibus*: the latter in his dialogues, *sur la pluralité des mondes*.

PLANETARY system, is the system, or assemblage of the *planets*, primary and secondary, moving in their respective orbits, round their common centre, the sun. See SOLAR SYSTEM.

PLANETARY hours, in chronology. See HOUR.

PLANETARY days.—Among the ancients, the week was shared among the seven *planets*, each *planet* having its day. This we learn from Dion Cassius and Plutarch, *Sympos. l. 4. q. 7*. Herodotus adds, that it was the Egyptians who first discovered what god, that is, what *planet* presides over each day, for that among this people the *planets* were directors. And hence it is, that in most European languages, the days of the week are still denominated from the *planets*; Sunday, Monday, &c. See WEEK.

PLANETARY years, the periods of time where the several *planets* make their revolutions round the sun, or earth. See YEAR, REVOLUTION, &c.

As from the proper revolution of the sun, the solar year takes its original; so from the proper revolutions of the rest of the *planets* about the earth, so many sorts of years do arise, *viz.* the saturnian year, which is defined by 29 Egyptian years, 174 hours, 58 minutes, equivalent in a round number to 30 solar years.—The jovial year, containing 317 days, 14 hours, 59 minutes.

—The Martial year, containing 321 days, 23 hours, 31 minutes.

—For Venus and Mercury, as their years, when judged of with regard to the earth, are almost equal to the solar year; they are more usually estimated from the sun, the true centre of their motions: in which case, the former is equal to 224 days, 16 hours, 40 minutes; the latter to 87 days, 23 hours, 14 minutes. See SATURN, JUPITER, MARS, &c.

PLANETARY dials, those whereon the *planetary* hours are inscribed. See DIAL, and HOUR.

PLANETARY squares, the squares of the seven numbers from 3 to 9 disposed magically. See MAGIC square.

Corn. Agrippa, in his famous book of magic, has given the construction of the seven *planetary* squares: M. Poignard, canon of Brussels, in his treatise of sublime squares, gives new, easy, and general methods for making the seven *planetary* squares, and all others to infinity, by numbers in all sorts of progressions.

PLANIFOLIOUS flowers. See the article FLOWER.

PLANIMETRY, PLANIMETRIA, that part of geometry which considers lines and plain figures; without any consideration of heights or depths. See GEOMETRY; see also LINE, and FIGURE.

*Planimetry* is particularly restrained to the mensuration of planes, or surfaces; in opposition to *stereometry*, or the mensuration of solids. See MEASURING.

*Planimetry*, or the art of measuring the surfaces and planes of things, is performed with the squares of long measures, as square feet, square inches, square yards, square perches, &c. that is, by squares whose sides are an inch, a foot, a yard, a perch, &c. so that the area or centre of any surface is said to be found, when we know how many such square inches, feet, yards, &c. it contains. See AREA, SUPERFICIES, FIGURE, SQUARE, &c.

PLANISPHERE, a projection of the sphere, and the several circles thereof, on a plane; as, upon paper, or the like. See PLANE, SPHERE, and PROJECTION.

In this sense, maps of the heavens and the earth, wherein are exhibited the meridians, and other circles of the sphere, are called *planispheres*. See MAP.

PLANISPHERE is sometimes also considered as an astronomical instrument, used in observing the motions of the heavenly bodies; consisting of a projection of the celestial sphere upon a plane, representing the stars, constellations, &c. in their proper situations, distances, &c.—Such is the *astrolabe*, which is a common name for all such projections. See ASTROLABE, &c.

In all *planispheres*, the eye is supposed to be a point viewing all the circles of the sphere, and referring them to a plane whereon the sphere is, as it were, flattened.—This plane is called the *plane of the projection*. See PLANE.

A perspective plane is only a plane of projection placed between the eye and the object, so as to contain all the points which the several rays drawn from the object to the eye impress thereon, (See perspective PLANE).—But in *planispheres*, or astrolabes, the plane of the projection is placed beyond the object; which is the sphere.—The plane of the projection is always some of the circles of the sphere. See CIRCLE.

Among the infinite number of *planispheres*, which the different planes of projection, and the different positions of the eye, would furnish; there are two or three that have been preferred to the rest.—Such are that of Ptolemy, where the plane of projection is parallel to the equator.—That of Gemma Frisius, where the plane of projection is the colure, or solstitial meridian, and the eye the pole of the meridian.—That of John de Royas, a Spaniard, whose plane of projection is a meridian, and the eye placed in the axis of that meridian, at an infinite distance. This last is called the *Analemma*. See ANALEMMA.

The common defect of all these projections is, that they distort and alter the figures of the constellations, so as it is not easy to compare them with the heavens; and that the degrees in some places are so small, that they afford no room for operation.

All these faults M. de la Hire has provided against in a new projection, or *planisphere*; where it is proposed the eye shall be so placed, as that the divisions of the circles projected shall be sensibly equal in every part of the instrument.—The plane of his projection is that of a meridian.

Nautical PLANISPHERE. See the article NAUTICAL.

PLANO-concave glass, or lens, is that, one of whose surfaces is concave, and the other plain. See GLASS, and CONCAVE.

The concavity is here supposed to be spherical, unless the contrary be expressed.—For the properties, grinding, &c. of *plano-concave* lenses, see LENS, GRINDING, &c.

PLANO-convex glass, or lens, is that, one of whose surfaces is convex, and the other plain. See CONVEXITY.

The convexity is supposed to be spherical, unless the contrary be expressed. For the properties, grinding, &c. of *plano-convex* lenses, see LENS, &c.

PLANT,

**PLANT, PLANTA**, an organical body, consisting of a root, essentially, and probably too, a seed; and producing usually leaves, a stem, branches, and flowers. See **ROOT**, &c.

A *plant* may be defined, in Boerhaave's manner, to be an organical body composed of vessels and juices; to which body belongs a root, or part whereby it adheres to some other body, and particularly the earth, from which it derives the matter of its life and growth. See **VEGETABLE**.

A *plant* is distinguished from a fossil by its being organical, and consisting of vessels and juices (see **FOSSIL**); and from an animal, by its adhering to another body, and deriving its nourishment therefrom. See **ANIMAL**.

*Plant* is a general name, under which are comprized all vegetable bodies, as trees, shrubs, and herbs. See **TREE**, **SHRUB**, and **HERB**.

From the observations of Malpighi, Dr. Grew, M. Reneaume, Bradley, and others, there appears a great similitude between the mechanism of *plants*, and animals; the parts of the former seem to bear a constant analogy to those of the latter; and the vegetable and animal oeconomy appear both formed on the same model.—To give an idea hereof, it will be necessary to describe the parts whereof *plants* consist.

**The parts of PLANTS are**.—1. The root, a spongy body, whose pores are disposed to admit certain humid particles prepared in the ground: on the size of the vessels and pores of the root, the quality of the root is found much to depend.—Boerhaave considers the root as composed of a number of absorbent vessels, analogous to the lacteals in animals. And M. Reneaume takes it to do the office of all the parts in the abdomen which minister to nutrition; as the stomach, intestines, &c. See **ROOT**.

2. The wood, which consists of capillary tubes, running parallel from the root throughout the stalk.—The apertures of these tubules are ordinarily too minute to come under the cognizance of the eye, unless in a piece of charcoal, cane, or the like. These tubes Mr. Bradley calls arterial vessels; it being through these that the sap rises from the root. See **WOOD**.

3. Beside these, are other larger vessels, disposed on the outside of the arterial vessels between the wood and the inner bark, and leading down to the covering of the root.—These the same author calls the venal vessels, and supposes them to contain the liquid sap found in *plants* in the spring, &c. See **VEIN**, **SAP**, &c.

4. The bark, which is of a spongy texture, and by many little strings passing between the arteries, communicates with the pith. See **BARK**.

5. The pith, or pecten, which consists of little transparent globules, chained together somewhat like the bubbles that compose the froth of liquor. See **PITH**.

Add, that the trunk and branches of a tree bear a resemblance to the exterior members or limbs of an animal, which it may subsist without, though their rotting and mortification frequently occasion a total destruction thereof.—Accordingly, we find the like effects from the wounding or lopping of a tree, as that of a limb, viz. an extravasation, callus, &c.

**Oeconomy or use of the parts of PLANTS**.—The root having imbibed the saline and aqueous juices of the earth, and filled itself therewith for the nourishment of the tree; those are put in motion by heat, i. e. are made to evaporate into steam, which from the root enters the mouths of the arterial vessels, and mounts to the top with a force answerable to the heat that puts it in motion.—By this means it gradually opens the minute vasculæ rolled up in the buds, and expands them into leaves.—Now, as all vapours, upon feeling the cold, naturally condense; so this, when arrived at the extreme parts of the arteries, i. e. the buds of the tree, meeting the cold air, condenses into a liquor, in which form it returns by its own weight, through the venal vessels, to the root; leaving behind it such parts of its juice as the texture of the bark will receive, and requires for its sustenance.

Thus does the juice continue to circulate; till the winter's cold congealing it into the consistency of a gum, it stagnates in the vessels; in which state it remains till the fresh warmth of the succeeding spring puts it in motion again: upon which it renews its former vigour, pushes forth branches, leaves, &c.

This short view of the vegetable oeconomy will bear some further illustration, there being several curious points here couched, and, as it were, folded up in *semine*.—The principle, then, whereby the root, after imbibing its food, determines it to mount upward, contrary to its natural gravity, is somewhat obscure: Some will have it effected by means of the pressure of the atmosphere, in the same manner as water is raised in pumps: But this is precarious, as being founded on a supposition, that the absorbent tubules are void of air; besides, that the atmosphere could not raise the juice above 32 foot high; whereas there are trees much higher. See **ATMOSPHERE**.—Others have recourse to the principle of attraction, and suppose the power that raises the sap in vegetables to be the same with that whereby water ascends in capillary tubes, or in heaps of sand, ashes, or the like; but neither will this alone suffice to raise water to the tops of trees. See **ATTRACTION**, **ASCENT**, **CAPILLARY**, &c.

One would suspect, therefore, that the first reception of the food, and its propagation through the body, were effected by different means; which is confirmed by the analogy of animals. See **FOOD**, **HEART**, **NUTRITION**, &c.

The motion of the nutritious juices of *plants* is produced

much like that of the blood in animals, by the action of the air; in effect, there is something equivalent to respiration throughout the whole *plant*. See **RESPIRATION**.

The discovery of this we owe to the admirable Malpighi, who first observed, that vegetables consist of two series or orders of vessels.—1. Those abovementioned, which receive and convey the alimental juices; answering to the arteries, lacteals, veins, &c. of animals.—2. Tracheæ, or air-vessels, which are long hollow pipes, wherein air is continually received and expelled, i. e. inspired and expired; within which tracheæ, the same author shews, all the former series of vessels are contained. See **TRACHEA**.

Hence it follows, that the heat of the year, nay, of a day, of a single hour, or minute, must have an effect on the air included in these tracheæ, i. e. must rarefy it, and consequently dilate the tracheæ; whence also must arise a perpetual spring, or source of action, to promote the circulation in *plants*. See **HEAT**, **RAREFACTION**, &c.

For, by the expansion of the tracheæ, the vessels containing the juices, are pressed; and by that means the juice contained is continually propelled, and so accelerated; by which same propulsion the juice is continually comminuted, and rendered more and more subtil, and so enabled to enter vessels still finer and finer; the thickest part of it being at the same time secreted and deposited into the lateral cells or loculi of the bark, to defend the *plant* from cold, and other external injuries. See **BARK**.

The juice having thus gone its stage, from the root to the remote branches, and even the flower; and having in every part of its progress deposited something both for aliment and defence; what is redundant passes out into the bark, the vessels whereof are inoculated with those wherein the sap mounted; and through these it redescends to the root, and thence to the earth again.—And thus is a circulation effected. See **CIRCULATION of the sap**.

Thus is every vegetable acted on by heat during the day-time, especially while the sun's force is considerable; and the sap-vessels thus are squeezed and pressed, and the sap protruded, and raised, and at length evacuated, and the vessels exhausted: And in the night again, the same tracheæ being contracted by the cold of the air, the other vessels are eased and relaxed, and so disposed to receive fresh food for the next day's digestion and excretion.—And thus *plants* may be said to eat and drink in the night-time. See **NUTRITION**.

The vessels, or containing parts of *plants*, consist of mere earth, bound or connected together by oil, as a gluten; which being exhausted by fire, air, age, or the like, the *plant* moulders, or returns again into its earth, or dust.—Thus in vegetables burnt by the intensest fire, the matter of the vessels is left intire, and indissoluble by its utmost force; and, consequently, is neither water, nor air, nor salt, nor sulphur, but earth alone. See **EARTH**.

The juice, or sap, of a *plant*, is a humour furnished by the earth, and changed in the *plant*; consisting of some fossil parts, other parts derived from the air and rain; and others from putrified animals, plants, &c. consequently, in vegetables are contained all kind of salts, oil, water, earth; and probably all kinds of metals too, inasmuch as the ashes of vegetables always yield somewhat which the loadstone attracts. See **IRON**, **MAGNET**, &c.

This juice enters the *plant* in form of a fine and subtle water, which the nearer it is to the root, the more it retains of its proper nature; and the further from the root, the more action it has sustained, and the nearer it approaches to the nature of the vegetable. See **DIGESTION**.

Consequently, when the juice enters the root, the bark whereof is furnished with excretory vessels fitted to discharge the excrementitious part; it is earthy, watery, poor, acid, and scarce oleaginous at all. See **JUICE**.

In the trunk and branches it is further prepared; though it still continues acid, as we see by the tapping or perforating of a tree in the month of February, when it distils a watery juice apparently acid. See **TAPPING**.

The juice being hence carried to the germs, or buds, is more concocted; and here having unfolded the leaves, these come to serve as lungs for the circulation and further preparation of the juice.—For those tender leaves being exposed to the alternate action of heat and cold, moist nights, and hot scorching days, are alternately expanded and contracted; and the more on account of their reticular texture. See **LEAF**.

By such means the juice is still further altered and digested; as it is further yet in the petala, or leaves of the flowers, which transmit the juice, now brought to a further subtilty, to the stamina.—These communicate it to the farina, or dust in the apices; where having undergone a farther maturation, it is shed into the pistil; and here having acquired its last perfection, it gives rise to a new fruit or *plant*. See **PETALA**, **STAMINA**, **APICES**, **FARINA**, **PISTIL**, &c.

The generation of *PLANTS* does also bear a close analogy to that of some animals; particularly such as want local motion; as mussels, and other immoveable shell-fish, which are hermaphrodites, and contain both the male and female organs of generation. See **HERMAPHRODITE**.

The flower of the *plant*, for all its finery, is found to be the pudendum, or principal organ of generation; but the use of so

much mechanism, and so many parts, has been but little known.—We shall instance in a tulip.

Its flower consists of six petals, or leaves; from the bottom whereof, at the middle, arises a kind of tube called the *pistil*; and around this are disposed pretty fine threads called *stamina*, arising likewise from the bottom of the flower, and terminating in little bunches a-top, called *apices*, replete with a fine dust called *farina*.—For the further explanation of the parts of generation, see *PISTIL*, *STAMEN*, *FARINA*, &c.

This is the general structure of the flower of *plants*, though diversified infinite ways, and to such degree, that some have no sensible pistil, others no stamina; others have stamina without any apices; and what exceeds all the rest, some *plants* have no flowers.—But, allowing the structure now represented to be, as in effect it is, the most common; and that these parts which seem wanting are usually only less apparent; the generation of *plants*, in general, may be well accounted for. The fruit is usually at the basis of the pistil, so that when the pistil falls, with the rest of the flower, the fruit appears in its stead.—Indeed, frequently, the pistil is the fruit itself; but still they have both the same situation in the centre of the flower, whose leaves disposed around the little embryo, only seem destined to prepare a fine juice in their little vessels, for its support, during the little time they last, and it requires: though Mr. Bradley takes their chief use to be to defend the pistil, &c. The apices of the stamina are little capsulæ, or bags full of a farina or dust, which upon the capsulæ growing ripe, and bursting, fall out.

M. Tournefort took this dust to be only an excrement of the food of the fruit, and the stamina to be no more than a kind of excretory ducts, which filtrated this useless matter, and thus discharged the embryo *plant*. But Mr. Morland, M. Geoffroy, and others, find nobler uses for this dust.—According to their system, it is this dust that falling on the pistil fecundifies the grain or fruit inclosed therein; and hence they call it the *farina fecundans*.—Thus the farina should be the male part of the plant, and the pistil the female.

Mr. Bradley, at the bottom of the pistil of the lily, observes a vessel, which he calls the *uterus*, or womb, wherein are three ovaries filled with little eggs, or rudiments of seed, like those found in the ovaria of animals; which, he adds, always decay and come to nothing, unless impregnated by the farina of the same *plant*, or some other of the same kind.—The stamina, he says, serve for the conveyance of the male seed of the *plant*, to be perfected in the apices; which when ripe, bursting forth in little particles like dust, some of them fall into the orifice of the pistil, and are either conveyed thence into the utericle, to fecundify the female ova, or lodged in the pistil, where, by their magnetic virtue, they draw the nourishment from the other parts of the *plant* into the embryo's of the fruit, making them swell, grow, &c.

The disposition of the pistil, and the apices about it, is always such, as that the farina may fall on its orifice. It is usually lower than the apices; and when we observe it to be grown higher, we may conjecture the fruit has begun to form itself, and has no further occasion for the male dust. Add to this, that as soon as the work of generation is over, the male parts, together with the leaves, fall off, and the tube leading to the uterus begins to shrink. Nor must it be omitted, that the top of the pistil is always either covered with a sort of velvet tunicle, or emits a gummy liquor, the better to catch the dust of the apices.—In flowers that turn down, as the acanthus, cyclamen, and the imperial crown, the pistil is much longer than the stamina; that the dust may fall from their apices in sufficient quantity on the pistil.

This system favours much of that admirable uniformity found in the works of nature; and carries with it all the seeming characteristics of truth; but it is experience alone must determine for it.—Accordingly M. Geoffroy tells us, that in all the observations he had ever made, the *plant* was rendered barren, and the fruits became abortive, by cutting off the pistils before the dust could impregnate them; which is since confirmed by other experiments of Mr. Bradley.

In many kinds of *plants*, as the willow, oak, pine, cypress, mulberry-tree, &c. the flowers are sterile, and separate from the fruit. But these flowers, M. Geoffroy observes, have their stamina and apices, whose farina may easily impregnate the fruits, which are not far off.

Indeed there is some difficulty in reconciling this system to a species of *plants* which bear flowers without fruits, and another species of the same kind and name which bear fruits without flowers; hence distinguished into male and female: of which kind are the palm-tree, poplar, hemp, hops, &c.—For how should the farina of the male, here, come to impregnate the seed of the female?

M. Tournefort conjectures, that the fine filaments, tomentum, or down, always found on the fruits of these *plants*, may serve instead of flowers, and do the office of impregnation.—But M. Geoffroy rather takes it, that the wind, doing the office of a vehicle, brings the farina of the males to the females.

In this opinion he is confirmed by a story in Jovianus Pontanus; who relates, That in his time there were two palm-trees, the one male, cultivated at Brindisi; the other female, in the wood of Otranto, 15 leagues apart; that this latter was several years without bearing any fruit; till at length rising above

the other trees of the forest, so as it might see (says the poet) the male palm-tree at Brindisi, it then began to bear fruit in abundance.

Here, M. Geoffroy makes no doubt, the tree then only began to bear fruit, because in a condition to catch on its branches the farina of the male, brought thither by the wind.

For the manner wherein the farina fecundifies, M. Geoffroy advances two opinions:—1. That the farina being always found of a sulphurous composition, and full of subtile penetrating parts, (as appears from its sprightly odour) falling on the pistils of the flowers, there resolves; and the subtilest of its parts, penetrating the substance of the pistil and the young fruit, excite a fermentation sufficient to open and unfold the young *plant* inclosed in the embryo of the seed.—In this hypothesis the seed is supposed to contain the *plant* in miniature, and only to want a proper juice to unfold its parts, and make them grow.

The 2d opinion is, that the farina of the flower is the first germ, or bud of the new *plant*, and needs nothing to unfold it, and enable it to grow, but the juice it finds prepared in the embryo's of the seed.

These two theories of vegetable generation, the reader will observe, bear a strict analogy to those two of animal generation; viz. either that the young animal is in the semen masculinum, and only needs the juice of the matrix to cherish and bring it forth; or that the animal is contained in the female ovum, and needs only the male seed to excite a fermentation, &c. See *CONCEPTION*, *GENERATION*, &c.

M. Geoffroy rather takes the proper seed to be in the farina; inasmuch as the best microscopes do not discover the least appearance of any bud in the little embryo's of the grains, when examined before the apices have shed their dust.—In leguminous *plants*, if the leaves and stamina be removed, and the pistil, or that part which becomes the pod, be viewed with the microscope, ere yet the flower be opened; the little green transparent vesiculæ, which are to become the grains, will appear in their natural order; but still shewing nothing else but the mere coat, or skin of the grain. If the observation be continued for several days successively, in other flowers, as they advance, the vesiculæ will be found to swell, and by degrees to become replete with a limpid liquor; wherein, when the farina comes to be shed, and the leaves of the flower to fall, we observe a little greenish speck, or globule, floating about at large.—At first there is not any appearance of organization in this little body; but in time, as it grows, we begin to distinguish two little leaves like two horns. The liquor diminishes insensibly, as the little body grows, till at length the grain becomes quite opaque; when, upon opening it, we find its cavity filled with a young *plant* in miniature; consisting of a little germ of *plumula*, a little root, and the lobes of the bean or pea.

The manner wherein this germ of the apex enters the vesicula of the seed, is not very difficult to determine.—For, besides that the cavity of the pistil reaches from the top, to the embryo's of the grains, those grains, or vesiculæ, have a little aperture corresponding to the extremity of the cavity of the pistil, so that the small dust, or farina, may easily fall through the aperture into the mouth of the vesicula, which is the embryo of the grain.—This cavity, or cicatricula, is much the same in most grains; and it is easily observed in pease, beans, &c. without the microscope. The root of the little germ is just against this aperture, and it is through this it passes out when the little grain comes to germinate.

The process of nature in the generation of vegetables, and the apparatus she has contrived for that purpose, are so curious, and withal so little and so lately known among us, that we shall illustrate them further with figures; taking the melon for our example, in regard the parts of generation are here very distinct.

By the way it must be observed, that though the melon contains both sexes, yet the disposition of the organs differs, here, from the general one above rehearsed in the instance of the tulip: in effect, in the melon are two distinct flowers, or blossoms, the one doing the male office, the other the female; which we shall therefore call the *male* and *female* flower.

In *Tab. Nat. Hist. fig. 13.* is represented the male flower or blossom of the pumpkin, the leaves being stripped from off the circle FF.—A B E represent the head, placed in the centre of the flower, and formed of the circumvolutions of the apices B, and sustained by four columns G G G G.—The part B of the head represents the circumvolutions of the apices while yet shut; and the part E represents them open, and covered with the farina, which they before contained, but which is diffused on the outside when the *plant* arrives at maturity. Each apex forms a kind of canal separated by a partition into two. A grain of the farina is represented by D. H represents the pedicle that sustains the flower, and which in the male flower produces nothing.

*Fig. 15.* represents the female flower, or blossom of the pumpkin, or that which bears the fruit.—The leaves are stripped off the circle FF, as before, the better to shew the other parts. The knot of the flower, or the embryo of the fruit, is represented by A. The pistil is represented by BB; and is only a continuation of the embryo of the fruit A. The top of the pistil spreads in BB into several oblong bodies, each separable into two lobes. These bodies are very rough, furnished with hairs and little vesicles proper to catch the dust of the male flower, and to conduct them to the mouths of the canals, which communicate as far

far as the cells of the grains contained in the young fruit. Upon cutting the pistil transversely in its smallest part, we find as many canals as there are divisions in its head; which canals correspond to as many little cells, each including two orders of grains, or seeds, ranged in a spongy placenta.

This doctrine of generation affords us a hint how to alter, improve, &c. the taste, form, flowers, quality of fruits, &c. viz. by impregnating the flower of one with the farina of another of the same class.

To this accidental coupling and intermixing it is, that the numberless varieties of new fruits, flowers, &c. produced every day, with many other phenomena in the vegetable kingdom, are to be ascribed. See MULE.

The affectation of perpendicularity observed in the stalks or stems of plants, as well as in their branches and roots, makes a fine speculation. --- It is a phenomenon never attended to till very lately. The cause is very subtle, and has employ'd the wits of several of the present set of philosophers, particularly Astruc, de la Hire, Dodart, and Parent: see their several systems under the article PERPENDICULARITY.

Now is that constant parallelism observed in the tufts of trees, to the soil or ground they grow upon, a circumstance to be overlooked. See PARALLELISM.

For the fecundity of PLANTS, &c. see FECUNDITY, &c.

PLANTS may be divided, with regard to the manner of their generating, into

*Male*, or such as bear no fruit or seed, and have only the male organ of generation, viz. the farina—Of this kind are the *Male* palm-tree, willow, poplar, hemp, nettle, and hop-tree.

*Female*, or such as bear fruit, and have the female organ, viz. the pistil, or uterus, but want the farina. --- Such are the *female* palm, willow, poplar, &c.

*Hermaphrodites*, or such as have both male and female parts, the farina and pistil.

These are again subdivided into (1.) those, in whose flower both sexes are united; as the lily, gilliflower, tulip, and much the greater part of the vegetable species; whose pistil is surrounded by the stamina. And (2.) those whose male and female parts are distinct, and at a distance from each other; such is the rose, whose uterus is beneath the petals; the melon, and all of the cucumber kind, which have their male and female flowers apart; and all fruit, nut, and mast-bearing trees, as the apple, plum, gooseberry; the walnut, hazle, philbud, oak, beech, pine, cypress, cedar, juniper, mulberry, plantain, &c. which have catkins.

Plants may be again distinguished, with regard to their food, and the element they live in, into

*Terrestrial*, which are those that live only on land; as oaks, beech, &c.

*Aquatic*, which live only in water; either in rivers, as the water-lily, water-plantain, &c. or in the sea, as the fucus, coral, coralline, &c.

*Amphibious*, which live indifferently either in land or water; as the willow, alder, mints, &c.

Plants are again distributed, with regard to their age or period, into *Annual*, which are those whose root is formed and dies in the same year; such are the leguminous plants, wheat, rye, &c.

*Bisannuals*, which only produce flowers and seeds, the second or even third year after their being raised, and then die; such are fenel, mint, &c.

*Perennial*, which are those that never die after they have once borne seed; of these some are ever-greens, as the asarabacca, violet, &c. others lose their leaves one part of the year, as fern, colts-foot, &c.

Plants again are distinguished with regard to their magnitude, &c. into,

*Trees*, arbores; as the oak, pine, fir, elm, sycamore, &c.

*Shrubs*, suffrutices; as the holly, box, ivy, juniper, &c. and

*Herbs*, as mint, sage, sorrel, thyme, &c. See TREE, SHRUB, HERB, &c.

With regard to certain remarkable qualities, into

*Sensitive*\*, such as give some tokens of sense.

\* On which account they were called by the ancients *aschynomous* plants (from *aschynomous*, to be bathful) by the moderns, *living* or *mimic* plants.

But this division is rather popular, than just and philosophical. The Botanists give us more accurate and minute arrangements, or distributions, of the vegetable kingdom, into classes, genera, species, &c. with regard to their nature, characters, &c. --- It is a point they are not well agreed upon from what consideration the division into genera is best taken; some, as Gesner, Columna, Tournefort, &c. chusing the flower and fruit; and others taking in the roots, leaves, stems, &c. See farther under the article GENUS.

Our ingenious Mr. Ray distributes *Plants* into 25 genera, or classes, under the following denominations.

1. *Imperfect* PLANTS, which are such as appear to want the flower and seed—Such are, corals, sponges, fungus's, truffles, moss. See CORAL, SPONGE, MUSHROOM, TRUFFLE, and MOSS.
2. PLANTS producing an imperfect flower, and whose seed is too small to be discerned by the naked Eye;—such are fern, polypody, &c. See FLOWER.
3. Those whose flowers want petala;—such are hops, hemp, nettles, docks. See PETALA, HOPS, &c.
4. Those with a compound flower, and which emit a milky juice

when cut or broke; as lettuce, dandelion, succory, &c. See compound FLOWER.

5. Those with a compound flower of a discous form, and whose seed is winged with down; as colts-foot, flea-bane, &c. See WINGED.

6. *Herba capitate*, or those whose flower is composed of long fistulous flowers gathered into a round head, and covered with a scaly coat; as the thistle, great burdock, blue-bottle, &c.

7. *Corymbiferous* PLANTS with a discous flower, but no down; as the daisy, yarrow, corn-marygold, &c. See CORYMBUS.

8. PLANTS with a perfect flower, but only one seed to each flower; as valerian, agrimony, burnet, &c.

9. *Umbelliferous* PLANTS, with a flower of five petals, and two seeds to each flower. See UMBELLÆ --- This being a large genus is subdivided into seven species, viz. those with a broad flat seed like a leaf, as wild garden parsnip: with a longish and larger seed, swelling in the middle, as cow-weed, and wild chervil: with a shorter seed, as angelica: with a tuberous root, as the earth-nut: with a small striated seed, as caraways, saxifrage, and burnet: with a rough hairy seed, as parsley, and wild carrot: with incise leaves subdivided into jags, as fennel, and thorough-wax.

10. *Stellate* PLANTS, whose leaves grow round the stalks, at certain intervals, in form of stars; as mug-weed, madder, &c. See STELLATE.

11. *Rough-leaved* PLANTS, which have their leaves placed alternately, or in no certain order along the stalks; as hounds-tongue, mouse-ear, &c.

12. *Suffrutices*, or *verticillate* PLANTS, whose leaves grows by pairs, on their stalks, one leaf right against another, the flower being monopetalous, and usually in form of a helmet; as thyme, mint, pennyroyal, vervain, &c. See VERTICILLATE.

13. *Polypermous*, or those with many naked seeds, at least five, succeeding their flower; as crows-foot, marsh-mallows cinquefoil, strawberries, &c. See POLYSPERMIOUS.

14. *Bacciferous* PLANTS, or such as bear berries; as briony, honeysuckle, Solomon's-seal, lily of the valley, nightshade, asparagus, &c. See BACCIFEROUS, BERRY, &c.

15. *Multisiliquous*, or *corniculate* PLANTS, which after each flower produce several long slender siliques, or cases wherein their seed is contained; as orpine, navel-wort, bears-foot, columbines, &c. See MULTISILIQUEOUS, &c.

16. *Vasculiferous* PLANTS with a *monopetalous* flower, and which, after each flower, have a vessel beside the calyx, containing the seed; as henbane, bindweed, rampions, fox-glove, eye-bright, &c. See VASCULIFEROUS, &c.

17. Those with an *uniform tetrapetalous* flower, bearing their seeds in oblong siliquous cases; as stock-gilliflower, mustard, radish, &c.

18. *Vasculiferous* PLANTS with a *seeming tetrapetalous* flower, but of an anomalous or uncertain kind, and in reality only monopetalous, falling off altogether in one; as speedwell, fluellin, plantain, yellow and wild poppy, &c.

19. *Vasculiferous* PLANTS with a *pentapetalous five-headed* flower; as maiden-pinks, campions, chickweed, St. John's-wort, flax, primrose, wood-sorrel, &c.

20. *Leguminous* PLANTS, or such as bear pulse, with a papilionaceous flower, consisting of four parts joined at the edges; as pease, beans, vetches, tares, lentils, liquorice, trefoil, &c. See LEGUMINOUS.

21. PLANTS with a true bulbous root; as garlick, daffodil, hyacinth, saffron, &c. See BULB.

22. Those whose roots approach nearly to the bulbous form; as flower-de-luce, cuckoo-pint, bastard hellebore, &c.

23. *Culmiferous* PLANTS, with a grassy leaf, and an imperfect flower, having a smooth hollow jointed stalk, with a long sharp pointed leaf at each joint, and the seeds contained in a chaffy husk; as wheat, barley, rye, oats, and most kinds of grass. See CULMIFEROUS.

24. PLANTS with a grassy leaf, but not culmiferous, with an imperfect or staminate flower; as rushes, cats-tail, &c.

25. PLANTS whose place of growth is uncertain; chiefly water-plants, as the water-lily, milk-wort, mouse-tail, &c.

For the transmutation of one species of PLANTS into another, see TRANSMUTATION, DEGENERATION, &c.

The properties and virtues of plants have been observed by some naturalists to bear an analogy to their forms. --- In the Philosophical Transactions, we have a discourse of Mr. James Pettiver, to shew, that plants of the same or like figure, have the same or like virtues and uses. --- Thus, the umbelliferous tribe, he observes, have all a carminative taste and smell, are powerful expellers of wind, and therefore good in all flatulent disorders. --- The galeate or verticillate kind, are a degree warmer, and more powerful than the last; and therefore may be reputed aromatic, being proper for nervous disorders. --- The tetrapetalous kind are not like the two former, but exert their power in a different way, viz. by a diuretic volatile salt, which makes them of use in chonical diseases, obstructions, cacochymias, &c.

PLANTA, in anatomy, the lowest part, or sole of the foot of man; comprehended between the tarsus and the toes. See FOOT.

PLANTAGENET, in history, an addition, or surname, borne by many of our ancient kings. See SURNAME, &c.

The term *Plantagenet* has given infinite perplexity to the critics and antiquaries, who could never settle its origin and etymology.

---If

—It is allowed it first belonged to the house of Anjou, and was brought to the throne of England by Henry II. where his male posterity preserved it till the time of Henry VII. a space of above 400 years.

It is disputed who it was that first bore the name. Most of our English authors conclude, that our Henry II. inherited it from his father Geoffrey V. earl of Anjou, son of Fulk V. king of Jerusalem, who died in 1144.—This Geoffrey they will have the first of the name; and our Henry II. the issue of Geoffrey by Maud only daughter of Henry I. the second.

Yet Menage will not allow Geoffrey to have bore the name; and in effect the old annalist of Anjou, J. Bourdigne, never calls him so.—The first Menage adds, to whom he gives the appellation, is Geoffrey third son of this Geoffrey V.

Yet must the name be much more ancient than either of these princes, if what Skinner says of its origin and etymology be true.—That author tells us, that the house of Anjou derived the name from a prince thereof, who having killed his brother to enjoy his principality, took to repentance, and made a voyage to the Holy Land to expiate his crime; disciplining himself every night with a rod made of the plant *genêt*, *genista*, broom; whence he became nick-named *Planta-genêt*.

Now, it is certain that our Geoffrey made the tour of Jerusalem; but then he did not kill his brother; nor did he go thither out of penance, but to assist king Amauris his brother.—Who then should this prince of the house of Anjou be? Was it Fulk IV? It is true he dispossessed his elder brother Geoffrey, and clapt him in prison, but did not kill him; nay, Bourdigne observes, he was even released out of the same by his son Geoffrey V. already mentioned.

Further, this Fulk did make a journey to Jerusalem, and that, too, partly out of a penitential view; we are assured by Bourdigne, he did it out of apprehension of the judgments of God, and eternal damnation, for the great effusion of christian blood in the many mortal battles he had been in.—The annalist adds, that he made a second voyage; but it was to return God thanks for his mercies, &c. To which we may add, that Fulk was never called *Plantagenet*; so that what Skinner advances appears to be a fable.

There is another common opinion, which appears no better founded; and it is this, that the name *Plantagenet* was common to all the princes of the house of Anjou, after Geoffrey V. whereas in fact, the name was only given to a few; and that, as it should seem, to distinguish them from the rest. Thus Bourdigne never applies it to any but the third son of Geoffrey V. and distinguishes him by this appellation from the other princes of the same family.—Though it is certain it was likewise given to the elder brother, Henry of England, as before observed.

**PLANTARIS**, in anatomy, a muscle which has a fleshy beginning, from the back part of the external protuberance of the thigh-bone, and descending a little way between the gemellus and soleus, becomes a long and slender tendon, which marches by the inside of the great tendon over the os calcis to the bottom of the foot, and expands itself under the sole, upon the musculus perforatus, to which it adheres closely, as the palmaris does in the hand. See *Tab. Anat. (Myol.) fig. 1. n. 68.* and also see **FOOT**, **PALMARIS**, &c.

Some reckon this among the extenders of the foot. See **EXTENSOR**.

**PLANTATION**, in the islands and continent of America, a spot of ground which some planter, or person arrived in a new colony, pitches on to cultivate and till for his own use. See **COLONY**.

**PLANTING**, in agriculture and gardening, the setting of a tree, or plant, taken up from its former place, in a new hole or pit proportionable to its bulk; throwing fresh earth over its root, and filling up the hole to the level of the other ground. See **PLANT**, **TRANSPLANTING**, **GARDENING**, &c.

**PLANTING an orchard.** See **ORCHARD**.

**PLANTING of forest-trees.** See **NURSERY**, **TREE**, &c.

**PLANTING of wall-fruit-trees.**—After two years growth in the nursery, stone-fruit, being first inoculated or grafted, are ready for removal; which is best done in October or November.

To prepare the soil for its new guest; a hole is dug two foot deep; or, if the soil be not very good, the pit is made shallower, and earth raised above it.—With the soil dug up, they frequently mix either a rich soil from elsewhere, or a manure, so as the mixture be at least as rich as the soil out of which the plant came.

The hole being half filled up with this compost, it is trodden down, to afford a firm rest to the root; all the extremities whereof are cut off, and the tree fitted to the wall by cutting off such branches as grow directly either towards or from-wards the wall, and leaving only the side branches, which are to be nailed to it.

This done, the tree is set in its hole, as far from the wall as is consistent with the head's spreading thereon; that the root may have the more room backwards: and the hole then filled up with the compost.

If the soil be poor, it is proper to manure round the tree; and in the end of February, to cover it with fern or straw.—It will be necessary to prune and nail the tree to the wall, at least twice or thrice every year. See **WALLS**.

**Inverse PLANTING** is a method of planting, wherein the ordinary position of the plant, or shoot, is inverted; the branches being set in the earth, and the roots reared into the air.

Agricola mentions this monstrous way of *planting*, which he assures us succeeds very well in most or all sorts of fruit-trees, timber-trees, &c. foreign and domestic.

Bradley affirms to have seen a lime-tree in Holland growing with its first roots in the air, which had shot out branches in great plenty, at the same time that its first branches were turned into roots, and fed the tree.

The industrious Mr. Fairchild has practised the same at home; and gives us the following directions for the performance thereof.

Chuse a young tree of one shoot, of alder, elm, willow, or any other tree that takes root readily by laying. Bend the shoot gently down till the extreme part be in the earth, and so let it remain till it has taken good root.—This done, dig about the first root, and gently take it up out of the ground till the stem be nearly upright; in which state stake it up.

Then prune the roots, now erected in the air, from the bruises and wounds they received in being dug up; and anoint the pruned part with a composition of four parts of bees-wax, two of resin, and two of turpentine, melted together and applied pretty warm.

—Then prune off all the buds or shoots upon the stem, and dress the wounds with the same composition, to prevent any collateral shootings; and leave the rest to nature. See **FECUNDITY**.

**PLANTING**, in architecture, denotes the laying the first courses of stone on the foundation, according to the measures, with all the exactness possible. See **FOUNDATION**, **BUILDING**, **HOUSE**, &c.

**PLASM**, **PLASMA**, is sometimes used for a mould, wherein any metal, or such-like running matter, which will afterwards harden, is cast, to receive its figure. See **MOULD**; see also **PLASTIC**.

**PLASTER**, or **PLAISTER**, in building, a composition of lime, sometimes with hair, sometimes with sand, &c. to parget, or cover the nudities of a building. See **PARGETING**.

**PLASTER of Paris**, is a fissile stone, of the nature of a lime-stone; serving many purposes in building; and used likewise in sculpture, to mould and make statues, basso-relievo's, and other decorations in architecture. See **STONE**, **STATUE**, &c.

It is dug out of quarries, in several parts of the neighbourhood of Paris; whence its name.—The finest is that of Montmartre.

This plaster is of two kinds, *viz.* *crude*, or in the stone; and *burnt*, or beaten.

The *crude* is the native plaster, as it comes out of the quarry; in which state it is used as shards in the foundations of buildings.

The *burnt plaster* is a preparation of the former, by calcining it like lime in kiln or furnace, and then beating it into powder, and diluting and working it. See **LIME**, &c. In this state it is used as mortar or cement in buildings. See **MORTAR**.

This, when well sifted and reduced into an impalpable powder, is used to make figures and other works of sculpture; and is besides of some use in taking out spots of grease, &c. in stuffs and silks. See **FIGURE**, **SCULPTURE**, &c.

In the plaster quarries is also found a kind of false talc, where-with they counterfeit all kinds of marble. See **MARBLE**, **GYP-SUM**, **STUC**, &c. See also **PLASTICE**.

**PLASTIC**, *πλαστικόν*, imports as much as *formative*, or a thing endued with a faculty of forming, or fashioning a mass of matter after the likeness of a living being.

\* The word comes from the Greek, *πλαστικός*, of *πλατύνω*, or *πλατύνω*, *tingo*, *I fashion*, *form*, &c.

Some of the ancient Epicureans, and perhaps the Peripatetics too, imagined a *plastic* virtue to reside in the earth, or at least to have anciently resided therein; and that it was by means hereof, and without any extraordinary intervention of a Creator, that it first put forth plants, &c. See **EARTH**, **WORLD**, &c.

Nay, some of them, whether seriously or not, we do not undertake, taught, that animals, and even man, were the effect of this *plastic* power. See **PLATONIST**, **PERIPATETIC**, &c.

**PLASTICE**, *πλαστική*, the **PLASTIC art**; a branch of sculpture, being the art of forming figures of men, birds, beasts, fishes, plants, &c. in plaster, clay, stuc, or the like. See **SCULPTURE**, **PLASTER**, **POTTERY**, &c.

The workmen concerned herein are also called *plastæ*, *πλασται*.

*Plastice* differs from carving, in that here the figures are made by addition of what wants; but in carving always by subtraction of what is superfluous. See **ENGRAVING**.

The *plastic art* is now chiefly used among us in fret-work-ceilings; but the Italians apply it also to the mantlings of chimnies with great figures. See **FRET-WORK**, **CEILING**, &c.

**PLAT**, a popular term among mariners, &c. for a sea-chart. See **CHART**.

**PLATA**, **PLATE**, in commerce, a Spanish term, signifying silver; as vellon, which they pronounce vellion, signifies copper. See **SILVER**, **COIN**, &c.

These two terms are not only used to express the species of those metals struck in Spain, but also to distinguish between several of their monies of account.—Thus they say a ducat of *plata*, and a ducat of vellon; a rial of *plata*, and a rial of vellon; which denominations augment and diminish the value by almost one half; 34 maravedis of *plata* being equal to 63 of vellon; and the piece of eight being only 272 maravedis of *plata*, but 510 of vellon. See **DUCAT**, **PIECE of eight**, **RIAL**, and **MARAVEDIS**.

**PLATE**, in commerce, denotes gold or silver wrought into vessels for domestic uses. See **GOLD**, **SILVER**, **MARK**, **PUNCHION**, &c.

**PLATE**, in heraldry, is a round, flat piece of silver, without any impression; but, as it were, formed ready to receive it.

The

# PLA

The term is used only by English heralds.—In other nations they are known by the name of *bezants argens*. See **BEZANT**.

**PLAT-BAND**, in gardening, a border, or bed of flowers, along a wall, or the side of a parterre; frequently edged with box, &c. See **PARTERRE**, **EDGING**, &c.

**PLAT-BAND**, in architecture, is any flat square moulding, whose height much exceeds its projecture.—See *Tab. Archit. fig. 28. lit. n.* and also see **MOULDING**.

Such are the faces or fasciæ of an architrave, and the *plat-band* of the modillions of a cornich. See **ARCHITRAVE**, **CORNICH**, &c.

The *plat-band* is signified in Vitruvius, and others, by the words *fascia*, *tænia*, and *corfa*. See **FASCIA**, **TÆNIA**, &c.

**PLAT-BAND** of a door or window, is used for the lintel, where that is made square, or not much arched. See **LINTEL**.

These *plat bands* are usually crossed with bars of iron, when they have a great bearing; but it is much better to ease them by arches of discharge built over them. See **DOOR**, **WINDOW**, &c.

**PLAT-BANDS** of flutings, the lists or fillets between the flutings of columns. See **FLUTING**.

**PLAT-FORM**, in war, an elevation of earth, on which cannon is placed to fire on the enemy. See **RAMPART**, **BATTERY**, &c.

Such are the mounts on the middle of the curtains.—On the rampart is always a *plat-form*, where the cannon are mounted.

It is made by the heaping up of earth on the rampart, or by an arrangement of madriers, rising insensibly for the cannon to roll on; either in a casemate, or on an attack in the out-works.

**PLAT-FORM**, in architecture, is a row of beams, which support the timber-work of a roof, and lie on the top of the wall, where the entablature ought to be raised.

**PLAT-FORM** is also used for a kind of terrace, or broad smooth open walk on the top of a building, from whence we may take a fair prospect of the adjacent country.

Hence an edifice is said to be covered with a *plat-form*, when it is flat a-top, or has no ridge. See **ROOF**.

Most of the oriental buildings are thus covered, as were all those of the ancients.—Cæsar was the first among the Romans who procured leave to build his house with a ridge, or pinnacle. See **PINNACLE**.

**PLAT-FORM**, or *orlop*, in a man of war, is a place on the lower deck, abaft the main-mast, between it and the cock-pit, and round about the main capitan; where provision is made for the wounded men, in time of service. See *Tab. Ship, fig. 2. lit. 7.*

**PLATONIC**, something that relates to Plato, his school, philosophy, opinions, or the like. See **PLATONISM**.

**PLATONIC bodies**, are the same with what we otherwise call *regular bodies*. See **REGULAR bodies**.

**PLATONIC love**, denotes a pure, spiritual affection, subsisting between the different sexes, abstracted from all carnal appetites, and regarding no other object but the mind, and its beauties; or even a sincere disinterested friendship, subsisting between persons of the same sex, abstracted from any selfish views, and regarding no other object but the person.

The term took its rise from the philosopher Plato, a strenuous advocate for each kind. See **PLATONISM**.

The world has a long time laugh'd at Plato's notions of love and friendship.—In effect, they appear arrant chimera's, contrary to the intentions of nature, and inconsistent with the great law of self-preservation; which love and friendship are both ultimately resolvable into. See **PASSION**.

**PLATONIC year**, or the *great year*, is a period of time determined by the revolution of the equinoxes; or the space wherein the stars and constellations return to their former places, in respect of the equinoxes. See **YEAR**, **STAR**, **PRECESSION of the equinoxes**, &c.

The *Platonic year*, according to Tycho Brahe, is 25816; according to Ricciolus 25920; according to Cassini 24800 years.

This period, which is more than five times the age of the world, once accomplished, it was an opinion among the ancients, that the world was to begin anew, and the same series of things to turn over again. See **PERIOD**, **PALINGENESIA**, &c.

**PLATONISM**, the doctrine and sentiments of Plato and his followers, with regard to philosophy, &c. See **PHILOSOPHY**.

The founder of this system of philosophy, Plato, the son of Aristot, was an Athenian; born about the year of the world 3625; who, after having spent his youth in exercises of the body, painting, and poetry, became a disciple of Socrates.—After his master's death, he applied himself to Cratylus and Hermogenes; till being a master of the Greek philosophy, he travelled into Italy, where he learnt that of the Pythagoreans. See **PYTHAGOREAN**.

Thence he proceeded into Egypt; where, in several years residence, he became fully acquainted with the secrets of the Egyptian priests. See **SYMBOL**.

At his return to Athens he began to retail the stock of learning he had collected, among his countrymen; philosophizing daily in the academy, a delicious villa in the neighbourhood of that city. See **ACADEMY**—And hence his disciples were called *Academics*.

In physics, he chiefly followed Heraclitus; in ethics and politics, Socrates; in metaphysics, Pythagoras.

After his death, two of the principal of his disciples, Aristotle and Xenocrates, continuing his office, and teaching, the one in the academy, the other in the lyceum, form'd two sects under different names, though in other respects the same; the

VOL. II.

# PLA

one retaining the denomination or *Academics*; see **ACADEMIC**: The other assuming that of *Peripatetics*. See **PERIPATETIC**.

In after-times, about the first ages of the Christian church, the followers of Plato quitted the title of *Academics*, and took that of *Platonists*.

It is supposed to have been at Alexandria in Egypt that they first assumed the new title, after having restored the ancient academy, and re-established Plato's sentiments; which in process of time had many of them been laid aside.

Porphyry, Plotin, Iamblichus, Proclus, and Plutarch, are those who acquired the greatest reputation among the Greek Platonists; and among the Latins, Apuleius, and Chalcidius.—Among the Hebrews, Philo Judæus.—The modern Platonists own Plotin the founder, at least the reformer of their sect.

The *Platonic philosophy* appears very consistent with the Mosaic; and a great party of the primitive fathers follow the opinions of that philosopher, as being favourable to Christianity.—Justin is of opinion, Plato could not learn many things he has said in his works, from mere natural reason; but thinks he might have learnt them from the books of Moses, which he read when in Egypt.

Hence Numenius, the Pythagorean, expressly calls Plato the *Attic Moses*; and upbraids him with plagiarism, in that he stole his doctrine about the world and God, from the books of Moses. Theodoret says expressly, that he has nothing good and commendable about the Deity, and his worship, but what he stole from the Hebrew theology; and Clemens Alexandrinus calls him the *Hebrew philosopher*.

Gale is very particular in his proof of the point, that Plato borrowed his philosophy from the scriptures, either immediately, or by means of tradition; and, beside the authority of ancient writers, brings some arguments from the thing itself.—As, *e. gr.* Plato's confession that the Greeks borrowed their knowledge of the one infinite God, from an ancient people, better and nearer to God than they; by which people, our author makes no doubt, he meant the Jews: from his account of the state of innocence; as, that man was born of the earth, that he was naked, that he enjoyed a truly happy state, that he conversed with brutes, &c.

—In effect, from an examen of all the parts of Plato's philosophy, physical, metaphysical, and ethical; this author finds, in every one, evident characters of its sacred original.

As to the manner of the creation, Plato teaches that the world was made according to a certain exemplar, or idea, in the divine Architect's mind. And all things in the universe, in like manner, he shews, do depend on the efficacy of eternal ideas.

This ideal world is thus explain'd by Didymus: "Plato supposes certain patterns or exemplars of all sensible things, which he calls ideas; and as there may be various impressions taken off from the same seal, so is there a vast number of natures existing from each idea." This idea he supposes to be an eternal essence, and to occasion the several beings in nature to be such as itself is: and that most beautiful and perfect idea, which comprehends all the rest, he maintains to be the world. See **IDEA**.

Further, Plato teaches that the universe is an intelligent animal, consisting of a body and a soul. See **ANIMA MUNDI**.

The first matter whereof this body was formed, he observes, was a rude indigested heap, or chaos: Now, adds he, the creation was a mixed production; and the world is the result of a combination of necessity and understanding, *i. e.* of matter, which he calls necessity, and the divine wisdom.

The principles, or elements, which Plato lays down, are fire, air, water, and earth. See **ELEMENT**.

He supposes two heavens; the *empyrean*, which he takes to be of a fiery nature, and to be inhabited by angels, &c. and the *starry heaven*, which he teaches is not adamantine or solid, but liquid and spirable. See **HEAVEN**.

His physics, or doctrine *de corpore*, is chiefly laid down in his *Timæus*; where he argues on the properties of body, in a geometrical manner; which Aristotle takes occasion to reprehend in him.—His doctrine *de mente* is delivered in his tenth book of *laws*, and his *Parmenides*.

St. Augustin commends the *Platonic philosophy*; and even says, that the *Platonists* were not far from Christianity: He adds, that the generality of the new *Platonists* of his time embraced the faith.

Justin Martyr professes, that Plato's doctrine was of the utmost advantage to him, in helping him to believe the mysteries of the Christian faith.—To which it may be added, that it was in good measure by Plato's help that Origen confuted Celsus. See **TRINITY**, &c.

Indeed the late author of *Platonisme dévoilé* carries things to an extravagant length, when he contends, that the dogmata of our religion are only the opinions of Plato; that the fathers give us nothing of the mysteries thereof, but what they learnt from him; and that Christianity is only *Platonism* veiled, or covered over. To which opinion, however, M. le Clerc seems a little inclined. See **GOD**, **FATHERS**, &c.

**PLATONISTS**. See **PLATONISM**, and **ACADEMICS**.

**PLATTOON\***, or **PLOTTOON**, in war, a small, square body of 40 or 50 men, drawn out of a battalion of foot, and placed

\* The word is formed, by corruption, of the French *peloton*, a bottom, or clue of thread.

# P L E

between the squadrons of horse, to sustain them; or in ambuscades, streights, and defiles, where there is not room for whole battalions or regiments. See BATTALION, &c.

*Plattoons* are also used, when they form the hollow square to strengthen the angles. See MUSQUETEER.

The grenadiers are generally posted in *plattoons*. See GRENA-DIER.

PLATTS, on board a ship, are flat ropes made of rope-yarn, and woven one in another. See ROPE, &c.

Their use is to save the cable from galling in the haul; or to wind about the flukes of the anchors, to save the pendant of the fore-sheer from galling against them.

PLATYSMA, *Myoides*. See MUSCLE.

PLAY, *Lusus*. See GAME, and GAMING.

PLAY, in Poetry, &c. See DRAMA, TRAGEDY, COMEDY, &c.

PLAY-HOUSE. See THEATRE, AMPHITHEATRE, &c.

PLEA, PLACITUM, in law, that which either party alledgeth for himself in court, in a cause then depending to be tried. See PLACITA, ACTION, and COURT; see also PLEADING, &c.

*Pleas* are either of the crown, or common *pleas*.

PLEAS of the crown, are all suits in the king's name, for offences committed against his crown and dignity, or against his crown and peace.—Such are treasons, felonies, misprisions of either, and mayhem. See TREASON, FELONY, &c.

Edward I. enfeoffed Walter de Burgo in the land of Ulster in Ireland, &c. excepting the *pleas* of the crown, viz. rape, wilful firing, and treasure-trove. *Cam. tit. Ireland.*

Common PLEAS, are those agitated between common persons; though, by the division above laid down, they should comprise all others except those there enumerated, notwithstanding the king be a party. See ABATEMENT.

*Pleas* may farther be divided into as many branches as *action*; inasmuch as they are in reality the same thing. See ACTION.

There is also *foreign plea*, whereby matter is alledged in any court, that ought to be tried by another.—As if one lay bastardy to another in a court baron. See FOREIGN.

PLEAS of the sword.—Ranulph earl of Chester, 2 Hen. III. granted to his barons of Cheshire, an ample charter of liberties, *exceptis placitis ad gladium meum pertinentibus*.

The reason of the exception was, that William the Conqueror gave the earldom of Chester to his half-brother Hugh, commonly call'd Lupus, ancestor of this Ranulph, *Tenere ita libere ad gladium; sicut ipse rex tenuit Angliam ad coronam*.

Accordingly, in all indictments for felony, murder, &c. in the county Palatine, the form was, *Contra pacem domini comitis, gladium & dignitatem suam; or contra dignitatem gladii Cestrie*.—Such were the *pleas* for the dignity of the earl of Chester. See GLADIUS.

Court of common PLEAS, called also *common bench*. See Common PLEAS.

PLEADING, PLACITATIO, a discourse spoken at the bar, in defence of the cause of a party. See PLEA.

From the time of the conquest, all *pleading* was performed in French, till the time of Edward III. when it was appointed that the *pleas* should be *pleaded* in English, but to be entered or recorded in Latin. See LATIN.

At Athens, and even in France and England, it was prohibited to have any formed or prepared *pleading*, or to amuse the court with long artificial harangues; only, in important matters, it was the settled custom to begin the *pleadings* with a passage in holy scripture.

It is but of late years that eloquence was admitted to the bar; and it may be said, there is scarce any nation in Europe, where it is less practised or encouraged, than among us.—The elocution of the bar, like that of the pulpit, despises the rules of rhetoric. See ACTION, ELOQUENCE, ORATORY, &c.

PLEADINGS, in a stricter sense, are all the allegations of the parties to a suit, made after the count, or declaration, till issue is joined. See DECLARATION.

In this sense the *pleadings* express what is contained in the bar, replication, and rejoinder; and not what is in the declaration itself.—Hence defaults in the matter of declaration, are not comprised within the *mispleading*, or insufficient *pleading*, which only extends to that committed in the bar, replication or rejoinder. See BAR, REPLICATION, and REJOINDER.

PLEASURE, the effect of a sensation or perception agreeable to the mind, or of the gratification of some appetite. See APPE-TITE, SENSATION, &c.

*Pleasures* may be distinguish'd into two kinds.—The first, those which anticipate, or go before the reason; such are all agreeable sensations.—These are popularly called *pleasures of sense*, or of the body. See SENSE.

The second are those which do not precede or anticipate either the senses or reason.—These we call *pleasures of the mind*.—Such is the joy arising from a clear perception of some future good, or confused sensation of a present one. See MIND.

For an instance of each:—A man frequently finds *pleasure* in eating a fruit he was before unacquainted withal: This is *anticipating pleasure*, which he feels ere he knows the fruit to be good. On the other hand, a hungry hunter expects, or perhaps actually finds, vicinals; where the joy he conceives, is a *pleasure* that follows from the knowledge of his present or future good. See PAIN. *Pleasure* and *pain* seem to be no other than engines in nature's

# P L E

hand; whereby we are directed to consult our own preservation, and avoid our ruin.—To things that may contribute to the one, as food, venery, &c. she has annexed *pleasure*; and to those that may conduce to the other, as hunger, diseases, &c. pain: She durst not leave it to our discretion, whether we would preserve and propagate the species or not; but, as it were, constrains us to both: Were there no *pleasure* in eating, nor pain in hunger, what numbers would be starved through negligence, forgetfulness, or slothfulness? What is it induces people to the office of generation, but *pleasure*? Without this the world had scarce subsisted to this time.

Among the multiplicity of things to be done, and to be avoided, for the preservation of animal life, &c. how should we have distinguished between the one and the other, but for the sensations of *pleasure* and pain? These are not only spurs, to urge us on, but also guides, to direct us whither we are to go. Where-ever nature has fixed a *pleasure*, we may take it for granted, she there enjoins a duty; and something is to be there done, either for the individual, or the species.

Hence it is that our *pleasures* vary at different stages of life; the *pleasures*, e. gr. of a child, a youth, a grown man, an old man, &c. all tending to those particular things required by nature in that particular state of life, either for the preservation, simply, or for that and propagation, &c.

Hence, from the different constitutions of the body, at different ages, it were very easy to account for all the particular tastes and *pleasures* thereof: Not by deducing the *pleasures* mechanically from the disposition of the organs in that state; but by considering what is necessary for the perfection and well-being of the individual in that state, and what it is to contribute to that of the species.—In a child, e. gr. mere preservation in the present state is not enough; it must likewise grow: to bring this to pass, nature has made the returns of hunger, &c. more frequent, as well as more acute; and the *pleasures* of feeding more exquisite. And that the excess of aliment in proportion to the bulk of the body may be dispensed withal, she has made one of the great *pleasures* of that state to consist in a series of sportive exercises, by means whereof the parts of the body come to be opened and expanded, and arrive at maturity. This done, the *pleasures* that conducted thereto disappear; and others, suited to the new state, succeed. See NATURAL inclination; see also PASSION.

For the PLEASURES of beauty, music, &c. See BEAUTY, MUSIC, &c.

PLEBANUS, was anciently the title of a rural dean. See RURAL dean.

The denomination arose hence, that these deanries were then affixed to the *plebania*, or chief mother-church, within such a district, which at first was usually ten parishes.

PLEBANUS seems also to have been used for a parish-priest, of such a large mother-church, as was exempt from the jurisdiction of the ordinary; so that he had the authority of a rural dean committed to him by the archbishop, to whom the church was immediately subject.

PLEBEIAN, PLEBEIUS, a person of the rank of the populace, or common people. See COMMONS.

The term is chiefly used in speaking of the ancient Romans, who were divided into *senators*, *knights*, and *plebeians* or *commons*. See SENATOR, KNIGHT, &c.

PLEBISCITUM, among the Romans, a law enacted by the common people, at the request of the tribune, or some other plebeian magistrate, without the intervention of the senate. See LAW.

PLEBISCITUM is more particularly applied to the law which the people made, when, upon a misunderstanding with the senate, they retired to the Aventine mount. See CIVIL law.

PLEDGE, PLEGIUS, in common law, a surety; or gage, either real or personal, which the plaintiff or demandant is to find for his prosecuting the suit. See GAGE, and VADARI.

The word is sometimes also used for *frank pledge*, which see. See also PLEDGERY.

To PLEDGE, in drinking, denotes to warrant, or be surety to one, that he shall receive no harm while he is taking his draught.

The phrase is referred by our antiquaries, to the practice of the Danes, heretofore in England, who frequently used to stab, or cut the throats of the natives, while they were drinking.

PLEDGERY, or PLEGGERY, suretiship, or an undertaking or answering for another. See SURETY, and PLEDGE.

The appellant shall require the constable and marshal to deliver his pleggs, and to discharge them of their *pleggers*; and the constable and marshal shall ask leave of the king to acquit his *pleggs*, after that the appellant is come into the lists to do his *devoir*. *Orig. Jur. ex Vet. Cod. MS. in Bibl. Selden.*

PLEDGET, in chirurgery, a kind of flat tent, made, not to enter a wound, but to be laid upon it, to imbibe the superfluous humours, and keep it clean and dry. See TENT, and WOUND.

PLEGIIS *acquietandis*, a writ that lies for a surety, against him for whom he is surety, in case he pay not the money at the day. *Fitz. Nat. Brev.*

PLEIADES, Πλειάδες, in astronomy, an assemblage of seven stars, in the neck of the constellation Taurus. See STAR. They are thus called from the Greek πλεω, *navigare*, to sail; as being terrible to mariners, by reason of the rains and storms that frequently rise with them.

The

# PLE

The Latins call them *Vergiliae*, from *Ver*, spring; because of their rising about the vernal equinox. See *VERGILIAE*.  
The largest is of the third magnitude, and is called *Lucida Pleiadum*. See their several longitudes, latitudes, magnitudes, &c. under the article *TAURUS*.

**POETICAL PLEIADES**, is a name which the Greeks gave to seven celebrated poets, flourishing under the reign of Ptolemy Philadelphus. In imitation of the Greeks, Ronfard formed a *Pleiades* of French poets, under the reign of Henry II.—It consisted of Daurat, Ronfard, du Bellay, Belleau, Baif, Tyard, and Jodelle. On the same model, some of their authors are projecting a new *Pleiades* of the Latin poets of the present time; but they are not yet agreed about the names of those that are to compose it; much less on him who shall be the *Lucida Pleiadum*.—M. Baillet has named F. Rapin, F. Commire, F. de la Rue, M. de Santeuil, M. Menage, M. du Perier, and M. Perit.

**PLENARTY**, in law, a term used in ecclesiastical matters; to denote that a benefice is full, or possessed of an incumbent. See *BENEFICE*.

In which sense it stands opposed to *vacancy*. See *VACANCY*, *VACATION*, &c.

Institution, by six months, is a good *plenarty* against a common person, but not against the king, without induction. See *INDUCTION*, and *INDUCTION*.

**PLENARY\***, something complete, or full.—Thus, we say, the pope grants *plenary indulgences*, i. e. full and entire remissions of the penalties due to all sins. See *INDULGENCE*.

\* The word is formed of the Latin *plenarius*, of *plenus*, full.

**PLENILUNIUM\***, in astronomy, that phasis or state of the moon popularly called the *full moon*. See *MOON*.

\* The word is a compound of the Latin *plenus*, and *luna*.

**PLENIPOTENTIARY\***, a person who has full power, and commission to do any thing.

\* The word is compounded of *plenus*, full, and *potentia*, power.

The word is chiefly understood of the ministers or ambassadors sent from princes or states, to treat of peace, marriages, and other important matters. See *MINISTER*, *AMBASSADOR*, &c.  
The first thing done in conferences of peace, is, to examine the powers of the *plenipotentiaries*. See *TREATY*.

**PLENITUDE**, *PLENITUDO*, the quality of a thing that is full, or that fills another. See *FULL*.

In physic, it is chiefly used for a redundancy of blood and humours. See *REPLETION*.

Physicians reckon two kinds of *plenitude*.—The one called *ad vires*, when the abundance of the blood oppresses the patient's strength.

The other *ad vasa*, when it fills the vessels too much; swelling to a degree of bursting. See *PLETHORA*.

**PLENUM**, in physics, a term used to signify that state of things, wherein every part of space, or extension, is supposed to be full of matter. See *MATTER*, and *SPACE*.

In opposition to a *vacuum*, which is a space supposed devoid of all matter. See *VACUUM*.

The Cartesianians adhere firmly to the doctrine of an absolute *plenum*.—This they do on this principle, that the essence of matter consists in extension; from whence, indeed, the consequence is very easy, that where-ever there is space or extension, there is matter. See *EXTENSION*.

But this principle we have shewn to be false; and therefore the consequence drawn from it falls to the ground. See *MATTER*.

But that there is a real vacuum in the nature of things, is likewise demonstrated by arguments *a posteriori*, under the article *VACUUM*.

**PLEONASM\***, *PLEONASMUS*, in rhetoric; a figure of speech, whereby we make use of words seemingly needless or superfluous, in order to express a thought with the greater force and energy.

\* The word is formed from the Greek *πλεονασμος*, q. d. *superabundancy*.

Such is, *I saw it with my own eyes*; or, *He heard it with his ears*, &c. See *FIGURE*.

The *pleonasm* is called by the Latins, *redundantia*. See *REDUNDANCY*.

*Pleonasm*, by grammarians, is usually defined a fault in discourse, wherein we say more than needs.

M. Vaugelas will not allow the phrase, *I saw it with my own eyes*, to be a *pleonasm*; inasmuch as there are no superfluous words in it; none but what are necessary to give a stronger assurance of the thing affirmed.—It is sufficient that one of the phrases say somewhat more than the other, to avoid the imputation of a *pleonasm*.

In effect, though we give the name *pleonasm* to any thing that is not necessary, or that enters the discourse independently of the sense or construction; yet there are frequently words which in that view would be pertinent, yet are used to good purpose to give a greater force, or grace to discourse.

*He spoke with his mouth*, is a *pleonasm* in English; it is none in Latin: Virgil says, *sic ore locutus*. Some French authors deny *unir ensemble*, to unite together, to be a *pleonasm*.

**PLEROTICS\***, *πληρωτικά*, in medicine, a kind of remedies, otherwise called *incarnatives*, and *sarcotics*. See *INCARNATIVE*, and *SARCOTIC*.

\* The word is formed from the Greek *πληρωω*, I fill.

**PLETHORA**, *πληθωρα*, in medicine, such an abundance of any

# PLE

good and laudable humour, as proves hurtful to the animal functions. See *HUMOUR*, &c.

*Plethora* is chiefly understood of the blood, though sometimes of the other humours. See *BLOOD*.

The *plethora* is the consequence of a good chylification, sanguification, &c. attended with a too sparing discharge by perspiration, &c.

It is usually described as either *ad vires*, or *ad vasa*. See *PLENITUDE*.

The *plethora* is chiefly produced in a body whose organs of digestion are strong, blood-vessels lax, diet full of good juice, temperament sanguine, mind at ease and indolent, of a middle age; and in a moist air.—It renders heat and motion intolerable, stretches the great vessels, and compresses the smaller. And hence stiffness, and heaviness, and on the least occasion, ruptures in the vessels, suffocations, &c. See *DISEASE*.

Dr. Freind makes the catamenia, or menses, the mere result of a *plethora*; and will have them only an evacuation for relief against the quantity of the blood, which he supposes to be natural to women, from the humidity of their temperature, the smallness of their vessels, &c. Hence a coacervation in the blood-vessels, of a superfluity of aliment remaining over and above what is excreted by the common ways. See *MENSES*.

**PLEVIN**, *PLEVINA*, in law, a warrant or assurance; the same with pledge. See *PLEDGE*, *REPLEVIN*, &c.

**PLEURA\***, *πλευρα*, in anatomy, a membrane which lines the inside of the cavity of the breast, and incloses all the parts contained therein, being of the same figure and extent as the thorax itself, and of the same substance with the peritonæum. See *THORAX*.

\* The word is derived from the Greek *πλευρα*, which primarily signifies *side*. The Latins call it *succingens*.

It is very fine and thin, yet manifestly double; thickest about the back, where it is fastened to the ligaments of the vertebræ.—

In the middle of the thorax it is doubled, which duplicature forms what we call the *mediastinum*, which divides the thorax longitudinally into two parts. See *MEDIASTINUM*.

The use of the *pleura* is to defend the inside of the thorax, and render it smooth, that the lungs may not be hurt in their motion. See *LUNGS*.

**PLEURISY**, *PLEURESIS*, *PLEURITIS*, *πλευριτις*, in medicine, a violent pain in the side, attended with an acute fever, a cough, and a difficulty of breathing.

The *pleurisy* arises from an inflammation of some part of the pleura, to which is frequently joined that of the exterior and superficial part of the lungs. See *INFLAMMATION*, and *PLEURA*.

It usually arises upon cooling too hastily, after violent heat; as by drinking cold water, lying open to the air, &c.

This inflammation seizes any part of the integuments of the thorax, viz. either the pleura or mediastinum; and therefore the pricking pain may be felt in any part of the thorax: but the place it most ordinarily infects is the side; sometimes the right, sometimes the left, sometimes higher, sometimes lower.

This makes what we call the *pleuritis vera*, or true or internal *pleurisy*; in opposition to the *notha*, or spurious or external *pleurisy*, which is a pain in the side, without any fever, and frequently without any cough; and is supposed to arise from a sharp serosity lodged in the pleura, of higher among the intercostal muscles.

The great remedy in the true *pleurisy* is copious and repeated bleeding. In adults, Sydenham observes, it is seldom cured with less than the loss of forty ounces of blood.—By omitting phlebotomy the patient is frequently suffocated.

The *pleurisy* sometimes succeeds another fever, occasioned by a precipitation of the febrile matter upon the pleura.

When it rises to an imposthume, it is called *empyema*. See *EMPHYEMA*.

When it happens in the mediastinum, or diaphragma, it is called *paraphrenitis*. See *PARAPHRENITIS*.

Etmuller recommends sudorifics in the *pleurisy*; and observes, that much more regard is to be had to the sputum that attends the cough, than the urine.—Baglivi notes, that *pleuritis* are frequently occult; and gives this method of discovering them.—Make the patient lie on his right or left side, and bid him breathe strongly, and cough: If he feel any pain or heaviness after it, he is certainly *pleuritic*.—The same author adds, that a hard pulse is a certain attendant of the *pleurisy*.

Riverius gives us instances of notable cures performed herein by cupping and scarification.

**PLEXUS**, in anatomy, a name common to several parts in the body, consisting of bundles of little vessels interwoven in form of net-work. See *VESSEL*.

The nerves, in their progress, form several *plexus's*, especially the par vagum, or eighth pair, the intercostals, and the fifth. See *NERVE*.

The par vagum, at its intersection with the intercostal nerve, forms the *plexus ganglioformis* superior and inferior. See *GANGLIOFORMIS*.—A branch of this nerve joining near the heart, with others from the intercostals, form the *plexus cardiacus superior*. See *CARDIACUS*.—A little further it sends off several branches, which, reuniting, form the *plexus pneumonicus*. See *NERVES*.—In each trunk of the intercostal before it arrives at the thorax, are two *plexus ganglioformes*, called *plexus cervicales*.—When arrived in the thorax, it receives

ceives three or four twigs from the vertebral nerves, together with which it constitutes the *plexus intercostalis*; whence descending into the abdomen, it forms that famous piece of network, called on the right side *plexus hepaticus*, and on the left *plexus splenicus*.—From the hepatic *plexus* arise a number of branches, proceeding some to the liver, others to the pancreas, others to the capsula or glisson, and other larger ones to the right kidney.—The splenic *plexus* sends out branches to the left part of the ventricle and pancreas, the spleen, the left atrabiliary capsula, and left kidney.—Lastly, several branches both from the hepatic and splenic *plexus*, passing along the mesenteric arteries, especially the upper, to which they serve as a kind of cover, form the mesenteric *plexus*, which bears some resemblance to a fan, from the circumference whereof proceed several little branches or threads in manner of rays, continued thence to the intestines; though still accompanying the arteries. See MESENTERIC, &c.

**PLEXUS choroides**, is a wonderful contexture of small arteries and veins, and, as some say, lymphatics, in the brain, on each side of the thalami nervorum opticom, and just over the pineal gland. See CHOROIDES, and BRAIN.

It is sometimes also called *plexus reticularis*, from its net-like structure. See RETICULARIS.

**PLICA**, in medicine, a disease of the hair, almost peculiar to Poland, and hence denominated *Polonica*; though there are instances of it in Hungary, Alsatia, Switzerland, &c. See HAIR.

The *plica* is a severe, malignant, and dangerous disease, wherein the hair of the head is matted and glued together beyond all possibility of being extricated; attended with a grievous disorder of all the limbs of the body; and before the hair become complicated, a violent pain; a sweat usually attending it.

An unseasonable cutting off the hair in this case is dangerous; nor is there any proper and adequate remedy for the disease yet discovered.

**PLIGHT**, in our old law-books, a term which signifies the estate, with the quality of the land; though sometimes it extends also to the rent-charge, and the possibility of a dower. *Coke's Inst. fol. 221.*

**PLINTH**, in architecture, a flat square member, in form of a brick; sometimes also called the *slipper*.—See *Tab. Archit. fig. 26. lit. n. fig. 24. lit. u. fig. 49. lit. k.*

\* The word comes from the Greek *πλινθος*, brick.

The *plinth* is used as the foot, or foundation of columns; being that flat square table, under the mouldings of the base and pedestal, at the bottom of the whole order; seeming to have been originally intended to keep the bottom of the primitive wooden pillars from rotting. See BASE, PEDESTAL, COLUMN, &c.

The *plinth* is also called *orle*, or *orlo*. See ORLO.

Vitruvius also calls the Tuscan abacus, *plinth*, from its resembling a square brick. See ABACUS.

**PLINTH of a statue**, &c. is a base, or stand, either flat, round, or square; serving to support a statue, &c. See STATUE, &c.

**PLINTH of a wall**, is a term for two or three rows of bricks advancing out from the wall; or, in the general, for any flat high moulding, serving in a front wall to mark the floors, or to sustain the eaves of a wall, and the larmier of a chimney. See WALL, &c.

**PLOCE**, in rhetoric, a figure whereby a word is repeated, by way of emphasis; in such manner as not only to express the subject, but the quality thereof.

Cruelty! yes, cruelty beyond all example. His wife's a wife indeed. See REPETITION.

**PLOK-PENIN**, a term used in the public sales at Amsterdam, for a little sum given to the last bidder.

The *plok-penin* is a kind of earnest, whereby it is signified, that the commodity is adjudged to him. See EARNEST.

The *plok-penin* differs according to the quality of the commodity, and the price of the lot.—Sometimes it is arbitrary, and depends on the pleasure of the buyer; and sometimes regulated by the ordinances of the burgo-masters.

For instance, the *plok-penins* of French wines are fixed at two florins; those of Frontignac at 20 sols; those of Rhenish at two florins; those of vinegar at 20 sols, and those of brandy at 30.

There are also merchandizes where there are no *plok-penins*; and others where it is double what we have mentioned.

**PLOT**, or **PLOTT**, in gardening. See the article GRASS-plot, &c.

**PLOT**, in dramatic poetry, the fable of a tragedy or comedy; or the action represented therein. See FABLE, and ACTION.

**PLOT** is more particularly used for the knot or intrigue, which makes the difficulty and embarrass of a piece. See KNOT, and INTRIGUE.

The unravelling puts an end to the *plot*. See CATASTROPHE.

**PLOT**, in surveying, the plan, or draught, of any parcel of ground, e. gr. a field, farm, or manor, surveyed with an instrument, and laid down in the proper figure and dimensions. See PLOTTING.

**PLOTTING**, among surveyors, the art of describing, or laying down on paper, &c. the several angles and lines of a tract of ground surveyed by a theodolite, or the like instrument, and a chain. See SURVEYING.

In surveying with the plain-table, the *plotting* is saved; the several angles and distances being laid down on the spot as fast as they are taken. See PLAIN table.

But in working with the theodolite, semicircle, or circumferentor, the angles are taken in degrees; and the distances in chains and links. See THEODOLITE, CIRCUMFERENTOR, &c.

So that there remains an after-operation, to reduce those num-

bers into lines; and so to form a draught, plan, or map. See MAP.—This operation is called *plotting*.

*Plotting*, then, is performed by means of two instruments, the protractor, and *plotting scale*.—By the first, the several angles observed in the field with a theodolite, or the like, and entered down in degrees in the field book, are protracted on paper in their just quantity. See PROTRACTOR.

By the latter, the several distances measured with the chain, and entered down, in like manner, in the field-book, are laid down in their just proportion. See PLOTTING scale.

Under those two articles, are found, severally, the use of those respective instruments in the laying down of angles and distances: We shall here give their use conjointly, in the *plotting* of a field, surveyed either with the circumferentor, or theodolite.

*Method of PLOTTING, from the circumferentor*.—Suppose an inclosure, e. gr. A B C D E F G H K, (*Tab. Surveying, fig. 21.*) to have been surveyed; and the several angles, as taken by a circumferentor in going round the field, and the distances as measured by a chain, to be found entered in the field-book, as in the following table:

	Deg.	Min.	Cha.	Link.		Deg.	Min.	Cha.	Link.
A	191	00	10	75	F	324	30	7	54
B	297	00	6	83	G	98	30	7	54
C	216	30	7	82	H	71	00	7	78
D	325	00	6	96	K	161	30	8	22
E	12	24	9	71					

1. On a paper of the proper dimensions, as L M N O, (*fig. 31.*) draw a number of parallel and equidistant lines, representing meridians, expressed in dotted lines.—Their use is, to direct the position of the protractor; the diameter whereof must always be laid either upon one of them, or parallel thereto; the semicircular limb downwards for angles greater than 180°, and upwards for those less than 180°.

The paper thus prepared, assume a point on some meridian, as A, whereon lay the centre of the protractor, and the diameter along the line.—Consult the field-book for the first angle, i. e. for the degree cut by the needle at A, which the table gives you, 191°.

Now since 191° is more than a semicircle, or 180°, the semicircle of the protractor is to be laid downwards; where, keeping it to the point, with the *protracting-pin*, make a mark against 191; through which mark, from A, draw an indefinite line A B.

The first angle thus protracted, again consult the book, for the length of the first line A B. This you find 10 chains 75 links.—From a convenient scale therefore, on the *plotting scale*, take the extent of 10 chains 75 links, between the compasses; and setting one point in A, mark where the other falls in the line A B, which suppose in B: draw therefore the full line A B, for the first side of the inclosure.

Proceed then to the second angle, and laying the centre of the protractor on the point B, with the diameter as before directed, make a mark, as c, against 297°, the degrees cut at B; and draw the indefinite line B c.—On this line, from the *plotting scale*, as before, set off the length of your second line, viz. 6 chains 83 links; which extending from B to the point C, draw the line B C, for the second side.

Proceed now to the third angle or station: Lay then the centre of the protractor, as before, on the point C; make a mark, as d, against the number of degrees cut at C, viz. 216, draw the indefinite line C d, and thereon set off the third distance, viz. 7 chains 82 links; which terminating, e. gr. at D, draw the full line C D, for the third side.

Proceed now to the fourth angle, D; and laying the centre of the protractor over the point D, against 325°, the degree cut by the needle, make a mark e; draw the dry line D e, and thereon set off the distance 6 chains 96 links, which terminating in E, draw D E for the fourth line: And proceed to the fifth angle, viz. E.

Here the degrees cut by the needle being 12° 24', (which is less than a semicircle) the centre of the protractor must be laid on the point E, and the diameter on the meridian, with the semicircular limb turned upwards.—In this situation make a mark, as before, against the number of degrees, viz. 12° 24', cut by the needle at E; draw the dry line E f, on which set off the fifth distance, viz. 9 chains 71 links; which extending from E to F, draw the full line E F, for the fifth side of the inclosure.

After the same manner proceeding orderly to the angles F, G, H, and K; placing the protractor, making marks against the respective degrees, drawing indefinite dry lines, and setting off the respective distances, as above, you will have the *plot* of the whole inclosure A B C, &c.

Such is the general method of *plotting* from this instrument; but it must be observed, that in this process, the stationary lines, i. e. the lines wherein the circumferentor is placed to take the angles, and wherein the chain is run to measure the distances, are, properly, the lines here *plotted*.—When, therefore, in surveying, the stationary lines are at any distance from the fence or boundaries of the field, &c. off-sets are taken, i. e. the distance of the fence from the stationary line is measured at each station; and even at intermediate places, if there prove any considerable bends in the fence.

In *plotting*, therefore, the stationary lines being laid down, as above, the off-sets must be laid down from them, *i. e.* perpendiculars of the proper lengths let fall at the proper places from the stationary lines. The extremes of which perpendiculars, being connected by lines, give the *plot* desired.

If, instead of going round the field, the angles and distances have been all taken from one station; the process of *plotting* is obvious, from the example above: All here required, being to protract, after the manner already described, the several angles and distances, taken from the same stationary point in the field; from the same point or centre on the paper.—The extremities of the lines thus determined, being then connected by lines, will give the *plot* required.

If the field have been survey'd from two stations, the stationary line, to be first *plotted*, as above; then, the angles and distances taken from each, to be laid down from each respectively.

The method of *PLOTTING*, where the angles are taken by the theodolite, *i. e.* by *back-sight* and *fore-sight*, (as it is call'd) is somewhat different.—To prepare the angles for *plotting*, the quantity of each must first be found; by subtracting the degrees of the *fore-sight* and *back-sight* from each other: the remainder is the angle to be protracted. See *THEODOLITE*.

The use of parallel lines is here excluded; and instead of laying the protractor constantly on, or parallel to, meridians, its direction is varied at every angle.—The practice is thus:

Suppose the former inclosure to have been survey'd with the theodolite, after the manner of *back sight* and *fore-sight*; and suppose the quantity of each angle to be found by subtraction. An indefinite line is drawn at random, as A K, (*fig. 31.*) and on this the measured distance, *e. gr.* 8 chains, 22 links, set off, as in the former example: If now the quantity of the angle A have been found 140° the diameter of the protractor is to be laid on the line A K, with the centre over A; and against the number of degrees, *viz.* 140, a mark made, an indeterminate dry line drawn through it, and the distance of the line A B laid down from the scale thereupon.

Thus we gain the point B; upon which laying the centre of the protractor, the diameter, along the line A B, the angle B is protracted, by making a mark against its number of degrees, drawing a dry line, and setting off the distance B C, as before.

Then proceed to C; laying the diameter of the protractor on B C, the centre on C protracts the angle C, and draw the line C D: Thus proceeding, orderly, to all the angles and sides, you will have the *plot* of the whole inclosure A B C, &c. as before.

*PLOTTING scale*, a mathematical instrument, usually of wood, sometimes of brass, or other matter; and either a foot, or half a foot long. See *SCALE*.

It is denominated from its use in *plotting* of grounds, &c. See *PLOTTING*.

On one side of the instrument (represented *Tab. Survey. fig. 32.*) are seven several scales, or lines, divided into equal parts.—The first division of the first scale is subdivided into ten equal parts, to which is prefix'd the number 10, signifying that 10 of those subdivisions make an inch; or that the divisions of that scale are decimals of inches.

The first division of the second scale is likewise subdivided into 10, to which is prefix'd the number 16, denoting that 16 of those subdivisions make an inch.—The first division of the third scale is subdivided in like manner into 10, to which is prefix'd the number 20.—To that of the fourth scale is prefix'd the number 24; to that of the fifth 32; that of the sixth 40; that of the seventh 48; denoting the number of subdivisions equal to an inch, in each, respectively.

The two last scales are broken off before the end, to give room for two lines of chords mark'd by the letters *c. c.* See *CHORD*.

On the back-side of the instrument is a diagonal scale, the first of whose divisions, which is an inch long, if the scale be a foot, and half an inch, if half a foot, is subdivided, diagonally, into 100 equal parts.—At the other end of the scale is another diagonal subdivision, of half the length of the former, into the same number of parts, *viz.* 100. See *DIAGONAL*.

Next the scales, is a line divided into hundredth parts of a foot, numbered 10, 20, 30, &c. and a line of inches subdivided into tenth parts, mark'd 1, 2, 3, &c.

Use of the *PLOTTING scale*.—1. Any distance being measured with the chain, to lay it down on paper.—Suppose the distance to be 6 chains, 50 links. Draw an indefinite line; set one foot of the compasses at figure 6 on the scale, *e. gr.* the scale of 20 in an inch, and extend the other to 5 of the subdivisions, for the 50 links: This distance being transferred to the line, will exhibit the 6 chains, 50 links, required.

If it be desired to have 6 chains, 50 links, take up more or less space, take them off from a greater or lesser scale, *i. e.* from a scale that has more or fewer divisions in an inch.

To find the chains and links contained in a right line, *e. gr.* that just drawn, according to any scale, *e. gr.* that of 20 in an inch.—Take the length of the line in the compasses, and applying it to the given scale, you will find it extend from the number 6 of the great divisions, to 5 of the small ones: hence the given line contains 6 chains, 50 links.

*PLOUGH*, or *Plow*, in agriculture, a popular machine for the breaking up of ground; consisting of a train or carriage, with two large irons; the one pointed, the other edged; serving to cut

and open the ground, and draw furrows therein. See *AGRICULTURE*, *PLOWING*, &c.

The parts of the plough are, the *plough-beam*, the *handle*, *tail*, *stilt*, *hales* or *staves*, *neck* or *share-beam*, *earth-board*, *mould-board*, *breast-board*, *furrow-board*, *shield-board*, &c. the *sheath*, *share-iron*, *coulter*, *plough-pin* and *collar-links*, *plough-pillow* and *bolster*, and sometimes *wheels*.

The structure and contrivance of the *plough* is various in various kinds of grounds: A particular description of all would be endless.—The most usual are the

*Double-wheeled PLOUGH*, used throughout Hertfordshire, &c.—

This is apparently one of the best, strongest, and of easiest draught, of any; and suits all kinds of lands, except miry clays in winter; which are apt to clog the wheels, which are about 18 or 20 inches high, and the furrow-wheel sometimes larger than the other.

*Lincolnshire PLOUGH* is singular in its shape, and very good for marl or fenny lands, subject to weeds and sedges, but free from stones; by reason of its coulter, and the largeness of its share, which is often a foot broad, and very sharp.

*Suffex single-wheel PLOUGH* is of a clumsy make, very wide in the breech; so that the draught of it must be very hard.—It is chiefly remarkable for its shape.

*Caxton or trenching PLOUGH*, invented to cut drains about Caxton in Cambridgeshire, in stiff miry clay grounds.—It is larger than ordinary, and has two coulters, one before the other; which bending inwards, cut each side of the trench.—The mould-board is three times the usual length, to cast the turf a great way off from the trench.

It cuts a trench a foot wide at bottom, a foot and half at top, and a foot deep; and is drawn with twenty horses.

*Dray PLOUGH* is the most common.—It is made without either wheel or foot; of an easy draught; best in winter, for miry clays, where the land is soft.

*Spanish PLOUGH* varies much in its make from our common *ploughs*. It is a kind of semicircle, pitch'd on one end, with the convex side turned to the plowman, and the concave side (a little inclined) to the horse. Its tail is in a right line with the share.

With this *plough* and one horse the Spaniards plough two or three acres of their light ground in a day.

*Colchester PLOUGH* is a fine light-wheel *plough*, with which two horses will cut up two acres of their light land in a day.—It is peculiar for its iron earth-board made rounding, which turns the turf better than any other *plough* yet invented.

*One-wheel PLOUGH* may be used in almost any kind of ground; being lighter and nimbler than other wheel *ploughs*.

*Double PLOUGH*. In this, there is one *plough* fix'd to the side of another; so that by means of four horses and two men a double furrow is plowed, the one by the side of the other.

Add to these another kind of *double plough*, whereby two furrows are plowed at once, one under another, by which the earth is stirr'd up 12 or 14 inches depth, which is of great benefit.

*PLOUGH*, among book-binders, is a tool wherewith they cut the leaves of books smooth. See *BOOK-BINDING*.

*PLOUGH*, or *plow*, in navigation, an ancient mathematical instrument, made of box, or pear-tree, used to take the height of the sun or stars, in order to find the latitude. See *HEIGHT*, *LATITUDE*, &c.

It admits of the degrees to be very large, and is much esteem'd by many artists; tho' now generally disused among us. See *ALTITUDE*.

*Plow-land*, or *plough-land*, *carucata terra*, in our ancient customs the same with *hida*, or, a hide of land. See *HIDE*.

In a more modern sense, as used in respect of repairing highways, a *plough-land* is estimated at 50 s. per annum.

*Plow-ALMS*, a duty anciently of a penny, paid to the church for every *plough-land*, or hide of land. See *HIDE*.

*De qualibet carucata juncta inter pascha & pentecosten unum denarium, qui dicitur plou-almes.* *Monast. Aug.*

*PLOUGH-MONDAY*, the next monday after twelfth-day, when the ploughmen in the north-country draw a *plough* from door to door, and beg *plough* money to drink.

*PLOUGHING*, or *PLOWING*, one of the principal operations in agriculture, performed with the *plough*. See *PLOUGH*, and *TILLING*.

*Ploughing* is principally either that of *lays*, or of *fallows*.

*PLOUGHING of lays* is the first cutting up of grass-ground for corn; which is usually done in January, when the earth is wet, and the turf tough, so as to hold turning without breaking; in which the perfection of this kind of *ploughing* consists.

*PLOUGHING of fallows*, called also *fallowing*, is a preparing of land by *ploughing*, long before it be *ploughed* for seed.—This is a considerable benefit to lands, few of which will bear above two crops successively without such respite. Hence landlords use to bind their tenants to it once in three years.

When this is done twice, it is called *twisfallowing*; when thrice, *trifallowing*, &c.

The first is as soon as the husbandman has done sowing his corn; and this is to be very shallow, well turned, and clapped close together.—The second is in June, when they go the full depth.—

The third, about the beginning of August.—If it rise full of clods, they harrow it down; but soon strick-size, or *plough* it up again into ridges.

# PLU

In Staffordshire, beside the three summer fallowings, they usually give their land a winter fallowing. Pliny commends the *ploughing* of lands four times; and so does Virgil:

*Illa seges demum votis respondet avari  
Agricolæ, bis qua solem, bis frigora sensit.*

Georg. lib. i.

This is an ancient piece of husbandry; Xenophon, Pindar, and Virgil, recommend it: witness those verses of Virgil:

*Altiernis idem sonfas cessare novaleis,  
Et segnem patiere situ durefcere campum.*

Georg. lib. i.

**PLUG**, a large wooden peg wherewith to stop the bottom of a cistern, cask, pipe, or the like.

**PLUMAGE**, the feathers, or covering of birds.—*For the mechanism* whereof, see **FEATHER**.

**PLUMAGE**, in falconry, is particularly understood of the feathers under a hawk's wing. See **HAWK**.

The falconers also give their hawks parcels of small feathers to make them cast; and these they call *plumage*. See **CASTING**.

**PLUMB**, or **PLUM**, in matters of spicery. See **CURRANS**, and **RAISINS**.

**PLUMB-LINE**, a term among artificers for a *perpendicular line*. See **PERPENDICULAR**.

It is thus called, because usually described by means of a plummet. See **PLUMMET**.

**PLUMBAGO**, in metallurgy, a metallinecrement, separated in the purification of gold or silver with lead, and sticking to the sides of the furnace. See **REFINING**, **GOLD**, **SILVER**, &c.

This is otherwise called *molybdæna*; and has the same virtue with litharge. See **LITHARGE**.

**PLUMBAGO** seems also to have been used, among the ancients, for black lead, used in making pencils for designing, &c. See **Black LEAD**.

Pomet adds, that *plumbago* was also the sea-lead, *plumbum marinum* of the ancients; who, he notes, took that drug for a production of the sea, not a mineral, as it really is; but this is scarce credible.

**PLUMBERY\***, the art of casting, preparing, and working lead; and of using it in buildings, &c. See **LEAD**.

\* The word is formed of the Latin *plumbum*, lead.

The lead used in *plumbery* is furnished from the lead-works in large ingots, or blocks, called pigs of lead, ordinarily weighing about an hundred pounds a-piece.

As this lead melts very easily, it is easy to cast figures hereof, of any kind, by running it into moulds of brass, clay, plaster, &c. See **FOUNDRY**, and **STATUE**.

But the chief article in *plumbery*, is the sheets, and pipes of lead.—It is these make the basis of the plumbers work in building; the process of these, therefore, we shall give a description of.

*Method of casting large sheets of lead.*—The lead destined for this use is melted in a large caldron or furnace, usually built with free-stone and earth, fortified on the outside with a mass of bricks and plaster. At the bottom hereof is a place sunk lower than the rest, wherein is disposed an iron pot, or pan, to receive what may remain of the metal after the sheet is run. The furnace is so raised above the area of the floor, as that the iron pot just rests thereon.

To use the furnace, they heat it with wood laid within it; that done, they throw in the lead, pell-mell with the burning coals, to melt.

Near the furnace is the table, or mould, whereon the lead is to be cast.—It consists of large pieces of wood, well jointed, and bound with bars of iron at the ends. Around it runs a frame, consisting of a ledge or border of wood two or three inches thick, and one or two high from the table, called the *sharp*. The ordinary width of the tables is from three to four foot; and their length from 18 to 20 foot.

The table is covered with fine sand; prepared, by moistening it with a watering-pot, then working it with a stick; and at last, to render it smooth and even, beating it flat with a mallet, and plaining it with a slip of brass or wood.

Over the table is a strike or rake of wood, which bears and plays on the edges of the frame by means of a notch cut in either end thereof; and so placed, as that between it and the sand is a space proportionable to the intended thickness of the sheet.—The use of this strike is to drive the matter, while yet liquid, to the extremity of the mould.

A-top of the table is a triangular iron peel or shovel, bearing, before, on the edge of the table itself, and behind, on a trestle somewhat lower than the table.—Its use is in conveying the metal into the mould; and the design of its oblique disposition is, that it may by that means be able to retain the metal, and keep it from running off at the fore-side, where it has no ledge.—Some of these peels are big enough to hold fifteen or sixteen hundred weight of lead, and even more.

Things being thus disposed, with a large iron ladle they take out the melted lead, coals and all, out of the furnace; and with this, mixed as it is, fill the iron peel.—When full, they take out the coals, and clear the lead with another iron spoon pierced after the manner of a scummer.

This done, they hoist up the lower part of the peel by its handle; upon which the liquid matter running off, and spreading itself on

# PLU

the mould, the plumber conducts and drives it to the extremity of the table by means of the strike, which the workman passes along the ledges, and thus renders the sheet of an equal thickness. The sheets thus cast, there remains nothing but to edge them, i. e. to planish the edges on both sides, in order to render them smooth and strait.

*Method of casting thin sheets of lead.*—The table or mould here used is of a length and breadth at discretion, only ledged on one side.—Instead of sand they cover it with a piece of woollen stuff, nailed down at the two ends to keep it tight; and over this lay a very fine linen cloth.—The feet of the table are uneven, so that it does not stand horizontal, but moderately inclined.

Great regard is had to the lead while melting, that it have the just degree of heat, so as it may run well, yet not burn the linen.—This they judge of by a piece of paper; for if the paper take fire in the liquid lead, it is too hot; and if it be not shrunk and scorched a little, it is not hot enough.

Being then in its just degree, they have a strike, but different from that described in the former article; as serving both for peel and strike, to contain, and to conduct the liquid lead.—It is, in effect, a wooden case without any bottom, only closed on three sides. It is pretty high behind, but the two sides, like two acute angles, still diminish to the tip, from the place where they are joined to the third or middle piece, where they are of the same height therewith, viz. 7 or 8 inches high.—The width of the middle makes that of the strike, which again makes that of the sheet to be cast.

The strike is placed a-top of the table, which is before covered in that part, with a pasteboard that serves as a bottom to the case, and prevents the linen from being burnt while the liquid is pouring in. The strike is so disposed on the table, as that the highest part looks to the lower end of the table, and the two sloping sides to the higher end.

The strike is now filled with lead according to the quantity to be used; which done, two men, one at each side the table, let the strike descend down the table, or else draw it down with a velocity greater or less, as the sheet is to be more or less thick; the thickness of the sheet still depending on the promptitude wherewith the strike slides down the inclining mould.

These fine smooth sheets of lead are sometimes used between the joints of large stones in great buildings, &c.

*Method of casting pipes, without soldering.*—To make these pipes, they have a kind of furnace, consisting of a large iron furnace or caldron, supported on a pretty high iron stand. The caldron is encompassed with a mass of bricks and loam; only leaving a mouth or passage for the conveyance of wood underneath, and lighting the fire; and another little aperture behind, to serve as a vent-hole.

In this furnace they melt the lead, after first heating it with a fire underneath: To forward the fusion, they put in burning faggots along with the metal.—The metal is skimmed and laden off with the instruments mentioned above.

Near the surface is a bench, furnished at one end with a little mill, with arms or levers to turn it withal.—A strong girt, armed with an iron hook at one extremity, is fastened by the other to the axis of the mill, around which it turns when in motion. On this bench the moulds of the pipes are placed horizontally, and the mill and the girt serve to draw out the iron core after the pipe is cast.

The moulds of these tubes are of brass, and consist of two pieces, which open and shut by means of hooks and hinges; their inner caliber, or diameter, is according to the size of the pipe to be made; their length is usually two foot and a half.

In the middle is placed a core, or round piece of brass or iron, somewhat longer than the mould, and of the thickness of the inner diameter of the pipe.—This core is passed through two copper rundles, one at each end of the mould, which they serve to close; and to these is joined a little copper tube about two inches long, and of the thickness the leaden pipe is intended to be of.—By means of these tubes the core is retained in the middle of the cavity of the mould.

The core being in the mould, with the rundles at its two ends, and the lead melted in the furnace; they take it up in a ladle, and pour it into the mould by a little aperture at one end, made in form of a funnel.

When the mould is full, and the metal cold, they pass the hook of the girt into a hole at the end of the core; and turning the mill with the hand, draw out the core.—They then open the mould, and take out the pipe.

If they desire to have the pipe lengthened, they put one end thereof in the lower end of the mould, and pass the end of the core into it; then shut the mould again, and apply its rundle and tube as before, the pipe just cast serving for rundle, &c. at the other end.

Things thus replaced, they pour in fresh metal into the mould; thus repeating the operation, till they have got a pipe of the length required.

*Pipes made of sheet-lead foldered.*—The plumbers have wooden cylinders, or rollers, of the length and thickness required; and on these they form their pipes, by wrapping the sheet around them; foldering up the edges all along, thus:—After grating the lead well with a grater, they rub resin over the part thus grated; then

Digitized by Google

# PNEUMATICKS.

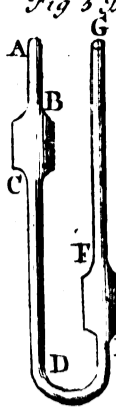
Fig 1 Barometer



Fig 2 Barometer



Fig 3 Barometer



Tab.

Horizontal Barometer

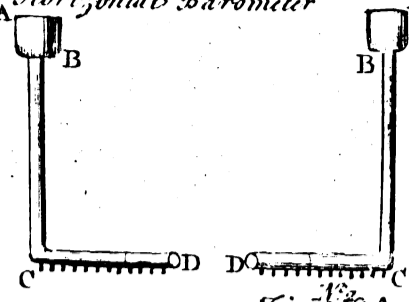


Fig 5 Diagonal Barometer



Fig 5 Wheel Barometer

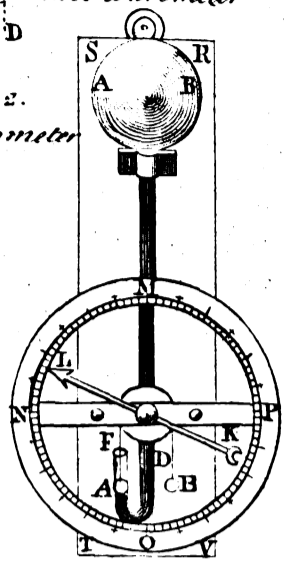


Fig 6 Barometer

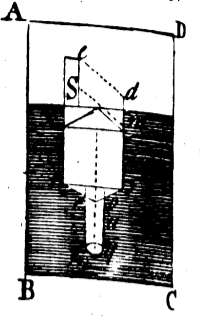


Fig 3. Thermometer

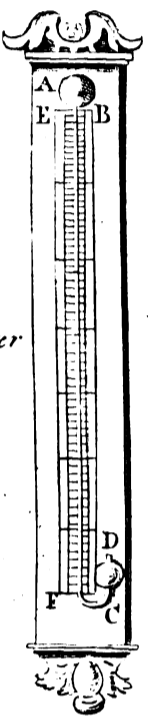


Fig 4. Thermometer

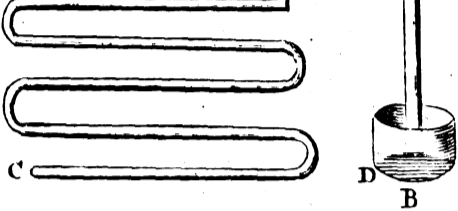


Fig 11 Hygrometer

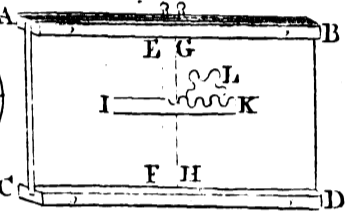
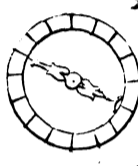


Fig 12 Manometer

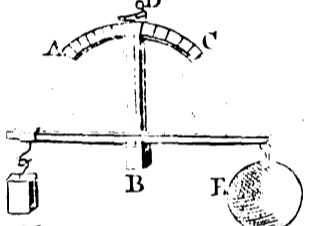


Fig 15 Wind Mill

Fig 18 Anemometer

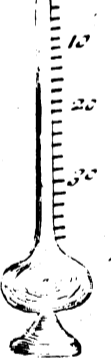


Fig 13 Hygrometer

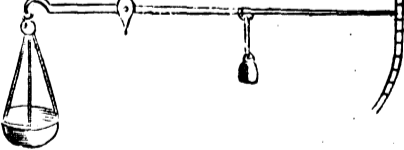


Fig 19 Anemometer

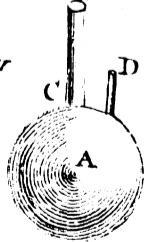


Fig 21 Barometer

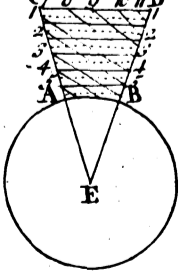


Fig. 22. Freezing

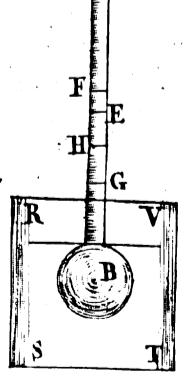


Fig 10 Hygrometer

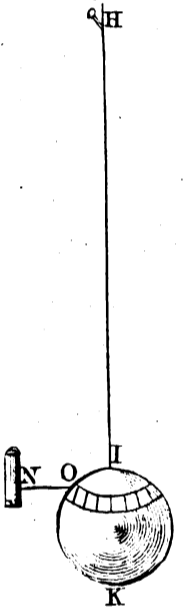
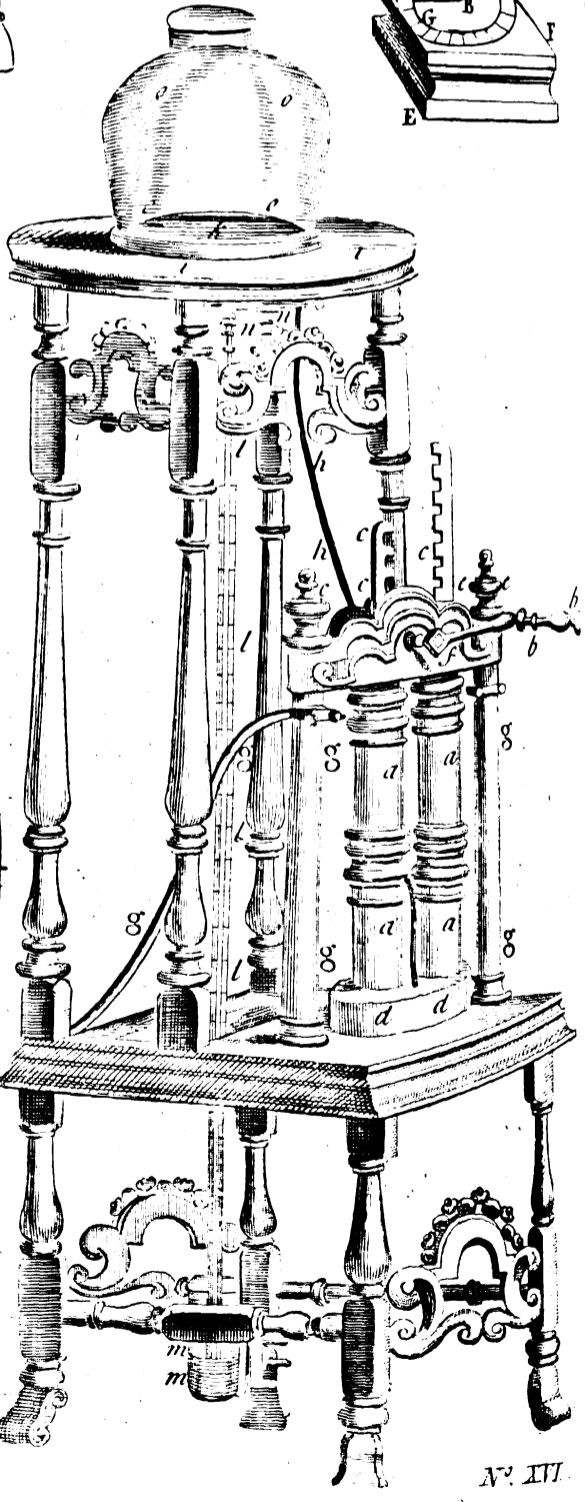
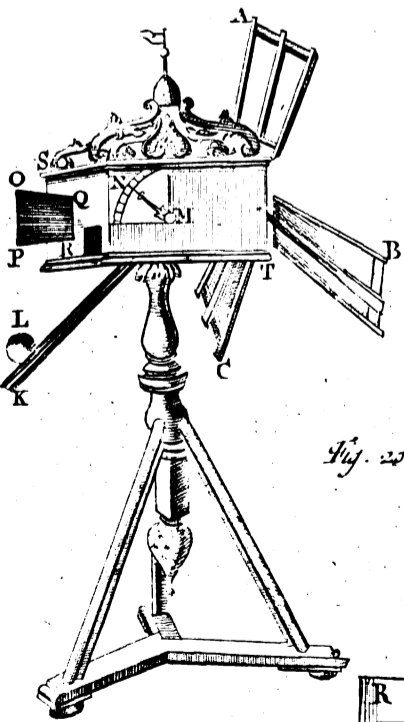


Fig 17 Anemometer



then pour on it some solder melted in a ladle, or else melt it with a hot soldering iron, smearing those parts where they would not have the solder catch, with chalk, or the soil of the hand.

The solder which the *plumbers* use, is a mixture of two pounds of lead with one of tin. See *SOLDER*; see also *TIN*, and *TINNING*.

**PLUMBUM.** See the article *LEAD*.

**PLUMBUM ustum.** See *Burnt LEAD*.

**PLUME-ALUM,** *alumen plumosum.* See *ALUM*.

**PLUME,** a set or bunch of ostrich-feathers, pulled out of the tail and wings, and made up to serve for ornament in funerals, &c.

**PLUME\***, in falconry, is the general colour or mixture of the feathers of a hawk, which shews her constitution. See *HAWK*.

\* The word is formed of the Latin *pluma*, feather.

When a hawk seizes her prey, and dismantles it of its feathers, she is said to *plume* it.

**PLUME, or PLUMULE,** in botany, a little member of the grain or seed of a plant; being that which in the growth of the plant becomes the stem, or trunk thereof. See *SEED*, and *STEM*.

The *plume* is inclosed in a cavity formed in the lobes, on purpose for its reception.—It is almost of the same colour with the radicle, or little root, on the basis whereof it is sustained. See *RADICLE*.

The *plume* is the first part that appears out of the earth; as, in effect, it is the part that first appears out of the membrane or cover of the seed; there being a hole over-against it in the membrane, thro' which it makes its escape.

It is the appearance of the *plume* without the cavity of the grain, that makes what we call the *bud* or *germ* of a plant. See *GERMINATION*; see also *PLANT*.

The *plume* is so called, because consisting of several pieces bound together in manner of a feather.—In corn, the *plume* is that which, after the radicle is shot forth, shoots out towards the smaller end of the seed; whence some call it the *acrospire*. See *ACROSPIRE*, *MALT*, &c.

**PLUMMET, PLUMB-RULE, or PLUMB-LINE,** an instrument used by masons, carpenters, &c. to draw perpendiculars withal; in order to judge whether walls, &c. be upright, planes horizontal, and the like. See *PERPENDICULAR*.

It is thus called from a piece of lead, *plumbum*, fastened to the end of a thread or cord, which usually constitutes this instrument. Sometimes the string descends along a ruler of wood or metal raised perpendicularly on another; in which case it becomes a level. See *LEVEL*.

At sea the *plummet* is used by the pilot to sound the depth of the sea. See *SOUNDING*.

**PLURAL, PLURALIS,** in grammar, a particular inflexion of nouns and verbs, whereby they come to express a plurality, or number, of things. See *NUMBER*.

The Latins, English, &c. have only two numbers, *singular* and *plural*; the Greeks and Hebrews have three, *singular*, *dual*, and *plural*. See *DUAL*.

In Latin, &c. both nouns and verbs have usually distinct terminations to their different numbers; in English, nouns substantives usually become *plural* by the addition of an *s* or *es* to the singular. See *SINGULAR*.

Nouns adjective are the same in both numbers; and in verbs, the number is distinguished by that of the pronouns. See *NUMBER*, *ADJECTIVE*, *VERB*, *PRONOUN*, &c.

**PLURALITY, PLURALITAS,** a discrete quantity, consisting of two, or a greater number. See *UNITY*.

A *plurality of worlds* is a thing which Mr. Huygens has endeavoured to prove in his *Cosmotheoros*.—The same is likewise contended for in a very pretty treatise of M. Fontenelle, under that title.

See the chief argument for a *plurality of worlds*, under the articles *MOON*, *PLANET*, and *EARTH*.

The greatest absurdity in the pagan theology, is, the *plurality of gods*. See *GOD*.

**PLURALITY of benefices or livings,** is where the same clerk is possessed of two or more spiritual preferments, with cure of souls. See *BENEFICE*.

*Plurality of benefices* is a thing tolerated in the church, but never approved of. See *BENEFICE*.

It was the smallness of some benefices that first gave occasion to *pluralities*; for an ecclesiastic, not being able to subsist on a single one, was allowed to hold two: at length the number increased without bounds.

The abuse was endeavoured to be remedied at the council of Lateran under Alexander III. and Innocent III. when the holding more than one benefice was expressly forbid by a canon; but the same canon granting the pope a power to dispense with it in favour of persons of distinguished merit, there were so many found a title to this merit, that the prohibition became useless.

In Germany the pope grants dispensations for possessing a *plurality of benefices*, on pretence that the ecclesiastic princes there need large revenues to bear up against the protestant princes.

**PLUS,** in algebra, a term commonly used for *major*, or *magis*, more. Its character is +. See *CHARACTER*.

Thus  $4 + 10 = 14$ , is read, four, *plus*, or more, 10, is equal to 14. See *QUANTITY*; see also *ADDITION*, &c.

**PLUSH,** in commerce, &c. a kind of stuff having a sort of velvet knap or thag on one side; composed regularly of a woof

of a single woollen thread, and a double warp, the one wool, of two threads twisted, the other goats or camels hair; tho' there are also *plushes* intirely of worsted, and others composed wholly of hair.

*Plush* is manufactured like velvet, on a loom with three treadles.—Two of these separate and depress the woollen warp, and the third raises the hair-warp; upon which the workman, throwing the shuttle, passes the woof between the woollen and hair-warp; and, afterwards, laying a brass broach, or needle, under that of the hair, he cuts it thereon with a knife destined for that use, conducting the knife on the broach, which is made a little hollow, all its length; and thus gives the surface of the *plush* an appearance of velvet. See *VELVET*.

Some ascribe the invention of *plush* to the English; others say, it was first made in Holland, and particularly at Haerlem.—Be this as it will, it is certain, the French are the people who make the most of it; there being several very considerable *plush* manufactures at Amiens, Abbeville, and Compeigne.

There are other kinds of *plush*, all of silk, some of which have a pretty long knap on one side, some on both.

**PLUSH,** among botanists, is a name given to the middle of roses, anemones, &c. called also *thrum*, or *thrummy heads*; by others, *hairy heads*, *buttons*, *bos*, *rufi*, or *wort*.

**PLUVIAL, PLUVIALE,** anciently signified a hood, or cloak, which ecclesiastics, chiefly religious, wore in the country, to shelter themselves from the rain; by the Latins called *pluvialis lacerna*.

The word is now used in the Romish church, for a large hood worn by the chantor and sub-deacon, at mass and vespers, &c.—It covers the whole man, and is fixed before with two clasps.

**PLUVIUS,** in antiquity, an attribute of Jupiter; implying him the author of rain; *q. d.* he that sends rain. See *RAIN*.

Among the basso relievo's of the *Antonine* column, in the place where the miracle of the thundering legion is represented, we see a flying man in the air, his arms spread out, and with a very long beard, which seems to dissolve into rain.—The learned take this to be a representation of Jupiter *Pluvius*. See *THUNDERING legion*.

**PNEUMATICS, PNEUMATICE,** called also *PNEUMATOLOGY* and *PNEUMATOSOPHY*, the doctrine and contemplation of spirits, and spiritual substances. See *SPIRIT*.

The word is formed of the Greek, *πνευμα*, *spiritus*, breath; whence, from the different acceptations of that word, either as an incorporeal substance, or as air, there arise two sorts of *pneumatics*.

**PNEUMATICS,** in the schools, is frequently used for the doctrine of spirits; as *GOD*, angels, and the human mind. See *SPIRIT*, *GOD*, *ANGEL*, *SOUL*, &c.

In this sense *pneumatics* coincide with what we otherwise call *metaphysics*. See *METAPHYSICS*.

**PNEUMATICS** is more commonly used among us, for the doctrine of the air; or the laws wherein that fluid is condensed, rarefied, gravitates, &c. See *AIR*.

Some make *pneumatics* a branch of mechanics; because it considers the air in motion, with the effects thereof.—It is certainly a sister of hydrostatics; the one considering air in the same manner that the other does water. See *MECHANICS*, and *HYDROSTATICS*.

Wolffius, in lieu of *pneumatics*, uses the word *aerometry*, *q. d.* the art of measuring the air. See *AEROMETRY*.

The doctrine and laws of *pneumatics* will be found under the articles, *AIR*, *ATMOSPHERE*, *ELASTICITY*, *GRAVITY*, *COMPRESSION*, *CONDENSATION*, *RAREFACTION*, *EXPANSION*, &c.

**PNEUMATIC engine, machina or autia PNEUMATICA,** denotes the *air-pump*. See *AIR-PUMP*.

**PNEUMATOCELE\***, *πνευμαστοκελη*, in medicine, a flatulent or windy hernia; or a tumor of the membranes of the scrotum or navel, proceeding from pent-up vapours, and attended with a tensile pain. See *HERNIA*.

\* The word is formed from the Greek *πνευμα*, wind, and *κελη*, tumor.

Sometimes one of the testes only is thus inflated, sometimes both, and sometimes likewise the scrotum. See *TESTICLE*.

This *hernia* is of all others the lightest, and least dangerous.—It is cured by discutients internally, and fomentations and cataplasms externally.

**PNEUMATOMACHI**, *πνευματομαχοι*, ancient heretics, so called, because they opposed the divinity of the Holy Spirit; placing him in the number of creatures. See *SEMI-ARIANS*.

**PNEUMATOSIS**, *πνευμασις*, a term which some authors use for the generation or formation of animal spirits in the brain. See *SPIRIT*, and *BRAIN*.

**PNEUMONICS\***, *πνευμονικα*, medicines proper in diseases of the lungs, where respiration is affected. See *LUNGS*, *RESPIRATION*, &c.

\* The word is formed from the Greek, *πνεμων*, lungs, or *πνευμα*, *spiritus*, breath.

Of this number are sulphur, lungwort, hyssop, ground-ivy, and colt's-foot; used in phthises, asthma's, peripneumonies, pleurifies, &c. See *ASTHMATIC*, *ANTIPHTHISIC*, &c.

**POCK.** See the article *Pox*.

# P O E

**POCKET** of wool, is half a sack. See **SACK** of wool.  
**POD**, the shell or husk of any pulse. See **SILIQUA**.  
**PODAGRA**\*, *ποδάγρα*, in medicine, the gout in the feet. See **GOUT**.

\* It is thus called from the Greek, *πῦς*, foot, and *ἀσείξ*, *captura*, seizure.

**PODAGRA dentium**, sometimes, tho' with impropriety enough, is used for the *tooth-ach*. See **ODONTALGIA**, and **TOOTH-ACH**.

**PODESTA**, or **POTESTA**, a magistrate, or officer of justice and policy, in a free city.

The name is originally Italian, *podesta*; and is chiefly applied to certain magistrates of Venice and Genoa, whose function is to administer justice in those republics.

The *podesta* in Venice corresponds to the prætor in ancient Rome, though appeals lie from his decisions, to the new auditors, or the new civil guaranty. See **QUARANTIA**.

**PODEX**, in anatomy, &c. the same with *anus*, or *fundament*. See **ANUS**.

**PODOMETER**, or **PEDOMETER**. See **PEDOMETER**.

**POEM**, **POEMA**, *ποίημα*, a composition in verse, of a due length and measure. See **VERSE**, and **POETRY**.

**POEMS**, *carmina*, are of various kinds; some denominated from the persons who first invented, or most used them; as the *Archilochian*, *Sapphic*, &c.—Others from their composition, as the *monocolon*, consisting of one kind of verse; *dicolon*, of two; and *tricolon*, of three kinds—Others from their intireness or deficiency; as *brachycatalectus*, which wants two syllables; *catalectus*, which wants one; *acatalectus*, none; and *hypercatalectus*, which has a syllable too much, which if cut off at the beginning of the next verse, the verse is said to be *hypermeter*. See **ACATALECTIC**, &c.—Others are denominated from the subject-matter; as the *apobaterion*, *epibaterion*, *epinicion*, *epithalamium*, *genethliac*, *propemptic*, *elegiac*, *satiric*, *epicedion*, *epitaph*, *threnas* or *lamentation*, *encomiastic*, *panegyric*, *soteric*, *lyric*, *pastoral*, &c.—Others from the manner of narration; as *exegetic*, which relates a thing under the author's own person, *dramatic*, and *epic*. See each under its proper head, **EPIC**, **DRAMA**, &c.—To these may be added, odes, eclogues, idylliums. See **ODE**, &c.—To this head must also be referred several other poetical compositions of a less serious kind, which the idly-labouring vein of little poets has produced into the world, and which, though frequently admired by persons of a low taste, are justly ranked by Mr. Addison in the class of false wit.—Such are the acrostic, enigma, anagram, cento, chronogram, proteus, echo, &c. See **ACROSTIC**, **ANAGRAM**, &c.

**POESY**\*, **POESIS**. See the article **POETRY**.

\* The word is formed from the Greek *ποιέω*, of *ποιέω*, *facio*, *fabrator*, *ingo*, *I make*, *I frame*, *I invent*.

Hence alchymy, or the art of making gold, was anciently called *poesy*, *chrysopoesy*, &c. See **ALCHYMY**, &c.

**POET**, **POETA**, an author who composes poems, or discourses in verse. See **POETRY**, and **VERSE**.

Cicero relates it as a saying of Democritus and Plato, that there could be no good poet *sine afflatu furoris*, without a tincture of madness; and Aristotle calls poets expressly, *maniaci*, maniacs, madmen. See **ENTHUSIASM**.

M. Spanheim tells us, that the Arab authors are more poetically given, than those of any other people; and adds, that there are more verses among the Arabians, than among all the other nations put together.

The Greek word *ποιητής*, poet, signifies *maker*, from *ποιέω*, *facio*, *I make*; whence the poets were anciently also called *fabrists*.—The name they were properly denoted by among the Romans, was *vates*, which signifies *prophet*. See **PROPHET**.

By a law of the emperor Philip, inserted in the *code*, l. 10. t. 52. poets are expressly excluded from the immunities granted the professors of all other sciences.

Homer, Virgil, Milton, and Tasso, are the chief, almost the only epic poets.—Sophocles, Euripides, Shakespeare, Otway, Corneille, and Racine, the best tragic poets.—Aristophanes, Menander, Plautus, Terence, Fletcher, Johnson, Moliere, &c. the chief comic poets.—Horace, Cowley, and Malherbe, excelled as lyric poets.—Juvenal, Persius, Regnier, Boileau, Dryden, and Oldham, as satiric poets. See **EPIC**, **TRAGIC**, **COMIC**, &c.

**POETICAL**, *ποιητικός*, something that relates to poetry or poets. See **POETRY**, and **POET**.

In this sense we say, a poetical genius, a poetical phrase, poetical licence, poetical fury, &c.

Most languages have their poetical words, which are never used on other occasions.—These prove of great advantage to the poets, who are hereby enabled to raise the style and diction into the poetical character, with the greater ease.

The French lament the want of a set of such words in their language; for want whereof their poetry appears in a too familiar garb, not sufficiently distinguished from the common language. It is too reserved; not being allowed any boldnesses, or flights, but what might pass in prose. To this, in good measure, is attributed the little success their authors have met withal in the epic way. See **FRENCH**, **EPIC**, &c.

**POETICAL justice**, is chiefly used in respect of the drama, to denote a distribution of rewards and punishments to the several persons, at the catastrophe or close of the piece, answerable to the several characters they have appeared in. See **CHARACTER**.

# P O E

Whatever difficulties and distresses the virtuous and innocent may labour under, and how prosperously soever it may go with the wicked, in the course of the piece; the poet usually takes care to give each of them their due ere he parts with them.—It is controverted whether this piece of justice be indispensable, and whether it may not be allowed to leave virtue oppressed, and vice flourishing. See **TRAGEDY**, &c.

**POETICAL rising and setting**. See **RISING**, and **SETTING**.

The ancient poets, referring the rising, &c. of the stars to that of the sun, make three kinds of rising and setting, viz. *cosmical*, *acronical*, and *heliacal*. See each under its proper article, **COSMICAL**, &c.

**POETICS**, **POETICE**, *ποιητική*, the doctrine of poetry, or the laws and rules of conducting pieces or compositions of poetry. See **POETRY**.

Aristotle's *poetics* is a work infinitely valued; and M. Dacier's comment thereon is one of his best pieces.—Horace, Vieta, Vossius, and Scaliger, have likewise published *poetics* in Latin; the duke of Buckingham, in English; and Menardiere, Hedelin, and Despreaux, in French.

**POETRY**\*, **POESY**, the art of composing poems, or pieces in verse. See **POEM**, and **VERSE**.

\* The word is formed from the Greek *ποίησις*, of *ποιέω*, *facio*, *I make*. See **POESY**.

If a verse be considered as a mere series of just six feet following one after another in the same line; poetry and versification will appear two very different things: But Bosiu, in his idea of verse, includes cadencies, peculiar constructions, arrangements and expressions unknown in common discourse; and above all, a certain noble, bold, elevated, metaphorical turn and manner of diction.—These, he observes, are so essential to poetry, that without them the most exact arrangement of long and short syllables, makes little else but a kind of measured prose; whereas these, in a discourse that has no poetical feet or measures, do yet give it the poetical character, and make it a kind of *unmeasured poetry*. The rules of poetry and versifying are taught by art, and acquired by study; but this force and elevation of thought, which Horace calls *something divine*, and which alone makes the poetry of any value, must be derived from nature; or, according to Aristotle, from some happy transports, to which that author gives the name of madness:—*Εὐφροσύνη ἢ ποιντικὴν ἢ μανίαν*.—But there must ever be conceived a just solid judgment at the head of this fury of the poet's imagination.

Hence the critic concludes, that the end of poetry is to please; its cause, either the excellence of the poet's genius, or a poetical fury, and transport of the soul, manageable by the judgment; its matter, long and short syllables, and feet computed hereof, with words furnished by grammar; and its form, the arrangement of all these things in just and agreeable verse, expelling the thoughts and sentiments of the author after the manner already mentioned.

But, after all, how narrow are these bounds, if we consider poetry in the light wherein the works of Homer and Virgil have set it? What is here laid down pretends to no praise, which a mere translator may not rise to, and which the war of Catiline might not merit, if turned out of the prose of Sallust.—It is with reason, therefore, that we distinguish the *low* and *simple* from the *greater poetry*; by giving the former the title of *versification*: and that we make poetry and versification two distinct arts. In effect, there is not more difference between grammar and rhetoric, than between the art of making verses, and that of inventing poems. See **VERSIFICATION**.

The *greater poetry*, then, consists principally in fiction, or the invention of fables; in the expressing of things by allegories and metaphors; and in the inventing of actions, under which the truths which the poet has to teach, may be agreeably disguised. See **FABLE**.

In this view, scarce any poems retain the nature and essence of the grand poetry, but the *epopœia*, *tragedy* and *comedy*: the rest, be they elegies, satires, song, or what they will, come under *versification*.

The ancient eloquence, it is observed, was full of mysteries and allegories.—The truth was by them usually disguised under those ingenious inventions called *μύθοι*, fables, *q. d.* words; as if there were as much difference between these fabulous discourses of the learned, and the common language, as between the speech peculiar to man, and the voice of brutes. See **FABLE**.

At first, fables were chiefly used in treating of the divine nature, after the manner they then conceived of it: this occasioned the first poets to be called *divines*, and poetry the *language of the gods*.—The divine attributes they separated into a number of persons; by reason the weakness of the human mind could not conceive so much power, and so much action, in a simplicity so strict and indivisible as that of God. See **GOD**.

Nor could they speak of the operation of this almighty cause, without speaking likewise of its effects.—They therefore added physics to their theology, handling both after the same manner, without quitting their veils or allegories. See **ALLEGORY**.

Now, man being the most considerable of all the works of the Deity, and there being nothing so proper for poets, or of such general use to mankind, as such a subject; they therefore added ethics to the former, and treated the doctrine of manners in the same way as they had done divinity and physiology.—And hence arose the *epopœia*, or epic poem. See **EPIC**. The

The epic poets have done, with regard to morality, just the contrary of what the divine poets did for their theology.—As the too great diversity of divine actions and perfections, so little proportionate to our understanding, occasion'd the latter to divide the single idea of the simple essence of God into several persons under different names; as Jupiter, Juno, Neptune, &c. so, on the contrary, the nature of moral philosophy, which never gives any rules for particular things, occasioned the epic poets to unite in one single idea, in the same person, and even in a single action, whatever of the like kind occurs in different persons, and different actions. See ACTION, CHARACTER, HERO, &c.

Thus, says Aristotle, *poetry* teaches moral philosophy, not by reciting historically what Alcibiades has done or suffered; but by proposing what such a person, whom the poet calls by any name he pleases, would necessarily or probably have done or said on the like occasion.—It is in this manner it represents either the unhappy consequences of designs ill concerted, of wicked actions, &c. or the reward of good actions, and the pleasure reaped from a design laid in virtue, and conducted by prudence.

Thus, according to our critic, the poetical actions and persons are all feigned, allegorical, and universal; not historical and singular.—This is likewise the sentiment of Horace, who adds, that poets teach morality as well as philosophy; but the preference herein he gives to Homer. See MANNERS.

This advantage of the poets over mere philosophers arises hence, that all *poetry* is an imitation.—Now imitation is a thing extremely natural; and hence this manner of proposing things becomes better fitted to engage the auditors. Again, imitation is an instruction given by examples; and examples are the more proper to persuade, in regard they prove the thing possible.—In effect, imitation is so much the nature of *poetry*, that Aristotle tells us, it is to this the art owes its rise.

But the poets, by becoming philosophers, did not cease to be divines; on the contrary, the morality they taught obliged them frequently to introduce the deity in their works; and the share so august a being had in the action, obliged the poet to make it grand, important, and conducted by persons of kings and princes. See MACHINE.

Add to this, that it likewise obliged the poet to think and speak after a manner elevated above the common pitch of men, and to equal, in some measure, the divine persons he introduced; and to this purpose served the poetical, figurative language, and the majesty of heroic verse.

To convey their truths to the best advantage, and adapt them to the particular purposes they were intended for; poets found out various forms.—Hence the *epopœia* and drama.

Epic *poetry* is more for the manners and habits, than the passions; these last rise all at once, and their violence is but of a short duration; but the habitudes are cooler and more gentle, and rise and fall more slowly. See HABIT.

The epic action, therefore, could not be restrained to a day or two, as that of the drama; a longer and a juster space was required for this, than for tragedy, which is only for the passions.—And hence arose a still greater difference between tragedy and the *epopœia*.

For the tragic violence required a stronger and more lively representation than the epic; and accordingly it consists wholly in the action; the poet never speaking, as he does in the *epopœia*, where there are no actors.

The laws of epic and dramatic POETRY, see under EPIC, CHARACTER, INVOCATION, DRAMATIC, THEATRE, TRAGEDY, COMEDY, ACT, SCENE, CHARACTER, SENTIMENT.

For the lower sorts of POETRY, see each under its proper article, ODE, SONG, EPIGRAM, ELEGY, SATYR, &c.

POINT\*, is a term used in various arts.

\* The word is derived from the Latin *punctum*, which is formed from *pungere*, to prick.

POINT, in geometry, according to Euclid, is a quantity which has no parts, or which is indivisible. See QUANTITY, PART, INDIVISIBLE, &c.

Wolfius defines it, that which terminates itself on every side; or which has no terms or boundaries distinct from itself. See TERM.

This is what we otherwise call the *mathematical point*; and is only conceived by the imagination; yet is it in this that all magnitude begins and ends; the flux or motion of the point generating a line, that of a line a surface, &c. See MAGNITUDE; see also LINE, &c.

Hence some define a *point* to be inceptive of magnitude. See INCEPTIVE, &c.

A line can only cut another in a *point*.—Any three *points* being given out of a right line; a circle, or part of a circle, may be drawn that shall pass through them all. See CIRCLE.

To draw a parallel line, a perpendicular, a tangent, &c. to a given point, are popular problems in geometry. See PERPENDICULAR, PARALLEL, TANGENT, &c.

Proportion of mathematical POINTS.—It is a current maxim, that all infinities, whether infinitely great or infinitely small, are equal; yet is the maxim false in both cases.—Dr. Halley shows several infinite quantities, which are in a finite proportion to one another; and some infinitely greater than others. See Infinite QUANTITY.—The like, the Hon. Mr. Roberts shews of infinitely small quantities, viz. *mathematical points*.

VOL. II. N° 119.

He demonstrates, for instance, that the points of contact between circles, and their tangents, are in a subduplicate proportion to the diameters of the circles; that the *point* of contact between a sphere and a plane is infinitely greater than that between a circle and a tangent; and that the *points* of contact in spheres of different magnitude are to one another as the diameters of the spheres. See CONTACT, &c.

POINT of contrary flexure, in the higher geometry, is a *point* of a curve, wherein it is bent or inflected towards a part contrary to that it before tended towards: so, e. gr. as to turn its convexity towards its axis, or any other fix'd point, which before it turned its concavity towards. See CURVE.

If the curve turn back again towards the *point* whence it first set out, the *point of the flexure* is particularly called the *point of regression*, or *retrogradation*. See RETROGRADATION of curves.

Wolfius illustrates the use of the calculus differentialis in finding the *point of contrary flexion* in various kinds of curves. See CURVE.

POINT, PUNCTUM, in physics, is the smallest or least sensible object of sight, marked with a pen, point of a compass, or the like. See OBJECT.

This is what we popularly call a *physical point*; which in reality has parts, though those parts are not here regarded.—Of such *points* does all physical magnitude consist. See MAGNITUDE.

This *physical point* coincides with what Mr. Locke calls the *point sensible*, and which he defines to be the least particle of matter, or space, we can discern.—He adds, that to the sharpest eye this is seldom less than 30 seconds of a circle, whereof the eye is the centre. See VISION.

POINT, in grammar, is a character used to mark the divisions of discourse. See CHARACTER, and POINTING.

The *point* proper, is what we otherwise call a *full stop*, or period, and serves to denote the sense complete, and the period ended. See PERIOD.

Two *points* usually mark the middle of a period, and shew a construction complete, and the sense to be perfect; yet intimating something to come after it: this we call a *colon*. See COLON.

A *point* with a comma, called a *femicolon*, marks a sense less complete than the colon; though authors seem to use them indifferently: nor are grammarians agreed about their precise difference. See SEMICOLON.

The comma, or virgula, marks a subdivision of a member of a period. See COMMA.

A *point of interrogation*, ? marks something to be pronounced in a higher tone, as intimating a question ask'd. See INTERROGATION.

A *point of admiration* ! marks a sudden surprize and wondering. See ADMIRATION.

Our *points* and accents were intirely unknown to the ancients. In the ancient Greek manuscripts, the whole discourse seems wrote with the same stroke of the pen; the words and letters being join'd throughout.

In after-times, *points* were invented, and added a-top of the letters, to shew when the sense was finished: hence the grammarians, coming to retouch the old manuscripts, thought fit to add the *points* and accents.—Salmatius affirms, that he has even observed, plainly, where they have been added, by the difference of hands. See ACCENT.

POINTS, or vowel POINTS, in the Hebrew learning, are certain characters, which, in the writings of that language, serve to mark the vowels. See VOWEL, and HEBREW.

The antiquity of the *points* in the Hebrew tongue makes the subject of a celebrated controversy among the learned; some maintaining their origin to be the same with that of the Hebrew language; and others asserting them to have been first introduced by Eldras, after the Babylonish captivity, when he compiled the canon, transcribed the books into the present Chaldee character, and restored the purity of the Hebrew text. See CANON.

Others will have them invented by the doctors of the school of Tiberias, usually called the Massorettes, five or six hundred years after Christ.—The rabbin Elias Levita was the first who started this question in the last century; and maintained them to have been an invention of the Massorettes, for the ease of those who were to learn the Hebrew tongue. See MASSORETES.

This sentiment was espoused by Capella, to whom adhered Luther, Calvin, Casaubon, Scaliger, &c. Buxtorf attacked Capella violently on this article, and gained a great number of divines on his side, who took the alarm, imagining it a grievous wound to the holy text, to allow the *vowel-points* to have been added by the Massorettes, and not to have been found in the ancient text; because, without these, it is very difficult to fix the reading thereof.—Yet in the Samaritan text there is no *point* or vowel, nor in many of the most ancient Hebrew manuscripts. See HEBREW, &c.

POINT, in music, is a mark or note anciently used to distinguish the tones. See NOTE.

Hence we still call it simple *counter-point*, when a note of the bass answers precisely to that of the treble; and figurative *counter-point*, when a note is syncopated, and one of the parts makes several inflexions of the voice or tone, while the other only makes one. See COUNTER-POINT, and FIGURATE.

We still use a *point* to raise the value of a note, and prolong its time by one half, *e. gr.* a *point* added to a semibreve, instead of two minims, makes it equal to three. See TIME, and CHARACTERS in music.

POINT, in astronomy, is a term applied to certain parts or places marked in the heavens, and distinguished by proper epithets.

The four grand *points* or divisions of the horizon, *viz.* the *east*, *west*, *north*, and *south*, are called *cardinal points*. See CARDINAL; & also EAST, WEST, &c. each under its proper article. The zenith and nadir are the *vertical points*. See VERTICAL, ZENITH, and NADIR.

The *points* wherein the orbits of the planets cut the plane of the ecliptic, are called the *nodes*. See NODE.

The *points* wherein the equator and ecliptic intersect, are called the *equinoctial points*. See EQUINOCTIAL.—Particularly, that whence the sun ascends towards the north pole, the *vernal point*; see VERNAL: And that by which he descends to the south pole, the *autumnal point*. See AUTUMNAL.

The *points* of the ecliptic where the sun's ascent above the equator, and descent below it, terminate, are called the *solstitial points*; see SOLSTITIAL.—Particularly, the former of them the *estival* or *summer point*; see SUMMER: The latter, the *brumal* or *winter point*; see WINTER, &c.

POINT, in navigation and geography.—POINTS of the horizon, or of the compass, are certain *points* formed by the intersections of the horizon with vertical circles. See HORIZON.

The number of these *points*, therefore, is really the same with that of the *points* conceived in the horizon, *i. e.* infinite; tho' in practice we only distinguish 32 of them. See COMPASS.

Some use *point*, for the intersection of a vertical circle with a circle parallel to the horizon; and even some, for the segment of a vertical intercepted between the meridian and horizon, or a circle parallel thereto.

The *points* are shewn by right lines drawn from a *point* assumed in a horizontal plane.

A *point* of the compass is popularly taken for a 32d part of the whole; or for an arch of 11 degrees, 15 minutes: half of which, *viz.* 5° 37' ½, is called a *half point*: and half of that, or 2° 48' ¼, a *quarter point*. See COMPASS.

These *points* of the compass are divided into cardinal and collateral.

Cardinal POINTS are the intersections of the horizon and meridian, called the *north* and *south points*; and the intersections of the horizon with the prime vertical, called the *east* and *west*. See NORTH, SOUTH, &c.

These coincide with what the Latins call *cardines mundi*; and are a quadrant, or 90 degrees, distant from each other. See CARDINAL.

Collateral or intermediate POINTS, are those lying between the cardinal *points*,—which are either *primary*, *viz.* those equidistant from the two cardinals, as north-east, south-west, &c.

Or *secondary*, which are again, either of the *first order*, *viz.* such as are equidistant from a cardinal and the next primary, as north-north-east; or of the *second order*, *i. e.* equidistant between a cardinal or primary, and first secondary, as north-east by north.

The *primary collateral points*, therefore, are 45° distant from the cardinals; the first secondaries 22° 30' from the cardinal and next primary collateral; and the secondaries of the *second order* 11° 15' from a cardinal, or first collateral, and a second. See COLLATERAL.

POINT, among seamen, is also used for a cape, or head-land, jutting out into the sea. See CAPE.

They say, two *points* of land are *one in another*, when they are so in a right line against each other, as that the innermost is hindered from being seen by the outermost.

POINT, in perspective, is a term used for various parts or places, with regard to the perspective plane. See PERSPECTIVE plane. Such are, the

POINT of sight, or of the eye, is a point F, on the plane H I, (Tab. Perspective, fig. 12.) marked out by a right line O F, drawn from the eye, perpendicular to the plane—This is also called the *principal point*. See VISION; see also PRINCIPAL.

This *point* is in the intersection of the horizontal and vertical planes. See PLANE.

Some authors call this the *principal point*; and give the name *point of sight*, or *vision*, to the point wherein the eye is actually placed, and where all the rays terminate, as O. See hereafter POINT of view.

POINT of distance, is a *point*, *v. gr.* P, or Q, in the horizontal line P Q, at the same distance from the principal *point* F, as the eye O is from the same. See DISTANCE.

Third POINT is a *point* taken at discretion in the line of distance, wherein all the diagonals drawn from the divisions of the geometrical plane, concur.

Objective POINT, a *point* on a geometrical plane, whose representation is required on the perspective plane.

Accidental POINT. See the article ACCIDENTAL.

Visual POINT. See the article VISUAL.

POINT, in optics.—The POINT of concurrence, or concurrence, is that wherein converging rays meet, more usually called the *focus*. See FOCUS.

POINT of dispersion, is that wherein the rays begin to di-

verge; usually called the *virtual focus*. See VIRTUAL. POINT of incidence, is a *point* on the surface of a glass, or other body, wherein a ray falls. See INCIDENCE.

POINT of view, with regard to building, painting, &c. is a *point* at a certain distance from a building, or other object, wherein the eye has the most advantageous view or prospect of the same. This *point* is usually at a distance equal to the height of the building.—For an instance:—To consider with judgment the whole of the famous church of the invalids at Paris; we must not stand at above 340 foot distance from it, which is nearly its height. To be able to judge of the ordonnance of its façade or frontispiece, and the regularity of its order, the eye should only be as far off as the frontispiece is high, *viz.* 100 feet.

But to examine the correctness of its profiles, and the spirit of its ornaments, the eye should only be distant the height of the Doric order, which is about 40 feet; if it be nearer, the parts too much shortened, will appear out of proportion.

A vague or indeterminate *point* has a different effect from the *point of view*; in that, in looking at a building from an indeterminate *point*, the eye can only form an idea of the magnitude of its mass, by comparing it with other buildings adjacent to it.

POINT of reflexion, is a *point* on the surface of a glass, or other body, whence a ray is reflected. See REFLEXION.

POINT of refraction, is a *point* in the surface of a glass, or other refracting surface, wherein the refraction is effected. See REFRACTION.

Radiant POINT. See the article RADIANT.

POINTS, in heraldry, are divisions of the escutcheon into several squares, sometimes to the number of 9, sometimes to 15; some whereof are of one colour or metal, the others of another; called also *equipollent points*.

There is also another, and that more frequent division of the escutcheon into *points*, which have several names and values, according to their several places.

There are nine principal *points* in an escutcheon, as marked in Tab. Herald. fig. 38. A represents the *dexter chief point*—B the *middle chief point*.—C the *sinister chief*.—D the *honour point*.—E the *fejs point*, called also the *centre*.—F the *nombril* or *navel point*.—G the *dexter base*.—H the *sinister base*.—I the *precise middle base*. See DEXTER, SINISTER, HONOUR, &c.

Colombiere makes the *points* and their situations symbolical.—As the several bearings in an escutcheon are so many types representing the commendable actions of the person they are given to; so the escutcheon itself represents the body of the man that performed them; and the *points*, or parts, signified by these letters, the principal parts of his body.—Thus, A, B, C, represent the head, in which the three great faculties reside: D, the neck, where ornaments are chiefly borne: E, the heart, &c. See ESCUTCHEON.

POINT is also the name of an ordinary, something like the pile, rising frequently from the bottom of the escutcheon to the top, very narrow; and only taking up two thirds of the *point* of the escutcheon. See PILE.

When the *point* arises from the base, it is peculiarly called *point-in-point*.

POINT inverted, is when it descends from the chief downwards; possessing two thirds of the chief, but diminishing as it approaches the point of the escutcheon, though without touching it.

POINT in bend, or *point in bar*, is when the *point* is placed transverse, in the situation of a bend or bar.

When it comes from the sides of the escutcheon, it is also called a *point dexter* or *sinister*, according to its situation.

The *point dexter* is commonly reputed an abatement due to a braggadocio.—*Point-champion-ten* due for killing a prisoner after quarter demanded.—*Point-in-point*, a diminution belonging to a coward.—*Point-plane*, an abatement belonging to a liar, &c. See ABATEMENT, DIMINUTION, &c.

POINT is also used in heraldry, for the lowest part of the escutcheon, which usually terminates in a *point*. See ESCUTCHEON.

POINT-champain. See the article CHAMPAIN.

In the French arms the fleur-de-lys's are two in chief, and one in *point*.

POINT is also an iron or steel instrument, used with some variety in several arts.

Engravers, etchers, wooden-cutters, stone-cutters, &c. use *points* to trace their designs on the copper, wood, stone, &c. See ENGRAVING, ETCHING, &c.

Statuaries, &c. have likewise *points* in manner of little chisels, used in the first forming or sketching out their work. See STATUE, FOUNDERY, &c.

Turners work or fashion their common works between two *points* fastened to the puppets.—Lapidaries have iron *points*, to the ends whereof are fastened pieces of diamonds, serving to pierce the precious stones withal. See TURNING, LAPIDARY, &c.

POINT, in the manufactories, is a general term used for all kinds of laces wrought with the needle.

Such are *point de Venice*, *point de France*, *point de Genoa*, &c. which are distinguished by the particular œconomy and arrangement of their *points*.

POINT is sometimes also used for lace woven with bobbins, as *English point*, *point de Malines*, *point de Havre*, &c.

POINT,

# POI

**POINT**, in architecture.—*Arches of the third POINT.* See ARCH.  
*Arches of the fourth POINT.* See the article ARCH.

**Gauge-POINT.** See the article GAUGE.

**POINT**, in poetry, denotes a brisk lively turn, or conceit, usually found or expected at the close of an epigram. See EPIGRAM.

**POINT-BLANK**, in gunnery, denotes the shot of a gun, levelled horizontally, without either mounting or sinking the muzzle of the piece.

In shooting *point-blank*, the shot or bullet is supposed to go directly forward, in a straight line, to the mark; and not to move in a curve, as bombs and highly elevated random shots do. See MORTAR, PROJECTILE, GUNNERY, &c.

**POINTED crowns.** See the article CROWN.

**POINTED roof.** See the article ROOF.

A *cross* **POINTED**, among heralds, is that which has the extremities turned off into points by straight lines. Colombiere calls it *aiguille*, q. d. *sharpened*. See CROSS, and COUNTER-POINTED.

**POINTING**, PUNCTUATION, in grammar, the art of dividing a discourse, by points, into periods and members of periods, in order to facilitate the pronunciation and understanding thereof. See PUNCTUATION.

**POINTING**, among seamen, the marking on the chart in what point or place the vessel is. See CHART, RHUMB, &c.

All the difficulty in *pointing* a chart arises from our ignorance of the longitude.—The pilot easily finds the latitude by taking the height of the pole; but for the longitude, there is no coming at it but by computation, which is ever uncertain. See LONGITUDE, LATITUDE, SAILING, &c.

**POINTING the cable**, is a sea term, denoting the untwisting it at the end, and lessening the yarn, and twisting them again, making all fast with a piece of marling, to keep it from raveling out. See CABLE.

**POINTING**, in war, the levelling or directing a cannon, or mortar-piece, so as to play against any certain point. See QUADRATING, CANNON, ORDNANCE, MORTAR, PROJECTILE, &c.

This is done by means of a quadrant with a plummet. See *Gunnery* QUADRANT.

**POISE.** See the articles COUNTERPOISE, WATERPOISE, &c.

**POISON\***, in medicine, a malignant quality in some animal, vegetable, or mineral body, which renders it hurtful, and even mortal, to those who take it even in a small quantity.

\* The word is derived from the Latin *poisio*, draught; and was anciently used in an innocent sense. See PORTION.

Some define *poison* to be any thing taken inwardly, whose properties are contrary to those of food, or to what they should be in order to nutrition. See FOOD.

*Poisons* are of various kinds, and operate in various manners; some by dissolving the blood, others by coagulating it, and others by corroding and destroying the solid parts. See BLOOD, DISSOLUTION, COAGULATION, CORROSION, &c.

Some attack, equally, all the parts; some only a particular one.—Thus the *lepus marinus* is an enemy to the lungs, cantharides to the bladder, &c.

Some again, which prove *poison* to man, serve for food to other animals.—Thus, mandragora and jusquiannus feed hogs, kill man; and thus that deadly *poison* hemlock is wholesome for goats, bustards, and, as Galen says, for starlings too. The cassavi plant, Sir Hans Sloane tells us, *poisons* unprepared; but prepared, is the very bread of the West Indies, particularly Jamaica and the hotter parts; and is used to victual ships.

Nay, what is more, some *poisons* are not only food, but even physic, to other animals.—In the *Philos. Transact.* we have an instance of a horse troubled with the farcy, which could not be cured by the most famed remedies, which yet cured himself in a short time, by feeding greedily on hemlock.—Fontanus tells us of a woman who eat hemlock for some time to procure sleep, and with very good effect, though repeated doses of opium had no operation.

Dr. Tanc. Robinson, in a letter to Mr. Ray, gives an account of several poisonous plants, which, if truly corrected, or exactly dosed, he says, may prove the most powerful remedies known.

—Thus the hellebores, incorporated with a sapo, or alkaly-salts alone, are successful in epilepsies, vertigo's, palsies, lethargies, and mania's: dose from  $\mathfrak{ss}$ . to  $\mathfrak{ss}$ . The roots of cicuta, asarum, and napellus, in agues and periodical pains: dose  $\mathfrak{ss}$ . to  $\mathfrak{ss}$ . The hyoscyamus in hæmorrhages, violent heats and inflammations: dose  $\mathfrak{ss}$ . to  $\mathfrak{ss}$ . The semen stramoniz is a good anodyne, useful in vigilia's, rheumatisms, hysteric cases, &c. dose  $\mathfrak{ss}$ . to  $\mathfrak{ss}$ . Elaterium, soldanella and gratiola, in hydropic cases. Opium corrected loses its narcotic quality, and is safely given in great doses in convulsive cases, fluxes, catarrhs, &c.

Physicians distinguish three kinds of *poisons*.

**Animal POISONS**, those drawn from animals; as, the viper, aspic, scorpion, *lepus marinus*, &c. See VIPER.

**Vegetable POISONS**, as aconite, cicuta, or hemlock, hellebore, napellus, &c. See ACONITE, CICUTA, HELLEBORE, &c.

**Mineral POISONS**, as arsenic, corrosive sublimate, cerusse, orpiment, realgal, &c. See ARSENIC, &c.

The theory of the effects, operations, &c. of *animal poisons*, is very accurately and mechanically delivered by Dr. Mead, in those remarkable cases, the bites of a viper, tarantula, and mad

# POL

dog. See his doctrine under the respective articles, TARANTULA, VIPER, and HYDROPHOBIA.

The operation of *vegetable poisons*; see deliver'd under the article OPIATES.

As to *mineral poisons*, they all bear so much analogy to that made of quicksilver in the common sublimate, that their operation will easily be conceived from what we have already laid down under the heads MERCURY, and SUBLIMATE.

They are all more or less dangerous, as their salts receive a greater or less force from the metallic particles; and hence, as the most virulent may be mitigated by breaking the points of the saline crystals, the most innocent minerals may become corrosive by combining them with salts, as is seen in the preparations of silver, antimony, iron, &c. See MEFPHITES, GROTTO, &c.

The general remedies against *poisons* are known by the name of *antidotes*, *alexipharmics*, *alexiterials*, &c. See ANTIDOTE, ALEXIPHARMIC, &c.

**COUNTER POISON.** See the article COUNTER *poison*.

To **POISON a piece**, among gunners, is the same as to clog and nail it up. See NAILING.

**POISONING**, in law, the crime of administering poison to a person, whereby he dies. See POISON.

This, by a law of Henry VIII. was made a sort of treason; and the punishment doomed for it was, to be put alive into a caldron of water, and boiled to death.—At present it is only murder, or felony without benefit of clergy, if the party dies of the poison within a year and a day. See PUNISHMENT.

**POISONOUS waters.** See the article WATER.

**POLAR**, something that relates to the poles of the world. See POLE, and CIRCUMPOLAR.

In this sense we say, *polar virtue*, *polar tendency*, &c. See POLARITY.

**POLAR circles**, are two lesser circles of the sphere, parallel to the equator, at the distance of 23 deg. from each pole; serving to mark the beginning of the frigid zones. See CIRCLE, and ZONE. The *polar circles* are particularly denominated from their respective neighbouring poles, the *arctic* and *antarctic*. See ARCTIC, and ANTARCTIC.

**POLAR dials**, are those whose planes are parallel to some great circle passing thro' the poles, or to some one of the hour-circles; so that the pole is neither elevated above, nor depressed below the plane.

Such dial, therefore, can have no centre, and consequently its style, sub-style, and hour-lines, are parallel. See PLANE.

This, therefore, will be an horizontal dial to those who live under the equator, or line.

To *construct a POLAR dial.* See the article DIAL.

**POLAR projection**, is a representation of the earth, or heavens, projected on the plane of one of the polar circles. See PROJECTION, MAP, PLANISPHERE, &c.

**POLARITY**, the quality of a thing consider'd as having poles. See POLE.

By heating an iron bar, and letting it cool in a vertical posture, it acquires a *polarity*.—The lower end becomes the north end, the upper the south. See IRON.

Iron bars acquire a *polarity*, by being kept a long time in an erect posture, even without heating.—Thus the bars of windows, &c. are frequently found to have poles. Nay, a rod of iron acquires a *polarity*, by the mere holding it erect; the lower end in that case attracting the south end of a magnetic needle, and the upper the north end.—But these poles are mutable, and shift with the situation of the rod. See MAGNET, and MAGNETISM.

**POLE\***, POLUS,  $\pi\omicron\lambda\omicron\varsigma$ , in astronomy, one of the extremities of the axis, whereon the sphere revolves. See AXIS, and SPHERE.

\* The word is formed from the Greek  $\pi\omicron\lambda\omicron\varsigma$ , *vertens*, to turn.

These two points, each 90 deg. distant from the equator, are called, by way of excellence, the *poles of the world*. See WORLD. Wolfius defines the *poles*, those points on the surface of the sphere through which the axis passes; such are the points I and K, (*Tab. Astron. fig. 21.*)—whereof, that visible to us, or raised above our horizon, I, is called the *arctic* or *north pole*; and its opposite, K, the *antarctic* or *south pole*. See ARCTIC, and ANTARCTIC.

**POLE**, in geography, is the extremity of the earth's axis, or one of the points on the surface of our globe, through which the axis passes. See EARTH.

Such are the points P, Q, (*Tab. Geogr. fig. 1.*) whereof that elevated above our horizon is call'd the *arctic* or *north pole*; and its opposite, Q, the *antarctic* or *south pole*. See GLOBE.

Dr. Halley shews, that the solstitial day, under the *pole*, is as hot as under the equinoctial, when the sun is in the zenith; in regard all the 24 hours of that day under the *pole*, the sun-beams are inclined to the horizon in an angle of 23½ degrees; whereas, under the equinoctial, though he becomes vertical, yet he shines no more than 12 hours, and is absent 12 hours;—besides that for 3 hours, 8 minutes, of that 12 hours, he is above the horizon there, he is not so much elevated as under the *pole*. See HEAT.

The *altitude*, or *elevation of the pole*, is an arch of the meridian intercepted between the *pole* and the horizon. See ALTITUDE, ELEVATION, and DEPRESSION.

To find this elevation, is a very popular problem in astronomy, geography, and navigation; this, and the latitude of the place, being always the same. See LATITUDE.

To observe the altitude of the POLE.—With a quadrant, observe both the greatest and least meridian altitude of the pole star. See MERIDIAN.

Subtract the least from the greatest, and divide the difference by two; the quotient is the star's distance from the pole; which, added to the lesser altitude found, gives the elevation of the pole required.

Thus M. Couplet the younger, at Lisbon, in 1697, in the end of September, observed the greatest meridian altitude  $41^{\circ} 5' 40''$ ; the smallest  $36^{\circ} 28' 0''$ ; the difference whereof is  $4^{\circ} 37' 40''$ ; one half whereof,  $2^{\circ} 18' 50''$ , added to the less, gives  $38^{\circ} 46' 50''$ ; the altitude of the pole of Lisbon. See ALTITUDE.

The altitude of the pole, together with the meridian line, being the basis of all astronomical observations; to determine it with the greater accuracy, the meridian altitudes must be corrected from the doctrine of refractions, hereafter delivered. See REFRACTION, MERIDIAN, &c.

By means hereof, M. Couplet, subtracting  $1' 25''$  in the proposed example, leaves the corrected altitude  $38^{\circ} 45' 25''$ .

Hence, 1. The altitude of the pole being subtracted from  $90^{\circ}$ , leaves the altitude of the equator. See EQUATOR.

2. If the greatest meridian altitude of this star exceed the altitude of the equator, the latter subtracted from the former, leaves the declination of the star northward; if the altitude of the star be less than that of the equator, the former subtracted from the latter leaves the star's declination southward. See DECLINATION.

Dr. Hook, and some others, imagined the height of the pole, and the position of the circles in the heavens, in respect of those on the earth, to be changed from what they anciently were: But M. Cassini thinks there is no ground for such surmise; but that all the difference we now find in the latitudes of places, &c. in respect of the ancient accounts, arises from the inaccuracies of the ancient observations.

Indeed, it is no wonder they should err in their observations, considering what instruments they used. He adds, it is probable there may be some variation in the height of the pole; but thinks this never exceeds two minutes; and that even this will vanish, after it is arrived to its highest difference. See EQUATOR, &c.

POLE, in spherics, is a point equally distant from every part of the circumference of a greater circle of the sphere; as the centre is in a plain figure. See CENTRE.

Or, pole is a point  $90^{\circ}$  distant from the plane of a circle, and in a line passing perpendicularly through the centre, called the axis. See CIRCLE.

The zenith and nadir are the poles of the horizon.—The poles of the equator are the same with those of the sphere or globe. See ZENITH, NADIR, &c.

POLES of the ecliptic, are two points on the surface of the sphere,  $20^{\circ} 30'$  distant from the poles of the world, and  $90^{\circ}$  distant from every part of the ecliptic. See SPHERE, ECLIPTIC, &c.

POLES, in magnetics, are two points in a load-stone, corresponding to the poles of the world; the one pointing to the north, the other to the south. See MAGNET.

If the stone be broken in ever so many pieces, each fragment will have its two poles.—If a magnet be bisected by a line perpendicular to the axis; the two points before joined will become opposite poles, one in each segment.

To touch a needle, &c. that part intended for the north end is touched with the south pole of the magnet, and that intended for the south end with the north pole. See NEEDLE.

A piece of iron acquires a polarity, by only holding it upright, &c. See POLARITY. But its poles are not fixed, but shift, and are inverted as the iron is.—A fixed north pole may be made all the ways a fixed south pole is made, but not vice versa; and whatever way we get a fixed south pole, it is always weaker than a fixed north pole got the same way. Fire destroys all fixed poles, but strengthens the mutable ones. See FIRE.

The end of a rod being heated, and left to cool northward, Dr. Gilbert says, becomes a fixed north pole; if southward, a fixed south pole: yet this doth not hold in all cases.—If the end be cooled, held downward, or to the nadir, it acquires somewhat more magnetism than if cooled horizontally towards the north. But the best way is to cool it a little inclined to the north. Repeated ignitions do not avail more than a single one.

Dr. Power says, that if we hold a rod northwards, and hammer the north end in that position, it will become a fixed north pole; and, contrarily, if you hammer the south end.—What is said of hammering, is to be likewise understood of filing, grinding, sawing; nay, a gentle rubbing, provided it be continued long, will produce poles. See FRICTION.

The more heavy the blows are, ceteris paribus, the magnetism is the stronger.—A few hard blows do as much as many. Old drills and punches have fixed north poles, because almost constantly used downwards. New drills have either mutable poles, or weak north poles. Drilling with such a one southward horizontally, it is a chance if you produce a fixed south pole, much less if you drill south downwards; but if you drill south upwards, you make a fixed south pole.

A weak fixed pole may degenerate into a mutable one in a day, nay, in a few minutes, by holding it in a position contrary to its pole. The load-stone itself will not make a fixed pole in any iron. It is required the iron have a length, if it be thick. Mr.

Ballard tells us, that in six or seven drills made before his face, the bit of each became a north pole, merely by hardening.

POLE of a glass, in optics, is the thickest part of a convex, or the thinnest of a concave glass. See CONVEX, and CONCAVE.

If the glass be truly ground, the pole will be exactly in the middle of its surface. See OPTIC glass, GRINDING, &c.

This is sometimes also called the vertex of the glass. See VERTEX.

POLE, in surveying, is a measure containing 16 feet and an half; called also perch, and sometimes rod. See PERCH.

POLE STAR, or POLAR STAR, is a star of the second magnitude; the last in the tail of ura minor, or the little bear. See URSA MINOR.

Its longitude, Mr. Flamsteed makes  $24^{\circ} 14' 41''$ , its latitude,  $66^{\circ} 04' 11''$ .

The nearness of this star to the pole, whence it happens, that it never sets, renders it of vast service in navigation, &c. for determining the meridian line, the elevation of the pole, and consequently the latitude of the place, &c. See POLE; see also MERIDIAN, and LATITUDE.

POLEIN, in our ancient customs, a sort of shoe, sharp or picked at the point.

This fashion was first taken up in the time of king William Rufus; the picks being made so long, that they were tied up to the knees with silver or golden chains.

They were forbidden by stat. an. 4. Edw. IV. cap. 7.—*Tunc fluxus crinium, tunc luxus vestium, tunc usus calceorum cum arcuatis aculeis inventus est.* Malmesb. in Will. II.

POLEMICAL\*, *πολεμικός*, an epithet applied to books of controversy, especially those in divinity.

\* The word comes from the Greek, *πολεμος*, war, battle.—Scaliger's exertions against Cardan make a pure polemical book.

Hence also we say, polemical divinity, for controversial, &c. See THEOLOGY.

POLESCOPE, in optics, an oblique kind of prospective glass, contriv'd for the seeing of objects that do not lie directly before the eye.

It was invented by Hevelius, in 1637, who gave it this name, from the Greek *πολεμος*, battle; because it may be of use in war, in engagements, duels, &c.

Something of this kind are those now known among us under the name of ogling-glasses, or opera-glasses, through which one sees a person in appearing to look at another.

Construction of the POLESCOPE.—Any telescope will be a polemoscope, if the tube be but crooked, like a rectangular syphon ABD M (Tab. Opt. fig. 70.); and between the object-glass AB and first eye-glass GH (if there be several) be placed a plain mirror, in such manner as that the mirror is inclin'd to the horizon at an angle of  $45^{\circ}$ , and its reflected image found in the focus of the eye-glass GH.

For, by this means, objects situate over-against the lens AB, will appear the same as if the mirror K were away, and the object-glass, with the objects, were directly opposite to the eye-glasses.

If it be desired to look in at O, not at M, another plain mirror, N, must be added. See TELESCOPE.

POLETA, in our ancient law-books, signifies the ball of the foot.—*Tres orilli scindantur de pede anteriori sine poleta*, Mat. Par. anno 1215. See EXPEDITATE.

POLEY, in medicine. See the article POLIUM.

POLICY\*, or POLITY, *πολιτεία*, the laws, orders, and regulations prescrib'd for the conduct and government of states and communities. See GOVERNMENT.

\* The word is of Greek original; being derived from the Greek *πολις*, civitas, city, or state.

In the general, policy is used in opposition to barbarism.—Different states have different kinds of policy; thus the policy of Athens differ'd from that of Sparta.

Loyseau observes, that policy properly signifies the course and administration of justice in a city.—The direction of the policy of London is in the hands of the lord-mayor. See MAYOR.

At Paris they have a chamber of policy, where people are verbally accused for contraventions or policy.

Some divide policy into two parts, *agoronomy*, that relating to affairs of merchandize; and *astynomy*, that concerning the civil and judiciary government of the citizens. Some add a third branch, viz. what relates to the ecclesiastical government. See ECCLESIASTICAL.

Ric. Hooker has a fine treatise of the laws of ecclesiastical policy.

POLICY of insurance, or assurance, of ships, is a contract or convention, whereby a person takes upon himself the risks of a sea-voyage; obliging himself to make good the losses and damages that may befall the vessel, its equipage, tackle, victualing, lading, &c. either from tempests, shipwrecks, pirates, fire, war, reprisals, &c. in part or in whole; in consideration of a certain sum of seven, eight, or ten per cent. more or less, according to the risque run; which sum is paid down to the assurer by the assured, upon his signing the policy. See ASSURANCE.

There are some assurances for the going, some for the returning, and some for both; or for a limited time; though some maintain that the time ought never to be limited, in that the contract thereby becomes usury.

The

The *policy* is to contain the name and dwelling of the person assured; his quality, whether as proprietor or agent; the effects, name of the vessel, and of the master; those of the place where the goods are to be laden or unloaded; the port whence and whither; the time, the risks, and the conditions.

If the vessel or merchandises assured be lost, the assured must notify the same by an act in form; declaring he surrenders the whole to the assurer, on his paying the sums in the time expressed.

The origin of these assurances is ascribed to the Jews, at the time they were expelled France, in 1182. who are said to have used this as a means to facilitate the transporting of their effects.

The term *policy* is Spanish, and comes from *poliza*, schedule; but the practice comes from the Italians, and the Lombards, who, again, derived it originally from the Latin *pollicitatio*, promise.--- Some say, the merchants of Marseilles were the first who set on foot this kind of commerce.

Anciently, *policies* were given by word of mouth, called *policies of credit*; it being supposed the assurer would enter them in his ledger: but of late, that honesty is become less frequent among traders, they have been constantly in writing.

The grand mart for the assurance of ships is the city of Amsterdam. It is here not only the Dutch traders insure their vessels; but, what is infinitely more considerable, such are the riches, reputation, &c. of the inhabitants, as to engage the generality of merchants of other countries to prefer them to their own countrymen, and to assure with the Dutch, when it would be much easier for them to find assurers at home, or in the ports where the vessels are laden.

The number of insurers at Amsterdam is not above fifty or sixty persons; yet is their wealth and character such, that a man never fails of an assurer, be the countries or ports what they will, the cargo ever so rich, or the dangers ever so imminent.

**POLICY of insurance or assurance of houses** is an instrument formed on the model of that for vessels; whereby a person, or community of persons, take on themselves the risks and damages that may befall houses, their furniture, in whole or in part, &c. from fire; on consideration of a certain sum or sums, to be paid by the assurer, according to the terms of the agreement. See ASSURANCE.

The insurance from fire is now a popular piece of commerce; and we have a number of societies erected into corporations for that very purpose.

**POLICY of insurance of lives** is an instrument whereby a society of persons erected into a corporation, &c. oblige themselves to pay a certain sum of money, *e. gr.* an hundred pounds upon the death of a person whose life they assure, in consideration of a sum of money, *e. gr.* one guinea, paid quarterly, to the assurers during the life of the said person assured.

The *policy* is under the seal of the office, and intitles the person in whose favour it is granted, to make good his claim, according to the tenor of the articles or by-laws of the society.

There have also been lately set on foot, *policies* of assurance of horses, from death, damages in travelling, diseases, being stolen, &c. in which cases the assurers are to make them good to the assureds, &c.

**Officers of POLICY.** See the article OFFICER.

**POLICY**, in letter-foundry, is sometimes used for a rule that regulates the number of letters of each kind in a complete font; *i. e.* to determine how many, in proportion to the whole set, there are to be of each particular kind. See LETTER, FONT, &c.

For instance, in a font of an hundred thousand characters, there are to be eight thousand for *e*, five thousand for *a*, three thousand for *m*, thirty only for *k*, as many or a little more for *x*, *y*, and *z*; and in proportion for the other letters, the great and small capitals, the initial letters, points, comma's, double letters, &c. See LETTER FOUNDRY.

**POLIOPTERUM**, or **POLYOPTERON**, in optics. See POLYOPTERON.

**POLISH coins, measures, &c.** See the articles COIN, MONEY, MEASURE, &c.

**POLISHER**, an instrument called also a *burnisher*, used for polishing and burnishing gold, silver, and other metals, when gilt or silvered; and matters of other kinds proper to take a polish. See BURNISHING, and POLISHING.

The *polisher* is different in the different arts and manufactures.---The gilders use an iron *polisher* to prepare their metals before gilding, and the blood-stone to give them the bright polish after gilding. See GILDING.

The *polisher* used by the makers of spurs, bits, &c. is part iron, part steel, and part wood.---The instrument consists of an iron bar, with a wooden handle at one end, and a hook at the other, to fasten it to another piece of wood held in the vice, while the operator is at work. In the middle of the bow, within-side, is what they properly call the *polisher*, which is a triangular piece of steel with a tail, whereby it is riveted to the bow.

What the cutlers call their *polishers*, are a kind of wooden grindstones, (if we may be allowed the word) made of walnut-tree, an inch thick, and of a diameter at pleasure. They are turn'd by the great wheel; and it is on these they polish and smooth their works with emery and putty.

The *polishers* used in the manufacture of glass are very different from all these.---They consist of two pieces of wood, the one flat, cover'd with old hat; the other long, and half-round, is

fastened on the former, whose edge it exceeds on both sides by some inches, which serve the workman to take hold of, and to work it backwards and forwards by. See GLASS.

The *polishers* used by spectacle-makers are pieces of wood a foot long, seven or eight inches broad, and an inch and half thick, covered with old castor-hair, whereon they polish the shell and horn frames their spectacle-glasses are to be set in. See SPECTACLES.

**POLISHING**, the art of giving a gloss, or lustre, to a thing; particularly a precious stone, marble, glass, mirror, or the like. See LUSTRE, &c.

**POLISHING of glasses, lens's, &c.** succeeds the grinding thereof. See GRINDING; see also GLASS, LENS, &c.

The *polishing* of a mirror is the last preparation given it, with emery or putty. See MIRROR.

For the *polishing* of diamonds, &c. see LAPIDARY, &c.

**POLITICAL** \*, πολιτικόν, something that relates to policy, or civil government. See POLICY, and GOVERNMENT.

\* The word is formed from the Greek πολις, civitas, city.

In this sense we say, *political* interests, *political* views, *political* discourses, &c.

**POLITICAL arithmetic**, is the application of arithmetical calculations to *political* uses and subjects; as, the public revenues, number of people, extent and value of lands, taxes, trade, commerce, manufactures, or whatever relates to the power, strength, riches, &c. of any nation or commonwealth. See ARITHMETIC.

The chief authors who have attempted calculations of this kind, are Sir William Petty, Major Grant, Dr. Halley, Dr. Davenant, and Mr. King; and the principal points settled by them are as follow:

According to Sir William Petty's computations, though the land of Holland and Zealand be not above 1000000 acres, nor that of France less than 8000000, yet the former are near a third part as rich and strong as the latter.---That the rents of lands in Holland, are to those in France as 7 or 8 to 1.---That the people of Amsterdam are  $\frac{1}{4}$  of those of Paris or London; which, according to him, do not differ above a 20th part from one another.---That the value of the shipping of Europe is about two millions of tons, whereof the English have 500000, the Dutch 900000, the French 100000; the Hamburgers, Danes, Sweedes, and Dantzickers, have 250000; and Spain, Portugal, Italy, &c. about as much.---That the value of goods exported yearly from France into all parts, was quadruple of that exported into England alone, and consequently, in all, about 5000000 *l.* What was then exported out of Holland into England, was worth 300000 *l.* and what was exported thence into all the world, 1800000 *l.*---That the money yearly raised by the French king, in time of peace, is about 6 $\frac{1}{2}$  millions sterling; and that the moneys raised in Holland and Zealand, are about 2100000 *l.* and in all the provinces together, about 3000000 *l.*---That the people of England are about 6000000, and their expences at 7 *l.* per annum a head, 42000000 *l.* or 800000 *l.* a week.---That the rent of the lands is about 8 millions, and the interests and profits of the personal estates as much.---The rent of houses in England 4000000 *l.*---That the profits of the labour of all the people is 26000000 *l.* yearly.---That in Ireland the people amount to about 1200000 *l.* That the corn spent in England, at 5 *s.* the bushel for wheat, and 2 *s.* 6 *d.* for barley, amounts to ten millions per annum.---That the navy of England (then) required 36000 men to man it, and other trade and shipping, about 48000.---That in France, to manage the whole shipping trade, there were required 1500 men.---That the whole people of France are about thirteen millions and an half; and those of England, Scotland, and Ireland, together, about nine millions and a half.---That in the three kingdoms are about 20000 churchmen; and in France above 270000.---That in the dominions of England are above 40000 seamen, and in France not above 10000.---That in England, Scotland, and Ireland, and all other dominions depending thereon, there was then about 60000 tun of shipping, which is worth about four millions and a half in money.---That the sea-line round England, Scotland, and Ireland, and the adjacent isles, is about 3800 miles.---That in the whole world are about 300 millions of people; whereof those with whom the English and Dutch have any commerce, are not above 80 millions.---That the value of commodities traded for in the whole, is not above 45000000. That the manufactures exported out of England, amount to about 5000000 *l.* per annum. Lead, tin, and coals, to 500000 *l.* per annum.---That the value of the French commodities (then) brought into England, did not exceed 1200000 *l.* per annum.---That the whole cash of England, in current money, was then about 6000000 *l.* sterling.

Dr. Davenant gives some good reasons, why many of Sir Wm. Petty's numbers are not to be intirely depended upon; and therefore advances others of his own, founded on the observations of Mr. Greg. King.

Some of the particulars are,---That the land of England is 39 millions of acres.---That the number of people, according to his account, is about 5545000 souls, they increasing about 9000 every year, allowances being made for plagues, &c. wars, shipping, and the plantations.---The people in London he reckons at 530000: Those in the other cities and market-towns in England, 870000; and those in the villages and hamlets, at 4100000. The yearly rent of the land he accounts to be

1000000 *l.*--- That of the houses and buildings 2000000 *l.* *per annum.*--- The produce of all kinds of grain he reckons to be worth 9075000 *l.* in a year moderately plenty.--- The rent of the corn-lands annually 2000000 *l.* and their near produce, above 9000000 *l.*--- The rent of the pasture, meadows, woods, forests, commons, heaths, &c. 7000000 *l.*--- The annual produce by cattle, in butter, cheese, and milk, he thinks, is about 2500000 *l.*--- The value of the wool yearly shorn, about 2000000 *l.*--- Of horses yearly bred, about 250000 *l.*--- Of the flesh yearly spent as food, about 3350000 *l.*--- Of the tallow and hides, about 600000 *l.*--- Of the hay yearly consumed by horses, about 1300000 *l.*--- Of hay consumed by other cattle, 1000000 *l.*--- Of the timber yearly felled for building, 500000 *l.*--- Of the wood yearly spent in firing, &c. about 500000 *l.*--- The land of England to its inhabitants is now about 7½ acres *per head.*--- The value of the wheat, rye, and barley, necessary for the sustenance of England, amounts to at least 6000000 *l.* *sterl per annum.*--- The value of the woollen manufacture made here is about 8000000 *l.* *per annum*; and our exports of all kinds of the woollen manufacture amount to above 2000000 *l.* *per annum.*--- The annual income of England, on which the whole people live and subsist, and out of which taxes of all kinds are paid, is now about 43000000 *l.*--- that of France 81000000 *l.* and that of Holland 18250000 *l.*

Major Grant, in his observations on the bills of mortality, computes, that there are 39000 square miles of land in England.--- That in England and Wales there are 4600000 souls.--- That the people of London are about 640000; one fourteenth part of the people of England.--- That in England and Wales are about 10000 parishes.--- That there are 25 millions of acres in England and Wales, *viz.* about 4 acres to every head.--- That but 64 out of 100 of the children born, are living at 6 years old.--- That but 40 of 100 are alive at 16 years end.--- That but 25 of 100 at 26 years end.--- That but 16 at 36 years end.--- That but 10 out of 100 at 46 years end.--- That but 6 out of 100 at 56 years end.--- That but three out of 100 at 66 years end.--- And that but 1 out of a 100 at 76 years end:--- And that London doubles itself in about 64 years.

Sir William Petty, in his discourse about duplicate proportion, further tells us, that it is found by experience, that there are more persons living between 16 and 26, than of any other age; and laying down that as a supposition, he infers, that the square roots of every number of mens ages under 16 (whose root is 4) shew the proportion of the probability of such persons reaching the age of 70 years.

Thus, it is 4 times more likely, that one of 16 years of age lives to be 70, than a child of one year old.--- It is thrice as probable, that one of 9 years lives to be 70, as such a newborn child, &c.--- That the odds is five to 4, that one of 25 dies before one of 16 years.--- That it is 6 to 5, (still as the square roots of the ages) that one of 36 years old dies before one but of 25 years of age: and so on according to any declining age to 70, compared with a number between 4 and 5; which is the root of 21, the law-age.

Dr. Halley has made a very exact estimate of the degrees of the mortality of mankind, from a curious table of the births and burials, at the city of Breslau, the capital of Silesia; with an attempt to ascertain the price of annuities upon lives.--- From a table which he has calculated thence, published in the *Philos. Transact.* he derives the following uses:

1. To find in any multitude or body of people, the proportion of men able to bear arms, which he reckons from 18 to 56 years old; and accounts about ¼ of the whole.--- 2. To shew the different degrees of morality, or rather vitality, in all ages; by which means he finds the odds there is, that any person of any age doth not die in a year's time, or before he attains such an age.--- 3. To shew of what number of years it is an even lay that such a person shall die; and finds, for instance, that it is an even lay, that a man of thirty years of age lives between twenty-seven and twenty-eight years.--- 4. To regulate the price of insurance upon lives:--- 5. And the valuation of annuities upon lives.--- 6. How to value two or three lives after the same manner. See ANNUITY.

From the whole, he makes two very good observations: 1. How unjustly we use to complain of the shortness of our lives; for that it appears, that one half of those that are born, do not live above seventeen years.

2. That the growth and increase of mankind is not so much stunted by any thing in the nature of the species, as it is from the curious difficulty most people make of venturing on the state of marriage: and therefore that celibacy ought to be every way discouraged by all wise governments; and those who have numerous families of children to be countenanced and encouraged by good laws; such as the *jus trium liberorum*, &c. among the Romans.

Farther particulars relating to the number of births and burials, the proportion of males and females, &c. see under the articles MARRIAGE, MORTALITY, &c.

POLITICAL criticism. See the article CRITICISM.

POLITICS\*, POLITICE, *πολιτικη*, the first part of oeconomy, or ethics, consisting in the governing and regulating of states, for the maintenance of the public safety, order, tranquillity, and good morals. See ETHICS, PHILOSOPHY, GOVERNMENT, &c.

\* The word is form'd from the Greek *πολις*, *civitas*, state.

My lord Bacon divides *politics* into three parts with regard to the three grand ends thereof, or the three offices incumbent on those who have the administration, *viz.* the *preservation* of the state, the *happiness* and *flourishing* of the state, and the *enlargement* of its bounds, &c.

The two first parts, he observes, are well handled by several authors; but about the third there is a deep silence.--- He ranks this therefore in the number of the *desiderata*, and gives us a specimen of an essay to supply it.

We have several systems of *politics* by Aristotle, Machiavel, Doria, Lipsius, &c. in which last there is nothing but particles and conjunctions of the author's own, the body of the book being all quotations.

Academy of POLITICS. See the article ACADEMY.

POLITY, or POLICY. See the article POLICY.

POLIUM\*, POLEY, a medicinal plant, which makes an ingredient in the treacle of Andromachus. See TREACLE.

\* It has its name from the Greek *πολιον*, *white*, in regard the heads of the *polium* of the ancients, according to Dioscorides, and the leaves, according to Pliny, were white.

It grows in mountainous places, and is thence denominated *montanum*.--- The tops of its flowers are esteemed cephalic, proper to promote urine, and the menses, and to prevent putrefaction.

POLL, a term used in ancient writings for the head. See HEAD.

The word is doubtless formed from *pole*; this part being, as it were, the pole of the microcosm. See POLE.

Hence, *to poll*, is to enter down the names of persons who give their votes or voices at an election. See VOTE, VOICE, SUFFRAGE, ELECTION, &c.

POLLARD, among hunters, a stag, or male deer, which has cast its head. See HEAD, HUNTING, &c.

POLLARD, or POLLENGER, in agriculture, is applied to such trees as have been frequently polled or lopped; by which they are contradistinguished from timber-trees. See TREE, TIMBER, and HORN.

POLLEX, in anatomy, denotes either the thumb, or great toe, according as either manus, or pedis, is added to it. See FINGER, and TOE.

POLLICIS abductor. See the article ABDUCTOR.

POLLICIS adductor. See the article ADDUCTOR.

Extensor POLLICIS brevis, and longus. See the article EXTENSOR.

Flexor POLLICIS brevis, and longus. See the article FLEXOR.

POLL-MONEY, or *capitation*, a tax imposed by authority of parliament on the person or head; either on all indifferently, or according to some known mark of distinction, as quality, calling, &c. See TAX, and CAPITATION.

Thus, by the statute 18 Car. II. every subject in the kingdom was assessed by the *head*, or *poll*, according to his degree; every duke 100 *l.* marquis 80 *l.* baronet 30 *l.* knight 20 *l.* esquire 10 *l.* &c. and every single private person 12 *d.*

This was no new tax, as appears by former acts of parliament; particularly that anno 1380. where, *quilibet tam conjugatus quam solutus, utriusq; sexus, pro capite suo solvere cogebatur.* Walling.

Camden, in his remains, of coins, says, there was anciently a personal tribute, called *capitatio*, or *poll-silver*, imposed on the *poll*, or person, of every one; on women from the age of 12 years, and on men from 14.

POLLUTION, POLLUTIO, the act of profaning a temple, or other holy place. See PROFANATION.

The Romanists hold a church to be polluted by the effusion of blood, or of seed, therein; and require its being consecrated anew.

The Jews were held polluted by the touching of a dead body, or of the menses of women; and were to be purified in form. See the laws hereof in *Leviticus*.

The Indians are so superstitious on the head of *pollution*, that they break all the vessels which those of another religion have drank out of, or even touched; and drain all the water out of a pond a stranger has bathed in.

POLLUTION, or *self POLLUTION*, is also used for the abusing or defiling of one's own body, by means of lascivious frictions and titillations, raised by art, to produce an emission. See EMISSION.

We read, in scripture, that Onan, and, as some critics also think, Er, were severely punished for having polluted themselves by spilling their seed on the ground; whence the crime has been denominated by some empirics, *Onania*. See ONANIA.

Of *pollutions*, some are *voluntary*, others *involuntary*, and *nocturnal*.

Nocturnal POLLUTION is an involuntary emission of seed, from a too great turgescency of the seminal vessels, or from the seed's being too sharp and irritating, or from a weakness of the parts. See SEED, and GONORRHOEA.

The Romish church puts up prayers, in the clove of the evening-office, to be preserved from nocturnal *pollutions*.

POLLUX, in astronomy, the hind twin, or posterior part of the constellation gemini. See GEMINI.

POLLUX is also a fixed star, of the second magnitude, in the constellation gemini, or the twins. See GEMINI.

Its place is in the head of the hind-twin, named *pollux*.—Its longitude  $18^{\circ} 56' 09''$ . Its latitude  $6^{\circ} 39' 27''$  N.

POLLUX is also used in meteorology. See CASTOR.

POLTROON, or POLTRON, a coward, or dastard, wanting courage to perform any thing great or noble. See COWARD.

The word we borrow from the French, who, according to Salmassius, derive it a *pollice truncato*; because anciently those who would avoid going to the wars, cut off their thumbs.

But Menage, with more probability, derives it from the Italian, *poltrone*, and that from *poltro*, a bed; because timorous, pusillanimous people, take pleasure in lying a-bed.—He adds, that the Italian, *poltro*, is again derived from the German, *polster*, a pillow, or cushion.

Others chuse to derive the word from the Italian, *polstro*, colt; because of that creature's readiness to run away.

POLTROON, in falconry, is a name given to a bird of prey, when the nails and talons of his hind-toes are cut off, wherein his chief force and armour lay; in order to intimidate him, and prevent his flying at great game. See HAWK, and HAWKING.

POLYACOUSTICS\*, instruments contrived to multiply sounds; as multiplying-glasses, or polyscopes, do images of objects. See PHONICS, SOUND, &c.

\* The word is compounded of the Greek *πολυς*, much, and *ακουω*, audio, I hear. See ACOUSTICS.

POLYANTHEA\*, a famous collection of common-places, in alphabetical order; of great service to orators, preachers, &c. of the lower class. See COMMON-PLACE.

\* The word is formed from the Greek *πολυς*, much, and *ανθος*, flower; and is much of the same significancy with *anthology*, or *florilege*. See ANTHOLOGY.

The first author of the *polyanthea* was Dominic Nanni de Mirabello, whose labour has been improved on by Barth. Aman-tius, and Franc. Tortius, and since by Jos. Langius, under the title of *polyanthea nova*, 1613.

POLYANTHUS\*, or POLYANTHIUM, is used to denote a plant which bears or produces several or many flowers. See PLANT, and FLOWER.

\* The word is compounded of *πολυς*, multus, much, and *ανθος*, flos, flower.

POLYCHREST\*, *πολυχρεστος*, in pharmacy, a medicine that serves for many uses, or that cures many diseases. See PANACEA.

\* The word is compounded of the Greek *πολυς*, multus, much, and *χρεστος*, utilis, useful.

SAL POLYCHREST is a compound salt, made of equal parts of salt-petre and sulphur, laid on a crucible first heated red-hot for the purpose. See SALT.

POLYEDRON. See the article POLYHEDRON.

POLYGAMY\*, *πολυγαμία*, a plurality of wives, or husbands, held by the same man, or woman, at the same time. See WIFE, and HUSBAND.

\* The word is formed from the Greek *πολυ*, multum, and *γαμη*, uxor, wife.

*Polygamy* is prohibited among Christians, but was allowed by divine appointment among the Jews; as it is still among the Mahometans.

Major Grant observes, that the males and females brought into the world are nearly on a balance; only abating for a little excess on the side of the males, to make up for the extraordinary expence thereof in war, and at sea: whence it follows, that nature only intends one wife, or one husband, for the same person; since, if they have more, some others must go without any at all. Hence he concludes, that the Christian law, which prohibits, is more agreeable to the law of nature than the Mahometan; and we may add, than the Jewish law, which tolerates *polygamy*. See MARRIAGE.

Yet Selden has proved, in his *uxor Ebraica*, that plurality of wives was allowed of, not only among the Hebrews, but almost among all other nations, and in all ages.—It is true, the ancient Romans were more severe in their morals; and never practised it, though it was not forbid among them: and Mark Antony is mentioned as the first who took the liberty of two wives. See CONCUBINE.

From that time it became pretty frequent in the empire, till the reigns of Theodosius, Honorius, and Arcadius, who first prohibited it by express law in 393.—After this the emperor Valentinian, by an edict, permitted all the subjects of the empire to marry several wives: nor does it appear from the ecclesiastical history of those times, that the bishops made any opposition to this introduction of *polygamy*.

In effect, there are some even among the Christian casuists, who do not look on *polygamy* as in itself criminal. Jurieu observes, that the prohibition of *polygamy* is a positive law, from which a man may be exempted by sovereign necessity.—Baillet adds, that the example of the patriarchs is the most pressing argument in favour of *polygamy*.

At London we had some years ago an artful treatise published in behalf of a plurality of wives, under the title of *polygamia triumphatrix*; the author whereof assumes the name of *Theophilus Aletheus*; but his true name was *Lyferus*, a native of Saxony.—It has been answered by several.

POLYGAMY is also used in the canon law for a plurality of wives, though only had successively, or one at a time. See WIFE.

In the Romish church this still disqualifies a man for the episcopate. See BIGAMY.

POLYGLOTT\*, *πολυγλωττος*, among divines and critics, chiefly denotes a bible printed in several languages. See BIBLE.

\* It is thus called from the Greek *πολυ*, and *γλωττα*, tongue, language.

The first *polyglott* bible is that of cardinal Ximenes, printed in 1515. at Alcalá de Henares; and commonly called the *bible of Complutum*, or *Complutensium bible*.

It contains the Hebrew text, the Chaldee paraphrase on the pentateuch, the Greek version of the LXX. and the ancient Latin version. See PENTATEUCH, PARAPHRASE, &c.

In this *polyglott* there is no other Latin version from the Hebrew beside this last; but there is added another literal one from the Greek septuagint.—The Greek text of the new testament is here printed without accents, to bring it nearer to the original of the apostles, or, at least, to the most ancient copies, wherein there are no accents found. See ACCENT.

At the end is added an apparatus of grammars, dictionaries, and indices or tables.—The chief author, Ximenes de Cineros, cardinal and archbishop of Toledo, in his dedication to pope Leo X. observes, that it was necessary to give the holy scriptures in their originals; there being no translation, how perfect soever, that can render them perfectly.

The second *polyglott* is that of Philip II. printed by Plantin at Antwerp, in 1572. and the care of the edition imposed on Arias Montanus.

In this, besides every thing in the bible of Complutum, are added the Chaldee paraphrases on the rest of the old testament beside the pentateuch, with a Latin translation of those paraphrases. In this *polyglott* is likewise a very literal Latin version of the Hebrew text, for the use of those who have a mind to learn the Hebrew language.

As to the new testament, beside the Greek and Latin of the bible of Alcalá, in this edition is added an ancient Syriac version, both in Syriac and Hebrew characters, with points, to facilitate the reading thereof to those accustomed to read Hebrew.—To the Syriac is likewise added a Latin one, composed by Guy le Fevre, who had the care of the Syriac version of the new testament.

Lastly, in the *polyglott* of Antwerp is added a more copious apparatus of grammars, dictionaries, &c. than in that of Complutum; with several little treatises judged necessary for clearing up the more difficult passages in the text.

The third *polyglott* is that of M. le Jay, printed at Paris in 1645. which has this advantage over that of Philip II. that it has the Syriac and Arabic versions of the old testament with Latin interpretations.—In the pentateuch it has likewise the Hebrew and Samaritan text; and the Samaritan version in Samaritan characters.

As to the new testament, beside every thing in the *polyglott* of Antwerp, here is added an Arabic translation, with a Latin interpretation.—But here wants the apparatus, and the grammars and dictionaries, which are in both the former *polyglotts*, which renders this great work very imperfect.

The fourth *polyglott* is that of London, printed in 1657. call'd *Walton's polyglott*, from the author of the edition, Dr. Brian Walton, afterwards bishop of Winchester.

This is indeed less magnificent than that of M. le Jay, with regard both to the size of the paper, and the beauty of the characters; but is in all other respects preferable; being both much more ample, and more commodious.

In this, the vulgate is printed according to the revised and corrected edition of Clement VIII. which is not done in that of Paris, where the vulgate is printed as it stands in that of Antwerp before the correction. See VULGATE.

It likewise contains an interlineary Latin version of the Hebrew text; whereas the Paris edition has no other Latin version from the Hebrew beside the common vulgate: again, the Greek septuagint printed in this *polyglott* is not the same with that printed in the bible of Complutum, which was retained in the editions of Antwerp and Paris, but the Greek text of the edition of Rome: to which are added, the various readings of another very ancient Greek copy called the *Alexandrian*, because brought from Alexandria. See SEPTUAGINT.

The Latin version of the Greek of the LXX. is that published by Flaminius Nobilius, by authority of pope Sixtus V. Add, that in this *polyglott* are found some parts of the bible in the Ethiopic and Persian, nothing whereof appears in any of the rest.

Lastly, this edition has the advantage of preliminary discourses, call'd *prolegomena*, on the text both of the originals and versions; with a volume of various readings of all the different editions.

To the number of *polyglotts* may likewise be added the two pentateuchs printed by the Jews of Constantinople, in four languages; but all in Hebrew characters.

In one of these pentateuchs, printed in 1551. is found the Hebrew text in large characters; on one side whereof is the Chaldee paraphrase of Onkelos in middling characters; and on the other side a paraphrase in the Persian, composed by a Jew, one Jacob de Tous, so called from the city where he lived.—Beside these three columns, the Arabic paraphrase of Saadias Gaon is printed in small characters at-top of the pages; and at bottom is added the commentary of Raleh.

The other *polyglott* is printed at Constantinople in 1547, in three columns like the former.—The Hebrew text of the law is in the middle, a translation into the vulgar Greek on one side, and a Spanish translation on the other. These versions are both in Hebrew characters, with points to determine the pronunciation. At-top of the page is added the Chaldee paraphrase of Onkelos, and at the bottom the commentaries of Rasch. To these may be added, as a seventh *polyglott*, the Pfalter published by Aug. Justinian, a Dominican, and bishop of Nebio, at Genoa, 1515. containing the Hebrew, Greek, Arabic, and Chaldee, with Latin interpretations and glosses. See PSALTER. There are various other editions of the bible either in whole or in part, which might be ranged under the article of *Polyglotts*; though they are not so denominated.—Such are the *Hexapla* and *Octapla* of Origen. See HEXAPLA, and OCTAPLA. And the bible of Hutter, printed at Hambourg, in Hebrew, Chaldee, Greek, Latin, German, Saxon, Italian, French, Slavonic, Danish, &c. See BIBLE.

**POLYGON\***, *πολυγωνος*, in geometry, a multilateral figure, or a figure whose perimeter consists of more than four sides and angles. See FIGURE, PERIMETER, &c.

\* The word is formed from the Greek *πολυς*, many, and *γωνια*, angle.

If the sides and angles be equal, the figure is called a *regular polygon*. See REGULAR. For *similar polygons*, see SIMILAR. *Polygons* are distinguished according to the number of their sides.—Those of five sides are called *pentagons*; those of six, *hexagons*; those of seven, *heptagons*; those of eight, *octagons*, &c. The particular properties, &c. of each whereof, see under its proper article, PENTAGON, HEXAGON, &c.

**General properties of POLYGONS.**—Euclid demonstrates these which follow.—1. That every *polygon* may be divided into as many triangles as it hath sides. See TRIANGLE.

This is done by assuming a point, as F, (*Tab. Geom. fig. 28.*) any-where within the *polygon*, and thence drawing lines to every angle F a, F b, F c, F d, &c.

2. The angles of any *polygon*, taken together, make twice as many right ones, abating four, as the figure hath sides. See ANGLE.

Thus, if the *polygon* have five sides; the double of that is 10; whence subtracting 4, there remain 6 right ones.

3. Every *polygon* circumscribed about a circle is equal to a rectangled triangle, one of whose legs is the radius of the circle, and the other the perimeter or sum of all the sides of the *polygon*.

Hence, every regular *polygon* is equal to a rectangled triangle, one of whose legs is the perimeter of the *polygon*, and the other a perpendicular drawn from the centre to one of the sides of the *polygon*. See TRIANGLE.

Hence also every *polygon* circumscribed about a circle is bigger than it; and every *polygon* inscribed, less than the circle.—The same likewise appears hence, that the thing containing is ever greater than the thing contained.

And hence again, the perimeter of every *polygon* circumscribed about a circle is greater than the circumference of that circle; and the perimeter of every *polygon* inscribed, less: whence it follows, that a circle is equal to a right-angled triangle, whose base is the circumference of the circle, and its height the radius; since this triangle is less than any *polygon* circumscribed, and greater than any inscribed. See CIRCUMSCRIBING.

Nothing therefore is to be desired to the quadrature of the circle, but to find a right line equal to the circumference of a circle. See CIRCLE, CIRCUMFERENCE, QUADRATURE, &c.

**To find the area of a regular POLYGON.**—Multiply a side of the *polygon*, as AB, by half the number of the sides, *e. gr.* the side of a hexagon by 3. Again, multiply the product by a perpendicular let fall from the centre of the circumscribing circle to the side AB; the product is the area required. See AREA.

Thus, suppose AB 54; and half the number of sides 2½; the product or semiperimeter is 135. Supposing then the perpendicular Fg 29; the product of these two, 3915, is the area of the pentagon required.

**To find the area of an irregular POLYGON, or Trapezium.**—Resolve it into triangles; find the several areas of the several triangles; see TRIANGLE. The sum of these is the area of the *polygon* required. See TRAPEZIUM.

**To find the sum of all the angles in any POLYGON.**—Multiply the number of sides by 180°: From the product subtract 360; the remainder is the sum required.

Thus in a pentagon, 180 being multiplied by 5, gives 900; whence subtracting 360, there remain 540; the sum of the angles of a pentagon.

Hence, if the sum found be divided by the number of sides, the quotient will be the angle of a regular *polygon*.

Or, the sum of the angles is more speedily found thus: Multiply 180 by a number less by two than the number of sides of the *polygon*; the product is the quantity of the angles required: thus 180 being multiplied by 3, a number less by 2 than that of its sides, the product is 540, the quantity of angles as before.

The following table exhibits the sums of the angles in all rectilinear figures, from a triangle to a dodecagon; and is of good use both for the describing of regular figures, and for proving

whether or no the quantity of angles have been truly taken with an instrument. See REGULAR, FIGURE, &c.

Numb. Sides.	Sum Ang.	Ang. of Reg. Fig.	Numb. Sides.	Numb. Angl.	Ang. of Reg. Fig.
III	180°	60°	VIII	1080°	135
IV	360	90	IX	1260	140
V	540	108	X	1440	144
VI	720	120	XI	1620	147½
VII	900	128½	XII	1800	150

**To inscribe a regular POLYGON in a circle.**—Divide 360 by the number of sides in the *polygon* required, to find the quantity of the angle EFD. Set off the angle at the centre, and apply the chord thereof ED, to the periphery, as often as it will go.—Thus will the *polygon* be inscribed in the circle.

The resolution of this problem, though it be mechanical, yet is not to be despis'd, because both easy and universal.—Euclid, indeed, gives us the construction of the pentagon, decagon, and quindecagon; and other authors give us those of the heptagon, enneagon, and hendecagon; but they are far from geometrical strictness.

Renaldinus lays down a catholic rule for the describing of all *polygons*, which many other geometricians have borrow'd from him; but Wagnerus and Wolfius have both demonstrated the falsity thereof.

**On a regular POLYGON to circumscribe a circle:** or, to circumscribe a regular POLYGON upon a circle.—Bisect two of the angles of the given *polygon* A and E, by the right lines AF and EF, concurring in F; and from the point of concurrence with the radius EF describe a circle.

To circumscribe a *polygon*, &c. divide 360 by the number of sides required, to find *e Fd*; which set off from the centre F, and draw the line *e d*; on this construct the *polygon*, as in the following problem.

**On a given line, ED, to describe any given regular POLYGON.**—Find an angle of the *polygon* in the table; and in E set off an angle equal thereto, drawing EA=ED; through the three points AED describe a circle. See CIRCLE. In this apply the given right line as often as it will go.—Thus will the required figure be described.

**To inscribe or circumscribe a regular POLYGON trigonometrically.**—Find the sine of the arch produced by dividing the semiperiphery 180 by the number of sides of the *polygon*: the double of this is the chord of the double arch; and therefore the side AE to be inscribed in the circle.—If then the radius of a circle, wherein, *e. gr.* a pentagon is to be inscribed, be given in any certain measure, *e. gr.* 345, the side of the pentagon is found in the same measure by the rule of three, thus: as radius 1000 is to 1176; so is 345 to 4057, the side of the pentagon.—With the given radius therefore describe a circle; and therein set off the side of the *polygon* as often as it will go; thus will a *polygon* be inscribed in the circle.

To save the trouble of finding the ratio of the side of the *polygon* to radius, by the canon of sines; we shall add a table expressing the sides of *polygons* in such parts whereof radius contains 100000000. In practice, as many figures are cut off from the right-hand, as the circumstances of the case render needless.

Numb. Sides.	Quantity Side.	Numb. Sides.	Quantity Side.
III	17320508	VIII	7653668
IV	14142135	IX	6840402
V	11755705	X	6180339
VI	10000000	XI	5634651
VII	8677674	XII	5176380

**To describe a regular POLYGON, on a given right line, and to circumscribe a circle about a given polygon, trigonometrically.**—Taking the ratio of the side to the radius, out of the table; find the radius in the same measure wherein the side is given. For the side and radius being had, a *polygon* may be described by the last problem. And if with the interval of the radius, arches be struck from the two extremes of the given line, the point of intersection will be the centre of the circumscribing circle.

**POLYGON**, in fortification, denotes the figure or perimeter of a fortress, or fortified place. See FORTIFICATION.

**Exterior POLYGON** is a right line drawn from the vertex or point of a bastion, to the vertex or point of the next adjacent bastion. See BASTION.

Such is the line CF, *Tab. Fortification, fig. 1.*

**Interior POLYGON** is a right line drawn from the centre of one bastion to the centre of another.—Such is the line GH.

**Line of POLYGONS** is a line on the French sectors, containing the homologous sides of the first 9 regular *polygons* inscribed in the same circle, *i. e.* from an equilateral triangle to a dodecagon. See SECTOR.

**POLYGONAL column.** See the article COLUMN.

**POLYGONAL number**, in algebra, is the sum of a rank of numbers in arithmetical progression, beginning from unity:—thus called, by reason the units of which it consists, may be so dispos'd as to represent the figure of several equal sides and angles. See SERIES, NUMBER, PROGRESSION, &c.

*Polygonal*

**Polygonal numbers** are divided, with respect to the number of their terms, into *triangular*, which are those whose difference of terms is 1; *quadrangular* or *square*, where it is 2; *pentagonal*, where 3; *hexagonal*, where 4; *heptagonal*, where 5; *octagonal*, where 6, &c.

They have their names from the geometrical figures, into which points corresponding to their units may be dispos'd; *e. gr.* three points corresponding to the three units of a triangular number, may be dispos'd into a triangle; and so of the rest. See TRIANGULAR, &c.

The genesis of the several kinds of *polygonal* numbers from the several arithmetical progressions, may be conceiv'd from the following examples.

Arithmetical progression	1, 2, 3, 4, 5, 6, 7, 8
Triangular numbers	1, 3, 6, 10, 15, 21, 28, 36
Arithmetical progression	1, 3, 5, 7, 9, 11, 13, 15
Square numbers	1, 4, 9, 16, 25, 36, 49, 64
Arithmetical progression	1, 4, 7, 10, 13, 16, 19, 22
Pentagonal numbers	1, 5, 12, 22, 35, 51, 70, 92
Arithmetical progression	1, 5, 9, 13, 17, 21, 25, 29
Hexagonal numbers	1, 6, 15, 28, 45, 66, 91, 120

**Side of a POLYGONAL number**, is the number of terms of the arithmetical progression that compose it: and the number of angles is that which shews how many angles that figure has, whence the *polygonal* number takes its name.

The number of angles, therefore, in triangular numbers, is 3, in tetragonal 4, in pentagonal 5, &c. Consequently the number of angles exceeds the common difference of terms, by two.

To find a POLYGONAL number, the side and number of its angles being given. The canon is this:—The *polygonal* number is the semi-difference of the factums of the square of the side into the number of angles diminish'd by two units; and of the side itself into the number of angles diminish'd by four units.

The sums of *polygonal* numbers collected in the same manner as the *polygonal* numbers themselves are, out of arithmetical progressions, are call'd *pyramidal numbers*. See PYRAMIDAL.

**POLYGRAPHY\***, POLYGRAPHIA, or POLYGRAPHICE, the art of writing in various unusual manners or cyphers; as also of decyphering the same. See WRITING.

\* The word is formed from the Greek πολυ, *multum*, and γραφω, *scriptura*, writing.

The word is usually confounded with *steganography* and *cryptography*. See STEGANOGRAPHY, and CRYPTOGRAPHY.

The ancients seem to have been very little acquainted with this art; nor is there any mark of their having gone beyond the Lacedæmonian scytala. See SCYTALA.

Trithemius, Porta, Vigenere, and father Nicéron, have written on the subject of *polygraphy* or cyphers. See CYPHER.

**POLYHEDRON\***, or POLYEDRON, πολυεδρον, in geometry, a body comprehended under many rectilinear sides or planes. See BODY, and SOLID.

\* The word is formed from the Greek πολυ, *much*, and εδρα, *seat*.

If the sides of the *polyhedron* be regular polygons, all similar and equal; the *polyhedron* becomes a regular body, and may be inscrib'd in a sphere; that is, a sphere may be drawn round it, so as its surface shall touch all the solid angles of the body. See REGULAR BODY, &c.

**Gnomonic POLYHEDRON**, is a stone with several faces, whereon are projected various kinds of dials. See DIAL.

Of this kind that in the Privy-Garden, London, now gone to ruin, was anciently the finest in the world.

**POLYHEDRON**, or POLYSCOPE, in optics, is a glass or lens consisting of several plain surfaces, dispos'd into a convex form; popularly call'd a *multiplying-glass*. See LENS, and MULTIPLYING-GLASS.

The phenomena of the *polyhedron* are as follow:—If several rays, as EF, AB, CD, (Tab. Optics, fig. 71.) fall parallel on the surface of a *polyhedron*, they will continue parallel after refraction. See RAY, and REFRACTION.

If then the *polyhedron* be suppos'd regular, LH, HI, IM, will be as tangents cutting the spherical convex lens in F, B, and D; consequently, rays falling on the points of contact intersect the axis.—Wherefore, since the rest are parallel to these, they also will mutually intersect each other in G.

Hence, if the eye be placed where parallel rays decussate; rays of the same object will be propagated to it still parallel from the several sides of the glass. Wherefore, since the crystalline humour, by its convexity, unites parallel rays, the rays will be united in as many different points of the retina, a, b, c, as the glass has sides.

Consequently, the eye, through a *polyhedron*, sees the object repeated as many times as there are sides.—And hence, since rays coming from remote objects are parallel; a remote object is seen as often repeated through a *polyhedron*, as that has sides.

2. If rays, AB, AC, AD, (fig. 72.) proceeding from a radiant point A, fall on several sides of a regular *polyhedron*; after refraction they will decussate in G, and proceed on a little diverging.

Hence, if the eye be placed where the rays coming from the several planes decussate, the rays will be propagated to it from the several planes a little diverging, *i. e.* as if they proceeded

VOL. II.

from different points. But since the crystalline humour, by its convexity, collects rays from several points into the same point; the rays will be united in as many different points of the retina, a, b, c, as the glass has sides; consequently, the eye being placed in the focus G, will see even a near object repeated as often through the *polyhedron*, as that has sides.

Thus may the images of objects be multiplied in a camera obscura, by placing a *polyhedron* at its aperture, and adding a convex lens at a due distance therefrom.—And it really makes a very pleasant appearance, if a prism be applied so as the coloured rays of the sun refracted therefrom be received on the *polyhedron*: for by this means they will be thrown on a paper or wall near at hand in little lucid specks, much exceeding the brightness of any precious stone; and in the focus of the *polyhedron*, where the rays decussate, (for in this experiment they are receiv'd on the convex side) will be a star of surprising lustre.

If images be painted in water-colours in the areolæ or little squares of a *polyhedron*, and the glass applied to the aperture of a camera obscura; the sun's rays passing through it, will carry with them the images thereof, and project them on the opposite wall.

This artifice bears a resemblance to that other, whereby an image on paper is projected on the camera, *viz.* by wetting the paper with oil, and straining it tight on a frame; then applying it to the aperture of the camera obscura, so as the rays of a candle may pass thro' it upon the *polyhedron*. See CAMERA.

To make an *anamorphosis*, or deformed image, which through a POLYHEDRON or multiplying-glass shall appear regular and beautiful.—At one end of a horizontal table erect another at right angles, whereon a figure may be design'd; and on the other end erect another, to serve as a fulcrum or support, moveable on the horizontal one.—To the fulcrum apply a plano-convex *polyhedron*, consisting, *e. gr.* of 24 plain triangles; let the *polyhedron* be fitted in a draw tube, whereof that end towards the eye to have only a very small aperture, and a little further off than the focus.—Remove the fulcrum from the other perpendicular table, till it be out of the distance of the focus; and that more, as the image is to be greater.—Before the little aperture place a lamp; and trace the luminous areolæ projected from the sides of the *polyhedron*, with a black lead pencil, on the vertical plane, or a paper applied thereon.

In these several areolæ, design the several parts of an image, in such manner as that, when join'd together, they may make one whole, looking afresh every now and then through the tube, to guide, correct, &c. the colours, and to see that the several parts match aptly together.

The intermediate space fill up with any figures or designs at pleasure, contriving it so, as that to the naked eye the whole may exhibit some appearance very different from that intended to appear through the *polyhedron*.

The eye now looking through the little aperture of the tube, will see the several parts and members dispers'd among the areolæ to exhibit one continued image, all the intermediate ones disappearing. See ANAMORPHOSIS.

**POLYMATHY\***, POLYMATHIA, πολυμαθια, the knowledge of many arts and sciences; or, an acquaintance with a great number of different subjects. See ENCYCLOPÆDIA.

\* The word comes from the Greek πολυ, *multum*, and μαθησθαι, *disco*, I learn.

Lipsius, Scaliger, Kircher, Petavius, Grotius, Salmasius, Leibnitz, &c. were famous for *polymathy*.—Among the ancients, such as were eminent this way were call'd *polyhystores*.

*Polymathy* is frequently little more than a confus'd heap of useless erudition, occasionally detail'd, either pertinently or impertinently, for parade.—The genuine *polymathy* is an extensive erudition, or a knowledge of a great number of things, well digested, and applied to the purpose, and never but where they are necessary.

**POLYMYTHY**, POLYMYTHIA, in poetry, a multiplicity of fables, in an epic or dramatic poem; in lieu of an unity, or a single one. See FABLE, UNITY, &c.

*Polymythia* is a great fault.—It consists in joining a number of distinct actions or fables into one complex body. See ACTION. Such a work Bossu compares to the barrachomyomachia, or one of the fables of Æsop: And such would be the idea of a Theſeid, an Heracleid, an Achilleid, or the like poems, which should comprehend all the actions of those heroes, compar'd with the Iliad or Æneid. See HERO, EPIC, &c.

**POLYNOMIAL**, or *multinomial roots*, in mathematics. See MULTINOMIAL, and ROOT.

**POLYOPTRUM\***, in optics, a glass through which objects appear multiplied, but diminish'd. See MULTIPLICATION.

\* The word is formed from the Greek πολυ, *much*, many, and οπτομαι, *I see*.

The *polyopttrum* differs both in structure and phenomena from the common multiplying-glasses, call'd *polyhedra*. See POLYHEDRON.

**Construction of the POLYOPTRUM**.—In a glass, plain on both sides, AB, (Tab. Optics, fig. 73.) and about three fingers thick, cut out spherical segments, scarce a fifth part of a digit in diameter.

If then the glass be remov'd from the eye, till you can take in all the cavities at one view, you will see the same object, as if through so many several concave glasses, as there are cavities, and all exceedingly small.

Fit this, as an object-glass, in a tube ABCD, whose aperture AB is equal to the diameter of the glass, and the other CD equal to that of an eye-glass, *e. gr.* about a finger's breadth. The length of the tube AC to be accommodated to the object and eye-glass, by trial.

In CD fit a convex eye-glass, or in lieu thereof a meniscus, having the distance of its principal focus a little larger than the length of the tube; so that the point from which the rays diverge after refraction in the object-glass, may be in the focus.—If then the eye be applied near to the eye-glass, a single object will be seen repeated as often as there are cavities in the object-glass, but still diminish'd.

**POLYPETALOUS\***, in botany, a flower consisting of several petals, or leaves. See PETALA.

\* The word comes from πολυ, *multum*, and πέταλον, *petalum*.

The covers or defences of flowers consist either of a single continued petal, whence they are call'd *monopetalous*; or of several distinct pieces, hence call'd *polypetalous*. See FLOWER, and MONOPETALOUS.

*Polypetalous* flowers are either *regular* or *irregular*.

**Regular POLYPETALOUS flowers**, according to some botanists, are either those consisting of two pieces, as the cercis; or of four, thence call'd *cross-flowers*, as the clove-tree; or of five, call'd *umbelliferous*, as fenel; or of six, as the white lily, thence call'd the *lily-kind*. See UMBELLIFEROUS, &c.

Those exceeding this number, in any quantity, equal or unequal, form a new class of *polypetalous* flowers, call'd the *rose-kind*; among which are ranked all those of three, four, five, or six pieces, whose fruits differ so from the rest, that it is required they be distinguish'd from them.

Such is the flower of the water plantain, which, though it has only three leaves, yet, by the relation of its seed with that of the ranuncula, is rang'd in this last class.—Such also is the flower of tormentil; which, by reason of the difference of its fruit from the silique or siliculæ of the cross-flowers, cannot be ranged among them.—Such also is the pink, which, though consisting of five pieces, yet is excluded the class of umbelliferous plants, because its fruit is not divided into two parts.—Such, *lastly*, are the flowers of some ranuncula's, house-leek, and anemones; which, though they have six petals, yet never produce fruits divided into three lodges, as those of the lily-kind; and therefore cannot belong to their class.

**Irregular POLYPETALOUS flowers** are so call'd from the odd figure and disposition of their petals, what number of them soever they have.

Such are those in two pieces resembling two chaps, as in fumitory; or those of five pieces resembling butterflies, common to all leguminous plants.

**POLYPODY\***, **POLYPODIUM**, in botany, a plant of the parasitical kind, popularly call'd *many-feet*; of considerable use in medicine, &c. See PARASITE.

\* The word is formed from the Greek πολυς, and πους, *foot*, in regard the root of the plant clings to walls and trees, by a great number of little fibres like claws.

There are two kinds:—*Common polypody*, and *polypody of the oak*. The first usually grows on old walls in the country, among moss, &c. the latter, call'd also *oak-fern*, from the resemblance it bears to fern, grows on the branches of that tree, in the places where they shoot or spread out, feeding on a little earth, collected there from the dust blown about with the wind, and water'd with the rain.

*Polypody of the oak*, *polypodium quercinum*, is much the better of the two.—It must be chosen new, well-fed, dry, brittle, of a tan-red without, green within, of a sweet taste resembling liquorice.

The root is what is chiefly used in medicine, being esteem'd cathartic; though Dr. Quincy says it is no more than a common detergent: in which capacity it is much prescrib'd in medicated ales against the jaundice, scurvy, obstructions of the viscera, hypochondriacs, &c.

**POLYPTOTON**, πολυπτότων, in rhetoric, a figure wherein the same word is repeated in different cases, genders, or numbers, *i. e.* with different terminations. See FIGURE.

Such is that of Cicero, *pro Arch. Sed pleni sunt omnes libri, plena sapientum voces, plena exemplorum vetustas*. So Virg. *Æn. l. 4. v. 28.*

*Littora littoribus contraria, fluctibus undas*

*Imprecor, arma armis pugnent.*

**POLYPUS**, πολυψς, or πολυπος, in medicine, a fleshy tumour or excrescence arising on the inside of the nostrils, prejudicial to respiration and speech; call'd also, by way of distinction, *polypus narium*. See NOSE, EXCRESCENCE, &c.

This *polypus* arises by several roots from the os cribrosum, and hangs down, sometimes as low as the lip; growing likewise backwards, so as to stop the hole of the palate, whereby the air and puita descend out of the nose down into the throat; and by this means strangles the patient.

It has its name from the resemblance it bears to the fish *polypus*, call'd in English, *pourcontrel*, or *many-feet*.—Though some derive the name from the resemblance its substance bears to that of the *polypus*; and others, from the resemblance its many roots bear to the many feet of that fish.

It it have no roots, or only one continu'd root, it is call'd a *sarcoma*; which is only a beginning *polypus*. See SARCOMA.

*Polypus's* are chiefly found in scrophulous or cancerous consti-

tutions, along with venereal cases, ulcers, ozenas, &c.—Cautistics, emollient fomentations, extirpation, and disfective powders and lotions, are the usual remedies.

**POLYPUS** is also used for a morbid excrescence in the heart; consisting of a tough concretion of grumous blood lodg'd therein. See HEART.

Malpighi gives a very accurate description of this *polypus*. In the right ventricle of the heart, he observes, it is usually larger, and of a paler colour, like puita, with reddish or blackish streaks; in the left ventricle it is smaller, blacker and denser.—He adds, that it seems to have a sort of organism, and appears like a congeries of pellicles stretch'd over one another, which form a kind of nervous compages.

*Polypus's* are often found upon opening the bodies of persons dying apoplectic; and are doubtless frequently the occasion of sudden death.—They are seldom discover'd till they have dispartch'd the patient.

It is a dispute among physicians, whether *polypus's* be produc'd any considerable time before, or always immediately after death?—Mr. Gould has an express discourse in the *Philos. Transf.* to evince the former.

**POLYPUS of the lungs**.—In *Philos. Transf.* Dr. Rob. Clarke gives us a very odd instance of a patient, who cough'd up, at times, several hundred *polypus's of the lungs*.

They seem'd to have some organization, and were all perfectly alike.—The patient said, though they had no life, he had frequently press'd a slimy matter out of the body.

Dr. Lister observes, that such *polypus's* are form'd in the remoter and deeper branches of the aspera arteria, whence they are very difficult to get up.—The patient above-mention'd never brought them up till after a continu'd coughing of half a day and night.

He adds, that they are nothing but viscid excretions of the small glands, hard baked in those glands whose form they receive.—M. Buisiere observes, they are frequently mistaken for pieces of the blood-vessels or lungs.

**POLYPYRENEOUS\*** *fruits*, in botany, are such as contain several kernels or seeds. See FRUIT.

\* They are thus called from the Greek πολυ, *much*, and πυρη, *kernel*, or *berry*. See POLYSPERMOUS.

**POLYSCOPE**, a multiplying-glass, *i. e.* a glass which represents one object to the eye as if it were many; call'd also *polyhedron*. See MULTIPLYING glass, and POLYHEDRON.

**POLYSPASTON\***, πολυσπαστον, in mechanics, a machine so denominated by Vitruvius, consisting of an assemblage of several pulleys, used for raising of huge weights in a little time. See MACHINE.

\* The word comes from the Greek πολυ, and σπασω, *traho*, I draw, *q. d.* that may be drawn many ways.

The multiplication of pulleys in the *polyspaston* is to very good purpose; it being demonstrated in mechanics, that the force requir'd to sustain a weight by means of a *polyspaston*, is to the weight itself, as unity to the number of ropes, or of the pulleys; those ropes or pulleys being suppos'd parallel to each other. See PULLY.

Hence, the number of pulleys, and the power being given; the weight that will be sustain'd thereby is easily found; *viz.* by multiplying the power by the weight.

*E. gr.* Suppose the power 50 pounds, and the number of pulleys 5, the weight they will balance is 250 pounds.

In like manner, the number of pulleys being given, together with the weight sustain'd, the power is found by dividing the weight by the number of pulleys: Thus, if the weight be 900 pounds, and the number of pulleys 6, the power will be 150 pounds.

Dechales observes, that it is found by experience, that a moderate man, standing barely on the ground, will lift 150 pounds; whence the same man, by means of a *polyspaston* consisting of 6 pulleys, will be able to sustain 900 pounds.

The power of the pulleys will be still exceedingly increas'd by joining several *polyspastons*.

To find the number of pulleys a *polyspaston* is to consist of, to raise a given weight by a given power.—Divide the weight by the power; the quotient is the number requir'd.

Suppose, *e. gr.* the weight 600 pounds, and the power 150; the pulleys will be 4; whose diameters are to be all equal, supposing two of them upper and two lower, moveable on the same common axes.

**POLYSPERMOUS\***, πολυσπερμος, in botany, is applied to such plants as have more than four seeds succeeding each flower, without any certain order or number. See PLANT.

\* The word is formed from the Greek πολυ, and σπερμα, *seed*.

These Mr. Ray makes a distinct kind of herbs, calling them *herbæ semine nudo polyspermae*; where, by *semine nudo*, are meant such seeds as do not put off spontaneously the integuments or coverings which they either have, or appear to have, but fall off cover'd from the mother-plant. See SEED.

*Polyspermous herbs* are subdivided into, 1. Such as have a calyx or perianthium, consisting either, first, of *three leaves*, and the flower tripetalous, as the plantago aquatica, and the sagittaria, both water-plants; or the flower polypetalous, and the calyx falling with it, as the chelidonium minus; or remaining after the flower is dropped, as in the hepatica mobilis. Secondly, of *five leaves*, in some deciduous with the flower, as in the ranunculus; in others perennial, as in the helleborus niger ferulaceus; or annual, as in the flos Adonis. Thirdly, of *eight leaves*,

# P O M

*leaves*, as the malva and alcea. Fourthly, of *ten leaves*, as the caryophylla, fragaria, pentaphyllum, tormentilla, argentina, althæa, and pentaphylloides.

2. Such as have no calyx, or perianthium; as the clematis, filipendula, ulmaria, anemone nemorum, pulsatilla, &c.

**POLYSTYLE** *colonnade*. See the article COLONNADE.

**POLYSYLLABICAL** *echoes*, those which repeat many syllables or words. See ECHO.

**POLYSYLLABLE\***, πολυσυλλαβος, in grammar, a word consisting of more than three syllables. See WORD, and SYLLABLE.

\* The word comes from the Greek πολυ, *much*, and συλλαβος, *syllable*.

A word of one syllable is called a *monosyllable*; one of two, *disyllable*; one of three, *trisyllable*; one of four or more, *polysyllable*. See MONOSYLLABLE, &c.

**POLYSYNDETON**, πολυσυνδετον, in rhetoric, a figure consisting in the abundance, or even superfluity, of conjunctions copulative. See FIGURE, and CONJUNCTION.

Such is, *me præ ceteris & colit, & observat, & diligit*.—In opposition to this stands *asyndeton*. See ASYNDETON.

**POLYTHEISM\***, the doctrine or belief of a plurality of gods. See GOD.

\* The word comes from the Greek πολυ, *much*, and θεος, *Dems*. See IDOLATRY, &c.

**POMADA**, an exercise of vaulting the wooden horse, by laying one hand over the pommel of the saddle.

**POMATUM**, or POMADO, a composition of apples, with lard and rose-water; used by way of unguent on many occasions, particularly for diseases of the skin, pimples, scurfs, &c. to soften the hands, render the skin smooth, the complexion fresh, &c. See UNGUENT.

*Pomatums* are occasionally made with jessamins, oranges, jonquils, tuberose, &c. i. e. they are perfumed with the odours of those flowers.

The best is said to be that prepared of kid's grease, pippins, an orange sliced, with a glass of rose-water, and half a glass of white-wine, boiled and strained, and at last sprinkled with oil of sweet almonds.

The unguentum *pomatum*, prescribed in the college dispensatory, consists of hog's lard, sheep's suet, the apple called pome-water, rose-water, and orrice root, boiled till the apples are soft, strained and perfumed with oil of rhodium.

Dr. Quincy observes, that the apple is of no significance at all in the recipe; and that the common *pomatum* sold in the shops is only lard beat into a cream with rose-water, and scented with lemons, thyme, or the like.

**POME**, among gardeners.—To POME, is to grow or knit into a round head, somewhat like an apple.

Thus, they say, a cabbage begins to pome, &c.—They sometimes use the term, to cabbage, in the same sense.

**POMEGRANATE\***, malus Punica, or granata, a medicinal fruit, in form of an apple or quince; full of seeds or kernels, inclosed within a reddish pulp, sometimes sweet, sometimes acid. See FRUIT.

\* It is denominated from the abundance of its grains or kernels; q. d. *pomum granatum*, a kernelled apple; or from the country where it was anciently produced, viz. Granada.

The pomegranate tree is of two kinds, the one wild, which produces a kind of flowers used in pharmacy, called *balaustia*. See BALAUSTIA.

The other, cultivated in gardens, whereof there are again two kinds; the one only bearing flowers; the other, both flowers and fruit.—The flowers of each, called *cystini*, are inclosed in an oblong purple calyx, resembling a bell.

The trees never grow high; their branches are a little prickly; their leaves resemble those of the greater myrtle; and their fruit, which is composed of a great number of red angular grains, sometimes sweet, sometimes sour, and sometimes vinous, according to the quality of the tree, are all inclosed in little distinct cells, and covered, in common, with a thick brownish rind. Over this grows a kind of crowning, of the same nature with the rind, formed of a production of the calyx.

In the general, *pomegranates* are not only agreeable to the taste, but good for the stomach, and of considerable use in medicine.

Of the kernels are made syrups and conserves; and the peel or rind, which is called *malicorium*, held very astringent, is an ingredient in several remedies and ptisans, for dysenteries, diarrhoea's, lenteries, hæmorrhages, and relaxations of the gums.—The ancients used the rind as the moderns do sumac, in the preparation of leather.

The rind ought always to be dried, after the grains are taken out; that dried without scouping always tasting musty, and more likely to increase distempers, than cure them.

As to the conserve, there is but little of the true sold; being very difficult to make.—That which ordinarily passes for it is only sugar melted down; to which they give the colour and sharp taste, with cochineal, cream of tartar, and alum.

**POMEIS**, in heraldry, are green roundles; so called by the English heralds, who express different coloured roundles by distinct names.

The French, who content themselves to denote the different colour of the roundle, call the *pomeis*, *tortéaux vers*. See TORTEAUX.

**POMIFEROUS\***, apple-bearing, in botany, a name given to

# P O N

those plants which have the largest fruit, and are covered with a thick hard rind; by which they are distinguished from the bacciferous, which have only a thin skin over the fruit. See PLANT, and BACCIFEROUS.

\* The word is formed from *pomum*, apple, and *fero*, I bear.

The *pomiferous* kind have a naked monopetalous flower, divided into five partitions, and growing on the top of the succeeding fruit.—They are divided into

1. *Capreolate*, or those creeping along the ground, &c. by means of tendrils; as the cucurbita, melo, cucumis, cepo, balsamina; anguria, and colocynthis. See CAPREOLI.

2. Without *capreoli*, or *tendrils*, as the cucurbita clypeata, or melo-cepo clypeiformis. See TREE, FRUIT, &c.

**POMME**, or POMMETTE, in heraldry,—a cross *pommé*, or *pommetté*, called also *tropée*, is a cross with a ball or knob, like an apple, at each end. See CROSS.

**POMMEL**, or PUMMEL, in the manage, a piece of brags or other matter a-top and in the middle of the saddle-bow, to which are fastened the holsters, stirrup-leathers, &c. See SADDLE.

**POMMEL** is also a round ball of silver, steel, or the like, fixed at the end of the guard and grasp of a sword; to serve, in some measure, as a counterpoise.

Balzac observes, that there are still extant charters and privileges granted by Charlemagne, and sealed with the *pommel* of his sword, which, ordinarily, he promises to defend with the same sword. See SEAL, SIGNATURE, &c.

**POMMETTE**, See the article POMME.

**POMP**. See the articles CIRCUS, CAVALCADE, &c.

**POMPHOLYX\***, πεμφολυξ, in pharmacy, a sort of metalline flower; being a white, light and friable substance, found adhering to the lid or convercle of the crucibles or furnaces, wherein copper is melted with calamine stone, for the making of brags. See BRASS, CALAMINE, &c.

\* The word is Greek, where it literally denotes a bubble arising on water.

It is esteemed deterfive and deficcative, though only applied externally; and much used in divers kinds of fevers: though its violence requires its being used with great precaution.

The apothecaries sometimes call it *nil*, or *nihil album*, and sometimes *white tutty*, in regard of its resemblance to tutty in virtue. See TUTTY.

**POMUM Adami**, in anatomy, a protuberance in the fore-part of the throat. See THROAT.

Some fancy it is thus called upon a strange conceit, that a piece of the forbidden apple, which Adam eat, stuck by the way, and was the occasion of it.

In reality, it is only the convex part of the first cartilage of the larynx, called *scutiformis*. See LARYNX, and SCUTIFORMIS.

**POND**, in geography, a little lake, which neither receives nor emits any river. See LAKE, and RIVER.

*Fish Ponds*. See the article FISH ponds.

**PONDERARE**, in our ancient customs, a method of curing sick children, by weighing them at the tomb of some saint; counterpoising or balancing the scale with money, wheat-bread, or any other thing the parents were willing to offer to God, his saints, or the church.

But a sum of money was always to make part of the counterbalance. By this means the cure was effected.—*Ad sepulchrum sancti, nummo se ponderabat*.—

**PONDUS**, *weight*. See the article WEIGHT.

**PONDUS**, in ancient records, denotes a duty paid to the king, according to the weight of merchandizes. See POUNDAGE.

**PONDUS regis**, the standard-weight, anciently appointed by the king; being that which we now call *Troy-weight*. See STANDARD, and TROY-WEIGHT.

*Ad PONDUS omnium*. See the article AB.

*Temperamentum ad PONDUS*. See TEMPERAMENTUM.

**PONE**, a writ, whereby a cause depending in the county, or other inferior court, is removed to the common-pleas, or sometimes the king's-bench. See WRIT, COURT, &c.

**PONE**, *per vadium*, is a writ commanding the sheriff to take surety of one for his appearance at a day assigned. See SURETY, VADIMONIUM, &c.

**PONIARD\***, a little pointed dagger, very sharp edged; borne in the hand, or at the girdle, or hid in the pocket.

\* The word is formed from the French *poignard*, and that from *poignée*, handful.

The *poniard* was anciently in very great use, but is now in good measure set aside, except among assassins. See ASSASSIN.

Sword and *poniard* were the ancient arms of duellists; and are said to continue still so among the Spaniards.—The practice of sword and *poniard* still make a part of the exercise taught by the masters of defence.

**PONS varoli**, or *varoli*; or **PONS cerebri**, in anatomy, the upper part of a duct in the third ventricle of the brain, situate in the cerebellum, and leading to the infundibulum.—See Tab. Anat. (Ofcol.) fig. 5. lit. g. g.: See also BRAIN, VENTRICLE, INFUNDIBULUM, &c.

It is thus called from its discoverer, Variolus, an Italian physician, who flourished in the university of Padua about the year 1572.

**PONTAGE**, PONTAGIUM, a contribution towards the maintenance, repairing, and rebuilding of bridges. See BRIDGE.

This was, anciently, one of the three general national charges, whence no person of any degree whatever was exempted.

The three things called *trinoda necessitas*, whence, Ingulphus tells us, *nulli possunt laxari*, were, the expedition to the wars, the building of castles, and the building and repairing of bridges. See **TRINODA**.

Mr. Selden, in his notes on Eadmerus, observes, that *ne quidem episcopi, abbates, & monachi immunes erant*.—And Mat. Paris adds, *anno 1244*, that in all grants of privileges to the monasteries, those three things were always excepted, for the public good, and that the people might be better able to resist any enemy.

**PONTAGE**, is also a due anciently belonging to the lord of the fee, for persons or merchandizes, that pass over rivers, bridges, &c. called in the later Latin *pontagium*, or *pontonagium*, pontage.

**PONTIBUS reparandis**, a writ directed to the sheriff, commanding him to charge one or more persons to repair a bridge, to whom it belongs.

**PONTIFEX**, **PONTIF**, *high-priest*, a person who has the superintendence and direction of divine worship; as the offering of sacrifices, and other religious solemnities. See **PRIEST**, **SACRIFICE**, &c.

The Romans had a college of *pontifs*, and over those a sovereign *pontif*, or *pontifex maximus*, instituted by Numa; whose function it was to prescribe the ceremonies each god was to be worshipped withal, compose the rituals, direct the Vestals; and for a good while to perform the business of augury; till on some superstitious occasions he was prohibited intermeddling therewith. See **AUGUR**.

He consecrated the statues of the gods, ere they were put up in the temples; blessed the figures of some of Jove's thunderbolts, to preserve the people from harms; and compiled their statutes. See **ANNALS**.

The Jews too had their *pontif* or high-priest; and among the Romanists the pope is still styled the *sovereign pontif*. See **POPE**. Authors differ about the origin of the word *pontifex*. Some derive it from *posse facere*, that is, from the authority the *pontifs* had to sacrifice; others, as Varro, from *pons*, because they built the Sublician bridge, that they might go and offer sacrifice on the other side of the Tiber.

**PONTIFICAL**, **PONTIFICALIA**, a book of the rites and ceremonies belonging to pontifs, bishops, popes, &c. See **RITUAL**, and **CEREMONIAL**.

**PONTIFICALIA**, the robes and ornaments wherein a bishop performs divine service. See **EPISCOPALIA**.

**PONTIFICATE**, **PONTIFICATUS**, the state or dignity of a pontif, or high-priest. See **PONTIFEX**.

Cæsar reformed the calendar in the time of his *pontificate*. See **CALENDAR**.

**PONTIFICATE** is more peculiarly used in modern writers for the reign of a pope. See **POPE**.

The concordat was passed in the *pontificate* of Leo X. See **CONCORDAT**.

There was a *pontificate* that only lasted twenty-four hours.

**PONTON**, or **PONTOON**, in war, a little floating bridge, made of boats and planks. See **BRIDGE**.

The *ponton* is a machine consisting of two vessels, at a little distance, joined by beams, with planks laid cross, for the passage of the cavalry, the canon, infantry, &c. over a river, an arm of the sea, &c.

The late invented *ponton* is of copper, furnished with an anchor, &c. to fix it.—To make a bridge, several of these are disposed two yards asunder, with beams across them, and over those, boards or planks.

They are also linked to each other, and fastened on each side the river, by a rope run through a ring in each of their heads, and fix'd to a tree or stake on either shore.—The whole makes one firm, uniform bridge, over which a train of artillery may pass.

Cæsar and Aulus Gellius both mention *pontons*; but theirs were no more than a kind of square flat vessels, proper for the carrying over of horse, &c. Ours however take their names from them; those authors call them *pontones*, of *ponto*.

**PONT volant**, *flying bridge*, a kind of bridge used in sieges; made of two small bridges laid one over another, and so contrived by means of cords and pulleys placed along the sides of the under-bridge, that the upper may be push'd forwards, till it join the place where it is designed to be fixed: the whole length of both not to be above five fathom, lest they should break with the weight of the men. See **BRIDGE**.

**POOL**, is properly a reservoir of water, supplied with springs, and discharging the overplus by sluices, defenders, weirs, and other cause-ways. See **POND**, **SLUICE**, &c.

**Mill POOL** is a stock of water, by whose force, &c. the motion of a mill is effected. See **MILL**.

**Whirl POOL**. See the article **WHIRL pool**.

**POOP**, **PUPPIS**, *stern*; the highest or uppermost part of a ship's hull a-stern.—See *Tab. Ship, fig. 2. lit. P*. See also **STERN**, and **SHIP**.

**POPE**, **PAPA**, the bishop of Rome; being the head or patriarch of the Roman-catholic church. See **PONTIFEX**.

Father le Cointe in his annals observes, from St. Jerom, St. Cyprian, St. Gregory, St. Augustin, and Sidonius Apollinaris, that the title *pope* was anciently given to all bishops. See **BISHOP**.

They were also addressed under the term *holiness*, and *beatitude*;

and their churches called *apostolical sees*. See **HOLINESS**, **APOSTOLICAL**, &c.

He adds, that it was only in the eleventh century, that Gregory VII. first appointed, in a synod held at Rome, that the title *pope* should be restrained to the bishop of Rome, as a particular distinction and prerogative.

In the council of the Lateran, held under Innocent III. the *pope* was declared *ordinary of ordinaries*. See **ORDINARY**.

The *pope* is chosen by the cardinals, out of their own body. See **ELECTION**, **CARDINAL**, &c.

His see is at Rome, whence he issues out his orders, called *briefs* and *bulls*, throughout the catholic world. See **BULL**, &c.

History mentions a pope's, Joan.—The reality hereof has been opposed and defended by many learned men.—The tradition might possibly take its rise from the weakness of pope John VIII. in restoring Photius to his communion, and owning him as true patriarch: for he hence got the appellation of woman; as that prince called *king Mary* did, by leaving himself to be governed by Q. Mary his wife. See **KING**, and **QUEEN**.

M. Spanheim, professor of theology at Leyden, has lately written very amply on the subject; and shews it to be a question *de facto*, scarce determinable at this time of day.

**POPE**, **POPA**, among the Romans, was a name given to certain inferior officers, or ministers of sacrifice. See **SACRIFICE**.

The business of the *pope* was, to whet the sacrificing knife, to bind the victim, prepare the water, and other necessities, to smite the victim, &c.

They did their office naked to the girdle, and crowned with laurel.

**POPLES**, in anatomy, the inner part of the juncture whereby the thigh-bone is articulated with the tibia; popularly called the *ham*. See **THIGH**, and **TIBIA**.

**POPULICANI**, **POPULICANI**, or **PUBLICANS**, a name given in the west to the Manichees; or rather to a particular branch thereof, called in the east *Paulicians*. See **MANICHEE**, and **PAULICIAN**.

**POPLITÆUS**, or **SUB-POPLITÆUS**, a muscle which arises from the external and inferior protuberance of the thigh-bone, and passing over the joint obliquely, is inserted into the superior and internal part of the tibia.—It assists in bending of the leg, and turns it inwards.—See *Tab. Anat. (Myol.) fig. 7. n. 27. 27.* See also **LEG**.

**POPLITEA**, in anatomy, is a name given to the third vein of the leg. See **VEIN**.

It arises from the heel, where it is formed out of several branches coming both from the heel and ankle.

It lies pretty deep in the flesh; and ascending up to the ham, terminates in the crural vein. See **CRURAL**, &c.

**POPPY**, **PAPAYER**, a medicinal plant, famed for its narcotic quality. See **NARCOTIC**.

There are divers kinds; some wild, some cultivated, white, purple, scarlet, &c.—Those most used, are the white, *papaver hortenense semine albo*; and black, *papaver hortenense semine nigro*.

The heads of these plants are of singular virtue to promote sleep, assuage pain, &c. They stop diarrhoea's, hæmorrhages, &c.

Of the juice of the white *poppy*, is prepared the opium sold in the shops; and of the juice of the leaves, meconium. See **OPIUM**, and **MECONIUM**.

**POPPY water**. See the article **WATER**.

**POPULAR**, **POPULARIS**, something that relates to the common people. See **COMMON**.

The Roman nobility was distinguished into two factions; the *optimates*, who adhered strenuously to the ministry, the senate, &c. in opposition to the people.—And the *populares*, who favoured the rights and pretensions of the people, in opposition to the noblesse.

**POPULAR action**. See the article **ACTION**.

**POPULAR diseases**, are such as become common, and run through the body of the people; called also *endemic* and *epidemic diseases*. See **EPIDEMIC**, and **ENDEMIC**.

Hippocrates has written expressly, *de morbis popularibus*. See **DISEASE**.

**POPULAR errors**, are such as people imbibe from one another, by custom, education, and tradition, without having considered the reason or foundations thereof. See **ERROR**.

**POPULEUM**, or **POPULNEUM**, in pharmacy, an unguent prepared of the buds of black poplar, violet leaves, navel-wort, and lard bruised and macerated; to which are added bramble-tops, leaves of black poppies, mandragora, henbane, night-shade, lettuce, and burdock, boiled in rose-water, and strained.

It is much used as a cooler, in burns, scalds, and all sorts of inflammations, and to assuage arthritic pains.

**POPULICANI**. See the article **POPULICANI**.

**POPULNEUM**. See the article **POPULNEUM**.

**PORCELAIN\***, or **PURCELAIN**, a fine sort of earthen-ware, chiefly manufactured in China, and thence also called *china*, or *china-ware*; but brought into Europe from other parts of the east, especially Japan, Siam, Surat, and Persia. See **POTTERY**.

\* The Chinese call it *se-ki*. The word *porcelain* is but little known there; except among a few workmen and merchants; and seems derived from the Portuguese, *porcelana*, a cup.

Scaliger and Cardan, though generally of contrary sentiments, are yet agreed, that what the Romans called *vasa murrina*, *murrina*

*murrina* and *murrea*, which were first seen at Rome in Pompey's triumph, and afterwards became so very precious, were the *porcelain* of our times. See MURRHINE.

This may be true: but if the opinion be only founded on Pliny's description of those vessels\*, one would rather take them for a kind of precious stones, of a whitish colour, but variously vein'd and variegated; found in some parts of Parthia.

\* Oriens murrina mittit. Inveniuntur enim ibi in pluribus locis, nec insignibus maxime Parthici regni: præcipue tamen in Carmania. Humorem putant sub terra calore densari. Amplitudine nusquam parvos excedunt abacos: crassitudine raro, quanta dictum est vasi potorio. Splendor his sine viribus: nitorque verius quam splendor. Sed in pretio varietas colorum, subinde circumagentibus se maculis in purpuram candoremque, & tertium ex utroque ignescentem, veluti per transitum coloris, in purpura aut rubescente lacteo. Sunt qui maxime in iis laudant extremitates, & quosdam colorum repercussus, quales in cœlesti arcu spectantur. His maculæ pingues placent. Translucere quidquam aut pallere, vitium est. Item sales, verrucæque non eminentes, sed ut in corpore etiam pleurumque fessiles. Aliqua & in odore commendatio est. Plin. Hist. Nat. l. 37. c. 2.

Be this as it will, it is certain, that both Cardan and Scaliger are mistaken, when they tell us, that *porcelain* is made of eggs and sea-shells beaten small, and buried under-ground for 80 or 100 years. The account we shall here give will put that matter out of all question.

It is not known who was the inventor of *porcelain*: the Chinese annals, which use to contain every thing in any wise memorable, are perfectly silent about it; nor do we know much more of the time of its invention: only it is certain it must have been before the beginning of the fifth century, the annals of Feuliang relating, that from the second year of the reign of the emperor Tam, about the year of Christ 442. the workers in *porcelain* of that province had alone furnish'd the emperors therewith.

*Porcelain* is made chiefly, some say wholly, at Kingteching, a large town in the province of Kyangsi.

There is some indeed made in the provinces of Kantón and Fokyen; but it is of little account, being far inferior in beauty and value to the *porcelain* of Kingteching. That of Fokyen is perfectly white, without either gloss or painting. Attempts have been made to remove the manufacture from Kingteching to Peking, and other places, but in vain; the *porcelain* made in the new manufactories never coming up to that of the old: So that Kingteching has the honour of supplying the greatest part of the world with this commodity. F. du Halde assures us, that even the Japanese come to China for it.

**Manufacture of PORCELAIN.**—*Porcelain* makes a very curious article in commerce, and even natural history. Its manufacture has hitherto pass'd for a mystery in Europe; and that in spite of all the endeavours of the Jesuit missionaries to penetrate into the secret. The veil, however, is at length drawn; and in a letter of F. d'Entrecolles to F. Orry, from Jauchew, dated September the first, 1712. and lately publish'd in French, the whole process is describ'd in all its circumstances; with an extract whereof we shall here gratify the curious reader.

In the manufacture of *porcelain* there are four principal things to be consider'd, viz. the matter it is made of; the art of forming the vessels, and other works; the colours wherewith it is painted; and, lastly, the baking, or giving it the proper degree of fire.—Each of which will make the subject of a several article.

**Materials of PORCELAIN.**—There are two kinds of earths, and as many kinds of oils, or varnishes, us'd in the composition of *porcelain*. The first earth, call'd *kaulin*, is beset with glittering corpuscles; the second, call'd *petunse*, is a plain white, but exceedingly fine, and soft to the touch. They are both found in quarries twenty or thirty leagues from Kingteching; and hither these earths, or rather stones, are brought in an infinite number of little barks, incessantly passing up and down the river Jauchew, for that purpose. The *petunses* are brought in form of bricks; having been so cut out of the quarries, where they are naturally pieces of a very hard rock. The white of the best *petunse* is to border a little on green.

The first preparation of these bricks is, to break and pound them, first, into a coarse powder with iron mallets, then in mortars with pestles that have stone heads, arm'd with iron, and wrought either with the hand, or with mills.

When the powder is render'd almost impalpable, they throw it in a large urn full of water, stirring it briskly about with an iron instrument. After the water has rested a little while, they skim off from the top a white substance form'd there, of the thickness of four or five fingers, and dispose this scum or cream in another vessel of water. They then stir again the water of the first urn, and again skim it, and thus alternately, till there remain nothing but the gravel of the *petunses* at bottom; which they lay afresh under the mill, for a new powder.

As to the second urn, wherein are put the skimmings of the first; when the water is well settled, and become quite clear, they pour it off; and with the sediment, collected at bottom in form of a paste, fill a kind of moulds: whence, when almost dry, they take it out, and cut it into square pieces, which are what they properly call *petunses*; reserving them to be mix'd with the *kaulin* in the proportion hereafter assign'd.

VOL. II. N<sup>o</sup> 120.

These squares are sold by the hundred, but it is very rare to meet with them unsully'd. The workmen, who, like the rest of the Chinese, are arrant knaves in their dealings, usually mixing refuse along with them; so that they are commonly oblig'd to purify them ere they can be employ'd.

The *kaulin*, which is the other earth us'd in *porcelain*, is much softer than the *petunse*, when dug out of the quarry; yet is it this, which, by its mixture with the other, gives the strength and firmness to the work. F. d'Entrecolles observes, that some English or Dutch, having procur'd some *petunses* to be bought privately; upon their attempting to make *porcelain* at their return into their own country, could not succeed for want of raking *kaulin* along with it: which the Chinese being apprisd of, said, drolling, "That the Europeans were wonderful people, to go about to make a body, whose flesh was to sustain itself without bones."

The mountains whence the *kaulin* is dug, are cover'd without side with a reddish earth. The mines are deep, and the matter is found in glebes or clods, like the chalk in ours. The author is of opinion, that the white earth of Malta is not much different from the *kaulin*, except that it wants the silver'd particles. The preparation of *kaulin* is the same with that of the *petunses*, except that the matter being less hard, less labour is requir'd.

The oil or varnish, which makes the third ingredient in *porcelain*, is a whitish liquid substance, drawn from the hard stone, whereof the *petunses* are form'd; that which is whitest, and whose stains are the greenest, being always chosen for this purpose.

The manner of preparing the oil, is thus: The *petunses*, being wash'd, undergo the same preparations as for making the squares, excepting that the matter of the second urn is not put in moulds, but the finest part of it taken to compose the oil. To an hundred pounds of this matter they cast a mineral stone call'd *shekau*, resembling our alum: This stone is first heated red-hot, and thus reduc'd in a mortar into an impalpable powder; and serves to give the oil a consistence; which, however, is still to be kept liquid.

The oil of lime makes the fourth ingredient; the preparation whereof is much more tedious and circumstantial. They first dissolve large pieces of quick lime, and reduce it to a powder, by sprinkling water on it; on this powder they lay a couch of dry fern, and on the fern another of the slak'd lime, and thus alternately, till they have got a moderate pile; which done, they set fire to the fern: the whole being consum'd, they divide the ashes that remain on new couches of dry fern; setting them on fire as before. And this they repeat five or six times successively, or even more; the oil being still the better, as the ashes are oftener burnt.

In the annals of Feuliang 'tis said, instead of fern they anciently us'd the wood of a kind of medlar-tree; and that 'twas this gave the ancient *porcelains* that admirable hue, which the moderns cannot come up to for want of that wood. 'Tis certain, however, the quality of the fern and lime contribute very much to the goodness of the oil.

A quantity of these ashes of fern and lime are now thrown into an urn full of water; and to an hundred pounds of ashes is added a pound of *shekau*, which dissolves therein. The rest being perform'd after the same manner as in preparing the earth of the *petunses*; the sediment found at the bottom of the second urn, and which is to be kept liquid, is what they call the *oil of lime*; which the Chinese esteem as the soul of the former oil, and which gives the *porcelain* all its lustre. This oil is easily sophisticated by adding water to increase the quantity; adding at the same time proportionably of the same *shekau* to maintain the consistence. Ten measures of oil of *petunse* usually go to one of lime: to have the mixture just, the two oils should be equally thick.

**Forming of PORCELAIN vessels.**—The first thing is, to purify the *petunse* and *kaulin*; which, for the first, is done after the manner already describ'd in preparing the squares. For the second, as its softness makes it dissolve easily, 'tis sufficient, without breaking it, to plunge it in an urn full of water in an open basket. The dregs that remain are perfectly useless, and are emptied out of the work-house, when a quantity is got together.

The work-houses are properly vast yards wall'd round, with sheds, and other conveniences for the workmen to work under; as well as other buildings for them to live in. It is almost inconceivable what number of persons are employ'd in these works; there being scarce a piece of *porcelain* but passes through above twenty hands, ere it comes to the painter's work-house; and above sixty, ere it be brought to perfection.

To make a just mixture of *petunse* and *kaulin*, regard must be had to the fineness of the *porcelain* to be made: for the finer *porcelains*, they use equal quantities; four parts of *kaulin* to six of *petunse*, for moderate ones; and never less than one of *kaulin* to three of *petunse*, for the coarsest.

The hardest part of the work is the kneading and tewing the two earths together; which is done in a kind of large basins, or pits, well pav'd and cemented. wherein the workmen trample continually with their feet, relieving one another, till the mass be well mix'd, grow hard, and become of the consistence requir'd to be us'd by the potter.

The earth, when taken out of the basins, is kneaded a second time, but piece-meal, and with the hands, on large slates for the purpose; but on this preparation, in effect, it is, that the perfection

fection of the work depends; the least heterogeneous body remaining in the matter, or the least vacuity that may be found in it, being enough to spoil the whole. The smallest grain of sand, nay, sometimes a single hair, shall make the *porcelain* crack, splinter, run, or warp.

The *porcelain* is fashion'd or form'd either with the wheel, like earthen ware, or in moulds. See POTTERY. Smooth pieces, as cups, urns, dishes, &c. are made with the wheel. The rest, *i. e.* such as are in relieve, as figures of men, animals, &c. are form'd in moulds, but finish'd with the chissel.

The large pieces are made at twice; one half of the piece is rais'd on the wheel by three or four workmen, who hold it till it have acquir'd its figure; which done, they apply it to the other half, which has been form'd in the same manner; uniting the two with *porcelain* earth, made liquid by adding water to it, and polishing the juncture with a kind of iron spatula.

After the same manner it is that they join the several pieces of *porcelain* form'd in moulds, or by the hand; and after the same manner they add handles, &c. to the cups, and other works form'd with the wheel.

The moulds are made after the manner of those of our sculptors, *viz.* of divers pieces, which severally give their respective figure to the several parts of the model to be represented; and which are afterwards united to form a mould for an intire figure. The earth they are made of is yellow and fat, dug out of its proper quarries, whereof there are abundance about Kingteching. It is kneaded like potters earth, and when sufficiently mellow, fine, and moderately dry, beating it stoutly, they form it into moulds, according to the works requir'd, either by hand, or on the wheel. These moulds are sold very dear, but last a long time. See MOULD.

All the works made in moulds are finish'd by the hand, with several instruments proper to dig, smooth, polish, and to touch up the strokes that escape the mould; so that 'tis rather a work of sculpture than of pottery. There are some works whereon relievo's are added, ready made, as dragons, flowers, &c. others that have impressions in creux; which last are engraven with a kind of puncheons. In the general, all *porcelain* works are to be shelter'd from the cold; their natural humidity making them liable to break when they dry unequally.

To conceive the number of hands each piece of *porcelain* passes through ere perfect, we shall close this article with what F. d'Entrecolles instances of a common tea-cup, ere it be fit for the painter. The cup begins with the potter, who has the management of the wheel, where it acquires its form, height, and diameter. This operator has not a farthing sterling for a plate furnish'd with twenty-six cups; accordingly, they go out of his hands exceedingly imperfect, especially towards the feet, which are only uniform'd lumps of earth, to be afterwards cut with the chissel, when the cup is dry. When it comes from the wheel, the cup is receiv'd by a second workman, who fits it to its base. A third takes it immediately from him, and applies it on a mould to bring it to its true form. This mould is on a kind of lathe. A fourth workman polishes the cup with a chissel, especially about the edges, and brings it to the thinness necessary to make it transparent; in doing which, he moistens it from time to time, lest its dryness should make it break. When of its proper thickness, another workman turns it gently on a mould, to smooth its inside; taking a deal of care it be done equably, lest any cavity be form'd, or it warp. Other workmen add some ornaments in relieve; others, impressions in creux; others, only handles; as the quality of the cup requires. At last, they round and hollow the foot on the inside with a chissel; which is the function of a particular artist, who does nothing else.

This multiplicity of workmen, so far it is from retarding the work, that it is found, by experience, to go on the faster for it; as well as to be the better done; each workman, by a continual attention to the same thing, becoming very dextrous at it: besides saving the time of changing instruments, &c.

**Painting of PORCELAIN.**—The Chinese painters, especially those that meddle with human figures, our author observes, are all sorry workmen: he adds, that the defect is scarce any-where so sensible as in the whapey, or *porcelain* painters, among whom, setting aside flowers and landships, which are sometimes tolerable, the greatest masters are not to be compar'd to ordinary apprentices among the Europeans, for the beauty and justness of design. But it is otherwise with the colours these whapey use; which are so exceeding lively and brilliant, that there are but little hopes our workmen should ever come to vie with them. The painting work is distributed among a great number of workmen, in the same laboratory: to one it belongs to form the colour'd circle about the edges of the *porcelain*; another traces out flowers, which another paints: this is for waters and mountains alone; that for birds and other animals; and a third for human figures.

There are *porcelains* made of all colours; both with regard to the grounds, and to the representations thereon. As to the colour of landships, &c. some are simple; such are all blues, which are those most usually seen in Europe; others are mix'd up of several teints; and others, again, heighten'd with gold.

The blue is made of lapis lazuli, prepar'd by burning it the space of twenty-four hours, in a kiln, where it is buried up in gravel, to the height of half a foot; when burnt, they reduce it

into an impalpable powder in *porcelain* mortars, not varnish'd, and with pebbles of the same matter.

For the red, they use copperas, which they call *tsausan*; a pound of this they put in a cover'd crucible, in the lid whereof is left a little aperture, through which the matter on occasion may be seen. The crucible is heated with a reverberatory fire, till the black smoke cease to ascend, and a fine red one succeeds it. A pound of copperas yields four ounces of red liquor, which is found at the bottom of the crucible, though the finest part is that usually adhering to the lid and sides of the crucible.

The powder of flint is likewise an ingredient in most of the other colours; *e. gr.* for green, to three ounces of tongwhapeen, or scoria of beaten copper, they use half an ounce of powder of flint, and an ounce of ceruse. Violet is made by adding a dose of white to the green already prepar'd; the more green is added, the deeper is the violet. For yellow, they use seven drachms of white, and three of the copperas-red.

Most of these colours are mix'd up with gum-water, for application; a little saltpetre, sometimes ceruse or copperas, but more usually copperas alone, being first dissolv'd in the water. Indeed, for *porcelains* that are to be quite red, the colour is usually applied with oil; *i. e.* with the common oil of the *porcelain*, or another made of the white flints.

There is also another red, call'd *blown red*, because in reality apply'd by blowing with a pipe, one of whose orifices is cover'd with a very fine gauze. The bottom of this tube is lightly apply'd to the colour wherewith the gauze is smear'd; when, blowing against the *porcelain*, it becomes all sprinkled over with little points. This *porcelain* is very rare, and of great price.

Black *porcelain*, which they call *umian*, has likewise its beauty: this colour has a leady cast, like our metal-burning mirrors; and is usually heighten'd with gold. It is made of three ounces of lapis lazuli, with seven of the common oil of stone; though that proportion is varied, as the colour is design'd to be more or less deep. The black is not given the *porcelain* till it be dry, nor must the work be put to the fire till the colour be dry.

The gold is not apply'd till after the baking, and is rebak'd in an oven for the purpose. To apply the gold, they break and dissolve it in water at the bottom of a *porcelain*, till a thin gilded cloud arise on the surface: it is us'd with gum-water, and to give it a body, they add three parts of ceruse to thirty of gold.

There is likewise a kind of marbled *porcelain*, which is not made by applying the marblings with the pencil, but for oil to varnish it withal, using that of white flints, which hatches and cuts the work with a thousand humorous strokes, in manner of Mosaic work. The colour this oil gives, is a white, somewhat ashy. The *porcelain* is call'd *tswiki*.

There are several other kinds of *porcelain*; but they are such as are rather for curiosity than use: the prettiest are the magic *porcelains*, whose colours only appear when fill'd with some liquor. These are made double: the outside is white, and all laid out in compartments; the inside is a solid cup, of colour'd *porcelain*; though the cup is sometimes of glass, which has a better effect than *porcelain*. The secret of these magic *porcelains*, which the Chinese call *kiatfim*, is almost lost; yet F. d'Entrecolles has furnish'd us with the following account.

The *porcelain* to be painted thus, must be very thin; and the colours, which in other *porcelains* are apply'd on the outside, are here apply'd on the inside. When the colour is dry, they lay over it a light couch of a size made of the *porcelain* earth; by which means the colour is inclos'd between two earthen laminæ. When the size is dry, they throw oil within the *porcelain*; and when it has enough, they return it to the mould, and the wheel, to render it as thin and transparent as possible. When dry, it is bak'd in the common furnace. The colours here us'd are always the finest, and the figures painted are fishes; as the most suitable to the liquor put within them, and in which they seem to swim.

The several kinds of *porcelains* above-mention'd, being quite painted, with their several colours, and all the colours dry, are to be polish'd, to prepare them to receive the oil or varnish; which is done with a pencil of very fine feathers, moisten'd with water, and pass'd lightly over, to take off even the smallest inequalities.

The oiling or varnishing is the last preparation of the *porcelain*, before it be carry'd to the oven: this is apply'd more or less thick, and seldomer or oftener repeated, according to the quality of the work. For thin, fine *porcelains*, they give two very thin couches, to others one; but that one equivalent to the other two. There is a deal of art in applying the varnish; both that it be done equally, and not in too great quantity. The couches on the inside are given by aspersions, *i. e.* by casting in as much varnish as is necessary: those on the outside, by immersion, or by plunging the pieces in a vessel of oil.

It must be observ'd, that the foot is not yet form'd, but continues in a mere mass, till the work has been varnish'd: it is at length finish'd on the wheel; and when hollow'd, a little circle is painted in it, and sometimes a Chinese letter. This painting being dry, the foot is varnish'd, and the work now carry'd to the oven to be bak'd.

Our curious author omits nothing, not even the dexterity of the people, who carry the *porcelain* to the bake-house. He has been

been frequently surpris'd, he tells us, to see a man pass through several streets full of people, with two very long, narrow boards, rang'd with *porcelains* on his shoulders, still preserving the equilibrium so accurately, as not to do any damage to so frail a commodity.

**Baking or nealing of PORCELAIN.**—There are two kinds of ovens us'd in baking of *porcelain*: large ones, for works that are only to come to the fire once, which is the common way; and small ones for such as require a double baking. The large ones are two Chinese fathoms deep, and almost four wide. They are form'd of a mixture of three earths; one whereof, yellow and common, make the basis; the two others are scarcer, and dug out of deep mines, wherein people can only work in winter. One of them, call'd *lantou*, is a very strong, stiff earth; the other, *youtou*, oily.

The sides and roof of the ovens are so thick, that one may lay the hand on them, when the fire is at its height, without danger of burning. At the top of the dome, which is in form of a tunnel, is a large aperture to give vent to the flames and smoke, which mount up incessantly, as soon as fire is once set to the oven. Beside the principal aperture, there are four or five small ones around; which, by being open'd and shut, serve to augment or diminish the heat: like the holes in the chymists furnaces, call'd *registers*. The hearth, which takes up the whole breadth of the oven, is placed in front, precisely against the opening of the door, and is two or three feet deep, and two broad; people passing over it on a plank, to go into the furnace to range the *porcelain*.

As soon as the fire is lighted, the door is wall'd up; only leaving an aperture for the conveyance of wood. Lastly, the bottom of the oven is cover'd with sand, wherein part of the first *porcelain* cases are buried. The oven itself is usually placed at the extremity of a long, narrow vestibule, which serves in lieu of bellows, the cold air and wind being thus driven directly in the face of each oven.

Each piece of *porcelain* of any note, is dispos'd, in the furnace, in its separate case, or coffin. Indeed, as to tea-dishes, &c. the same case serves for several. The cases are all of the same matter with the oven: they have no lids; but serve each other mutually, the bottom of a second case fitting into the aperture of the first; and thus successively, to the top of each column. Each coffin, which is usually of a cylindrical form, that the fire may communicate itself more equably to the *porcelains* inclos'd, has, at bottom, a little lay of very fine sand, cover'd over with dust of kaolin, that the sand may not stick to the work; and care is taken, that the *porcelain* may not touch the sides of the case. In the larger cases, which hold the small pieces, they leave the middle vacant, in regard *porcelains* placed there would want the necessary heat. Each of these little pieces is mounted on a little massive of earth, the thickness of two crowns cover'd with powder of kaolin.

F. d'Entrecolles observes, that the *porcelains* are put in cases, to prevent any diminution of lustre from the too violent effect of a naked fire; adding, that it is owing to these thick veils, that the beauty, or, as he calls it, the complexion of the *porcelains*, is not tann'd by the heat of the fire.

As fast as the cases are fill'd, a workman ranges them in the cavity of the furnace; forming them into piles or columns, whereof those in the middle are at least seven feet high. The two cases at the bottom of each column are left empty; because being partly sunk in the sand, the fire has the less effect on them; and for the same reason, the uppermost one is left empty. In this manner is the whole cavity of the oven fill'd with columns, excepting that part precisely under the grand aperture.

In ranging the cases, they observe always to place the finest piles of *porcelain* in the centre; the coarsest at the bottom; and those that are high-colour'd, and consist of as much petunse as kaolin, and wherein the worst oil is us'd, at the mouth.

These piles are all placed very near one another, and are bound together, at top, at bottom, and in the middle, by pieces of earth; in such manner, as that the flame may have a free passage among them, and insinuate equally on all sides: in which a great part of the workman's art lies, and on which the perfection of the *porcelain* much depends. Another thing to be observ'd, is, that an oven must never be set altogether with new coffins; but half one, half the other: the old ones at the bottoms and tops of the pile, and the new ones in the middle. Indeed it were better to have them all burnt in an oven apart, ere they come to be us'd for *porcelain*; as was anciently done. The cases, our author observes, are brought ready prepar'd from a large village on the river, a league distant from Kingteching. Ere burnt, they are yellow; and afterwards of a dark red.

When the oven is fill'd, they wall up the door; only leaving a little aperture for the throwing in of little pieces of wood, a foot long, but very slender, to keep up the fire. It is then heated, by degrees, for the space of a day and night; after which two men, who relieve one another, continue to throw in wood without any interruption. To know when the *porcelain* is bak'd enough, they open one of the lesser holes of the oven, and with a pair of tongs take off the lid of one of the piles. If the fire appear very brisk and clear, and the piles equally inflam'd; and especially if the colours of the *porcelains* that are uncover'd, dart forth a noble lustre; the coction is

sufficient, they discontinue the fire, and wall up what remain'd of the door of the furnace.

If the oven be only fill'd with small *porcelains*, they take them out twelve or fifteen hours after the fire is extinct: if it be fill'd with larger, they defer opening it for two or three days. In this the modern practice differs from the ancient; wherein the door was not open'd till after ten days for the large pieces, and five for the small ones.

One thing very surprising, and almost inconceivable, F. d'Entrecolles observes, is, that there are never found any ashes on the hearth of the oven, what quantity of wood soever is consum'd. He adds another thing, which with him passes for equally strange, that the workmen employ'd about the furnaces, slake their thirst, by continually drinking hot tea, with salt dissolv'd in it.

The Chinese make another kind of *porcelain*, which they paint and bake twice; and for this second baking they have a kind of little ovens on purpose. When very small, they are made of iron; otherwise, of a kind of bricks an inch thick, a foot high, and half a foot broad, made of the same earth with the *porcelain* cases. The biggest of these ovens does not exceed five foot in height, and three in diameter; and being made much in form of bee-hives, the bricks are arch'd a little, to form the curvity the better. The hearth is of earth half a foot high, form'd of two or three ranges of bricks; and on this massive is the oven built. Around the oven, at the distance of about half a foot, is rais'd a shell of common bricks, join'd to the oven itself, by a kind of arc-boutant of earth, which serves to strengthen it. They usually build four or five of these ovens at equal distances from each other. At the bottom of the shell are holes to give air to the fire when lighted: a-top is an aperture, which they cover up with a piece of the bak'd earth, when the *porcelains* are laid in the oven.

The *porcelains*, here, are not inclos'd in coffins, as in the common ovens; the oven itself serving that purpose, and being so exactly clos'd, that they receive no other impression of the fire, but that of the heat of the charcoal dispos'd in the hearth, at the bottom of the oven, as well as at-top of the vault, and in the interval between the oven and the shell, or brick-wall.

To prepare the *porcelains* for a second baking, they must have had their varnish in the common manner, and have pass'd the great oven. In this state they are painted with various colours, after which, without giving them any new varnish, they are rang'd in piles in the little oven; setting the little ones over the larger, in form of pyramids.

This second baking is sometimes intended to preserve the lustre of the colours the better, and at the same time to give them a kind of relievo. But, more usually, its design is to hide defective places, by covering them over with colours: but the artifice is easily found out, by passing the hand over them.

When the workman judges his *porcelains* enough bak'd, he takes off the piece that covers the aperture; and if the works appear glittering, and the colours glowing, he takes out the charcoal; and when the oven is cold, the *porcelain* too.

How beautiful soever the modern *porcelain* may be, the taste for antiquity, which reigns in China, as well as in Europe, gives the ancient *porcelain* a value far above that of the modern. It must be own'd, the ancient seems finer as to the matter, more perfect as to the baking, and of a more pleasant cast, both as to the white of the ground, and the other colours; yet it is certain, the most able and discerning may be deceiv'd herein: and there are workmen who make it their business to counterfeit the ancient *porcelain*, call'd *kutong*, in the modern.

The matter of these false *kutong* is a yellowish earth, found near Kingteching. There is nothing particular in the first part of the process, except that they are made thicker; and that they are varnish'd with an oil drawn from the yellow stone, mix'd with the common oil, which gives them a kind of sea-green hue. When taken out of the oven, they throw it into a fatty broth, made of capons, &c. in which they boil it a second time; they then bury it in the filthiest sink they can find, for a month or six weeks, or more, according as they would give it the greater appearance of antiquity. Besides their thickness and their colour, these false antiques resemble the true ones in this, that they do not resound when struck, nor even give the least buz, when held to the ear.

Notwithstanding the vast quantity of *porcelains* made in almost all the provinces of the empire of China, they still continue very dear; though not near so dear as anciently. The Chinese annals tell us of times wherein a single urn cost ninety or an hundred crowns on the spot. What chiefly occasions the extraordinary price of this commodity, especially in Europe, is, beside the great profits of the merchants in Europe, and their factors in China, that it rarely happens an oven succeeds throughout; that it is frequently quite spoilt, so that upon opening it, in lieu of fine *porcelains*, is found a hard unform'd mass, into which both the *porcelains*, and their coffins, are converted, either by excess of heat, or some ill qualities in the matter.

Another reason of the dearness of *porcelain* is, that the ingredients it is made of, and the wood wherewith it is burnt, grow more and more scarce. One may add a third reason for the ex-

cessive

expensive price of *porcelains* to the Europeans; and it is this, that most of those sent to Europe are form'd on new models, frequently very capricious, and difficult to succeed in; which, yet, for the smallest defects, are turn'd on the manufacturer's hands: and he not being able to dispose of them to the Chinese, because not to their taste, nor to their use, is forced to charge the *porcelain* he delivers, the higher, to pay himself for those refus'd.

The French have been these fifteen years attempting to imitate *porcelain*. The first essays, made at Rouen, are said to have succeeded tolerably well; and M. Savary tells us, are now carried to such a point in the manufactories at Passy and St. Cloud, that the French *porcelains* want nothing to make them of equal value with the Chinese, but to be brought five or six thousand leagues. In effect, for the fineness of the grain of the matter, the beauty and turn of the vessels, the exactitude of the design, and the lustre of the colours, at least the blues, the French are not much behind the Chinese.—But their grand defect is in the white of the ground, which is usually dingy and dull, and easily distinguishes itself from the pure sprightly white of the Chinese.

But the Saxons seem to have exceeded the French. There is a manufacture at Missen, the capital of Misnia, which the baron de Pollnitz assures us, produces *porcelains* painted and enamell'd in such perfection, that they are more beautiful, as well as dearer, than those of China itself. The invention is owing to an alchymist, who being clapp'd up in the castle of Konigstein, by the late king of Poland, on a suspicion of being master of the secret of the philosophers stone, had leisure enough, not indeed to make gold, but to invent a ware, which by the great vent of it considerably enriches the country.

**PORCELAIN** also denotes a kind of little white sea-shell, found along with the sponges; and current in several parts of Asia, Africa, and America, by way of money. See **COIN**.

Authors have hitherto been of opinion, that these shells were the matter whereof the *porcelain*, or China ware, was made. They are of some use in medicine, and are prescrib'd pounded or broken, in manner of pearls. See **PEARL**.

**PORCH**, *atrium*, a kind of vestibule, supported by columns; much us'd at the entrance of the ancient temples, halls, churches, &c. See **VESTIBULE**.

In the ancient architecture, *porch* was a vestibule, or a disposition of insulated columns, usually crown'd with a pediment, forming a covert place before the principal door of a temple, or court of justice.—Such is that before the door of St. Paul's, Covent-garden, the work of Inigo Jones.

When it had four columns in front, it was call'd a *tetrastyle*; when six, *hexastyle*; when eight, *octastyle*; when ten, *decastyle*, &c.—Vitruvius calls it *prona*; Pollux *προσφυον*, *prododomos*: when finer than ordinary, the ancients call'd it also *propylaum*. See **PROPYLAEUM**.

**PORE**\*, a little interstice between the particles of matter which constitute bodies; either empty, or fill'd with some insensible medium. See **BODY**, and **MATTER**.

\* The word *pore* is formed from the Greek *πορος*, aperture, or duct, through which a thing passes.

Condensation and rarefaction are only perform'd by closing and opening the *pores*. See **RAREFACTION**, and **CONDENSATION**.

The transparency of bodies is usually suppos'd to arise from their *pores* being directly opposite to one another. See **TRANSPARENCY**.

The matter of insensible perspiration is convey'd through the *pores* of the cutis. See **PERSPIRATION**.

Sir Isaac Newton shews, that bodies are much more rare and porous, than is commonly believ'd: water, *e. gr.* is 19 times lighter, and consequently rarer, than gold; and gold itself is so rare, as very readily, and without the least opposition, to transmit magnetic effluvia, and easily to admit quicksilver into its *pores*, and to let water pass through it: for a concave sphere of gold hath, when fill'd with water, and solder'd up, upon pressing with a great force, let the water squeeze through it, and stand all over its outside, in multitudes of small drops like dew, without bursting or cracking the gold. Whence it may be concluded, that gold has more *pores* than solid parts; and by consequence that water hath above forty times more *pores* than parts. See **GOLD**.

The magnet transmits its virtues without any diminution or alteration, through all cold bodies that are not magnetic; as gold, silver, brass, glass, water, &c. See **MAGNET**.

The rays of light, let them be either bodies actually coming to us from the sun, or only motions or impressions upon the medium, move in right lines, and are hardly ever, unless by great chance, reflected back again in the same right line, after their impingence upon objects; and yet we see, that light is transmitted to the greatest distances through pellucid bodies, and that in right lines. See **RAY**, &c.

Now how bodies should have *pores* sufficient for these effects, may be difficult to conceive, but not impossible: for Sir Isaac shews, that the colours of all bodies arise from their particles being of such a determinate size or magnitude. Wherefore, if we conceive those particles to be so dispos'd, as that there is as much porosity, as there is of matter; and in like manner those particles to be compos'd of others much less, and that have as

much interspers'd vacuity or space, as their quantity of matter amounts to; and so on, till we come to solid particles without *pores*: then, if in any body there be (for instance) three of these sizes of particles, and that the last be of the solid, or least sort; that body will have seven times as much vacuity as solid matter: if four such degrees, and the last be least and solid, that body will have fifteen times as much porosity as solidity: if five such degrees, it will have thirty-one times as much space as solidity: and if six degrees, then it will have sixty-three times as much vacuity, as solid matter.

And perhaps in the wonderful conformation and fabric of natural bodies, there may be other proportions of space to matter, to us wholly unknown; whence it is possible, there may be yet farther great quantities of interspers'd vacuity. See **VACUUM**.

**PORES**, in anatomy, are certain permeable spaces, between the parts of the skin; whereby we sweat, or perspire, &c.—See *Tab. Anat. (Myol.) fig. 8. lit. d d, fig. 9. lit. a a and c.* See also **CUTIS**, and **PERSPIRATION**.

The *pores* are most remarkable in the hands and feet. By viewing the palm of the hand with a moderate glass, after washing it well, we perceive innumerable little ridges, of equal size and distance, running parallel to each other; especially on the tips and joints of the fingers, &c. where they are regularly dispos'd into spherical triangles and ellipses.

On these ridges stand the *pores*, in even rows, big enough to be seen by a good eye without a glass; but with one, every *pore* looks like a little fountain; and the sweat may be seen to stand therein, clear as rock-water; and as often as it is wip'd off, springs up again. See **SWEAT**.

The *pores* are plac'd on the ridges, not in the furrows between them; that they might be less liable to be stopp'd by compression: for the same reason, the *pores* of the hands and feet are larger than the rest; those parts being more us'd and press'd than the rest: and hence again, there are no ridges on other parts.

These *pores* are a very convenient out-let for the more noxious parts of the blood, which by the continual use of the hands and feet, are plentifully brought into them: whence, in hypochondriac and hysteric people, there is a continual burning in the palms and soles.

In the stoppage or constriction of the *pores* of the skin, that disease we popularly call'd a *cold*, is commonly suppos'd to consist; tho' Dr. Keill maintains a quite contrary opinion, in a dissertation at the end of his *medicina statica Britannica*. See **COLD**.

In the philosophical transactions, we have an instance of a student near Leyden, much addicted to astronomy, who, spending many nights in star-gazing, had, by the nocturnal wet and cold, so obstructed the *pores* of his skin, that little or nothing exhal'd from his body; as appear'd hence, that the shirt he had worn five or six weeks, was then as white as if it had only been worn one day. In the mean while, a water was collected under the skin, whereof he was afterwards cur'd.

**Bilary PORE**. See the articles **BILARY**, and **POROUS**.

**PORIME**\*, **PORIMA**, in geometry, a theorem, or proposition, so easily demonstrated, that it is almost self-evident. See **AXIOM**.

\* The word is formed from the Greek *πορευω*, pervious, a thing easy to penetrate or conceive, and which opens the way to something more difficult.

Such, *e. gr.* is this, that a chord is wholly within the circle.

*Porime* stands oppos'd to *aporime*, which denotes a proposition so difficult, as to be almost impossible to be demonstrated.—Such as the quadrature of the circle is now, and as the squaring of any assign'd portion of Hippocrates's lunes formerly was. See **APORIME**.

The *porime* coincides nearly with the lemma, or assumption. See **LEMMA**.

**PORISM**\*, **PORISMA**, in mathematics, a general theorem, or canon, deduced from a geometrical locus, and serving for the solution of other general and difficult problems. See **THEOREM**, and **LOCUS**.

\* Proclus derives the word from the Greek *πορευω*, I establish and conclude from something already done and demonstrated; and accordingly defines *porisma*, a theorem drawn occasionally from some other theorem already demonstrated.—In which sense it coincides with what we otherwise call corollary.

**PORISTIC method**, in mathematics, is that which determines when, by what means, and how many different ways, a problem may be solved. See **PROBLEM**, and **RESOLUTION**.

**PORPHYRIANA arbor**. See the article **ARBOR**.

**PORPHYRIANS**, a name given to the Arians, in the fourth century, by authority of Constantine. See **ARIANS**.

That prince, publishing an edict against Arius and his writings, declares, that as Arius has imitated Porphyry in composing books against religion, he deserves to be noted with his infamy; and that as Porphyry is become the reproach of posterity, and his writings suppress'd; so he wills, that Arius and his followers be call'd *Porphyrians*, &c.

The propriety of the name seems to consist in this, that the Arians endeavour'd to restore idolatry: for in saying that the son, whom they call a *begotten God*, is a creature, they put a creature in the rank of God; and only differ from the Heathens in this, that the one give the quality of God to one creature, the other to a great many.

**POR-**

# P O R

**PORPHYROGENITUS**, in antiquity, an appellation given to the children of the eastern emperors: implying as much as, *born in purple*. See **PURPLE**.

Cedrenus will have the word to signify, *born in the purple palace*, or the *palace of porphyry*, a palace so called in Constantinople; wherein the emperors used to lie in. Others derive the appellation hence, that the imperial children, as soon as born, were wrapped in purple; others from this, that the chamber wherein they were born was hung with purple hangings.

**PORPHYRY**, **PORPHYRITES**, in natural history, &c. a precious kind of stone, or marble, of a brownish-red colour; frequently interspersed with white stains; anciently brought from Egypt, and exceeding all others in hardness. See **MARBLE**. There are three famous *porphyry* pillars, or obelisks, in Egypt; one near Cairo, and the other two at Alexandria. The Franks call them *aguglia's*, the English *Cleopatra's needles*. See **OBELISK**.

'Tis difficult to conceive whence they should have been brought; for Dr. Huntingdon assures us, that there is no quarry or rock of such stone in all the lower parts of Egypt; so far as the Nile overflows being perfect soil. *V. Ray's trav. T. 2. p. 461.*

The art of cutting *porphyry*, practised among the ancients, is lost. In effect, it is hard to conceive what kind of tools they must have used for the fashioning of these huge columns, and other *porphyry* works found in some of the antique buildings in Rome.

One of the most considerable pieces, now remaining intire, is a tomb of Constantia, daughter of the emperor Constantine, in the church of St. Agnes without the walls; ordinarily called, *the tomb of Bacchus*, because of several boys represented herein, playing among the vine-leaves. Add to this Apollo's, and the busts of twelve emperors, all in *porphyry*, in the palace of the Tuilleries.

Some of the ancient pieces appear to have been wrought with the chissel, others with the saw, others with wheels, and others ground by degrees with emery. Yet the modern tools will scarce touch *porphyry*: either the ancients, therefore, had the secret of tempering steel better than we; or, as some incline to think, they had the art of softening the *porphyry*: though it is more probable, that time and air have contributed to increase its hardness.

Mr. Addison tells us, he saw a workman at Rome employed in the cutting of *porphyry*; but his advances were exceedingly slow, and almost insensible.

All the way the Italian sculptors have to work the pieces of old *porphyry* columns still remaining, (for the *porphyry* quarries are long since lost) is with a brass saw without any teeth. With this, together with emery and water, they rub and wear, with infinite patience. See **EMERY**.

Yet have many excellent persons endeavoured to retrieve the ancient art, particularly Leon Baptista Alberti; who, searching for the necessary temper, says, he found goats blood the best of any: yet even this availed but little; for in working with chissels tempered herein, sparks of fire came much more plentifully than pieces of the stone. By means hereof, the sculptors were able to make a flat or oval form; but could never attain to any thing like a figure. See **TEMPERING**.

It is true, in 1555. Cosmo de Medicis is said to have distilled a water from certain herbs, wherewith his sculptor Francesco Tadda, gave his tools such an admirable hardness and temper, as that he performed some fine works with them; particularly, our Saviour's head in demi-relievo, Cosmo's head, and his duchess's. Even the very hair, and beard, how difficult soever, are here well conducted; and there is nothing of the kind better in all the works of the ancients: but the secret seems to have died with him.

The French have lately found another method of cutting *porphyry*, viz. with an iron saw without teeth, and *grez*, a kind of free-stone pulverized, and water. The authors of this invention pretend, they could form the whole contour of a column hereby, had they matter to work on.

**PORRACEOUS** \*, in medicine, a term applied to the bile, feces, &c. when their colour is green, approaching that of a leek. See **BILE**.

\* The word is formed from the Latin *porrum*, leek.

**PORRETANI**, a religious sect, the followers of Gilbert de la Porree, bishop of Poitiers, condemned in the twelfth century, for admitting a physical distinction between God and his attributes; or, as Marham says, for having written too curiously on the subject of the Trinity: for his real sentiments we are not over-well acquainted withal.

However, he gave occasion for those suspicions, by maintaining that this proposition, *Deus est bonitas*, is not true, unless reduced to this, *Deus est bonus*. And there are some passages noted by St. Bernard, who wrote warmly against him, wherein he seems to admit a real distinction between the nature of God and his attributes.—The *Porretani* are set in opposition to the *Nominals*. See **NOMINAL**.

**PORT**, *haven*, or *barbour*, a commodious place situate on the sea-coast, or at the mouth of a river, with depth of water sufficient for ships of burden, and convenient bottom for anchorage; where vessels lie by, to load or unload; screened from the wind, and safe from any enterprize of enemies; either by the disposition of the place, or by means of a mole, or dike, or

Vol. II.

# P O R

the like, with a chain and light-house. See **HARBOUR**, **PHAROS**, &c.

*Ports* are either *natural* or *artificial*.

**Natural PORTS** are those which providence seems to have formed for the communication of commerce.

**Artificial PORTS** are those formed with moles, or projectures into the sea. See **MOLE**.

The English coasts are exceedingly thin of *ports*. France has the advantage of all other countries in the number and excellence of *ports*: that of Brest is the finest natural *port* in the world, as that of Dunkirk was lately the strongest artificial one.

**Bar PORTS**, *PORTS de barre*, are such as can only be entered with the tide, as that of Goa.

**Close PORTS**, are those within the body of a city; as those of Rhodes, of Venice, Amsterdam, Rochel, Bayonne, and St. John de Luz.

**Free PORT**, in commerce, a *port* open and free for merchants of all nations to load and unload their vessels in, without paying any duties or customs. See **FREE**, and **DUTY**.

Such are the *ports* of Genoa and Leghorn.—The emperor, since his being in possession of the states in Italy, formerly belonging to Spain, has seemed determined to establish a *free port* in some of the cities he possesses on the Adriatic sea.—Marseilles was declared a *free port* by an edict of Louis XIV, bearing date 5th March 1669.

**Free PORT** is also used for a total exemption and franchise, which any set of merchants enjoy, for goods imported into a state, or those of the growth of the country exported.

Such was the privilege the English enjoyed for several years after their discovery of the *port* of Archangel; and which was taken from them on account of the regicide in 1648.

**Cinque PORTS**. See **CINQUE ports**, **BARON**, **GUARDIAN**, and **WARDEN**.

**PORT** is also sometimes used for the burden of a ship. See **SHIP** and **BURDEN**.

The capacity of a vessel is estimated in tuns; each whereof may contain about two thousand pounds weight of sea-water. When then we say, a vessel is of the *port* or burden of a thousand tuns; it is not meant, as some imagine, that it bears so many casks full of merchandize; but that the sea-water, which would be contained in the space which the capacity of the vessel possesses in the sea, weighs a thousand tuns, which, at the rate of 200 pounds each, is as much as to say, it bears a burden of two millions weight. See **TUN**.

**PORT** is also used for the palace of the grand signior, or emperor of the Turks. See **SERAGLIO**.

**PORT** is also used for a strong wine brought from Oporto, or Port-a-port in Portugal; whence its name. See **WINE**.

**PORT of the voice**, in music, the faculty and habit of making the shakes, passages, and diminutions; wherein the beauty of a song, or piece of music, consists; and which the Italians comprehend under the terms *trilli*, *gruppi*, *stracini*.

**PORT**, among sailors, denotes the larboard, or left side of the ship. See **LARBOARD**.

*To port the helm*, is to put the helm on the left side of the ship, that the ship may go to the right, or the starboard. See **HELM**.

**PORTA**, in anatomy, or *vena PORTA*, a very considerable vein, employed in bringing the blood from several parts, by an infinite number of branches, which it is divided into, to the liver, through the whole substance whereof it is disseminated. —See *tab. anat. (angeiol.) fig. 4. lit. a. (splanch.) fig. 5. lit. i.* See also **VEIN** and **LIVER**.

The *vena porta* is formed of two large veins; the mesenteric and splenic; which are again formed of several other minuter veins coming from the stomach, intestines, spleen, epiploon, &c. See **MESENTERIC** and **SPLENIC**.

The ancients gave it the name *porta*, as imagining it to bring the chyle, by its mesenteric branch, from the intestines to the liver; but some of the moderns have found another use for it. It is remarkable of the *porta*, that, after the manner of the arteries, it shoots itself from a trunk into branches; and being at last lost in capillaries, it delivers the blood into the cava, by which it is immediately reconveyed to the heart. See **CAVA**.

The *porta* is formed out of the concurrence of divers veins, which, meeting together, make one of the most considerable venous trunks of the body, as to its bulk; though, contrary to the course of other veins, it runs not far in a trunk, but is, as before observed, soon distributed again, by ramifications, into the liver.

This vein is vulgarly divided into *branches without the liver*, and *branches within*, and a *trunk intermediate*: but this division is not very clear, the *branches*, as they are called, without the liver, not being so properly branches as roots; which have, by anatomists, been dignified with distinct names from the parts whence they come.

The veins which conspire towards the formation of this trunk, which having been described in their proper places, or being to be described there, we shall not here enlarge upon, are, from the placenta uterina, in a foetus, the *vena umbilicalis*; from the gall-bladder, the *cysticæ gemellæ*; from the upper part of the stomach, the *pylorica*, or *gastrica dextra*, which goes to the trunk; the *gastrica major*, and *minor sinistra*, from the stomach (of which the major is formed out of the coronaria

9 H

ventriculi);

ventriculi); the epiplois sinistra and postica, from the omentum; the vas, or vasa brevia, from the stomach; the splenica, from the spleen: all which join to form the *left*, or *splenic branch of the porta*.

The *right*, or *mesenteric branch*, consists of the gastrica and epiploica dextra, from the stomach and omentum; the duodena, from the duodenum and jejunum; the hæmorrhoidalis interna, from the intestinum rectum and colon; the mesaraics, from the mesentery.

By means of all these vessels, the *porta* receives the blood from most of the viscera of the abdomen; and, after the coalescence of its branches, enters the liver in a trunk; immediately under the surface whereof, having first formed a kind of sinus, it is divided into two principal branches, and those again into five, which scatter innumerable ramifications through the whole substance of the liver.

The true use of this vein, hitherto unknown, Dr. Keill thinks he has discovered: and it is this: The bile, says he, being to be mixed with the chyle, as it comes out of the stomach into the duodenum, could no-where be so conveniently secreted from the blood, as where the liver is placed: but if all the branches of the coeliac artery carried all the blood to the liver, from which the gall was to be separated; it is evident, considering the nearness of the liver to the heart, and the intestine motion of the blood, that so viscid a secretion as the gall is, could never have been formed. See GALL.

Nature therefore is forced to alter her constant method of sending the blood to all parts of the body by arteries: she here forms a vein, by which she sends the blood from the branches of the mesenteric and coeliac arteries to the liver.

By this means the blood is brought a great way about, ere it arrive at the liver; so that its celerity being diminished, all the corpuscles that are to form the gall, may have time to attract one another, and unite ere they come to their secreting vessel. Keill's *anim. secret.* p. 36, &c. See SECRETION.

**PORTABLE**, something easy of carriage. See CARRIAGE.

Books in 12mo are valued for their being *portable*; easily put in the pocket. This machine is the better, as being *portable*. Armies carry with them *portable* bridges, *portable* mills, boats, ovens, forges, &c.

**PORTABLE barometer**, is a barometer so contrived as that it may be carried from place to place without being disordered. See BAROMETER.

A *portable barometer* was an extraordinary thing a little while ago: at present they are made *portable* of all sorts; being so contrived, as that the mercury may be screwed quite up to the sealed end of the tube; by which means it is secured from swagging, and so endangering the breaking of the tube. A contrivance for which we are indebted to Mr. Patrick!

**PORTAIL**, in architecture, the face or frontispiece of a church, viewed on the side wherein is the great door.

*Portail* is also used for the great door itself of a palace, castle, &c.

**PORTAL** \*, in architecture, a term used for a little square corner of a room, cut off from the rest of the room, by the wainscot; frequent in the ancient buildings, but now disused.

\* The word seems a diminutive of the French, *port*, door, gate; it being through this that they entered into the room.

**PORTAL** is sometimes also used for a little gate, *portella*; where there are two gates of a different bigness. See GATE.

**PORTAL** is sometimes also used for a kind of arch of joiner's work before a door.

**PORTATE**, in heraldry—A *cross PORTATE* is a cross which does not stand upright, as crosses generally do; but lies athwart the escutcheon, in bend, as if it were carried on a man's shoulder. See CROSS.

Colombiere tells us, it is by some called *porté*, that is, carried; because, when our Saviour went to suffer death, he was obliged to carry his cross, which is always thus represented sloping, and inclined after this manner.

**PORT-CRAION**, a *pencil-case*, an instrument serving to inclose a pencil, and occasionally also used as a handle for holding it. See PENCIL.

It is usually four or five inches long, and contrived so as the pencil may be slid up and down it by means of a spring and button. Its outside is filed into eight sides or faces, whereon are drawn the sector-lines; its inside, round: sometimes it is made round or cylindrical both without-side and within, and has its length divided into inches and parts of inches.

**PORTCULLICE**, called also *berse* and *sarrasin*, in fortification, an assemblage of several great pieces of wood laid or joined across one another, like an harrow; and each pointed at the bottom with iron. See HERSE and SARRASIN.

These formerly used to be hung over the gate-ways of fortified places, to be ready to let down in case of a surprize, when the enemy should come so quick, as not to allow time to shut the gates.

But now-a-days, the orgues are more generally used, as being found to answer the purpose better. See ORGUES.

**PORT-DIEU**, among the French, is a parish-priest, whose business is to carry the viaticum, or sacrament, to sick people. See VIATICUM.

**PORTER**, in the circuit of justices, is an officer who carries a verge, or white rod, before the justice in eyre; so called a *portando virgam*. See VERGER.

**PORTER of the door of the parliament-house**, is a necessary officer belonging to that high court; who enjoys the privileges accordingly. *Comp. jurisd.*

**Groom PORTER**. See the article GROOM porter.

**PORT-FIRE**, a paper-tube, about ten inches long, filled with a composition of meal-powder, sulphur and salt-petre, rammed moderately hard; used to fire guns and mortars instead of match. See MATCH.

**PORT-GLAIVE**, *sword-bearer*, an order of knights in Poland, called by the Latins *ensiferi*. See KNIGHT.

It was confirmed by pope Innocent III. and by him sent into Livonia to defend the preachers of the gospel against the infidels at the first conversion of that country. Being too weak to effect that business, they united themselves with the Teutonic or Marian knights, by the pope's authority; and instead of knights of the sword, were called, *knights of the cross*.—They separated again under Univus, their great master, anno 1541.

The Teutonic knights being then dispossessed of Prussia, and the *port glaives* going into Luther's opinions, soon dwindled away; for in the year 1557. they fell out with the bishop of Riga, of the house of Brandenburg, because he would not embrace their notions; and he, to secure his own estate, put Riga into the hands of the Polanders.

Afterwards, the knights having most of Livonia taken from them by the Muscovites, they put themselves under the protection of Sigismund Augustus, king of Poland, anno 1559. but William of Furstembourg, their great master, being betrayed by his own mercenaries into the hands of the Muscovites, Gothard Ketler his successor, following the example of Albert, the great master of Prussia, transacted with the aforesaid Sigismund for the whole estate, which he surrendered to his own use in the castle of Riga, together with his cross, the seal of the order, the charters and grants of the several popes and emperors, which concerned the same; as also the keys of the city and castle of Riga, the office of great master, the rights of coinage, and all the powers and privileges appertaining to it; receiving back again from Radzivil, the king's commissioner, the dukedom of Courland to him and his heirs for ever.

**PORT-GREVE** \*, or PORTGRAVE, was anciently the principal magistrate in ports and other maritime towns.

\* The word is formed from the Saxon *port*, a port or other town; and *gerefa*, a governor.--- It is sometimes also written *port-reve*. See REVE.

Camden observes, that the chief magistrate of London was anciently called *port-greve*; instead of whom, Richard I. ordained two bailiffs; and soon afterwards king John granted them a mayor for their yearly magistrate. See MAYOR.

The charter of William the conqueror to the city of London runs thus: "William king, grete William bishop, and Godfrey *porte-greve*, and all the burgeois within London, French and English. I grant you that I will that ye be all your law-worth that ye were in Edward's day the king. And I will that each child be his fader's eyer, and I will not suffer that ony man you any wrongs breed, and God you keepe."

**PORT-HOLES**, in a ship, are the embrasures, or holes in the sides of the vessel, through which the muzzles of the canons are put. See EMBRASURE.

Large ships have three rows of *port-holes*, or batteries; each usually consisting of fifteen *port-holes*.

In storms, they use to shut up the *port-holes*, to prevent the water's driving through them.

In English, Dutch, and French ships, their valves or casements are fastened a-top of the apertures; in Spanish vessels aside of them.

**PORTICO**, in architecture, a kind of gallery on the ground; or a piazza encompassed with arches supported by columns, where people walk under covert. See PIAZZA.

The roof is usually vaulted, sometimes flat. The ancients called it *lacunar*. See LACUNAR, VAULT, &c.

Though the word *portico* be derived from *porta*, gate, door; yet it is applied to any disposition of columns which form a gallery, without any immediate relation to doors or gates.

The most celebrated *portico's* of antiquity were those of Solomon's temple, which formed the atrium or court, and encompassed the sanctuary: that of Athens, built for the people to divert themselves in, and wherein the philosophers held their disputes and conversations; which occasioned the disciples of Zeno to be called *stoics*, from the Greek *soa*, *porticus*: and that of Pompey at Rome, raised merely for magnificence, consisting of several rows of columns supporting a plat-form of vast extent: a draught whereof, Serlio gives us in his antique buildings.

Among the modern *portico's*, the most celebrated is the piazza of St. Peter of the Vatican.--- That of Covent-Garden, London, the work of Inigo Jones, is also much admired.

**PORTIO**, **PORTION**, a part, or division of any thing. See PART and DIVISION.

**PORTION**, in the canon law, is that allowance, or proportion, which a vicar ordinarily has out of a rectory, or impropriation; be it certain or uncertain. See VICAR and IMPROPRIATION.

**PORTIO dura**, and *mollis*, in anatomy, a partition of the fifth pair of nerves of the brain; which, before its egress out of the dura mater, is apparently divided into two branches; the one pretty tough and firm, called *portio dura*; the other soft and lax, called *portio mollis*. See NERVE. **POR-**

**PORTIONER, PORTIONARIUS.** Where a parsonage is serv'd sometimes by two, sometimes by three ministers, alternately; as Bromyard, Burford, &c. in Shropshire; the vicars or incumbents are call'd *portioners*, because they have but their portion or proportion of tythes, or profits of the living.

**PORTLAND stone.** See the article **STONE**.

**PORT-LAST**, in a ship, denotes the gun-wale. See *Tab. Ship*, fig. 2. n. 19.

When a yard is down on the dock, they say, *The yard is down a port-laft*.

**PORTMANNIMOTE**, in old records, the port-mens court, held in any city or town. See **PORT-MEN**.

**PORT-MANTEAU**, a piece of joiners work, fasten'd to the wall, in a wardrobe, armory, &c. proper for the hanging on of cloaks, hats, &c.

**PORT-MANTEAU** is also us'd for a cloak-bag, of cloth, leather, or the like, wherein the cloak and other habiliments of travellers are dispos'd, and laid on the horse's crupper. See **SADDLE**.

**PORT-MANTEAU** is also an officer under the king of France, whereof there are twelve: their business is to keep the king's hat, gloves, cane, sword, &c. to take them from him, and to bring them to him again when wanted.

The Dauphin has also his *port-manteau*. Answerable to these are the cardinals caudataries, or rail-bearers.

The Romish bishops have also their *port-croix*, *port-mitres*, &c. i. e. crozier-bearers, mitre-bearers, &c.

**PORT-MEN**, the twelve burgeses of Ipswich; thus call'd in the stat. 13 Eliz.

Camden adds, that the name was common to the inhabitants of all the cinque-ports. See **QUINQUE portus**.

**PORTMOTE\*** signifies a court kept in port or haven towns; as swani-mote in the forest.—It is sometimes also call'd the *portmote court*. See **PORT**, and **COURT**.

\* The word is formed from the Saxon, *port*, port, and *gemot*, convention, meeting; q. d. *portgemot*.

*Portmotes* are also held in some inland towns, as at Knolst in Cheshire.

**PORT-NAILS**, in a ship, such as are us'd to fasten the hinges to the ports. See **NAIL**.

**PORTRAIT, POURTRAIT, OR POURTRAITURE**, in painting, the representation of a person, and especially a face, done from the life. See **PAINTING**.

In this sense, we say, *portrait-painting*, in opposition to history-painting, where all resemblance of person is disregarded.

*Portraits* are usually painted in oil-colours, sometimes in water; sometimes in miniature, with crayons, pens, pastels, &c. See **LIMNING, MINIATURE, &c.**

It was said of a great painter, who never succeeded in the likeness, (Sir Peter Lely, if we mistake not) that he made a great many fine pictures, but all poor *portraits*.

**PORT-ROPES**, in a ship, those which serve to haul up the ports of the ordnance.

**PORT-ROYAL**, a term that makes a considerable figure in the republic of learning.—Its origin is this:

Philip Augustus, wandering from his company in hunting near Chevreule, westward of Paris, found a little chapel, where he put up, expecting some of his attendants might meet him. This happening accordingly, he gave the place the name of the *king's port*, *Port du roi*, or *Port-royal*; and to give thanks for his deliverance, resolv'd to erect a monastery there.

Odo, bishop of Paris, apprised of his intention, prevented him; and, with the concurrence of Mathilda, wife of Matth. Montmorenci, first lord of Marly, built a nunnery in 1204, filling it with Cistercians, who continu'd under the jurisdiction of the general of that order till the year 1627. when they were remov'd to a house given them in the Fauxbourg St. Jaques at Paris.

In 1647. they quitted the habit of Cistercians, and embraced the institution of the perpetual adoration of the sacrament. The same year the archbishop of Paris allow'd them to remand some of their religious to their former abbey, and to re-establish the same. Some time after, the formulary of Alexander VII. being appointed to be subscrib'd throughout the kingdom, the religious of *Port-royal* in the city sign'd it; those remitted to the former abbey scrupled it extremely, and at last only sign'd it with great restrictions.

Still persisting in the same sentiments, the king finding no way to reduce them but by dispersing them, that was executed in 1709. and the revenues given to the other monastery.

Upon this evacuation, several ecclesiastics, and others, who had the like sentiments with regard to the subscription as the religious, retir'd to *Port-royal*, and had apartments there; and there publish'd several books both on the subject of this dispute, and other topics;—whence all that adher'd to that party, took the name of *Port-royalists*, and their books, *books of Port-royal*.

Hence we say, the *writers of Port-royal*, *Messieurs de Port-royal*, the translations of *Port-royal*, the Greek and Latin methods of *Port-royal*, which are grammars of that language.

**PORT-SALE**, a public sale of goods to the highest bidder. See **AUCTION**.

*Port-sale*, in the stat. an. 35 Hen. 8. cap. 7. denotes the sale of fish presently upon its arrival in the port or haven. See **PORT-MEN**.

**PORT-SOKEN\***, or **PORT-SOKA**, the suburb of a city; or a place within the liberties and jurisdiction thereof.

\* The word is formed from the Saxon, *port*, city; and *soka*, jurisdiction.—*Concessi quod nullus de civitate, vel port-soka sua capius*, &c. Somn. Garvelkind.

**PORTUGUESE coins.** See the article **COINS**.

**PORTUGUESE measure.** See the article **MEASURE**.

**Quinque PORTUS.** See the article **QUINQUE Portus**.

**PORT-VENT**, in an organ, is a wooden pipe, well clos'd, which serves to convey the wind from the bellows to the sound-board of the organ. See **ORGAN**.

**PORUS bilarius, bilary PORE, or hepatic duct**, in anatomy, a duct, which, with the cystic, or choledoc, forms the common canal of the bile. See **BILE**.

Fallopian was mistaken in imagining, that the *porus bilarius* carried the bile into the gall-bladder. Its office is to convey it into the intestines by the ductus communis; for in blowing into it, that intestine is found to swell. See **BILARY**, and **DUCTUS communis**.

**POSE**, in heraldry, denotes a lion, horse, or other beast standing still, with all four feet on the ground; to denote thereby, that it is not in a moving posture.

**POSITION**, in physics, *site*, or *situation*; an affection of place; which expresses the manner of any body's being therein. See **BODY**, **PLACE**, &c. see also **DISPOSITION**, **INTERPOSITION**, **JUXTAPOSITION**, and **TRANSPPOSITION**.

**POSITION**, in architecture, denotes the situation of a building, with regard to the points of the horizon. See **BUILDING**.

Vitruvius directs the *position* of a building to be such, as that the four corners point directly to the four winds.

**POSITION**, in astronomy. The *position* of the sphere is either right, parallel, or oblique; whence arises the inequality of our days, difference of seasons, &c. See **SPHERE**.

**Circles of POSITION**, are six great circles passing through the intersection of the meridian and horizon, and dividing the equator into twelve equal parts. See **CIRCLE**.

The spaces included between these circles, are what the astrologers call the *twelve houses*; and which they refer to the twelve triangles mark'd in their themes. See **THEME**.

These circles are represented on the globe by the semicircle of *position*. See **GLOBE**.

**POSITION**, in dancing, the manner of disposing the feet, with regard to each other.

There are four regular *positions*: the first, when the feet are join'd in a line parallel to the shoulders: the second, when the heels are perpendicularly under the shoulders; and of consequence, the width of the shoulders apart: the third, when one foot is before the other, in such manner, as that the heel is in the cavity form'd by the rotula and carpus of the foot: the fourth, when one foot is the width of the shoulders apart from the other, the heel still answering to the cavity above-mention'd, which is the only regular manner of walking.

**POSITION**, in arithmetic, a rule, so call'd, for *supposition*.—The rule of *false position*, or of *falsehood*, consists in calculating on several false numbers, taken at random, as if they were the true ones; and from the differences found therein, determining the number sought.

*Position* is either *single* or *double*.

**Single POSITION** is, when there happens in the proposition some partition of numbers into parts proportional; in which case, the question may be resolv'd at one operation by this rule.

Imagine a number at pleasure, and work therewith according to the tenour of the question, as if it were the true number: and what proportion there is between the false conclusion and the false *position*, such proportion the given number has to the number sought.

Therefore the number found by argumentation shall be the first term of the rule of three; the number suppos'd, the second term; and the given number, the third. See **GOLDEN rule**.

**Double POSITION** is, when there can be no partition in the numbers to make a proportion.

In this case, therefore, you must make a supposition twice; proceeding therein according to the tenour of the question.

If neither of the suppos'd numbers solve the proposition, observe the errors, and whether they be greater or lesser than the resolution requires; and mark the errors accordingly, with the signs + and —.

Multiply, contrariwise, the one *position* by the other error; and if the errors be both too great, or both too little, subtract the one product from the other, and divide the difference of the products by the difference of the errors.

If the errors be unlike, as the one +, and the other —, add the products, and divide the sum thereof by the sum of the errors added together. For the proportion of the errors is the same with the proportion of the excesses or defects of the numbers suppos'd, to the numbers sought.

**POSITION**, in geometry, is a term sometimes us'd in contradistinction to *magnitude*.—Thus, a line is said to be *given in position*, *positione data*, when its situation, bearing, or direction, with regard to some other line, is given: on the contrary, a line is given in *magnitude*, when its length is given, but not its situation. See **GIVEN**, and **SUB-CONTRARY**.

Sir Isaac Newton shews how to find a point, from which three lines, perpendicularly let fall to three other lines *given in position*, have any given ratio, &c.

**POSITION** is also us'd for a thesis or proposition maintain'd in the schools. See **THESIS**.

**Traiterous POSITION.** See the article **TRAITEROUS**.

**POSITIVE**, a term of relation sometimes oppos'd to *negative*. See **NEGATIVE**, and **AFFIRMATIVE**.  
Thus, we say, the commandments are some of them *positive*, others *negative*. See **DECALOGUE**.

**POSITIVE quantity**, in algebra, a real or affirmative quantity; or a quantity greater than nothing;—thus call'd, in opposition to a privative or negative quantity, which is less than nothing. See **QUANTITY**.  
*Positive quantities* are design'd by the character + prefix'd to them, or suppos'd to be prefix'd. See **CHARACTER**.

**POSITIVE** is also us'd in opposition to *relative*, or *arbitrary*. See **RELATIVE**.  
Thus we say, beauty is no *positive* thing, but depends on the different tastes of the people. See **RELATIVE**.

**POSITIVE** is also us'd in opposition to *natural*. See **NATURAL**.  
Thus we say, a thing is of *positive* right, meaning, it is founded on a law which depends absolutely on the authority of him who made it.  
The prohibition of eating certain beasts, under the old law, was of *positive* right; the command to honour father and mother, of *natural* right. See **RIGHT**.

**POSITIVE degree**, in grammar, is the adjective in its simple signification; without any comparison. See **DEGREE**.  
Or, *positive degree* is that termination of an adjective, which expresses its subject simply and absolutely, without comparing it with any other.  
Thus, good, *bonus*, fair, *pulcher*, &c. are in the *positive degree*; better, fairer, in the comparative. See **COMPARATIVE**.

**POSITIVE theology**, is that which consists in the simple understanding or explication of the dogma's and articles of faith, as contain'd in the holy scriptures, or explain'd by the fathers and councils, clear of all disputes and controversies. See **THEOLOGY**.  
In this sense, *positive* theology stands oppos'd to *scholastic* and *polemical* theology. See **SCHOLASTIC**, and **POLEMICAL**.

**POSITIVE**, in music, denotes the little organ usually behind, or at the foot of the organist, play'd with the same wind, and the same bellows, and consisting of the same number of pipes with the large one, though those much smaller, and in a certain proportion. See **ORGAN**.  
In the organs of the Jesuits, the *positive* is in the grand body.

**POSITIVE levity.** See the article **LEVITY**.

**POSITIVE cold.** See the article **COLD**.

**POSITIVE modes.** See the article **MODE**.

**POSSE comitatus**, **POWER of the county**, a phrase in law, signifying the aid and attendance of all knights, gentlemen, yeomen, labourers, servants, apprentices, villains, and others, above the age of fifteen years, within the county; because all above that age are bound to have harness by the statute of Winchester: only women, ecclesiastical persons, and such as are decrepit and infirm, are excus'd.

It is us'd where a riot is committed, a possession kept upon a forcible entry, or any force of rescue us'd, contrary to the command of the king's writ, or in opposition to the execution of justice. *Stat. 2 Hen. 5.*

**POSSESSION**, **POSSESSIO**, in law, *quasi pedis positio*; an action whereby we hold or occupy any thing, either *de jure*, or *de facto*. See **OCCUPANCY**.

**POSSESSION de facto**, is when there is an actual and effectual enjoyment of the thing. See **DE FACTO**.

**POSSESSION de jure**, or in law, is the title a man has to enjoy a thing, though it be sometimes usurp'd, and in the actual *possession* of another.

**Unity of POSSESSION** makes what the civilians call *consolidation*.  
*E. gr.* If a lord purchase a tenancy, held of himself by heri-  
ot service; the service becomes extinct by *unity of possession*, *i. e.* by the seignory and tenancy's coming into the same hand. See **CONSOLIDATION**, and **UNITY**.  
Long *possession* beyond the memory of man begets a right. See **PRESCRIPTION**.  
By the French laws, a *possession* of three years, in matters personal, begets a right; and in real estates, a *possession* of ten years, among persons living near the premises, and twenty years among those that live elsewhere.

**Annual POSSESSION** is the *usucapio*, which gives a right to moveables; a triennial and peaceable *possession* of a benefice is sufficient to maintain it; provided it be founded on a plausible title. A *possession* of an estate for ten years by a person present, and of twenty years by one absent, with a title, or of thirty years without any, gives a full right. See **PRESCRIPTION**.  
Centenary *possession* constitutes *possession* immemorial; the best and most indisputable of all titles.

**POSSESSION** is sometimes also us'd for the act of taking *possession*, which is perform'd with certain formalities, whereby a person is justified to be in the enjoyment of any thing. See **LIVERY**, and **SEISIN**.  
Anciently, upon buying an estate, *possession* was taken with a deal of ceremony: in some places, by a stick, a branch, or a straw, put into the hands of the buyer by the seller. See **INVESTITURE**.

**POSSESSION of a benefice**, in some customs, is taken by entering the church, kneeling down, kissing the altar, and ringing the bell. See **INDUCTION**, &c.

In some cases, *possession* is taken by the sight of the steeple. The emperors anciently put prelates in *possession*, by giving them a ring and a staff. See **INVESTITURE**.

**POSSESSION** is also us'd for the state of a person *possessed* by the devil. See **DÆMONIAC**.  
*Possession* differs from *obsession*, in that in the former the devil acts inwardly; and in the latter outwardly. See **OBSESSION**.

**POSSESSIVE**, in grammar, is apply'd to pronouns, which denote the enjoyment or possession of any thing, either in particular, or in common. See **PRONOUN**.  
Thus, *mine*, *thine*, *his*, *ours*, &c. are pronouns *possessive*.

**POSSIBILITAS**, **POSSIBILITY**, in our old law-books, is sometimes us'd for a thing done wilfully or wittingly.  
In which sense it stands oppos'd to *impossibilitas*, a thing done against the will. *Si autem oculos asnasset, reddat weram ejus, & impossibilitatis accusetur in eo facto.* Leg. Alfred. Again, *—Si quis agat impossibilitate, non est omnino simile ac si voluntarie faciat.* Leg. Canut. c. 6.

**POSSIBILITY**, **POSSIBILITAS**, denotes a non-repugnance to existing in a thing that does not any way exist. See **POSSIBLE**.  
This non-repugnance to existing is no other than the producibility of any thing; which consists in this, that there are sufficient causes actually existing, or at least possible, whereby the thing may be produced, or be brought to exist; principally as there is a God, or an almighty cause. See **EXISTENCE**.  
So that *possibility* does not imply any thing in the thing possible, but is a mere extrinsic denomination taken from the power of the cause, and principally of God.  
In effect, if a creatable thing had any intrinsic *possibility*, it would follow, that such a thing must exist even without the cause.  
And yet we may allow an intrinsic *possibility* of a thing, if by *possibility* we do not understand its producibility, or its non-repugnance to exist; but only the non-repugnance of the attributes contain'd in its idea. But such *possibility* is merely logical.

**POSSIBLE**, **POSSIBILE**, is sometimes oppos'd to real existence, and understood, in the schools, of a thing, which, though it does not actually exist, yet may exist;—as, a new star, another world, &c. which are particularly said to be *physically possible*.  
It is also oppos'd to *impossible*. See **IMPOSSIBLE**. In which sense it is applicable to any thing that does not contradict itself, or involve contradictory predicates; whether it actually exist or not: as a man, fire, &c.—These are also said to be *logically possible*.  
It is a great point of controversy among the school philosophers, whether and how far things may be said to have any entity, while only in a state of *possibility*? See **POSSIBILITY**.  
*Possibles* are ordinarily conceiv'd to be three-fold; *future*, *potential*, and *merely possible*.

**Future POSSIBLE**, is that whose production is decreed and ascertain'd;—*v. gr.* the futurition of all those events fix'd by the immutable decree, or the immutable will, of the Almighty.

**Potential POSSIBLE**, is that which is contain'd or lies hid in its causes:—as, the tree in the seed, the fruit in the tree, &c.

**Mere POSSIBLE**, is that which might exist, though it never shall. Others distinguish *possibles* into *metaphysical*, *physical*, and *ethical*.

**Metaphysical POSSIBLE**, is that which may at least be brought to being by some supernatural and divine power,—as, the resurrection of the dead.  
In which sense the word is oppos'd to an *impossible* even to God himself; as, a crooked straightness, a square circle, an infinitely perfect creature, a mortal God.

**Physical POSSIBLE**, is that which may be effected by a natural power;—as, to overturn the Turkish empire.  
In opposition to such things as cannot be produced by any finite power; as, to restore the dead, &c.

**Ethical POSSIBLE**, is that which may be done by prudent persons, using all the proper means they have for the same.—Again, it is us'd for any thing done according to right reason, and consistently with the laws.  
In the first sense, it is *possible* for the Venetians to beat the Turks at sea: In the second, whatever is right and just, is *possible*.

**POSSIBILITY of issue extinct.** See **TAIL**.

**POST**\*, in the military art, is any spot of ground capable of lodging soldiers.  
\* The word is formed from the Latin, *positus*, placed; some derive it from *potestas*, power.  
A *post* denotes any ground or place, fortified or not, where a body of men may make a stand, and fortify themselves, or remain in a condition to fight an enemy.  
Hence they say, the *post* was reliev'd, the *post* was quitted, the *post* was taken sword in hand, &c.  
A spot of ground seiz'd by a party to secure the front of an army, and to cover the *posts* that are behind, is call'd an *advance post*.  
The advance guard, or the right of the two lines of an army, &c. is call'd the *post of honour*, and is always given to the eldest regiments.

POSTS, in building, pretty big pieces of timber, placed upright in houses, &c. See **TIMBER**, **HOUSE**, &c.  
The corner posts are call'd the *principal posts*;—the posts fram'd into bressummers between principal posts for strengthening the carcase of the house, are call'd the *prick-posts*.  
An excellent method to preserve posts from rotting, is, to burn the ends that are to be set in the ground, the outside to a very coal.

**Crown Post**. See the article **CROWN post**.

**Post\***, also denotes the dispatch a courier or letter-carrier makes, by changing horses from time to time. See **COURIER**.

\* The name is borrowed hence, that the horses are *posti*, placed, posted, or disposed from distance to distance.

The word is also apply'd to the person himself; the houses where he takes up, and lays down his charge; and the stages, or distances between house and house.—Hence the phrases, *post-boy*, *post-horse*, *post-house*, &c.

We find mention made of *post-horses* in the Theodosian Code, *de cursu publico*; but these were very different from the present establishment, and were only public horses first appointed by Trajan; till whose time, the messengers seiz'd any horses that came in their way.

Lewis Hornigk has an express treatise on *posts*, whereof he makes four kinds; viz. on *horseback*, in *chariots*, in *boats*, and on *foot*: which last kind is in use in Italy, Turkey, and Peru.

Herodotus ascribes the origin of *posts* to Cyrus, or Xerxes; but the *posts* instituted by those princes were no more than couriers. See **COURIER**.

In effect, *posts* on the present footing are but a modern invention; though some go back as high as Charlemaign.—It is certain it was the policy, or rather the diffidence, of Louis XI. of France that they ow'd their rise to; that uneasy prince first settling them by an ordinance of the 19th of June, 1464. to be the sooner, and the more surely, advertis'd of what pass'd in his own kingdom, and in the neighbouring states.

From France, the institution propagated itself, by degrees, through the several other parts of Europe. In Germany, Hornigk observes, *posts* were first settled by the count de Taxis at his own expence; in acknowledgment whereof, the emperor Matthias, in 1616. gave him, in fief, the charge of *post-master* under him and his successors.

In England, *posts* were first establish'd by act of parliament 12 Car. 2. which enabled the king to settle a *post-office*; and appoint a governor.

The English *post-office* is now manag'd by two commissioners, who have under them about forty other officers, of their own appointing, who are all sworn, and give security for their faithful discharge, &c. as the *receiver*, *comptroller*, *accountant*, *six clerks* of the several roads, a *window-man*, and sixteen *sorters*, for the inland office. For the foreign office, are a *comptroller* and *alphabet-keeper*, *six clerks*, and a foreign officer; besides solicitors and clerks, and sixty-seven letter-carriers.

From this office letters and packets are dispatch'd every Monday, to France, Spain, Italy, Germany, Sweden, Kent, and the Downs; every Tuesday to all parts of England, Scotland, and Ireland; also to Holland, Germany, Sweden, &c. every Wednesday to Kent only, and the Downs; every Thursday to all parts of England and Scotland, as also to France, Spain, and Italy; every Friday to Flanders and Holland, Germany, Sweden, Kent, and the Downs; and every Saturday to all parts of England, Scotland, and Ireland.

Again, letters are return'd to London from all parts of England and Scotland, Wales only excepted, every Monday, Wednesday, and Friday: from Wales every Monday and Friday; and from Kent and the Downs every Day.

On this grand office depend 182 *post-masters* in England and Scotland, who keep regular offices in their stages, and *sub-post-masters* in their branches.

Though the number of letters in England was anciently very inconsiderable; yet it is now so increas'd, that this office, before the addition of the *penny-post*, was farm'd at 50000 *l. per annum*. The charge of a letter of a sheet of paper 80 miles, is 3 *d.* of two sheets, 6 *d.* for above 80 miles, a sheet 4 *d.* two, 8 *d.* An ounce of letters for 80 miles, 1 *s.* for above, 1 *s.* 6 *d.*

Note, The *post* travels at the rate of 120 miles in 24 hours. For those who chuse to travel with the *post*, horses are ready, at the rate of 3 *d.* per mile, and 4 *d.* to the boy every stage.

The Great Mogul performs part of his *postage* by pigeons, kept in several places, for the conveyance of letters on extraordinary occasions. They will carry them from one end of that vast empire to another. The same vehicles have been us'd by the Dutch in sieges. And at this day, Tavernier observes, the consul of Alexandretta sends news daily to Aleppo, in five hours time, by means of pigeons; though those two places are three days journey on horseback apart.

**Penny Post**, a *post* establish'd for the benefit of London, and the parts adjacent; whereby any letter or parcel, not exceeding sixteen ounces weight, or ten pounds value, is speedily and safely convey'd to and from all parts within the bills of mortality, to most towns and villages within ten miles of London, for one penny each packet, letter, &c.

This office is manag'd by a comptroller; under whom are an accountant, collector, six sorters, seven sub-sorters, and above an hundred messengers.

POSTS, in sculpture, &c. denote ornaments form'd after the manner of rolls, or wreathings; thus call'd, because they seem to run after one another. See **FRETT**.

Some are simple; others enrich'd, or flourish'd.

**Post**, *after*, is also a Latin preposition, us'd in composition with several English words, and generally implying a relation of *posteriority*. See **POSTERIOR**.

**Post-Book**. See the article **BOOK**.

**Post-Communion**, a prayer which the priest recites after the communion. See **COMMUNION**.

**Post-Date**. See the article **DATE**.

**Post Diem**, a fee, by way of penalty, on a sheriff, for his neglect in returning a writ after the day assign'd. See **RETURN**.

For this the custos brevium has four-pence; whereas he has nothing, if it be return'd at the day. See **WRIT**.

**Post-Disseisin**, a writ given by the statute of Westminster, for him who having recover'd lands or tenements, by præcipe quod reddat, upon default or redition, is again dispossess'd by the former disseisor. See **DISSEISIN**.

**POSTEA**, in law, a return or certificate of the proceedings by nisi prius into the court of Common-pleas, after a verdict; and there afterwards recorded. See **NI SI PRIUS**.

**POSTERIOR**, a term of relation, implying something behind, or that comes after another.—In which sense it is us'd in opposition to *prior* and *anterior*. See **ANTERIOR**, &c.

The back and hips are the *posterior* parts of man. Aristotle has given *prior* and *posterior* analytics. A date is *posterior* to another, when it is later or fresher. See **DATE**.

**Ramus POSTERIOR**. See the article **RAMUS**.

**POSTERIORITY**, in law, a term of comparison, and relation in tenure, opposite to *priority*. See **PRIORITY**.

A man holding lands or tenements of two lords, holds of his ancestor lord by *priority*, and of his later lord by *posteriority*.

**POSTERN**, in fortification, a small gate, usually made in the angle of the flank of a bastion, or in that of the curtain, or near the orillon, descending into the ditch; whereby the garison can march in and out, unperceiv'd by the enemy, either to relieve the works, or to make private sallies, &c. See **GATE**.

The word is also us'd in the general for any private, or back-door.—*Potestas habere posternam in omni curia penitus inhibetur, sed unicus sit ingressus*, &c. Fleta.

**POST-FINE**, a duty belonging to the king for a fine formerly acknowledged before him, in his court; paid by the cognizee after the fine is fully pass'd, and all things touching the same accomplish'd.

The rate is so much, and half so much, as was paid to the king for the *pre-fine*; and is collected by the sheriff of the county where the land lies, and to be answer'd by him into the Exchequer. See **FINE**.

**POSTHUMUS\***, or **POSTHUMOUS**, a child born after the death of his father, or even of his mother.

\* The word is composed of the Latin, *post*, and *humus*, ground.

Among the Romans, *posthumus* was also us'd for a child born after the making of a testament, which occasion'd the testator to alter it.

**POSTHUMOUS** is also apply'd figuratively to the works of an author that were not publish'd till after his death, or interment.

**POSTICUS** *peroneus*, *ferratus* **POSTICUS**, *tibialis* **POSTICUS**. See the articles **PERONEUS**, **SERRATUS**, **TIBIALIS**.

**POSTIL**, **POSTILLA**, a name anciently given to a note, or remark, written in the margin of the bible; afterwards also to a note written in any other book posterior to the text.

Trivet in his chronicle, speaking of St. Langton, archbishop of Canterbury, says, *Super bibliam postillas fecit, & eam per capitula, quibus nunc utuntur moderni, distinxit*: That Alexander, bishop of Chester, *super psalterium postillas scripsit*.—Knighton, another of our historians, speaking of one Hugo, a Dominican and cardinal, says, *Totam bibliam postillavit*.

**POSTING**, among merchants, the putting an account forward from one book to another; particularly, from the journal or waste-book into the ledger. See **BOOK-KEEPING**.

**POSTIQUE\***, in architecture, &c. An ornament of sculpture is said to be *postique*, when it is superadded after the work itself is done.

\* The word is formed from the Italian, *posticio*, added.

A table of marble, or other matter, is also said to be *postique*, when it is incrustated in a decoration of architecture, &c.

**POSTLIMINIUM**, **POSTLIMINY**, among the Romans, the return of one who had gone to sojourn elsewhere, or had been banish'd, or been taken by the enemy, to his own country and state.

It was thus call'd, according to Aul. Gellius, from *post*, *after*; and *limen*, threshold, *q. d.* a return to the same bounds, or threshold:—though others, after Amm. Marcellinus, will have it so denominated, because persons were restor'd into the house through a hole in the wall, *post limen*, not by going over the threshold, which was esteem'd ominous.

**POSTLIMINIUM** was also a law, or action, whereby one recover'd an inheritance, or other matter, that had been lost, from a stranger or enemy.

**POST-NATI**, in our statutes, is particularly us'd for such persons as were born in Scotland, after the accession of king James I. to the crown of England.

7 Jac. 1. it was by all the judges solemnly adjudg'd, that such persons were no aliens in England; as, on the contrary, the *ante-nati*, or those born in Scotland before that accession, were aliens here in respect to the time of their birth. See ALIEN.

POST-NATUS is also us'd by Bracton, Fleta, Glanville, &c. for the second son, as distinguish'd from the eldest.

Thus in Brompton, lib. 2. *Est consuetudo in quibusdam partibus, quod post-natus praeferatur primogenito*. See PRIMOGENITURE, and BURGH ENGLISH.

POSTPONING, the putting any thing after, or behind another, with regard either to the order of time or place.

Sometimes it is taken in an ill part; as when we say, the book-binder has *postponed* a sheet, &c. of a book.

POSTSCENIUM, in the ancient theatre. See PARASCENIUM.

POSTSCRIPT, an after-thought, or article added to a letter or memoir; containing something learnt or recollected after the subscription or conclusion of the piece.

It is usually mark'd thus, P. S. The *Spectator* observes, that a woman's mind is ever better learnt from her P. S. than her letter.

POST-PREDICAMENTS, in logic, are certain general affections, or properties, arising from a comparison of predicaments with each other; or modes following the predicaments, and often belonging to many. See PREDICAMENT.

Such, according to Aristotle, are *oppositum*, *prius*, *simul*, *motus*, and *habere*; the three first of which are in all *predicaments*.

POST-TERM, or POST-TERMINUM, a fee, or penalty, taken by the custos brevium of the court of Common-pleas, for the return of a writ, not only after the day, but after the term or time in which such writs are returnable.—For which the custos brevium has twenty-pence. See WRIT.

POSTULATE, POSTULATUM, in mathematics, a clear, evident proposition; wherein it is affirmed, or denied, that some thing may, or may not be done. See PROPOSITION.

A thing immediately deduced from the consideration of one single definition, if it expresses something to agree or disagree to another, is call'd an *axiom*.—If it affirm, that something may or may not be done, it is call'd a *postulate*.

Thus, *e. gr.* from the genesis of a circle, it is evident, that all right lines drawn from the centre to the circumference, are equal; since they only represent one and the same line, in a different situation: this proposition, therefore, is esteem'd an axiom. See AXIOM.

But, since it is evident from the same definition, that a circle may be describ'd with any interval, and from any point; this is accounted a *postulate*.

Axioms and *postulates*, therefore, seem to have nearly the same relation to each other that theorems and problems have. See THEOREM, &c.

POSTULATION, POSTULATIO, in the canon law, the nomination of a person to a dignity in the church, to which, by the canons, he cannot be elected; as, for want of age, of birth, because already possess'd of a benefice incompatible therewith, or the like impediment.

Thus the formal election of such a person being faulty, they are oblig'd to proceed by way of *postulation*; that is, the chapter beseeches the person to whom the confirmation of the election belongs, to approve of it, though it be not canonical. See ELECTION.

The person to whom the supplication is made by the Protestants in Germany, is the emperor; by the Papists, the pope.

Wicquefort observes, that when a part of the chapter elects, and another *postulates*, the number of *postulants* must be twice as great as that of the electors, to bring the matter to a *postulation*.

POSTURE, in painting and sculpture, the situation of a figure with regard to the eye, and of the several principal members thereof with regard to one another, whereby its action is express'd. See ATTITUDE.

A good part of the painter's art consists in adjusting the *postures*; in giving the most agreeable *postures* to his figures; in accommodating them to the characters of the respective figures, and the part each has in the action, and in conducting and pursuing them throughout.

*Postures* are either *natural*, or *artificial*.

Natural POSTURES are such as nature seems to have had a view to in the mechanism of the body; or rather, such as the ordinary actions and occasions of life lead us to exhibit while young, and the joints, muscles, ligaments, &c. flexible.

Artificial POSTURES are those which some extraordinary views or occasions lead us to exhibit.—Such, *e. gr.* are those of our *balance* and *posture-masters*.

A painter would be strangely puzzled with the figure of Clark, (the late famous *posture-master* of Pall-mall) in a history-piece. This man, we are told in the *Philos. Transact.* had such an absolute command of his muscles, &c. that he could disjoint almost his whole body; so that he impos'd on that great surgeon, Mullens, who look'd on him in such a miserable condition, he would not undertake his cure. Though a well-made man, he would appear with all the deformities imaginable; hunch-backed, pot-bellied, sharp-breasted, &c. He disjointed his arms, shoulders, legs, and thighs; and render'd himself such an object of pity, that he has frequently extorted money, in

quality of a cripple, from the same company he had the minute before been in, in quality of a comrade. He would make his hips stand a considerable way out from his loins; and so high as to invade the place of his back. Yet his face was the most changeable part about him, and shew'd more *postures* than all the rest. Of himself he could exhibit all the uncouth odd faces of a Quaker's meeting.

Hotch POT. See the article HOTCH pot.

White POT. See the article WHITE.

POTABLE, POTABILIS, something that may be taken, or swallow'd, by way of drink. See DRINK.

The chymists talk much of *potable* gold, *aurum potabile*. See AURUM, and GOLD.

POT-ASHES are properly the lixivious ashes of certain vegetables, us'd in the making of glass and soap. See ASHES, and LIXIVIOUS. Such are the ashes of the herb kali, call'd also salt-wort, glass-weed, &c. from its great use in glass-making. See GLASS.

*Pot-ashes* are also call'd *tineres clavellati*, and make the basis of salt of tartar, and most of the lixivial salts, as our chymists of late manage them for cheapness. See KALI, &c.

The English and Dutch make a considerable commerce of *pot-ashes*, which they bring from about the Black sea; using great quantities thereof in the preparation of their cloths, &c. those ashes being found excellent to scour withal. See FULLING, and DYEING.

POT-ASHES is also a denomination popularly applied to all kinds of wood-ashes bought up and down the country, and mix'd together, for the making of green glass.—The best of English *pot-ashes* are those made of the smaller common high-way thistle; though all thistles are good. Fern also makes excellent *pot-ashes*.

POTENT, or POTENCE, in heraldry, a term for a kind of a cross, whose ends all terminate like the head of a crutch. See CROSS, and COUNTERPOTENT.

This is otherwise call'd the *Jerusalem cross*; and is represented in *Tab. Herald. fig. 47*.

He beareth fable, a cross *potent*, or, by the name of *Aleyn*.

POTENTIA, POWER, that whereby a thing is capable either of acting, or being acted upon. See POWER.

Hence it is of two kinds, *active* and *passive*.

POTENTIA *activa*, or *active* POWER, call'd also by a barbarous, but significant school-term, *operativitas*, is the efficacy or faculty of any being, in virtue whereof something arises, or is produced by it.—Such is the power of speaking in man.

POTENTIA *passiva*, *vel receptiva*, *passive*, or *receptive* POWER, is a capacity of receiving some act; *e. gr.* of knowing a man.

This is also call'd *subjectiva potentia*, subjective power.

To exist in POTENTIA, is us'd among school-writers, to denote that existence which a thing has in a cause capable of producing it, but which has not actually produc'd it.—In which it stands oppos'd to existence *in actu*. See POSSIBILITY, EXISTENCE, and ACT.

POTENTIAL, POTENTIALIS, in the schools, is us'd to denote and distinguish a kind of qualities, which are suppos'd to exist in the body *in potentia* only; by which they are capable, in some manner, of affecting and impressing on us the ideas of such qualities, though not actually inherent in themselves. See QUALITY, POTENTIA, and POSSIBLE.

In this sense we say, *potential heat*, *potential cold*, &c. Brandy and pepper, though cold to the touch, are *potentially* hot.

POTENTIAL *cold* is a relative term, by which we mean, that such a thing is not actually cold to the touch, but in its effects and operations, if taken inwardly. See COLD.

This quality is suppos'd to arise from the size, shape, &c. of the component particles of a body, which give some check or retardation to the blood's motion, whereby it is less agitated, and upon which the sensible parts of the body are not so briskly struck by it; the perception of which diminution or change of motion in the organs of feeling, is call'd *cold*.

Hence every thing that lessens the blood's motion, with relation to the sensation before made, is *cold*;—and every thing which increases it, may be call'd *potentially hot*. See HEAT.

POTENTIAL, in medicine, &c.—Cauteries are either actual, *viz.* a button of red-hot iron; or *potential*, as lime, and other caustic drugs. See CAUTERY.

POTENTIAL calcination. See the article CALCINATION.

POTENTIAL fire. See the article FIRE.

POTENTIAL is also us'd by schoolmen, for something that has the quality of a genus. See GENUS.

A *potential* whole is that which has its parts under it, as a genus has its species; to distinguish it from an *actual* whole, which has its parts in itself; as a body compos'd of matter and form.

Grotius, with a view hereto, uses the phrase, *potential parts of a state*, in opposition to the *subjective parts*. See PART.

By *potential*, he means those parts possess'd of the sovereign power; by *subjective*, those subject thereto; which are that, with regard to the sovereign power, that several species are with regard to the genus whereof they are the subjective parts.

Grotius maintains, that though the sovereign power be one and indivisible, yet it may have several *potential* parts: for, as in the Roman empire there have been two *potential* heads, the one ruling in the east, the other in the west; yet the imperial authority, all the while, single and indivisible: so is it possible, the subjective parts combining to give away their sovereignty, may not give it intire, but reserve a part of it for certain emergencies.

gencies. In which case the subjective part becomes *potential*: and thus there are two *potential* parts, yet the sovereignty single.

POTENTIAL, in grammar, gives the denomination to one of the moods of verbs. See MOOD.

The *potential* mood is the same in form with the subjunctive; but differs from it in this, that it hath always implied in it, either *possum*, *volo*, or *debeo*: as, *roget*, that is, *rogare potest*, the man may ask. See SUBJUNCTIVE.

It is sometimes call'd the *permissive* mood, because it often implies a permission or concession to do a thing: as, *Habeat, valeat, vivat, cum illa*. Terent.

POTERII *antihæcticum*. See the article ANTIHÆCTICUM.

POTION, POTIO, a liquid medicine, in the quantity of a draught, to be taken at one time.

A *potio* only differs from a *julap*, or a *mixture*, in the quantity; as being confin'd to one dose.

There are purging *potions*, emetic *potions*, diaphoretic, pectoral, cephalic, cardiac, stomachic, hyfteric, vulnerary, carminative, &c. *potions*.

POTTERY, the art of making earthen pots and vessels; or, the manufacture of earthen ware. See EARTH, and CLAY.

The wheel and lathe are the chief, almost the only instruments us'd in *pottery*; the first for large works, the second for small: though, in reality, they are much the same as to the manner of using them.

The potter's *wheel* consists principally in its nut, which is a beam or axis, whose foot or pivot plays perpendicularly on a free-stone soal or bottom. From the four corners a-top of this beam, which does not exceed two feet in height, arise four iron bars, call'd the *spokes* of the wheel; which forming diagonal lines with the beam, descend, and are fasten'd at bottom to the edges of a strong wooden circle, four feet in diameter, perfectly like the fellows of a coach-wheel; except that it has neither axis nor radii; and is only join'd to the beam, which serves it as an axis, by the iron bars. The top of the nut is flat, of a circular figure, and a foot in diameter. On this is laid a piece of the clay or earth, to be turn'd and fashion'd.

The wheel thus dispos'd, is encompass'd with four sides of four different pieces of wood, sustain'd on a wooden frame: the hind-piece, which is that whereon the workman sits, is made a little inclining towards the wheel: on the fore-piece are placed the pieces of prepar'd earth: lastly, the side-pieces serve the workman to rest his feet against; and are made inclining, to give him more or less room, according to the size of the vessel to be turn'd. By his side is a trough of water, wherewith from time to time he wets his hands, to prevent the earth's sticking to them.

To use the wheel.—The potter having prepar'd his clay or earth, and laid a piece of it suitable to the work he intends, on the top of the beam, sits down; his thighs and legs much expanded, and his feet rested on the side-pieces, as is most convenient.

In this situation he turns the wheel round, till it has got the proper velocity; when, wetting his hands in the water, he bores the cavity of the vessel, continuing to widen it from the middle; and thus turns it into form, turning the wheel afresh, and wetting his hands from time to time.

When the vessel is too thick, they use a flat piece of iron with a hole in the middle, and somewhat sharp on one edge, to pare off what is redundant. Lastly, when the vessel is finish'd, they take it off from the circular head by a wire pass'd underneath the vessel.

The potter's *lathe* is also a kind of wheel, but simpler and slighter than the former. Its three chief members are an iron beam or axis, three feet and an half high, and two inches in diameter; a little wooden wheel all of a piece, an inch thick, and seven or eight in diameter, placed horizontally a-top of the beam, and serving to form the vessel on; and another larger wooden wheel, all of a piece, three inches thick, and two or three feet broad, fasten'd to the same beam at bottom, parallel to the horizon. The beam or axis turns by a pivot at bottom, in an iron stand.

The workman gives the motion to the lathe with his feet, by pushing the great wheel alternately with each foot; still giving it a greater or lesser degree of motion, as his work requires.

They work with the lathe, with the same instruments, and after the same manner, as with the wheel.

But neither the one nor the other serve for any more than forming the body of the vessel, &c. The feet, handles, and ornaments, if there be any, beside the mouldings, being to be made and set on by hand; if there be any sculpture in the work, it is usually done in earthen or wooden moulds, prepar'd by a sculptor, unless the potter have skill enough to do it himself, which is very rare.

As to the glazing, or varnishing of the work, it is usually done with sand, litharge or lead-ashes, wood-ashes and salt, melted into a cake. See LEAD.

For the Chinese POTTERY, see the article PORCELAIN.

POTTLE, an English measure, containing two quarts. See MEASURE.

Two of these *pottles*, in the liquids, make a gallon; but in dry measure three go to a gallon. See GALLON.

POUDER. See the article POWDER.

Pie POUDER court. See the article PIE powder court.

POULTICE, or POULTIS, a form of medicine, call'd also *cataplasma*. See CATAPLASMA.

POULTRY. See the article FOWL.

POUNCE\*, among artificers, a little heap of charcoal-dust, inclos'd in some open stuff; to be pass'd over holes prick'd in a work, in order to mark the lines or designs thereof on a paper placed underneath; to be afterwards finish'd with a pencil, a needle, or the like.

\* The word is formed from the French, *ponce*, pumice-stone; in regard they anciently used pumice-stone powdered for this purpose. See PUMICE.

*Pounce* is much us'd by embroiderers, to transfer their patterns upon their stuffs; by lace-makers, and sometimes also by engravers, and writing-masters.

POUNCES, in falconry, the talons or claws of a bird of prey.

POUND\*, LIBRA, a weight of a certain proportion, much us'd as a standard for determining the gravities and quantities of bodies. See WEIGHT.

\* The word is derived from the Saxon, *pund*, or *pond*, *pondus*, weight.

We have two different *pounds* in England; the *pound troy*, and the *pound avoirdupoise*.

The *Pound troy* consists of 12 ounces, each ounce of 20 penny-weights, and each penny-weight of 24 grains; so that 480 grains make an ounce, and 5760 grains a *pound*. See OUNCE, &c.

This *pound* is us'd in the weighing of silver, gold, precious stones, all kinds of grains, &c.

It is also us'd by the apothecaries, though differently divided: among them 24 grains make a scruple, 3 scruples a drachm, 8 drachms an ounce, and 12 ounces a *pound*. See SCRUPLE, &c.

The *Pound avoirdupoise* consists of 16 ounces; but then the *avoirdupoise* ounce is less by 42 grains than the *troy* ounce, which amounts to nearly a 12th part of the whole; so that the ounce *avoirdupoise* only contains 438 grains, and the *troy* ounce 480.

The difference whereof is nearly as that of 73 to 80; i. e. 73 ounces *troy* make 80 ounces *avoirdupoise*. 112 *avoirdupoise* pounds make the hundred weight, or quintal. See QUINTAL.

By this *pound* are weighed all large and coarse commodities, flesh, butter, cheese, iron, hemp, lead, steel, &c.

An *avoirdupoise pound* is equal to 14 ounces  $\frac{1}{2}$  of a Paris *pound*; so that 100 of the former *pounds* make 91 of the latter.

The French *Pound* contains 16 ounces; but one French *pound* is equal to one *pound* one ounce  $\frac{1}{2}$  of an *avoirdupoise pound*; so that 100 Paris *pounds* make 109 English *avoirdupoise pounds*.

The Paris *pound* is divided in two manners; the first division is into two *marcs*, the *marc* into eight ounces, the ounce into eight gros, the gros into three deniers, the denier into twenty-four grains, each weighing a grain of wheat.

The second division of the *pound* is into two *half-pounds*; the *half-pound* into quarters; the quarter into two demi-quarters; the demi-quarter into two ounces; the ounce into two half ounces, &c.

The first division is usually follow'd in weighing gold, silver, and other precious wares; and the latter in those of less value.

At Lyons the *pound* is 14 ounces.—One hundred Paris *pounds* make 116 Lyons *pounds*.—At Venice, the *pound* is equal to eight ounces three quarters of the French *pound*, &c.

For the several pounds of the several cities and countries, their proportion, reduction, division, &c. see WEIGHT.

POUND also denotes an imaginary money us'd in accounting; containing more or less, according to the several names added to it, and the several countries it is us'd in. See MONEY.

Thus in England we say a *pound sterling*; in France, a *pound*, or *livre tournois* and *Paris*; in Holland and Flanders, a *pound*, or *livre de gros*, &c.

The term took its rise hence, that the ancient *pound sterling*, though it only contain'd 240 pence, as ours does, yet each penny being equal to five of ours, the *pound* of silver weigh'd a *pound troy*. See PENNY.

The *pound sterling*, or English *pound*, contains twenty shillings, the shilling twelve pence, and the penny four farthings. See SHILLING, PENNY, &c. see also COIN.

Anciently there were three ways of paying a *pound* of money into the exchequer: 1. The payment of a *pound de numero*, which was just twenty shillings in tale. 2. *Ad scalam*, which was 6d. over and above the 20s. 3. *Ad pensam*, which was giving the full weight of twelve ounces.

The French *Pound*, or *livre tournois*, contains twenty sols or shillings, and the sol 12 deniers or pence *tournois*; which was the value of an ancient French coin call'd *franc*, a term still synonymous with *livre*. See FRANC.

The *pound*, or *livre tournois*, contains, in like manner, 20 sols or shillings, and the sol 12 deniers or pence *Paris*. Each sol *Paris* is equal to 15 deniers *tournois*; so that a *pound Paris* is equal to 25 sols *tournois*. See LIVRE, and PAR.

The *Pound*, or *livre de gros*, of Holland, is divided into 20 shillings *gros*, and the shilling into 12 pence *gros*. It is equal to six florins; the florin valued at 24 sols *tournois*; supposing the exchange on the footing of 100 pence *gros* for a French crown of 3 livres *tournois*; so that the *pound gros* amounts to 10 shillings and 11 pence farthing *sterling*.—The *pound gros* of Flan-

dars

ders and Brabant is divided like that of Holland; and like that too, is equal to six florins: but the florin is equal to 25 sols tournois; so that the Flanders pound is equal to 7 livres, 10 sols tournois, or 11 s. 3 d. sterling.

Merchants, factors, bankers, &c. use characters, or initial letters, to express the several kinds of pounds of account, as *L.* or *L. St.* pounds sterling. *L. G.* pounds gros; and *L.* or *fl.* pounds tournois.

**POUND nails.** See the article NAILS.

**POUND, PARCUS,** is also an inclosure, or strong place, where cattle distrained, or caught in any trespass, are put, till they are replevied or redeemed. See TRESPASS, REPLEVY, &c.

The pound is either *overt*, or *covert* and *close*.

**POUND overt**, is an open pound, built upon the lord's waste: and thence also call'd, the *lord's pound*; because he provides it for the use of himself, and his tenants.

**Pound overt** also includes back-fides, court-yards, pasture-grounds, or any place whatever, to which the owner of beasts impounded may come to give them meat and drink, without offence or trespass. See PARCO.

**POUND covert or close**, on the contrary, is such a one as the owner cannot come to for the said purpose without trespass or offence; as some close house, castle, fortress, &c.

**POUNDAGE**, a subsidy granted to the king upon all manner of merchandize imported or exported, by all merchants, natives, denizens, and aliens. See DUTY, and CUSTOMS.

It is called *poundage*, because fix'd at the rate of so much per pound, viz. one shilling in every pound, or twenty shillings; and for English commodities exported by aliens, one shilling more.

It was first granted to Edward VI. for term of his life; and afterwards to K. Charles II. *anno 12 Car. 2.* See TUNNAGE.

**POUP**, or POOP, PUPPIS, in navigation, the hind-part of a vessel, or that where the helm is fix'd, call'd also *stern*. See STERN, ABAFT, and SHIP.

The French frequently call it *queue*, tail; because the rudder here applied serves the same purposes in a ship, as the tail does to fishes. See RUDDER, and HELM.

It is divided into three or four stories, which, all together, form the *poup-castle*, or hind-castle; the outside whereof is richly adorn'd with balconies, galleries, pilasters, trophies, the arms of the prince, &c.

To have the *wind in poup*, is to have it behind, or favourable. See WIND.

**POOP** is more particularly us'd among us for the floor, or deck over the round-house, or master's cabin; being the highest part of a ship's hull a-stern.—See *Tab. Ship, fig. 2. lit. P.*

**POURALLEE.** See the article PURLUE.

**POUR-PARTIE**, or POUR-PARTY, in law, a term us'd in opposition to *pro indiviso*, denoting the share or part of an estate first held in common by parceners; which is by partition allotted to any of them. See COPARCENER, and PARTITION.

To make *pour-partie*, is to divide and sever the lands that fall to parceners; which, before partition, they held jointly and *pro indiviso*. See PRO INDIVISO.

**POURPLE.** See the article PURPURE.

**POUR-PRESTURE**, or PURPRESTURE, POURPRESTURA, in law, is defin'd by Glanville to be, when any thing is unjustly occupied, that properly belong'd to the king; as in encroaching on his grounds, obstructing the high-ways, diverting public rivers from their proper course, or building any thing over the high-streets of a city; and in the general, where any thing is done to the prejudice of the king's tenements, highways, or cities. See ENCROACHMENT.

Crompton in his *Jurisd.* says, *pour-presture* is properly when a man takes to himself, or encroaches any thing which he ought not; whether it be in jurisdiction, in land, or in franchise; and, generally, where any thing is done to the nuisance of the king's tenants.

Some authors divide *pour-presture* into three kinds: the first against the king, the second against the lord, the third against a neighbour.

**Pour-presture against the king**, *lib. nig. in scacc. fol. 38.* is that happening through the negligence of the sheriff, or the long continuance of wars, &c. when those that have lands near the crown-lands, inclose part of them, or lay them to their own.

**Pour-presture against the lord**, is when the tenant neglects to perform what he is bound to do for the chief lord, or deprives him of his right.

**Pour-presture against a neighbour**, is a nuisance against a neighbour, &c. mention'd in the *Monast. tom. 1.* See NUISANCE.

**POURSUIVANT\***, or PURSUIVANT, a messenger, anciently attending the king, in his wars, or at council-table, or in the exchequer; to be dispatch'd upon any occasion or message: as, for the apprehension of a person suspected, or accus'd, &c.

\* The word is formed from the French *poursuivre*, to pursue. Many of the nobility too had their *poursuivants*: a knight banneret was allow'd a *poursuivant*, with the consent of a herald. Upton, *de re militari*, calls the *poursuivants*, *milites linguæ*; because, says he, their chief honour was in *custodia linguæ*. He divides them into foot and horse *poursuivants*, *cursores equitantes* & *prosecutores*.

There were also *poursuivants* particularly employ'd in martial causes, call'd

**POURSUIVANTS at arms**, a term anciently applied to gentlemen who attended the heralds, and aspired to their office; to which they could not rise, till after seven years apprenticeship pass'd in this quality. See HERALD.

They were intirely dependent on the heralds, and assist'd at their chapter; officiating for them in preparing and assigning tournaments, and all other parts of their ministry.

They were baptiz'd at solemn feasts with some gallant name; as Jolicœur, Verluifant, Sansmentir, &c.

Their coats of arms were different from those of the heralds, and they bore plain staffs without ornament.

Of the great number of *poursuivants* anciently on foot, there are now only four remaining; viz. *blue-mantle*, *rouge-crois*, *rouge-dragon*, and *portcullice*; who are the lowest order of officers belonging to the college of arms.

Their business is to attend with the heralds in marshalling and ordering public solemnities, funerals, interviews, cavalcades, &c. See COLLEGE of arms.

Stow, speaking of Richard the third's end, has these words: "His body was naked to the skin; not so much as one clout about him; and was truss'd behind a *poursuivant* at arms, like a hog, or a calf."

**POURTRAIT**, or POURTRAITURE. See the article PORTRAIT.

**POURVEYANCE**, or PURVEYANCE, the providing of corn, victuals, fuel, and other necessaries for the king's house. See POURVEYOR.

By a stat. 12 Car. 2. no person, under colour of *pourveyance*, shall take any timber, cattle, corn, or other matter, from any subject, without his free consent.

**POURVEYOR**, or PURVEYOR, an officer of the household, who provides and buys in corn, and other victuals, &c. for the king's house; mention'd in *magna charta*, and several statutes. *Purveyor* became a term so odious in times past, that by stat. 36 Edw. 3. the heinous name *purveyor* was chang'd into that of *achator*, or *buyer*.—The office itself was much restrain'd by the stat. 12 Car. 2. See POURVEYANCE, and ACHAT.

**POWDER**, or POUDEUR, in pharmacy, a dry medicine pulveriz'd, or prepar'd, by being broken and reduced into almost imperceptible atoms, either in a mortar, or by chymical operations, &c. See PULVERIZATION.

We say, a *styptic powder*, a *sympathetic powder*, &c. See STYPTIC, SYMPATHETIC, &c.—*Viper powder*, *pulvis viperinus*, has of late days come much in request, under the denomination of animal bezoard. See VIPER, and BEZOARD.

**POWDER for the hair**, is flour of wheat, or beans, well sifted and prepar'd, to give it an agreeable odour.

That wherein starch grounds is mix'd, is the worst. See STARCH.

**Jesuits POWDER**, *pulvis patrum*. See the article CORTEX Peruvianus.

**GUN POWDER.** See the article GUN powder.

**POWDER CHESTS**, in the sea-language, are boards join'd in form of a triangle, and fill'd with gun-powder, pebbles, &c. which they set fire to, when the ship is boarded by an enemy, and soon make all clear before them.

**Cornachine POWDER.** See the article CORNACHINE.

**Emetic POWDER.** See the article EMETIC.

**Flux POWDERS.** See the article FLUX.

**POWDER of projection.** See the article PROJECTION.

**POWDERINGS**, in building, a term sometimes us'd for devices serving to fill up vacant spaces, in carv'd works: as also in escutcheons, writings, &c.

**POWDERINGS**, in heraldry. See the article FUR.

**POWER**, POTENTIA, in physics, a natural faculty of doing or suffering any thing. See POTENTIA.

Mr. Locke explains the origin of our idea of *power* to the following effect: The mind being daily inform'd by the senses, of the alterations of the simple ideas of things without, and reflecting on what passes within itself, and observing a constant change of its ideas, sometimes by the impressions of outward objects upon the senses, and sometimes by the determinations of its own choice; and concluding from what it has so constantly observ'd to have been, that the like changes will for the future be made in the same things, by the same agents, and by the like ways; considers, in one thing, the possibility of having any of its simple ideas chang'd; and in another, the possibility of making that change: and so comes by that idea which we call *power*.

Thus we say, fire has a *power* to melt gold, and make it fluid; and gold a *power* to be melted.

*Power*, thus consider'd, is twofold, viz. as able to *make*, or able to *receive* any change: the one may be call'd *active*, the other *passive power*. See ACTIVE, and PASSIVE.

Of *passive power*, all sensible things abundantly furnish us with ideas; nor have we of *active power* fewer instances: since whatever change is observ'd, the mind must suppose a *power* somewhere able to make that change. See CAUSE.

Yet, if we attentively consider it, bodies, by our senses, do not afford us so clear and distinct an idea of *active power*, as we have from reflection on the operations of our minds: for all *power* relating to action, and there being but two sorts of action,

action, viz. thinking and motion, it may be considered whence we have the clearest ideas of the *powers* which produce those actions.

Of thinking, body affords us no ideas at all; it is only from reflection that we have that: neither have we from body any idea of the beginning of motion. A body, at rest, affords us no idea of any active *power* to move; and when it is set in motion itself, that motion is rather a passion, than an action in it. The idea of the beginning of motion, we have only by reflection on what passes in ourselves; where we find by experience, that barely by willing it, we can move the parts of our bodies, which before were at rest.

We find in ourselves a *power* to begin or forbear, continue or end, several actions of our minds, and motions of our bodies, barely by a thought or preference of the mind. This *power*, which the mind has, thus to order the consideration of any idea, or the forbearing to consider it, or to prefer the motion of any part of the body to its rest, and *vice versa*, in any particular instance, is what we call the *will*.—And the actual exercise of that *power*, is that which we call *volition*, or willing. See WILL.

The forbearance or performance of that action, consequent to such order or command of the mind, is called *voluntary*: and whatsoever action is performed without such a thought of the mind, is called *involuntary*. See VOLUNTARY.

The *power* of perception is what we call the *understanding*. See UNDERSTANDING.

Perception, which we make the act of the understanding, is of three sorts: the perception of ideas in our minds; the perception of the signification of signs; and the perception of the agreement or disagreement of any distinct ideas. See PERCEPTION.

These *powers of the mind*, viz. of perceiving, and preferring, are usually called by another name; and the ordinary way of speaking is, that the *understanding* and *will* are two faculties or *powers* of the mind. A word proper enough, if used so as not to breed any confusion in mens thoughts, by being supposed (as there is room to suspect it has been) for some real beings in the soul, that perform those actions of understanding and volition. See FACULTY.

From the consideration of the extent of the *power* of the mind over the actions of the man, which every one finds in himself, arise the ideas of liberty and necessity.

So far as a man has a *power* to think, or not to think; to move or not to move, according to the preference or direction of his own mind; so far is a man free. See LIBERTY.

Where-ever any performance or forbearance are not equally in a man's *power*; where-ever doing or not doing will not equally follow upon the preference of his mind; there he is not free, though perhaps the action may be voluntary. See NECESSITY.

So that the idea of liberty is the idea of a *power* in any agent, to do or forbear any action, according to the determination or thought of the mind, whereby either of them is preferred to the other: where either of them is not in the *power* of the agent to be produced by him according to his volition, there he is not at liberty; that agent is under necessity. So that liberty cannot be where there is no thought, no volition, no will: but there may be thought, there may be will, there may be volition, where there is no liberty. Thus a tennis-ball, whether in motion by the stroke of a racket, or lying still at rest, is not by any one taken to be a free agent; because we conceive not a tennis-ball to think, and consequently not to have any volition, or preference of motion to rest, or *vice versa*. So a man striking himself or his friend by a convulsive motion of his arm, which is not in his *power* by volition, or the direction of his mind, to stop or forbear; nobody thinks, he has liberty in this; every one pities him, as acting by necessity and constraint. Again, suppose a man be carried, whilst fast asleep, into a room, where there is a person he longs to see, and be there locked fast in, beyond his *power* to get out; he awakes, and is glad to see himself in so desirable company, which he stays willingly in; that is, he prefers his staying to going away: Is not this stay voluntary? Nobody will doubt it; and yet being locked fast in, he is not at liberty to stay, he has not freedom to be gone.

Liberty, therefore, is not an idea belonging to volition, or preferring; but to the person having the *power* of doing, or forbearing to do, according as the mind shall chuse or direct.

As it is in the motions of the body, so it is in the thoughts of our minds. where any one is such, that we have *power* to take it up, or lay it by, according to the preference of the mind, there we are at liberty.

A waking man is not at liberty to think, or not to think, no more than he is at liberty, whether his body shall touch any other or no: but whether he will remove his contemplation from one idea to another, is many times in his choice; and then he is, in respect of his ideas, as much at liberty, as he is in respect of bodies he rests on. He can at pleasure remove himself from one to another.

Yet some ideas to the mind, like some motions to the body, are such, as in certain circumstances it cannot avoid, nor obtain their absence, by the utmost effort it can use: thus a man on the rack is not at liberty to lay by the idea of pain, and entertain other contemplations.

Where-ever thought is wholly wanting, or the *power* to act or forbear according to the direction of thought, there necessity

VOL. II. No 121.

takes place. This, in an agent capable of volition, when the beginning or continuation or any action is contrary to the preference of his mind, is called *compulsion*; when the hindering or stopping any action is contrary to his volition, it is called *restraint*. Agents that have no thought, no volition at all, are in every thing necessary agents.

POWER, in mechanics, denotes a force, which being applied to a machine, tends to produce motion; whether it actually produce it or not. See MACHINE.

In the former case, it is called a *moving power*; in the latter, a *sustaining power*.

If the *power* be a man, or a brute, it is called an *animate power*; if the air, water, fire, gravity, or elasticity, an *inanimate power*; See MECHANICS.

Attractive POWER. See the article ATTRACTIVE.

Conspiring POWER. See the article CONSPIRING.

Repelling POWER. See the article REPELLING.

POWER is also used in mechanics, for any of the six simple machines; viz. the lever, balance, screw, axis in peritrochio, wedge, and pulley; which are particularly called the *mechanic powers*. See MECHANIC power.

See also each *power* under its proper article, LEVER, BALANCE, &c.

POWERS, in pharmacy, the result of a combination or union of the essential oils with the spirit of a plant; wherein, it is supposed, are contained all the principal virtues thereof: whence the name.

The *powers* of scabious and mullein are prepared by beating and incorporating the expressed juices of these plants when green, with lard, and exposing them several days to the sun: such beating and insolation being several times repeated at due distances.

POWER, in the feudal jurisprudence, a right which the lord has to re-unite to his fief, a dependent fee held of him, when the vassal has alienated it, upon reimbursing the money given for it, with the legal costs. See FEE.

The lord is to exercise his *power* over the fee, within a year after he has notice of the fall; otherwise he loses it.

The word is also used for the right a lord has to seize a dependent fee, to compel the payment of all dues, services, &c.

POWERS, *potentia*, is also used among the fathers, &c. for the sixth order in the hierarchy of angels, reckoning from Seraphim. See HIERARCHY and SERAPHIM.

These they suppose to be the spirits who bridle and restrain the *power* of the devils; preside over inferior causes; and prevent contrary qualities from disturbing the oeconomy of the world. See ANGEL.

POWER, in optics.—The *Power of a glass* is used by some for the distance of the convexity from its solar focus. See FOCUS.

POWER, in arithmetic, the produce of a number, or other quantity, multiplied into itself. See NUMBER.

Thus the produce of the number 3, multiplied by itself, viz. 9, is the second *power* of 3; the factum of 9, multiplied by 3, viz. 27, is the third *power*; and the product of 27, again multiplied by 3, viz. 81, is the fourth *power*; and so on to infinity. —In respect hereof, the first number, 3, is called the *root*, or *first power*. See ROOT.

The second *power* is called the *square*; with respect to which, 3 is the square-root. See SQUARE.

The third *power*, 27, is called the *cube*; with respect to which, the 3 is the cube-root. See CUBE.

The fourth *power*, 81, is called the *biquadrate*, or *quadrato-quadratum*; with respect to which, 3 is the biquadratic root. See BIQUADRATIC.

The number which shews how oft the root is multiplied into itself, to form the *power*; or how oft the *power* is to be divided by its root, to come at the root, is called the *exponent of the power*. See EXPONENT.

The moderns, after Des Cartes, are contented to distinguish most of their *powers* by the exponents; as, *first, second, third*, &c.

The particular names of the several *powers* were introduced by the Arabs; viz. *square, cube, quadrato-quadratum* or *biquadrate, surdesolid, square of the cube, second surdesolid, quadrato-quadrato quadratum, cube of the cube, square of the surdesolid, third surdesolid*, &c.

The names given by Diophantus, followed by Vieta and Oughtred, are, the *side* or *root, square, cube, quadrato-quadratum, quadrato-cubus, cubo-cubus, quadrato-quadrato-cubus, quadrato-cubo-cubus, cubo-cubo-cubus*, &c.

The characters wherewith the several *powers* are denoted, both in the Arabic and Cartesian notation, are as follow:

	2	4	8	16	32	64	128	256	512	1024
Arab.	R	q	c	bq	s	qc	Rf	sq	bc	sq
Cartes.	a	a <sup>2</sup>	a <sup>3</sup>	a <sup>4</sup>	a <sup>5</sup>	a <sup>6</sup>	a <sup>7</sup>	a <sup>8</sup>	a <sup>9</sup>	a <sup>10</sup>

Hence, to raise a quantity to a given *power* or dignity, is the same as to find the factum arising upon its being multiplied a given number of times into itself: e. gr. to raise 2 to the 3d *power*, is the same as to find the factum 8; whose factors are 2, 2, 2. See SQUARE, CUBE, &c.

*Powers* of the same degree are to one another in the ratio of the roots as manifold as their exponent contains units: thus, squares are in a duplicate ratio; cubes in a triplicate ratio; quadrato-quadrata, or fourth *powers*, in a quadruple ratio. See RATIO.

The *powers* of proportional quantities are also proportional to one another. See PROPORTION.

From a given power to extract the root, or side, is the same as to find a number, *e. gr.* 2, which multiplied any number of times, *e. gr.* twice, produce the given power, *e. gr.* the 3d power, or 8. See ROOT and SIDE.

To multiply or divide any power by another of the same root, 10 For multiplication, add the exponents of the factors; the sum is the exponent of the factum. Thus:

$$\text{Factor} \begin{cases} x^3 & y^m & z^n & a^m & x^n \\ x^4 & y^m & z^n & a^r & x^s \end{cases}$$

$$\text{Prod. } x^7 \quad y^{2m} \quad z^{m+n} \quad a^{m+r} \quad x^{n+s}$$

20. For division, subtract the exponent of the power of the divisor, from the exponent of the dividend; the remainder is the exponent of the quotient. Thus:

$$\text{Divid. } x^7 \left( x^3 \parallel y^{m+n} \right) \parallel z^{m+n} \left( a^{m-r} x^{n-s} \right)$$

$$\text{Divif. } x^4 \left( x^3 \parallel y^n \right) \parallel z^m \parallel a^r \parallel x^s$$

M. de la Hire gives us a very odd property common to all powers: M. Carre had observed with regard to the number 6, that all the natural cubic numbers, 8, 27, 64, 125, whose root is less than 6, being divided by 6, the remainder of the division is the root itself: and if we go farther, 216, the cube of 6, being divided by 6, leaves no remainder; but the divisor 6, is itself the root. Again; 343, the cube of 7, being divided by 6, leaves 1; which, added to the divisor 6, makes 7 the root, &c.

M. de la Hire, on considering this, has found that all numbers, raised to any power whatever, have divisors, which have the same effect with regard thereto, that 6 has with regard to cubic numbers.

For the finding of these divisors, he discovered the following general rule:

If the exponent of the power of a number be even, *i. e.* if the number be raised to the 2d, 4th, 6th power, &c. it must be divided by 2; the remainder of the division, in case there be any, added to 2, or to a multiple of 2, gives the root of this number, corresponding to its power, *i. e.* the 2d, 6th, &c. root.

If the exponent of the power be an uneven number, *i. e.* if the number be raised to the 3d, 5th, 7th, &c. power; the double of this exponent will be the divisor, which has the property mentioned.

Thus is it found in 6, double of 3, the exponent of the power of all the cubes: thus, also, 10 is the divisor of all numbers raised to the 5th power, &c.

Commensurable in POWER. See COMMENSURABLE.

POWER, of an hyperbola, in conics, is the square of the right line CI, or AI. (*tab. conics, fig. 20.*)

The power of the hyperbola is the fourth part of the square of the conjugate semiaxis; or the sixteenth part of the square of the conjugate axis. See HYPERBOLA.

POWER of the county. See POSSE comitatus.

POX, in medicine, a disease, whereof physicians admit several kinds: as, *small pox*, *French pox*, *chicken pox*, *swine pox*, &c.

*Small POX*, *variola*, is a contagious disease appearing on the cutis, which it covers with pustules, or ulcerous eruptions, that leave eschars behind them. Or, it is a general eruption of particular pustules tending to suppuration, and attended with a fever. See PUSTULE, SUPPURATION, and FEVER.

The origin of the disease is uncertain: we find no mention of it before the Arab physicians.---It bears a great resemblance to the measles; so that for the two or three first days it is difficult to distinguish them. they both arise from an impure blood, and corrupt humours; with this difference, that in the *small pox* the peccant matter is more thick and viscid; in the measles more subtiler, hot, and bilious; and neither of them are known to return after having passed them once. See MEASLES.

Dolæus says, that the cause of the *small pox* is brought into the world with us, and lies hid till it find an opportunity of bursting forth: he adds, that there is scarce one in many thousands that escapes it all his life.

Dr. Drake observes, that the *small pox*, not being founded in any permanent habitual disposition, has its period within a limited time necessary for the extrusion of the peccant matter out of the pores of the skin. For the salt serum of the blood being in this disease, by an accidental fever, thrown out in great quantities on the glands of the skin, acts much after the manner of the lepra Arabum; but when the blood is despumated, the scales dry, and fall off. So that he thinks it would be no great impropriety to call the *small pox*, a temporary, critical lepra. See LEPROSY.

The *small pox* are of two kinds: the *distinct*, where the pustules stand apart; and the *confluent*, where they run into one continued cake.

The *distinct*, or *regular small Pox*, Sydenham observes, begin with a shuddering and chilliness, which is succeeded by an intense heat, violent pain of the head and back, vomiting, drowsiness, especially in children, and sometimes epileptic fits; which shew the *pox* to be ready to burst forth, and that they will be mild.

The eruptions are usually on the fourth day; upon which the feverish symptoms vanish, except that adults are prone to sweat. The pustules first appear in the face, then the neck, &c. They are at first reddish, by degrees swell and grow whiter; on the eleventh day the swelling and inflammation of the face vanish, and the pustules begin to wither. If ever this kind kill, it is on the fourteenth or fifteenth day.

The symptoms of the *distinct small pox*, as enumerated by Dr. Shaw, are, 1. A pain in the head, back, and scrobiculum cordis. 2. A fever, which decreases as the eruptions increase, with redness of the eyes. 3. Nausea and retchings. 4. Little reddish spots, or beginning pustules, appearing on the neck, face, breast, &c. about the third or fourth day inclusive, from the beginning of the illness. 5. Restlessness. 6. About the seventh or eighth day, other little red spots usually appear between the growing pustules. 7. The pustules about the ninth day are at their state; being then generally as big as a large pea, the matter in them well concocted, of a whitish colour inclined to yellow; at which time, 8. The patient is usually light-headed and feverish. 9. About the tenth day the pustules begin to dry on the face. 10. And about the fifteenth they appear shrunk, and begin to scale off; and now the danger is esteemed to be over.

The *distinct* kind is here considered unattended with a looseness, and other symptoms, which sometimes happen in it, as well as in the other.

The *confluent*, or *flux small Pox* have the same symptoms with the *distinct*, only in a more violent degree: they usually come out on the third day; not separate, as in the *distinct* kind, but spread into one another; and at length appear all like one whitish pellicle, over the whole skin. After the eighth day, the pellicle darkens. In adults this kind is attended with a salivation; in children with a diarrhoea. The salivation frequently succeeds immediately after eruption; the diarrhoea later. The *confluent* kind usually kill on the eleventh day.

The symptoms of the *confluent* kind, according to Dr. Shaw, are, 1. Violent pain in the head, back, and scrobiculum cordis. 2. Nausea and retching, with a fever, which rather increases than decreases after the eruption. 3. In children a diarrhoea, which usually precedes the eruption, and attends the distemper throughout. 4. A pryalismus in adults, and but seldom a diarrhoea. 5. Deliria, convulsions, hoarseness, difficulty of breathing, fixedness of the eyes, and restlessness; which may also in a lesser degree attend the *distinct* sort. 6. The spots are here more red, thick, and close, than in the *distinct*; and the spaces between them more inflamed and swelled; purple or livid spots also often appear in these spaces: whence the *small pox* with purples. At other times in these spaces, or on the heads of the eruptions, appear bladders full of clear water, vulgarly called the *white hives*. Lastly, these eruptions are frequently depressed in the middle, and there turn black; whence the *black small pox*.

The eruptions often rise and sink in the progress of the distemper. They usually first appear about the fourth or fifth day, and come to their state about the fifteenth.

Morton divides the disease into four stages: the *apparatus* or preparation, from the time of the first infection to the eruption of the pustules. The *eruption*, which comprehends three states; *eruption*, *maturation*, and *declension*, wherein the pustules are first incrustated with a scab, then wither and dry off.

When the eruptions are very round, distinct, encompassed with a red margin, &c. they are said to be *benign*; otherwise *malignant*.

There are four degrees of malignancy: *viz.* when the pustules are universally confluent; particularly confluent; distinct, but very small and coherent; and distinct, with petechiae and miliary eruptions. See PETECHIAE, &c.

Dr. Freind, Dr. Cade, &c. recommend purging and phlebotomy after an imperfect crisis of the *small pox*; *i. e.* where the fever remains after the pustules decline: many oppose it: indeed reason seems on its side; but prescription is against it. Alfabaravius, in the first stage of the *small pox*, prescribes phlebotomy, even to a swooning, and great quantities of cold water to be drank. In the malignant *small pox*, Dr. Lister found the blood, when cold, excessively tender and friable, so as the softest feather would easily divide its globules. Etmuller says there is nothing to be more regarded than the breath and voice; where these are good, it is an excellent sign. He adds that horse-dung is an admirable medicine, in that it promotes sweat, saves the throat, &c.

A method of managing the *small pox*, lately introduced from abroad, is by inoculating them. For the reason, process, and advantages whereof, see INOCULATION.

Why the *small Pox* scarce ever visit a person above once, is a famous problem; long canvassed, and with little success! Dr. Drake accounts for it very plausibly from the alteration made in the skin by that disease. For the distention the glands and pores of the skin suffer therein is so great, that they scarce ever recover their tone again, so as to be able any more to arrest the matter in its course outwards long enough, or in quantity enough, to create those ulcerous pustules which are the diagnostics of the disease. For though the same feverish disposition should arise again in the blood, yet the passages through the skin being more open, the matter will never be stopped, so as to exhibit the appearance of the *small pox*.

Accordingly we find, that in persons severely handled with this disease, the face (which is usually the fullest, from the extraordinary obstruction the matter meets with by the great constipation of the pores) seldom returns to its former dimensions; which enlargement he accounts for from the dilatation of the areolæ of the glands and pores of the skin, not from any augmentation of the substance itself.

What

What confirms this hypothesis, is, that nurses, &c. who attend persons sick of the *small pox*, are frequently a little affected with it, and have now-and-then two or three eruptions: that they have no more, seems to follow from the free course of the matter through the skin. With this, too, agrees that constant observation, that people of coarse skins, in whom the pores are largest, are always more favourably treated by this distemper than others; and that it constantly leaves fine skins coarser than it found them.

This solution would seem more probable, were it not that some have so very few of these eruptions, perhaps not above twenty or thirty; which cannot fairly be allowed so far to enlarge the pores of the skin, as to prevent any return.

Others hold, that in a genuine eruption, the cause of the distemper is so far evacuated, as scarce to leave a possibility of a return; and that if part of the original cause did remain behind, it might, when the air favours it, or when by other accidents it is secreted from the blood, appear in the form of eruptions, and so prove to be the measles, chicken pox, &c.

It may, indeed, be objected, that these last-mentioned often happen before the *small pox*: but whatever be the cause of the *small pox*, the separating power must be in such a determined proportion, or it will fail to cause a regular *small pox*, and so acting proportionably, may produce any of the other distempers just mentioned.

The *occasional causes* of the *small Pox* may be, 1. Some alteration in the air; since they happen most frequently about the spring-season; and both in Europe, and elsewhere, are more epidemical and mortal at particular times. 2. From fear; which appears more evident, than easy to explain. 3. From surfeits, as by eating any thing too chilling to the blood, as cucumbers, oranges, &c. in hot seasons; or when the body is heated by motion, the drinking of cold liquors. 4. From too plentiful feeding. 5. From any over-heating the blood, or too suddenly cooling it after it is heated, whereby a sudden check is given to perspiration; and this more especially, if the air favours such an eruption.

As to *prognostic signs* of the *small Pox*; 1. The sooner they appear in the spring, and the more the air is disposed to favour the distemper, the more fatal they prove. 2. The confluent species both in adults and children, is dangerous; and the more so, if attended with a suppression of urine, nausea, retching, delirium, purple spots, crystalines, bloody urine, &c. after the eruption; but the blackness of them is not dangerous before the crisis. 3. Diarrhoeas in the confluent kind are not so bad in children as in adults. 4. A pyatismus is a regular attendant of the confluent kind in adults from the sixth or seventh day till after the crisis; and is so necessary, that if it stop suddenly, and return not for twenty-four hours, the patient is supposed to be in great danger. 5. A quincy here is highly dangerous. 6. The eruption swelling, and sinking suddenly, are bad signs. 7. The danger is not over till about the twentieth day in the confluent species. But if the eruptions be distinct, few, round, plump, rise full, and grow up sharp at the top; if the sickness, vomiting, &c. go off, or remit upon the appearance of the eruptions, and the patient be under no dreadful apprehensions; the danger is usually over about the tenth day in the distinct kind. Convulsions attending the first symptoms of the *small pox* in children, are said to forebode the appearance of eruptions within twelve hours; which then generally prove distinct, and the patient does well. The *small pox* succeeding a debauch in liquors, or happening upon an irregular course of life, is usually mortal.

*Chicken Pox*, a cutaneous disease, frequent in children, wherein the skin is covered with pustules like those of the *small pox* as to figure and magnitude; and only distinguishable therefrom, in that those of the *small pox* appear with a redness and inflammation, and those of the *chicken pox* whiter, resembling vesiculæ full of a serous humour; which in three days time burst, and dry away, without any danger, and usually without any fever.

The *chicken pox* and *swine pox* seem to be the *small pox* in a less degree, though they sometimes precede, and sometimes succeed the *small pox*. The pustules appear to be of the same kind; only in the *swine pox* they are much larger, and in the *chicken pox* somewhat less than in the *small pox*. There commonly appear five or six, sometimes twenty or thirty, on the face, and but very few on the body.

The patient is very little indisposed, either before, at, or after their appearance; though the sudden sinking of them often causes some disorder; but it is presently relieved by a little sack and saffron, or a dose of treacle-water.

Grown persons seldom keep within doors for either; and upon that account the eruptions may continue the longer, because the cold air is supposed to hinder their ripening; so that it is sometimes three weeks or a month before they totally disappear.

*French Pox*, a contagious disease, contracted by a poisonous humour, usually in coition; and manifesting itself in ulcers and pains. See *VENEREAL disease*.

The French call it *mal de Naples*, the Neapolitan disease, because first observed among the soldiery at the siege of Naples under Charles VIII. The Italians call it *mal Francese*, and we the *French disease*, because first caught by the French. The

Spaniards call it *las bubas*, or *farva des Indias*, because first brought from the West-Indies. Trev.

*POYNING's law*, an act of parliament made in Ireland under Henry VII. whereby all the statutes of force in England were made of force in Ireland; which before that time they were not. Nor are any now in force there, made in England since that time.

The law took its name from Sir Edward Poyning, lord lieutenant of that kingdom at the time of its making.

*POZZOLANA*, a reddish kind of earth, used in Italy for sand. See *SAND*.

The best is found about Pozzuoli, Baize, and Cumæ, in the kingdom of Naples, from the first of which places it takes its name.

*Pozzolana*, mixed with lime, makes the best mortar in the world. See *MORTAR*.—It hardens and petrifies in water: it penetrates black flints, and whitens them. It is of particular service in making moles, and other buildings, in maritine places. Agricola takes it to be of an aluminous and sulphurous nature. See Vitruvius, Pliny, de Lorme, &c. who set a great value on it.

PRACTICAL arithmetic, }  
PRACTICAL geometry, } See { ARITHMETIC.  
PRACTICAL mathematics, } GEOMETRY.  
PRACTICAL music, } MATHEMATICS.  
PRACTICAL philosophy, } MUSIC.  
PHILOSOPHY.

*PRACTICE*, in arithmetic, *PRACTICA Italica*, or *Italian usages*; certain compendious ways of working the rule of proportion, or golden rule; especially where the first term is 1, or unity. See *GOLDEN rule*.

They were thus called from their expediting of *practice* and business; and because first introduced by the merchants and negotiants of Italy. See *RULE*.

The most useful of these *practices* are as follow:—1. Since the use of the rule of three is to find a fourth proportional to three given numbers, divide the first and second, or the first and third, by some common number, if that can be done exactly; and work with the quotients in their stead: as in the following example:

Price of 3 lb is 9 sh. What is the price of 7 lb?

3) 1 3

3

facit 21 shil.

Price of 14 lb is 26 shil. What is the price of 7 lb.

7) 2 2) —

1

facit 13 shil.

2. If the first term be 1, and the second an aliquot part of a pound, shilling, or penny; divide the third by the aliquot part: the quotient is the answer. Note, To find the aliquot part; those who cannot do it otherwise, may see the table of aliquot parts of a pound under the article *ALIQUOT*.

E. gr. If 1 ell cost 10 shil. What cost 557 ells?

facit l. 478: 10s.

3. If the first or third number be 1; the other not exceeding large; and the middle term a compound, i. e. consist of several denominations; it may be wrought without reduction thus:

Price of 1 lb is 3 s. 8 d. 3 q. What is the price of 5 lb?

5

facit 18 s. 7 d. 3 q.

For 4 farthings making a penny, 5 times 3 farthings make 3 d. 3 q. and 12 pence making 1 shilling, five times eight pence make 3 s. 4 d. which, with 3 d. from the place of farthing, make 3 s. 7 d. Lastly, five times 3 shillings make 15 shillings, and with the 3 shillings from the place of pence, 18 s. The price required therefore is 18 s. 7 d. 3 q.

4. If the middle term be not an aliquot, but an aliquant part, resolve the aliquant part into its aliquot parts; divide the middle term by the several aliquots, the sum of the quotients is the answer. To find the aliquot parts contained in an aliquant, see the table of aliquant parts of a pound under the article *ALIQUANT*.

For an instance of this rule:

If 1 ell cost 15 shil. What cost 124 ells?

$\frac{1}{2}$

$\frac{1}{2}$  62

$\frac{1}{4}$

31

facit 93 l.

5. If the first or second term be 1; and in the former case, the second or third, in the latter the first, be resolvable into factors; the whole operation may be performed in the mind without writing down any figures; as in the following example.

Price of 1 lb is 24 shil. What is the Price of 20 lb?

$\frac{4}{6}$

$\frac{4}{6}$

6

80

6

facit 48: 0s.—24 l.

6. Where one of the given numbers is 1, we have several compendious usages, to save multiplication and division. E. gr. If 9 lb cost 20 shil. What does 1 lb cost?

It is obvious the sum required is had by adding to the tenth part of 20 s. viz. 2 s. the ninth part of the tenth, viz. 3 d.  $\frac{1}{2}$ , and  $\frac{1}{5}$  of a penny; the answer therefore is 2 s. 3 d.  $\frac{1}{2}$  and  $\frac{1}{5}$ .

Again: If 5 lb cost 64 shil. What cost 1 lb?

Since 5 is half of 10, the double of the tenth part of the given price, viz. 10 s. 9 d.  $\frac{1}{2}$  q. is the sum required.

Again: If 1 lb cost 18 d. What will 19 lb cost?

Since 19=20-1; from the given price doubled, and increased by a cypher, viz. 360, subtract the simple 18; the remainder is 342 d.=28 s. 6 d. the sum required.

7. If two terms of the same denomination differ by an unit, we have a peculiar kind of compend, which will be clear from the following examples. E. gr. If 5 lb cost 30 s. What will 4 lb cost?

Since the price of 4 lb is one fifth part short of that of 5 lb, divide the given price 30 by 5; the quotient 6 being subtracted from the dividend, the remainder, viz. 24 s. is the sum required.

Again: If 8 lb cost 24 s. What cost 9 lb?

Since the price of 9 lb exceeds that of eight by one eighth part; divide the given price 24 by 8; and add the quotient 3 to the dividend; the sum 27 is the answer.

8. Sometimes one may use several of these compends or *practices* in the same question. E. gr. If 100 lb cost 30 s. 4 d. What cost 50 lb?

50) 2. 2

facit. 15 s. 2 d.

Again: 60 lb cost 4 s. What cost 2520?

6	42
—	—
24	6
7	7
—	—

168 l.

**PRÆ**, a Latin preposition, literally signifying *before*; used in composition with several words in our language, to denote the relation of priority. See **PREPOSITION** and **COMPOSITION**.

Of late, our writers, in Latin words anglicised, for *præ*, usually write *pre*, restraining the Latin orthography to words that are still Latin, or used as such. Hence, for

PRÆADAMITE,  
PRÆBENDARY,  
PRÆCEPTORY,  
PRÆCESSION,  
PRÆCINCTA *toga*,  
PRÆCIPE,  
PRÆCONTRACT,  
PRÆCORDIA,  
PRÆDECESSOR,  
PRÆDESTINATION,  
PRÆDETERMINA-  
TION,  
PRÆDICTION,  
PRÆDOMINANT,  
PRÆEMPTION,  
PRÆEXISTENCE,  
PRÆFECTUS,  
PRÆMIUM,  
PRÆMONSTRANTES,  
PRÆNESTINÆ *sortes*,  
PRÆNOMEN,  
PRÆPARANTIA,  
PRÆPOSITUS,  
PRÆPUTIUM,  
PRÆROGATIVUM *omen*,  
PRÆSEPE,  
PRÆTEXTA,  
PRÆTOR,  
PRÆTORIAN, &c.

See the articles

PRÆADAMITE.  
PRÆBENDARY.  
PRÆCEPTORY.  
PRÆCESSION.  
TOGA.  
PRÆCIPE.  
PRÆCONTRACT.  
PRÆCORDIA.  
PRÆDECESSOR.  
PRÆDESTINATION.  
PRÆDETERMINATION.  
PRÆDICTION.  
PRÆDOMINANT.  
PRÆEMPTION.  
PRÆEXISTENCE.  
PRÆFECT and AUGUSTALIS.  
PRÆMIUM.  
PRÆMONSTRANTES.  
SORTES.  
PRÆNOMEN.  
PRÆPARANTIA.  
PRÆPOSITUS.  
PRÆPUTIUM.  
OMEN.  
PRÆSEPE.  
PRÆTEXTA.  
PRÆTOR.  
PRÆTORIAN, &c.

**PRAGMATIC** \* *sanction*, in the civil law, is defined by Hottoman, a rescript, or answer of the sovereign, delivered by advice of his council, to some college, order, or body of people, upon their consulting him on some case of their community.

\* The word is formed from the Greek *πραγμα*, *negotium*, business.--- It is sometimes also called absolutely *pragmatic*, to *πραγματικον*.

The like answer given to any particular person, is called simply *rescript*, *rescriptum*. See **RESRIPT**.

The term *pragmatic sanction* is chiefly used among the modern writers, for that famous ordonnance of Charles VII. of France, published in 1268. containing a regulation of ecclesiastical discipline, conformable to the canons of the council of Basil; and since used by the Gallican church, as a barrier against the enterprizes and encroachments of the court of Rome.

The scope of the *pragmatic sanction* was, to regulate the form of elections made by the clergy; to declare the collations to belong to ordinaries, the prevention alone reserved to establish prebends; to assign a third of the benefices to graduates; to abolish reservations, annates, and other like grievances.

Pope Pius II. obtained an abrogation of this sanction from Louis XI. on which occasion the court of Rome, transported with joy, dragged the *pragmatic* through the streets, whipping it all the way, as Xerxes anciently did the Hellepont.

I

But the parliament opposed this abrogation with a great deal of vigour, and refused its consent to the last. So that maugre all the efforts of Rome, the *sanction* still held in force; till the concordat passed between pope Leo X. and Francis I. in 1515. when the *pragmatic sanction* was abolished. See **CONCORDAT**. The parliament of Paris again opposed the innovation, and refused to confirm the concordat; and was not brought to give its consent at last, till after repeated orders of the king; together with a secret resolution taken, always to judge conformably to the tenor of the *pragmatic sanction*.

**PRAGMATICAL**, **PRAGMATICUS**, a term sometimes used in the same sense as *practical*, *mechanical*, or *problematical*.

Stevinus, in his hydrostatical elements, calls certain mechanical or practical experiments, which he undertakes to instruct his reader how to make, by the name of *pragmatical* examples: and in the like sense is the word sometimes used by other naturalists.

**PRATIQUE** \*, or **PRATTIC**, in commerce, a negotiation or communication of commerce, which a merchant-vessel obtains in the ports it arrives in, and the countries it discovers.

\* The word is French, and signifies, literally, *practice*.

Hence to obtain *pratique*, is to obtain a liberty to frequent a port, to go ashore, buy and sell, &c. We could never have any *pratique* with the inhabitants of Nova Zembla.

**PRATIQUE** is particularly used for a licence to traffick, granted to the master of a ship in the ports of Italy, upon a bill of health; that is, a certificate that the place whence he came, is not annoyed with any infectious disease.

**PRAXEANS**, a sect of heretics, so called, from their author Praxeas.

This heresiarch was of Asia, and lived in the second century. He was at first a disciple of Montanus, but quitted him, and soon after set up a sect of his own; teaching, that there was no plurality of persons in the godhead; and that it was the Father himself that suffered on the cross. Which sentiment was afterwards adopted by the Monarchici, Sabellians, and Patripassians, See **SABELLIAN**, **PATRIPASSIAN**, &c.

**PRAYER**, in theology, a petition put up to God, either for the obtaining of some future favour, or the returning of thanks for a past one. See **WORSHIP**.

Divines distinguish three kinds of *prayer*:

*Vocal*, which is clothed in words and sounds to be uttered with the mouth. See **VOCAL**.

*Mental*, which is only formed or conceived in the mind, and not delivered in words. See **MENTAL**.

*Ejaculatory*, which is a short, sudden flight, without study, order, or method.

Mythic divines, again, distinguish *prayer* into *active* and *passive*. See **ACTIVE** and **PASSIVE**.

Among us, *prayer* is frequently considered under the divisions of *preconceived* and *extemporary*.

Under the first come all set forms, whether public or private, by which the mind is directed in the order, manner, expression, &c. of its petitions. See **LITURGY**.

The second is that where the mind is left to itself, its own conduct, both as to matter, manner, words, &c.

The Romanists also prefer *prayers* to saints, the virgin, the angel Gabriel, &c. See **SAINT**, **OFFICE**, **Ave Mary**, &c.

**PREACHING** \*, in theology, the declaration, or promulgation of the word of God, in public, by a person authorized, and in a place appointed for the purpose. See **SERMON**, **PRIEST**, **GOSPEL**, &c.

\* The word is derived from the Hebrew *paraſch*, *exposuit*, he expounded.

Anciently, none but bishops were allowed to *preach*: now, not only priests, but deacons, are qualified. See **BISHOP** and **DEACON**.

Bishop Wilkins has delivered the art of *preaching*, in a treatise called *Ecclesiastes*, or the preacher. See **ECCLESIASTES**.

The religious of the order of St. Dominic assume the quality of *preaching-brothers*, friars-predicant, or predicants. See **DOMINICAN**.

**PRÆADAMITE**, **PRÆADAMITA**, a denomination given to the inhabitants of the earth, conceived, by some people, to have lived before Adam.

Isaac de la Pereyra, in 1655. published a book to evince the reality of *Præadamites*, by which he gained a considerable number of proselytes to the opinion: but the answer of Demarets, professor of theology at Groningen, published the year following, put a stop to its progress; though Pereyra made a reply.

His system was this: The Jews he calls *Adamites*, and supposes them to have issued from Adam; and gives the title *Præadamites* to the Gentiles, whom he supposes to have been a long time before Adam.

But this being expressly contrary to the first words of Genesis, Pereyra had recourse to the fabulous antiquities of the Egyptians and Chaldeans, and to some idle rabbins, who imagined there had been another world before that described by Moses.

He was apprehended by the inquisitors in Flanders, and very roughly used, though in the service of the Dauphin. But he appealed from their sentence to Rome; whither he went in the time of Alexander VII. and where he printed a retractation of his book of *Præadamites*.

**PREAMBLE**, in law, the beginning of an act of parliament, &c. serving, as it were, for a key, to open the intent of the makers

makers of the act, and the mischiefs intended to be prevented or remedied thereby. See ACT.

**PREBEND, PRÆBENDA**, the portion a prebendary receives for his maintenance out of the estate of a cathedral or collegiate church. See **PREBENDARY**.

The term *prebend* is usually confounded with *canonicate*, or *canonica*; yet there is a real difference. A *prebend* is properly a right which an ecclesiastic has in a cathedral, or collegiate church where he officiates, to receive certain ecclesiastical revenues, and to enjoy certain dues, either in money or in kind; (so called à *præbendo*, q. d. *afforded* or *allowed* him; not à *præbendo auxilium* or *consilium episcopo*) whereas *canonica* is a mere title, or spiritual quality, which a person enjoys independent of any præstation, or any temporal revenue: so that the *prebend* may subsist without the *canonicate*; but the *canonicate* is inseparable from the *prebend*.

For it is not to the *prebend* that the right of suffrage, and other spiritual rights are annexed, but to the *canonicate*; and when the *prebend* is joined to the *canonicate*; it becomes spiritual by virtue of the *canonicate* to which it is attached. See **CANONICA**.

Anciently the pope created canons with a right of having place in the choir, a deliberative voice in the chapter, and an expectation of the first *prebend* that should become vacant; but this was prohibited by the council of Trent: yet the pope still confers the *canonicate* without any *prebend*, when he would confer a dignity in a church, for the obtaining whereof, it is required the candidate be a canon.

This they call a *canonicate ad effectum*, and sometimes *jus ventosum*, which is no more than an empty title, conferred purely to qualify a man for a dignity restrained to the capacity of canon.

In some churches there are *double prebends*, and in others *semi-prebends*.

Originally the *prebend* was only a livery, or portion of things necessary to life, given daily; at present the rents and profits of the church are divided into fixed portions, called *prebends*, which are enjoyed independently. The nomination to *prebends* is in the king. In France it is one of the honorary rights of the king, on his joyful accession to the crown, to nominate to the first *prebends* vacant by death in the cathedral and collegiate churches.

*Prebends* are either *simple*, or with *dignity*.--The latter are such as, beside their *prebends*, have some jurisdiction annexed to them.

**Theological, or divinity PREBEND** is a *prebend* appropriated to a doctor in divinity, in each cathedral and collegiate church throughout France, for preaching on Sundays, and making a public lecture thrice a week.

**Preceptorial PREBEND**, is that *prebend* whose revenues are destined for the support of a preceptor or master, who is obliged to instruct the youth of the place *gratis*.

The *canonicate* is not here necessary to the *prebend*.

Panorm. observes, that in the cathedral church of Chartres there are *prebends* appropriated to laymen, and for the subsistence of some persons of birth and distinction.

**PREBENDARY, PRÆBENDARIUS**, an ecclesiastic who enjoys a *prebend*. See **PREBEND**.

*Prebendaries* and canons of cathedral and collegiate churches have this in common, that they have each a portion of the revenues of the church for their subsistence; the one under the title of *præbenda*, *prebend*; the other under the title of *canonica*, or *canonicate*; and have each places, and voices in the chapter: but they differ in this, that the former receives his portion or *prebend* in consideration of his officiating and serving in the church; but the latter without any such consideration, merely by his being received into the cathedral or college, *per assignatum stallum in choro, & locum in capitulo*. See **CANON, &c**

**Golden PREBENDARY of Hereford**, called also *præbendarius episcopi*, is one of the twenty-eight minor *prebendaries*, who has, *ex officio*, the first canon's place that falls.

He was anciently confessor of the bishop and cathedral, and had the altars; on which account he was called the *golden prebendary*.

**PRECARIÆ, or PRECES**, in our ancient law-books, days works, which the tenants of certain manors are bound to give their lords, in harvest-time.

These, in some places, are corruptly called *bind-days*, for *biden-days*, from the Saxon, *biddan*, to pray.

**Magna PRECARIA** was a great or general reaping-day.

The lord of the manor of Harrow in Middlesex had, 21. Ric. 2. a custom, that by summons of his bailiff on a general reaping-day, then called *magna precaria*, the tenants should do one hundred ninety-nine days work for him; every tenant that had a chimney sending a man.

**PRECARIOUS**, in commerce, an appellation given to a kind of trade carried on between two nations at war, by the intervention of a third at peace with them both.

Thus the English hold a *precarious* commerce with the Spaniards by means of the Portuguese; when the two former nations being at war, the third lends its vessels, its colours, and name, to continue their trade.

**PRECARIOUS**, in jurisprudence, is applied to a fund or stock, of which a person has not the full propriety, whereof he cannot dispose absolutely, and which is most of it borrowed.

**PRECE partium**, in law, the continuance of a suit by consent of both parties. See **CONTINUANCE**.

**PRECEDENCE, PRECEDENCY, or PRÆCEDENCY**, a place of honour which a person is intitled to in companies; either sitting, or walking. See **RANK**.

*Precedency* is either of *courtesy*, or *de jure*, of right.

The former is that which is due to age, to estate, &c. which is regulated by custom and civility.

The latter is settled by authority, and where broken in upon, gives an action at law. See **NOBILITY**.

The point of *precedency* is thus ordered by the heralds:--After the king, the princes of the blood, viz. the sons, grandsons, brothers, and nephews of the king, take place; then the great officers of the church and crown, viz. the archbishop of Canterbury; then the lord chancellor, or lord keeper of the great seal; next, the archbishop of York; the lord high treasurer; the lord president of the privy-council; the lord privy-seal; next, dukes, then marquises, dukes eldest sons, earls, marquises eldest sons, dukes younger sons, viscounts, earls eldest sons, marquises younger sons, bishops, barons, viscounts eldest sons, earls younger sons, barons eldest sons, privy-councillors, judges, masters in chancery, viscounts younger sons, barons younger sons, knights bannerets, baronets, knights of the bath, knights bachelors, colonels, serjeants at law, doctors, esquires, lieutenant colonels, majors, captains, bachelors of divinity, law, &c. masters of arts, gentlemen, yeomen, tradesmen, mechanics.

Note, That great officers of court, of what degree soever they are, take place above all others of the same degree or order of nobility; viz. the master of the horse, lord great chamberlain of England, lord high constable of England, lord marshal of England, lord admiral of England, lord steward, and lord chamberlain of his majesty's household.--So the secretaries of state, if peers, take place of all of that degree, except the great officers aforesaid.--Dukes, marquises, earls, barons, &c. not having any of the said offices, nor being descended of the blood-royal, take place according to the seniority of their creation.--The ladies take place, or *precedency*, according to the degree of quality of their husbands.

**PRECEDENT**, in law, frequently denotes an original, authentic instrument, or writing; serving as a form to draw others by: See **ORIGINAL, &c**.

Hence *precedent-books*, &c. full of draughts of deeds, conveyances, &c. for attornies.

**PRECENTOR \*, PRÆCENTOR**, a dignitary in cathedral churches, popularly called the *chantor*, or *master of the choir*. See **CHANTOR**.

\* The *præcentor* is so called, from the Latin *præ*, and *cano*; because he is supposed to lead the choir, and sing before the rest.

**PRECEPT, PRÆCEPTUM**, in law, a command in writing; sent by a chief justice, justice of peace, or other like officer, for the bringing of a person, record or other matter, before him.

**PRECEPT** is also used for the command, or incitement, whereby one man stirs up another to commit felony, theft, &c.--Bracton speaks of three diversities of offending in murder; viz. *præceptio*, *fortia*, *consilium*.

*Præceptio*, is the instigation used before-hand; *fortia*, the assistance in the fact; *consilium*, the advice either before or after. See **MURDER, ABETTOR, &c**.

**PRECEPTORIAL prebend**. See the article **PREBEND**.

**PRECEPTORY, PRÆCEPTORIA; commandry**; a kind of benefice held by the more eminent among the ancient knights-templars, who were created by the grand master, with the title of *præceptores templi*, i. e. *masters of the temple*. See **TEMPLAR**.

Stephens, *de jurisd. lib. 4.* says, the *preceptories* were only a kind of cells, all subordinate to their principal mansion, the temple in London. See **TEMPLE**.

Of these *preceptories*, Dugdale says, he finds sixteen recorded, as anciently belonging to the templars in England, viz. Cressing Temple, Balthal, Shengay, Newland, Yevely, Witham, Temple-Bruere, Willington; Rotheley, Ovenington, Temple-Comb, Trebigh, Ribstane, Mount St. John, Temple-Newsum, and Temple-Hurst. But there were more. See **COMMANDRY**.

**PRECES**. See the article **PRECARIÆ**.

**PRECESSION, PRÆCESSIO**, in astronomy, a term applied to the equinoxes, which, by a very slow insensible motion, change their place, going backwards, or westward, i. e. in *antecedentia*, as astronomers call it, or contrary to the order of the signs. See **EQUINOX**.

It is shewn, in the new astronomy, that the pole, the solstices, the equinoxes, and all the other points of the ecliptic, have a retrograde motion; and are continually moving from east to west, or from aries towards pisces, &c. by means whereof the equinoctial points are carried further and further back, among the preceding signs of stars, at the rate of about 50 seconds each year; which retrograde motion is called the *precession, recession, or retrocession of the equinoxes*.

Hence, as the fixed stars remain immoveable, and the equinoxes go backward, the stars will seem to move more and more eastward with respect thereto; whence the longitudes of the stars, which are reckoned from the first point of aries, or the vernal equinox, are continually increasing. See **LONGITUDE** and **STAR**.

Hence it is that the constellations have all changed the places assigned them by the ancient astronomers: in the time of Hipparchus, and the oldest astronomers, the equinoctial points were fixed to the first stars of aries and libra; but the signs are now no longer in the same points; and the stars which were then in conjunction with the sun when he was in the equinox, are now a whole sign, or 30 degrees, to the east thereof: thus the first star of aries is now in the portion of the ecliptic called *taurus*; and the first star of *taurus* now resides in *gemini*; and *gemini* is advanced into *cancer*, &c. See SIGN and CONSTELLATION.

The equinoxes will have made their revolution westward, and will be returned to aries again; or the constellations will have made theirs eastward, and will again fall into their former places, with regard to the equinoxes, in 25816 years, according to Tycho; in 25920, according to Ricciolus, and in 24800, according to Cassini.

The ancients, and even some among the moderns, have taken the equinoxes to be immovable; and ascribed that change of distance of the stars herefrom, to a real motion of the orb of the fixed stars, which they supposed to have a slow revolution about the poles of the ecliptic; so as that all the stars perform their circuits in the ecliptic, or its parallels, in the space of 25920 years; after which they should all return again to their former places.

This period the ancients called the *Platonic*, or *great year*; and imagined, that at its completion every thing would begin as at first; and all things come round in the same order they have already done. See *Platonic YEAR*.

The physical cause of the *precession* of the equinoxes, Sir Isaac Newton demonstrates, does arise from the broad spheroidal figure of the earth; which again arises from the earth's rotation around its axis. See *EARTH*.

**PRECIOUS**, or *PRÆTIOUS stone*, called also *gem* and *jewel*, is a stone extraordinarily hard, durable, transparent, and of a beautiful colour or water. See *STONE* and *GEM*.

Of these we may distinguish three kinds:

1. Such as are intirely transparent; which again may be divided into such as are either colourless, as the *diamond*; or coloured, as the *emerald*:— which division of coloured gems may be subdivided into those of one colour, as the *ruby*; and those with several, as the *amethyst*.

2. Brilliant, or shining, as the *Bohemian granate*.

3. Semi-transparent, as *opal*. See *OPAL*.

Bishop Wilkins divides *precious stones* into *more* and *less transparent*.

The *less transparent* he distinguishes by their colours; into red, as the *sardian* and *cornelian*; pale, fleshy colour, like that of a man's nail, as the *onyx*; bluish, as the *turquois*; pale purple, as the *chalcidony*; and those of various colours, as *opal* and *cat's eye*.

The *more transparent* he distinguishes into such as are colourless, as the *diamond* and *white sapphire*; and coloured, which are either red, as the *ruby*, *carbuncle*, and *granate*; yellow, as the *chrysolite* and *topaz*; green, as the *emerald*, *smaragd*, and *beryl*; bluish, as the *sapphire*; and purple or violaceous, as the *amethyst* and *hyacinth*.

Dr. Woodward divides *precious stones* somewhat more precisely, into *opaque*, *semi-opaque*, and *transparent*.

The *opaque* are either of one colour, as the *turquois*; or of various colours, as *lazuli*, and *jasper*.

*Semi-opaque* either have their colours *permanent*, as the *agat*, *chalcidony*, *onyx*, *sardonyx*, *cornelian*, and *beryl*; or their colours *vary* according to the position of the light, as the *oculus cati*, and *opal*.

*Transparent stones* are either *with colours*; as the *topaz* and *hyacinth*, yellow, or partaking thereof; *granate*, *ruby* and *amethyst*, red; *sapphire*, *water-sapphire*, and *aquemarine*, blue; and *emerald*, or *chrysolite*, green, or partaking thereof:— or *without colours*, as the *crystal*, *pseudo-diamond*, *white sapphire*, and *diamond*.

The *natural history*, *characters*, *properties*, &c. of each stone, see under its proper article, *DIAMOND*, *CORNELIAN*, *RUBY*, *TURQUOIS*, *ONYX*, *EMERALD*, *CHRYSOLITE*, &c.— For the *medicinal virtues* of precious stones, or gems, in the general, see *GEM*.— The *origin and formation* of precious stones, see under *STONE*.— For the *art of engraving* on precious stones, see *ENGRAVING*.— The *art of cutting* them, see under *LAPIDARY*. *Mosaic work* of precious stones, see *MOSAIC*.

**PRECIPE**, or *PRÆCIPE quod reddat*, a writ of great diversity both as to form and use; extending as well to writs of right, as to other writs of entry and possession.

It is sometimes called a *writ of right close*, as when it issues out of the court of chancery close; sometimes a *writ of right patent*, as when it issues out of chancery patent, or open, to any lord's court, for any of his tenants deformed, against his deformer. See *WRIT*.

**PRECIPITANT**, *PRÆCIPITANS*, in chymistry, a term applied to any liquor, which, being poured on a dissolution, separates what is there dissolved, and makes it *precipitate*, i. e. fall to the bottom of the vessel. See *DISSOLUTION*.

Thus oil of tartar, and the volatile spirit of sal armoniac, are *precipitants* with regard to the dissolution of gold in aqua regalis; and common water is a *precipitant* with regard to the dissolution of jalap in spirit of wine. See *PRECIPITATION*.

**PRECIPITANT** is also used in medicine, for a remedy which separates and precipitates any heterogeneous matter contained in the mass of blood; and by this means abates any irregular fermentations, effervescences, or the like disorders, which that matter had excited.

Among the number of *precipitants*, are ranked harts-horn, crabs-eyes, ivory, bezoard, barks of oak, and guaiacum, iron, quinquina, chalk, &c.

**PRECIPITATE**, *PRÆCIPITATUS*, in chymistry, a substance which having been dissolved in a proper menstruum, is again separated from its dissolvent, and thrown down to the bottom of the vessel, by the pouring in of some other liquor. See *PRECIPITANT*.

The chymists make various *precipitates* of mercury, which are of various colours, as the *precipitants* vary; viz. *white*, *red*, *yellow*, *green*, &c. See *MERCURY*.

*White*, called also *sweet PRECIPITATE*, is prepared of mercury dissolved in spirit of nitre, and precipitated with salt-water, or spirit of salt, into a white powder.

If, in lieu of the former precipitants, hot urine be poured on the dissolution, we have a *pale rose-coloured precipitate*.

To make the *red* or *corrosive PRECIPITATE*, they take the dissolution of mercury made in spirit of nitre; evaporate all the humidity over a gentle fire, till nothing remains but a white mass; which, by increasing the fire, they rubify, or raise to a red colour.

*Green PRECIPITATE* is made with mercury, copper, and acid spirits;— *yellow precipitate* with mercury, and oil of vitriol.

But these three last are improperly called *precipitates*, because not procured by *PRECIPITATION*. See *PRECIPITATION*.

**PRECIPITATION**, *PRÆCIPITATIO*, an operation in chymistry; being a kind of separation, whereby a body dissolved and suspended in any menstruous liquor, is detached therefrom, and falls down to the bottom of the vessel. See *OPERATION*.

*Precipitation* is either *spontaneous*, or *artificial*.

*Spontaneous PRECIPITATION* is, when the particles of the dissolved body separate of themselves from their dissolvent.

*Artificial PRECIPITATION* is, when some other body, called a *precipitant*, is added to procure this separation. See *PRECIPITANT*.

There is also a *total precipitation*, wherein the dissolved parts are all separated, and sunk to the bottom; and a— *partial precipitation*, wherein some of the parts dissolved are still suspended in the fluid, and do not fall down.

To account for the operation of *PRECIPITATION*: It may be observed, that a fluid menstruum may be made to sustain a body specifically heavier than itself, either by making the resistance, arising from the cohesion of the parts of the fluid, equal to the excess of specific gravity of those bodies above that of the menstruum. See *MENSTRUUM*.

Or, by the heavy body's being joined to some lighter one; so that the two together only make one whole, equal in weight to the fluid.

In the first case, the resistance, we know, is still proportional to the surface of the corpuscles; so that the surface being diminished, the resistance is weakened: the proportion therefore of the tenacity of the menstruum, to the gravity of the corpuscles, being thus destroyed, a *precipitation* must ensue.

*Precipitation*, then, may be effected two ways, on this foundation; viz. either by the dropping in a liquor specifically lighter, or specifically heavier. In the former case, the gravity of the menstruum, which is always proportional to the compound gravities of both, will by this mixture become lighter: thus, the menstruum being diluted, the force of cohesion is also weakened, so as to become unable any longer to sustain the bodies; so hydrometers, which are easily sustained in water, upon pouring in a good deal of any burning spirits, sink to the bottom of the glass.

And this agrees not only with the laws of mechanics, but with experiments: thus spirit of sal armoniac does very plentifully precipitate the filings of metals, dissolved in acid menstrua; though it be abundantly lighter than any of them.

The same thing is done quicker by spirit of wine, whose gravity is known to be almost the least of any liquor.

By this spirit also, all salts, which are suspended in water, are precipitated, and so unite into crystals. So, if you drop distilled vinegar in the scoria of antimony diffused in water, it falls to the bottom, and affords the golden sulphur.

After the same manner, water, vinegar, &c. make a *precipitation* from acids, though more sparingly: nay, acids themselves, being poured upon others, which are heavier, will precipitate whatever is swimming in them. Thus spirit of salt precipitates either lead, copper, or tin, dissolved in oil of vitriol: so little need is there of alkalies in this business, though the chymists have unanimously contended for them as absolutely necessary.

In the second case, *precipitation* will succeed by the addition of a heavier liquor to the menstruum. For the particles of this liquor, what with their weight, and what with the impetus they acquire in their descent, carry down and sink all the solid corpuscles they meet with in their way; so that the corpuscles being thus forced down, and kept there by this adventitious liquor, cannot mount up into their former situation.

To try the truth of this reasoning by experiments; not only acid spirits, but even mere water, will be found to precipitate tinctures of vegetables extracted by spirit of wine: and the very same

tinctures, extracted with water or wine, are precipitated very copiously by acid spirits, which are heavier.

Metals, when dissolved in spirit of sal armoniac, are precipitated with oil of vitriol, or spirit of nitre. When suspended in aqua fortis, they are precipitated with oil of vitriol, or bezoaric spirit of nitre.

As to bodies suspended by means of their union with other lighter ones: this is properly the case of dissolved metals; and to this may the last case of precipitation be reduced. Here, the particles of a metal being separated by a dissolvent, and rendered imperceptible by their extreme littleness, only float, because united to very light particles of the acid spirit, which keeps them suspended; though the great surface they have, both on account of their smallness, and of their union with the acids, frequently contributes to the effect.

Now, as they are in a forced equilibrium with the fluid wherein they swim; and as the causes that sustain them, are only accidental; they must of course be precipitated to the bottom, when the acid or menstruum abandons them; from whatever cause it be: it is even sometimes sufficient, that the quantity of the fluid, wherein they are sustained, be diminished. For then several of the metallic particles, though still joined to their acid, coming to meet and unite, assume a smaller surface, with regard to their mass; thus, being no longer held up by the largeness of their surfaces, they subside to the bottom.

When the menstruum abandons a dissolved body; if that body be lighter than the menstruum, the contrary to precipitation will ensue, i. e. the body will rise: thus camphor being mixed in oil of olives, and the whole dissolved, the camphor rises first, &c.

If it happen, that the particles, when abandoned by the dissolvent, are equally heavy with the sustaining fluid, they will neither rise nor fall; only several of them now reuniting, form little masses, sufficient to spoil the limpidness and transparency of the fluid; as is the case in resin dissolved in spirit of wine, and water poured over them: where the water uniting closely with the spirit of wine, makes it let go the greatest part of the resinous particles.

Thus is effected what we call an imperfect precipitation; which, in reality, is no more than a disposition to precipitate.

If in this case the aqueous particles of the fluid be hid, and, as it were, absorbed among the gross molecules of the dissolved matter; it forms what they call a coagulum. See COAGULATION.

Sometimes, when the liquors are poured one on another, the salts with which they abound, being put into motion by their attractive force, they run mutually to embrace one another; and because they do not recoil far back after the congress, they are at length so united, as to become like a solid, there being very little phlegm remaining, as is very observable in tartarum vitriolatum.

In these experiments there happens such a conflict and effervescence, as evaporates almost all the moisture, with which the salts are diluted. And upon this depends the rationale of chymical coagulation, a thing of very great consequence in the business of precipitation. Nor can we account for oil of tartar's precipitating bodies dissolved in acids, any otherwise than from its making a kind of coagulum with these corpuscles, and thereby becoming too heavy for, and exceeding the tenacity of, the menstruum.

Such are the general principles of precipitation.

**PRECIPUT** \*, *q. d. precipuate*, in the French jurisprudence, an advantage belonging to any one, in a thing to be divided; or a portion taken off, and set by, in his favour, ere the division be made.

\* The word is formed from the Latin *precipuus*, chief, principal.

In noble partition, the eldest has always the principal fief, or manor, for his *preciput*.—In which view, the *preciput* coincides with the right of primogeniture. See PRIMOGENITURE.

**PRECISION**, *PRÆCISIO*, in the schools, the same with *abstraction*. See ABSTRACTION.

**PRECONISATION**, a proposition or declaration, which the cardinal patron makes in the consistory at Rome, of a person nominated by some prince to a prelature, by virtue of letters whereof he is the bearer; which the pope complying with, gives his collation. See COLLATION.

The date of the bulls is dispatched on the same day with the preconisation. See BULL.

**PRECONTRACT**, *PRÆCONTRACTUS*, a contract made before, or prior to another: chiefly used in relation to marriages. See CONTRACT.

**PRECORDIA**, or *PRÆCORDIA*, &c. the parts about the heart; *e. gr.* the pericardium, the diaphragm, the hypochondria, and even the heart itself, with the lungs, spleen, &c. See HEART.

The word is also ordinarily used for the fore-part of the region of the thorax. See THORAX.

Pliny, and some other authors, use it for all the viscera or entrails: *Præcordia vocamus uno nomine exta in homine*. See VISCERA.

One of the principal differences between men and brutes consists in this; that there is a greater correspondence and communication between the head and heart of the former than the latter: which correspondence is effected by means of a greater number of nerves, sent from the brain to the heart and *præcordia*; brutes only receiving nerves to the *præcordia* by the branches of the *paravagum*; and man, likewise, by the intercostal pair.

The reason, Dr. Willis well observes, is, that brutes being void of discretion, and but little subject to passions, need not, like man, a double passage for the spirits, the one for the service of the vital functions, the other for the reciprocal impression of the affections. See NERVE, SPIRIT, BRAIN, &c.

**PRECURSOR**, *PRÆCURSOR*, *fore-runner*, in theology, a person who goes before any one to notify his coming.

The term is peculiarly applied to St. John Baptist, who is styled the *precursor* of Jesus Christ, from what is said of him by St. Luke; *Thou, child, shalt go before the face of the Lord, to prepare his way*.

**PREDECESSOR**, a person who has preceded another in the same office or employ. See ANCESTOR.

**PREDESTINARIAN**, a person who adheres to the doctrine of absolute predestination. See PREDESTINATION.

St. Augustin is looked on as the founder of the sect of *predestinarians*; he being the first of the fathers that seems to have asserted the doctrine in such express terms; though the Jansenists and Jesuits are still greatly divided about the real doctrine of St. Augustin, in this article; each interpreting him consistently with their own scheme. See JANSENISM, &c.

Father Sirmond contends for an ancient sect of *predestinarians*, or *predestinians*, *prædestiniani*, cotemporary with St. Augustin himself, and who had their rise in Africa, in the monastery of Adrumetum; from a misunderstanding of St. Augustin's doctrine. It is added, that the opinion spread thence throughout the Gauls; where one of them, a priest, named Lucidus, was condemned by Faustus bishop of Rheggio; and his sentence confirmed by two councils.

The doctrine was again broached in the ninth century, by Godschalcus a Benedictine; who, as Hincmar in a letter to Pope Nicolas, says, maintained with the ancient *predestinarians*, who had been already anathematized, that God *predestinated* some to eternal life, and others to eternal death; that God did not will all people to be saved; that Jesus Christ did not die for all, but only the elect, or those that are saved, &c. See GRACE, &c.

This doctrine was again condemned in a synod held at Mentz: but the Jansenists, particularly the friends of Mess. de Port-Royal, and among the rest, the president Mauguin, have refused F. Sirmond; and shewn, that the heresy of the *predestinarians* is a mere chimæra; adding, that St. Fulgentius, St. Prosper, and the other disciples of St. Augustin, only looked on it as an imaginary heresy, invented by the enemies of St. Augustin's doctrine, to traduce it.

In effect, the chief evidences father Sirmond produces to the contrary, are the priests of Marseilles, who are suspected of semi-pelagianism. See SEMI-PELAGIAN.

**PREDESTINATION**, *PRÆDESTINATIO*, in theology, a judgment, or decree of God, whereby he has resolved, from all eternity, to save a certain number of persons, hence named elect. See ELECT.

Others define *predestination*, a decree to give faith in Jesus Christ, to a certain number of men; and to leave the rest to their own malice and hardness of heart. See FAITH.

The Remonstrants define *predestination* more laxly and generally, the decree of saving believers, and damning unbelievers. See ARMINIAN.

The greatest difficulties wherewith the modern theology is clogged, turn on the article of *predestination*: both the Romish and Reformed churches are divided about it: the Lutherans speak of it with horror; the Calvinists contend for it with the greatest zeal; the Molinists and Jesuits preach it down as a most dangerous doctrine; the Jansenists assert it as an article of faith: the Arminians, Remonstrants, and Pelagians, are all avowed enemies of *predestination*. See JANSENIST, MOLINIST, CALVINISM, PELAGIAN, &c.

Those strenuous patrons of Jansenism, the Port-Royalists, teach, that God *predestinates* those who he foresees will co-operate with his grace to the end. Du Pin adds, that men do not fall into sin, because not *predestinated*; but they are not *predestinated*, because God foresaw their sins. See ELECTION, REPROBATION, &c.

**PREDESTINATION** is also used for a concatenation of second causes appointed by providence, in virtue whereof, things are brought to pass by a fatal necessity; contrary to all appearances, and against all opposition. See FATE and DESTINY.

The Turks are great *predestinarians*; they esteem the lightest accident predetermined; and on this account, are much more daring in battle, and run greater risks of their lives, than they would otherwise do. See MAHOMETANISM.

**PREDETERMINATION**, *PRÆDETERMINATIO*, in philosophy and theology.—The schoolmen call that concurrence of God, which makes men act, and determines them in all their actions both good and evil, *physical predetermination*, or *premotion*. See PROMOTION and ACTION.

Divines hold, that God has no part in sin; inasmuch as he only affords his concurrence to the physical part of human actions, not to the moral part. See LIBERTY and NECESSITY.

*Physical predetermination*, or *premotion*, if there be any such thing, is that action of God, whereby he excites a second cause to act; or by which, antecedently to all operation of the creature, or before it could operate in consequence either of the order of nature or reason, he really and effectually moves and occasions it to produce all its actions: that is, whatever the creature does or acts, is really done and acted by the agency of

of God on the creature, who is all the time passive. So that without such *predetermination* of God, all creatures must remain in an eternal state of inactivity; and with such *predetermination*, it is impossible but they should do what they are thus put upon doing.

It is strongly controverted, whether or no such a *physical predetermination* be necessary to the action of natural causes? The Scotists maintain the negative; urging, that all natural causes are, of their own nature, determined to a certain action; whence it should seem needless to call in a new *predetermination* of God, *e. gr.* to fire, to make it warm the hand. For if an object be, by the course of divine providence, applied to fire; what need a second application of the fire, to make it warm the object applied thereto? since beings are not to be multiplied unnecessarily. See CAUSE.

And such *predetermination* some philosophers hold still less requisite to produce the acts of the will: at least, say they, the human mind must be allowed the common power and privilege of a second cause; and therefore be intitled to produce its own acts, as well as other strictly natural agents. See WILL.

The Thomists, on the other hand, stand up strenuously for the *physical predetermination*: one of their principal arguments is drawn from the subordination of second causes to the first. Where there are several subordinate agents, say they, the lower agents do not act, unless first moved and determined thereto by the first; this being the very essence of subordination.

Again, the like they argue from the dominion of God over all his creatures: it is of the essence of dominion, say they, to apply and direct things subject thereto, to its own operations; and this, if the dominion be only mortal, morally; but if it be also physical, physically. And that this is the case in respect of God and his creatures, is confessed. See GOD.

**PREDIAL tithes**, *decimæ PRÆDIALES*, are tithes paid of things which grow from the ground only; as corn, hay, fruit, &c. See TITHE.

**PREDIATORY debt**. See the article DEBT.

**PREDICABLE**, *PRÆDICABILE*, in logic, a general quality, or epithet; which may be predicated of, or applied to, several subjects.

Thus animal is *predicable* both of man and beast: man is *predicable* of Peter and James: triangle is *predicable* of an hundred different kinds of figures; as right angles, scalanes, isosceles's, &c. See PREDICATE.

The schoolmen reduce the *predicables* to five classes, *viz.* *genus*, *species*, *proprium*, *differentia*, and *accidens*; under one or other of which all that can be predicated of any subject, is included. See GENUS, SPECIES, PROPRIUM, &c.

A *predicable* is also called *universale logicum*, as having respect to other particular, and inferior, or subject things; thus animal is an universal, with regard to man and beast.

It is called a *logical universal*, to distinguish it from a metaphysical one; which is a common being, considered in itself, and therefore denominated universal in *essendo*; whereas the logical one is only universal as to our conception and application. See UNIVERSAL.

Among the schoolmen, *predicable* is usually defined, *unum, aptum prædicari de multis, univoce, & divisim*: or, somewhat more clearly, a *predicable* is a nature which may be predicated univocally of all things to which it is common; and which, as it is dividually multiplied in all its subordinates, may be aptly predicated of them all.

Thus, when the appellation of *virtue* is attributed to justice, prudence, temperance, fortitude, charity, &c. the same reason may be given why each is distinguished by such name; as being all, founded in a mediocrity, and being agreeable to right reason, which is the character of virtue.

Hence, if there be several things called by some common name; but the reason of such name is not the same in all, but different; these do not come under the number of *predicables*. As in the instance, *canis*, dog, which is both applied to a domestic animal, distinguished by its barking; to a constellation of the heavens; and to a sea-fish.

The way by which the mind comes to form such *predicables*, or universals, is this: among those things which fall under our observation, we find some characters and properties common to several, and others peculiar to each: what we find common, we consider apart; and thus form an universal equally applicable to all. See GENERAL.

**PREDICABLY**, *PRÆDICABILITER*, is used in the schools in opposition to *predicamentally*.—Thus, matter is said to be united to form *predicably*, or *per accidens*; to exclude the notion of a predicamental accident.

**PREDICAMENT**, *PRÆDICAMENTUM*, in logic, a class, or order of beings, or substances; ranged according to their natures; called also *category*, and sometimes *categoriema*. See CATEGORY, CATEGOREMA, POSTPREDICAMENT, &c.

The word *prædicamentum* was first introduced by Boethius, in lieu of the Greek *κατηγορημα*; and is used among the school-writers with a good deal of latitude and variety: for it either signifies the act of *predicating*, or a common *predicate* itself; or, the genus or basis of any category; or, the collection of several common predicates disposed in a certain order:—which last is its most usual acceptation.

Hence some define *predicament*, a series of predicates traced from the genus, or highest term, through all the inferior genera and species.—Thus, a series of *substance* drawn from *substance* through *body*, *living*, *animal*, *man*, to *Peter*, is called the *predicament* of substance.

The usual definition among logicians is, that *predicament* is a natural order, or scheme, of some more general or universal thing, and of all that is contained under the same; that is, all the subordinate genera, species, and individuals.

The properties of a *predicament*, *ex parte vocis*, i. e. of the term or word whereby the *predicament* or *predicamental* series is denoted, the logicians hold, are, that it be *one*, *simple*, *precise*, and *concinuous*.

*Vox una, & simplex, rebus concinna locandis.*

The conditions requisite *ex parte rei*, or of the thing to be ranged in a *predicament*, are contained in the following verse:

*Entia per sese, finita, realia, tota:*

i. e. it must be a *positive being*, in exclusion of non-entities, negations, privations, impossibilities, &c. and a being *per se*, to exclude accidental things, factitious things, &c. and *finite*, that is, of a limited nature and extent, to exclude God and other transcendentals: *real*, since its intention is for the better and more commodious disposing of things in their places, to be the more distinctly known and conceived; and *whole*, or complete, as not being in the relation of a component part, or as only accessory to some other.

**PREDICAMENTAL accident**. See the article ACCIDENT.

**PREDICATE**, *PRÆDICATUM*, in logic, that part of a proposition which affirms or denies something of the subject. See PROPOSITION.

Thus, in, *God made the world*; *made the world* is the predicate; *God*, the subject. See SUBJECT.

A *predicate*, say the schoolmen, is properly a name *predicated* or spoken of another, as its subject: as *man*, in the proposition, *Peter is a man*.

It is a celebrated rule or law of *predicates*, that nothing is esteemed to be absolutely spoken or affirmed of another, unless it be affirmed thereof in such manner, or by such an affirmation, as wants nothing either in the subject, *predicate*, or copula, to make it true.

This also is a noted property of a *predicate*, that it contains, in some measure, its own subject: thus, metal contains gold, copper, iron, &c. of which it is *predicated*.

The word *predicate* is sometimes used indifferently with *attribute*; but the more accurate writers make a distinction. Every *predicate* is indeed an attribute, since whatever is *predicated* of a thing, is attributed to it: so, if animated be *predicated* of man, it is also attributed to him: but every attribute is not a *predicate*: thus soul, learning, &c. are attributed to man, but not *predicated* of him. See ATTRIBUTE.

**PREDICATING**, in logic, is properly the act of affirming or denying somewhat of something.—As, *Man is not a stone*; *body is a substance*. The thing thus predicated, is called *predicate*. See PREDICATE.

In the doctrine of universals, or predicables, to *predicate* is to speak or declare a thing truly, directly, and affirmatively. Thus man is *predicated* of several, i. e. it is truly and directly affirmed that these several are men; as when I say, *Socrates is man*, *Plato is man*, *Aristotle is man*, &c. See PREDICABLE.

The things *predicated* of others are reducible to three classes: *genera*, as animal, of man, &c. *forms*, as whiteness, of a swan, &c. and *equals*, of things of equal extent, as species, difference, proprium, &c.

The schoolmen distinguish several ways of *predicating*; as, 1. *In quod tantum*, which is to *predicate* essentially, both as to the thing and the manner; as, *Justice is a virtue*. 2. *In quale tantum*, which is to *predicate* accidentally, both as to the thing and the manner; as *Peter is learned*. And, 3. *In quale quid*, or *in quale post quid*, which is to *predicate* both essentially and accidentally, as, *Man is rational*.

**PREDICTION**, *PRÆDICTIO*, divination, prophecy, or foretelling of what is to come; either by divine revelation, by art and human invention, or by conjecture. See DIVINATION, REVELATION, &c.

Divines labour hard to make the *predictions* in the old Testament tally with the events in the New. See PROPHECY.

The *predictions* of oracles were all dark and ambiguous. See ORACLE.

**PREDOMINANT**, *PRÆDOMINANS*, that which prevails, appears most, or has some superiority or ascendance over another thing.

Thus we say, bitterness is the *predominant* quality among tastes, or that which is most perceived. It is a rule, that sugar is never to *predominate* in confections, nor pepper in ragoufts.

**PRE-EMPTION**, *PRÆEMPTIO*, a privilege anciently allowed the king's purveyor, of having the choice and *first buying* of corn and other provisions for the king's house; but taken away by the *stat. 19 Car. 2*. See PURVEYOR.

**PREENING**, in natural history, the action of birds, cleaning, composing and dressing their feathers, to enable them to glide more easily through the air. See FEATHER.

For

# P R E

For their use herein, nature has given them an admirable piece of furniture; viz. two peculiar glands, which secrete an unctuous matter into an oil-bag, perforated; out of which the bird, on occasion, draws it with his bill. See OIL-BAG.

PRE-ESTABLISHED *harmony*. See the article HARMONY.

PRE-EXISTENCE, PRÆEXISTENTIA, the state of a thing actually in being before another. See EXISTENCE.

The ancient Pythagoreans and Platonists all asserted the *pre-existence* of human souls, i. e. that they were in being before they were joined to our bodies. See METEMPSYCHOSIS, and TRANSMIGRATION.

Origen also held the eternal *pre-existence* of souls. See SOUL.

The orthodox believe, that God created the world out of nothing; and not of a *pre-existent* matter. See WORLD, &c.

Some persons have held mankind *pre-existent* to Adam. See PRE-ADAMITE.

PREFACE \*, PRÆFATIO, an advertisement in the beginning of a book to inform the reader of the design, order, method, &c. observ'd therein; of what is necessary to receive its full effect, and facilitate the understanding thereof. See BOOK.

\* The word is formed from the Latin *præ* and *fero*, q. d. to speak before.

There is no part of writing that requires more art, or that fewer authors succeed in, than *prefaces*. *Prefacing* is, in effect, a particular species of writing, and has its peculiar character and taste to distinguish it from all others. It is neither argumentation, discourse, narration, nor apology.

PREFACE of the *mass*.—The Romanists call that part of their *mass* which precedes the consecration, and which is to be rehearsed in a peculiar tone, *preface*. See MASS.

The use of *prefaces* in the church, they contend, is very ancient; and conjecture, from some passages of St. Cyprian, &c. that it was in use in the times of the apostles.

The *preface* to the *mass* anciently had, and still has, very different names in different churches. In the Gothic, or Gallican rite, it is called *immolation*; in the Mozarabic rite, *illation*; anciently among the French, it was called *consecration*; in the Roman church alone, it is called *præfatio*, *preface*.

PREFECT, PRÆFECTUS, in ancient Rome, was one of their chief magistrates, who governed in the absence of the kings, consuls, and emperors. See PROPREFECT.

His power was somewhat different at different times; but was always greatest under the emperors. His principal care was the government and administration of the city of Rome.

He took cognizance of all crimes committed in the city, or within an hundred miles thereof. He judged capitally and finally, no appeal lying from him; and even by the 62d novel, he presided in the senate, taking place before all the patricii and consulares, &c.

He had the superintendence of the provisions, policy, buildings, and navigation.

There is still a *prefect* of modern Rome, who is a kind of governor; differing little from the ancient *præfectus*, except that his authority only extends to 40 miles round the city, whereas that of the *præfect* of ancient Rome reached 100 miles round.

PREFECT of the *pretorium*, PRÆFECTUS PRÆTORII, was the chief or leader of the pretorian bands, or cohorts, destined for the emperor's guard. See PRETORIAN.

The pretorian legion, according to Dion, consisted of ten thousand men. Suetonius refers the institution of *præfectus prætorii* to Augustus. It is added, that he was usually taken from among the Roman knights.

By the favour of the emperors, his authority grew very considerably; inasmuch that he became the arbiter and supreme judge of all affairs.

To reduce this extravagant authority, Constantine divided the *præfecture* of the pretorium into four *præfectures*; and each of these he again subdivided into civil and military departments; though the name was only reserved to him who was invested with the civil authority; and that of *comes belli* given him who had the command of the cohorts. See COUNT.

Thus the office of *præfect* of the pretorium, which, in its origin, and till the time of Constantine, was military, and succeeded to that of *magister equitum*, now commenced a purely civil magistrature; and at length became the prime dignity of the empire.

The succeeding emperors, following Constantine's division, divided the empire into four *præfectures prætorii*, as into four dioceses; viz. the Gauls, Illyria, Italy, and the East. See DIOCESE.

The provinces whereof these dioceses consisted, had their particular governors; as the head of whom was the *præfect*, who, though he had not the command of the army, yet had the power of the sword, decided ultimately of all causes, and had all the marks and honours of sovereignty.

Justinian created a fifth *præfect* of the pretorium for the government of Egypt, which had been torn off from the diocese of the East by the invasion of the Vandals during the empire of that prince.

Under Augustus, the officer sent to govern Egypt with a proconsular authority, was called *præfectus Augustalis*.

PREGNANCY, the state of a woman when she has conceived, or is with child. See CONCEPTION.

The same state, with a view to the bearing of the child in the womb, is called *gestation*. See GESTATION.

VOL. II. N<sup>o</sup> 122.

# P R E

Hence also the act of *impregnating*. See GENERATION; FLOWER, SEED, &c.

PREGNANT.—*Negative* PREGNANT, in law. See NEGATIVE.

PREJUDICE, PRÆJUDICIUM, a false notion or opinion of any thing, conceived without a due previous examination thereof. See FALSHOOD, OPINION, &c.

*Prejudice*, q. d. pre-judgment, does not import a judgment merely as prior to another in respect of time, but as being prior thereto in respect of knowledge or of sufficient attention to the thing; the preposition *præ* expressing an anticipation, not so much of time, as of knowledge and due attention. See ERROR.

Hence *prejudice* is also called among the schoolmen, *anticipatio*, & *præventa cognitio*, a preconceived opinion, &c. See JUDGMENT, TRUTH, FALLACY, SENSE, &c.

PREJUDICIAL *action*. See the article ACTION.

PRELATE \*, PRÆLATUS, an ecclesiastical superior, raised to some eminent and superior dignity of the church. See DIGNITARY.

\* The word comes from the Latin *prælatus*, of *præ*, before; and *fero*, I bear, carry.

Patriarchs, primates, archbishops, bishops, generals of religious orders, certain crosiered and mitred abbots, and even deans and archdeacons, are ranked among the number of *prelates*.

PRELATE of the *garter* is the first officer of that noble order; and ancient as the institution itself. See GARTER.

William de Edynton, then bishop of Winchester, was the first *prelate* at the erection of the order; and it has been continued in that fee ever since.

It is an office of great honour, but has neither salary nor fees; only a convenient lodging allowed in Windsor-castle; and as oft as the *prelate* comes thither, (by the sovereign's command) he is to have court-livery allowed for himself and servants.

PRELIMINARY \*, or PRÆLIMINARY, something to be examined, dispatched, or determined, ere an affair can be treated of thoroughly, and to purpose.

\* The word is formed from the Latin, *præ*, before, and *limen*, threshold.

*Preliminaries* of peace take up the greatest part of treaties. They consist in examining of powers, qualities of princes, ranks of ambassadors, &c.

PRELUDE, PRÆLUDIUM, in music, a symphony used by way of introduction or preparation to what follows.

A *prelude* is usually a flourish, or an irregular air, which the musician plays off-hand, to see if his instrument be in tune; and to lead him into the piece to be played.

PREMISES, PRÆMISSÆ, in logic, the two first propositions of a syllogism. See SYLLOGISM.

When a syllogism is in form, the two *premises* being granted, the conclusion cannot be denied. See CONCLUSION.

The *premises*, says Chauvin, are properly the parts of the antecedent of an argument, when complex; and are called *præmissæ*, because premised to the conclusion. See ANTECEDENT, &c.

Thus in the argument, *Every man is an animal, Peter is a man, therefore Peter is an animal*: the propositions, *Every man*, &c. and *Peter*, &c. are the *premises*. See PROPOSITION.

*Premises* are the principles of our reasonings; as being clear, evident, and demonstrative propositions, from the relations whereof to one another, we draw or infer new truths, propositions, &c. See REASONING, PRINCIPLE, AXIOM, &c.

The *premises* are either *equal*, where neither suffices alone for the drawing a conclusion, as in the instance above; or *unequal*, the one *major*, greater, from which alone the conclusion is drawn; the other *minor*, or less, which only serves in applying the antecedent to the consequent. See CONSEQUENT.

In the common practice of the schools, however, every syllogism, or formal argument, of what kind soever, is said to have a major and a minor, how equal soever the *premises* may be. See MAJOR, and MINOR.

PREMISES, in law, the lands, &c. mentioned in the preamble or beginning of a deed, lease, conveyance, or the like.

PREMIUM, or PRÆMIUM, literally denotes a reward, or recompence.

Among merchants it is taken for that sum of money, viz. 8 or 10 per cent. which is given to an insurer, for insuring the safe return of any ship or merchandize. See POLICY of insurance.

PREMIUM is also used in the money and paper-trade, for what is given for a thing above *par*.

Thus, lottery-tickets, &c. are said to bear so much, e. gr. 10 or 20 s. *premium*, when they are sold for so much beyond the prime cost, at which the government issued them.

PREMONSTRANTES, or PRÆMONSTRATENSES, a religious order of regular canons instituted in 1120. by S. Norbert; and thence also called *Norbertines*.

The first monastery of this order was built by Norbert in the Isle of France, three leagues to the west of Laon; and by him called *Præmonstre*, *Præmonstratum*, whence the order itself was denominated; though, as to the occasion of that name, the writers of that order are divided.

The order was approved by Honorius II. in 1126. and again by several succeeding popes. At first the abstinence from flesh was rigidly observed. In 1245. Innocent IV. complained of its being neglected, to a general chapter. In 1288. their general, William, procured leave of pope Nicolas IV. for those of the

order to eat flesh on journeys. In 1460. Pius II. granted them a general permission to eat meat, excepting from Septuagesima to Easter.

The religious of this order are clothed in white, with a scapulary before the cassock. Out of doors, they wear a white cloak and white hat; within, a little camail, and at church a surplice, &c.

In the first monasteries built by Norbert, there was one for men, and another for women, only separated by a wall. In 1137. by a decree of a general chapter, this practice was prohibited, and the women removed out of those already built, to a greater distance from those of the men.

**PROMOTION**, *PRÆMOTIO*, in the schools, the action of God co-operating with the creature, and determining him to act. See **PREDETERMINATION**, and **ACTION**.

*Physical promotion*, according to Alvarez, Lemos, &c. is a complement of the active power, whereby it passes from the first act to the second; i. e. from a complete and next power, to action. It is an influence or participation of the virtue of the first cause, which makes the second cause actually active. See **CAUSE**.

**PREMUNIENTES**, in law, writs dispatched to each bishop to call them to parliament, warning them to bring with them the deans and archdeacons, one proctor for each chapter, and two for the clergy of his diocese. See **CONVOCATION**.

**PREMUNIRE**\*, *PRÆMUNIRE*, a term used both for an offence, for a writ granted thereupon, and for the punishment thereof.

\* The word is a corruption of the Latin, *pramonere*, q. d. to forewarn, or bid the offender take care; of which a reason may be drawn from the words of the statute 27 Edw. III. and the form of the writ, *Pramunire facias prefatum prepositum, & J. R. procuratorem, &c. quod tunc sint coram nobis*.

These will all be understood from one: anciently, then, the church of Rome, on pretence of her supremacy, and the dignity of St. Peter's chair, took upon her the disposal of most of the bishopricks, abbeyes, and other ecclesiastical benefices of worth, by mandates, or bulls, called *expectative graces*, and *provisiones*, before they become void. See **PROVISION**, and **EXPECTATIVE**.

Edward III. not brooking so intolerable an encroachment, made several statutes against those who drew the king's people out of the realm, to answer to things properly belonging to the king's court; and another to restrain the privilege of the pope.

The pontiff, however, still persisted in his pretensions; and the conflux of people from England to Rome, to sue for them, was as great as ever.

This occasioned Richard II. to make several statutes of the like import with those of Edward III. particularly one, where he assigned their punishment to be this; *That they should be out of the king's protection, attached by their bodies, i. e. imprisoned during life; and lose their lands, goods and chattels; which is since called the penalty of a premunire*.

Henry IV. made new statutes against other abuses of this kind not fully obviated in those of his predecessors; adding certain new cases, and laying on them the same penalty.

By later statutes, the like penalty of *premunire* is laid on some other offenders; as, e. gr. by that 1 Eliz. on him who denies the king's supremacy a second time.—By 13 Eliz. on those who assert the pope's authority, or refuse the oath of supremacy; on seditious talkers of the inheritance of the crown; and such as affirm the king or queen to be a heretic.—And by statute 13 Car. 2. on those who affirm, that the parliament begun November 1640. is not yet dissolved; or that there is any obligation in an oath or covenant, &c. to endeavour a change of government either in church or state; or that the houses of parliament have a legislative authority without the king.

**PREMUNIRE** is now chiefly used for the punishment appointed by the statutes above-mentioned.—Thus, when it is said a man for an offence *shall incur a premunire*, it is meant, he shall incur the penalty appointed by the statute 16 Ric. 2. commonly called the *statute of premunire*.

**PRENDER**\*, in law, a power or right of taking a thing before it is offered. See **RENDER**.

\* The word is formed from the French, *prendre*, to take.

Such a thing *lies in render, but not in prender*. *Coke's Rep. part 1.* Sir John Peter's case.

**PRENDER de baron** is an exception to disable a woman from pursuing an appeal of murder against the killer of her former husband, taken from her having married a second. See **APPEAL**.

**PRENOMEN**, *PRÆNOMEN*, among the Romans, a proper name, or name prefixed to the general name of the family; as, Caius, Lucius, Marcus, &c. See **NAME**.

The *prenomen* answers to our Christian name, Peter, Paul, &c. It was not introduced among the Romans till long time after the *nomen*. See **NOMEN**.

The name of the family was given by the Romans to their children the day after their birth; but the *prenomen* was not given them till they took the virile habit. See **VIRILE**.

Varro reckons up thirty *prænomena* among the Romans. The usual ones may be reduced to eighteen.

The Greeks had no *prænomena*: they had but one name.

**PRENOTION**, *PRÆNOTIO*, or *PRÆCOGNITIO*, a no ice, or piece of knowledge preceding some other, in respect of time. See **NOTION**.

Such is the knowledge of the antecedent; which must precede that of the conclusion. See **KNOWLEDGE**, **PREJUDICE**, &c.

**PREPARANTIA**, or *PRÆPARANTIA vasa*, in anatomy, the spermatic vessels; being two arteries, and as many veins of the testicles: thus called by the ancients, from an opinion, that the seed began to be prepared herein. See **SPERMATIC vessels**, **SEED**, and **GENERATION**.

**PREPARATION**, *PRÆPARATIO*, *apparatus*, in mathematics, makes one of the parts or branches of a demonstration. See **DEMONSTRATION**.

If it be a proposition in geometry that is to be demonstrated, the *preparation* consists in certain lines to be drawn in the figure: if a proposition in arithmetic, in some computation to be made to come the more easily at the demonstration.

**PREPARATION**, in chymistry and pharmacy, is applied to the several manners of managing the materia medica, and of disposing it to serve the several purposes.

There are various *preparations* of mercury, antimony, and other drugs to purify them, sublime, calcine, edulcorate them, &c. See **MERCURY**, &c.

Crude antimony is used in sudorific decoctions; though, when it has undergone a certain *preparation*, it becomes a violent vomitive. See **ANTIMONY**.

**PREPARATORY torture**. See the article **TORTURE**.

**PREPARED antimony**. See the article **ANTIMONY**.

**PREPARED opium**. See the article **OPIUM**.

**PREPENSED**, *PRÆPENSUS*, in law, denotes *fore-thought*.

In which sense we say, *prepensd malice*, &c.

If, when a man is slain upon a sudden quarrel, there were malice *prepensd* formerly between them, it makes it murder; and, as it is called in some statutes, *prepensd murder*. See **MURDER**.

**PREPOSITION**, *PRÆPOSITIO*, in grammar, one of the parts of speech or discourse. See **SPEECH**.

The *proposition* is an indeclinable particle, which yet serves to govern the nouns that follow it. Such are *per*, *pro*, *propter*, *in*, *with*, *through*, *from*, *by*, &c. See **PARTICLE**.

They are called *prepositions*, because *præposita*, placed before the nouns they govern. See **NOUN**.

F. Buffier does not allow the *preposition* to be a part of speech, but merely a modificative of a part of speech, viz. of the noun; serving only to modify or circumstantiate it. See **MODIFICATIVE**.

**PREPOSITUS villa** is sometimes used for the chief officer of the king, in a town, manor, or village.

In ancient records, the *prepositus villa* was no more than the bailiff of the lord of the manor. See **BAILIFF**.

*Prepositus villa* is sometimes also used, in later writers, for the constable of a town, or petty constable. See **CONSTABLE**.

**PREPOSITUS ecclesiæ**. See the article **CHURCH reve**.

*Quatuor homines prepositi*, in Crompton, &c. denote four men of each town, which are to appear before the justices of the forest in their circuit.

**PREPUCE**, *PRÆPUTIUM*, in anatomy, the *fore-skin*; a prolongation of the cutis of the penis, covering the glans, or extremity of the yard.—See *tab. anat. (Jplanch.) fig. 10. lit. cc.* See also **PENIS**, and **GLANS**.

Dr. Drake observes, that nature does not seem more various in any part of her works than in the *prepuce*; for the figure and proportion whereof there does not seem any standard.

Hence, probably, arose the necessity of circumcision, so generally practised throughout the oriental parts; not out of a view to religion, but to cleanliness, and to prevent diseases, which a detention of the mucus of the *sub-preputial* glands might breed in those hot countries. For even here, the same author adds, he has known some, who, having large *prepuces*, called *filbert-prepuces*, have been frightened at the appearance of a mucus oozing out upon a mere plenitude from between the *prepuce* and glans: which, it is probable, the great legislator of the Jews might have a view to in the first institution of circumcision. See **CIRCUMCISION**.

The skin of the *prepuce* is double; at the connexion of the internal skin, to the other part, are several oval and roundish glandules placed irregularly about the joining of the glans to the corpora cavernosa, and on the glans itself.

Their use is to separate a liquor to render the agitation of the *prepuce* on the glans easy. When this liquor becomes rancid, as upon old age, or venereal contacts, it excoriates the glans and *prepuce*, and even sometimes contracts the latter, and renders it necessary to be divided, to afford a passage to the glans. See **PHIMOSIS**, and **PARAPHIMOSIS**.

**PREROGATIVE**, *PRÆROGATIVA*, a privilege, or pre-eminence, which one person has over another. See **PRIVILEGE**, &c.

The word is borrowed from the appellation of a century in ancient Rome, which gave the first vote, or suffrage, in the *comitia*, or assemblies for the election of magistrates; *quasi prærogati*; because first asked, or their suffrage first required. See **SUFFRAGE**, and **CENTURY**.

Their vote was called *omen prærogativum*, because the rest usually gave their votes the same way. See **OMEN**.

**PREROGATIVE of the king**, *PRÆROGATIVA regis*, is that power, pre-eminence, and privilege, which the king hath over, not on y other persons, but over the ordinary course of the common law, in right of his crown.

Such

## P R E

Such are these, that the king may pardon a person condemned to die: that the king's person is subject to no man's suit; his possessions cannot be taken from him by any violence, or wrongful distein: his goods and chattels are subject to no tribute, toll, or custom, nor distrainable, &c. See KING.

**PREROGATIVE court** is a court belonging to the archbishop of Canterbury, wherein all wills are proved, and all administrations granted, that belong to the archbishop by his *prerogative*; that is, where the party at his death had bona notabilia, five pounds or upwards, out of the diocese where he died, and within the archbishop's province. See PROBATE, BONA NOTABILIA, &c.

All citations and decrees of this court run in the name of the archbishop. See ARCHBISHOP.

This court, for the province of Canterbury, is kept in the common-hall in Doctors Commons, in the afternoon, next day after the arches. See ARCHES.

The judge is attended by the register, who sets down the decrees and acts of court; and keeps records, &c. all original wills and testaments of parties dying, having bona notabilia.

The place is usually called the *prerogative office*, now kept in Dean's court; where, for a moderate fee, one may have a copy of any such will. See WILL.

The archbishop of York hath also the like court, called his *exchequer*.

**PRESAGE, PRÆSAGIUM**, an augury, or sign of something to come. See AUGURY.

The Romans judged of future events by certain signs, which their superstition, or the artifice of their priests, had invented. Their most celebrated *presages* were founded on the flight of birds, or the entrails of victims: all night-birds passed for birds of ill *presage*. See VICTIM, &c.

It is a popular error, that comets *presage* misfortunes. See COMET.

Close weather, and a southern wind, *presage* rain. See WEATHER, &c.

**PRESBYTA, πρεσβυτης**, in optics, a term applied to persons in whom the configuration of the crystalline of the eye is too flat, so that they see distant things clearly, but those near at hand confusedly. See VISION.

The reason is, that in near objects, the visual rays passing the retina before they unite, there can be no distinctness, since the distinct base falls too far off beyond the retina. See CRYSTALLINE, and RETINA.

This defect is helped only with convex-glasses, or spectacles; which will make the rays converge sooner, and, if they are well fitted, fall exactly on the retina. See CONVEX, and SPECTACLE.

The word is formed from the Greek, *πρεσβυς, senex*; because old people are naturally subject to this defect; time, and the friction of the eye-lids, &c. gradually wearing the ball flat.

*Presbyta* are opposed to *myopes*, in whom the crystalline is too round. See MYOPES.

If the distance between the retina and the crystalline be too small, the person will likewise be a *presbyta*. See CRYSTALLINE, &c.

**PRESBYTER, a priest**, or person in priests orders. See PRIEST.

He is thus called, from the Greek, *πρεσβυτης, elder*, of *πρεσβυς, old*; because, anciently, none were ordained but such as were advanced in years. See ELDER, AGE, &c.

The great dispute between the retainers to the Geneva and the Roman discipline, is about the sameness or difference of *presbyters* and bishops, in the times of the apostles. See BISHOP, and EPISCOPACY.

The *presbyteral* character is held indelible. See CHARACTER.

**PRESBYTERIANS**, a name assumed by the Calvinists of Great Britain. See CALVINISM.

The *presbyterians*, as to doctrine, agree with the church of England: their chief difference lies in the point of discipline, *viz.* who shall appoint the governors of the Church, and what subordination there shall or shall not be between them. See HIERARCHY.

The *presbyterians* allow of no hierarchy, no subordination in the persons of their ministers; bishops and priests, they maintain, in the times of the apostles, were the same; and therefore, though they allow episcopacy as now settled in the church of England to be very ancient, yet they deny it to be *jure divino*. See BISHOP, and EPISCOPACY.

In lieu of a series of ministers one over another, in quality of priests, bishops, and archbishops, their polity consists in a series of assemblies, or synods: thus every minister is to be obedient to the classis under which he lives; and that classis to a synod, provincial, classical, or oecumenical. See CLASS, SYNOD, PRESBYTERY, &c.

The power of ordination, with them, resides in a classis; and none are admitted to administer the sacrament, but those ordained by the imposition of hands of other ministers.

They make use of deacons to take care of their poor; and in the government of the church, call in lay-elders; whence their name, from the Greek, *πρεσβυτης*, signifying *senior, elder*. See ELDER.

This is now the reigning discipline in the church of Scotland; as it was, during the inter-regnum, in England.

## P R E

**PRESBYTERY, PRESBYTERIUM, πρεσβυτεριον**, an assembly of the order of the presbyters, or priests, with lay-elders, for the exercise of church discipline. See PRESBYTERIAN.

The kirk, or church of Scotland, is divided into sixty-nine *presbyteries*, each consisting of a number of parishes, not exceeding 24, nor less than twelve.

The ministers of these parishes, with one ruling elder chosen half-yearly, constitute a *presbytery*; who, meeting in their chief town, whence the *presbytery* is denominated, chuse a moderator, or rather prolocutor, half-yearly.

They determine all appeals from kirk sessions, *i. e.* from the several parochial assemblies; but can try nothing at the first instance cognizable before a kirk session. See KIRK session.

They compose all differences between ministers and people; for which end they hold *presbyteral* visitations in each parish, where they examine the registers of the kirk sessions, &c.

They inquire into repairs of churches; see that the glebe, &c. suffer no dilapidations; appoint schools in the parishes; and see that the funds be not misapplied.

It is they alone can exclude from the communion, license probationers, suspend, depose, and, in effect, determine all ecclesiastical matters within their district. From the *presbytery* there lies an appeal in all cases to provincial synods. See SYNOD.

**PRESBYTERY, presbyterium**, is sometimes also used for the choir of a church, because anciently appropriated to the presbyters. See CHURCH, and CHOIR.

In opposition to the *nave*, or body of the church, which was for the people. See NAVE, &c.

**PRESCIENCE**, in theology, *prevision*, or *fore-knowledge*; that knowledge which God has of things to come.

The doctrine of predestination is founded on the *prescience* of God, and on the supposition of all futurity's being present to him. See PREDESTINATION.

Human reason can scarce reconcile the *prescience* of God with the free-agency of man. See LIBERTY, and NECESSITY.

How are we to admire the depth of the *prescience* and wisdom of God, who, in giving the first motion to matter, forelaw all the possible combinations this first impression might undergo during infinite ages! Malebr.

**PRESCRIPTION, PRÆSCRIPTIO**, in law, a right or title acquired by use and time.

*Prescription* is a sort of title introduced for assuring the property of effects in favour of persons who have possessed them a certain time; and to keep off any who would disquiet them, or recover the thing possessed, after the term fixed by the laws. See POSSESSION.

Tourell calls *prescription* a penalty imposed by the laws upon negligence; and adds, that possessors who have no other title to plead but *prescription*, are only legal usurpers.

In effect, however, the law of *prescription* does not punish the indolence of proprietors; but only interprets their silence for their consent; presuming, that a man who neglects to assert his right for a long series of years, gives it up.

There are some of the lawyers who doubt, whether time and unjust *prescription* be any legitimate means of acquiring: others, more favourable, call it the *patroness of mankind*; as being a general presumption under which the law will have men live in peace.

In the common law, *prescription* is usually understood of a possession from time immemorial, or beyond the memory of man; as, when my ancestors, or his from whom I have an estate, have enjoyed and used it all the time whereof any memory remains.

But in the civil law, and even in our common law, there are *prescriptions* of a much shorter date. *Prescription* of forty years excludes all actions whatever. *Reform. Leg. Eccles.*

The custom of Paris allows of a *prescription* of ten years, if the parties be present; and twenty, if absent, in favour of peaceable possessors of an inheritance, if they have any title, however controverted; and of thirty years in favour of those who possess without any title at all.

In Normandy, a *prescription* of forty years peaceable possession is equivalent to a title, to immoveables; and for moveables, and personal actions, a *prescription* of thirty years suffices.

In Romish countries, *prescription* does not avail against the church, if short of an hundred years. In France, *prescription* of twenty years is admitted against all crimes, except duelling, which was excluded by a declaration of the year 1679. In matters of adultery, five years suffice, *i. e.* provided there have been a discontinuance of prosecution all that time.

By our statutes, a judge or clerk convicted of false entering pleas, &c. may be fined within two years; but, those elapsed, he *prescribes* against the punishment of the statute.

The crime of maintenance or embracery, whereby perjury is committed by a jury, must be prosecuted within six days; otherwise the parties *prescribe*. See JURY.

There is no *prescribing* against a man's lord; no *prescription* avails to take off any servitude or tenure: a title is always required there.

The author of the history of the inquisition observes, that no time of *prescription* avails in matters of heresy; even death itself does not secure the suspected from the researches of that tremendous court. See INQUISITION.

PRES;

# P R E

**PRESCRIPTION**, in medicine, the act or art of assigning a proper and adequate remedy to a disease; from an examination of the symptoms thereof, and an acquaintance with the virtues and effects of the materia medica. See **REMEDY**, and **DISEASE**. The methodus præscribendi is the last, finishing piece of furniture of a physician, and is the result of all the rest; joined with a ready, present thought. See **MEDICINE**, and **PHYSICIAN**. To *prescribe* with judgment, elegance, &c. a moderate acquaintance with pharmacy, i. e. with the forms and preparations of medicines, is required. See **PHARMACY**. The merits of a bill or *prescription* consist in its being concise, pertinent, efficacious, and agreeable; in the best and suitable materials being pitched on; those assembled in the most judicious proportions, made up in the best and most convenient form, and applied in the justest dose; a due regard being still had to the non-naturals regimen, intervals of application, &c. Sydenham excelled in *prescription*. See **DOSE**, **DIET**, &c. *Prescription* is either *officinal*, or *extemporaneous*; the former consists in ordering the medicines which the apothecaries keep by them ready prepared according to their dispensatory. See **OFFICINAL**, and **DISPENSATORY**. *Extemporaneous* is that which the physician frames of himself, *pro re nata*, according to the circumstances of the patient, to be made up by the apothecary according to the physician's bill. See **EXTEMPOREANEOUS**. **PRESENCE**, **PRÆSENTIA**, a term of relation, used in opposition to *absence*; and signifying the existence of a person in a certain place, or the state of a person considered as co-existing with another. See **CO-EXISTENCE**. In this sense, an obligation is said to be passed in *presence* of a notary and witnesses. At the breaking open a seal of a minor, or an absent person, the *presence* of a substitute is necessary. The schoolmen hold, that *presence*, in speaking of bodies, denotes not only a co-existence, but a sort of contact. They distinguish two kinds of *presence*; the one *virtual*, in which sense a spirit, or mind, is said to be *present* to a body when it acts thereon; the other *corporeal*, which consists in a physical contact. The treasurers, &c. of France have what they call a *right of presence*, a certain sum due on their actual attendance in their offices; to oblige them to be more assiduous in their function. A person absent in the service of the king, or a community, is reputed as *present*. The Roman catholics believe the real *presence* of Jesus Christ in the eucharist, both in body and soul. See **TRANSUBSTANTIATION**. **PRESENT**, **PRÆSENS**, in grammar, the first tense, or inflexion of verbs; expressing the time *present*, or that which now is. See **TENSE**. It is a particular piece of address in eloquence, to make use of the *present* for a past tense, in order to express a past action with the more force and warmth.—Thus, the fleet is no sooner in full sea, than the heavens *begin* to lour, the winds *rise*, the waves *dash* against each other, thunder *rolls*, and lightning *glares* on all sides; the ships *lose* their masts and rudders, and *are* driven imperiously against the rocks. **PRESENTATION**, **PRÆSENTATIO**, in the canon law, the act of a patron, nominating and offering his clerk to the bishop or collator, to be instituted in a benefice of his gift, which is void. See **PATRON**, **COLLATION**, &c. The *presentation* must be tendered to the bishop within an hundred eighty-two days after the living is vacant, else it lapses to the bishop; and if the bishop do not collate in half a year more, it lapses to the archbishop; and from him in a like time to the king, who may stay as long as he pleases; for *nullum tempus occurrit regi*. By some customs, a lay-patron has only four months time to make his *presentation* in; and if he have presented a person incapable, he may vary it, and make a new *presentation* within the four months. See **BENEFICE**. The word is formed from the ancient phrase, *præsentare ad ecclesiam*, which originally signified the patron's sending, or placing a person in a church; and which itself is formed from *re-præsentare*, which, Selden observes, is used in the council of Lateran, and elsewhere, for *præsentare*. See **PARSON**. **PRESENTATION of the virgin** is a feast of the Romish church held on the twenty-first of November, in memory of the holy virgin's being presented by her parents in the temple, to be there educated. See **VIRGIN**. It is pretended, that there were young women brought up in the temple of Jerusalem; which some endeavour to prove from the second book of Maccabees, *Sed & virgines quæ conclusæ erant, procurrebant ad Oniam*; which is the sentiment of Eutochius on this passage. And Lyranus adds, that other more ancient authors observe, that young women were educated till marriage, either in the temple, or at least in buildings contiguous thereto. Emanuel Comnenus, who began to reign in 1143. makes mention of this feast in his constitution. Some even imagine it to have been established in the eleventh century among the Greeks; and think they see evident proofs of it in some homilies of George of Nicomedia, who lived in the time of Photius: so that it seems a mistake in some modern critics to refer its institution to Gregory XI. in 1372.

# P R E

Some take it to have been instituted in memory of the ceremony practised among the Jews for their new-born females; corresponding to the circumcision on the eighth day for males. See **CIRCUMCISION**. **PRESENTATION of our lady** also gives the title to three orders of nuns. See **RELIGIOUS**. The first, projected in 1618. by a maid named *Joan of Cambray*. The habit of the nuns, according to the vision she pretended to have, was to be a grey gown of natural wool, &c. but this project was never accomplished. The second was established in France about the year 1627. by Nic. Sanguin, bishop of Senlis. It was approved by Urban VIII. This order never made any great progress. The third was established in 1664. when Fred. Borromeo, being apostolical visitor in the Valteline, was intreated by some devout maids at Morbegnoubourg to allow them to live in community in a retired place; which he granted, and erected them into a congregation, under the title of *congregation of our lady*. They live under the rule of St. Augustin. **PRESENTTEE**, in the canon law, a clerk presented by a patron to a collator. See **PRESENTATION**. **PRESENTMENT**, in law, a denunciation or information of the jurors themselves, or of some other officer, as a justice, constable, searcher, surveyor, &c. of an offence, inquirable in the court whereto it is presented. See **JURY**, &c. *Affise of darrein PRESENTMENT*. See the article **ASSISE**. **PRESENTS**, **PRÆSENTIA**, *free-gifts* or *gratuities*; especially those given by the clergy, or the states of a realm, to a king. See **BENEVOLENCE**. They are so called, because given into the hands of a person present; by which they are distinguished from *munera*, gifts, which are sent to the party, or delivered by the intervention of a third person. Thus the XVIIIth law, *de verb. signif. Absentibus res donari dicantur, munera autem mitti, & præsentia offerri*. There is no accosting the eastern princes without making them *fine presents*. Kings usually make rich *presents* to ambassadors sent to their courts. **PRESEPE**, or **PRÆSEPE**, in astronomy, a name given to three nebulous stars in the breast of the sign Cancer, or the Crab; two of them of the seventh, the third of the sixth magnitude.—their longitudes, latitudes, &c. see among those of the other stars in **CANCER**. **PRESERVATIVE**, or **PRÆSERVATIVE**, in medicine, a remedy taken by way of precaution: or to secure a man from a disease that threatens him. See **REMEDY**. The principal *preservatives*, according to Boerhaave, are abstinence, quiet, drinking of warm water; and after this, a gentle and continued motion till the first appearance of sweat; then a profuse sleeping, the body well covered. By such means, cras humours are diluted, the vessels are relaxed, and noxious matter excreted. He adds, that the best defence against the force of external cold is to lessen the winter's cloathing late in the spring, and to increase the summer's cloathing soon in autumn. In time of plague, *preservatives* are very necessary against the contagion of the air, &c.—See **PLAGUE**, and **CONTAGION**. Generous wines, cardiacs, and sudorifics, are *preservatives*. Dr. Alprunus tells us, he made incisions with a lancet in inguine dextro & sinistro, and put in setons, to give passage to the venom; which proved an excellent *preservative* against the plague that raged at Prague in 1680. Dr. Wenceslaus Dobr. Zensky de Nigro Ponte gives us an universal *preservative* against infection in all diseases. Whoever, says he, in conversing with patients of any kind, would *preserve* himself from infection, must, while he is within the sphere of their effluvia, never swallow his spittle, but spit it out: for he conceives it to be the spittle that first imbibes the infection. See **SALIVA**. **PRESERVING of timber**. See the article **TIMBER**. **PRESIDENT**, **PRÆSES**, an officer created, or elected, to *preside* over a company, or assembly; so called in contradistinction to the other members, who are termed *residents*. **Lord PRESIDENT of the council** is the fourth great officer of the crown; as ancient as the time of king John, when he was styled *conciliarius capitalis*. See **COUNCIL**. His office is to attend on the king, to propose business at the council-table, and to report to the king the several transactions there. **PRESIDIAL**, a tribunal, or bench of judges, established in the several considerable cities of France, to judge ultimately, or in the last resort, of the several causes brought before them by way of appeal from the subaltern judges. The *presidials* make one company with the officers of the bailiages and seneschaupees, where they are established. The edict of 1551. establishes *presidials* under these two conditions; first, that they may judge definitely, and without appeal, to the sum of 250 livres, or 10 livres *per annum*. And, 2. to the sum of 1500 livres by provision. When they judge in the former case, they are obliged to pronounce it with these words, *par jugement dernier*; in the second, *par jugement présidial*. When they judge finally of appeals from inferior judges, they may not pronounce the sentence or appeal, *au nant*, void; that form only belonging to the sovereign courts: but are to pronounce

# P R E

pronounce simply, that *it has been well or ill-judged*.----To judge *presidially* and finally, they must be at least seven in number.

**PRESS, PRÆLUM**, in the mechanic arts, a machine made of iron or wood; serving to squeeze or compress any body very close. See **MACHINE**, and **COMPRESSION**.

The *ordinary presses* consist of six members or pieces; viz. two flat, smooth planks, between which the things to be pressed are laid; two screws, or worms, fastened to the lower plank, and passing through two holes in the upper; and two nuts in form of an S, serving to drive the upper plank, which is moveable, against the lower, which is stable, and without motion.

**Presses used for expressing of liquors** are of various kinds; some, in most respects the same with the common *presses*, excepting that the under plank is perforated with a great number of holes, to let the juice expressed run through into a tub, or receiver, underneath.

Others have only one screw, or arbor, passing through the middle of the moveable plank; which is made to descend into a kind of square box, full of holes on all sides, through which the juices flow in proportion as the arbor is turned, by means of a little lever applied thereto.

**Press used by joiners**, to keep close the pieces they have glued, especially panels, &c. of wainscot, is very simple; consisting of four members. viz. two screws and two pieces of wood, four or five inches square, and two or three feet long, whereof the holes at the two ends serve for nuts to the screws.

**Press used by inlayers** resembles the joiners press, except that the pieces of wood are thicker, and that only one of them is moveable; the other, which is in form of a tressel, being sustained by two legs, or pillars, jointed into it, at each end.

This *press* serves them for sawing and cleaving the pieces of wood required in marquetry, or inlaid work. See **MARQUETRY**.

**Founders Press** is a strong square frame, consisting of four pieces of wood firmly joined together with tenons, &c.

This *press* is of various sizes, according to the sizes of the moulds; two of them are required to each mould, at the two extremes whereof they are placed; so as that by driving wooden wedges between the mould and the sides of the *presses*, the two parts of the mould wherein the metal is to be run, may be pressed close together. See **FOUNDRY**.

**Printing Press** is a very complex machine, serving to *press* the sheet of paper upon the forms, which the workman has first smeared or *beat* over with ink; so as that the characters, or types, whereof the forms are composed, may leave their marks or impressions thereon. See **PRINTING**.

The parts of this *press* are the two *cheeks*; see **CHEEK**; the four planks, viz. the *cap*, *head*, *shelves*, and *winter*, the *back* of the *press*, where the ink is placed, the *spindle* with its *nut*, the *hose* with its *hooks*, the *platen-plate* with its *plugs*, the *carriage*, the *coffin*, *gallows*, *tympan* and its *joints*, &c. Lastly, the *handle*, to bring the *plank* on which the *coffin* is fixed backwards and forwards; and the *bar* to work the *spindle*, and *press* the *platen* on the forms.

See the *form and use of these several parts described under the article PRINTING press*.

**Messenger of the Press**. See the article **MESSENGER**.

**Rolling Press** is a machine used for the taking off prints from copper-plates.

It is much less complex than that of the letter-printers. See its description and use under the article *rolling press* **PRINTING**.

**Press**, in coining, is one of the machines used in the striking of money; differing from the balance, in that it has only one iron bar to give it motion, and *press* the moulds or coins; is not charged with lead at its extreme, nor drawn by cordage. See **COINING**.

**Binders Press**, or *cutting Press*, is a machine used equally by book-binders, stationers and pastboard-makers; consisting of two large pieces of wood, in form of cheeks, joined by two strong wooden screws; which being turned by an iron bar, draw together, or set asunder, the cheeks, as much as is necessary for the putting in of the books, or paper, to be cut.

The cheeks are placed flat on a wooden stand, in form of a chest, into which the cuttings fall. A-side of the cheeks are two pieces of wood, of the same length with the screws; serving to direct the cheeks, and prevent their approaching or opening unequally upon turning the screw.

Upon the cheeks is the shaft or fust, to which the cutting-knife is fastened by a screw, which has its key to dismount it on occasion, to be sharpened.

The shaft consists of several parts; among the rest, a wooden screw or worm, which catching within the nuts of the two feet that sustain it on the cheeks, bring the knife to the book or paper, which is fastened in the *press* between two boards. This screw, which is pretty long, has two directories, or pieces of wood, which, both as to their form and effect, resemble those of the screws of the cheeks. To make the shaft slide square and even on the cheeks, so that the knife pushed along by the workman may make an equal paring; that foot of the shaft where the knife is not fixed, has a kind of groove, directed by a thread fastened along one of the cheeks. Lastly, the knife is a

VOL. II. N° 122.

# P R E

piece of steel, six or seven inches long, flat, thin and sharp; terminating at one end in a point like that of a sword; and at the other in a square form, which serves to fasten it to the shaft. See **BOOK binding**.

**Press**, in the woollen manufactory, is a large wooden machine, serving to *press* cloths, serges, rateens, &c. thereby to render them smooth and even, and to give them a gloss. See **CLOTH**, &c.

This machine consists of several members; the principal whereof are the *cheeks*, the *nut*, and the *worm* or *screw*, accompanied with its bar, which serves to turn it round, and make it descend perpendicularly on the middle of a thick wooden plank, under which the stuffs to be pressed are placed. See **PRESSING**.

The calender is also a kind of *press*, serving to *press* or calender linens, silks, &c. See **CALENDER**.

**PRESSING**, in the manufactures, the action of violently squeezing a cloth, stuff, linen, &c. in a *press*, to render it even, smooth, polished, and glossy. See **CLOTH**, &c.

This, in the filken and linen manufactures, they properly call *calendering*. See **CALENDER**.

There are two manners of *pressing*; the one *hot*, the other *cold*.

**Method of PRESSING cold**.---After the stuff has had all its preparations, i. e. has been scoured, fulled, and shorn, (see **FULLING** and **SHEERING**) it is folded square, in equal plaits; and a skin of velum, or fine smooth pastboard, put between each plait. Over the whole is laid a square wooden plank; and in this condition it is put in the *press*; which is driven tight down by means of the screw turned full upon it, by the hands assisted with levers.

After it has lain a sufficient time under the *press*, they take it out, remove the pastboards or velums; and lay it up to keep. It may be observed, that some do not use a *press* with a screw in *pressing cold*; but content themselves with laying the stuff on a firm table, after plaiting and pastboarding it as before; covering the whole with a wooden plank, and loading this with a weight, greater or less, as is judged necessary.

**Method of PRESSING hot**.---The stuff having received all its preparations, as before, it is sprinkled a little with water, sometimes with gum-water spurted over it with the mouth; then plaited equally; and between each two plaits are put leaves of pastboard; and between every sixth and seventh plait, as well as over the whole, an iron or brass plate, well heated in a kind of furnace for the purpose.

This done, it is laid upon the *press*; and a screw brought forcibly down upon it, by means of a long iron bar.

Under this *press* are laid five or six pieces one over another, at the same time; all furnished with their pastboard and iron plates. When the plates are well cold, they take the stuffs from under the *press*, remove the pastboards and plaits, and stitch it a little together, to keep it in the plaits.

This manner of *pressing* woollen stuffs is very pernicious, and was only invented by the manufacturers to cover the defects of the stuffs, and excuse their not giving them all the shearings, dyes, and preparations, that are necessary to render them perfect. Accordingly it has been frequently prohibited.

**PRESSING to death**. See the article **PAINE fort & dure**.

**PRESSION**, or **PRESSURE**, in the Cartesian philosophy, an impulsive kind of motion, or rather endeavour to move, impressed on a fluid medium, and propagated through it. See **MOTION**, **FLUID**, and **CARTESIAN**.

In such a *pression* the Cartesians suppose the action of light to consist; see **LIGHT**. And in the various modifications of this *pression* by the surfaces of bodies, whereon that medium is thus pressed, they suppose the various colours to consist, &c. See **COLOUR**.

But Sir Isaac Newton has taught us better: for if light, e. gr. consisted only in a *pression*, propagated without actual motion, it could not agitate and warm such bodies as reflect and refract it, as we actually find it does; and if it consisted in an instantaneous motion, or one propagated to all distances in an instant, as such *pression* supposes, there would be required an infinite force to produce that motion every moment in every lucid particle.

And if light consisted either in *pression*, or in motion propagated in a fluid medium, whether instantaneously, or in time, it must follow, that it would infect itself *ad umbram*; for *pression* or motion in a fluid medium cannot be propagated in right lines beyond any obstacle which shall hinder any part of the motion; but will infect and diffuse itself every way into those parts of the quiescent medium, which lie beyond the said obstacle.

Thus the force of gravity tends downwards, but the *pression* which arises from that force of gravity, tends every way with an equable force; and with equal ease and force is propagated in crooked lines as in strait. Waves on the surface of water, while they slide by the sides of any large obstacle, do infect, dilate, and diffuse themselves by degrees into the quiescent water lying beyond the obstacle. The waves, pulses, or vibrations of our air, in which sounds consist, do manifestly infect themselves, though not so much as the waves of water; for the sound of a bell, or of a cannon, can be heard over a hill, which intercepts the sonorous object from our sight; and sounds will be propagated as easily through crooked tubes as through strait.

But light is never observed to go in curve lines, nor to inflect itself *ad umbram*. For the fixed stars do immediately disappear on the interposition of any of the planets, as well as some parts of the sun's body by the interposition of the moon, Venus, or Mercury.

**PRESSURE of the air.** See the article AIR.

Most of the effects anciently ascribed to the *fuga vacui*, are now accounted for from the weight and *pressure* of the air. See VACUUM.

The *pressure* of the air on the surface of our earth, is balanced by a column of water of the same base, and about thirty-five feet high; or one of mercury of about twenty-nine inches. See TORRICELLIAN experiment, and BAROMETER.

The *pressure* of the air on every square inch on the surface of the earth is computed to be about fifteen pounds avoirdupois. See BATHING.

**PRESSURE of fluids.** See the article FLUID.

**PREST** \*, a duty in money, paid by the sheriff upon his accounts in the exchequer, for money left or remaining in his hands.

\* The word is French, *prest*, where it signifies ready.

**PREST-MONEY** is a sum of money which binds those who receive it, to be ready at command, at all times appointed: chiefly understood in the listing of soldiers.

**PREST-SAIL**, in the sea language, is when a ship carries all the sail she can possibly croud.

This is sometimes done in giving chase, &c. but it is a dangerous experiment, lest the ship overfet, or bring her masts by the board; in which latter case she becomes an easy prey.

**Auditors of the PREST.** See the article AUDITOR.

**PRESTATION-MONEY**, a sum of money paid yearly by archdeacons, and other dignitaries, to their bishop, *pro exteriori jurisdictione*.

**PRESTATION, PRÆSTATIO**, was also anciently used for other payments: *Et quieti sint de præstatione muragii*, Chart. Hen. 7. — Sometimes also for *pourveyance*.

**PRESTER** †, a meteor, consisting of an exhalation thrown from the clouds downwards with such violence, as that by the collision it is set on fire. See METEOR.

† The word is Greek, *πρεστηρ*, the name of a kind of serpent, called also *dipjar*, to which this meteor is supposed to bear a resemblance.

The *prester* differs from the thunder-bolt in the manner of its inflammation; and in its burning and breaking every thing it touches with greater vehemence. See THUNDER-BOLT.

**PRESTER John**, or *Jean*, an appellation given the emperor of the Abyssinians; because anciently the princes of this country were really priests, and the word *jean* in their language signifies king.

It was the French who first made him known in Europe under this title. His empire was anciently of vast extent; at present it is confined to six kingdoms, each about the bigness of Portugal.

The name *Prester John* is altogether unknown in Ethiopia, and took its rise hence, that the people of a province where this prince usually resides, when they request any thing, say, *Jean-roi*, i. e. my king. His proper title is, *The Grand Negus*.

There is also a *Prester John* of Asia, mentioned by M. Polo the Venetian. His jurisdiction is in the country of Canguing, between China, Sifan, and Thibet; a kingdom mightily valued by the Chinese for its policy, and the number of its fortified cities; though they have usually the utmost contempt for foreign countries.

Some say this latter is so called from a Nestorian priest, mentioned by Albericus, towards the year 1145. to have mounted the throne. Others, that he takes the name from a cross which he bears in his hand as a symbol of his religion.

**PRESTIMONY, PRÆSTIMONIA**, in the canon law, a term about which authors are much divided. — It is derived à *præstatione quotidiana*, and is by some defined a kind of benefice served by a single priest: in which sense, *prestimony* is the same with a presbyterial chapel. See BENEFICE.

Others will have *prestimony* to be the incumbency of a chapel, without any title or collation; such as are most of those in castles, where prayers or masses are said; and which are mere oratories unendowed. — Whence also the term is applied in the Romish church to certain perpetual offices bestowed on canons, religious, or others, for the saying of masses, by way of augmentation of their livings.

Others, again, will have *prestimony* to be a lease or concession of any ecclesiastical fund, or revenue belonging to a monastery, to be enjoyed during life.

Du Moulin makes *prestimony* a profane benefice, which, however, has a perpetual title, and an ecclesiastical office with certain revenues attached to it; which the incumbent is allowed to sell, and which may be possessed without tonsure: such as the lay churchwardens of Notre-dame. He adds, that in propriety the canonries of chapels are benefices of this nature.

Upon the whole, the surest opinion seems to be this, that *prestimony* is a fund or revenue appropriated by the founder for the subsistence of a priest, without being erected into any title of benefice, chapel, prebend, or priory; and which is not subject either to the pope, or to the ordinary; but whereof the patron, and those who have a right from him, are the collators, and nominate and confer, *pleno jure*.

**PRESUMPTION, PRÆSUMPTIO**, in law, a suspicion, or conjecture founded on a verisimilitude.

*Presumption* is of three sorts. — 1. *Violent*, which many times is allowed a full proof; as if one be killed in a house, and a man is seen to come out of the house with a bloody sword, and no other person was at that time in the house; this, though but a *presumption*, is a proof. — 2. *Probable*, which has but a small effect. — 3. *Light*, or *temerarious*, which is of no prevalence at all.

In cases of a charter, or feoffment, if all the witnesses to the deed be dead; the violent *presumption* that stands for a proof, gives continual and quiet possession: *Stabit præsumptio, donec probetur in contrarium*. Coke on Lit.

**PRESUMPTION** was also anciently used for *intrusion*. See INTRUSION.

**PRESUMPTIVE heir**, the next relation, or heir at law, to a person; who is to inherit from him *ab intestato*; and who, it is presumed, will be heir: nothing but a contrary disposition of the testator being able to prevent him. See HEIR.

**PRETENCE**, in heraldry. See the articles INESCUTCHEON, and ESCUTCHEON of *pretence*.

**PRETENSED**, or **PRETENDED right**, in law, is where one is in possession of lands and tenements, which another, who is out, claims and sues for. — Here the *pretensed right* is in him who so claims or sues.

**PRETER naturam**, in medicine, &c. See the article NATURE.

**PRETER**, or **PRETERIT, PRÆTERITUS, pass**, in grammar, an inflexion of verbs, expressing the tense or time passed. See VERB.

*Preter*, or *preterit*, is a general name that comprehends all the inflections corresponding to the several tenses, or several circumstances and relations of the time past; all which the Latins, &c. distinguish by particular inflections or terminations of the verb; which make the proper notion of tenses. See TENSE.

The modern languages, particularly the English, in lieu of different terminations of the verbs themselves, have usually recourse to those of their auxiliaries and participles. See VERB, and PARTICIPLE.

The *preter*, or past time, is subdivided by grammarians into *preter-imperfect*; as, e. gr. *I had, I thought*; in the Latin, *Habebam, cogitabam*; in the French, *J'avois, je pensois*; — the *preter-perfect*, as, *I have had, I have thought, habui, cogitavi, j'ai eu, j'ai pensé*; — and *preter-pluperfect*, as, *I had thought, I had had, habueram, cogitaveram, j'eus eu, j'eus pensé*.

The English have properly but two cases or kinds of the *preter* tense: viz. the *preter* time of the imperfect action, as, *I was at supper then*, but had not yet done it: and the *preter* time of the perfect action, as, *I had then supped*, and it was then done. — The *preter* tense is oftenest formed of the present tense, by adding *ed*; as, *I burned*.

The French have a particular case of the *preter-perfect*, which F. Buffier calls the *preterit simple*, in opposition to the former, called the *preterit composite*; others call it the *preterit indefinite*, because expressing a thing done indeterminately; as, *j'écrivis hier*. This answers to the aoristus of the Greeks; and in the distinction of this from the compound *preterit* does one of the greatest niceties in the practice of the French language consist. See AORISTUS.

In the passive voice, the Latins, French, &c. have recourse to participles and auxiliaries, like the English, to form their *preter* tenses; as, *I was loved, amatus eram, j'étois aimé*, &c.

**PRETERIT, PRÆTERITUS**, in the Roman jurisprudence. — *Infans PRÆTERITUS* in that of whom the father has forgot to make mention in his testament; which renders it intirely null. See TESTAMENT.

Exheredation of his son is allowed in a father, but never *preterition*.

**PRETERITION**, or **PRETERMISSION**, in rhetoric, a figure whereby, in pretending to pass over a thing untouched, we make a summary mention thereof. See PARALEPSIS.

*I will not say he is valiant, he is learned, he is just*, &c.

The most artful praises are those given by way of *preterition*. See RETICENCY.

**PRETERNATURAL rains.** See the article RAIN.

**PRETEXT**, or **PRETENCE**, a colour, motive, or cause, either real, or apparent. See COLOUR.

**PRETEXTA**, or **PRÆTEXTA**, among the Romans, was a long white gown, or toga, having a band or border of purple at bottom. See TOGA.

It was worn by children of quality till the age of puberty, i. e. by boys till seventeen, at which time they laid it aside, and assumed the virile gown. Girls wore it till marriage. See VIRILE.

It took its name *pretexta*, according to Godwyn, *quod ei purpura prætexta erat*, because guarded about with purple silk.

The *pretexta*, at first, was a robe of state, or ceremony, worn only by the chief magistrates, and the priests; nor was it lawful for such who wore this gown to be arraigned, or sentence to pass against them, till it was pulled off.

In continuance of time it was permitted to noblemens children; and, at length, even to all Roman children in general.

**PRETIOUS.** See the article PRECIOUS.

# P R E

**PRETIUM** *sepulchri*, in old law-books, &c. those goods accruing to the church wherein a corps is buried.

In the Irish canons, *lib. 19. cap. 6.* it is ordered, that along with every body that is buried, there go his cow, horse, apparel, and the furniture of his bed; none of which may be disposed of otherwise than for the payment of debts, &c. as being familiars and domestics of the deceased. See **HERIOT**, **MORTUARY**, &c.

**PRETOR**, **PRÆTOR**, an eminent magistrate, or minister of justice, in ancient Rome. See **JUDGE** and **JUSTICE**.

In the first ages of the commonwealth, all the great magistrates were styled *pretors*; afterwards the title was bestowed on all the principal officers of the army: at last, *pretor* became restrained to a particular magistrate.

About the year of Rome 388. the people soliciting to have one of the consuls always chosen from among themselves, the senators granted it, on condition that a new magistracy should be erected, to be filled wholly from among the patricians: such was the origin of the *preture*, *pratura*; which, Livy observes, was first discharged by Spurius Furius; and whose office was to look to the administration of justice and equity between man and man; much in quality of a lord chief justice, or lord chancellor, or rather both in one.

But business increasing in proportion as the empire was enlarged, a second *prator* was created, to take cognizance of the affairs of foreigners residing at Rome: upon which the former was distinguished by the title of *prator urbanus*, or *major*; and the latter by that of *prator peregrinus*, or *minor*.

The number, in after-times, was much increased: under the reign of Augustus there were twelve *pretors*, and afterwards eighteen; two whereof were called *pratores cereales*, as being charged with the providing of corn and grain; and two others *pratores fidei commissarii*.—In the code, *l. 1. t. 39.* we find a law of the emperors Valentinian and Marcian, which reduces the *pretors* to three.

The office of the *pretor*, or *prator urbanus*, was to render justice in the city: he had a power to interpret the laws, to supply and reform them; and even to make new ones, when the public good required it. See **CIVIL LAW**.

In the institutes, the edicts of the *pretors* are called *jus honorarium*; whence it should seem, they had only the force of laws out of respect to that eminent magistrature; the business of the *pretor* being rather to look to the observation of the old laws, than to make new ones. See **EDICT**.

Some are of opinion, he had not the *jus gladii*, the power of the sword; the cognizance of criminal matters being the special province of the prefect of Rome. See **PREFECT**.

But others are of another sentiment. In the general, it is very difficult to fix precisely how far his power extended. When he walked, he was preceded by six lictors; and was clothed with the robe called *trabea*.

His authority, like that of the other magistrates, was very much weakened and reduced under the emperors. In the Digest and Code is a title *de officio pratoris*.

**PRETOR** was also a title among the Romans, given the governor of a province, who had served the office of *pretor*. See **PRO-PRETOR**.

Whence provinces governed by *pretors*, or restrained to those who had discharged that office, were called *pretorian provinces*. See **PROVINCE**.

**PRETORIAN guards**, **PRÆTORIÆ cohortes**, were the soldiers of the emperor's guard; so called, as some imagine, from their place or station in the palace or court called *pratorium*. See **PRETORIUM**.

Their institution is owing to Scipio Africanus, who first established a company of the bravest men in his army, picked out for the purpose, to be his guard, and never to stir from his side in battle. See **GUARD**.

Their number was at length increased, as Dion tells us, to ten thousand. They were commanded by an officer created by Augustus, called *præfectus prætorii*. See **PREFECT**.

**PRETORIUM**, **PRÆTORIUM**, among the Romans, the place, hall, or court, wherein the *pretor* of a province lived, and wherein that magistrate sat to administer justice to the people. See **PRETOR**.

There were of these *pretoriums* in all the cities of the Roman empire.—The scripture mentions that of Jerusalem under the name of *judgment-hall*; and there are still some remains of one at Nîmes in Languedoc.

**PRETORIUM** was also the tent or pavilion of the general of the Roman army; wherein councils of war, &c. were held. See **TENT**, and **PAVILION**.

From the time of Augustus, the emperor's tent in the camp was distinguished by the title of *pratorium Augustale*.

**PRETORIUM** was also a place in Rome where the pretorian guards were lodged. See **PRETORIAN**.

Some will have the *pretorium* to be properly the tribunal of the *præfectus prætorii*; or an auditory destined for the rendering of justice in the emperor's palace. See **PREFECT**.

This they argue from St. Paul's epistle to the Philippians; and from this place called *pratorium*, they will have the guards to have been denominated *prætoriani*, because assembled here for the emperor's safety.

# P R I

Others will not allow the *pretorium* to be any tribunal, or seat of justice, but merely the imperial guard-house.

Perizonius has an express dissertation to prove, that the *pretorium* was no court of justice in St. Paul's time; but the camp or place where the *pretorian* guards were quartered. He adds, that the name *pretorium* was not given to places where justice was administered till long time after; when the office of the *præfectus prætorii* was converted into a civil function.

**PREVARICATION**, **PRÆVARICATIO**, in the civil law, is where the informer colludes with the defendant, and so makes only a feigned prosecution.

Sylvius, in his comments on Cicero, *pro Cluentio*, gives us the difference between the three terms, *calumniari*, *prævaricari*, and *tergiversari*. He who in his accusation forges faults never committed, is said *calumniari*: he who undertakes one's suit, and either will not add reasons in behalf of his client, or not answer the objections of his adversary, when he is able, is said *prævaricari*: and he who desists in his accusation, and lets the suit drop, *tergiversari*.

**PREVARICATION**, in our law, is when a man falsely and deceitfully seems to undertake a thing, with intention that he may destroy it: *e. gr.* where a lawyer pleads booty, or acts by collusion, &c.

**PREVARICATION** is also used for a secret abuse committed in the exercise of a public office, or of a commission given by a private person.

**PREVARICATOR**, **PRÆVARICATOR**, in the university of Cambridge, is a master of arts, chosen at a commencement, to make an ingenious, satirical speech, reflecting on the misdemeanors of the principal members. See **TERRÆ filius**.

**PREVENTION**, **PRÆVENTIO**, in the canon, &c. law, the right which a superior person or officer has to lay hold of, claim, or transact an affair, prior to an inferior one, to whom otherwise it more immediately belongs.

The word is chiefly used in speaking of the pope's *preventing* the ordinary collators; and of the royal judges *preventing* subaltern ones. See **COLLATION**, **JUDGE**, **JURISDICTION**, &c.

The Roman canonists maintain, that the pope, who is the source of all jurisdiction, has not transmitted it privately to the ordinary collators; but that he may still not only collate concurrently with them, but also *prevent* them by using his original power as head of the church. See **EXPECTATIVE**, and **PROVISION**.

These *preventions* are grown odious in several countries, where they do not now obtain without a world of modifications and restrictions; and the civil power in France always judges in favour of the ordinary collators. See **PREMUNIRE**.

The pope has no *prevention* to the prejudice of lay-patrons; but by the concordat he has reserved to himself the right of conferring elective benefices by *prevention*, and even cathedral and collegiate dignities. See **CONCORDAT**.

If the provisions of the pope, and collations of the ordinary, bear date on the same day, the Ultramontane canonists give the preference to the pope; the French to the ordinary.

The cardinals have a particular indulgence not to be *prevented* by the pope within six months.

**PRIAPÆIA**, in poetry, a name given to certain obscene epigrams, and other pieces, composed on the god Priapus; whereof we have many instances in the Greek Catalecta. See **PRIAPUS**.

**PRIAPISM**, *πριαπισμὸς*, in medicine, a continual and painful erection or tension of the yard. See **ERECTION**, and **PENIS**.

The term is derived from *Priapus*, a heathen god, whom the poets and painters represent with a yard always stiff and erect. See **PRIAPUS**.

As satyrs are usually painted after the same manner, the disease is also called *satyriasis*, or *satyriasmus*.

Some, however, distinguish between the *satyriasis* and *priapismus*; in that the latter is without any effusion, or desire of coition; but the former attended with both.

The immediate cause of a *priapism* is the heat, pungency, or acrimony of the semen, accompanied with a convulsion of the muscles of the part, which compressing the veins and cavernous bodies, prevent the return of the blood.

The more remote causes are too hot, sharp, stimulating foods; cantharides are also found to perform the same effect, but with much more violence. There are instances of people, especially old men, who, making use of cantharides to enable them to satisfy their passions the better, have been seized with a *priapism*, which has been followed with universal convulsions, and even death. See **CANTHARIDES**.

**PRIAPUS**, *πριαπὺς*, a term sometimes applied to the genital parts of men, *viz.* the penis, and testes. See **GENITAL**.

The name took its rise from *Priapus*, a fabulous deity, particularly adored at Lampſacus, the place of his birth; who, for the extraordinary size of his parts, was exceedingly revered by the women; insomuch that the scripture seems to tell us, king Asa dethroned his mother Maachab, because she had consecrated a grove to Priapus, and presided at his sacrifices.

**PRICE**, **PRETIUM**, the value of a thing. See **VALUE**.

**PRICE current**, in commerce, a weekly account of the current value of most commodities. See **CURRENT**.

**PRICK post**, in building. See **POST**.

**PRICKED wine**. See the article **WINE**.

**PRICKING**,

# PRI

**PRICKING**, in the sea-language.—To **PRICK** the *plat*, or chart, is to make a point therein, near about where the ship is now, or is to be at such a time; in order to find the course they are to steer. See **COURSE**, **CHART**, &c.

**PRIER** *age*. See the article **AGE**.

**PRIER** *aid*. See the article **AID**.

**PRIEST**, *sacerdos*, a person set apart for the performance of sacrifice, and other offices and ceremonies of religion. See **SACRIFICE**, **RELIGION**, &c.

Thus the false gods and goddesses of the heathens had their *priests*; *priests* of Mars, of Bacchus, of Hercules, of Isis; and some of them their priestesses. See **PONTIFF**, &c.

The Jews had two orders, *viz.* *priests* and *levites*, who served in the temple. See **LEVITE**, &c.

The Mahometans have their *priests* called *scheik* and *muphti*; and the Indians and Chinese their *bramins* and *bonzas*. See **MUPHTI**, **BRACHMAN**, &c.

**PRIEST**, **PRESBYTER**, in the Christian church, is a person invested with holy orders; in virtue whereof, he has a power to preach, pray, administer the sacraments, &c. and, in the Romish church, also, to bless, absolve, &c. See **ORDERS**.

By the canons, a man must be twenty-four years of age ere he be admitted to the priesthood; anciently thirty years were required. See **ORDINATION**.

The holy scripture usually confounds the title of *priest*, *presbyter*, with that of *bishop*, *episcopus*; and does not seem to give any superiority to the one over the other: and yet the absolute equality among all the *priests* in the government of the church has few instances, but what are contested. See **PRESBYTER**.

Blondel and Salmasius maintain with a world of reason, that in the primitive church, the *priests* governed with perfect equality, and without any other pre-eminence beside that of age; and yet to consult the fathers and tradition, the *presbyterian* form of government would scarce seem to have been known among the ancients. See **PRESBYTERIAN**.

In effect the primitive writers speak of nothing but episcopacy; and of that too, frequently in such terms, as if they esteemed it of apostolical institution. See **EPISCOPACY**, and **BISHOP**.

As, in the ancient church, the deacons had the management and administration of the revenues of the church, their authority grew apace, and in a little time they were got above the *priests*. St. Jerom used his utmost endeavours to prove, that deacons were originally inferior to *priests*; and the council of Nice decided the question in favour of the latter. See **DEACON**.

Indeed, an order of deacons having been instituted without any other function than to assist the *priest* at the altar; these have made no difficulty of owning the superiority of the *priests*. Add to this, that the order of a deacon being now become necessary to arrive at that of a *priest*, there is no room to dispute the precedence: but the deacons who had retained their function, had the disposal of the revenues, and paid the *priests* their pensions, still maintained the superiority. Upon which, the sixth council in Trullo pronounced once more on the dispute, and gave the pre-eminence to the *priests*.

**Arch PRIEST**, see the article **ARCH priest**.

**Cardinal PRIEST**, see the article **CARDINAL**.

**High PRIEST**, see the article **PONTIFEX**.

**Regular PRIEST**, see the article **REGULAR**.

**PRIESTS of the oratory**, see the article **ORATORY**.

**PRIEST's cap**, in fortification, see **BONNET à pretre**.

**PRIMA naturalia**, in physics, atoms or the first particles whereof natural bodies are primarily composed; called also *minima naturalia*, which see: see also **PARTICLE**, **ATOM**, &c.

**Tria PRIMA**, in chymistry, see the article **TRIA**.

**PRIMÆ viæ**, in medicine, the first passages of the chyle; including the œsophagus, stomach, intestines, and their appendices. See **CHYLE**, &c. see also **VIÆ**.

**PRIMAGE**, a duty at the water-side appointed by a statute of Henry VIII. to be paid to the master and mariners of the ship, by the merchants whose goods are loaded or unloaded. It is paid to the master for the use of his cables and ropes, in moving the goods; and to the mariners for their service and assistance.

This is different, in different places; in some 12 d. per tun, in others, a penny per pound; in others, six-pence per bale or pack. See **DUTY**, and **CUSTOM**.

**PRIMARY planet**, a planet which revolves round the sun as a centre. See **PLANET**.

Such are Saturn, Jupiter, Mars, the Earth, Venus, and Mercury; thus called in opposition to secondary planets, or satellites. See **SATURN**, **VENUS**, &c.

Some authors restrain the *primary planets* to the superior ones, *viz.* Saturn, Jupiter and Mars; but very impertinently.

**PRIMARY affections**,  
**PRIMARY collateral points**,  
**PRIMARY dials**,  
**PRIMARY motion**,  
**PRIMARY place**,  
**PRIMARY qualities**,  
**PRIMATE**, **PRIMAS**, an archbishop, invested with a jurisdiction over several archbishops or bishops. See **ARCH-BISHOP**.

See the articles  
AFFECTION,  
COLLATERAL,  
DIAL,  
MOTION,  
PLACE,  
QUALITY.

# PRI

Father Sirmond derives the origin of *primates* hence; that the large provinces having been divided and subdivided by the emperors, the first divisions were called firsts, others seconds, others thirds, &c. and the title *primate* given to the metropolitan, *i. e.* to the bishop of the city which was the capital of the province, ere the division was made. See **METROPOLIS**, and **METROPOLITAN**.

This metropolitan *primate* had some jurisdiction over the bishops of the inferior provinces; and was also called *patriarch*. See **PATRIARCH**.

The term *primate* is Latin, and signifies the first, or president of a society; the Greek word corresponding to it is ἐξάρχης, *exarch*. See **EXARCH**.

Those who hold for a strict ecclesiastical hierarchy, maintain a *primate* to be he who has several metropolitans under him; as a patriarch has several *primates*. Yet it is pretty evident from history, that *primates* were at first confounded with patriarchs: thus Socrates, enumerating ten patriarchs, does not make any distinction thereof from *primates*.

In Africa, after the distinction was made, the *primates* were not at all subject to the patriarch: thus the bishop of Carthage, who was *primate*, paid no obedience to the bishop of Alexandria, who was patriarch.

Nor, to be a *primate*, was it necessary to have metropolitans for suffragans: each province of Africa, except those which composed the diocese of Alexandria, had its *primate*; this quality being given to age.

In France, the subdivision of provinces gave occasion to the erection of *primates*: thus Aquitaine, *e. gr.* being divided into two provinces, the archbishop of Bourges became *primate* of the Aquitaines, because Bourges was the capital of the first.

Thus also the division of England into two provinces, Canterbury and York, in 1152. gave occasion to the introduction of *primacies* among us; Canterbury, which was the metropolis before, thence giving the title of *primate of all England* to its prelate, though the archbishop of York still claims that of *primate of England*. And accordingly, the first has some jurisdiction over all England, relating to administrations, &c. which the latter has only within his own province. See **PROVINCE**.

**PRIME**, **PRIMUS**, the first in order, degree, or dignity, among several things of the same or like kind.

Thus we say, *prime minister*, *prime mover*, *prime cost*, &c. See **MINISTER**, **MOBILE**, &c.

**PRIME**, or **PRIME minute**, in geometry, denotes the sixtieth part of a degree. See **DEGREE**.

**PRIME** is sometimes also used for the tenth part of an unit. See **DECIMAL**.

In weights, it is used for the twenty-fourth part of a grain. See **GRAIN**.

**PRIME number**, in arithmetic, a number which can only be measured by unity; or whereof: is the only aliquot part: such are 5, 7, 11, 13, &c. See **NUMBER**.

*Prime numbers inter se*, among themselves, are those which have no common measures besides unity; thus 12 and 19 are *prime numbers inter se*.

**PRIME figure**, in geometry, is that which cannot be divided into any other figures more simple than itself. See **FIGURE**.

Such is a triangle among planes; and the pyramid in solids.—For all planes are made of the first, and all bodies or solids compounded of the second.

**PRIME vertical** is the vertical circle which passes through the poles of the meridian. See **VERTICAL**.

**PRIME verticals**, in dialing, or **PRIME vertical dials**, are those projected on the plane of the *prime vertical circle*, or on planes parallel thereto. See **DIAL**.

These are what we likewise call direct, erect, north or south dials.—But since every plane hath that pole raised or depressed thereon, which lies open to it; therefore this plane (if a direct south) hath the south pole elevated, and consequently the style (whose height must be the complement of the latitude of the place) will point downwards. Wherefore to find the hour's distance from the meridian upon this plane, the proportion is, As the radius is to the sine of the style's height, or co-latitude; so is the tangent of the hour, or angle at the pole, to the tangent of the several hours distance from the meridian. By this canon, the hours requisite for the plane, as also the half-hours, quarters, &c. being calculated and set in a table; the dial is described after the same manner, as the horizontal dial. North direct erect dials are but the backside of the south, because lying in the same azimuth with it; therefore it is no more but turning the south dial up-side-down, and leaving out the superfluous hours between 5 and 7, and 4 and 8, and the north dial is made. Only note that the style must point upwards to the north pole. Harris.

**PRIME of the moon** is the new moon at her first appearance, for about three days after her change. See **NEW moon**.

**PRIME** is also used in the Romish church, for the first of the canonical hours, succeeding to lauds. See **HOURS**, **LAUD**, &c.

**PRIME**, in fencing, is the first and chief of the guards; which is that the body is in, immediately after drawing the sword; being fittest to menace and terrify the enemy, by reason the point of the sword is held higher up to the eye, than in any of the other guards. See **GUARD**.

**PRIME**, or **PRIMING of a gun**. See **PRIMING**.

PRI-

**PRIMICERIUS**, in antiquity, the first or chief person in any office or dignity. See **CHIEF**, **PRINCIPAL**, &c.

In this sense the word occurs frequently in the code, and even in our old English laws: though it is there also occasionally used for a nobleman; as, *Primicerius totius Angliæ*.

The Romans had great variety of *primicerii*, both in church, and the emperor's court; a *primicerius of the empress*, *primicerius augustalis*, *primicerius of the bardariotæ*, *primicerii of the legions*, of the court, of the chamber, of the palace, &c.

The ecclesiastical *primicerius*, Du Cange observes, was the same with the *chantor* among us. See **CHANTOR**.

In the church of Metz, the *primicerius* is the first dignitary of the diocese, and presides at assemblies of the clergy, in prejudice of the bishop.

At Venice, the dean of the church of St. Mark is called *primicirio*, or *primicerius*: he is independent of the patriarch of Venice, and enjoys episcopal privileges.

**PRIMIER seisin**, in law, *PRIMA seifina*, or the *first seisin*; a branch of the king's prerogative, whereby he had the first possession of all lands and tenements held of him in chief, whereof his tenant died seized in fee; and consequently the rents and profits thereof: till the heir, if he were of age, did homage; and if under age, till he became of age.—But all charges arising by *primier seisin*, are annulled by a stat. 12 Car. II. See **SEISIN**.

**PRIMING**, or **PRIME of a Gun**, is the gunpowder put in the pan or touch-hole of a piece, to give it fire by.

The *priming* is the last thing done in charging. See **CHARGE**.

For pieces of ordnance, they have a pointed iron rod, to pierce the cartridge thro' the touch-hole; called *primer*, or *priming-iron*.

**PRIMING**, among painters, signifies the laying on of the first colour. See **COLOUR**, and **PAINTING**.

**PRIMIPILARI**, or **PRIMOPILARI**, or **PRIMIPILARES**, in antiquity, were properly such as had formerly borne the office of *primipilus*, or first centurion of a legion, to whom was entrusted the care of the banner. See **COHORT**.

Some will also have *primipilarii* to have been a denomination given to the soldiers of the first cohort of a legion.

The *primipilarii* had considerable advantages; one of the chief was, that most of the soldiers who died in the campaign, left them their heirs.

**PRIMIPILUS**, or **PRIMOPILUS**, or **PRIMIPILI centurio**, in antiquity, the centurion of the first cohort of a legion, who had charge of the Roman eagle. See **CENTURION**, and **COHORT**.

**PRIMITIÆ**, the *first fruits* gathered of the earth; whereof the ancients made presents to the gods. See **FRUITS**.

In Leviticus, the *primitiæ* of all fruits are enjoined to be offered to God. See **TITHE**.

In our law, the *primitiæ* are one year's profits, after avoidance, of every spiritual living, as rated in the king's books. See **FIRST fruits**.

**PRIMITIVE**, in grammar, a *root*; or a word in a language, which is neither derived from any other language, nor compounded from any other words of the same. See **ROOT**, **WORD**, &c. Thus, *God* is a *primitive*; *Godly*, a derivative; *God-like*, a compound. See **DERIVATIVE**.

**PRIMITIVE**, in arithmetic. See **PRIME**, and **NUMBER**.

**PRIMO beneficio ecclesiastico habendo**, in law, a writ directed from the king to the lord chancellor, appointing him to bestow the benefice that shall first fall in the king's gift, above or under such a value, upon this or that clerk. See **BENEFICE**.

*Propositio de PRIMO adiacente*. See **PROPOSITION**.

**PRIMOGENITURE**, **PRIMOGENITURA**, the right of first-born, or eldest son or child.

The *right of primogeniture* seems to be an unjust prerogative, and contrary to natural right: for since it is birth alone gives children a title to the paternal succession, the chance of *primogeniture* should not throw an inequality among them.

Accordingly, the right of *primogeniture*, which calls the elder-born to the crown, preferably to the other, was not introduced into France till very late: it was unknown to the first race of kings; and even to the second.

The four sons of Clovis shared the kingdom equally among themselves; and Louis le Debonnaire did the same: it was not till the race of Hugh Capet, that the prerogative of succession to the crown was appropriated to the first-born.

By the ancient custom of *gavel-kind*, still preserved in some parts of our island, *primogeniture* is of no account; the paternal estate being equally shared by all the sons. See **GAVEL-KIND**.

**PRIMOPILUS**. See the article **PRIMIPILUS**.

**PRIMUM ens**. See the article **ENS**.

**PRIMUM mobile**, in the Ptolemaic astronomy, the ninth or highest sphere of the heavens, whose centre is that of the world, and in comparison of which the earth is but a point. See **MOBILE**.

This they will have to contain all the other spheres within it, and to give motion to them, turning itself, and all them, quite round in twenty-four hours. See **MOBILE**.

**PRIMUS peronæus**. See the article **PERONÆUS**.

**PRIMUS scælenus**. See the article **SCÆLENUS**.

**PRINCE**, **PRINCES**, in politics, a person invested with the supreme command of a state or country; independent of any superior. See **SOVEREIGN**, **MONARCH**, **KING**, &c.

VOL. II. N° 122.

**PRINCE** is also used for a person who is sovereign in his own territory; yet holds of some other, as his superior or lord, and pays homage or tribute to him.

Thus all the *princes* of Germany are feudataries of the emperor: they are as absolute in their respective principalities, as the emperor himself; yet are all bound in certain services to him. See **EMPEROR**. See also **ELECTORS**, **ELECTORAL**, and **COLLEGE**.

**PRINCE**, in ancient records, frequently signifies no more than *lord*.—Du Cange gives a great number of instances of this usage. See **LORD**.

In effect, the word *princeps* in Latin, whence *prince* in English, originally signifies only the *chief*, or *first*: it is compounded of the Latin *primus*, and *caput*; and is properly a word of dignity and office, not of property and sovereignty.

Thus, in the charter of king Offa, after the bishops had subscribed their names, we read, *Brordanus patritius*, *Binuanus princeps*; and afterwards the dukes subscribed their names.

And in a charter of king Edgar, in *Mon. Angl. tom. 3. p. 301*. *Ego Edgarus rex rogatus ab episcopo meo Deorwolfe, & principe meo Aldredo, &c.* And in *Mat. Paris, p. 155*. *Ego Halaen princeps regis pro viribus assensum præbeo, & ego Turketillus dux concedo*.

**PRINCE of the youth**.—Among the ancient Romans, it was the custom for the emperor in his life-time to nominate him whom he would have to succeed in the empire, under the title of *princeps juventutis*, & *Cæsar*. See **CÆSAR**.

In the *ludus Trojanus*, the youth who was chosen captain, was also called *princeps juventutis*. See **TROJANUS**.

**PRINCE** is also a title given to the issue of *princes*, or those of the royal family. See **SON**, and **DAUGHTER**.

In which sense they are called, particularly in France, *princes of the blood*; as partaking of the blood to which the sovereignty is appropriated: and not by any hereditary right, but as a patrimony substituted to all the royal race. See **BLOOD**.

In England, the king's children are called *sons and daughters of England*: the eldest son is created *prince of Wales*. See **PRINCE of Wales**. The cadets, or younger, are created dukes or earls, with what title the king pleases. They have no apapages, as in France; but only what the good pleasure of the king bestows on them. See **APANAGE**.

The sons are all by birth counsellors of state: the daughters are styled *princesses*; to violate the eldest of which, unmarried, is at this day high treason.

To all the king's children belongs the title of *royal highness*: all subjects are to kneel, when admitted to kiss their hand; and at table, out of the king's presence, they are served on the knee. The first *prince* of the blood in France is called absolutely *monseigneur le prince*.—The quality of *prince of the blood* gives a rank and precedence, but does not include any jurisdiction; they are *princes* by order, not by office.

Wicquefort observes, that it is not fifty years since the *princes* of the blood of France gave place to all ambassadors, even those of republics; and it was at the king's request, that they were since allowed the precedence.

The moment a pope is elected, all his relations become *princes*. See **POPE**, **NEPOTISM**, &c.

**PRINCE of Wales**, the eldest son of England. See **SON**.

He is born duke of Cornwall; and immediately intitled to all the rights, revenues, &c. belonging thereto; as being deemed, in law, at full age on his birth-day.

He is afterwards created *prince of Wales*; the investiture whereof is performed by imposition of a cap of state, and a coronet, a verge of gold, and a ring. He holds the principality by patent, granted him and his heirs, kings of England.

The title and principality were first given by king Edward the first to his eldest son: till that time the eldest son of England was called *lord prince*. While Normandy remained to the king of England, the eldest son was always styled duke of Normandy: since the union, his title is *Magna Britannia princeps*.

He is reputed, in law, the same person with the king: to imagine his death, or to violate his wife, is high-treason. His revenues, as duke of Cornwall, are computed at 14000*l. per annum*. The revenues of the principality were estimated, 300 years ago, at 4680*l. per ann.*

**PRINCE's metal**. See the article **METAL**.

**PRINCIPAL**, **PRINCIPALIS**, the chief, most considerable, or necessary part of a thing.

Thus we say, the mayor is the *principal* magistrate of a city or town: a council of war consists of the *principal* officers. In a peroration, the *principal* points insisted on are to be briefly summationed up. The *principal* of a college, or hall, is the master thereof. See **UNIVERSITY**.

**PRINCIPAL**, in commerce, is the capital of a sum due or lent; in which sense the word is used in opposition to *interest*. See **INTEREST**.

**PRINCIPAL** is also used for the first fund or sum put by partners into common stock; by which it is distinguished from the calls or accessions sometimes required, when the former proves insufficient.

**PRINCIPAL point**, in perspective, is a point in the perspective plane; upon which a line drawn from the eye, perpendicular to the plane, falls. See **POINT**.

This point is in the intersection of the horizontal and vertical plane, and is also called *the point of sight*, and *point of the eye*. See **SIGHT**, &c.

**PRINCIPAL ray**, in perspective, is that which passes perpendicularly from the spectator's eye to the perspective plane, or picture. See **RAY**.

Whence the point, where this ray falls on the plane, is by some also called the *principal point*, which other writers call the *centre of the picture*, and the *point of concurrence*. See **POINT**.

**PRINCIPAL, PRINCIPALUM**, in old law-writers, is sometimes used for a *heir-loom*. See **HEIR-LOOM**.

In *Urchenfield com. Hereford*, certain *principals*, as the best beast, best bed, best table, &c. pass to the eldest child, and are not subject to partition.

**PRINCIPAL** is sometimes also used for a *mortuary*, or *corse present*.—*Item lego equum meum vocatum le bay gelding, ut offeratur ante corpus meum in die sepulture mee, nomini principalii. Test. Joh. de Macclesfield, 9 Hen. 5.*

**PRINCIPAL cause**,  
**PRINCIPAL challenge**,  
**PRINCIPAL officers of the navy**,  
**PRINCIPII petitio**,  
 See the articles } **CAUSE**,  
 } **CHALLENGE**,  
 } **NAVY**,  
 } **PETITIO**.

**PRINCIPLE, PRINCIPIUM**, a term frequently used for the cause, source, or origin of any thing. See **CAUSE**, &c.

In which sense we say, the *principle of thinking, of willing, &c.*

In physics, we must ever have recourse to a first *principle*, which is God. See **CAUSE**.

The Manichees admit of two *principles*, the one of good, the other of evil; which they establish in quality of two contrary deities, constantly opposing each other. See **MANICHEE**. See also **GOOD** and **EVIL**.

According to the doctrine of Pelagius, our own wills are the *principles* of our good actions, and we ourselves the *principles* of our good wills. See **PELAGIANS**.

**PRINCIPLE** is defined, among the school philosophers, to be that from which any thing is, is done, or known: *unde aliquid est, fit, aut cognoscitur*; which is a very extensive signification, and agrees to all kinds of *principles*.

Thus, the premises are *principles*, in respect of the conclusion; and thus fire, and every other agent, are the *principles* of things which they produce. See **ACTION**, and **AGENT**.

The Thomists define *principle* to the like effect: *id à quo aliquod procedit aliquo modo*.

Philosophers usually distinguish *principles*, into those of *being*, *principia essendi*; and those of *knowing*, *principia cognoscendi*: or, *principia rei*, and *cognitionis*.

Of the first they make two kinds; *viz. principles of origination*, which are those from which something proceeds really the same with the *principle*; as in the procession of the Son and Spirit from the Father in the Trinity.—And *principles of dependency*; in which sense, any cause is a *principle*, in respect of the thing caused; or a subject, in respect of the accidents inherent in it.

The *second* is that from which we borrow or derive our knowledge of some other thing; or it is that which makes the thing be known.—Such are *axioms, definitions, hypotheses*; such also are *examples, explanations, &c.* See **KNOWLEDGE**.

**Innate PRINCIPLES**. See the article **INNATE**.

**PRINCIPLE**, in physics, or **PRINCIPLE of a natural body**, is something that contributes to the essence of a body; or whereof a natural body is primarily constituted. See **BODY**.

Aristotle defines *principles* to be those things which are not made or constituted of themselves, nor of other things, but all things of them: *Quæ non fiunt ex se invicem, nec ex aliis, sed ex iis omnia*.

To give an idea of natural *principles*, consider a body in several states; a coal, *e. gr.* that was just now a piece of wood: it is evident there is something in the coal, which before existed in the wood; this, whatever it is, is a *principle*, and is what we call *matter*. See **MATTER**.

Again, there must be something joined with this matter, to make it wood rather than fire, or fire rather than wood: this is another *principle*, and is what we denominate *form*. See **FORM**.

Matter and form, then, are universal *principles* of natural bodies. The *Peripatetics* add a third *principle*, *viz. privation*; for though, say they, a thing is not made from nothing; yet it must be made from its not being that thing before.—This Aristotle calls *privation*, and admits it as a third *principle*.—But the moderns reject it: for if *privation* be a *principle*, it is at least so in a very different sense from matter and form. See **PRIVATION**.

Some late philosophers admit no *principles* but *acid* and *alkali*. See **ACID**, and **ALKALI**.

Aristotle distinguishes two sorts of natural *principles*, as they concur in the generation, or in the composition of bodies.

**PRINCIPLES of generation**, or of a body *in fieri*, are those without which a natural generation can neither be, nor be conceived.—Such are the three *principles* above-mentioned, *matter, form, and privation*.

**PRINCIPLES of composition**, or of a body *in facto esse*, already made, are those whereof natural bodies really consist.—Such, according to him, are *matter* and *form*; to which some add a third, *viz. union*, to connect the two others together.—But this is only necessary upon supposition of substantial forms. See **SUBSTANTIAL FORM**.

*Principles* are usually confounded with *elements*; yet is there a real difference: elements are properly the first and simplest beings, arising from the first determination or assemblage of *principles*. They are the simplest things in which matter and form are

combined.—Elements and *principles*, therefore, differ in this, that a *principle*, as matter, is only a begun, not a complete nature; but an element is perfect and complete. See **ELEMENT**.

To this head may likewise be referred what we call *mechanical principles of bodies*, which serve to account for the mechanism or artificial structure of things, and all the varieties and differences of bodies from motion, figure, and other common affections. See **MECHANICAL**.

These *principles* are differently maintained by three or four different sects of philosophers; *viz.* the ancient Epicureans, or Corpuscularians, to whom may be added the modern Gassendists; the Cartesians; and the Newtonians. See **EPICUREAN**, **CORPUSCULARIAN**, **CARTESIAN**, and **NEWTONIAN**.

**PRINCIPLES**, in chymistry, are the first and simplest parts whereof natural bodies are compounded; and into which they are again resolvable by fire. See **PART**.

These are more properly, as well as more commonly, called *elements*. See **ELEMENT**.

The chymists make five *principles*; three whereof are called *active principles*; which are supposed to act of themselves, and do not need to be put in motion by others: such as salt; sulphur, or oil; and mercury, or spirit. See **ACTIVE**.—The salt they suppose the foundation of all flavours; see **SALT**: the sulphur, of odours; see **SULPHUR**: and the spirit, or mercury, of colours; see **SPIRIT**.

The two *passive principles*, which have no force inherent in themselves, and only act by being join'd with some of the others, are phlegm, and caput mortuum, which they also call *elementary principles*. See **PASSIVE**, and **PHLEGM**, &c.

**PRINCIPLES**, among Hermetic philosophers.—According to these gentlemen, the two *universal principles* of sensible nature are subtle and solid, which being joined in a greater or less degree, generate all that beautiful variety of beings in the universe.

The three *natural principles* are salt, sulphur, and mercury. These *principles* generate the four elements; and are, as it were, secondary elements, inasmuch as they are contained in all mixed bodies. Sulphur is the first, and stands in the place of male; mercury the second, standing in the place of female; and salt the third, which copulates the others together. *Diff. Hermet.*

**PRINCIPLE** is also applied to the foundations of arts and sciences. See **ART**, and **SCIENCE**.

In this sense we say, *principles* are not to be proved; they must be common notions. See **NOTION**, and **AXIOM**.

There is no disputing against a man that denies *principles*: the worst reasoning is that which includes a *petitio principii*, *i. e.* which supposes a *principle* that ought to be proved.

**PRINCIPLE** is also applied by extension to the first rules or *maxims* of an art. See **RUDIMENT**.

In this sense we say, a man is ignorant of the *principles* of geometry; meaning, he has not learnt Euclid's elements.—The *principles* of most arts and sciences are found in this dictionary, under their respective heads.

**PRINTER, typographus**, a person who composes, and takes impressions from moveable characters, ranged in order, or from plates engraven, by means of ink, and a press. See **PRINTING**. Fust, Guttemberg, Scheffer, Mentel, and Koster, were the *first printers*. The first that practised it in England was Fred. Corfeilles, brought over from Haerlem, under king Henry VI. In France, Gering; at Rome, Conrad Sweynheim, and Arnold Pannarts, both Germans; at Naples, Sixtus Rufinger.

The *great printers* were Aldus, and Paulus Manutius; the two Badii; William and Frederick Morel; Oporin; Frobenius; Rob. Hen. and Char. Stephens; Gryphius, Turnebus, Torres, Commelin, Plantin, Raphelengius, Vascolan, Bleau, Crispin, and the two Elzevirs.—The *learned printers* were, the Manutii, the Stephens's, the Badii, Turnebus, Wechel, Morel, Junta, &c.

Plantin had the title of *arch-printer*, *archi-typographus*, given him by the king of Spain, in consideration of his printing the polyglot of Antwerp.

The names, characters, and eloges of all the famous *printers* are found in part II. of the first tome of the *jugemens des savans*.

The *printers*, since the establishment of that art, are esteemed a part of the company of stationers and booksellers: before that establishment, the company consisted only of booksellers, binders, writers, illuminers, and parchment-makers.—The *parchment-makers* prepared the skins, and made the parchment or velum; which were then almost the only matters books were written on. The *writers*, or *copyists*, wrote and transcribed books after copies given them by the booksellers. The *binders* were charged with the binding of those days, which was very coarse; only consisting of two slight boards covered with some paltry leather. The *illuminers* painted in miniature, and gilt initial letters, head-pieces, tail-pieces, and other compartments. Lastly, the *stationers* or *booksellers* set the *writers* to work, and sold their copies in shops, and other places, on the days allowed them by the statutes to expose the same. See **BOOK**, **BOOKSELLER**, **BOOKBINDING**, **LIBRARIUS**, &c.

**PRINTING, typographia**, the art of taking impressions with ink, from characters and figures moveable or immoveable, upon paper, velum, or the like matter. See **CHARACTER**, **LETTER**, **INK**, **PAPER**, &c.

There are two kinds of *printing*; the one for books, the other from copper-plates, for pictures.—The first called *common-press-printing*, the second *rolling-press-printing*.

# P R I

The prime difference between the two consists in this, that the characters of the former are cast in relief, and those of the latter engraven in creux. See RELIEVO, ENGRAVING, &c. The art of *printing* is a modern invention: it is, indeed, of a very ancient standing among the Chinese; but then their *printing* is very different from ours. It must be owned, the European *printing*, in its original, was much the same with the Chinese; yet, as there was at that time no commerce or correspondence between Europe and China, the passage into the east by the cape of Good Hope being as yet undiscovered by the Portuguese; there is no room to charge the Europeans with borrowing their art from the Chinese: but each must be owned to have fallen on the same thing, though at very different times. Father Couplet assures us, that *printing* has been in use in China from the year 930. Father le Comte speaks more largely; saying, that it has been there from almost all ages: he adds, that there is this difference between theirs and ours, that, whereas we have but a very small number of letters in our alphabets, and by the various arrangement of these are able to form infinite volumes; we have the advantage, by making our characters moveable, to print the largest works with an inconsiderable quantity of letter; those that served for the first sheets, serving over again for the succeeding ones: the Chinese, on the contrary, by reason of the prodigious number of their letters, are precluded this resource; and find it more easy, and less expensive, to cut all their letters on wooden blocks; and thus to make as many blocks as there are pages in a book, and these of no further use but for that single work. Their method of *printing* see hereafter.

**Origin of PRINTING.**—Who the first inventors of the European *printing* were, in what city, and what year, it was first set on foot, is a famous problem long disputed among the learned. In effect, as the Grecian cities contended for the birth of Homer, so do the German cities for that of *printing*. Mentz, Haerlem, and Strasbourg, are the warmest on this point of honour: Italy also would have entered the lists; but the suffrages being at first divided between the first three pretenders, they are left in possession of the question, which, in reality, is not yet justly decided; though it must be owned, Mentz has always had the majority of voices.

We shall not enter into a nice disquisition of the merits of the cause, but only propose the pretensions of each.—John Mantel of Strasbourg, John Guttemberg and John Fust of Mentz, and L. John Koster of Haerlem, are the persons to whom this honour is severally ascribed, by their respective countrymen; and have all their advocates among the learned.

Mantel, a physician of Paris, enters the lists in behalf of his name-sake of Strasbourg; and contends that it was he first invented *printing* in the year 1442. and that, in consideration hereof, the emperor Frederic III. gave him a coat of arms corresponding thereto: he adds, that Guttemberg, whom he had taken in as a partner or associate, carried it to Mentz, where he took in Fust a partner.

The Haerlemers, with Boxhornius, Schrevelius, &c. refer the first invention to Laurenz Janz Koster of Haerlem, in the year 1430. adding that his associate Guttemberg stole away his tools while he was at church, and carried them to Mentz, where he set up for the first inventor; though others attribute this theft, &c. to his partner Fust.

Munster, Polydore Virgil, Pasquier, &c. will have Guttemberg, or Guttemburgh, to have really been the inventor of *printing*; and add that he took in Fust and Schoeffer for associates.

Naude, in his *Mascurat*, espouses the cause of Fust, or Fauft, or Faustus; and will have him to be the first *printer* in Europe, and that he took in Guttemberg for a partner. His reason for putting Fust in possession of this privilege, is, that the first books that were printed, appear to have been all of his impression. It is more than probable, had Guttemberg or Koster had a greater or an equal share in the invention, they would not have allowed him to attribute the whole to himself and his son-in-law Schoeffer, as he has done, without ever offering to do the like, or in the least contradicting him, and asserting their own right.

These editions are, 1. The *Catholicon Januensis*, dated in 1460. and now in the king's library. Fust's name, indeed, is not to this; but it is perfectly like the following ones, where it is. 2. The Latin bible of 1462. now in the French king's library. 3. Tully's Offices, in 4to, (the rest being all folio's) in the year 1465. and 1466. for there are copies in the Bodleian, and the library of C.C. college, Oxon, of both those dates. 4. Other Bibles of 1471. 5. St. Augustine *de civitate Dei*, 1473. 6. Mercurius Trimegistus *de potestate & sapientia Dei*, in 1503. 7. Titus Livius, in 1518.

Add to this, that at the beginning of Livy, is a privilege granted by the emperor Maximilian to Schoeffer, for the sole power of *printing* that author for ten years; and for six years, to all the other books he should print thereafter, in consideration of his father-in-law, Fust's, having invented the art of *printing*. This privilege is dated 1518. and signed Jac. Spiegel.

Erasmus, however, in the epistle after that privilege, does not positively aver the fact; he only observes, that the first or the chief inventor of that art is held to be J. Fust. In the advertisement to the said book, Nic. Carbachius speaks to the same effect as the privilege, and Erasmus.

As to Guttemberg, Mantel, and Koster, Naude observes, the

# P R I

person is not yet born that can say he has ever seen books printed by any of them, before, or as early as those of Fust. All that is urged on their behalf, is only founded on reports, conjectures, probabilities, forged authorities, and the jealousies of cities against one another.

Yet Salmuth, in his additions to Pancirollus, cites a public act, whereby it appears, that Fust, after having invented *printing*, and sustained it a long time on his own footing; at length took in Guttemberg as a partner, to contribute to the expence; which was very great, by reason the first books were most of them printed on velum, or at least parchment, and after the Chinese way.

But the cause is not thus decided: the advocates for Koster urge divers things, to put him in the place here assigned to Fust. Mr. Ellis, in the philosophical transactions, fathers books on him prior to any of those above referred to Fust; and even some as early as 1430. and 1432. It is certain, the Haerlemers shew printed books of that date, which agreeing so well with the account given by Theod. Schrevelius, and others, leaves Mr. Ellis little room to doubt, whether the honour of the invention be his or the other's due. All that belongs to Fust, according to this writer, is the honour of establishing the art in greater lustre and perfection at another place many years after.

But the difficulty lies, either in shewing why the practice should be at a stand from 1432. to the reviving of it at Mentz by Fust and Schoeffer, in 1465. or else in giving some account of the condition and progress of this invention during that interval.

Now, Boxhornius, Schrevelius, and other authors, expressly affirm, that so large a work as the *De Spiegel*, *Speculum Salutis*, of Koster, shewn at Haerlem for the first printed book, could never be his first essay: he must have had the art in its rougher rudiments before, and have made many trials on lesser works: no doubt his first attempts were on loose sheets, which we may suppose were easily lost. In effect, it must be allowed no inconsiderable argument in Koster's behalf, that the rudest and most artless performances seem to be his: Mr. Ellis mentions some things of this kind without date, which he had seen in the king's library at St. James's, in that of Bennet college and the Bodleian at Oxford, with all the marks of the utmost simplicity, and which might fairly bid for first essays. There is something so awkward and coarse in them, that any body almost might have done them; mere nature being sufficient, without any art or experience at all. The ink was only common writing ink, unartfully spread upon wooden blocks, very clumsily cut, &c.

By this time we have traced up the art to such a state, that it may, perhaps, scarce seem worth the contesting who it was invented it; and no doubt, *printing*, as it now stands, owes more to the genius and address of some of the later improvers, than it did to its first author.

The same consideration may make us more easy under our present ignorance of the inventors of most other arts; many of which had such simple unmeaning originals, that you or I should, perhaps, think it no mighty credit to be esteemed the authors of inventions nothing less artful and ingenious.

**Progress of PRINTING.**—The first printers, then, whoever they were, whether Koster, Fust, Schoeffer, or Guttemberg, made their first essays on wooden blocks, or forms, after the Chinese manner.

It is not improbable, says Mr. Bagford, they might take the hint from ancient medals and seals; but others rather imagine it to have come from the method of making playing cards, which, it is certain, bears a near resemblance to the primitive process of *printing*; as appears from the first specimens of that art above-mentioned. See CARDS.

The book at Haerlem, the vocabulary called *Catholicon*, and the pieces in the Bodleian and Benner's college, are all performed in this way; and the impression appears to have been only given on one side the leaves; after which the two blank sides were pasted together.

But they soon found the inconveniencies of this method; and therefore bethought themselves of an improvement; which was by making single moveable letters, distinct from one another.

These being first done in wood, gave room for a second improvement; which was the making of them, at length, of metal: and, in order to that, cutting moulds, matrices, &c. for casting them.

From this ingenious contrivance, we ought to date the origin of the present art of *printing*, as practised throughout Europe; contradicting from the methods of the Chinese abroad, and the card-makers at home, which were the same art, only practised in a different place, or with a different view.

And of this, Schoeffer, or Scheffer, first servant, and afterwards partner, and son-in-law, of Fust, at Mentz, above-mentioned, is pretty generally allowed the inventor: so that he was properly the first printer; and, in strictness, the bible, which was printed with moveable letters in 1450. was the first printed book; the next was Augustine *de civitate Dei*, then Tully's Offices, &c. about the year 1461.

But the art being yet in its infancy, there were some imperfections in the books they printed; among the rest was the want of capital letters: hence they left the places of the initial letters blank, and gave them to the illuminers to paint in gold, or azure: though, others say, this was done designedly, to enable them to pais off their books for manuscripts.

Some

Some authors tell us, that Fust carrying a parcel of his bibles to Paris, and offering them to sale as MSS. the French, upon considering the number of books, and their exact conformity with one another, even to a point, and that the best book-writers could not be near so exact, concluded there was witchcraft in the case; and by either actually indicting him as a conjurer, or threatening to do so, extorted the secret. And hence the origin of the popular story of Dr. Faustus.

From Mentz, the art of *printing* soon spread itself throughout a good part of Europe; Haerlem and Strasburgh had it very early; which, as the current of authors represent it, occasioned their pretending to the honour of the invention.

From Haerlem it passed to Rome in 1467. and into England in 1468. by means of Tho. Bouchier, archbishop of Canterbury, who sent W. Turner, master of the robes, and W. Caxton, merchant, to Haerlem, to learn the art. These privately prevailing with Corseilles, an under-workman, to come over, a press was set up at Oxford; and an edition of Ruffinus on the creed printed the same year in a broad octavo on paper.

From Oxford, Caxton brought it to London about the year 1470. In the same year it was carried to Venice, and to Paris, where Gering, Grantz, and Friburger, all Germans, invited thither by two doctors of the Sorbonne, set up a press in that learned house.

Hitherto there had been nothing printed but in Latin, and the vulgar tongues; first in Roman characters, then in Gothic, and at last in Italic. But in 1480. and, as some say, in 1476. the Italians cast a set of Greek types; and it was at Venice, or, as some say, at Milan or Florence, that the first editions in that language appeared.

The Italians too have the honour of the first Hebrew editions, which were printed about the same time with the Greek, at Soucino, a little city in the duchy of Milan; under the direction of two Jewish rabbins, Joshua and Moses, whose works are dated in the year of the world 5240, answering to the year 1480. of the christian æra.

Towards the end of the 16th century, there appeared various editions of books in Syriac, Arabic, Persian, Armenian, Coptic, or Egyptian characters; some to gratify the curiosity of the learned, and others for the liturgic uses of the Christians of the Levant, printed chiefly at Paris; whither puncheons and matrices were sent from Constantinople by M. Savary, then ambassador at the Porte.

Out of Europe, the art of *printing* has been carried into the three other quarters of the world: for Asia, we see impressions of books at Goa, and in the Philippines; at Lima, Boston, Mexico, &c. for America; and at Morocco for Africa.

The Turks, indeed, rigorously prohibit *printing* throughout their empire, as imagining that the too free communication with books might occasion some change in religion or government; yet the Jews have several editions of their books printed at Constantinople, Thessalonica, &c.

**Method of PRINTING.**—The *printing* letters, characters or *types*, as they are sometimes called, we have already spoken of, under the articles LETTER and CHARACTER.

Of the method of forming or casting them, under the article **letter FOUNDRY.**

and of the art of engraving the puncheons, matrices, &c. in order thereto, under the articles ENGRAVING, PUNCHEON, MATRICE, &c.

The workmen employed in the art of *printing* are of two kinds; *compositors*, who range and dispose the letters into words, lines, pages, &c. according to the copy delivered them by the author: And *pressmen*, who apply ink upon the same, and take off the impression. See COMPOSITION, &c.

**Office of the compositor.**—The types being cast, &c. are distributed, each kind by itself, among the divisions of two long wooden frames, an upper and under one, called *cases*; each of which is divided into little cells, or boxes, of different sizes.

The boxes of the upper case are in number 98; and in these are disposed the capitals, small capitals, accented letters, &c.

In the cells of the lower case, which are fifty-four, are disposed the common running letters, with the points, comma's, spaces, quadrats, &c.

Each case is placed a little slope, like a reading-desk; that the operator may reach the upper boxes the better, and be in less danger of mixing the letters by stretching his arm over them. See CASE.

The compositor's post is against the middle of the case, and he works standing, holding an instrument usually made of iron, called the *composing-stick*, in one hand; with the other he takes the letters, points, comma's, &c. as he needs them, out of the boxes; ranges them on a slip of brass, called a *rule*, in his composing-stick; and, putting a space, to make a blank between each two words, forms one line after another; till the stick being full, he empties it out upon another instrument, called the *galley*; several of which ranged in a frame, called a *chase*, are ready for the press.

This short view of composing may need to be further illustrated and enlarged upon.—The *composing-stick*, then, (represented *tab. MISCELLANY, fig. 9.*) consists of a plate, or slip of iron, brass, wood, &c. more or less broad, and contrived so as to be made more or less long according to the width of the page, and the number of lines to be composed in it.

From the right side of this plate arises a ledge *aa*, about half an inch high, running the whole length of the plate, and serving to sustain the letters, the sides of which are to rest against it; from the same plate likewise arise three other lesser pieces, *b*, and *cc*, two of which, *cc*, are contrived to slide along it, that so the two pieces may be either approached or withdrawn at pleasure, to adjust the length of the line to the measure intended.

Add, that where marginal notes, references, &c. are required in a work, the two sliding pieces *cc* are opened in the composing-stick, to a proper distance from each other.

Ere the workman proceeds to compose, a rule, or thin slip of brass plate, cut to the length of the line, and of the same height as the letter, is placed in the composing-stick against the ledge thereof, for the letter to bear immediately against.

Things thus prepared, the compositor having the copy lying before him, and the stick in his left hand, with the right he picks up the letters, spaces, &c. and places them against the rule; while with the thumb of the left he presses them close to the upper screw, or check; and thus keeps them tight and steady; while the other hand is constantly employed in setting in more letters: the whole being performed with a degree of expedition and address, not easy to be imagined.

A line being thus composed, if it end with a word or syllable, and fill the measure, there needs no further care; otherwise more spaces are to be put between the several words to justify the lines, *i. e.* to make the measure quite full, so that every line may end even; and thus he proceeds to another line.

The spaces here used are a sort of blanks, of the like dimensions as the letters, but less high; and whose faces, therefore, when set, do not appear, nor give any impression. They are of several kinds according to the dimensions of the whites or intervals to be made by them, *viz.* quadrats, to fill up a break at the end of a paragraph, or the like; m quadrats, which are square, and of the thickness of an m, serving to make the distance after a period, or between sentence and sentence; n quadrats, of the thickness of an n, to be placed after colons, semi-colons, and comma's; and thick or thin spaces, to be used between the words in justifying, as above.

For marginal notes, in the spaces reserved for them, between the two sliding-pieces of the composing-stick, are put little quadrated pieces of metal, called *quotations*; which are justified by other smaller pieces; a slip of scaleboard being placed from the top of the page to the bottom, to keep the note and text at a due distance.

The first line thus completely justified, the compositor advances to the next; in order to which, he moves the brass rule from behind the former, and places it before it, and thus composes another line against it, after the same manner as the former: and thus he goes on till his stick be full, which he empties into the galley, after the manner following.

Taking the rule from behind the last line, he places it before it; and with his two middle fingers squeezes the lines in the stick close; his two fore-fingers at the same time being applied on the outside of the rule: thus he lifts them out of the stick, and clapping his two thumbs behind the first line, lifts them into the galley, taking care to disengage his two thumbs without breaking the lines.

The compositor having thus set the proper number of lines in his stick, *viz.* four, five, six, or more, and emptied them out into the galley; he again fills, and empties, as before, till a complete page be formed; remembering at the bottom of every page to set a line of quadrats, and at the end thereof the first word of the page ensuing, for a catch-word; and if it be the first page of the sheet, one of the letters for a signature.

The galley is a flat wooden instrument, in form of a long square; of a length and breadth proportionable to that of the page; it consists of two parts, the upper, called the *slice*, whereby the pages of large volumes, when composed, are slid on upon the stone; the other, which is the body of the galley, is ledged on three sides, to contain the slice; the inner ledge not to exceed half an inch in height, that the composed page rising above it be one half the height of the letter, may be tied up, or bound down, and removed without danger.

This galley is placed at the top of the case, and detained by two wooden pins from sliding down the boxes. See GALLEY.

The page, then, composed and ranged in the galley, he ties it up therein with a cord or packthread, and sets it by; and proceeds to the next, till the number of pages of the sheet be completed: which done, he carries them to the imposing or correcting-stone, there to range them in order, in a chase; which they call *imposing*.

The chase is a rectangular iron frame of different dimensions, according to the size of the paper to be printed on; having two cross pieces of the same metal, called a *long* and *short cross*, mortised at each end, into the frame, so as to be taken out occasionally.

By the different situations of these crosses, the chase is fitted for different volumes; for quarto's and octavo's, one traverses the middle lengthwise, the other broadwise, so as to intersect in the centre; which is the most customary situation: for twelves and twenty-fours, the short cross is shifted nearer to one end of the chase: For folio's the long cross is left intirely out, and the short one placed in the middle; and for broadsides, or sheets printed on one side only, both crosses are set aside.

To dress the chase, or range and fix the pages therein, they make use of a set of furniture, consisting of galleys, or slips of wood of different dimensions, and about half an inch high, that they may be lower than the letters: some of these are placed at the top of the pages, called *head-sticks*; others between them, to form the inner margin, called *gutter-sticks*; others at the sides, called *side-sticks*; and others at the bottom, called *foot-sticks*.

The pages, then, placed in order on the stone, the chase is put over them, and the galleys applied between the letter and the chase, in the position above-mentioned; the whole is locked up by means of small pieces of wood, cut in the wedge-form, called *quoins*, which are driven with a mallet and shooting-stick, to a sufficient tightness.

Before the form be quite locked up, they dress down the same by passing a smooth piece of wood, called the *plainer*, over the letters, to make their surfaces stand flat and even; and, when locked up, they shake it, to see that nothing stir.

In this condition the work is called a *form*, containing more or fewer pages, according to the volume. See FORM.

As there are two forms required for every sheet, when both sides are to be printed, it is necessary they be exactly of the same length and breadth; *i. e.* the corresponding galleys, head-sticks, &c. are to be equal in both forms, that the pages may fall exactly on the back one of another, which is called *register*.

Here, then, properly ends the compositor's office; the form, thus finished, being to be committed to the pressman.

Indeed, as it is impossible but there must be mistakes in the work, either through the oversight of the compositor, or by the casual transposition of the letters in the cases; after drawing off a proof, it is delivered to the corrector, who reading it over, and rectifying it by the copy, it is remanded to the former operator, to be corrected accordingly.—*For the characters used in correcting a sheet for the compositor, see CORRECTION.*

The compositor, then, unlocking the form upon the correcting-stone, by knocking out or loosening the quoins; and spreading his corrected proof so, as that the lines thereof range with the respective ones of the metal; by running his eye along both, he easily spies where corrections are to be made: according to which, he proceeds to pick out the faulty letters, points, &c. with a sharp-pointed steel bodkin, and puts others in their places.

Where the alterations are considerable, and particularly where insertions or omissions are to be made, there usually arises a necessity of over-running; in order to which they must decompose, or return the lines back from the chase into the galley, and from the galley again into the composing-stick, to be new-modelled and rectified accordingly.

If, *e. gr.* one or more words to be inserted in a line, cannot be got in by changing the spaces of the line for lesser ones; part of the line must be put back into the close of the preceding one, or forward into the beginning of the subsequent one, or both, till room is got. If the insertion be large, several lines will need to be over-run, either backward or forward, till a break is arrived at; when, if it be not got in, a line is to be driven out; and to get in that line, the next pages, either backward or forward, must sometimes be over-run, ere it can come in.

When an omission is to be made, the contrary course must be taken. If it be but little, the compositor takes it out, and drives out the remaining matter, by either enlarging his spaces, or bestowing the beginning of the following, or the close of the preceding line therein. If it be considerable, he may be obliged to over-run several pages, ere it can be driven out.

*Pressman's office, or PRINTING properly so called.*—To work off the form thus prepared and corrected by the compositor, there are three things required, paper, ink, and a press.

To fit the paper for use, it is to be first wet or moistened, by dipping several sheets together in water: these are afterwards laid in a heap over one another; and to make them take the water equally, are all pressed close down with a weight a-top. As to the degree of wetting, it must be according to the quality of the paper, and the size of the letter; small letters, and stiff paper, requiring most wetting.

A PRINTING-HOUSE is a place destined for printing, and fitted up for that purpose with presses, cases, and other furniture. The most considerable printing-houses in the world are those of the Louvre and Vatican.—The first, begun under Francis I. was carried to its utmost perfection under Louis XIII. by the care of cardinal Richelieu; and removed into the galleries of the Louvre by Louis XIV.

The Vatican printing-house, called also the *apostolical printing-house*, because the pope's bulls, decrees, &c. are printed therein, was begun by Pius IV. and finished with great magnificence by Sixtus V. See VATICAN.

Out of both these printing-houses have come forth very beautiful and splendid editions of the ancient authors. The Vatican was the first that printed books in the Arabic language.

The Clarendon printing-house at Oxford (so called, because built, in great measure, with the profits arising from the copy of lord Clarendon's history, which had been given to the university) promises well: it has already furnished us with a very fine English bible.

The PRINTING ink is of two kinds, black and red: the last occasionally used in the title-pages, calendars, &c. the first for the body of books. The composition of each, though now rec-

koned no part of the printers business, but usually furnished them by other hands, is as follows:

*For black ink:* An hundred pounds of nut or linseed oil, being reduced, by boiling, to the consistence of a syrup, is cleaned and purified by throwing into it two pounds of coarse bread, and about a dozen onions. They then boil thirty or thirty-five pounds of turpentine apart, till such time as they find, upon its cooling on paper, that it breaks clean, like glass, without pulverizing; for if it pulverize easily, it is a sign it is burnt. The oil and turpentine thus prepared, the first is gently poured, half cold, into the latter; and the two stirred together with a stick, till they be well mixed; after which, the composition, which is called the varnish, is set by, to be used occasionally.

Now, to proceed to make ink, they take a quantity of this mixture, and add to it a certain quantity of lamp-black; working it up with a kind of wooden muller, or brayer, till the whole be incorporated, and reduced into a kind of pulp; which is the ink for use.

Where more, that its thickness or strength is always to be proportioned to that of the paper, and the warmth of the weather; strong paper, and hot weather, requiring strong ink; and that the strength or weakness of the ink depends on the greater or less degree of coction of the varnish.

*For red ink:* They use the same materials as for black, excepting that instead of lamp-black they add a proper quantity of vermilion. Some hold, that by mixing and incorporating the bigness of a nut of fish-glue, or brandy, or the white of an egg with the ink, the vermilion acquires a greater lustre.

The ink is applied upon the forms by balls, which are a kind of wooden funnels, the cavities whereof are filled with wool covered with leather nailed to the wood. One of these the pressman takes in each hand, and applying them on the ink-block, to charge them with ink, he rubs them one against the other to distribute the ink equally; and, at last, smears over the form by beating or dabbing them several times over the whole face thereof: this leaves the form in a condition to be passed under the press, with the moistened paper laid thereon.

The PRINTING press (represented *tab. miscel. fig. 8.*) is a very complex machine: its two principal parts, each whereof consists of several others, are the *body* of the press, which serves to give the pinch or stroke for the impression; and the *carriage*, on which the form is laid to undergo the same. See PRESS.

The body consists of two strong cheeks *bb*, placed perpendicularly, and joined together by four cross pieces or planks. See CHEEK.

The first plank *cc*, called the *cap* of the press, is fixed, and serves to keep the two cheeks together at the due distance, at-top: the second *dd*, called the *head*, is moveable; being sustained by two iron pins, or *long bolts*, that pass the cap: in this plank is fixed a female screw or *worm*, with a *brass nut*, sustained by two *short bolts*, which keep it up: the third plank *ee*, called the *shelves*, serves to keep steady a part called the *hose*, in which the *spindle* (to be spoken of hereafter) is inclosed: the fourth plank *ff*, called the *winter*, is moveable; it bears the carriage, and sustains the effort of the press beneath, as the head does above; each giving way a little, the one upwards, the other downwards, to make the pull the easier.

The *spindle gg* is an upright piece of iron pointed with steel, of different dimensions; having a male screw, which goes into the female of the head above four inches. Through the eye *b* of this spindle, is rivetted the *bar*, by which the pressman works the press.

The lower part of the spindle passes through the shelves, being inclosed in a square wooden frame *i*, called the *hose*; and its point works into the plug, fixed in a brass pan supplied with oil; which pan is fixed to an iron plate let into the top of the platten. The pressman, then, by pulling or turning the bar fixed in the eye by an iron key, presses upon a square smooth piece of wood called the *platten*, and enables it to compress the form covered with the paper, tympan, and its blankets, which, in order hereto, are brought under the platten.

At each corner of the hose, is an iron hook fastened to those at each corner of the platten, with cords or packthread, very exactly.

The *carriage llll*, which makes the second principal member of the press, is placed a foot below the platten, having its fore-part supported by a wooden prop *m*, called the *fore-stay*, while the other rests on the winter. On this carriage, which sustains the plank, are nailed two long iron bars, or *rails*, *oo*; and on the plank are nailed short pieces of iron or steel *pp*, called *cramp-irons*, equally tempered with the rails, and which slide upon them when the press is turned in or out.

Under the carriage is fixed a small piece of iron called the *spit*, with a double wheel in the middle, round which leather *girts* are fastened, nailed to each end of the plank. To the outside of the spit is fixed a handle, or round, by which the pressman turns the plank in or out at pleasure.

Upon the plank is a square wooden frame or *coffin qq*, wherein is inclosed a marble or polished stone for the form to be laid on: To this coffin are fastened leather stay-girts, one to each side; which, being again fastened to the cheeks or the press, prevent the plank from running too far out, when drawn from

under the platten. On the fore-part of the plank is a gallows *ss*, which serves to sustain the tympan, when taken from off the form.

On the front of the coffin are three frames much alike, though serving for different purposes, *viz.* the two tympan and frisket: the tympan *ss* are square, made of three slips of very thin wood, and at top of a slip of iron, still thinner, called a *bead-band*: that called the *outward tympan* is fastened with iron joints to the coffin. They are both covered with parchment; and between the two are placed blankets, which serve to make the impression of the platten upon the surface of the letters more equable; as also to prevent the letters from being broken by the force of the press. The frisket *tt* is all of iron, very thin, fastened at top to the great or outward tympan, and sustained by a slip of wood hanging from the ceiling, when opened to take out the printed sheets, and put in others. It is also covered with parchment or paper, cut in the necessary places, that the sheet, which is between the great tympan and frisket, may receive the ink, and that nothing may hurt the margins. On the parchment of the great or outward tympan it is that the blank sheet is laid to be printed.

To regulate the margins, and make the lines and pages answer each other when printed on the other side; in the middle of the wood, in the sides of this tympan, are two iron points, which make two holes in the sheet, to be placed on the same pins, when the sheet is returned for an impression on the other side, called the *reiteration*.

Every thing now about the tympan being prepared for printing, and the pressman having inked or beat his form now placed on the stone, he brings the tympan and frisket down from the gallows upon the form; and advancing the plank under the platten by means of the spit-handle, or rounce, gives two strokes or pulls with the bar; and with the same handle turned the contrary way, brings back the plank, to take out the printed sheet, and put in the fresh one; and this he repeats till he have taken off the full number of sheets the edition is to consist of.

One side of the sheet being thus printed, it is remanded to the press for the other; and so disposed, as that the iron points pass through the holes already made in the sheet.

Sometimes it is required to cut the frisket afresh, where the second side is to be more or less full of *printing* than the first; as is frequently the case at the beginning and ending of books, &c.

The number of sheets of the edition being complete, and the form to be separated, to restore the letters into the cases, they first wash it in a boiling lye to take out the remains of the ink, scouring it with a brush, and then with fair water. This done, it is carried to a wooden frame to be unlocked, and the furniture, *i. e.* the sticks, &c. taken off to disengage it from the chafe. Then the compositor taking out several lines at once upon a little wooden ruler, he replaces each letter in its proper box, to be again used in the remainder of the impression; which last operation they call *distribution*.

Beside the several kinds of letters and characters above-mentioned, used in *printing*, they have likewise rules for blank lines, borders, and head and tail-pieces, accommodated to the several kinds of letters.

The *rules* for blank lines are of brass, and made exactly the height of the letter; otherwise they will either hinder the neighbouring letters from *printing*, or will themselves be hindered by them. These the compositor occasionally cuts into proper lengths, as his work requires.

The *borders* are a kind of ornaments in form of long bars, serving for the divisions of books, chapters, &c. Their depth is proportioned to the letter, and their length adjusted to the page; for being composed of several moveable pieces, it is easy lengthening or shortening them.

The *head and tail-pieces*, cut either in wood or pewter, are compartments used at the beginnings and endings of books.

The initial letters are sometimes cut in wood, and figured; sometimes cast like the other characters.

For the convenience of the binding, the *printers* had early recourse to signatures, *i. e.* letters of the alphabet placed at the bottom of the sheet, which shew the order they are to be bound in; as well as whether the quires be complete.

The *catch-words* serve nearly the same purpose: these are the first words of each page, which are inserted at the bottom of the preceding pages. The number of the pages are equally serviceable to the reader and the binder, to guide to references, and to warrant the book duly bound and collated: some *printers* formerly put them at the bottoms of the pages; but custom has carried it for the tops.

In the infancy of *printing*, they had likewise a *registrum chartarum* for the convenience of the binders: to draw this, at the end of each volume, they collected the signatures, and the first words of the four first sheets of each alphabet. To abridge it, they afterwards contented themselves to express the signatures, and how oft each letter was repeated: but the *registrum* has been long disused.

As to the faults which escape the corrector and compositor, they are usually noted in what we call *errata*. The ancient editions had no *errata*; but in lieu thereof they corrected the faults in each printed copy with a pen; which was easy enough in those days, though impracticable now. In effect, we have

anciently had *printers* who did not need an *errata* of above five articles in a volume of five hundred sheets: how different from some of the present set, who might make an *errata* of five hundred articles in a book of five sheets!

*Chinese PRINTING.*—There are three opinions as to the antiquity of the *Chinese printing*, one fixing it 300 years before Christ; another 900 years after him; and a third carrying it still farther back, and making it coeval with that mighty empire; though it must be allowed the last is much the least probable of the three.

Their manner of *printing* we have already hinted to be very different from that which now obtains among the Europeans; it is true, it has some advantage over ours in correctness, and the beauty of the character; but in other respects it comes far short, the single advantage of moveable characters making more than amends for all that is urged against us by some zealous advocates for this oriental *printing*.

Books are printed in China from wooden planks, or blocks, cut like those used in *printing* of callico, paper, cards, &c. among us. See CARDS, &c.

These blocks are made of a smooth, firm, close wood, and of the size of the leaf required. On the face-side they glue a paper, upon which some able penman draws out the several letters and characters, with a *Chinese pen*, which is a kind of pencil. This is the principal part of the work, and that whereon the success of the rest depends.

When finished, the block is put into the hands of a sculptor, or cutter in wood; who, following the several strokes of the writer with his gravers, and other sharp little instruments, makes them all appear in *relievo* on the wood. See CUTTING in wood.

When the carving or cutting is finished, they moisten what remains of the paper, and rub it gently off.

The ink they use in *printing* is the same with the common *Chinese ink*, wherewith they also write; and is made of lamp: black, mixed up with oil.

Their press resembles our rolling-press, much more than the letter-press. See ROLLING press.

As to their paper, it is inferior to ours: it is made of the inner bark or rind of a kind of rushes, beat up with water into a pulp or paste, and formed in moulds, much like ours. See PAPER.

The advantages of the *Chinese printing* consist in this, that they are not obliged to take off the whole edition at once, but print their books as they need them; that the blocks are easily retouched, and made to serve afresh; and that there needs no corrector of the press.

Its disadvantages are, that a large room will scarce hold all the blocks of a moderate volume; that the colour of the ink easily fades; and that the paper is apt to tear, and is subject to worms: whence it is that we see so few ancient books in China.

*Rolling-press PRINTING* is employed in taken off prints or impressions from copper plates engraven or etched. See ENGRAVING, and ETCHING.

It differs, as we have before observed, from *letter-printing*; in that the marks and characters, whose impressions are to be taken, in the former case, are indented, or cut inwards; and in the latter, are in *relievo*, or stand out.

This art is said to be as ancient as the year 1460. and to owe its origin to Finiguerra, a Florentine goldsmith, who, casting a piece of engraven plate in melted brimstone, found the exact print of the engraving left in the cold brimstone, marked with black licked out of the strokes by the liquid sulphur.

Upon this he attempted to do the same on silver plates with wet paper, by rolling it smoothly with a roller; and this succeeded.

This novelty tempted Baccio Baldini, a goldsmith of the same city, to attempt the same, which he did with success; engraving several plates of Sandro Boticello's design, and *printing* them off this new way: in which he was followed by Andrew Mantegna, then at Rome.

This knowledge getting into Flanders, Martin of Antwerp, a famous painter, graved abundance of plates of his own invention, and sent several prints into Italy, marked thus, *M. C.* After him Albert Durer appeared, and gave the world a vast number of prints both in wood and copper. About this time one Hugo de Carpi, an Italian painter, found out a way, by means of several plates of wood, to make prints resemble designs of *chiaro scuro*; and some years after, the invention of etching was discovered, which was soon made use of by Parmeggiano.

The art was not used in England till the reign of king James I. when it was brought from Antwerp by Speed.

The fabric of the rolling-press, and the composition of the ink used therein, with the manner of applying both in taking off prints, are as follow.

*Structure of the rolling-press.*—This machine, like the common press, may be divided into two parts; the *body* and *carriage*, analogous to those in the other.

The body consists of two cheeks of different dimensions; ordinarily about four  $\frac{1}{2}$  feet high, a foot thick, and two  $\frac{1}{2}$  apart; joined at-top and bottom by cross pieces. The cheeks are placed perpendicularly on a wooden stand, or foot, horizontally placed, and sustaining the whole press.

From

From the foot likewise rise four other perpendicular pieces, joined by other cross or horizontal ones; which may be considered as the carriage of the press; as serving to sustain a smooth, even plank, which is about four  $\frac{1}{2}$  feet long, two  $\frac{1}{2}$  feet broad, and an inch  $\frac{1}{2}$  thick; upon which the engraven plate is to be placed.

Into the cheeks go two wooden cylinders, or rollers, about six inches in diameter, borne up at each end by the cheeks; whose ends, which are lessened to about two inches diameter, and called *trunnions*, turn in the cheeks between two pieces of wood, in form of half-moons, lined with polished iron, to facilitate the motion.

The space in the half-moons, left vacant by the trunnion, is filled with paper, pasteboard, &c. that they may be raised and lowered at discretion; so as only to leave the space between them necessary for the passage of the plank, charged with the plate, paper, and blankets.

Lastly to one of the trunnions of the upper roller is fastened a cross consisting of two leavers, or pieces of wood, traversing each other. The arms of this cross serve in lieu of the handle of the common press; giving a motion to the upper roller, and that to the under: by which means the plank is protruded, or passed between them.

**Preparation of the ink.**—The ink used in rolling-press printing is a composition of black and oil mixed and boiled together in a due proportion.

The black is a factitious matter, made of the stones of peaches and apricots, bones of sheep's-feet, and ivory; all well burnt, beaten, sifted, and mixed together with spirit of wine, and sometimes only with water.

This black is usually brought hither ready prepared from Francfort on the Maine; whence our printers call it *Francfort-black*. See BLACK.

The oil wherewith they dilute this black, is nut-oil; which is boiled up differently, according to the different works it is to be used in.

They usually make three kinds, *thin*, *thick*, and *strong*; only differing in the degree of coction: the strong is that used in the finest works, &c.

To make the ink, they pulverize the black stone very carefully, and pass it through a fine sieve; then mix it up on a marble with the proper oil, by means of a muller, after the same manner as the painters do their colours.

**Method of PRINTING from copper plates.**—The ink being prepared, they take a little quantity of it on a rubber, made of linen rags, strongly bound about one another; and therewith smear the whole face of the plate; as it lies on a grate, over a charcoal fire.

The plate sufficiently inked, they first wipe it coarsely over with a foul rag, then with the palm of the left hand, then of the right; and, to dry the hand, and forward the wiping, rub it from time to time on whiting.

In wiping the plate perfectly clean, yet without taking the ink out of the engraving, consists a good part of the address of the workman. The French printers use no whiting, as being detrimental to the colour of the ink; nor do they lay the plate on the grate to warm, till after inking and wiping it.

The plate, thus prepared, is laid on a thick paper, fitted upon the plank of the press: over the plate is laid the paper, first moistened to receive the impression; and over the paper, two or three folds of blanketing, or other stuff.

Thus disposed, the arms of the cross are pulled; and by that means, the plate with its furniture passed through between the rollers; which pinching very strongly, yet equably, presses the moistened paper into the strokes of the engraving, whence it licks out the ink.

Some works require being passed twice through the press, others only once, according as the graving is more or less deep, or the greater or less degree of blackness the print is desired to have.

It must be observed, that the stronger and thicker the ink is, the stronger must the rollers pinch the plate: this tempts many of the workmen to use a thinner oil, in order to save labour; which proves prejudicial to the impression.

The wetting of the paper ought to be done two or three days before printing it, to render it the more supple and mellow: as the prints are drawn off, they are hung up to dry on lines, &c.

Lastly, after the number of prints desired have been wrought off from the plate, they rub it over with oil of olives, to prevent its rusting, and set it by against a new impression. If the strokes of the graving be perceived full of ink hardened therein, in the course of the printing, they boil it well in a lye, ere the oil be applied.

**PRIOR**, *before*, something that is nearer the beginning, than another to which it is compared. See PRIORITY.

**PRIOR** is particularly used for a superior of a convent of monks, or the second person after the abbot. See SUPERIOR, and MONASTERY.

*Priors* are either *claustral*, or *conventual*.

**Conventual PRIORS** are the same as abbots; all the difference between them being in name; both having the same rights, and both alike governors of monasteries. See ABBOT, and CONVENTUAL.

**Claustral PRIOR** is he who governs the religious of an abbey, or priory, in *commendam*; so called, because he has superiority in the cloister or monastery. See COMMENDAM.

His jurisdiction is wholly from the abbot; and ends with the abbot's death, unless he have been elected by the whole convent.

**Conventual priors** are of two kinds, *viz.* *regular conventual priors*, who govern religious living in community; and *secular or commendatary-conventual priors*.

Conventual priors are obliged to take up the priesthood within a year, or at most two, from the dates of their provision; in default whereof, their benefices are declared vacant.

**Priors** must be twenty-five years old, ere they can govern the convent; and twenty, if the convent be governed by another.

**Grand PRIOR** is the superior of a large abbey, where several superiors are required; as in the abbeys of Cluny and Fecamp.

In the monastery of St. Denys, there were anciently five priors; the first whereof was called the *grand-prior*.—In most monasteries there is also a *sub-prior*.—There are also *grand priors* in the military orders; as in that of Malta, or St. John of Jerusalem, &c.

**PRIORS alieni**, certain religious, born in France and Normandy, superiors of religious houses, erected for their country-folks here in England. See ALIEN.

These, Henry V. deeming no good members for this land, suppressed; and their livings were afterwards given by Henry VI. to other monasteries, and houses of learning; but chiefly, as Stow observes, to the erecting of those two famous colleges, called the *king's colleges of Cambridge and Eaton*.

**Arch PRIOR**, see the article ARCH prior.

**PRIORITY**, **PRIORITAS**, the relation of something, considered as it is *before*, or *prior* to another, *i. e.* nearer to the beginning, or the first. See POSTERITY.

The principal modes of *priority* are five, *viz.* in respect of *time*; as when we say, that the Grecian empire was *prior* to the Roman; *nature*, as when we say one is *prior* to two; *order*, *dignity*, and *causality*: which are all summed up in the technical distich;

*Tempore, natura, prius ordine, dic & honore;  
Effecto causam dicimus esse prius.*

**PRIORITY**, in law, denotes an antiquity of tenure, in comparison of another less ancient. See TENURE.

*To hold by priority*, is to hold of one lord more anciently than of another; in respect whereof the tenant is said to *hold in posteriority*. See POSTERITY. The lord of the *priority* shall have the custody of the body. *Crompt. Jurisd.*

**PRISAGE**, **PRISAGIUM**, that share which belongs to the king, or admiral, out of such merchandizes as are taken at sea, as lawful prize: which is usually a tenth part. See PRIZE.

**PRISAGE of wines**, a custom in certain ports, whereby the king challenges out of every vessel laden with wine, containing twenty tuns, or upwards, two tuns of wine, the one before, the other behind the mast, at his own price; which is twenty shillings *per tun*. See DUTY.

This custom varies a little in various places: at Boston, *e. gr.* every bark laden with ten tuns of wine pays *prisage*.

The term is now grown into disuse; and, in lieu of *prisage*, the custom, says Cowel, is popularly called *butlerage*; because it is the king's chief butler that receives it. See BUTLERAGE.

**PRISCILLIANISTS**, **PRISCILLIANISTÆ**, ancient heretics; who arose in Spain, or rather were derived thither from Egypt, towards the end of the fourth century.

The origin of this heresy is not well known; but it appears to have been brought into Spain by one Marcus of Memphis, who had for his disciple the rhetor Helpidius, under whom *Priscillian* was educated.

What their particular tenets were, is not easy to discover; but they are charged by their adversaries with indulging all kinds of secret filthiness, and nocturnal mixtures, under a religious notion.—Among their dogmata, this is said to have been one: *Fura, perjury, secretum prodere noli*. See FLORINIANS.

They held, that souls are of the same nature and substance with God: they admitted all the books of scripture, but allegorized them into their own sense. *Forbes*.

**Priscillian**, their leader, was a man of great birth, fortune, parts, and learning: he was condemned with some bishops his adherents, in a council at Saragossa, and in another at Bourdeaux; but he appealed to the emperor Maximus, and had a hearing at Treves; where, being convicted of broaching novelties, he was condemned to death, with several of his followers. See LIBERTINES.

**PRIZE**, or **PRIZE**, in navigation, a vessel taken at sea from the enemies of the state, or from pirates, by a man of war, or a merchant-man, having commission from the admiral.

Vessels are look'd on as lawful *prize*, if they fight under any other standard than that of the state from whom they have their commission; if they have no charter-party, invoice or bill of lading aboard them; if they be loaded with effects belonging to the king's enemies, or with contraband goods.

Those of the king's subjects recovered from the enemy, after having remained twenty-four hours in their hands, are deemed lawful *prize*.

Vessels that refuse to strike their sails, after having been summoned thereto by the king's ships, may be constrained to do it; and if they make resistance, and fight, are lawful *prize*.

**PRIZE**, in our statutes, is used for things taken of the subjects by the king's purveyors. See PURVEYOR.

Spelman

# PRI

Spelman describes *prifes* to be corn and other provisions taken from the country people, at lower rates than ordinary, for the maintenance of the king's household, garisons, &c. Roger de Monte alto, who married the sister of Hugo de Albeney, claimed the following privileges, viz. his castle of Refinge *cum* *prifis* 40 *dierum*, with *prifes* of 40 days: which phrase the same author understands of the liberty of taking provisions for the support of the garison of his castle, upon paying for them within 40 days. See *stat. 12. Car. II. cap. 34.*

**PRISM\***, **PRISMA**, in geometry, an oblong solid or body, contained under more than four planes, and whose bases are equal, parallel, and alike situated. See **SOLID**, &c.

\* It is thus called from the Greek *πρισμα*, something *saw*, or *cut off*.

The *prism* is generated by the motion of a rectilinear figure, as *ACB* (*tab. geom. fig. 16.*) descending always parallel to itself along the right line *AE*.

If the descendent be a triangle, the body is said to be a *triangular prism*; if square, a *quadrangular* one, &c.

From the genesis of the *prism*, it is evident it has two equal and opposite bases; that it is terminated by as many parallelograms as the base consists of sides; and that all the sections of a *prism* parallel to its base are equal.

Every triangular *prism* may be divided into three equal pyramids. See **PYRAMID**.

To measure the surface and solidity of a **PRISM**.—Find the area of the base, e. gr. *ABC*, (see **TRIANGLE**) and multiply it by 2; find the areas of the planes or parallelograms, that include or circumscribe it, and add their sum to the former product.

The sum is the whole surface of the *prism*.

Multiply then the base *BAC*, by the altitude *CD*; the product is the solidity of the cube *ABCDEF*. See **CENTROBARIC**.

All *prisms* are in a ratio compounded of their bases and altitudes: if then their bases be equal, they are to each other as their heights; and *vice versa*. Similar *prisms*, &c. are in a triplicate ratio of their homologous sides, as also of their altitudes.

**PRISM**, in dioptrics, is a glass in form of a triangular *prism*, much used in experiments about the nature of light and colour. See **LIGHT**, &c.

The phenomena and use of the *prism* arise from its separating the rays of light in their passage through it. See **RAY**.

The more general of these phenomena are as follow: for, to enumerate all would be endless; and even these are sufficient to demonstrate, that colours do not either consist in the contortion of the globules of light, as Des Cartes imagined; nor in the obliquity of the pulses of the ethereal matter, as Hook fancied; nor in the constipation of light, and its greater or less concitation, as Dr. Barrow conjectured; but that they are original and unchangeable properties of light itself.

**Phænomena of the PRISM**.—1. The sun's rays, transmitted through a *prism* to an opposite wall, project an image like the rainbow, of various vivid colours; the chief whereof are red, yellow, green, blue, and violet. See **RAINBOW**.

The reason is, that the various coloured rays, which were before mixed and blended together, are now, in virtue of their different refrangibilities, separated by refraction, in passing through the *prism*, and thrown, each colour, by itself. See **REFRANGIBILITY**.

For the blue rays, e. gr. represented by the dotted lines, (*tab. opt. fig. 50.*) beginning to be separated from the rest in the side *ca*, of the *prism abc*, by the first refraction in *dd*, are again separated further in the other face of the *prism bc*, by a second refraction the same way in *ee*: whereas in a plain glass, or even in a *prism* in a different position, the blue rays separated by the first refraction in the first surface, are again mixed by the second refraction at the other surface, which is made a contrary way. See **REFRACTION**.

2. The image, thus projected, is not round; but when the angle of the *prism* is 60 or 65 deg. about five times as long as broad.

Because some of the rays are refracted more than others, and therefore exhibit several images of the sun stretched out in length, as if it were but one.

3. Those rays which exhibit the yellow colour, swerve more from the rectilinear course, than those which exhibit the red; and the green more than the yellow; and the violet most of all.

4. If the *prism*, through which the rays are transmitted, be turned about its axis; so as the red, yellow, green, &c. rays be received in order on another *prism* about twelve feet distant from the former, through a little hole, and thence projected further, the yellow, red, &c. rays, though they fall in the same manner on the second *prism*, yet will not be projected on the same place as the red, but will be deflected further that way towards which the refraction is.

And if, in lieu of the second *prism*, they be received on a lens a little convex; the yellow, green, &c. rays, will be collected, each in its order, into a nearer focus than the red ones.—The reason of which two last phenomena is, that the yellow rays are refracted more than the red ones, the green ones more than the yellow ones, and the violet ones most of all,

# PRI

5. The colours of coloured rays, well separated, can neither be destroyed, nor in any manner altered by repeated refractions through a number of *prisms*, nor by passing through an illumined space, nor by their mutual decussations, nor by the neighbourhood of the shade, nor by being reflected from any natural bodies.

Because their colours are not modifications arising from refraction, but original and immutable properties thereof. See **COLOUR**.

6. All coloured rays collected together in any manner, either by several *prisms*, or a convex lens, or concave speculum, form whiteness; but being again separated after decussation, each exhibits its proper colour. See **WHITENESS**.

Because, as the ray was white, ere its parts were separated by refraction; so those parts being remixed, it recovers its whiteness; and the coloured rays, when they meet, do not destroy one another, but only intermix.

Hence dusts, or powders, red, yellow, green, blue, violet, &c. mixed in a certain proportion, become grey, or of the colour arising from a mixture of black and white; and would be perfectly white, but that some of the rays are absorbed.

Thus, if a circle of paper be smeared with all these colours apart, in a certain proportion, and turned swiftly about its centre, so that the species of the several colours may be confounded in the eye by the velocity of the motion, the several colours will disappear, and the whole be seen of one uniform colour between black and white.

7. If the sun's rays strike very obliquely on the inner superficies of a *prism*, the rays reflected will be violet; those transmitted, red.

8. If there be two *prisms*, the one full of a red liquor; the other of a blue one; the two joined together will be opaque; though, if both be filled either with a blue or a red liquor, they will, together, be transparent: for the one transmitting none but blue, the other none but red rays, the two together will transmit none at all. See **BLUE**.

9. All natural bodies, especially white ones, viewed through a *prism* held to the eye, seem fringed or hemmed on one side with red and yellow, on the other with blue and violet.

10. If two *prisms* be so placed, that the red of the one, and the purple of the other, meet on a paper encompassed with darkness, the image will be pale; but viewed through a third *prism* held to the eye at a due distance, will appear double, red, and purple.

And if two kinds of powder, the one perfectly red, the other blue, be mixed, a little body, being covered thick with the mixture, will exhibit a double image, the one red, the other blue, through a *prism* applied to the eye.

11. If the rays transmitted through a convex lens be received on a paper before they meet in the focus, the confine of light and shadow will seem tinged with a red colour; if beyond the focus, with a blue.

12. If the rays about to be transmitted through one part of the pupil, be intercepted by the interposition of some opaque body near the eye, the extremes of bodies lying beyond it will seem tinged with colours, as if seen through a *prism*, though less vivid.

Because the rays transmitted through the rest of the pupil are separated by refraction into divers colours; and the intercepted rays, which would be refracted a contrary way, are prevented from mixing and diluting them: whence also it is, that a body, viewed with both eyes thro' two little holes made in a paper, does not only appear double, but tinged with colours too.

**PRISMOID**, **PRISMOIDES**, in geometry, a solid figure, bounded by several planes, whose bases are right-angled parallelograms, parallel, and alike situated. See **PRISM**.

**PRISON**. See the article **GAOL**.

**PRISONER**, in law, one that is restrained of his liberty upon any action civil or criminal; or upon commandment.

A man, again, may be *prisoner* either upon matter of fact, or of record.

**PRISONER upon matter of record**, is he who, being present in court, is by the court committed to prison.

**PRISONER upon matter of fact**, is he who is committed upon an arrest, be it by the sheriff, constable, or other. See **ARREST**.

**PRIST**.—Unques **PRIST**. See the article **UNQUES**.

**PRIVATE average**, } See the articles } **AVERAGE**,  
**PRIVATE charters**, } **CHARTER**,  
**PRIVATE spirit**, } **SPIRIT**.

**PRIVATION**, **PRIVATIO**, the absence, want, or defect of something needed, or necessary.

In the canon law, *privation* is used for an interdiction, or suspension. See **DEPRIVATION**.

Mythic divines use the phrase, *privation of God*, for those drinefles which the soul experiences, to whom God does not make himself felt.

The church of Rome teaches, that children dying without baptism go into a limbus, where they undergo a *privation* of the sight of God.

**PRIVATION**, in physics, is a negative principle, which, with matter and form, the Peripatetics suppose, conspires to constitute natural bodies. See **MATTER**, and **FORM**.

*Privation*

*Privation* signifies no more than the absence of the future form: thus every thing, according to Aristotle, is formed of this, that it was not that thing before; *e. gr.* a chick arises hence, that it was not a chick before it was generated; which is what the philosopher calls *privation*. See **PRINCIPLE**.

Aristotle is very angry with the ancients, for not admitting *privation* as a principle, and imputes it to their ignorance thereof. But it is an injustice to reproach them with ignorance of what it is impossible to be ignorant of; and it is an illusion to produce this poor principle of *privation* as such a mighty mystery; there being no body but supposes it a thing known, that a thing is not before it is made. See **ARISTOTELIAN**, &c.

**PRIVATIVE**, in grammar, a particle, which, prefixed to a word, changes it into a contrary sense. See **PARTICLE**.

Thus, among the Greeks, the  $\alpha$  is used as a *privative*; as in  $\alpha\theta\eta\sigma$ , *atheist*,  $\alpha\psi\chi\alpha\lambda\alpha\sigma$ , &c.—The Latins have their *privative* in; as, *incorrigibilis*, *indeclinabilis*, &c.—The English, French &c. on occasion, borrow both the Latin and Greek *privatives*.

**PRIVATIVE modes**. See the article **MODE**.

**PRIVATIVE quantity**, in algebra, denotes a quantity less, than nothing; called also a *negative quantity*; in opposition to affirmative or positive quantities. See **QUANTITY**, **NEGATIVE**, &c.

*Privative quantities* are denoted by the character of subtraction—prefixed to them. See **CHARACTER**.

**PRIVILEGE\***, **PRIVILEGIUM**, in the general, any kind of right, prerogative, or advantage, attached to a certain person, condition, or employment, exclusive of others.

\* The word is formed from the Latin *privata lex*

**PRIVILEGE**, in law, is a particular right granted to a single person, place, community, or the like, whereby they are exempted from the rigour of the common laws.

*Privilege* is either *personal* or *real*.

**Personal PRIVILEGE** is that which is granted to any person either against or beyond the course of the common law.

Such, *e. gr.* is that of a member of parliament, who may not be arrested, nor any of his servants, during the sitting of parliament, nor for a certain time before and after. See **PARLIAMENT**.

**Real PRIVILEGE** is a franchise granted to a place. See **FRANCHISE**.

Such is that granted to our universities, by which none who are members thereof may be called to Westminster-hall upon any contract made within their own precincts.

So also, a person belonging to the court of chancery cannot be sued in any other court, certain cases excepted; and if he be, he may remove it by *writ of privilege*.

It is an ancient *privilege* for men to be exempted from arrests within the verge of the court, *i. e.* in or near the palace where the king is resident: because, in such cases, quarrels frequently happen; and the peace ought to be strictly kept there. See **PAX**.

In the laws of Hen. I. it is expressed, that peace ought to be maintained religiously and reverently within four miles of the king's doors towards the four quarters; and forty-nine acres, nine feet, nine palms, and nine barley-corns around. See **PEACE**.

**Attachment of PRIVILEGE**. See the article **ATTACHMENT**.

**PRIVILEGE**, in commerce, is a permission from a prince or magistrate, to make and sell a certain merchandize, or to engage in a certain commerce, either exclusively of others, or concurrently with them.

The first is called an *exclusive privilege*; the latter, simply, *privilege*.

*Exclusive privileges* are to be granted rarely, by reason of the hindrance they are of to trade: yet they are sometimes very just and reasonable, by way of reward for the invention of useful machines, manufactures, &c.

*Exclusive privileges for foreign commerce* are usually granted on the following conditions:—That the commodities be brought from remote parts, where there is no going without running great risks: that the *privilege* be only for a limited time: that the persons *privileged* be not allowed to monopolize, *i. e.* to raise and lower their commodities at pleasure; but that the sale and price be always proportionable to the expence, interests, &c. and that the *privileges* assist the state, on occasion, with part of their gains.

**PRIVILEGE for the impression of books**, is properly exclusive; being a permission which an author, or bookseller, obtains under a prince's seal, to have alone the impression of a book, with a prohibition of all others to print, sell, or distribute the same, within a certain term of years, usually 14, under the clauses and penalties expressed therein.

These *privileges* were unknown till the beginning of the 16th century, when they were introduced in France: the oldest is said to bear date in the year 1507. and to have been occasioned by some printers counterfeiting the works of others as soon as they appeared.

But people were yet at liberty to take or let them alone at pleasure, till the interests of religion, and the state, occasioned the restraining of this liberty.

In 1563. Charles IX. published a celebrated ordonnance, forbidding any person, on pain of confiscation of body and goods, to print any letter, speech, &c. without permission.

The like has been since done in England; though, at present, *privileges* are not only not required, but by the late act for securing the properties of books, seem needless.

**PRIVILEGES of the clergy**. See the article **CLERGY**.

**PRIVILEGE of the tabouret**. See the article **TABOURET**.

**PRIVILEGED debt**. See the article **DEBT**.

**PRIVITIES**, the natural parts of either sex; or those immediately ministering to the business of generation. See **GENITALS**.

**PRIVITY**, an intimate freedom, or private familiarity between two persons. See **PRIVY**.

The lawyers say, if there be lord and tenant, and the tenant hold of the lord by certain services; there is a *privity* between them in respect of the tenure.

**PRIUS**—*Nisi PRIUS*, in law. See **NISI**.

**PRIVY**, in law, a person who is partaker, or has an interest in an action or thing.

In this sense they say, *privies in blood*: every heir in tail is *privy* to recover the land intailed.

In old law-books, *merchants privy* are opposed to merchants strangers.

Coke mentions four kinds of *privies*.—*Privies in blood*, as the heir to his father; *privies in representation*, as executors and administrators to the deceased; *privies in estate*, as he in reversion, and he in remainder; donor and donee; lessor and lessee; lastly, *privy in tenure*, as the lord by escheat, *i. e.* when land escheats to the lord for want of heirs.

**PRIVY council**, a council of state, held by the king with his counsellors, to concert matters for the public service, the honour and safety of the realm, &c. See **COUNCIL**.

The *privy council* is, or ought to be, the primum mobile of the state, and that which gives the motion and direction to all the inferior parts. It is likewise a court of justice of great antiquity; the primitive and ordinary way of government in England being by the king and *privy council*.

It has been frequently used by all our kings for determining controversies of great importance: the ordinary judges have sometimes declined giving judgment till they had consulted the king and *privy council*; and the parliament have frequently referred matters of high moment to the same; as being by long experience better able to judge of, and by their secrecy and expedition, to transact, some state-affairs, than the lords and commons.

At present, the *privy council* takes cognizance of few or no matters except such as may not be well determined by the known laws, and ordinary courts, such as matters of complaint, and sudden emergencies.

The oath of a *privy counsellor* is, to the utmost of his power and discretion, truly and justly to counsel the king, and to keep secret the king's counsels.

Anciently, to strike in the house of a *privy councillor*, or elsewhere in his presence, was grievously punished: to conspire his death, is felony; and to effect it, treason.

With the advice of this council, the king issues proclamations that bind the subject, provided they be not contrary to law. See **PROCLAMATION**.

In debates, the lowest delivers his opinion first, the king last; and thereby determines the matter.

A council is never held without the presence of a secretary of state. See **SECRETARY**.

The members of the *privy council* in the year 1710. were in number 57; their officers, four clerks of the council, three clerks extraordinary, three clerks in the council-office, a keeper of the records, and two keepers of the council-chamber.

**Lord President of the PRIVY council**. See **PRESIDENT**.

**PRIVY seal**, a seal which the king uses, previously, to such grants, &c. as are afterwards to pass the great seal.

Yet the *privy seal* is sometimes used in matters of less consequence, which do not require the great seal. See **SEAL**.

**Lord PRIVY seal** is the fifth great officer of the crown, through whose hands pass charters and grants of the king, and all pardons signed by him, before they come to the great seal: also matters of less moment, which do not pass the great seal, *v. gr.* for payments of money, &c.

He is a lord by office, and a member of the *privy council*: he was anciently chief judge of the court of requests. See **PRIVY seal**, and **LORD**.

**Clerks of the PRIVY seal**. See the article **CLERK**.

**PRIVY chamber**. See the article **CHAMBER**.

**PRIZE**. See the article **PRIZE**.

**PRO confesso**. See the article **PRO-CONFESSO**.

**PRO indiviso**. See the article **PRO-INDIVISO**.

**PROBABILISTS**, a sect, or division, among the Romanists who adhere to the doctrine of *probable opinions*; holding, that a man is not always obliged to take the more probable side, but may take the less probable, if it be but barely probable. See **PROBABLE**.

The Jesuits and Molinists are strenuous *probabilists*. See **JESUIT**, &c.

Those who oppose this doctrine, and assert, that we are obliged on pain of sinning, always to take the more probable side, are called *probabiliorists*.

The Janfenists, and particularly the Port-royalists, are *probabiliorists*. See **JANSENISM**, &c.

**PROBABILITY**, in reasoning, *verisimilitude*; or an appearance of truth. See **TRUTH**.

To define it philosophically, *probability* is the appearance of the agreement or disagreement of two things by the intervention of proofs, whose connexion is not fixed or immutable, or is not perceived to be so; but is, or appears, for the most part, to be so; so as to suffice to induce the mind to judge the proposition to be true or false, rather than the contrary. See EVIDENCE.

That proposition, then, is *probable*, for which there are arguments and proofs to make it pass, or be received for true. See PROBABLE.

The entertainment the mind gives to this sort of propositions, is called *belief*, *assent*, or *opinion*. See FAITH.

*Probability*, then, being to supply the defect of our knowledge, is always conversant about propositions whereof we have no certainty, but only some inducements to receive them for true. See OPINION.

According to Aristotle, a proposition is *probable*, if it seem true to all or most people, and those the wiser and more reputable sort: But by *seem*, he means, what, after a close inquiry, shall seem to be true.

Of *probability* there are various degrees, from the confines of certainty and demonstration, down through improbability and unlikeliness to the confines of impossibility; and also degrees of assent from certain knowledge, and, what is next to it, full assurance and confidence, quite down to conjecture, doubt, distrust, and disbelief.

The grounds of *probability* are, in short, these two following; viz. the conformity of any thing with our own knowledge, experience, or observation, called *internal probability*; and the testimony of others vouching their observation, or experience, called *external probability*. See CREDIBILITY.

PROBABILITY, in poetry, denotes the appearance of truth in the fable or action of a poem. See ACTION and FABLE.

There are four kinds of actions; for a thing may be either only true, or only probable; or true and probable at the same time; or neither the one nor the other. See ACTION.

These four kinds of actions are shared between four arts: history takes the first, still keeping to truth, without regard to *probability*. See HISTORY.

Epic and dramatic poetry have the second, and still prefer *probability*, though false, to an *improbability*, though true: thus the death of Dido, who killed herself on her being deserted by Æneas, though false in itself, is a fitter subject for a poem, than the action of Samson, or the maid of Orleans.

Moral philosophy takes the third; and the fabulists, as Æsop, &c. the fourth. See FABLE.

Bossu adds, that the epopœia, in its nature and essence, uses truth and *probability* like morality; yet in its certainty and expression takes a liberty like that of Æsop: instances of each we have in the Æneid.

Poetical *probability* may be so either in respect of the rules of theology, of morality, nature, reason, experience, or opinion.

As to theology, there is scarce any thing but is probable, in respect hereof; because nothing is impossible to God. This is an expedient the poets have frequent recourse to, in order to bring things feigned contrary to the order of nature, within the bounds of *probability*. See this considered under the article MACHINE.

As to morality, we have observed, it requires both truth and verisimilitude: an ancient poet was condemned on the theatre for a slip herein, viz. for making a person, whom he represented as an honest man, say, that *though his tongue swore, his mind did not*.

Seneca accuses Virgil of an offence against *natural probability*, in saying, that the winds were pent up in caves; for, says that philosopher, wind being only air in motion, to suppose it at rest, is to destroy its nature. To which Vossius answers, that the poet only speaks of the natural origin of winds; which are produced in mountains by vapours, &c. pent there: just as we should say, the winds are inclosed in an *æolipyle*.

Virgil, likewise, committed an offence against *natural probability*, by making Æneas find deer in Africa; because that country produces none.

Indeed these faults are excusable, because, as Aristotle finely observes, they are not faults in the poet's art, but arise from his ignorance of something taught in the other arts.

However, care must be taken they be not too gross; there being some *probabilities* of this kind, which Æsop himself could not dispense withal: he would never be forgiven, were he to represent a lion fearful, a hare daring, a fox stupid, &c.

*Probability*, in respect of *reason*, is frequently broken in upon by those who affect nothing but the *merveilleux*. Here Statius is a notorious criminal: Tydeus, being surprised in an ambuscade by fifty braves, who had vowed his death, kills forty-nine of them, and pardons the last.

Again, two young kings, whereof this same Tydeus was one, the other Polynices, upon a quarrel, go together by the ears, and box it out; their swords all the while by their sides.

— *Scrutatur & intima vultus*

*Unca manus, penitusque oculis cedentibus instat.*

Scaliger accuses Homer of an offence against *experience*, in saying, that *Jupiter thundered and snowed at the same time*. This, says the critic, was never known; and yet have there been instances hereof even in our time.

But the principal and most important kind of *probability*, is that in respect of *common opinion*. A thing is probable when it

looks like truth: but sometimes it shall appear true to the people, and false to the learned; and *vice versa*. When, then, the learned and the people are divided, to which side must the poet adhere? Suppose, for instance, the adventure of Penelope, the history of Medea, Helena, or the like: what Virgil and Homer have written of them, shall appear probable to the populace; yet the learned read the contrary in history; some authors having written, that Dido was chaste, and Medea innocent; that Penelope was divorced and banished by Ulysses for abusing his absence; and that Helena never saw Troy.

This point is soon decided: Homer and Virgil make no scruple of leaving history, to improve their fables: Horace does not send the poets to the truths of history; but either to fables already invented, or to common fame.

All which is confirmed by Aristotle: where he says, that a poet does not tell, like an historian, what kind of person Alcibiades was, nor what he really did or said on this or that occasion; but what he probably might have done or said. Add to this, that Aristotle approves of the fable of Oedipus and Iphigenia, though it can never be imagined the truth of those stories was believed by the learned in those days.

In effect, every one finds his account in this conduct: the people think they see truth; and the learned do really see truths, and more solid ones too, than those the people look for; and more certain than those of the history, which the poet neglects. The more understanding they are, the less will they desire these historical truths in a poem, which is intended for other and deeper ends. The truths they require, are moral and allegorical truths. The Æneid was not written to teach us the history of Dido, but to shew, under that name, the genius and conduct of the republic founded by her, and the source and series of its differences with Rome. This we see with pleasure; and these truths are more agreeable, more certain and notorious, than any the poet could take from a history, so little known in his time.

To these kinds of *probability* may be added another, which we call *accidental probability*: it consists not in the using of several incidents, each probable apart; but in disposing them so as to hang probably together.

A man, *e. gr.* may probably die of an apoplexy; but that this should happen just in the nick, when the poet wanted it for unravelling, is highly *improbable*.

It is an offence against this kind of *probability* to produce an incident all at once, and without any preparation, which yet needed one. Virgil is wonderfully exact in this point: Juno prepares the tempest raised in the first book; Venus in the same book prepares the amours of the fourth. The death of Dido, in the end of the fourth, is prepared on the first day of marriage; Helenus in the third disposes the whole matter of the sixth; and in the sixth, the Sibyl predicts all the wars that follow.

PROBABLE *opinion*, a term long time controverted among the Romish casuists; usually defined an opinion founded on a grave motive, or an apparently good foundation, and which has authority enough on its side to persuade a wise disinterested person to assent to it. See PROBABILITY.

Others define a *probable opinion* to be that which being compared to the contrary opinion, becomes problematical, by a perfect equality of the reasons on each side; so that there is nothing in reason or nature to determine a man to this side rather than that.

But the Jesuits go still farther, and maintain, that to render an *opinion probable*, it suffices, that it be either built on a reason of some consequence, or on the authority of some one grave doctor. With these qualifications it is allowable to follow it, even though it be less *probable*, and less certain, than the contrary opinion: here it is the venom of *probability* lies. — This doctrine is attacked with infinite address by M. Pascal in the *provincial letters*.

One of the twenty-four patriarchs of the Jesuits, Castro Palao, asserts, that a judge, in a question of right, may give sentence according to a *probable opinion*, against a more *probable* one; and this, contrary to the judgment and persuasion of his own mind; *imo contra propriam opinionem*. Escobar. *tr.* 6. *ex.* 6. *n.* 45.

So Vasquez maintains, that it is lawful to follow the less *probable* and less secure *opinion*, discarding the more *probable*, and more secure one.

Lessius and Escobar, treating of the question, Whether a man may kill another for giving him a box on the ear? decide it to be a *probable opinion*, and speculatively true; though there may be some inconveniencies in the practice, for which it would be as well to let it alone. *In praxi tutam & probabilem judicant—sed non facile admittendam*. Let provinciales, p. 307, 308.

PROBANDA *proprietas*. See the article PROPRIETATE.

PROBATE, of a will, or testament, in law, is the exhibiting and proving a will and testament, before the ecclesiastical judges delegated by the bishop, who is ordinary of the place where the party dies. See WILL and TESTAMENT.

The ordinary is known by the quantity of goods the deceased hath out of the diocese wherein he departed; for if all his goods be in the same diocese, then the bishop of the diocese, or the archdeacon, according as their composition leads, has the *probate* of the testament. — If the goods be dispersed in several dioceses, so that there be any sum of note, *bona notabilia*, as five pounds

pounds, out of the diocese where the party lived; then is the archbishop of Canterbury the ordinary by *prerogative*. See *BONA notabilia*, and *PREROGATIVE*.

This *probate* may be made two Ways; either in *common Form* or *per testes*.—The proof in *common form* is only by the oath of the executor, or party exhibiting the will, who swears upon his belief, that the will exhibited by him, is the last will and testament of the deceased. See *EXECUTOR*.

The proof *per testes*, by *witnesses*, is, when over and besides his own oath, he also produces witnesses, or makes other proof to confirm, that it is the last will of the deceased; and this in the presence of such as may pretend some interest in the goods of the deceased; or at least in their absence, after they have been lawfully summoned to see such a will proved, if they think fit.

The latter course is commonly taken when there is fear of strife, or dispute about the deceased's goods: for some hold, that a will proved in common form only, may be called in question any time within thirty years after.

Where a will disposes of lands and tenements of freehold, it is now frequently proved by witnesses in chancery.

*PROBATICA piscina*. See the article *PISCINA*.

*PROBATION*, in a monastic Sense, a time of trial; or the year of noviciate, which a religious must pass in a convent to prove his virtue and vocation, and whether he can bear the severities of the rule. See *NOVICIATE*.

The year of *probation* commences from the day of novices taking the habit.

*PROBATION*, in the universities, denotes the examination and trial of a student who is about to take his degrees. See *DEGREE*.

*PROBATIONER*, in the presbyterian discipline, a person licensed by a presbytery to preach; which is usually done a year before he be ordained. See *PRESBYTERY*.

A student in divinity is not admitted *probationer* till after several trials: the first, private, before a presbytery; the second, public, before a congregation, the presbytery being present.

The private trials are a homily and exegesis; *i. e.* a theological subject is given in to the presbytery in theses, and the candidate answers any objections started against it.

The public trials are a popular sermon, and an exercise and addition; *i. e.* a text is handled, half an hour, logically and critically; and half an hour more, practically.

If he acquit himself to the satisfaction of the presbytery, he signs the confession of faith, owns the presbyterian government, &c. Upon which he receives a licence to preach.

*PROBATOR*, in law, an accuser, or approver; one who undertakes to prove a crime charged upon another: properly, an accomplice in the crime, who impeaches others. See *APPROVER* and *PROVER*.

*PROBATUM est*, *q. d. it is proved*; a term frequently subjoined to a receipt, for the cure of some disease. See *RECIPE*.

*PROBE*, a surgeon's instrument, wherewith to sound and examine the circumstances of wounds, ulcers, and other cavities. See *SPECULUM*.

*PROBLEM\**, *PROBLEMA*, in logic, a doubtful question; or a proposition that neither appears absolutely true, nor false; but which is probable on both sides, and may be asserted either in the negative or affirmative, with equal Evidence.

\* The word is originally Greek, *προβλημα*, signifying the same thing.

Thus, that the moon and the planets are inhabited by animals in some respect like us, is a *problem*: that the fixed stars are all suns, and each the centre of a several system of planets and comets, is a *problem*. See *PLANET*, *STAR*, &c.

*PROBLEM* is also a proposition expressing some natural effect, proposed in order to a discovery of its apparent cause.—Such are the *problems* of Aristotle.

A logical or dialectical *problem*, say the schoolmen, consists of two parts; a subject, or subject matter, about which the doubt is raised; and a predicate or attribute, which is the thing doubted whether it be true of the subject or not. See *SUBJECT* and *PREDICATE*.

There are four topical predicates, *viz. genus, definitio, proprium*, and *accidens*; whence arise four different kinds of dialectical *problems*.

The first, when the thing attributed to the subject is in the relation of a genus: as, whether fire be an element or not? See *GENUS*.

The second, when the thing attributed has the effect of a definition: as when it is asked, whether or no rhetoric be the art of speaking? See *DEFINITION*.

The third, when the attribute imports a propriety: as, whether it belong to justice to give every one their due? See *PROPER*.

The last is when the thing attributed is adventitious: as, whether justice is to be desired? See *ACCIDENT*.

*Problems*, again, may be divided into those relating to things to be done, or avoided, called *ethical*; those relating to the knowledge of nature, called *physical*; those relating to spirits, called *metaphysical problems*, &c.

*PROBLEM*, in geometry, denotes a proposition wherein some operation, or construction, is required; as, to divide a line, to make an angle, to draw a circle through three points not in a right line, &c. See *PROPOSITION*.

Messieurs of the Port-Royal define a *geometrical Problem*, a proposition given to be demonstrated, wherein something is required to be done; and what is done, to be proved to be the thing required.

A *problem*, according to Wolfius, consists of three parts. The proposition, which expresses what is to be done. See *PROPOSITION*.

The resolution, or solution, wherein the several steps, whereby the thing required is to be effected, are orderly rehearsed. See *RESOLUTION*.

The demonstration, wherein is shewn, that by doing the several things prescribed in the resolution, the thing required is obtained.

Accordingly, the general tenor of all *problems* is this: The things prescribed in the resolution being done, the thing required is done. See *DEMONSTRATION*.

*PROBLEM*, in algebra, is a question or proposition which requires some unknown truth to be investigated or discovered; and the truth of the discovery demonstrated.

In this sense it is a *problem*, to find a theorem. See *THEOREM* and *INVESTIGATION*.—Algebra is defined to be the art of resolving all *problems* that are resolvable. See *ALGEBRA*.

Kepler's *PROBLEM*, in astronomy, is the determining of a planet's place from the time; thus called from the astronomer Kepler, who first proposed it. See *PLANET* and *PLACE*.

The *problem*, stated in form, stands thus: To find the position of a right line, which passing through one of the foci of an ellipsis, shall cut off an area described by its motion, which shall be in any given proportion to the whole area of the ellipsis.

The proposer knew no way of solving the *problem* directly and geometrically; and therefore had recourse to an indirect method; for which he was taxed with an *αἰνιγματισμός*, or want of geometry; and his astronomy charged with not being geometrical. But the *problem* has since been solved directly and geometrically several ways, by several authors; particularly Sir Isaac Newton, Dr. Keill, &c. See *PLANET*, *PLACE*, &c.

<i>Determinate Problem,</i>	} See	<i>DETERMINATE.</i>
<i>Limited Problem,</i>		<i>LIMITED.</i>
<i>Linear Problem,</i>		<i>LINEAR.</i>
<i>Local Problem,</i>		<i>LOCAL.</i>
<i>Plain Problem,</i>		<i>PLAIN.</i>
<i>Solid Problem,</i>		<i>SOLID.</i>
<i>Sur-solid Problem,</i>		<i>SURSOLID.</i>
<i>Unlimited Problem,</i>		<i>UNLIMITED.</i>

*Deliacal Problem*, in geometry, is the doubling of a cube. See *CUBE*.

This *problem* was so called from the people of Delos, who, upon consulting the oracle for a remedy against a plague they were then infected with, were answered, that the plague should cease, when Apollo's altar, which was in form of a cube, should be doubled. See *DUPLICATION*.

This *problem* coincides with that for finding two mean proportionals between two given lines; whence that is also called the *Deliac problem*. See *PROPORTIONAL*.

*PROBLEMATICAL resolution*, in algebra, a method of solving difficult questions by certain rules, called *canons*. See *SOLUTION* and *CANON*.

*PROBOSCIS\**, in natural history, the trunk or snout of an elephant, and some other animals. See *TRUNK*.

\* The word is Greek, *προβοςκίς*, where it has the same signification.

The *proboscis* is a member issuing out of the middle of the forehead, serving instead of a hand; and having a little appendix fastened to the end thereof, in form of a finger.—By the *proboscis* the she-elephant sucks herself; and by the same conveys the milk to her young.

The *proboscis*, Mr. Derham observes, is a member so admirably contrived, so curiously wrought, and with so great agility applied by that unweildy animal, that it may pass as an instance of the Creator's skill, &c.

All quadrupeds have the length of their neck equal to that of their feet; the elephant alone excepted; in whom the shortness of the neck is compensated by the length of the *proboscis*.

The camelion has also a kind of trunk or *proboscis*, which is its tongue; and which it darts nimbly out of its throat, as if it spat it; and draws it in again instantaneously. It serves, like the elephant's trunk, to lay hold on, and take its food. See *CAMELEON*.

The microscope shews us a little trunk in flies and gnats, by means whereof they suck the blood of animals, or liquors, for their food.

*PROCATARCTIC\* cause*, the original, primitive, or pre-existent cause, or occasion, of an effect.

\* The word is Greek, *προκαταρκτικός*; formed from the verb *προκαταρχω*, I pre-exist, I go before.

Such, *e. g.* is a disease which co-operates with some other disease, subsequent thereto.—Thus, anger, or heat of a climate, bring on such a disposition of the juices, as occasions a fever; where the ill disposition is the immediate cause, and the heat or anger, the *procatarctic* cause.

*PROCEDENDO*, in law, a writ whereby a plea or cause, formerly called from an inferior court to the chancery, king's bench, or common pleas, by writ of privilege, habeas corpus, or certiorari, is released, and returned to the other court to be

*proceeded*

*proceeded* in; upon its appearing that the defendant has no cause of privilege, or that the matter comprized in the party's allegation is not well proved.

*Non PROCEDENDO ad assisam rege inconsulto.* See NON. PROCEDURE, PROCEEDINGS in law, the course of the several acts, expeditions, and instructions of a process, or lawsuit. See PROCESS.

*Procedure* is either civil or criminal.—*Civil procedure* is that where the estate alone is concerned: *criminal*, or *extraordinary procedure*, is that where the person is prosecuted.

PROCEED, among merchants, that which arises from a thing.—In which sense they say, the *net proceed*. See NET.

PROCELEUSMATICUS, *προκελευσματικός*, in the ancient poetry, a foot consisting of four short syllables: as, *ari-etat*. See FOOT.

PROCESS, PROCESSUS, in law, is used for all the proceedings in any cause or action, real or personal, civil or criminal, from the original writ, to the end. See ACTION.

In France they carry on a formal *process* against the memory of people killed in duels; or that have murdered themselves.—Pirates, when taken in the fact, are hanged without any *process*; as are sometimes also robbers.

PROCESS is also used in a more restrained sense, for that by which a man is first called into any temporal court; this being the beginning, or principal part, and that by which the rest of the business is directed.

The difference between *process* and *precept* or *warrant* of the justice, is this; that the precept or warrant is only to attach or convene the party, before any indictment or conviction, and may be made either in the name of the king, or the justice: but *process* is always in the king's name, and usually after an indictment. See PRECEPT.

PROCESS by attainder. See the article ATTAINDER.

PROCESS, in chemistry, the whole course of an operation, or experiment. See OPERATION and EXPERIMENT.

PROCESS, PROCESSUS, in anatomy, is a term of equal import with *apophysis*, *prominence*, *protuberance*, or *production*. See APOPHYSIS, &c.

*Process* is particularly applied to certain eminences of the bones, and other parts; distinguished by peculiar names, expressing their place, form, or the like. See BONE.

Such are the *processus peritonæi*, *processus vermiciformes*, *processus papillares*, *ciliares*, &c. See VERMICIFORMES, PAPIL-LARES, CILIARE, PERITONEUM, &c.

PROCESSUS *aliformis*,  
PROCESSUS *cornicularis*,  
PROCESSUS *pyrenoides*. } See { ALIFORMIS.  
CORNICULARIS.  
PYRENOIDES.

PROCESSION, PROCESSIO, in theology, a term used for the manner wherein the Holy Spirit is conceived to issue from the Father and the Son, in the mystery of the Trinity. See SPIRIT, TRINITY, PERSON, &c.

The Greeks and Latins are not agreed about the *procession* of the Holy Spirit. See GREEK.

PROCESSION also denotes a ceremony in the Romish church, consisting of a formal march of the clergy in their robes, and the people after them, putting up prayers, singing hymns, &c. and in this manner making a visit to some church, or other holy place.

There are general *processions* of all the people in jubilees, and in public calamities. See JUBILEE.—The *processions* of the holy sacrament are very solemn.—They have also *processions*, frequently, around the church, at the salutations, &c. in the mass. Anciently, among us, there were, in each parish, customary *processions* of the parish-priest, and the patron of the church, with the chief flag, or holy banner, attended by the other parishioners, each ascension-week; to take a circuit round the limits of the parish, and pray for a blessing on the fruits of the earth.—Of which custom there still remains a shadow in that annual perambulation, still called *processioning*; though the order and devotion of the ancient *processions* be almost lost.

PROCESSUM *continuando*, a writ for the continuance of the *process*, after the death of the chief justice, or other justices in the commission of oyer and terminer. *Reg. orig.* 128.

*Recordo & PROCESSU mittendis.* See RECORDO.

PROCHEIN *amy*, *PROXIMUS amicus*, in law, the *nearest friend*, or person next a-kin, to a child in nonage; and who, in that respect, is allowed in law to deal and negotiate for him, to manage his affairs, to see him redressed of any wrong, and to be his guardian, if he hold land in socage. See GUARDIAN. By *prochein amy* is commonly understood the guardian in socage: though, in propriety, it is he who appears in court for an infant who sues any action, and aids the infant in pursuit thereof.—For, to sue, an infant is not allowed to make an attorney; but the court will admit his *prochein amy*, next friend, as plaintiff; or his guardian, as defendant.

PROCIDENTIA, or PROLAPSUS *ani*, in medicine, is when, upon a discharge by stool, the intestinum rectum is protruded so far, as that it cannot be drawn back again into the body; or when drawn back, falls again. See RECTUM.

This is sometimes a chronical disease, especially when it arises from a palsy: its causes are a relaxation of the fibres of the rectum, or of the sphincter muscle; either from the adstriction of the alvus, a diarrhoea, dysentery, or tenesmus.

It is very difficultly cured, when attended with hemorrhoids: The principal cure is by astringents.—External assistance is also

required to reduce the fallen gut; which, if it be not soon had is apt to tumefy and mortify, by the contact of the air.

It is subject to relapse after reduction in children, especially upon violent crying; and it is difficult to keep up, in case of a diarrhoea.

PROCIDENTIA *uteri*, the descent, or falling down of the womb, caused by a relaxation of the ligaments which should hold it in its place. See UTERUS.

If the uterus fall into the vagina, so that its orifice may be either perceived with the finger within, or by the eye just without, the labia vulvæ; it is called a *bearing down* of the womb.—If it fall quite down, so as to hang pendulous without the labia, but so as that no more of the inside than the orifice is seen, it is called a *prolapsus*, or *procidentia*.—If falling thus low, it be turned inside out, and hang like a fleshy bag, with a rugged unequal surface, it is called a *perversio uteri*.

These disorders may proceed from violent motions, vehement coughing, sneezing, fluor albus. They appear most frequent in women with child, from the weight pressing and bearing hard upon the uterus; but especially if the foetus be dead, lie in a wrong posture, or be violently extracted.

After replacing the part, restringents both inwardly and by injection are here used; such as obtain in diarrhoea's, hæmorrhoids, the gonorrhoea simplex, &c.

PROCIDENTIA, or PROLAPSUS, *uvulae*, the descent or relaxation of the uvula, or almonds of the ears. See UVULA.

PROCLAMATION\*, PROCLAMATIO, an instrument dispatched by the king, with the advice of his privy-council, whereby the people are advertised of something which his majesty thinks fit for them to know; and whereby they are sometimes required to do, or not to do, certain things. See KING and PRIVY council.

\* The word is of Latin origin, formed from *proclamare*, *palam & valde clamare*.

*Proclamations* have the force of laws; but then they are supposed to be consistent with the laws already in being; otherwise they are superseded. See LAW.

PROCLAMATION is also used for a solemn denunciation, or declaration of war and peace. See WAR, &c.

PROCLAMATION also denotes the act of notifying to the people the accession of a prince to the crown. See ACCESSION.

The *proclamation* does not invest the prince with the regal authority; it supposes him already invested therewith, and only gives notice thereof to the people.

PROCLAMATION of a *fine* is a notice openly and solemnly given thereof in the court of common pleas where it passed, and at all the assizes in the county held within one year after the ingrossing it. See FINE.

These *proclamations*, at the assizes, are made on transcripts of the fine, sent by justices of the common pleas to the justices of the assize, and of the peace.

PROCLAMATION, in a monastic sense, is the accusation of a friar or brother, by another brother, in open chapter, and in presence of the superior and community, for some external crime he has seen him commit.

PROCONDYLUS, *προκονδυλος*, an appellation given to the first point of each finger. See CONDYLUS and FINGER.

PRO-CONFESSO, in law.—When, upon a bill exhibited in chancery, the defendant appears, and is in contempt for not answering, and in custody: upon an habeas corpus (which is granted by order) to bring him to the bar, the court assigns him a day to answer; which being expired, and no answer put in, a second habeas corpus is granted, and a farther day assigned; by which day, if he answer not, the bill, upon the plaintiff's motion, shall be taken *pro confesso*, or as allowed, unless cause be shewn by a day, which the court usually gives.

For want of such cause shewed, upon motion, the substance of the plaintiff's bill shall be decreed, *as if it had been confessed* by the defendant's answer: or, after a fourth insufficient answer made to the bill, the matter of fact not sufficiently answered unto, shall be taken *pro confesso*.

PROCONSUL, a Roman magistrate, sent to govern a province with a consular authority. See CONSUL and PROVINCE.

The *proconsuls* were appointed out of the body of the senate; and ordinarily, as the year of any one's consulate expired, he was sent *proconsul* into some province.

The *proconsuls* had the same honours, &c. with the consuls themselves; except that they had only six lictors and fasces before them. See FASCES.

The *proconsuls* did not ordinarily hear and determine processes in person, but had that office performed by their assessors, or other judges, constituted or delegated by them.

As the *proconsuls* had the direction both of justice, of war, and of the revenues; they had their several lieutenants in each capacity; these were called *legati*, and were ordinarily nominated by the senate. See LEGATUS.

The *proconsular* function only held a year. The charges of their journey backwards and forwards, were borne by the public, and were called *viaticum*. See VIATICUM.

After the partition of the provinces between Augustus and the people, those who presided over the provinces of the people were called especially *proconsuls*.

PROCONSUL, in our ancient law-books, is sometimes used for a *justice in eyre*, or *justice errant*. See JUSTICE.

PRO-

**PROCREATION**, **PROCREATIO**, the action of begetting, and bringing forth children. See **GENERATION**.

**PROCTOR**, **PROCURATOR**, a person commissioned to act as proxy, or delegate, in behalf of another. See **PROCURATOR**.

**PROCTOR**, *procurator*, in the civil law, is an officer appointed to appear in court, and manage the causes of parties who will make use of his procuration. See **CIVIL LAW**.

Anciently every body was obliged to appear in person; and when the affair happened to be drawn out to a great length, was allowed to create a *proctor*, or proxy, in his cause.

But this was a favour only granted for a certain time; till towards the middle of the 16th century, when it was decreed, that all procuration should hold till revoked.

**PROCTORS of the commons**, are persons skilled in the civil and ecclesiastical laws, who exhibit their proxies, and make themselves parties for their clients, to draw up acts and pleadings, produce witnesses, prepare causes for sentences, and attend the advocates with the proceedings. See **COLLEGE**.

They are thirty-four in number; are admitted by the archbishop's fiat; and wear black robes, and hoods lined with white furs.

**PROCTORS of the clergy**, are deputies, or representatives chosen by the clergy of each diocese, two for each; and by the cathedral and collegiate churches, one for each: to sit in the lower house of convocation. See **CONVOCATION**.

**PROCTORS in the university**, are two officers, chosen from among the students, to see good orders, and exercises daily performed there. See **UNIVERSITY**.

**PROCUMBENT leaves**, in botany, such leaves of plants as lie flat, or trailing on the ground. See **LEAF**.

**PROCURATION**, or **PROCURACY**, an act, or instrument, whereby a person is empowered to treat, transact, receive, &c. in another's name, as if he himself were actually present. See **PROCURATOR**.

When a man treats in behalf of another, the first thing is to examine his *procuracion*, or *procuracy*.

*Procuracion* is now little used in this sense, except in the case of a person who collects the fruits of a benefice for another.

**PROCURATION**, in the canon law, is used for the repast or entertainment anciently given to church-officers or ordinaries, who came to visit in churches or monasteries, whether they were bishops, archdeacons, or visitors. See **VISITATION**.

*Procuracion* was due to the pope's legates, and even to popes themselves, when they came into France; and the charge was comprized in the bulls then granted.

Complaints were frequently made to the pope, of the excessive charges of the *procuracions* of bishops and archdeacons, upon which they were prohibited by several councils and bulls.

That of Clement IV. mentioned in the *Monasticon*, is very express; wherein that pope tells us, complaint had been made, that the archdeacon of Richmond, visiting the diocese, travelled with one hundred and three horses, twenty-one dogs, and three hawks; and did so grievously oppress a religious house with that vast equipage, that he caused the monks to spend in an hour as much as would have maintained them a long time.

**PROCURATION** is now used for a sum of money paid yearly by parish-priests to the bishop, or archdeacon, in lieu of this entertainment, towards defraying the charge of their visitation. See **VISITATION**.

**PROCURATOR**, **PROCTOR**, or **PROXY**, a person who has a charge or office committed to him, to act in behalf of another. See **PROCURATION**, and **PROCTOR**.

Thus the *proxies* of the lords in parliament, in our law-books, are called *procurators*. See **PROXY**.

The word is also used for a vicar, or lieutenant.—Thus in Petrus Blesensis, we read of a *procurator regni*.

Those who manage causes in *Docket Commons*, are also called *procurators*, or *proctors*. See **PROCTOR**.

The bishops are sometimes called *procuratores ecclesiarum*, and the representatives sent by the clergy to convocation, *procuratores cleri*. See **CONVOCATION**.

In our statutes, a person who gathers the fruits of a benefice for another, is particularly called *procurator*; and the instrument empowering him to receive the same, *procuracy*.

**PROCURATOR** is also a kind of magistrate in several cities of Italy, who takes care of the public interests.—There are *procurators* of St. Mark, *procurators* at Venice, at Genoa, &c. Originally there was but one *procurator* of St. Mark at Venice: In 1442. the number was augmented to nine, when the senate made a decree, appointing, that for the future none should be admitted to the dignity but after the death of some of the nine. But in the necessities of the republic, the number was afterwards enlarged to forty; though of these there are only nine that bear the title of *procurators*, and whose place is regularly filled. They are administrators of the church of St. Mark, and of the revenues attached thereto, the patrons of orphans, and the executors of testaments.

This office receives more lustre from the merit of those who discharge it, than from its authority.—They are clothed in black, or violet, with ducal sleeves.

**PROCURATOR monasterii**, anciently, was the advocate of a religious house, who was to solicit the interest, and plead the causes of the society. See **ADVOCATE** and **ADVOUEE**.

**PROCURATORES ecclesie parochialis**, are the church-wardens, whose office is to act as *proxies* and representatives of the church. See **CHURCH WARDEN**.

**PROCYON**, in astronomy, a fixed star of the second magnitude in canis minor. See **CANIS MINOR**, and **CANICULAR**.

**PRODES homines**, *q. d.* wife or discreet men, in our ancient customs, a title given to the barons, and other military tenants, who are called to the king's council, and were to give advice according to the best of their prudence, and knowledge. See **THANE**, **BARON**, &c.

**PRODICTATOR**, among the Romans, a magistrate who had the power, and did the office of a dictator. See **DICTATOR**. The Romans sometimes created a *prodicator*, in cases where they could not have a dictator. Fabius Maximus was *prodicator*.

**PRODROMUS**, *προδρομος*, literally denotes a forerunner, a harbinger.—Hence,

**PRODROMUS morbus**, among physicians, is used for a disease which precedes or foreruns a greater.

Thus a straitness of the breast is a *prodromus* of a consumption, &c. a vertigo is sometimes a *prodromus* of an apoplexy. See **PHTHISIS**, **APOPLEXY**, **VERTIGO**, &c.

**PRODUCE**,—*Net PRODUCE*. See the article **NET produce**.

**PRODUCING**, in geometry, denotes the continuing a right line, or drawing it out farther, till it have any assigned length, See **LINE**.

**PRODUCT**, in arithmetic and geometry, the factum of two numbers; or the quantity arising from, or produced by, the multiplication of two or more numbers, lines, &c. into one another. See **FACTUM**.

Thus, if 6 be multiplied by 8, the *product* is 48. See **MULTIPLICATION**.

In lines it is always (and sometimes in numbers) called the *rectangle* between the two lines, multiplied by one another. See **RECTANGLE**.

**PRODUCTION**, in anatomy, a continuation, or process. See **PROCESS**.

**PROEDRUS**, *προεδρος*, in antiquity. See **EPISTATES**.

**PROEM**, **PROOEMIUM**, a term anciently used for *preface*. See **PREFACE**.

**PROEMPTOSIS**, in astronomy, that which makes the new moons appear a day later, by means of the lunar equation, than they would do without that equation. See **MOON** and **EQUATION**.

**PROFANATION**, in religion, the doing of something disrespectful to holy or sacred things. See **PROFANE**.

**PROFANE**, a term used in opposition to *holy*, *sacred*. See **SACRED**, &c.

Except churches, and church-yards, all places are esteemed *profane*.—By the canon law, a sacred chalice, or cup, becomes *profane*, by giving it a blow with an hammer.

**PROFANE** is also applied in general to all persons who have not the sacred character, and all things which do not belong to the service of religion.

In this sense, Xenophon, Seneca, &c. are *profane* authors.—

The Heathen priests, pontiffs, &c. also pass with us for *profane*.

**PROFECITIOUS**. See **ADVENTITIOUS**.

**PROFER\***, in law, the time appointed for the accounts of sheriffs, and other officers, to be given into the exchequer; which, by stat. 51. Hen. 3. is to be twice in the year. See **SHERIFF** and **EXCHEQUER**.

\* The word is formed of the French *proferer*, to produce.

**PROFER**, is also used for an offer, or endeavour to proceed in an action by a person concerned so to do.

Trinity-term shall begin the monday next after Trinity-sunday, whenever it shall happen to fall, for the keeping of the effoins, *profers*, returns, and other ceremonies heretofore in use. Stat. an. 32. Hen. 8.

**PROFER the half-mark**. See the article **HALF mark**.

**PROFESSED monk**, or *nun*, one who having made the vow, is admitted of a religious order. See **VOW**, **MONK**, and **RELIGIOUS**.

In this sense the word is used in opposition to *novice*. See **NOVICE** and **PROBATION**.

**PROFESSIO viduitatis**. See the article **VIDUITATIS**.

**PROFESSION**, **PROFESSIO**, in a monastic sense, the entering into a religious order; or an action whereby a person offers himself to God, by a vow of observing three things, *viz.* obedience, chastity, and poverty, which he promises inviolably to maintain. See **VOW**, **ORDER**, &c.

This is called *sanctæ religionis professio*, and the person a *religious professed*. See **RELIGIOUS**.

Persons are not admitted to make *profession* till after a year of probation. See **PROBATION**, **NOVICIATE**, &c.

**PROFESSOR**, in the universities, a person who teaches, or lectures publicly, some art or science, in a chair established for that purpose. See **CHAIR**.

The *professors* in foreign universities teach the arts, and have their classes of pupils; those in our universities only read public lectures in term-time. See **TERM**.

Of *professors* we have a great number, some denominated from the arts they profess, as *casuistical professor*, *Hebrew professor*, *physic professor*, *divinity professor*, &c.

Others from those who founded the *professorship*, or assigned a revenue for the support of the *professor*; as the *Savilian professors* of astronomy and geometry, the *Lucasian professor* of mathematics, *Margaret professor* of divinity, &c.

**Regius PROFESSORS**. See the article **REGIUS**.

PROFICISCENDUM. — *Capias conductos ad proficiscendum.*

See CAPIAS.

PROFILE, in architecture, the figure, or draught of a building, fortification, or the like, wherein are expressed the several heights, widths, and thickneses, such as they would appear, were the building cut down perpendicularly from the roof to the foundation.

Whence the *profile* is also called the *section*, sometimes *orthographical section*; and by Vitruvius also, *sciagraphy*. See SECTION and ORTHOGRAPHY.

*Profile*, in this sense, amounts to the same with *elevation*; and stands opposed to a *plan*, or *ichnography*. See PLAN and ICHNOGRAPHY.

PROFILE is also used for the contour, or out-line of a figure, building, member of architecture, or the like; as a base, a cornich, &c.

Hence *profiling* is sometimes used for designing, or describing the member with rule, compass, &c.

PROFILE, in sculpture and painting.—A head, a portrait, &c. are said to be in *profile*, when they are represented side-ways, or in a side-view.

As, when in a portrait there is but one side of the face, one eye, one cheek, &c. shewn, and nothing of the other.—On almost all medals, the faces are represented in *profile*. See MEDAL.

PROFITS, *pernor of*. See the Article PERNOR.

PROFLUVIUM, in medicine, any kind of flux, or liquid evacuation. See FLUX. Whence,

PROFLUVIUM *ventris*, flux of the belly, denotes a diarrhoea. See DIARRHOEA.

PROFUNDUS. See MUSCLE.

PROGNOSTIC\*, PROGNOSIS, in medicine, a judgment of the event either of a state of health, or of a disease: as, whether it shall end in life, or death; be long, or short; mild, or malignant, &c. taken from certain symptoms thereof. See SIGNUM and SYMPTOM.

\* The word comes from the Greek *προγνωσις*, *fore-knowledge*: whence also *προγνωστικον*, a *prognostic sign*.

In all continued fevers, Morton tells us, a strong equable pulse is a *good prognostic*, and always presages well, whatever other threatening symptoms attend it; on the contrary, a quick, feeble, intermitting pulse is a *prognostic* of death, how much soever the other symptoms may flatter. See PULSE.

Hippocrates observes, that all predictions and *prognostics* of acute diseases are very fallacious; Diemerbroeck, however, adds, that in the plague of Nimeguen, sixth day crises were constantly found fatal *prognostics*; also to be infected about the new, or full moon; faintings in the beginning of the disease, and palpitations of the heart, were found deadly *prognostics*; on the contrary, a pleurisy, and suppression of stool, were good *prognostics*.

The *prognosis* is a part of semeiology. See SEMEIOLOGY.

PROGNOSTICS of the weather. See the article WEATHER.

PROGRAMMA, anciently denoted a letter sealed with the king's seal. See SEAL.

PROGRAMMA is also a college term, signifying a billet, or advertisement posted up, or given into the hand, by way of invitation to an oration, or other college ceremony, containing the argument, or so much as is necessary for the understanding thereof. — *Programma's* are sent to invite people to assist at declamations, dramatic performances, &c.

PROGRESSION, PROGRESSIO, an orderly advancing, or going forward, in the same manner, course, tenor, &c.

PROGRESSION, in mathematics, is either *arithmetical*, or *geometrical*.

*Arithmetical PROGRESSION* is a series of quantities equidistant from each other; *i. e.* either increasing or decreasing by the same common interval or difference. See SERIES.

Thus 3, 6, 9, 12, 15, 18, &c. make an *arithmetical progression*; because increasing, or differing equally, by 3: Thus also 25, 20, 15, 10, and 5, are in *arithmetical progression* decreasing by a common difference, 5.

In every *arithmetical progression*, whether increasing or decreasing, the sum of the first and last term is equal to the sum of any two intermediate terms equidistant from the extremes; as also, if the number of terms be uneven, to the double of the middle term.—For instance:

$$\begin{array}{ccccccc} 3, & 6, & 9, & 12, & 15, & 18, & 21 \\ & & & 12, & 9, & 6, & 3 \\ \hline & & & 24, & 24, & 24, & 24 \end{array}$$

Hence 1°. we find the sum of any *arithmetical progression* by multiplying the sum of the first and last term by half the number of terms.

2°. Having therefore the first term, the difference, and the number of terms given; the sum of the *progression* is had by multiplying the first term by the number of terms, and to the product adding the product arising from the difference multiplied into the semi-difference of the number of terms from the square of that same number.

Thus, suppose the first term 3, the number of terms 7, and the difference 3; the product of 3 and 7 = 21 being added to the product 63, of the difference 3 multiplied into the semi-difference of the number of terms 7, from the square thereof 49, = 21, gives 84, the sum of the *progression*.

3°. The number of terms lessened by one, being multiplied by the common difference, and the first term added to the product, the sum is the last term. Thus in a *progression* of 52 places, where the difference is 3, and the first term 5; 51 being multiplied by 3, produces 153, to which adding 5, the sum 158 is the last term required.

4°. If the *progression* begin with 0, the sum of all the terms is equal to half the product of the last term multiplied by the number of terms.

Whence it follows, that the sum of a *progression* beginning from 0, is subduple the sum of so many terms, all equal to the greatest.

5°. In an *arithmetical progression*, as the difference of the sum of the first and last term from double the sum of the *progression*, is to the difference of the first term from the last; so is the sum of the first and last terms to the *progressional* difference.

*Geometrical PROGRESSION*, is a series of quantities increasing or decreasing in the same ratio or proportion; or a series of quantities that are continually proportional. See PROPORTION and GEOMETRICAL.

Thus 1, 2, 4, 8, 16, 32, 64, &c. make a *geometrical progression*; or 729, 243, 81, 27, 9, 3, 1.

1°. In every *geometrical progression*, the product of the extreme terms is equal to the product of two intermediate terms equidistant from the extremes; as also, if the number of terms be uneven, to the square of the middle term.—For example:

$$\begin{array}{ccccccc} 3, & 6, & 12, & 24, & 48, & 96 \\ & & & 12, & 6, & 3 \\ \hline & & & 288, & 288, & 288 \end{array}$$

2°. If the difference of the first and last term of a *geometrical progression* be divided by a number less than the denominator of the ratio, *i. e.* than the quotient of a greater term divided by a less; the quotient will be the sum of all the terms except the greatest: Hence, by adding the greatest sum, we have the sum of the whole *progression*.

Thus, in a *progression* of 5 terms, beginning with 3, and the denominator being likewise 3, the greatest term will be 243. If then the difference of the first and last term 240, be divided by 2, a number less by 1 than the denominator; the quotient 120, added to 243, gives 363, the sum of the *progression*.

Hence, 3°. the first or last term of a *progression*, is to the sum of the *progression*, as the denominator lessened by 1, to its power likewise lessened by 1; the exponent of which power is equal to the number of terms.

Thus supposing the first term 1, the denominator 2, and the number of terms 8; the sum will be 255.

4°. Hence also the difference between the last term and the sum is to the difference between the first term and the sum, as unity to the denominator: Wherefore, if the difference between the first term and the sum, be divided by the difference between the sum and the last term, the quotient is the denominator.

*Arch of PROGRESSION*. See the article ARCH.

PROHIBITED goods, in commerce, such commodities as are not allowed to be either imported or exported. See CONTRABAND.

PROHIBITIO *de vasto directa parti*, is a writ judicial, directed to the tenant, prohibiting him from making waste upon the land in controversy, during the suit.—It is sometimes also directed to the sheriff.

PROHIBITION, PROHIBITIO, the act of forbidding, or inhibiting any thing.

It is the *prohibition* of the law that makes the sin: A testator frequently bequeaths things with a *prohibition* to alienate.

PROHIBITION, in common law, denotes a writ issued out of the chancery, king's-bench, or common-pleas, to forbid some other court, either spiritual or secular, to proceed in a cause there depending; upon suggestion, that the cognizance thereof belongeth not to that court.

It is now usually taken for that writ which lieth for one, who is impleaded in the court Christian, for a cause belonging to the temporal jurisdiction, or the cognizance of the king's courts; whereby, as well as the party and his council, as the judge himself, and the register, are forbid to proceed any farther in that cause. See COURT, CIVIL LAW, &c.

PROJECTILE, or PROJECT, in mechanics, a heavy body, which being put into a violent motion by an external force impressed thereon, is dismissed from the agent, and left to pursue its course. See MOTION.

Such, *e. gr.* is a stone thrown out of the hand, or a sling, an arrow from a bow, a bullet from a gun, &c. See PROJECTION.

The cause of the continuation of the motion of PROJECTILES, or what it is determines them to persist in motion, after the first cause ceases to act, has puzzled the philosophers. See MOTION and COMMUNICATION.

The Peripatetics account for it from the air, which being violently agitated by the motion of the *projecting* cause, *e. gr.* the hand and sling, and forced to follow the *projectile*, while accelerated therein, does, upon the dismissal of the *projectile*, press

press after it, and protrude it forward, to prevent a vacuum. See VACUUM.

The moderns account for the motion of *projectiles* on a much more rational and easy principle; it being, in effect, a natural consequence from one of the great laws of nature; viz. That all bodies being indifferent as to motion or rest, will necessarily continue the state they are put into, except so far as they are hindered, and forced to change it by some new cause. See NATURE.

Thus a *project* put in motion must continue to move eternally on in the same right line, and with the same velocity; were it to meet with no resistance from the medium, nor had any force of gravity to encounter.

The doctrine of the motion of *projectiles* is the foundation of all gunnery. See GUNNERY.

**Laws of the motion of PROJECTILES—1.** If a heavy body be *projected* perpendicularly, it will continue to ascend or descend perpendicularly: because both the *projecting* and the gravitating force are found in the same line of direction.

2. If a heavy body be *projected* horizontally, it will, in its motion, describe a parabola; the medium being supposed void of resistance.

For the body is equally impelled by the impressed force, according to the right line A R, (*tab. MECHANICS, fig. 46.*) and by the force of gravity according to the right line A C, perpendicular thereto. While then the body by the action of the impressed force is arrived in Q; by the force of gravity it will be arrived in Q M; and, therefore will be found in M. But the motion in the direction A R will still be uniform (see MOTION); and, therefore, the spaces Q A and q A are as the times; and the spaces Q M and q m, are likewise as the squares of the times. Therefore,  $AQ^2 : Aq^2 :: QM : qm$ . That is,  $PM : pm :: AP : a p$ .

The course or path therefore, A M m, of a heavy body *projected* horizontally, is a parabola. See PARABOLA.

Two hundred years ago, the philosophers took the line described by a body *projected* horizontally, *e. gr.* a bullet out of a cannon, while the force of the powder exceeded the weight of the bullet considerably, to be a right line; after which it became a curve.

N. Tartaglia was the first who perceived the mistake, and maintained the path of the bullet to be a crooked line, throughout its whole extent; but it was Galileo who first determined the precise curve the bullet described; and shewed the path of the bullet, *projected* horizontally from an eminence, to be a parabola; the vertex whereof is the point where the bullet quits the cannon.

3. If a heavy body be *projected* obliquely, either upwards or downwards, in a medium void of resistance; it will likewise describe a parabola.

Hence, 1°. the parameter of the diameter of the parabola A S (*fig. 47.*) is a third proportional to the space through which the body descends in any given time, and the celerity, which is defined by the space passed over in the same time; *i. e.* to A P and A Q. —2°. Since the space described by a body falling perpendicularly in one minute, is 15 Paris feet in a second; the parameter of the diameter of the parabola to be described is found, if the square of the space passed over by the *projectile* with the impressed force in a second, be divided by 15. —3°. If then the velocity of the *projectiles* by the same, the spaces described in the same time by the force impressed, are equal; consequently the parameter of the parabola's passed over by the compound motion, is the same. —4°. If from the parameter of the diameter be subtracted quadruple the altitude of A P, the remainder is the parameter of the axis; the fourth part whereof is the distance of the vertex of the axis from the focus of the parabola. Hence the celerity of the *projectile* being given, the parabola described by the *projectile* may be laid down on paper. —5°. The line of direction of the *projectile* A R is a tangent to the parabola in A.

Sir Isaac Newton shews, in his *principia*, that the line a *projectile* describes, approaches nearer to an hyperbola than a parabola.

4. A *projectile* in equal times describes portions of its parabolic path, as A M, A m, which are subtended by equal spaces of the horizon A T, T t; *i. e.* in equal times it passes over equal horizontal spaces.

5. The quantity or amplitude of the path A B, *i. e.* the range of the *projectile*, is to the parameter of the diameter AS, as the sine of the angle of elevation R A B to its secant.

Hence, 1. The semiparameter is to the amplitude of the path A B, as the whole sine to the sine of double the angle of elevation. —2. If then the celerity of two *projectiles* be the same, the parameter is the same. Wherefore, since the semiparameter of the path, in the one case, is to the amplitude, as the whole sine to the sine of double the angle of elevation; and the semiparameter of the path in the other case is to the amplitude, as the whole sine to the sine of double the angle of elevation: We may say farther, as the amplitude is to the sine of the angle of double the elevation in the one case, so is the amplitude to the sine of the angle of double the elevation in the other case. The amplitudes therefore, or magnitudes of the paths, are as the sines of double the angles of elevation; the velocity of the *projectile* remaining the same.

6. The celerity of the *projectile* being the same, the amplitude

A B is greatest; *i. e.* the range of the *projectile* is greatest, at an angle of elevation of 45°; and the amplitudes or ranges, at angles of elevation equally distant from 45°, are equal.

This is found by experiment; and is likewise demonstrable thus: since the ratio of the sine of double the angle of elevation to the amplitude is always the same, while the celerity of the *projectile* remains the same; as the sine of double the angle of elevation increases, the amplitude will increase. Wherefore, since the sine of double the angle of elevation of 45° is radius, or the largest sine; the amplitude, or range in that elevation, must be the greatest. Again, since the sines of angles equidistant from right angles; *e. gr.* 80° and 100° are the same; and the double angles must be equidistant from a right angle, if the simple ones be so; the amplitudes or ranges at elevations equidistant from 45°, must be equal.

Hence, since as the whole sine is to the sine of double the angle of elevation; so is the semiparameter to the amplitude; and the whole sine is equal to double the sine of the angle of elevation, if that be 45°: Under the angle of elevation 45°, the amplitude is equal to the semiparameter.

7. The greatest range or amplitude being given; to determine the amplitude or range under any other given angle of elevation; the celerity remaining the same. Say thus; As the whole sine is to the sine of double the angle of any other elevation; so is the greatest amplitude or range, to the amplitude required.

Thus, suppose the greatest range of a mortar at 45°, to be 6000 paces, and the length of the range at 30°, required; it will be found 5196 paces.

8. The velocity of a *projectile* being given, to find its greatest range or amplitude. Since the celerity of the *projectile* is given in the space it will pass over by the impressed force; *e. gr.* in one second; there is nothing required but to find the parameter of the path (by *corol. 2.* of the 3d law); for half of this is the amplitude or range required.

Suppose, *e. gr.* the celerity of the *projectile* such as that in one second it will run over 1000 feet, or 12000 inches: If then 144000000 be divided by 181, the quotient will give the parameter of the path 795580 inches, or 66298 feet. The range or amplitude required, therefore, is 33149. Any object, therefore, found within this extent, may be struck by the *projectile*.

9. The greatest range or amplitude being given; to find the velocity of the *projectile*, or the horizontal space, it will pass over in a second. Since double the greatest amplitude is the parameter of the path; between double the greatest amplitude, and the space passed over in a second by a body falling perpendicularly, *viz.* 181 Paris inches, find a mean proportional; for this will be the space described by the *projectile* in the given second.

Thus, if the greatest amplitude be 1000 feet, or 12000 inches, the space required will be  $\sqrt{(12000.181)} = 120$  feet and 4 inches.

10. To determine the greatest altitude to which a body obliquely *projected* will rise. The rule is; bisect the amplitude A B in t, and from the point t erect a perpendicular t m; this t m will be the greatest altitude to which the body *projected*, according to the direction A R, will arise.

11. The range or amplitude A B, and the angle of elevation B A R, being given; to determine the greatest altitude of the *projectile*. If A R be taken for the whole sine, B R will be the sine, and A B the co-sine of the angle of elevation B A R: Wherefore say, As the co-sine of the angle of elevation is to the sine of the same; so is the amplitude A B to a fourth number, which will be B R; the fourth part whereof is the greatest altitude required.

Hence, since from the given velocity of a *projectile*, its greatest range or amplitude, and thence its range under any other angle, is found; the velocity being given, the greatest altitude of the *projectile* is likewise found.

12. The altitude of the range t m is to the eighth part of the parameter, as the versed sine of double the angle of elevation to the whole sine.

Hence, 1. Since, as the whole sine is to the versed sine of double the angle of elevation in one case; so is the eighth part of the parameter to the altitude of the range: And as the whole sine is to the versed sine of double the angle of elevation in any other case; so is the eighth part of the parameter to the altitude: but the velocity remaining the same, the parameter, in different angles of elevation, will likewise be the same: The altitudes of the ranges under different angles of elevations are as the versed sines of double their angles. —2. Hence also, the velocities remaining the same, the altitudes of the ranges are in a duplicate ratio of the sines of double the angles of elevation.

13. The horizontal distance of any mark or object, together with its height above, or depth beneath the horizon, being given; to find the angle of elevation required to hit the said object.

Wolffius gives us the following theorem, the result of a regular investigation: Suppose the parameter of the diameter AS, = a; In = b, Al = c, the whole sine = t. Then, as c is to  $\sqrt{a^2 - b^2 - c^2}$  so is the whole sine t, to the tangent of the angle of elevation required R A B.

Dr. Halley gives the following easy and compendious geometrical construction of the problem; which he likewise deduces from an analytical investigation.

Having the right angle LDA, (*fig. 48.*) make D A, D F, the greatest

greatest range,  $DG$  the horizontal distance, and  $DB, DC$ , the perpendicular height of the object; and draw  $GB$ , and make  $DE$  equal thereto. Then with the radius  $AC$ , and centre  $E$ , sweep an arch, which, if the thing be possible, will intersect the line  $AD$  in  $H$ ; and the line  $DH$  being laid both ways from  $F$ , will give the points  $K$  and  $L$ ; to which draw the lines  $GL, GK$ .

Here the angles  $LGD, KGD$ , are the elevations required for hitting the object  $B$ .—But note, that if  $B$  be below the horizon, its descent  $DC=DB$ , must be laid from  $A$ , so as to have  $AC=AD+DC$ . Note likewise, that if in descents,  $DH$  be greater than  $FD$ , and so  $K$  fall below  $D$ ; the angle  $KGD$  shall be the depression below the horizon.

It may be here observed, that the elevation sought constantly bisects the angle between the perpendicular and the object. This the author was not aware of, when he gave the first solution of the problem; but upon discovering it, observes, that nothing can be more compendious, or bid fairer for the perfection of the art of gunnery; since it is here as easy to shoot with a mortar at any object in any situation, as if it were on the level; nothing more being required but to lay the piece, so as to pass in the middle line between the zenith and the object, and giving it the due charge. See MORTAR.

14. The times of the *projections* or casts under different angles of elevation, the velocity remaining the same, are as the sines of the angles of elevation.

15. The velocity of a projectile, together with the angle of elevation  $RAB$ , being given (fig. 47.) to find the range, or amplitude  $AB$ , and the altitude of the range  $tm$ , and describe the path  $Amb$ . To the horizontal line  $AB$  erect a perpendicular  $AD$ , which is to be the altitude whence the projectile falling, might acquire the given velocity: on  $AD$  describe a semicircle  $AQD$ , cutting the line of direction  $AR$  in  $Q$ ; through  $Q$  draw  $Cm$  parallel to  $AB$ , and make  $CQ=Qm$ . From the point  $m$  let fall a perpendicular  $mt$  to  $AB$ : lastly, through the vertex  $M$  describe the parabola  $Amb$ .

Here  $Amb$  is the path sought,  $4CQ$  its amplitude or range,  $tm$  the altitude of the range, and  $4CD$  the parameter.

Hence, 1°. The velocity of a projectile being given, the amplitudes and altitudes of all the possible ranges are given at the same time. For, drawing  $EA$ , we have under the angle of elevation  $EAB$ , the altitude  $AI$ , and the amplitude  $4IE$ : Under the angle of elevation  $FAB$ , the altitude  $AH$ , the amplitude  $4HF$ . 2°. Since  $AB$  is perpendicular to  $AD$ , it is a tangent to the circle in  $A$ : hence the angle  $ADQ$  is equal to the angle of elevation  $RAB$ ; consequently  $AIM$  is double the angle of elevation; and therefore  $CQ$ , the fourth part of the amplitude, is the right sine;  $AC$  the altitude of the range, the versed sine of double the angle of elevation.

16. The altitude  $tm$  of a cast, or its amplitude  $AB$ , together with the angle of elevation  $RAB$ , being given; to find the velocity wherewith the projectile first moved, that is, the altitude  $AD$ , in falling from whence it would acquire the like velocity. Since  $AC=tm$  is the versed sine,  $CQ=\frac{1}{4}AB$ , the right sine of double the angle of elevation  $AIQ$ ; to the versed sine of double the angle of elevation, find the whole sine, and the height of the cast. Or to the right sine of double the angle of elevation, the whole sine, and the fourth part of the amplitude, find a fourth proportional. This will be the radius  $IQ$  or  $IA$ , the double whereof  $AD$  is the altitude required.

PROJECTING table. See the article TABLE.

PROJECTION, in mechanics, the action of giving a projectile its motion. See PROJECTILE.

If the direction of the force whereby the projectile is put in motion, be perpendicular to the horizon, the *projection* is said to be *perpendicular*; if parallel to the apparent horizon, it is said to be a *horizontal projection*; if it make an oblique angle with the horizon, the *projection* is oblique. See OBLIQUE.

The angle  $ARB$ , (tab. mechan. fig. 47.) which the line of direction  $AR$  makes with the horizontal line  $AB$ , is called the *angle of elevation of the projectile*.

PROJECTION, in perspective, denotes the appearance or representation of an object on the perspective plane. See PLANE.

The *projection*, e. gr. of a point, as  $A$ , (tab. perspect. fig. 1.) is a point  $a$ , through which the optic ray  $OA$  passes from the objective point through the plane to the eye; or it is the point  $a$ , wherein the plane cuts the optic ray.

And hence is easily conceived what is meant by the *projection* of a line, a plane, or a solid. See PERSPECTIVE.

PROJECTION of the sphere, in plano, is a representation of the several points or places of the surface of the sphere, and of the circles described thereon, or of any assigned parts thereof, such as they appear to the eye situate at a given distance, upon a transparent plane placed between the eye and the sphere. See SPHERE and PLANE.

For the laws of this *projection*, see PERSPECTIVE; the *projection of the sphere* being only a particular case of perspective.

The principal use of the *projection of the sphere* is in the construction of planispheres, and particularly maps and charts, which are said to be of this or that *projection*, according to the several situations of the eye, and the perspective plane with regard to the meridians, parallels, and other points and places to be represented. See PLANISPHERE, &c.

The most usual *projection* of maps of the world is that on the plane of the meridian, which exhibits a right sphere; the first

meridian being the horizon: The next is that on the plane of the equator, wherein the pole is in the centre, and the meridians the radii of a circle, &c. This represents a parallel sphere.

See the application of the doctrine of the projection of the sphere, in the construction of the various kinds of maps, under the article MAP.

The *projection of the sphere* is usually divided into *orthographic*, and *stereographic*, to which may be added *gnomonic*.

Orthographic PROJECTION, is that wherein the superficies of the sphere is drawn on a plane, cutting it in the middle; the eye being placed at an infinite distance vertically to one of the hemispheres. See ORTHOGRAPHIC.

Laws of the orthographic PROJECTION.—1. The rays by which the eye at an infinite distance perceives any object, are parallel.

2. A right line perpendicular to the plane of the *projection* is projected into a point, where that right line cuts the plane of the *projection*.

3. A right line, as  $AB$ , or  $CD$ , (tab. perspect. fig. 17.) not perpendicular, but either parallel or oblique to the plane of the *projection*, is projected into a right line, as  $EF$ , or  $GH$ , and is always comprehended between the extreme perpendiculars  $AF$ , and  $BE$ .

4. The *projection* of the right line  $AB$  is the greatest, when  $AB$  is parallel to the plane of the *projection*.

5. Hence it is evident, that a line parallel to the plane of the *projection*, is projected into a right line equal to itself; but if it be oblique to the plane of the *projection*, it is projected into one which is less.

6. A plane surface, as  $ABCD$ , (fig. 18.) at right angles to the plane of the *projection*, is projected into that right line; e. gr.  $AB$ , in which it cuts the plane of the *projection*.

Hence it is evident, that the circle  $BCAD$ , standing at right angles to the plane of the *projection*, which passes through its centre, is projected into that diameter  $AB$ , in which it cuts the plane of the *projection*.

It is likewise evident, that any arch, as  $cc$ , is projected into  $oo$  equal to  $Ca, Cb$ , which is the right sine of that arch; and the complementary arch  $cA$  is projected into  $oA$ , the versed sine of the same arch  $cc$ .

7. A circle parallel to the plane of the *projection*, is projected into a circle equal to itself; and a circle oblique to the plane of the *projection*, is projected into an ellipsis.

Stereographic PROJECTION, is that wherein the surface and circles of the sphere are drawn upon the plane of a great circle, the eye being in the pole of that circle. See STEREOGRAPHIC.

Properties of the stereographic PROJECTION.—1. In this *projection*, a right circle is projected into a line of half tangents.

2. The representation of a right circle, perpendicularly opposed to the eye, will be a circle in the plane of the *projection*.

3. The representation of a circle placed oblique to the eye, will be a circle in the plane of the *projection*.

4. If a great circle be to be projected upon the plane of another great circle, its centre will lie in the line of measures, distant from the centre of the primitive by the tangent of its elevation above the plane of the primitive.

5. If a lesser circle, whose poles lie in the plane of the *projection*, were to be projected; the centre of its representation would be in the line of measures, distant from the centre of the primitive, by the secant of the lesser circles distance from its pole, and its semidiameter or radius, be equal to the tangent of that distance.

6. If a lesser circle were to be projected, whose poles lie not in the plane of the *projection*, its diameter in the *projection*, if it falls on each side of the pole of the primitive, will be equal to the sum of the half tangents of its greatest and nearest distance from the pole of the primitive, set each way from the centre of the primitive in the line of measures.

7. If the lesser circle to be projected, fall intirely on one side of the pole of the *projection*, and do not encompass it; then will its diameter be equal to the difference of the half tangents of its greatest and nearest distance from the pole of the primitive, set off from the centre of the primitive one; and the same way in the line of measures.

8. In the *stereographic projection*, the angles made by the circles of the surface of the sphere, are equal to the angles made by their representatives in the plane of their *projection*.

Gnomonic PROJECTION of the sphere. See GNOMONIC projection.

Mercator's PROJECTION. See the article MERCATOR.

PROJECTION of globes &c. See the article GLOBE, &c.

Polar PROJECTION. See the article POLAR.

PROJECTION of shadows. See the article SHADOW.

PROJECTION, in alchymy, the casting of a certain imaginary powder, called *powder of projection*, into a crucible, or other vessel, full of prepared metal; or other matter, which is to be hereby presently transmuted into gold. See powder of PROJECTION.

Powder of PROJECTION, or of the philosopher's stone, is a powder supposed to have the virtue of changing any quantity of an imperfect metal, as copper or lead, into a more perfect one, as silver or gold, by the admixture of a little quantity thereof. See TRANSMUTATION.

The mark to which the alchymists direct all their endeavours, is to find the *powder of projection*; which every one of them has been within an ace of, an hundred times. See ALCHEMY.

For the characters, properties, virtues, &c. of this powder, see PHILOSOPHER'S stone.

PROJECTION in building. See PROJECTURE.

PROJECTIVE dialing, a manner of drawing, by a method of projection, the true hour-lines, furniture of dials, &c. on any kind of surface whatsoever, without any regard had to the situation of those surfaces, either as to declination, reclination, or inclination. See DIALING.

PROJECTURE, in architecture, the out-jetting, or promineny, which the mouldings and members have, beyond the plane or naked of the wall, column, &c. See NAKED, COLUMN, &c.

These the Greeks call *ecphoræ*, the Italians *sperti*, the French *saillies*, our workmen frequently *saillings over*, and the Latins *projecta*, from *projicio*, I cast forward; whence the English, *projecture*.

Vitruvius gives it as a general rule, that all the *projecting* members in buildings have their *projectures* equal to their heights: but this is not to be understood of the particular members, or mouldings, as dentils, corona's, the fasciæ of architraves, the abacus of the Tuscan and Doric capital, &c. but only of the *projectures* of intire cornices, &c. See CORNICE, &c.

The great point of building, according to some modern architects, consists in knowing how to vary the proportions of *projectures*, &c. agreeably to the circumstances of the building. Thus, say they, the nearness and remoteness, making a difference in the view, require different *projectures*; but it is evident the ancients had no such intention. See PROPORTION.

The *projecture* of the base and cornice of pedestals, M. Perrault observes, is greater in the antique than the modern buildings by one third; which seems to follow, in good measure, from the ancients proportioning this *projecture* to the height of the pedestals; whereas the moderns make the *projecture* the same in all the orders, though the height of the pedestal be very different.

The reason of this charge, which the moderns have made of the antique, the same author refers to a view to the appearance of solidity. See PEDESTAL.

PRO-INDIVISO, in law, a possession or occupation of lands or tenements, belonging to two or more persons, whereof none can say which is his several portion, each having the whole, &c. as co-parceners before partition. See FOUR party, COPARCENER and PARTITION.

PROKING, see FISHING.

PROLABIA, *fore-lips*; a term in anatomy for that part of the labia or lips which jets out. See LABIA.

PROLATE, in geometry, an epithet applied to a spheroid produced by the revolution of a semi-ellipsis about its longer diameter. See SPHEROID.

If the solid be formed by the revolution of a semi-ellipsis about its shorter diameter, it is called an *oblate spheroid*; of which figure is the earth we inhabit, and, perhaps, all the planets too; having their equatorial diameter longer than their polar. See OBLATE.

PROLATION, in music, the act of shaking, or making several inflections of the voice, on the same syllable.

PROLEGOMENA\*, in philology, preparatory observations, or discourses prefixed to a book, &c. containing something necessary for the reader to be apprized of, to enable him the better to understand the book, to enter deeper into a science, &c.

\* The word is Greek, *προλεγόμενα*, formed of *προλεγω*, I preface, or speak before.

The generality of arts and sciences require some previous instructions, some *prolegomena*. See PRELIMINARY.

PROLEPSIS, *προληψις*, a figure in rhetoric, by which we anticipate, or prevent what might be objected by the adversary. See FIGURE.

Thus: *It may perhaps be objected, &c.—You will ask, &c.*

But some man will say, how are the dead raised, or with what body do they come? Thou Fool, that which thou sowest, &c. Where the objection is turned into an argument against the adversary, as in the last instance, it is called *antitrophe*, or *inversio*—Where it is rejected as unsufferably absurd, it is called *Apodixis*. See ANTISTROPHE.

PROLEPTIC, *προληπτικός*, denotes a periodical disease, which anticipates, or whose paroxysm returns sooner and sooner every time; as is frequently the case in agues, &c.

PROLIFIC, in medicine, something that has the qualities necessary for generating. See FERTILITY.

Some physicians pretend to distinguish whether or no the seed be *prolific*. See SEED.

PROLIXITY, in discourse, the fault of entering into too minute a detail; of being too long, precise, and circumstantial, to a degree of tediousness. See STYLE.

*Prolixity* is the vice opposite to conciseness and laconism. See LACONISM.—*Prolixity* is a fault commonly charged on Guicciardini, Gassendus, &c.—Formal harangues at the head of an army, and deliberations, of nauseous *prolixity*, formerly so frequent, are now diffused in all the better histories.

PROLOCUTOR of the convocation, the speaker, or chairman of that assembly. See CONVOCATION.

The archbishop of Canterbury is, by his office, president, or chairman of the upper house of convocation.—The *prolocutor* of the lower is an officer chosen by the members the first day of their meeting, and to be approved of by the higher.

VOL. II.

It is by the *prolocutor* their affairs, debates, &c. are to be directed; and their resolutions, messages, &c. delivered to the higher house: by him all things propounded to the house are read, suffrages collected, &c.

PROLOGUE\*, PROLOGUS, in dramatic poetry, a discourse addressed to the audience before the drama or play begin. See DRAMA.

The word is formed from the Greek *προλογος*, *prologium*, fore-speech, formed of *προ*, and *λογος*, *sermo*.

The original intention of the *prologus* was to advertise the audience of the subject of the piece, and to prepare them to enter more easily into the action; and sometimes to make an apology for the poet.

This last article seems to have almost excluded the two former in the English drama; and to be in sole possession of the *prologus*.

The *prologue* is of a much more ancient standing than the epilogue. See EPILOGUE.—The French have left off the use of *prologues*; those few they now-and-then make have nothing in them of the genuine *prologue*, as bearing no relation to the subject, but being mere flourishes or harangues in praise of the king, &c.

In the ancient theatre, the *prologus* was properly the actor who rehearsed the *prologue*: the *prologus* was esteemed one of the dramatis personæ, and never appeared in the piece in any other character; so that the learned are surprized to find Mercury in Plautus's *Amphitryo*, speaking the *prologue*, and yet acting a considerable part in the play afterwards.

The *prologus*, therefore, among them, was a part of the piece; indeed, not an essential, but an accessory part;—with us, the *prologue* is no part at all; but something intirely distinct and separate: with them the drama was opened with the appearance of the *prologue*; with us it is not opened till after the *prologus* is retired: with us therefore the curtain is kept close till after the *prologue*; with them it must have been withdrawn before. Hence proceeds a still more considerable difference in the practice of the *prologue*: for with us the *prologus* speaks in his real or personal character; it is Mr. Booth or Mrs. Oldfield speaks, not Cato or Andromache: with them the *prologue* spoke in his dramatic character, not as Turpius or Attilius, but as *prologus*.

With us, he directs his speech to the audience, considered as in a play-house; to pit, box, and gallery: with them, he ought, in propriety, to have spoken as to a chorus of by-standers, or persons to be present at the real action: but this being in good measure inconsistent with the design of the *prologue*; their persons spoke in their dramatic capacity to the audience in its personal capacity; which was an irregularity that either the good fortune, or the good sense of the moderns, have freed them from.

They had three kinds of *prologues*; the first *προβήλικος*, wherein the poet delivered the argument of the piece; the second *οὐσαντικος*, wherein the poet recommended himself or his piece to the people; the third *αναφορικος*, wherein objections were obviated, &c.

PROLONGED face. See the article FACE.

PROLUSION, PROLUSIO, in literature, a term applied to certain pieces, or compositions, made previously to others, by way of prelude or exercise.

Diomedes calls the culex of Virgil, and his other opuscula, *prolusions*; because written before the great ones.—The *prolusions* of Strada are very ingenious pieces. The famous M. Huet, bishop of Avranches, had all Strada's *prolusions* by heart.

PROMETHEUS, in the ancient astronomy, was the name of a constellation of the northern hemisphere, now called *Hercules*, or *Engonasis*. See HERCULES.

PROMISE, in law, is when, upon a valuable consideration, a man binds himself, by his word, to do or perform such an act as is agreed on with another. See CONTRACT, PACT, COVENANT, &c.

PROMONTORY, in geography, a high point of land, or rock, projecting out into the sea;—the extremity of which to the sea-ward is usually called a *cape*, or *headland*. See CAPE.

PROMOTERS, PROMOTORES, in law, those persons, who, in popular and penal actions, do prosecute offenders in their name and the king's; and are intitled to part of the fines and penalties for their pains.

These, among the Romans, were called *quadruplatores*, or *delatores*; in English also *informers*.

Sir Tho. Smith observes, that *promoters* belong chiefly to the exchequer, and king's-bench. My lord Coke calls them, *turbidum hominum genus*, 3 Inst.

PROMPT payment, ready money. See PAYMENT.

In many cases there is a discount for *prompt payment*. See DISCOUNT, REBATE, &c.

PROMPTER, in the drama, an officer posted behind the scenes, whose business is to watch attentively the actors speaking on the stage, in order to suggest and put them forward when at a stand, to correct them when amiss, &c. in their parts.

PROMULGATED, PROMULGED, PROMULGATUS, something published, or proclaimed.

In this sense we say, the Jewish law was *promulgated* by Moses; the *promulgation* of the new law was chiefly effected by the apostles and disciples.

PRONAOΣ, *προναός*, in the ancient architecture, a porch to a church, palace, or other spacious building. See PORCH.

**PRONATION**, among anatomists. The radius of the arm has two kinds of motions, the one called *pronation*, the other *supination*. See **RADIUS**.

*Pronation* \* is, that whereby the palm of the hand is turned downwards; the opposite motion hereto is called *supination*, whereby the back of the hand is downwards.

\* The word is formed from the Latin *pronus*, prone, that which lies on the fore-side, or with the face downwards.

M. Winslow has lately advanced, that the *pronation* and *supination* of the hand are not effected solely by the motion of the radius; but that the cubitus in most cases contributes equally thereto; and that both bones usually move at the same time. *Vid. mem. acad. R. scienc. an. 1729. p. 36.*

There are peculiar muscles whereby the *pronation* is effected, called *pronators*.—The radius has two other muscles, called *supinators*, which have an opposite effect. See **SUPINATOR**.

**PRONATORS**, **PRONATOIRES**, in anatomy, two muscles of the radius, which serve to turn the palm of the hand downwards. See **PRONATION**.

They are distinguished by the names of *rotundus* and *quadratus*.

**PRONATOR radii quadratus**, or *brevis*, rises broad and fleshy, from the lower and inner part of the ulna; and passing transversely over the ligament that joins the radius to the ulna, is inserted into the superior and external part of the radius: which it helps to pull inwardly; together with the

**PRONATOR radii rotundus**, or *teretis*, a muscle which rises fleshy, from the internal extuberance of the os humeri, where those bending the carpus and fingers do arise; and firmly adhering to the flexor carpi radialis, descends obliquely downwards to its fleshy insertion a little above the radius, in the middle externally: its use is to move the radius and palm inwards. See *tab. anat. (myol.) fig. 1. n. 27. fig. 2. n. 15.*

**PRONOUN**, **PRONOMEN**, in grammar, a part of speech used in lieu of a noun or name. See **NOUN**.

Whence the denomination, from *pro*, and *nomen*, q. d. *for-noun*, or *name*.

As it would have been disagreeable to have been always repeating the same name, there are words invented in all languages, called *pronouns*, to save the necessity thereof, and to stand in the place of names; as, *I, thou, he, &c.*

As nouns are the marks or signs of things, *pronouns* are the signs of nouns.—Father Buffier, however, shews, that *pronouns* are real nouns or names; and that all the difference between what the grammarians call nouns, and *pronouns*, is, that the former are more particular, and the latter more general.

They are called *pronouns*, because used in the place of particular nouns. Indeed sometimes they do not fill the place of nouns intirely, but need other words to assist them, to express the object spoken of: such *e. gr.* are *who, whoever, &c.* which do not express any determinate object whereof a thing may be affirmed, unless accompanied with another word, especially a verb: As, *Whoever labours, deserves a reward.*

These father Buffier calls *incomplete pronouns*, to distinguish them from those which express an object completely; as, *I, thou, he, &c.*

The grammarians ordinarily distinguish *pronouns* into four classes, with regard to their different signification, formation, &c. *viz.* *pronouns personal, relative, possessive, and demonstrative*; to which may be added, *indeterminate pronouns*.

**Personal PRONOUNS** are those used in lieu of names of particular persons: such are, *I, thou, he, we, ye, they*. See **PERSON** and **PERSONAL**.

**PRONOUNS relative**, which Buffier calls *modificative*, or *determinative*, are those placed after nouns, with which they have such affinity, that without them they signify nothing: such are, *qui, who, that, &c.* See **RELATIVE**.

**PRONOUNS possessive** are those which express what each possesses, or what belongs to him; as, *mine, thine, his, &c.* See **RELATIVE**.

These are pure adjectives, and only differ from the rest by the relation they bear to *pronouns*, whence they are derived, and by some particular inflections, which they have in some languages. See **ADJECTIVE**.

**PRONOUNS demonstrative**, those which serve to indicate or point out the subject spoken of; as, *this, those, &c.* See **DEMONSTRATIVE**.

**PRONOUNS indefinite**, are those which express their subject indeterminately; as *whoever, any, &c.*—These coincide with what F. Buffier calls *incomplete pronouns*.

*Pronouns* are likewise divided into *substantive* and *adjective*.—To the first belong, *I, thou, he*: to the second, *my, mine, who, what, &c.*

*Pronouns* may also be considered in two states; the first, or foregoing state, as *I, we*; the second, or following one, as *me, us*.

**PRONOUNCING**, **PRONUNCIATION**, in painting, the marking and expressing the parts of all kinds of bodies with that degree of force necessary to make them more or less distinct and conspicuous.

Thus the painters, in speaking of a piece, say, these or these parts are well *pronounced*; which is a metaphorical way of speaking, as when we say, that a man who talks well has a fine *pronunciation*. See **EXPRESSION**.

**PRONUNCIATION**, **PRONUNTIATIO**, in grammar, the manner of articulating, or sounding the words of a language, represented to the eye by writing and orthography. See **WORD**, **LANGUAGE**, **SOUND**, &c.

From the definition it would seem, that the *pronunciation* were only the image of the orthography: but as we pronounce before we write, and only write to express what we pronounce, it is more just to lay down the *pronunciation* as the rule and model of orthography. See **ORTHOGRAPHY** and **WRITING**.

*Pronunciation* makes much the most difficult article of a written grammar: in effect, a book only expressing itself to the eyes in a matter that concerns the ears; the case seems next akin to that of teaching the blind to distinguish colours. See **GRAMMAR**.

Hence it is, that there is no part so defective in the grammars as the *pronunciation*; for the writer has frequently no term whereby to give the reader an idea of the sound he would express; for want of a proper term, therefore, he frequently substitutes a vicious or precarious one.

Thus the French grammarians frequently tell us, that the vowels, *a, e, i, &c.* are pronounced in French the same as in Latin; never considering, that there is not any known and determinate *pronunciation* of the Latin; but each nation, now, pronounces the Roman characters in the Latin, the same as it pronounces those same characters in its own language: thus the Latin *cæcus* is pronounced by the English, *sekus*; and by the Italians, *tchekous, &c.*

Hence it appears, that the relation between sounds and characters, as well as between things and words, is purely arbitrary and national.

Indeed, Plato seems of a contrary sentiment, and will have a natural relation between words and the things they express, as there is a natural relation between the signs made by mutes, and the things they would intimate: so that, according to Plato, to every several word there must be a several motion of the mouth relative to the action expressed by the word.

Whether or no there might be such a thing in the primitive language, we dare not undertake to say; but it is certain such a relation would require a facility of contortions in the mouth, to which we are strangers.

To give a just and precise idea of the *pronunciation* of a language, it seems necessary to fix, as nearly as possible, all the several sounds employed in the *pronunciation* of that language: this Mr. Lodwick has done in his attempt towards an universal alphabet, where he enumerates forty-three several simple sounds (some of them, indeed, strangers to the English language); and F. Buffier, who gives thirty-three several sounds in the French tongue, twenty-nine in the Italian, thirty in the German, twenty-two in the Spanish, and twenty-four in the English. See **ALPHABET**.

The French language is clogged with a difficulty in *pronunciation*, from which most others are free; and it consists in this, that most of their words have two different *pronunciations*; the one in common prose, the other in verse.

In prose, *e. g.* they omit the *pronunciation* of the final *s* in the plural of nouns, and of the *t* in the third person of the plural of verbs, and of several other final consonants; but in verse they *pronounce* all.

Thus, in *à quoi bon reveiller mes muses endormies?* the final *s* of *muses* is pronounced: and in *mille & mille douceurs* *semblent attachés*, the *t* of *semblent* is to be pronounced.

Add to this, that in prose they soften the sound of a great many words, pronouncing *craire* for *croire*; but in poetry the genuine *pronunciation* is retained. See **ENGLISH**, **FRENCH**, &c.

**PRONUNCIATION** is also used for the fifth and last part of rhetoric, which consists in regulating and varying the voice and gesture agreeably to the matter and words, so as more effectually to persuade and touch the hearers. See **RHETORIC**.

The *pronunciation* is of such importance, that Demosthenes called it the first, the second, and the third part of eloquence. See **ACTION**.

Quintilian defines the *pronunciation*, *vocis, & vultus, & corporis moderatio cum venustate*; a decent, agreeable manner of managing the voice, gesture, and action of the whole body. Cicero somewhere calls it *quædam corporis eloquentia*, a certain eloquence of the body; and in another place, *sermo corporis*, the language or speech of the body.

*Pronunciation* is the same with what we otherwise call *action*. See **ACTION**.—Some writers, particularly Mr. Henley, confound it with *elocution*, which is a very different thing. That author, when he styles himself *restorer of the ancient elocution*, means of the ancient *pronunciation*. See **ELOCUTION**.

There are three things which come under the *pronunciation*; the memory, voice, and gesture. See each under its proper article.

Augustus, to avoid being balked by his memory, and at the same time save the trouble of getting off by heart, used to harangue from a writing; as we are told by Dio and Suetonius.

**PRONUNCIATION**, in painting. See the article **PRONOUNCING**.

**PROOF**, **PROBATIO**, in arithmetic, an operation whereby the truth and justness of a calculation is examined and ascertained.

See **CALCULATION**.

The proper proof is always by the contrary rule: thus subtraction is the *proof* of addition, and multiplication of division; and *vice versa*. See **ADDITION**, **SUBTRACTION**, &c.

—The

— The *proof* of multiplication by 9 or by 7 is precarious. See MULTIPLICATION.

There would need no *proofs* in arithmetic, were it not that a man is liable to make mistakes; for all the rules and operations being built on demonstration, it is thence we are assured of their truth and certitude. See DEMONSTRATION.

The *proof*, then, does not confirm the rule, but only shews us whether or no we have applied it right. See RULE.

PROOF, in law, logic, &c. denotes the mediums, or arguments used to evince the truth of any thing. See TRUTH and SEMI *proof*. By the French law, a *literal proof*, or *proof in writing*, called also *dead proof*, *probatio mortua*, is preferable to a testimonial, or *proof viva voce*, by witnesses.—The ordonnance de Moulins excludes all *proof* by witnesses for loans of above 1000 livres. See EVIDENCE, WITNESS, TESTIMONY, &c.

The *proof* of crimes was anciently effected among our ancestors divers ways; viz. by duel or combat, fire, water, &c. See PURGATION, DUEL, FIRE, WATER, &c.

The *proof* by red-hot iron was very frequent: the accused, to purge himself, was here obliged to make an oath, as he touched the iron. The formula, ceremonies, prayers, &c. made on this occasion, are still extant in the notes at the end of the capitularies of Charlemagne. See ORDEAL.

This custom was abrogated by the emperor Frederic; but still obtains in Mingrelia; as we are told by Lamberti, in his relation inserted in Thevenot's voyages.

If they cannot have *proof* of a crime, a cross is laid at the bottom of a caldron full of boiling water, out of which the accused is obliged to fetch it with his naked hand and arm: this done, the arm is put up in a bag, tied, and sealed, and three days after opened; when, if there be no marks of the burn or scald, the accused is declared innocent.

In the kingdom of Siam, to have *proof* of a crime, the party is obliged to wash his hands in boiling oil, or to walk on burning coals; from either of which he must come out untouched to be reputed innocent.

Sometimes they oblige the two contending parties to plunge under water; and he who stays there longest gains the cause; and sometimes to swallow a grain of rice, prepared and charmed by their doctors: he who is able to swallow it is declared innocent, and carried home in triumph; and the accuser punished.—This looks like an imitation of what was done among the Jews to have *proof* of adultery.

The *proof* by combat is likewise said to subsist among the Mingrelians. See COMBAT and DUEL.

PROPAGATION, PROPAGATIO, the act of multiplying the kind, or of producing the like in the way of natural generation. See GENERATION.

Some plants are only propagated by sowing, as wheat, poppies, &c. The reason is, that the stem in these plants withers and dies away, and consequently is incapable of being planted: and as to the root, the whole force and virtue thereof passes into the ear, or spica, which being the useful part of the plant, exhausts the whole. See PLANT, SEED, and SEMINATION.

Sometimes plants are *propagated* by the roots, as the anemones, &c. In which case there is a considerable stock of seminal or spermatie virtue still reserved in the root, so as to be in a condition for shooting new fibres upon any favourable occasion. See ROOT.

Sometimes a branch lopped off, and set in the ground, shall shoot into a new plant; as we see in the willow, vine, poplar, &c. and sometimes a truncheon shall do the same. In this case, the plants being of a very porous texture, readily imbibe nourishment, and take root.—This method of *propagation* is particularly remarkable in the vine, any part of which, put any how in the ground, will become a plant. The little chips of elm are said to do the same. See BRANCH and PLANTING.

When a branch, or arm of a vine, shoots too great a length or withers towards the extreme, or grows too small to feed its grapes, it is usual to cut pieces of it off, and put them in the ground, which readily grow into thriving plants.

Nay, sometimes to bring up young plants, and make them grow and advance the faster, especially lemon, orange, and citron trees, they pass a branch or shoot of an old tree, without cutting it off, through an aperture of a vessel filled with good earth; upon which, the pores opening by the moisture and warmth, roots presently burst forth, which, being furnished with food both from the earth and the parent plant, grow at a great rate, and are soon in a condition to be separated from the parent, and shift for themselves. See STOCK, DWARF, &c.—Lastly, plants are sometimes also propagated by bulbs. See BULB.

PROPER, PROPRIUM, something naturally and essentially belonging to any being.

The school-philosophers, after Porphyry, distinguish four kinds of *propers*, or modes of *propriety*, which are expressed in the following verse.—*Est medicus, bipes, canescens, risibilisque.*

The first, called PROPRIUM *primo modo*, is what agrees to a single species, but not to all the individuals: this they call *soli, sed non omni*.—As, to be a geometrician, a physician, a divine, &c. which are things *proper* to man; but not to all men.

The second, PROPRIUM *secundo modo*, is what agrees to the

whole species, but agrees likewise to another, which they call *omni, sed non soli*.—Thus, to have two feet is *proper* to a man, but is likewise *proper* to a bird.

The third, PROPRIUM *tertio modo*, is that which agrees to a single species, but not at all times; *omni & soli, sed non semper*.

—As, to grow grey, according to Porphyry, is *proper* to a man, but it is to an old man.

The last, and highest, PROPRIUM *quarto modo*, is that which alone agrees to one kind, to all the individuals thereof, and at all times; *omni soli, & semper*.—Thus, the faculty of laughing is *proper* to man, of neighing to horses, &c. And it is this that Porphyry calls the *true proper*. See ESSENCE, &c.

The first three species are only accidents of the fifth vulgar predicable, to which they directly belong. See PREDICABLE.

The fourth is an universal agreeing to every individual, or subject of predication of any species, in such manner as to be always found absolutely in the species alone, but not at every determinate time: thus man alone is naturally risible; not that he is always laughing, but has the faculty of laughing at all times. See DEFINITION.

PROPER, in respect of words, denotes their immediate and peculiar signification, or that directly and peculiarly attached to them. See WORD and SIGNIFICATION.

In which sense the word stands opposed to *figurative* and *metaphorical*. See FIGURATIVE, &c.

PROPER is also used in a moral sense, to denote something that is usually found in things: as, their particular or specific virtues, &c.

In which sense we say, magnanimity is the *proper* virtue of heroes. See HERO.

PROPER is also used for the natural qualities necessary to succeed in a thing.

In which sense we say, people of a hot vigorous temperament are *proper* for the army; the cold and phlegmatic are *proper* for study. The Romans became less *proper* for war, in proportion as they grew more learned and polite.

PROPER, in grammar, is also applied to nouns or names, which are distinguished into *proper* and appellative. See NOUN.

Man is the appellative, Peter the *proper* name. See APPELLATIVE.

The *proper* name among Christians is that imposed at baptism. See NAME and BAPTISM.

PROPER *fraction* is such a one whose numerator is less than its denominator. See IMPROPER.

Such is  $\frac{3}{4}$ , or  $\frac{2}{3}$ , which is really less than unity; and therefore, properly speaking, a fraction. See FRACTION.

PROPER, in the civil jurisprudence, is used in opposition to *acquired*, for an inheritance derived by direct or collateral succession. See ACQUEST.

By the French laws, a testator can only dispose of one fifth of his *proper* effects; the paternal relations inherit the paternal *propria*, and the maternal the maternal ones: so that *propria* always return to the line whence they proceed.

The origin of the law which fixes this difference between *proper* goods and acquests, is not known; neither the Greeks nor Romans having ever made any such distinction.

Indeed it seems founded on this principle of natural equity, that men are usually desirous to preserve and attach to their family the goods they have received from their forefathers, and to transmit them to those descending from the same stock.

PROPER sometimes also stands as a reduplicative, serving to mark or design a thing more expressly and formally.

In this sense we say, Jesus Christ came to redeem the world in his *proper* person. The king did such and such a thing of his own *proper* motion.

PROPER *motion*. See the article MOTION.

PROPER *objects*. See the article OBJECT.

PROPERTY, or PROPRIETY, PROPRIETAS, that which constitutes or denominates a thing *proper*; or, it is a particular virtue or quality, which nature has bestowed on something, exclusive of all others. See PROPER and ESSENTIAL.

Thus colour is a *property* of light; extension, figure, divisibility, and impenetrability, are *properties* of body. See COLOUR, BODY, &c. Every day discovers new *properties* in the loadstone. See MAGNET.

PROPERTY, or PROPRIETY, in law, denotes *dominion*, or the highest right a man can have to a thing; and such as no-ways depends on any other man's courtesy. See RIGHT.

In this sense, none in our kingdom have the *property* of any lands or tenements, except the king, in right of his crown; all other lands being of the nature of fee, and held of the king either mediately or immediately. See FEE, KING, &c.

*Property* or *propriety*, however, is used for that right in lands or tenements, which common persons have; importing as much as *utile dominium*, though not *directum*. See DOMINIUM.

There are three manners of right or *property*; viz. *property* absolute, *property* qualified, and *property* possessory. See PROPRIETOR and FEE.

Incumbents have not the *propriety* of benefices, they have only the enjoyment thereof. See BENEFICE.—The monks have a long time disputed whether they had the *propriety* or the bread they eat, or only the use?

One may give the *propriety* of an estate, yet reserve the usufruct; in which case, by the death of the usufructuary, the usufruct is consolidated to the *propriety*. See CONSOLIDATION.

PROPHECY

**PROPHET**, *προφήτης*, a prediction, made by divine inspiration. See **PROPHET** and **INSPIRATION**.

A late author observes, that the Christians have this in common with the Pagans, that they equally build their religions upon *prophecy* and *divination*. See **DIVINATION** and **AUGURY**.

He adds, That divination was an art learnt by the Romans in schools, or under discipline; as the Jews did *prophesying* in the schools and colleges of the prophets.

In these schools, as the learned Dodwell observes, the candidates for *prophecy* were taught the rules of divination practised by the Heathens; who were in possession of the art long before them. It is added, that the gift of *prophecy* was not an occasional thing, but a constant and standing matter of fact; and some think they have discovered an establishment of an order of prophets in the old testament, in analogy to the Heathen diviners.

This is certain, from many passages of scripture, that there were great numbers of prophets among them, who not only exercised their talents in matters of government and religion, but even in the discovery of lost goods, and in telling of fortunes.

One of the greatest difficulties in christianity turns upon the completion of the scripture *prophecies*. In the prophets of the old testament are frequent predictions of the Messiah; which the writers of the new frequently urge to the Jews and Heathens as fulfilled in Jesus Christ; and on this principle evince the truth of his mission: but these texts thus urged from the old, in the new testament, are sometimes not to be now found in the old; and at other times, not urged in the new in the literal and obvious sense which they seem to bear in the old; whence most of the Christian commentators, divines, and critics, ancient and modern, judge them to be applied in a secondary, typical, allegorical, or mystical sense. See **ALLEGORICAL**, **ACCOMPLISHMENT**, &c.

Thus, *ex. gr.* St. Matthew, after an account of the conception of the Virgin, and the birth of Jesus, says, "All this was done, that it might be fulfilled which was spoken by the prophet, saying, Behold a virgin shall be with child, and shall bring forth a son, and they shall call his name Emanuel." But the words, as they stand in Isaiah, whence they are supposed to be taken, do, in their obvious and literal sense, relate to a young woman who was to bring forth a child in the days of Ahaz; as appears from the context, and as is owned by Grotius, Huetius, Castalio, Curcellæus, Episcopius, Hammond, Simon, le Clerc, Lamy, &c.

This *prophecy* then not being fulfilled in Jesus, in the primary, literal, or obvious sense of the words, is supposed, like the other *prophecies* cited by the apostles, to be fulfilled in a secondary, typical, or allegorical sense; *i. e.* this *prophecy*, which was first literally fulfilled by the birth of the prophet's son in the time of Ahaz, was again fulfilled by the birth of Jesus, as being an event of the same kind, and intended to be signified either by the prophet, or by God, who directed the prophet's speech. Grotius observes this to be the case in most, if not all the *prophecies* and citations quoted from the old in the new testament; and Dodwell, with Sir John Marsham, refer even the famous *prophecy* in Daniel, about the seventy weeks, to the time of Antiochus Epiphanes; shewing, that the expressions taken thence by Christ, and urged by him as predicting the destruction of Jerusalem by the Romans, have only in a secondary sense a respect to that destruction.

And even that famous *prophecy* in the Pentateuch, "A prophet will the Lord God raise up unto thee, like unto me; to him shall ye hearken;" which St. Luke refers to as spoken of Jesus Christ, is, by Simon, Grotius, Stillingfleet, &c. understood to signify, in its immediate sense, a promise of a succession of prophets.

It is allowed then, the apostles applied the *prophecies* they quote from the old testament, in a typical sense; but unhappily the rules whereby they quoted are lost. Dr. Stanhope laments the loss of the Jewish traditions or rules for interpreting scripture received among the rabbins, and followed by the apostles. But this loss Surenhusius, Hebrew professor at Amsterdam, thinks he has retrieved from the Jewish talmud, and the ancient Jewish commentaries; and has accordingly published to the world the rules whereby the apostle quoted the old testament.

But the truth is, these rules are too precarious, strained, and unnatural, to gain much credit. See **QUOTATION**.

Mr. Whiston condemns all allegorical explanation of the *prophecies* of the old testament cited in the new, as weak, enthusiastic, &c. and adds, that if a double sense of the *prophecies* be allowed, and there be no other method of shewing their completion, than by applying them secondarily and typically to our Lord, after having been in their first and primary intention long ago fulfilled in the times of the old testament, we lose all the real advantages of the ancient *prophecies*, as to the proofs of Christianity.

He therefore sets up a new scheme in opposition thereto: he owns, that taking the present text of the old testament for genuine, it is impossible to expound the apostles citations of the *prophecies* of the old testament, on any other than the allegorical foundation; and therefore, to solve the difficulty, is forced to have recourse to a supposition contrary to the sense of all Christian writers before him, *viz.* that the text of the old testament has been greatly corrupted since the apostolical age by the Jews. See **TEXT**.

His hypothesis is, that the apostles made their quotations out of the old testament rightly and truly from the Septuagint version, which in their time was in vulgar use, and exactly agreed with the Hebrew original; and that, as they made exact quotations, so they argued justly and logically from the obvious and literal sense of the said quotations, as they then stood in the old testament: but that since their times, both the Hebrew and Septuagint copies of the old testament have been so greatly corrupted, and so many apparent disorders and dislocations introduced therein, as to occasion many remarkable differences and inconsistencies between the old and new testament in respect to the words and sense of those quotations. See **SEPTUAGINT**, &c. As to the manner wherein these corruptions were introduced, he says, the Jews in the second century greatly corrupted and altered both the Hebrew and Septuagint, especially in the *prophecies* cited by the apostles, to make their reasoning appear inconclusive: that in the third century, they put into Origen's hand one of these corrupted copies of the Septuagint; which Origen mistaking for genuine, inserted in his Hexapla, and thus brought into the church a corrupted copy of the Septuagint; and that in the end of the fourth century, the Jews put into the hands of the Christians, who till then had been almost universally ignorant of the Hebrew, a corrupted copy of the Hebrew old testament.

The disagreement then between the old and new testament, in respect to the said quotations, he contends, has no place between the genuine text of the old testament, (now no-where existing) but only between the present corrupted text of the old and new testament: and therefore, to justify the reasonings of the apostles, he proposes to restore the text of the old testament, as it stood before the days of Origen, and as it stood in the days of the apostles: from which text thus restored, he doubts not it will appear, that the apostles cited exactly, and argued justly and logically from the old testament.

But this scheme of accomplishing *prophecies* labours under difficulties at least as great as the allegorical scheme. Its foundation is incredible, and its superstructure, from first to last, precarious. In effect, it is inconceivable the old testament should be so corrupted; and it may even be made appear, that the Hebrew and Septuagint disagreed in the times of the apostles: add to this, that the means whereby he proposes to restore the true text, will never answer that end; nor has he himself, from all the means he is yet possessed of, been able to restore one prophetic citation, so as to make that seem literally, which before only seemed allegorically applied. See **PENTATEUCH**, &c.

**PROPHET**\*, **PROPHETA**, *προφήτης*, a person inspired by God with the knowledge of future events; and commissioned to declare his laws, his will, &c. to the world. See **PROPHET**, and **DIVINATION**.

\* The word is derived from the Greek *προ*, and *φατος*, said; of *φημι*, I say; whence also the Latins derive their *fatus*, spoken.

Among the canonical books are those of sixteen *prophets*; four of which are denominated the *greater prophets*, *viz.* Isaiah, Jeremiah, Ezekiel, and Daniel; so called from the length or extent of their writings, which exceed those of the others, *viz.* Hosea, Joel, Amos, Obadiah, Jonas, Micah, Nahum, Habakkuk, Haggai, Zechariah, and Malachi; who are called the *lesser prophets*, from the shortness of their writings.

The Jews only reckon three *greater prophets*; Daniel they exclude, as no more to be ranked among the *prophets* than David: not but that both the one and the other foretold many important things; but because their manner of life differed from that of the other *prophets*, David being a king, and Daniel a peer.

In the Greek church, the *lesser prophets* are placed in order before the great ones; apparently because many of the *lesser prophets* are more ancient than the greater.

Among the Greeks too, Daniel is ranked among the *lesser prophets*.—In the 48th chapter of Ecclesiasticus, Isaiah is particularly called the *great prophet*; both on account of the great things he foretold, and the magnificent manner wherein he did it.

Spinosa says, the several *prophets* prophesied according to their respective humours; Jeremiah, *e. gr.* melancholy and dejected with the miseries of life, prophesied nothing but misfortunes.

Dacier observes, that among the ancients the name *poet* is sometimes given to *prophets*; as that of *prophet* is at other times given to *poets*. See **POET**.

**PROPHETICAL** types. See the article **TYPE**.

**PROPHYLACTICE**, *προφυλακτική*, that part of the art of medicine which directs the preventing or preserving from diseases. See **MEDICINE**, **PRESERVATIVE**, &c.

**PROPITIATION**, in religion, a sacrifice offered to God to assuage his wrath, and render him propitious. See **SACRIFICE**, **EXPIATION**, and **LUSTRATION**.

Among the Jews there were both ordinary and public sacrifices, as holocausts, &c. offered by way of thanksgiving; and extraordinary ones offered by particular persons guilty of any crime, by way of *propitiation*.

If it were a crime of ignorance, they offered a lamb or a kid; if done wittingly, they offered a sheep: for the poor, a pair of turtles was enjoined as a *propitiation*.

The Romish church believe the mass to be a sacrifice of *propitiation*.

*propitiation* for the living and the dead. The reformed churches allow of no *propitiation*, but that one offered by Jesus Christ on the cross.

**PROPITIATION** also gives the name to a solemn feast among the Jews, celebrated on the tenth of the month Tisri, which is their seventh month, and answers to our September.

It was instituted to preserve the memory of the pardon proclaimed to their forefathers by Moses on the part of God; who thereby remitted the punishment due for their worship of the golden calf.

**PROPITIATORY**, among the Jews, was the cover or lid of the ark of the covenant; which was lined both within and without-side with plates of gold; inasmuch that there was no wood to be seen. See **ARK**.

Some even take it to have been one piece of massive gold. The cherubims spread their wings over the *propitiatory*.

This *propitiatory* was a type or figure of Christ, whom St. Paul calls the *propitiatory* ordained from all ages.

**PROPLASM**, **PROPLASMA**, *προπλασμα*, is sometimes used for a mould, wherein any metal or soft matter, which will afterwards grow hard, is cast. See **MOULD** and **PLASM**.

**PROPLASTICE**, *προπλαστικη*, the art of making moulds, for casting things in. See **PLASTICE**, **MOULD**, **FOUNDRY**, &c.

**PROPOLIS**, *προπολις*, a thick yellow odorous substance, smelling like storax, nearly akin to wax; wherewith the bees stop up the holes and crannies of their hives, to keep out the cold air, &c. See **WAX**.

The *propolis* is a friable matter, by some esteemed sovereign in diseases of the nerves. It is also used to make holes in abscesses; and being heated on the fire, its vapour is received for inveterate coughs.

**PROPORTION**, **PROPORTIO**, in arithmetic, the identity or similitude of two ratio's. See **RATIO**.

Hence quantities that have the same ratio between them, are said to be *proportional*; *e. gr.* if A be to B, as C to D; or 8 be to 4, as 30 to 15; A, B, C, D, and 8, 4, 30, and 15, are said to be in *proportion*, or are simply called *proportionals*. See **PROPORTIONAL**.

*Proportion* is frequently confounded with *ratio*; yet have the two, in reality, very different ideas, which ought by all means to be distinguished.

*Ratio* is, properly, that relation or habitude of two things, which determines the quantity of one from the quantity of another, without the intervention of any third: thus we say, the ratio of 5 and 10 is 2; the ratio of 12 and 24 is 2. See **RATIO**.

*Proportion* is the sameness or likeness of two such relations: thus, the relations between 5 and 10, and 12 and 24, being the same, or equal; the four terms are said to be in *proportion*. Hence ratio exists between two numbers; but *proportion* requires at least three.

*Proportion*, in fine, is the habitude or relation of two ratio's, when compared together; as ratio is of two quantities. See **QUANTITY**.

*Proportion* again is frequently confounded with *progression*. In effect, the two often coincide; the difference between them only consisting in this, that progression is a particular species of *proportion*, wherein the second of the three terms is a mean *proportional* between the other two, or has the same ratio to the third, which the first has to the second.

Add to this, that *proportion* is confined to three terms, but progression goes on to infinity (so that progression is a series or continuation of *proportions*); and that in four terms, 3, 6, 12, 24, *proportion* is only between the two couples 3 and 6, and 12 and 24; but progression is between all the four terms. See **PROGRESSION**.

*Proportion* is said to be *continual*, when the consequent of the first ratio is the same with the antecedent of the second; as, if 3 be to 6, as 6 to 12. See **CONTINUED**.

The *proportion* is said to be *discrete*, or interrupted, when the consequent of the first ratio differs from the antecedent of the second; as if 3 be to 6, as 4 to 8. See **DISCRETE**.

*Proportion*, again, is either said to be *arithmetical*, or *geometrical*; as the ratio's are.

**ARITHMETICAL PROPORTION** is the equality of two or more arithmetical ratios, or the equality of difference between three or more several quantities.

Thus, 1, 2, 3, and 2, 5, 8, 11, 14, are in *arithmetical proportion*; because there is the same difference betwixt the numbers compared, which are 1 to 2, and 2 to 3; or 2 to 5, and 5 to 8.

If every term have the same ratio to the next, as the first has to the second; the terms are said to be in *continual arithmetical proportion*; as 5, 7, 9, 12, 15.

If the ratio between any two terms differ from that of any others; the terms are said to be in *arithmetical proportion discrete*, or interrupted; as where 2 : 5 :: 6 : 9, the ratio's of 5 and 6 being different from that of 2 and 5.

A series of more than four terms in *arithmetical proportion*, form an arithmetical progression. See **PROGRESSION**.

1. If three numbers be in *arithmetical proportion*, the sum of the extremes is equal to double the middle term: thus, in 3, 7, 11; the sum of 3 and 11 is equal to twice 7; *viz.* 14.

Hence we have a rule for finding a mean *arithmetical proportional* between two given numbers; half the sum of the two being the mean required: thus, half the sum of 11 and 3, *viz.* 14, is 7.

VOL. II.

2. If four numbers be in *arithmetical proportion*, the sum of the extremes is equal to the sum of the middle terms: thus, in 2 : 3 : 4 : 5; the sum of 5 and 2 is equal to the sum of 3 and 4, *viz.* 7.

Hence, four terms in *arithmetical proportion* are still proportional, if taken inversely, 5 : 4 : 3 : 2; or, alternately, thus, 2 : 4 : 3 : 5; or inversely and alternately, thus, 5 : 1 : 4 : 2.

3. If two numbers in *arithmetical proportion* be added to other two, the less to the less, &c. their difference is in a duplicate ratio, *i. e.* double that of the respective parts added: thus, if to 3 : 5 be added 7 : 9, the sums are 10 : 14; whose difference 4, is double the difference of 5 : 5, or 7 : 9. And if to this sum you add other two, the difference of the last sum will be triple the sum of the first two, and so on.

If two *arithmetical proportionals* be subtracted from two others in the same ratio, the less from the less, &c. the arithmetical ratio of the remainder is 0. Thus, from 9 : 7 taking 5 : 3, the remainders are 4, 4.

Hence, if *arithmetical proportionals* be multiplied by the same number, the difference of their products will contain the first difference as oft as the multiplier contains unity: thus, 3 : 5, multiplied by 4, produce 12, 20, whose difference 8 is equal to 4 times 2, the difference of 3 and 5.

4. If two numbers in *arithmetical proportion* be added to, or multiplied by, other two in another ratio of the same kind, less by less, &c. the sums are in a ratio which is the sum of the ratio's added or multiplied: thus 2 : 4 and 3 : 5 being added, the sums are 5 : 13, whose difference is 8, the sum of 2 and 6, the differences of the numbers given.

**GEOMETRICAL PROPORTION** is the quality of two geometrical ratio's, or comparisons of two couples of quantities. See **GEOMETRICAL**.

Thus 4 : 8 :: 12 : 24, are in *geometrical proportion*; the ratio of 4 and 8 being equal to that of 12 and 24; *i. e.* 4 is contained as often in 8, as 12 is in 24. Again, 9, 3, 1, are in *geometrical proportion*, 9 being triple of 3, as 3 is of 1.

If, in a series of terms, there be the same ratio between every two terms, that there is between the first and second; they are said to be *continual geometrical proportionals*: as 1 : 2 : 4 : 8.

If any two terms have a different ratio from that of the first and second, they are said to be in *disjunct*, or *interrupted geometrical proportion*; as are 2 : 4 : 3 : 6; where 2 is to 4, as 3 to 6; but not so as 4 to 3.

A series or progression of more than four *geometrical proportionals* is called a *geometrical progression*. See **PROGRESSION**.

1. If three quantities be in *continual geometrical proportion*, the product of the two extremes is equal to the square of the middle term: thus, in 6 : 12 :: 12 : 24, the product of 6 and 24 is equal to the square of 12, *viz.* 144. Hence we have a rule,

2. To find a mean *geometrical proportional* between two numbers, *e. gr.* 8 and 72.

Multiply one of the numbers by the other, and from the product 576, extract the square root 24; this will be the mean required.

3. To find a fourth proportional to the three given numbers, *e. gr.* 3, 12, 5; or a third proportional to two given numbers. Multiply the second 12 into the third 5, in the first case; and in the latter, multiply the second into itself: divide the product by the first 3, the quotient 20 is the fourth *proportional* sought in the one, or the third in the other.

The solution of this problem is what we popularly call the *rule of proportion*, or the *golden rule*, or *rule of three*. See **RULE**.

4. If four numbers be in *geometrical proportion*, the product of the extremes is equal to the product of the two middle terms: thus, in 2 : 5 :: 4 : 10, the product of 10 and 2 is equal to that of 5 and 4, *viz.* 20. Hence,

5. If four numbers represented  $a : b :: c : d$  be either in *arithmetical*, or *geometrical proportion*; they will also be in the same, if taken inversely, *viz.*  $d : c :: b : a$ ; or alternately, as  $a : c :: b : d$ ; or alternately and inversely, as  $d : b :: c : a$ .

6. If the two terms of a geometrical ratio be added to, or subtracted from, other two in the same ratio, the less to or from the less, &c. the sums or differences are in the same ratio: thus in 6 : 3 : 10 : 5, where the common ratio is 2; 6 added to 10, makes 16, as 3 to 5 makes 8; and 16 : 8 is in the same ratio as 6 : 3, or 10 : 5. Again, 16 being to 8, as 6 to 3, their differences 10 and 5 are in the same ratio.

The reverse of which proposition is likewise true; *viz.* if to or from any two numbers be added or subtracted other two, if their sums or differences be in the same geometrical ratio as the first two, the numbers added or subtracted are in the same ratio. Hence,

7. If the antecedents, or the consequents, of two equal geometrical ratio's, 3 : 6, and 12 : 24, be divided by the same 3; in the former case, the quotients 1 and 4 will have the same ratio's to the consequents, *viz.* 1 : 6 :: 24; and in the latter, the antecedents the same ratio to the quotients, *viz.* 3 : 1 :: 12 : 4.

8. If the antecedents or consequents of similar ratio's, 2 : 6, and 3 : 9, be multiplied by the same quantity 6; in the former case the facta 12 and 18 have the same ratio to the consequents, *viz.* 12 : 6 :: 18 : 9; and in the latter, the antecedents have the same ratio to the products, *viz.* 2 : 6 :: 3 : 9.

9. If in a *geometrical proportion*  $3:6::12:24$ , the antecedents be multiplied or divided by the same number 2; or divided by the same number 3; in the former case, the facts; in the latter, the quotients will be in the same *proportion*, viz.  $6:18::24:72$ , and  $1:3::4:12$ .

10. If in a *proportion*  $4:2::10:5$ , the antecedent of the first ratio be to its consequent, as the antecedent of the second to its consequent; then, by composition, as the sum of the antecedent and consequent of the first ratio is to the antecedent or consequent of the first, so is the sum of the antecedent and consequent of the second to the antecedent or consequent of the second, viz.  $6:2::15:5$ , or  $6:4::15:10$ .

11. If in a *proportion*  $6:4::15:10$ , as the antecedent of the first ratio is to its consequent, so is the antecedent of the other to its consequent; then, by division, as the difference of the terms of the first ratio is to its antecedent or consequent, so is the difference of the terms of the second ratio to its antecedent or consequent, viz.  $2:4::5:10$ , or  $2:6::5:15$ .

12. If in a *proportion*  $4:2::6:3$ , as the antecedent of the first ratio is to its consequent, so is the antecedent of the second to its consequent: and as the consequent of the first is to another number 8, so is the consequent of the second to another number 12; viz.  $2:8::3:12$ ; then will the antecedent of the first be to 8, as the antecedent of the second to 12; viz.  $4:8::6:12$ .

13. If in a *proportion*  $8:4::12:6$ , as the antecedent of the first ratio is to its consequent, so is the antecedent of the second to its consequent; and as the consequent of the first is to another number 16, so is another number 3 to the antecedent of the second, viz.  $4:16::12:48$ ; then will the antecedent of the first be to 16, as 3 to the consequent of the second; viz.  $8:16::3:6$ .

14. Suppose any four proportional quantities, viz.  $3:6::12:24$ , and any other four proportional quantities  $1:3::9:27$ ; if you multiply the several terms of the latter into those of the former, the products will likewise be *proportional*, viz.  $3:18::108:648$ .

15. If there be several quantities continually *proportional*, A, B, C, D, &c. the first A is to the third C, in a duplicate ratio; to the fourth D, in a triplicate ratio, &c. of the first A to the second B.

16. If there be three numbers in continual *proportion*, the difference of the first and second will be a mean *proportional* between the difference of the first and second term, and the difference of the second and third, and the first term.

*Harmonical* or *musical* PROPORTION is a third kind of proportion formed out of the other two, thus: of three numbers, if the first be to the third as the difference of the first and second to the difference of the second and third; the three numbers are in *harmonical proportion*. See HARMONICAL.

Thus  $2:3:6$  are harmonical, because  $2:6::1:3$ . So also four numbers are harmonical, when the first is to the fourth, as the difference of the first and second to the difference of the third and fourth.

Thus  $24:16::12:9$  are harmonical, because  $24:9::8:3$ . By continuing the *proportional* terms in the first case, there arises an harmonical progression, or series. See SERIES.

1. If three or four numbers in *harmonical proportion* be multiplied or divided by the same number; the products, or quotients, will also be in *harmonical proportion*: thus, if 6, 8, 12, which are harmonical, be divided by 2, the quotients 3, 4, 6, are also harmonical; and reciprocally their products by 2; viz. 6, 8, 12.

2. To find an harmonical mean between two numbers given: Divide double the product of the two numbers by their sum, the quotient is the mean required; thus, suppose 3 and 6 the extremes, the product of these is 18, which doubled, gives 36; this divided by 9 (the sum of 3 and 6) gives the quotient 4. Whence  $3:4:6$  are harmonical.

3. To find a third *harmonical proportional* to two numbers given.

Call one of them the first term, and the other the second; multiply them together, and divide the product by the number remaining after the second is subtracted from double the first; the quotient is a third *harmonical proportional*: thus, suppose the given terms 3:4, their product 12 divided by 2, (the remainder after 4 is taken from 6, the double of the first) the quotient is 6, the harmonical third sought.

4. To find a fourth *harmonical proportion* to three terms given: Multiply the first into the third, and divide the product by the number remaining after the middle or second is subtracted from double the first; the quotient is a third *harmonical proportional*: thus, supposing the numbers 9:12:16; a fourth will be found by the rule to be 24.

5. If there be four numbers disposed in order, whereof one extreme and the two middle terms are in arithmetical *proportion*; and the same middle terms with the other extreme, are in *harmonical proportion*; the four are in *geometrical proportion*: as here,  $2:3::4:6$ , which are geometrical; whereof  $2:3:4$  are arithmetical, and  $3:4:6$  harmonical.

6. If betwixt any two numbers you put an arithmetical mean, and also an harmonical one, the four will be in *geometrical proportion*: thus, betwixt 2 and 6, an arithmetical mean is 4, and an harmonical one 3; and the four  $2:3::4:6$  are *geometrical*.

We have this notable difference between the three kinds of *proportion*; that from any given number we can raise a continued arithmetical series increasing in *infinitum*, but not decreasing; the *harmonical* is decreasable in *infinitum*, but not increasable; the *geometrical* is both. See SERIES.

*Contra-harmonical* PROPORTION is that relation of three terms, wherein the difference of the first and second is to the difference of the second and third, as the third to the first.

Thus, 3, 5, 6, are numbers in *contra-harmonical proportion*, because  $2:1::6:3$ .

To find a mean in *contra-harmonical proportion* between two numbers: divide the sum of the two squared by the sum of the roots, the quotient is the mean required: thus, the sum of the squares of 3 and 6, viz. 45, divided by 9, the sum of the roots, gives 5.

Extreme and mean PROPORTION,	} See	EXTREME.
Inordinate PROPORTION,		INORDINATE.
Reciprocal PROPORTION,		RECIPROCAL.
PROPORTION of equality,		EQUALITY.
Composition of PROPORTION,		COMPOSITION.
Rule of PROPORTION,		RULE.
Terms of PROPORTION,		TERM.

PROPORTION is also used for the relation between unequal things of the same kind, whereby their several parts correspond to each other with an equal augmentation or diminution.

Thus, in reducing a figure into little, or in enlarging it, care is taken to observe an equal diminution, or enlargement, through all its parts; so that if one line, *e. gr.* be contracted by one third of its length; all the rest shall be contracted in the same *proportion*.

The making of reductions of this kind is the great use of the proportional compasses. See COMPASSES. See also REDUCTION, DRAUGHT, &c.

PROPORTION, in law. See PRO RATA and ONERANDA.

PROPORTION, in architecture, denotes the just magnitude of the members of each part of a building, and the relation of the several parts to the whole; *e. gr.* of the dimensions of a column, &c. with regard to the ordonnance of the whole building. See SYMMETRY and BUILDING.

One of the greatest differences among architects, M. Perrault observes, is in the *proportions* of the heights of entablatures with respect to the thickness of the columns, to which they are always to be accommodated. See ENTABLATURE.

In effect, there is scarce any work, either of the ancients or moderns, wherein this *proportion* is not different; some entablatures are even near twice as high as others:—yet it is certain, this *proportion* ought of all others to be most regulated; none being of greater importance, as there is none wherein a defect is sooner spied, nor any wherein it is more shocking. See COLUMN.

PROPORTION is likewise understood of the magnitudes of the members of architectures, statues, or the like, with regard to the distance whence they are to be viewed.

The most celebrated architects are much divided in their opinions on this subject: some will have it, that the parts ought to be enlarged in *proportion* to their elevation; and others, that they ought to remain in their natural dimensions. See STATUE.

PROPORTION, in painting, is the just magnitude of the several members of a figure, a groupe, &c. with regard to one another, to the whole figure, the groupe, and the intire piece. See PAINTING.

*Proportion* makes one of the most important articles in the art of painting, the principal subject it is employed in being the human body; for which reason, the curious in that art will not be displeased with the following scheme of the rules and laws thereof.

By the way, let it be observed, 1. That to measure and set off *proportions*, they either divide the module into twelve parts, and subdivide each of these into four; or divide the face into three lengths of the nose, subdividing each length into twelve; or, lastly, divide the whole face into three, and subdivide each of those into four: which last method is what we shall here follow.

2. That the multiplicity of little measures are to be studiously avoided, because they confound, and because they require great skill in osteology to hit justly.

3. That in measuring there be a regard had to the relieve, or juttings out of figures.

*Rules of PROPORTION in painting.*—In the *proportions* of a human figure, regard is had to the age, sex, and quality.

As to age; we consider the stages thereof, infancy, youth, and manhood. For the first, at three years of age, we count five lengths of the face from top to toe; viz. from the tip of the head to the bottom of the belly, three; thence to the foot, two; breadth about the shoulders, one face, one eighth; and in the place of the hips, one face.

At four years, the height is six faces  $\frac{1}{2}$ ; viz. from the top of the head to the bottom of the belly, three faces  $\frac{1}{2}$ ; thence to the sole of the foot, three faces; the breadth about the shoulders, one face  $\frac{1}{2}$ ; about the haunches, one face  $\frac{1}{2}$ .

At five years, the height is six faces  $\frac{1}{2}$ ,  $\frac{1}{2}$  abated, the lower being shorter.

In youth at twelve years, we have two *proportions*; the one from nature, which gives nine faces for the height; the breadth about

about the shoulders, two faces; about the haunches, one face  $\frac{1}{2}$ . The other from the antique statues, as that of Laocoon, &c. which give the height, ten faces  $\frac{1}{2}$ ; the breadth from one shoulder to another, one face  $\frac{1}{2}$ ; at the haunches,  $1\frac{1}{2}$ ; at the place of the muscle called *vastus externus*, 2; at the thigh, 1; the knee,  $\frac{2}{3}$  and  $\frac{1}{3}$ , a subdivision; and at the ancles,  $\frac{1}{2}$ .

In the state of manhood, when the proportions are arrived at perfection, we reckon the height ten faces: the first, from the top of the head to the nostril; the second to the hole in the neck between the clavicles; the third, to the pit of the stomach, called *cartilago ensiformis*; the fourth, to the navel; the fifth, to the pyramidal muscles; thence to the knee,  $2\frac{1}{2}$ ; and as much to the sole of the foot.—The extent of the arms is the same with the height; viz. from the tip of the long finger to the joint of the wrist, one face; thence to the elbow,  $1\frac{1}{2}$ ; thence to the juncture of the shoulders,  $1\frac{1}{2}$ ; thence to the hole in the neck,  $1\frac{1}{2}$ ; in all, five heads; which, with the five of the other arm, gives ten: the thickness of the arms to be adjusted by the quality or character.

As to the breadth of the figure seen frontwise, the width of the shoulders across the deltoides is 2 faces  $\frac{2}{3}$ ; breadth of the pectoral muscle, to the juncture of the arm, 2. About the haunches, where the obliqui externi are,  $1\frac{1}{2}$ , and the subdivisions. The thighs, at the biggest place, 1. The knee,  $\frac{1}{2}$ , three subdivisions  $\frac{1}{2}$ . The leg, at the thickest,  $\frac{2}{3}$ , and one subdivision. The extreme of the ancle,  $\frac{1}{2}$ , one subdivision  $\frac{1}{2}$ . The feet,  $\frac{1}{2}$ , and one half a subdivision. Their length, 1 face  $\frac{1}{2}$ , one subdivision.

Others, measuring by the length of the whole head, make only eight heads in height and breadth; thus: The head, one; thence to the bottom of the breasts, one; thence to the navel, one; thence to the yard, one; thence to the middle of the thigh, one; thence to the lower parts of the knee, one; thence to the small of the leg, one; thence to the bottom of the foot, one.

The breadth thus: From the end of the long finger to the wrist, one; thence to the bend of the arm, one; thence to the bottom of the shoulder, one; thence over to the other shoulder, two; thence to the end of the other long finger, three.

To these general proportions may be added others, which usually obtain; as, that the hand is the length of the face; the thumb the length of the nose; and the great toe the same: the two nipples, and the hole in the neck, make a just equilateral triangle: the space between the eyes is the breadth of an eye: the breadth of the thigh, at the thickest, is double that of the thickest part of the leg, and treble that of the smallest: from the top of the head to the nose, the same as from the top of the nose to the chin. The distance from the chin to the throat-pit, is the breadth of the throat; the distance of the centre of the eye to the eye-brow, the same as the prominence of the nostrils, and the space between them and the upper lip: the length of the fore-finger, the same as the space thence to the wrist; the space from the tip of the fore-finger to the wrist, the length of the face.

For the sex: The proportions of man and woman differ in height, in that the woman has a longer neck; the parts at the breasts, and the lower parts of the belly, bigger by half a part; which makes the space from the breast to the navel less by one part; and the thigh shorter by a third part.

As to breadth, a woman has her breasts and shoulders narrower, and haunches larger; and thighs, at the place of their articulation, larger; arms and legs thicker, feet straiter; and because women are more fat and fleshy, their muscles are less seen, and therefore the contours more smooth and even.

Young maids have little heads, long necks, low or down shoulders, slender bodies, haunches big, legs and thighs long, feet little.

Young men have the neck thicker than women, the shoulders and breasts larger, the belly and haunches narrower, legs and thighs slenderer, and feet larger.

As to the quality of subjects, we are either to follow simple nature, or fine and agreeable nature, or to chuse nature, or exceed it. In following simple nature, in common and country subjects, men of dull wit, and a moist temperament, are to be of an heavier and rougher proportion, the muscles appearing but little distinguished, the head big, neck short, shoulders high, stomach little, knees and thighs thick, and feet large.

In nature, as fine and agreeable, for serious histories, &c. the figures of the heroes to be well shaped, the haunches high and upright, the joints well knit, little and compact, free from flesh and fat.

Military men, to have the head little, neck thick and nervous, shoulders large and high, body and paps elevated, haunches and belly little, thighs muscly, principal muscles raised up and knit together at the heads; the legs smooth, feet slender, soles hollow.

Nature is sometimes to be selected, i. e. made up of parts from various good originals, to form extraordinary and perfect figures for great and heroic subjects, as in Roman histories; giving, thus, a character of force sufficient to execute actions agreeable to the descriptions the poets, &c. make.

Lastly, sometimes nature is to be exceeded, as in representations of fabulous deities, of heroes and giants: in these the great pieces, which serve to form the body, are to be set out

in measures agreeable to the height; only diversifying them by their bigness.

In the rule of proportions, it is to be observed, that there is a difference in the contours of some parts, when put in different postures: thus, when the arm is bent, it is larger than when strait; the same is true of the foot and knee, as is shewn by Leonardo da Vinci.

**Rule of PROPORTION**, in arithmetic, a rule whereby we find a fourth proportional to three numbers given.

This is popularly called the *golden rule*, and sometimes the *rule of three*. See **RULE**.

**Compass of PROPORTION**, a name by which the French, and after them some English authors, call the *juster*.—See its construction and use under the article **SECTOR**.

**PROPORTIONAL**, relating to proportion. Thus we say, proportional compasses, parts, scales, spirals, &c. See **COMPASSES**, &c.

**PROPORTIONALS**, in geometry, are quantities, either linear or numeral, which bear the same ratio, or relation to each other. See **RATIO** and **PROPORTION**.

Thus, if 3, 6, 12, be proportionals, then will 3 : 6 :: 6 : 12.

To find a fourth PROPORTIONAL to three given lines, A B, A C, and B D, (tab. geom. fig. 62.) draw an angle FAG at pleasure; from A set off the first of the lines to B; from A, the second, to C; and from B, to D, the third: draw B C; and in D make an angle equal to ABC: then is CE the fourth proportional sought; and A B : A C :: B D : C E.

If a third proportional be required to two given lines, A B and A C; make B D equal to A C, i. e. let A C be repeated twice: then A B : A C :: A C : C E.

To find a mean proportional between two given lines, A B and B E, (fig. 63.) join the two given lines into one continued right line, and bisect it in C. From C, with the interval of A C, describe a semicircle A D E; and from B erect a perpendicular B D; this is the mean proportional sought; and A B : B D :: B D : B E.

The geometricians have been these two thousand years in search of a method for finding two mean proportionals. See **MEAN**.

The ancients performed it mechanically, by the mesolabe described by Eutocius; and many of them attempted to give the demonstration; some by the solid loci, as Menechmus; others by the plain loci, as Nicomedes, Diocles, and, in our times, Viety; and others by implicit motions, as Plato, Archytas, Pappus, and Sporus; others tentatively, by the description of circles, as Hero and Apollonius, &c. but all in vain. See **PROBLEM** and **QUADRATURE**.

To find a mean proportional between two numbers: Half the sum of the two given numbers is an arithmetical mean proportional, and the square root of their product a geometrical mean proportional. See **PROPORTION** arithmetical and geometrical.

To find a mean harmonical proportional. See **PROPORTION** harmonical.

**PROPORTIONALS**, in grammar. See **NUMERALS**.

**PROPORTIONAL compasses**, an instrument for the ready drawing of lines and figures, in any given ratio to other lines or figures.—See their construction and use under the article **COMPASSES**.

**PROPORTIONAL part**. See the article **PART**.

**PROPORTIONAL scales**, called also logarithmical scales, are the artificial numbers or logarithms, placed on lines, for the ease and advantage of multiplying, dividing, &c. by means of compasses, or of sliding-rules. See **LOGARITHM** and **SCALE**.

They are, in effect, only so many lines of numbers, as they are called by Gunter, but made single, double, triple, or quadruple; beyond which they seldom go. See **GUNTER'S scale**, &c.

**PROPORTIONAL spirals**. See the article **SPIRAL**.

**PROPORTIONALITY**, a term used by Gregory de St. Vincent, for the proportion that is between the exponents of four ratios. See **EXPONENT** and **RATIO**.

**PROPORTUM**, or **PURPORT**, in our law-books, the intention or meaning of any thing.—*Secundum propositum dicti chi-rographi inter eos confecti*.

**PROPOSITION**, **PROPOSITIO**, in logic, part of an argument, wherein some quality, either negative or positive, is attributed to a subject. See **ENUNCIATION**, **ATTRIBUTE**, &c.

Chauvin defines *proposition*, a complete, consistent sentence indicating or expressing something either true or false, without ambiguity: As, *Xanthippe is a bad wife*.—If an ass fly, he must have wings.

Others, more philosophically, define *proposition*, a speech uttered or produced, to signify some judgment of the mind. See **JUDGMENT**.

A *proposition* consists of two terms; the one, that whereof we affirm or deny, called the *subject*: the other, the thing affirmed or denied, called the *attribute* or *predicate*. See **SUBJECT** and **PREDICATE**.

These two are either joined, or separated, by the intervention of some copula or disjunctive. See **COPULA**.

Thus in the *proposition*, *God is just*; the subject, *God*, is joined with the attribute, *just*, by the verb substantive, *is*.

The schoolmen call the two terms the *matter*, and the copula the *form* of the *proposition*. See **FORM**, &c.

Now,

Now, as terms may be either singular, or common and universal, if the subject of a *proposition* be a common term, taken in all its extent, the *proposition* is called *universal*: as, *Every atheist is blind*. See **UNIVERSAL**.  
If the common term be only taken in an indeterminate part of its extent, the *proposition* is called *particular*: as, *Some atheists are wicked*.  
If the subject of the *proposition* be singular, the *proposition* is called *singular*: as *George is king of England*.  
Those *propositions* which have only one subject, and one attribute, are called *simple*;—those that have several subjects, or attributes, are called *compound*.  
A syllogism consists of three *propositions*, major, minor, and conclusion. See **SYLLOGISM**.—An enthymeme, of two. See **ENTHYME**.  
The schoolmen make several other species and divisions of *proposition*; as, a  
**PROPOSITION de primo adjacente**, where the subject and predicate are both included under the verb: such are, *veni, vidi, vici*.  
**PROPOSITION de secundo adjacente** is, where either the subject or predicate is included in the verb: as, *I love*,—or, *I write*.  
**PROPOSITION de tertio adjacente** is, where both the subject and predicate are express, and stand distinct from the verb: as, *The king is just*.  
This *proposition* is the rule or standard of all the other; so that whatever *proposition* can be reduced thereto, is legitimate; and what cannot, is not.  
*Propositions*, again, are divided into three classes: the first regarding the *matter*; the second, the *form*; the third, the *thought*.  
Those of the first class are subdivided into *finite* and *infinite*, *direct* and *indirect*, *single* and *manifold*.  
**Finite or definite PROPOSITION** is that which declares something determinate on a subject: as, *Man is biped*.—*The wind is not visible*.  
**Infinite or indefinite PROPOSITION** is that where either one or both of the terms are *infinite*, or have a negative prefixed to them: as, *Non homo est albus*.—*Homo est non albus*.  
**Direct PROPOSITION** is that wherein a higher or more general thing is predicated of a lower and more particular: as, *Man is an animal*.  
Others will have it that, wherein the subject stands as a matter receiving, and the predicate, as a form received: as, *Peter is learned*.  
**Indirect PROPOSITION**, according to some, is that wherein an inferior is predicated of a higher: as, *An animal is man*.—According to others, it is that wherein the subject stands as the form, and the predicate as the matter: as, *Every rational is man*.  
**Single PROPOSITION** is such, either simply, or by conjunction:—Simply, when it affirms and denies one thing of one other thing: as, *The sun shines*.—By *conjunction*, when several *propositions* are joined and coupled together. Thus, *The sun shines, and it is day*, are two *propositions*, which conjoined, make this one, *If the sun shines, it is day*.  
Of such *conjunct propositions* there are divers kinds, viz. *hypothetical*, *disjunctive*, *copulative*, &c.  
**Hypothetical PROPOSITION** is that consisting of several simple ones, affected with some conditional one: as, *If the sun be set, it is night*. See **HYPOTHETICAL** and **CONDITIONAL**.  
**Disjunctive PROPOSITION** is that consisting of several, affected with a disjunctive copula: as, *It is either day, or night*. See **DISJUNCTIVE**.  
**Copulative PROPOSITION** is that consisting of several affected with a conjunction copulative: as, *Peter does not stand, and sit*. See **COPULATIVE**.  
Some add *discrete* or *adversative proposition*: as, *He is rich, but covetous*. See **DISCRETIVE**.  
**Compound PROPOSITION** is that where one and both the terms excite several ideas in the mind: as, *A man is body and soul, and both together*; or, *a foundation, walls, and roof, are a house*.  
**Manifold PROPOSITION** is that consisting of several subjects; as, *Peter and Paul preached*; or several predicates; as, *Simon reads and walks*; or both, as, *Peter and Paul preach and pray*.  
In respect of *form*, *propositions* are divided into *affirmative* and *negative*; *true* and *false*, *pure* and *modal*.  
**Affirmative PROPOSITION** is that whose attribute is joined to the subject; as, *God is a spirit*.  
**Negative PROPOSITION** is that whose attribute is separated from the subject; as, *Man is not a stone*.  
**True PROPOSITION** is that which declares a thing to be what it really is; or not to be what it is not. See **TRUTH**.  
**False PROPOSITION** is that which signifies a thing to be what it is not; or not to be what it is. See **FALSHOOD**.  
The truth of a *proposition*, therefore, depends on the connecting of the subject with the attribute, which is done by that act of the mind, called *judgment*. See **JUDGMENT**, **ERROR**, &c.  
**PROPOSITIONS** are said to be *pure*, when they imply or involve nothing besides their matter and form: as, *Man is rational*.  
**Modal PROPOSITION** is that which, beside the pure matter and form, involves some mode, or manner of disposition: as, *It is necessary man be rational*.  
Hence such *proposition* is said to consist of a mode, and a dictum; the mode denotes some circumstance which affects the *proposition*; as, *It is necessary*: the dictum is the rest of the *proposition*, that man be rational.

There are four of these modes very famous, viz. *necessary*, *possible*, *impossible*, and *contingent*. See **NECESSARY**, **POSSIBLE**, &c. Others produce other modes, as *true*, *false*, *certain*, *uncertain*, *probable*, &c.  
To modal *propositions*, the philosophers refer *exclusive*, *exceptive*, and *restrictive propositions*; all which are denoted by a common name, *exponible propositions*, because requiring some explanation to make them clearly understood.  
**Exclusive PROPOSITION** is that denoted by a sign, or character of exclusion: as, *only*, *solely*, *alone*; as, *God alone is eternal*; which is expounded thus, *God is eternal, and no other being beside him is so*: *Peter only plays*; which we expound, *Peter plays, and does nothing else*. See **EXCLUSIVE**.  
Every *exclusive proposition* is expounded by two *propositions*, one of which is affirmed, and the other denied.  
**Exceptive PROPOSITION** is that denoted by an exceptive sign; as, *beside*, *unless*, &c.—Thus, *Every animal, beside man, is irrational*. See **EXCEPTIVE**.  
Every *exceptive proposition* is to be resolved, or expounded by three *propositions*; as that, e. g. above-mentioned, by these: *Every animal that is not man is irrational: every man is an animal: no man is irrational*.  
**Restrictive, or limitative PROPOSITION**, is that affected with a restrictive sign; as, *according to*, *so far as*, *considered as*, *quatenus*, &c. Thus, *man, quatenus an animal, perceives*.  
**Complex PROPOSITION**,  
**Reduplicative PROPOSITIONS**,  
**Relative PROPOSITION**,  
**Reduction of PROPOSITIONS**.  
See the articles { **COMPLEX**,  
                                  { **REDUPLICATIVE**,  
                                  { **RELATIVE**,  
                                  { **REDUCTION**.  
**PROPOSITION**, in mathematics, is either some truth advanced, and shewn to be such by demonstration; or some operation proposed, and its solution shewn.  
If the *proposition* be deduced from several theoretical definitions compared together, as this; A parallelogram is double of a triangle, standing on the same base, and of the same altitude: it is called a *theorem*. See **THEOREM**.  
If it be deduced from a praxis or series of operations, it is called a *problem*: as, to find a third proportional to two given quantities. See **PROBLEM**.  
Indeed, in strictness, the *proposition* is only part of a theorem, viz. that which shews what agrees to such a thing under such conditions, and what not: in which sense it is distinguished from the *demonstration*, which shews the reasons why the understanding conceives that to agree to it. See **DEMONSTRATION**.  
Again, strictly speaking, the *proposition* is only a member of a problem, viz. that which shews what is required to be done: in which sense it is distinguished from the *solution*, which rehearces the several things to be done in order to effect what is required; and from the *demonstration*, which proves, that by doing the things enjoined in the solution, the thing required in the *proposition* is truly done. See **RESOLUTION**.  
**PROPOSITION**, in poetry, denotes the first part of an epic poem, wherein the author proposes, or lays down, briefly and in general, what he has to say in the course of his work. See **POEM**, **EPIC**, &c.  
The *proposition*, F. Bossu observes, is to contain the bare matter of the poem, i. e. the action, and the persons that are to execute it, both human and divine.  
This is what we have both in the *Iliad*, the *Odysee*, and the *Æneid*. The action proposed in the *Iliad*, is the wrath of Achilles; that of the *Odysee*, the return of Ulysses; and that of the *Æneid*, the translation of the Trojan empire into Italy. The same author observes, that the divine persons are named in all the three *propositions*. Homer, e. gr. declares, that what happens in the *Iliad*, is by the will of Jupiter; and that Apollo was the cause of the quarrel between Agamemnon and Achilles: the same poet says, it was Apollo prevented the return of Ulysses's companions; and Virgil mentions the destinies, the will of the gods, and the anger of Juno.—But they all three dwell chiefly on the person of the hero, as if he were the matter of the poem. See **HERO**.  
Yet there is some difference, in this respect, in the three poems; in that Achilles is named in the *Iliad*; but Ulysses and Æneas are not: they are only pointed at, and that in such general terms, as if it were supposed they were known before.  
This Practice seems to fall in with the first intention of the poet; who is to feign an action without names, and who, as Aristotle says, does not relate the action of Achilles, nor Ulysses, nor Æneas, nor any particular person, but of an universal, general, and allegorical person. See **FABLE** and **ACTION**.  
Add to this, that the character which the poet is to give his hero, and his whole work, is expressed in the *proposition*, both by Homer and Virgil. See **CHARACTER**.  
The whole *Iliad* is anger and violence; it is Achilles's character, and it is what the poet commences with: *Μῆνιν ἄειδε*. The *Odysee* presents us in the first verse with the prudence, dissimulation, and address, which make the character of Ulysses, and the business of the poem: *Ἀνδρᾶ ἀποδείξοντο*. And we see the piety and mildness of Æneas in the beginning of the Latin poem: *Insignem pietate virum*.  
As to the manner of the *proposition*, Horace contents himself to prescribe modesty and simplicity; not to promise much, nor raise great expectations in the reader. *Do not begin*, says he, *like that wretched poet, who set out with*, *Fortunam Priami cantabo*,

*cantabo, & nobile bellum. How much better is that of Homer, Dic mihi, musa, virum! &c. He does not spend all his fire, at once, and leave nothing but smoke: from this feeble beginning, you shall soon see him rise to the wonders of Antiphates, Scylla, Charybdis, and Polypheme.*

The same modesty we find in the *proposition* of the *Æneid*: if that of the *Iliad* be a little more furious, it is, perhaps, in conformity to the character of the poem, which is a series of violences and extravagances.

Add, that if the poet be to speak with modesty of his hero; much more is he to do so of himself: thus Virgil only says, *I sing the action of Æneas*. Homer begs his muse to say, or sing. How far does Claudian swerve from these examples?

*Audaci promere cantu*

*Mens congesta jubet; gressus remove, profani:*

*Jam furor humanos nostra de pectore sensus*

*Expulit, & totum spirant præcordia Phæbum.*

A short poem, *e. gr.* an ode, &c. wherein the violent strain could be pursued to the end, might admit of such a pompous beginning. Thus we find Horace begin an ode much after the manner of Claudian:

*Odi profanum vulgus, & arceo*

*Carmina non prius*

*Audita Musarum sacerdos*

*Virginibus puerisque canto.*

But the length of an epic poem quite excludes all pompous *propositions*.

There is scarce any fault we have yet observed a *proposition* liable to, but there is an instance of in the *proposition* of Statius's *Achilleid*: he bids his muse rehearse the deeds of the magnanimous son of *Æacus*, who was formidable even to the thunderer. He adds, *That he has worthily discharged a former undertaking; and that Thebes esteems him a second Amphion.*

*Magnanimum Æacidem, formidatamque Tonanti*

*Progeniem, & patrio vetitam succedere cælo,*

*Diva, refer.*

*Tu modo, si veteres digno deplevimus haustu,*

*Da fontes mihi, Phæbe, novos, &c.*

**PROPRÆFECT**, **PROPRÆFECTUS**, among the Romans, the prefect's lieutenant; or an officer whom the prefect of the pretorium commissioned to do any part of his duty in his place. See **PREFECT**.

In Gruter, p. CCCLXX. the third inscription mentions *propræfects* of the pretorium under Gratian, in the city of Rome, and the neighbouring parts. See **PRETORIUM**.

**PROPRETOR**, or **PROPRÆTOR**, a Roman magistrate, who having discharged the office of pretor at home, was sent into a province to command there with his former pretorial authority. See **PRETOR**.

**PROPRETOR** was also an appellation given to those, who, without having been pretors at Rome, were sent extraordinarily into the provinces, to administer justice with the authority of pretors.

**PROPRETOR** is also a denomination given by some to those sent by the emperors into the provinces, which, upon partition in Augustus's time, fell to their lot: as the name *proconsul* was given to those sent into the provinces that fell to the people's share. See **PROCONSUL**.

**PROPRIETARY monks**, were such as had reserved goods and effects to themselves, notwithstanding their former renunciation of all at the time of their profession.

They are frequently mentioned in the *Monast. Anglic. &c.* and were to be very severely dealt withal; to be excommunicated, deprived of burial, &c.—*Monachi proprietarii excommunicentur ab abbatibus, & si in morte proprietarii inventus fuerit, ecclesiastica careat sepultura, &c.* Addit. ad Matt. Par.

**PROPRIETATE probanda** is a writ to the sheriff to enquire of the property of goods distrained, when a defendant claims a property upon a replevin sued.

Where a property is proved by the defendant, a replegiari properly lyes not. See **REPLEVIN** and **DISTRESS**.

**PROPRIETATIS elixir**. See the article **ELIXIR**.

**PROPRIETOR**, or **PROPRIETARY**, he who has the property or propriety of any thing. See **PROPERTY**.

**PROPRIETOR**, in law, is strictly such a one as has or possesses any thing as his own in the utmost degree: *Quæ nullius arbitrio est obnoxia.*

The term was formerly applied in a particular manner to him who had the fruits of a benefice to himself and his successors; as in ancient time abbots and priors had.

**PROPRIETY**, in grammar, is where the direct and immediate signification of a word agrees to the thing it is applied to. See **PROPER** and **IMPROPRIETY**.

In which sense *propriety* is used in opposition to a figurative or remote signification. See **FIGURATIVE**, &c.

**PROPYLÆUM**\*, the porch of a temple, or great hall. See **PORCH**.

\* The word is Greek, *προπυλαίον*, which signifies the same.

Hence *propylæum* is also used figuratively in matters of learning, for an introduction, apparatus, or prodromus to some greater work.—In this sense we say, the *propylæum* of the Jesuits at Antwerp, &c.

**PROQUESTOR**, **PROQUÆSTOR**, the questor's lieutenant, or a person who discharged the office of questor in his stead. See **QUESTOR**.

The word is chiefly applied to an officer appointed by the

governor of a province to discharge the questure after the decease of the questor, till the senate and people should send a new one.

**PRORÆ** os, in anatomy, a bone of the cranium, called also *os occipitis*. See **os OCCIPITIS**.

**PRO RATA**, in commerce, a term sometimes used among merchants, for *in proportion*. See **PROPORTION**.

Thus, when speaking of any undertaking they say, Each person must reap the profit, or sustain the loss, *pro rata* to his interest; it is meant, each shall gain or lose, in proportion to the sum he put in stock.

**PRO RATA portionis**, in law. See **ONERANDO pro rato portionis**.

**PROROGANDA assisa**. See the article **ASSISA**.

**PROROGATION**, **PROROGATIO**, the act of prolonging, adjourning, or putting off to another time.

The difference between a *prorogation* and an *adjournment* of parliament is, that by *prorogation* the session is ended; and such bills as passed in either house, or both houses, and had not the royal assent, must at the next assembly begin again; for that every session of parliament is, in law, a several parliament: whereas, if the parliament be only *adjourned*, there is no new session; and consequently, all things continue in the same state they were in before the adjournment. See **ADJOURNMENT**.—But this difference between *prorogation* and *adjournment* is of no long standing: anciently they were used as synonymous, *Prorogetur curia de hora in horam, quousque placitum terminetur. MS. de L. L.*

To *prorogue* the parliament, the king goes in person, with his crown on his head, and sends the black rod for the house of commons to attend him at the bar of the house of lords; where, after giving an answer to each bill signified to him, he makes a speech; and the lord chancellor by command, signifies the parliament to be *prorogued*. See **PARLIAMENT**.

The *proroguing* of the lower house of convocation is a power vested in the archbishop with the consent of the suffragans. See *Life of Queen Anne*, p. 87.

**PROSAIC numbers**. See the article **NUMBER**.

**PROSCENIUM**, in the ancient theatre, an eminence whereon the actors performed their parts. See **THEATRE**.

The *proscenium* answered to our stage.—It consisted of two parts among the Greeks; one particularly so called, where the actors performed: the other was the *logeion*, where the singers and the mimics acted their parts.—Among the Romans, the *proscenium* and *pulpitum* were the same thing. See **PULPITUM**.

**PROSCRIPTION**, **PROSCRIPTIO**, a publication made in the name of the chief or leader of a party, whereby he promises a reward to any one who shall bring him the head of one of his enemies.

Sylla and Marius by turns *proscribed* each other's adherents.—Under the triumvirate, a great part of the best and bravest of the Romans fell by *proscription*.

The term took its rise from the practice of writing down a list of the persons names, and posting it in public: from *pro*, and *scribo*; I write.

**PROSE**\*, **PROSA**, the natural language of mankind, loose, and unconfined by poetical measures, rhymes, &c.—In which sense it stands opposed to *verse*. See **VERSE**.

\* The word comes from the Latin *prosa*, which some will have derived from the Hebrew *poras*, which signifies *expendit*: others deduce it from the Latin *prosa*, of *prosum*, going forwards; by way of opposition to *versa*, or turning backwards, as is necessary in writing.

Though *prose* have its connexions, which sustain it, and a structure, which renders it numerous; it ought still to appear free: its character consists in running easy and unconstrained. See **STYLE**, **NUMBERS**, &c.

Poets very rarely have the talent of *prose*: the habit of wearing chains sits fast upon them, even when the chains are off.

St. Evremond compares *prose* writers to foot-travellers, who walk with less noise, but more security, than the cavaliers.

**PROSECUTOR**, in law, is he that pursues a cause in another's name. See **PROMOTER**.

**PROSELYTE**\*, **PROSELYTUS**, a new convert to the faith.

\* The word is pure Greek, *προσηλύτος*, which, in Latin, signifies *advena*; in English, *stranger*, or one arrived out of another country.

The term was much used in the primitive church.—The Jews too had their *proselytes*, who from Gentiles embraced Judaism. See **NEOPHYTE** and **CATECHUMEN**.

**PROSODY**\*, **PROSODIA**, that part of grammar which teaches and directs the pronunciation and manner of rehearsal; marks the accents, and distinguishes the long and short syllables. See **GRAMMAR**, **PRONUNCIATION**, &c.

\* The word is formed from the Greek *προσῳδία*, compounded of *προσ*, and *ὠδή*, *cantus*, singing.

*Prosody* is properly that branch of grammar which relates to syllables; treating of their true pronunciation in respect of accent, and time or quantity. See **SYLLABLE** and **ACCENT**, &c.

The English *prosody* turns chiefly on two things: *numbers*, that is, a certain number of feet or syllables; see **NUMBERS**:—and *rhyme*, or a similitude of sound between the last syllables of words. See **RHYME**

The Greek and Roman *profodies* were unacquainted with rhyme; but in lieu thereof had something to make their verse harmonious, without, viz. *quantity*. See *QUANTITY*.

**PROSONOMASIA**, *προσωνομασία*, a figure in rhetoric, whereby allusion is made to the likeness of a sound in several names or words; much the same with *paronomasia*, or *agnominatio*. See *PARONOMASIA*.

**PROSOPOPOEIA**\*, *προσωποποιία*, in rhetoric, a figure, whereby we make persons that are absent, or dead, or even things which are inanimate, as cities, &c. to speak. See *FIGURE*.

\* The word is formed from the Greek, *προσωπον*, *person*, and *ποιω*, *I make*, or *feign*.

The poets, in their fictions, make frequent use of the *proso-popeia*; as also do the orators, in their painting of violent passions, which seem to transport, and make them forget themselves.

There are two kinds of *prosopepeia*'s; the one *direct*, the other *indirect*.—For an instance of the latter: *Just gods, protectors of the innocent, permit the order of nature to be interrupted for one moment, and let this carcase resume the use of speech*, &c.

Instances of the former are found every-where among the orators and poets: that which follows is a very beautiful one, found by way of epitaph on a tomb-stone: the dead wife addresses her surviving husband thus:

*Immatura peri: sed tu felicior, annos  
Vive tuos, conjux optime, vive meos.*

**PROSPECT**, } See } **PERSPECTIVE**.  
**PROSPECTIVE glass**, } See } **PERSPECTIVE glass**.  
**PROSPHYSIS**, see **ADHESION**.

**PROSTATÆ**, *προστάται*, in anatomy, two white, spongy, glandulous bodies situate at the root of the penis, or just below the neck of the bladder, and about the size of walnuts.—See *tab. anat. (planch.) fig. 8. lit. pp. fig. 15. lit. cc.* See also **GLAND** and **PENIS**.

Authors ascribe two kinds of substance to the *prostatæ*, the one, glandulous, the other spongy, or porous; which last seems nothing but a congeries of minute vessels and cells, through the middle of which pass the vesiculæ feminales, without any communication therewith.

The *prostatæ* have excretory ducts of their own, pretty numerous: De Graaf does not remember to have known them fewer than ten in the *prostatæ* of a man; in dogs they are sometimes an hundred, each of which discharges itself into the urethra, some above, some below the caput gallinaceum; each having its proper caruncle.

Out of these issues a whitish, slimy humour, secreted in the glandular part of the *prostatæ*, and conveyed into the cavity of the urethra.

The use of this humour is to line and lubricate the cavity of the urethra, and prevent it from being annoyed with the acrimony of the urine in its passage through it; and to serve as a vehicle to the seed, in the time of ejaculation. See **URINE**, **URETHRA**, &c.

Some take it for a third kind of seed, but without much reason. See **SEED**.—Boerhaave thinks it may serve to nourish the animalcule during the first moments after coition.—This humour, he adds, remains after castration, but is not prolific.

The same author, from the memoirs of the French academy, makes the *prostatæ* to consist of an aggregate of twelve glands, each of which terminates by its excretory duct in a little bag, into which it discharges its humour. These twelve bags open by as many excretory ducts into the cavity of the urethra, so as to encompass the exit of the vesiculæ; whence the seed and the humour of the *prostatæ* are the more accurately mixed.

**PROSTHAPHÆRESIS**\*, in astronomy, the difference between the true and mean motion, or true and mean place, of a planet; called also *equation of the orbit*, or *of the centre*, and simply *the equation*. See **EQUATION**.

\* The word is formed from the Greek, *προσθις*, *ante*, *super*; and *ἀφαιρέσις*, *ademptio*.

*Prosthaphæresis* amounts to the difference between the mean and equated anomaly. See **ANOMALY**.

Thus, suppose the circle **ALMPNR** (*tab. astron. fig. 51.*) the orbit of the earth, surrounded by the ecliptic  $\gamma$ ,  $\delta$ ,  $\epsilon$ , &c. and suppose **S** the sun, and the earth in **R**, the mean anomaly will be the arch **APR**, or, casting away the semicircle, the arch **PR**, or the angle **PCR**; and the true anomaly, rejecting the semicircle, will be **PSR**, which is equal to **PCR** and **CRS**: if then to the mean anomaly, we add the angle **CRS**, we shall have the true anomaly **PSR**, and the earth's place, in the ecliptic. See **PLACE**, &c.

And here the angle **CLS**, or **CRS**, is called the *prosthaphæresis* or *equation*, by reason it is sometimes to be added, and sometimes to be subtracted from the mean motion, that we may have the true motion or place of the earth. See **EARTH**.

**PROSTHESIS**, *προσθήκη*, in grammar, a species of metaplasm; being the prefixing of some letter or syllable at the beginning of a word:—As in, *gnavus*, *pro navus*.

This is also called *apposition*. See **APPOSITION**.

**PROSTHESIS**, among surgeons, is the filling up of what was before wanting, by the apposition of new matter.

Such, *e. gr.* is the filling up of fistulous ulcers with new flesh. See **INCARNATION**, &c.

**PROSTYLE**\*, *προστυλῶς*, in the ancient Greek architecture, a range of columns in the front of a temple. See **TEMPLE** and **AMPHIPROSTYLE**.

\* The word is formed from the Greek *προ*, *before*, and *τυλῶ*, *column*.

**PROSYLLOGISM**, **PROSYLLOGISM**, is used by some school-writers, for a reason or argument produced to strengthen or confirm one of the premises of a syllogism. See **SYLLOGISM** and **PREMISE**.

Others define *prosyllogism*, an argument composed of two syllogisms, so disposed, as that the conclusion of the former is the major or minor of the latter.—*e. gr.* Every rational is risible: but every man is rational, therefore every man is risible; but no ass is risible, therefore no ass is a man.

The major, or the second syllogism, may be omitted or understood; and some even contend that it ought to be so: so that on their principle, a *prosyllogism*, or redundant syllogism, is when two syllogisms are so contained in five propositions, as that the conclusion of the former is the major or minor of the latter. See **SYLLOGISM**.

**PROTASIS**\*, *πρωτασίς*, in the ancient drama, the first part of a comic or tragic piece; wherein the several persons of the play are shewn, their characters and manners intimated, and the action, which is to make the subject of the piece, proposed, and entered upon. See **DRAMA**, **TRAGEDY**, &c.

\* The word is formed from the Greek *πρωτων*, *porrigo*, *I bold forth*.

The ancient *protasis* might go about as far as our two first acts. See **ACT**.—Where the *protasis* ended, the *epitasis* commenced. See **EPITASIS**.

**PROTATICUS**, *πρωτατικός*, in the ancient drama, a person who never appeared but in the *protasis*, or first part of the play; as *Sofia* in Terence's *Andria*, &c.

**PROTECTION**, **PROTECTIO**, the shelter, defence, authority, and aid, employed by any one in behalf of the helpless or unhappy. See **PROTECTOR**.

*Active protection* supposes power, interest, favour, &c. in the person that protects.—*Passive protection*, on the contrary, implies necessity, weakness, and dependence, in the person protected. See **SAFEGUARD**.

**PROTECTION** is also used for a privilege belonging to ambassadors, members of parliament, &c. whereby they and their domestics are secur'd from arrests, &c. See **PRIVILEGE**, &c.

**PROTECTION** is sometimes also understood of the person of the protector. Such a cardinal has the *protection* of France.—The *protection* of Spain is become vacant by the death of such a cardinal. See **PROTECTOR**.

**PROTECTION**, in law, in its general sense, denotes that benefit and safety which every subject, denizen or alien, specially secured, hath by the laws. See **LAW**.

**PROTECTION**, in a more special sense, is used for an exemption, or immunity, given by the king to a person, to secure him against suits in law, or other vexations, upon reasonable causes moving him thereunto, and for a certain time.

Of this, Fitzherbert makes two kinds: the first he calls a *protection*, *cum clausula volumus*; whereof he mentions four cases:—1°. A *protection*, *quia profecturus*, for him that is to pass over-sea in the king's service.—2°. A *protection*, *quia moraturus*, for him who is already abroad in the king's service; as an ambassador, &c.—3°. A *protection* for the king's debtor, that he be not sued or attached, till the king be paid his debt.—4°. A *protection* for a person in the king's service beyond sea, or in the marches of Scotland.

The second form of *protection* is *cum clausula nolimus*, which is most commonly granted to a spiritual company, for their immunity from having their cattle taken by the king's ministers.—But it may be also granted to a single person, either spiritual or temporal.

*Protection* extends not to pleas of dower, quare impedit, affize of novel disseisin, darrein presentment, attainments, nor pleas before justices in eyre.

**PROTECTOR**, a person who undertakes to shelter and defend the weak, helpless, or distressed. See **PROTECTOR** and **PATRON**.

God, and the magistrate, are the *protectors* of the widow and orphan.—Among the heathens, *Minerva* was esteemed the *protectors* of arts.

Every catholic nation, and every religious order, has a *protector* residing at the court of Rome, who is a cardinal, and called the *cardinal protector*. See **CARDINAL**.

**PROTECTOR** is sometimes also used for a regent of a kingdom, made choice of to govern it during the minority of a prince.—Cromwell assumed the title and quality of *lord protector of the commonwealth of England*.

**PROTEST**, in law, is used for a caution, or call of witness, or an open affirmation, that a person does either not at all, or but conditionally, yield his consent to any act; or to the proceeding of any judge in a court, wherein his jurisdiction is doubtful; or to answer upon his oath farther than by law he is bound. See **PROTESTATION**.

Any of the lords in parliament have a right to *protest* their dissent to any bill passed by a majority; which *protest* is entered in form.—This privilege is said not to be very ancient: the commons have no right to *protest*. See **PARLIAMENT**.

**PROTEST**, in commerce, is a summons made by a notary public to a merchant, banker, or the like, to accept or discharge a bill of exchange drawn on him, after his having refused either to accept or pay the same. See *BILL of exchange*.

It is called a *protest*, because containing a protestation, that the party will return the bill, and even take up money at interest; and charge all costs, damages, carriage and recarriage, on the refuser.

There are two kinds of *protests*; the one for want of acceptance, the other for want of payment. See *ACCEPTANCE*, &c.

The first, to be made by the bearer of the bill at the time of presenting it, in case the person, on whom it is drawn, refuse to accept it for the time, or the sum there expressed.—The latter is made as the bill falls due, whether it have been accepted or not. See *EXCHANGE*.

The bearers of bills of exchange, that have been accepted, or which become payable at a certain day, are obliged to have them either paid or *protested* within three days after due; on the penalty of answering for the omission: and it must be observed, that if the third day happen to be a holy-day, the *protest* is to be made on the eve thereof.

At Paris and Hambourg, the *protest* is to be made within ten days: at Venice, where all bills are paid in banco, the *protest* for want of payment is to be made within six days; but then the bank is supposed open, otherwise no *protest* to be made: at Rome, *protests* for want of payment are to be made within fifteen days: at Leghorn, Milan, and Bologna, there is no time fixed: at Amsterdam, they are to be made within five days: at Venice, the third day.

The negotiants of some places, as those of Rome, M. Savary observes, do not look on themselves as obliged to *protest* in default of payment; but this opinion is contrary to universal custom, and natural reason; since, till after *protestation*, they have no remedy or resource against the drawer or indorser, nor any title to be reimbursed.

M. Ricard adds, that bills of exchange drawn from Amsterdam, or Antwerp, or Spain, are to be *protested*, in default of payment within fourteen days after they fall due; after which time the bearer stands the risk and chance of the *non-protested* bill, not the drawer or indorser, in case the party happens to fail after the said fourteenth day.

**PROTESTANT**, a name first given in Germany to those who adhered to the doctrine of Luther; because in 1529. they *protested* against a decree of the emperor Charles V. and the diet of Spire; and declared, that they appealed to a general council. See *REFORMATION*.

The name has been since also given to those who adhere to the sentiments of Calvin, and is now become a common denomination for all those of the reformed churches. See *LUTHERAN*, *CALVINIST*, *PRESBYTERIAN*, &c.

Great endeavours have been made to unite the Lutheran *protestants* with the Calvinists; but hitherto in vain.

**PROTESTATION**, a solemn declaration made by some judiciary act or proceeding, against an oppression, violence, or injustice; or against the legality of a sentence, judgment, decree, or other procedure; importing, that the party is determined to oppose it at the proper time, &c. See *PROTEST*.

*Protestation* is defined by justice Walfh, a defence or safeguard to the party that makes it, from being concluded by the act he is about to do; so that issue cannot be joined upon it.

*Protestation* is defined by Plowden, a form of pleading, when one does not either directly affirm or deny any thing alledged by another, or which he himself alleges. Plowd. fol. 276.

**PROTHESIS**, a little altar in the Greek churches, whereon a ceremony is performed, called by the same name *προthesis*. See *ALTAR*.

On this altar the priest, with the other ministers, prepares every thing necessary to the celebration of mass; viz. the bread, wine, &c.—After which they go in procession from this to the great altar, to begin mass, carrying with them the species thus prepared.

**PROTHONOTARY**, **PROTONOTARIUS**, **PROTONOTARY**, a term properly signifying *first notary*, and which was anciently the title of the principal notaries of the emperors of Constantinople. See *NOTARY*.

With us, *prothonotary*, called also *preignatory*, is used for an officer in the courts of king's-bench and common-pleas; the latter whereof has three, the former one. See *COURT*, &c.

**PROTHONOTARY of the king's-bench** records all actions civil sued in that court; as the clerk of the crown-office doth all criminal causes. See *KING's bench*, *RECORD*, &c.

**PROTHONOTARIES of the common-pleas** enter and inrol all declarations, pleadings, assizes, judgments, and actions: they also make out all judicial writs; as the *venire facias*, after issue joined; *habeas corpus*, for bringing in of the jury; *distringas jurator*; writs of execution and seisin, of superfeudais, of privilege, &c. they inrol all recognizances acknowledged in that court, all common recoveries; make exemplifications of records, &c.

**PROTHONOTARY**, or **PROTONOTARY**, is also an officer in the court of Rome, who has a degree of pre-eminence over the other notaries. See *NOTARY*.

There is a college of twelve *prothonotaries*, called *participantes*, because partaking in the fees of the expeditions in chancery. See *PARTICIPATION*.

They are ranked among the numbers of prelates, wear the violet rochet, the hat, &c. They assist at all grand ceremonies, and have a place in the pope's chapel.

Their office is to dispatch the acts in grand causes, which the simple apostolical notaries dispatch in lesser causes: they may create apostolical notaries and doctors, to officiate out of the city.

Those out of the college have none of the privileges of the others, except the habit.

The *prothonotaries* were first established at Rome by pope Clement I. with design to write the lives of the martyrs. See *NOTARY*.

**PROTHYRIS**, in the ancient architecture, is sometimes used for a quoin, or corner of a wall; otherwise called *anco*. See *ANCO*.

Sometimes also for a cross-beam, or over-thwart rafter.

**PROTHYRIS** is also used by Vignola for a particular sort of key of an arch, an instance of which we have in his Ionic order, consisting of a roll of water-leaves, between two reglets and two fillets, crowned with a Doric cymatium; its figure being much like that of a modillion.

**PROTHYRUM**, *προθυρον*, a porch at the outward door of an house, or portal. See *PORCH* and *VESTIBLE*.

**PROTO\***, a word used in composition with divers terms in our language, to express a relation of priority; as in *protomartyr*, *proto-type*, &c.

\* It is formed of the Greek *πρῶτος*, *primus*, first.

**PROTOCOLLUM**, *πρωτοκολλιον*, a term used in the ancient jurisprudence, for the first leaf of a book, wherein was the mark of the paper or parchment.

It was even sometimes used for the mark itself; which was usually in the margin, but sometimes at the top of the page.

The xlvth novel of Justinian forbids cutting the *protocolum* of charters, which shew the year wherein the paper or parchment were made, and the officer commissioned for the delivery of them; by means whereof frauds were frequently detected.

**PROTOCOLLUM** was also used for the first minute, draught, or summary, of an act to be passed; which the notary drew up in short, in little table-books, to be afterwards enlarged at leisure. See *NOTARY*.

**PROTO-FORESTARIUS** was he whom our ancient kings made chief of Windsor-forest, to take cognizance of all causes of death or mayhem there; after the manner of a lord chief justice in eyre. See *FOREST*, *FORESTER*, *JUSTICE*, &c.

**PROTO-MARTYR\***, the *first martyr*, or witness, who suffered death in testimony of the truth; as Abel in the old testament, and St. Stephen in the new. See *MARTYR*.

\* The word is compounded of *πρῶτος*, *first*, and *μαρτυρ*, *witness*.

**PROTONOTARY**. See *PROTHONOTARY*.

**PROTOPLAST**, **PROTOPLASTUS**, a title sometimes given to our first father Adam; from the Greek *πρωτοπλαστης*, *q. d.* first formed. See *PLASTIC*.

**PROTOTYPE**, *πρωτοτυπον*, the original or model, whereby a thing is formed. See *TYPE* and *ARCHETYPE*.

It is used chiefly for the patterns of things to be engraven, moulded, or cast. See *MODEL*, *MOULD*, &c.

**PROTOTYPON**, *πρωτοτυπον*, in grammar, is sometimes used for a primitive or original word. See *PRIMITIVE*.

**PROTRACTING**, or **PROTRACTION**, in surveying, the act of plotting, or laying down the dimensions taken in the field, by means of a *protractor*, &c. See *PROTRACTOR* and *PLOTTING*.

*Protracting* makes one half of surveying. See *SURVEYING*.

**PROTRACTING pin**, a mathematical instrument; or rather, an appendage of an instrument called a *protractor*.

The *protracting pin* is a fine needle, fitted into a handle, used to pick off degrees and minutes from the limb of the *protractor*. See *PROTRACTOR*.

**PROTRACTOR**, an instrument used in surgery, to draw out any foreign or disagreeable bodies from a wound or ulcer; in like manner as the forceps. See *FORCEPS*.

**PROTRACTOR** is also an instrument used in surveying; whereby the angles taken in the field with a theodolite, circumferentor, or the like, are plotted or laid down on paper. See *PLOTTING*.

The *protractor* consists of a semicircular limb B A G (*tab. SURVEYING*, fig. 29.) of brass, silver, horn, or the like, divided into 180°, and subtended by a diameter B A; in the middle whereof is a little notch or lip, *o*, called the *centre of the protractor*.

On the limb of the *protractor* are sometimes also placed numbers, denoting the angles at the centres of regular polygons: thus, against the number 5, denoting the sides of a pentagon, is found 72, the angle at the centre of a pentagon. See *POLYGON*.

*Use of the PROTRACTOR*.—1. To lay down an angle of any given quantity, or number of degrees. Suppose, *e. gr.* an angle of 50° with the line A o B, required on the point *o*. Lay the centre of the *protractor* on the given point, and the diameter of the *protractor* on the given line. Make a mark against the given degree 50, on the limb of the *protractor*; through which, from the given point, draw a line *o p*; this gives the angle required.

2. To find the quantity of a given angle: e. gr. the angle *p o A*. Lay the centre of the *protractor* on the point of the angle *o*, and the diameter on the line. The degree of the limb cut by the other line *o p*, viz. 50, is the number of degrees of the angle required.

3. To inscribe any given regular polygon, e. gr. a pentagon in a circle. Lay the centre and diameter of the *protractor* on the centre and diameter of the circle; and make a dot against the number of degrees of the angle at the centre, viz. 72. Through this dot, and the centre of the circle, draw a line cutting the circumference of the circle. To the point of intersection, from the point where the diameter cuts the circumference, draw a right line: this line will be a side of the pentagon, which being taken in the compasses, and set off as often as it will go in the circumference, will give points, which being connected by lines, will form the pentagon required. See POLYGON.

4. To describe any regular polygon, e. gr. an octagon on a given line. Subtract the angle at the centre, which the *protractor* gives, 45° from 180, the remainder 135 degrees is the angle included between two sides of the octagon; one half whereof is 67½. Applying then the diameter of the *protractor* over the given line, with the centre over one extreme; make a dot against 67½, to which from the centre draw a line. Apply the *protractor* to the other end of the line, so as the centre be over the extreme, and there set off another angle of 67½. From the point where the two lines thus drawn intersect as a centre, describe a circle with the interval of the given line. The given line will be one side of the octagon, which being set off as often as it will go in the circumference thus drawn, will give points, which being connected, will form the octagon required.

**PROTRACTOR improved**, is an instrument much like the former, only furnished with a little more apparatus, whereby we are enabled to set off an angle to a minute; which is impracticable in the other.

The chief addition is an index fitted on the centre, and moveable thereon; so as to play freely and steadily over the limb. Beyond the limb the index is divided, on both edges, into 60 equal parts of the portions of circles, intercepted by two other right lines drawn from the centre; so as each makes an angle of one degree with lines drawn to the assumed points from the centre.

To set off an angle of any number of degrees and minutes with this *protractor*. Move the index, so that one of the lines drawn on the limb, from one of the fore-mentioned points, may fall upon the number of degrees given; and prick off as many of the equal parts on the proper edge of the index, as there are minutes given: thus, drawing a line from the centre to that point so pricked off, you have an angle with the diameter of the *protractor*, of the proposed number of degrees and minutes.

Indeed, it may be of good use to lay down an angle to a minute, when we are able to take it to a minute: but till we have other-guise needles, and juster theodolites, than are yet made, the old *protractor* may serve very well. See THEODOLITE.

**PROTUBERANCE**, **PROTUBERANTIA**, in anatomy, any eminence, whether natural or preternatural, that projects, or advances out beyond the rest. See APOPHYSIS, PROCESS, &c. The orbicular protuberances of the third ventricle of the brain are called *nates*: and the apophyses of the orbicular protuberances are called *testes*. See NATES and TESTES.

The annular protuberance is a process of the medulla oblongata, in form of a ring; whence its name, first given it by Willis. See MEDULLA oblongata and ANNULAR.

**PROVEDITOR**, **PROVEDITOUR**, or **PROVEDITORE**, an officer in several parts of Italy, particularly at Venice.

There are various kinds of *proveditors* in Venice: as *proveditor of the commons*, who is nearly the same with *ædile* among the Romans, consul in Languedoc, and *eschevin* in other cities.—Of these *proveditors* there are three:

The *proveditores alle ragioni vecchie, alla biava, alla giustizia*; &c. have the direction of matters relating to policy throughout the signory.

**PROVEDITOR general of the sea**, is an officer whose authority extends over the whole fleet, when the captain-general is absent.—He has, particularly, the disposal of the cash, and pays the seamen and soldiers.

The captain-general and *proveditor* are mutually spies over one another: though the *proveditor* be inferior to the general, yet is the power so divided, that one has authority without strength, the other strength without authority.

**PROVEND\***, or **PROVENDOR**, is properly a sort of vessel containing the measure of gains daily given to a horse, or other beast of labour for his daily subsistence.

\* Some derive the word from the Latin *præbenda*, or *prebend*. See PREBEND.

Hence, *provender* is also become a general name for all food of cattle.—In monasteries, when the religious go to meals, they are said to go to *provend*.

**PROVER**, in law, *probator*, an approver, or person who, confessing felony, appeals, or accuses another of the same. See PROBATOR and APPROVER.

He is thus called, because he must prove what he alleges in his appeal; which proof is either by battle, or by the country, at his election who is appealed. See TRIAL, COMBAT, &c.

39. *Edw. 3. coram rege, rot. 97. Suff.* a man became an *approver*, and appealed five, who all joined battle with him, and he overcame them all: four of them were accordingly hanged, and the fifth pleaded he was a clerk. The *prover* was pardoned.

**PROVERB**, **PROVERBIUM**, is defined by Camden, a concise, witty and wise speech, grounded upon long experience, and containing, for the most part, some useful caveat. See ADAGE. Such are, A close mouth catches no flies.—An high building, a low foundation.—A carrion kite will never be a good hawk.—A short horse is soon curried.—A man may love his house well, though he ride not on the ridge.—A false knave needs no broker.—Better to spare at brim than at bottom, &c.

**PROVIDENCE**, **PROVIDENTIA**, the conduct and direction or the several parts of the universe, by a superior, intelligent being. See UNIVERSE.

The notion of a *providence* is very ancient, even in the heathen theology: we find Thales mentions it.—It is founded on this supposition, That the creator has not so fixed and ascertained the laws of nature, nor so connected the chain of second causes, as to leave the world to itself; but that he still preserves the reins in his own hands, and occasionally intervenes, alters, restrains, enforces, suspends, &c. those laws by a particular *providence*. See MIRACLE.

Some use the word *providence* in a more general sense, signifying by it, that power or action whereby the several parts of the creation are ordinarily directed.

Thus, Damascenus defines *providence* to be the divine will, whereby all things are ordered and directed to the proper end.—Which notion of *providence* supposes no laws at all fixed by the author of nature at the creation; but that he reserved it at large to be governed by himself occasionally. See NATURE and LAW.

The ancients called *providence* by the names of *fate, fortune, nature, destiny, necessity*, &c. See FATE, FORTUNE, &c.

The ancient Egyptians seem to have been the first who had the notion of a divine *providence*. Arnobius observes they reasoned thus:—“*Providence* is so essential to a prince, that without it he cannot be, nor even be called, a prince; and the more august a prince is, the more perfect ought his *providence* to be. Since then God is the greatest and most august of all princes, to him must belong the most perfect *providence*.”

The Epicureans deny any divine *providence*, as thinking it inconsistent with the ease and repose of the divine nature to meddle with human affairs. See EPICUREAN.

Others deny the existence of a *providence* from the seemingly unjust distribution of good and evil, which appear to fall indiscriminately on the just and unjust.

Simplicius argues thus for a *providence*: If God do not look to the affairs of the world, it is either because he cannot, or will not: but the first is absurd; since to govern cannot be difficult, where to create was easy: the latter is both absurd and blasphemous. See GOD.

**PROVIDENTLÆ\***, in old law-books, were provisions of meat and drink. See PURVEYANCE.

\* *Providentia vini ante adventum suum in cellaria erat centum doliorum.* Knighton, anno 1354.

**PROVINCE\***, **PROVINCIA**, among the Romans, was a country conquered by them, without the bounds of Italy; governed by a deputy or lieutenant, and having peculiar laws and privileges. See PROCONSUL, &c.

\* Nicod derives the word à *procul vivendo*, living afar off; but it is better deduced from *pro* and *vinco*, I overcome.

Of these countries that part of France next the Alps was one, and still retains the name *Provence*.

**PROVINCE** is now chiefly used for a canton or division of a kingdom or commonwealth, comprehending several cities, towns, &c. all under the same government, and usually distinguished by the extent either of the civil or ecclesiastical jurisdiction.

The *provinces* were anciently duchies, counties, &c. which have been since all re-united under the same chief. See DUKE, COUNT, &c.

The church distinguishes its *provinces* by archbishopricks, each containing a certain number of bishopricks. See ARCHBISHOP. In this sense England is divided into two *provinces*, Canterbury and York.

The monks make particular divisions of *provinces*, according to the antiquity and number of convents in each. See PROVINCIAL, ORDER, &c.

The United *Provinces* are the seven northern provinces of the Low-countries, who, revolting from the Spanish dominion, made a firm and perpetual alliance, offensive and defensive, at Utrecht, in the year 1579. See STATES General.

**PROVINCIAL**, **PROVINCIALIS**, something relating to a province. See PROVINCE.

Thus we say, a *provincial council* or *synod*, &c. See SYNOD and COUNCIL.

**PROVINCIAL**, in the monastic sense, denotes a person who has the direction and superintendency of the several convents of a province, according to the division established in that order. See ORDER, &c.

The general of the order has several provinces under him; the provincial several priors, abbots, &c. See GENERAL, ABBOT, &c.

PRO-

**PROVINE, PROVIN**, a branch of a vine laid in the ground to take root. See **VINE, PROPAGATION, &c.**

**PROVISION, PROVISIO**, any thing got or procured, as necessary for the subsistence of life. See **PROVIDENTIAE**.

**PROVISION**, in traffick, is sometimes used for the wages due to a factor. See **FACTORAGE**.

**Commissary of PROVISIONS**. See the article **COMMISSARY**.

**Park of PROVISIONS**. See the article **PARK**.

**PROVISION**, in the canon law, the title or instrument by virtue whereof an incumbent holds, or is *provided* of a benefice, bishoprick, or the like. See **TITLE, BENEFICE, &c.**

Ordinary collators give *provisions* in case of vacancy by death, pure and simple demission and permutation. See **COLLATION**.

The court of Rome grants *provisions* by resignation, devolution, and prevention.

**PROVISIONS by prevention** are also called *gratia expectativa*, and *mandata de providendo*; of the great abuse whereof throughout England frequent complaint was made in our ancient statutes, and a remedy provided for the same by the statute of premunire. See **PREVENTION, PREMUNIRE, &c.**

*Provisions* of small benefices, in the court of Rome, are only simple signatures, which are, as it were, minutes of the bull; because the bulls themselves dispatched on parchment would be too expensive. The signature is no more than the petition of the impetrant answered by the pope in these words, *Concessum uti petitur in presentia D. N. papæ*, wrote in the hand of the prelate who presides over the signature. See **BULL**.

Extraordinary *provisions* are signed by the pope himself, in these words, *fiat ut petitur*, with the first letter of his name. See **SIGNATURE**.

**PROVISO**, in law, a condition inserted in a deed, upon the observance whereof the validity of the deed depends. See **CONDITION, &c.**

**PROVISO**, in judicial matters, is where the plaintiff desists from prosecuting an action, by bringing it to trial in due time; in which case, the defendant may take out a venire facias to the sheriff, having it in these words, *Proviso quod*, &c. to the end that, if the plaintiff take out any writ to that purpose, the sheriff shall summon but one jury upon them both.—In which case it is called *going to trial by proviso*.

**Casu PROVISO**. See the article **CASU**.

**PROVISO** is also a sea-term. — A ship is said to moor a *proviso*, when she has an anchor out, and also a hawser athore; and so is moored with her head to the shore with two cables at least. See **MOORING**.

**PROVISOR** is generally taken for him who hath the care of providing things necessary; in which sense it coincides with *purveyor*. See **PURVEYOR**.

**PROVISOR monasterii** is used for the steward or treasurer of a religious house.

**PROVISOR \***, in our statutes, also denotes a person who sued to the court of Rome for a *provision*, or expectative grace. See **PROVISION and PREMUNIRE**.

\* *Provisores dicuntur, qui vel episcopatum, vel ecclesiasticam aliam dignitatem in Romana curia sibi ambiebant de futuro, quod ex gratia expectativa nuncuparunt, quia usque dum vacaret expectandum esset.* Spelm.

**PROVOCATIVE**, in physic, a medicine which strengthens nature, and stimulates or incites to venery. See **PRIAPISM**. Such are cantharides, satyrion, &c. See the article **CANTHARIDES, &c.**

**PROVOST, PRÆPOSITUS**, an officer, whereof there are divers kinds; civil, military, &c.

**PROVOST of the city, or of the merchants**, is the chief municipal magistrate in several considerable trading cities, particularly Edinburgh, Paris, and Lyons; much the same with the *mayor* in other places. See **MAYOR**.

The *provost* presides at the city-courts, and together with the sheriffs, or bailiffs, decides all differences relating to trade and merchandize; takes cognizance of the affairs of officers of policy of the city with regard to their functions; of the delinquencies of merchants, commissioners, and factors; inspects the ports, rivers, duties, imposts, &c.

Authors attribute the institution of *provost of the merchants of Paris* to Philip Auguste. Du Haillan refers its epocha to the year 1190.

The *provost of Edinburgh* has the title of *lord*: the bailiffs are his deputies. He calls conventions of the boroughs by his own missives.

**PROVOST, or PREVOT royal**, also denotes a sort of inferior judge established throughout France, for the taking cognizance of all civil, personal, real, and mixt causes, among the people; but without any jurisdiction in the causes of nobles.

These in the Bourbonnois, Auvergne, &c. are called *chate-lains*; in Normandy, *vicomptes*; in Languedoc and Provence, *viguers*.

**Grand PROVOST of France, or of the household**, has jurisdiction in the king's house, and over the officers therein; looks to the policy and regulation thereof, the rates of provisions following the court, &c. — He was anciently called *roi des ribauds*.

**Grand PROVOST of the constable**, a judge of the sword, who manages processes against the soldiers in the army, who have committed any crime.

VOL. II.

He has four lieutenants distributed throughout the armies, called *provosts of the army*; and particularly *provosts* in the several regiments.

**PROVOST marshal of an army** is an officer appointed to seize and secure deserters, and all other Criminals. See **MARSHAL**.

The *provost marshal* is to go often abroad round the army to hinder the soldiers from pillaging: it is his office to indict offenders, and to see the sentence passed upon them executed.

He likewise regulates the weights and measures, and the price of all provisions, &c. in the army.—For the discharge of his office, he has a lieutenant, a clerk, and a troop of *provosts* or marshals men on horseback; as also an executioner.

There is also a *provost marshal* in the navy, who hath charge of the prisoners taken at sea.

The French have a *provost general of the marines*, who is to prosecute the marines when guilty of any crime, and make report thereof to the council of war; besides a *marine provost* in every vessel, who is a kind of gaoler, and takes the prisoners into his care, and keeps the vessel clean.

**PROVOSTS of the marshals** are a kind of lieutenants of the marshals of France, established for the security of the country against rogues, vagabonds, and deserters.

They take cognizance of royal causes; which, for this reason, are called *prevotal causes*: such are all crimes committed by strollers, or people without any fixed abode; robberies on the high-way, infraction of safeguard, burnings, &c. They pronounce *en dernier ressort*.

There are 180 seats of these *provosts* in France: their chief jurisdiction regards highwaymen, foot-pads, house-breakers, &c. They correspond to the officers established by Augustus and Tiberius, called, as Cujas tells us, *latrunculares*, to shew that their office was to pursue thieves.

**PROVOST of the mint** is a particular judge instituted for the apprehending and prosecuting of false coiners. See **MINT**.

**PROW\***, **PRORA**, in navigation, denotes the head or forepart of a ship, being that which is opposite to the *poop* or *stern*. See **POOP and STERN**.

\* The word is formed from the Latin *prora* which signifies the same thing.

In the front hereof is the beak that cuts the water to make way for the vessel. See **CUT-WATER**.

The *pro* is lower than the *poop*, and contains fewer stories or decks. On the beak is usually some figure or hieroglyphic, which often gives name to the vessel.

**Prow**, in strictness, is only that part of the fore-castle which is aloof, and not in the hold, particularly that between the chafe and the loof. See **SHIP and FORECASTLE**.

The ancients represented beaks of birds in the *prows* of their ships, whence they were called *rostra*. See **ROSTRA**.

**PROXENETA\***, or **PROXENETES**, a kind of broker or agent, who transacts between two persons. See **BROKER and AGENT**.

\* The word is Greek, *προξενος*, *q. d. conciliator*, or *pararius*, reconciler or mediator. The Latins give them a more honourable appellation, calling them *interpreters*. See **INTERPRETER**.

The term *proxeneta* is chiefly applied to those who negotiate offices, marriages, &c. See **PROXY**.

The Roman law grants the *proxeneta* an action for recovery of their hire or wages.

These made a kind of office or college in Rome: to them the fathers addressed themselves, to sound and examine the inclinations of the young men they intended for their daughters.

A commentator on the Digest accounts it a great defect in the modern policy, that there are not now any of these *proxeneta* or match-makers established by public authority.

**PROXIMITY, PROXIMITAS**, denotes the relation of nearness either in respect of place, or blood, or alliance. See **VENUE, CONSANGUINITY, &c.**

**PROXY, PROCURATOR**, a deputy, or person who officiates in the room of another. See **PROCURATOR**.

Princes are usually married by *proxies* or representatives.

**PROXY, PROCURACY**, among civilians, also denotes a commission given to a proctor by a client to manage a cause in his behalf. See **PROCTOR**.

**PRUINA**, in physiology, *hoar-frost*, a concretion of the dew made by the violence of the external cold. See **DEW and FREEZING**.

**PRUNELLA**, a name given by some physicians to a driness of the tongue and throat, happening in continued fevers, especially acute ones, accompanied with a heat and redness of the throat, and a scurf covering the tongue; sometimes whitish, and sometimes blackish. See **FEVER**.

Some also give the name *prunella* to the quincy, and others to the aphthæ. See **QUINZY and APHTHÆ**.

**PRUNELLÆ sal**, in pharmacy, is a preparation of purified salt-petre; called also *lapis prunellæ*, and *crystal mineral*. See **SALT-PETRE, CRYSTAL, &c.**

It is prepared by separating and absorbing some of the more volatile parts of the salt-petre, which is done by burning upon it, when melted in a crucible over the fire, about a thirtieth part of its weight of flower of brimstone.

It is given to cool and provoke urine in fevers and quinzies; though some think, that salt-petre, purified three or four times, would be a better medicine. See **NITRE and SALT-PETRE**.

The *sal prunella* is frequently adulterated with alum; the deceit is known by its whiteness and glittering.

**PRUNES\***, *PRUNA*, are plums dried and baked in an oven, or in the sun.

\* The word comes from the Latin, *prunum*, plum.

The *prunes* chiefly used among us are black and large, brought from Bourdeaux: great quantities are used by the English and Dutch.—The juice of *prunes* is esteemed laxative.

**PRUNIFEROUS** *trees*, or *shrubs*, the *plum-bearing kind*, are those whose fruit is pretty large and soft, with a stone in the middle. See **TREE** and **FRUIT**.

In this kind, the flower adheres to the bottom of the base of the fruit.

**PRUNING**, in gardening and agriculture, the operation of lopping or cutting off the superfluous branches of trees; either to dispose them to bear better, to grow higher, or appear more regular. See **TREE**, &c.

*Pruning* is one of the most important branches of the gardeners province, and that whereon the weal or woe of his fruit-trees, as well as the form and regularity of his garden, in great measure depends. See **GARDEN**.

It is sometimes practised purely for the trimming or adjusting of trees to the eye, by taking away irregular branches; as in box, holly, yew, &c.

Sometimes to make the stem grow fairer, and rise higher, by taking off all the large branches arising out of it, and thus sending the sap, which would otherwise be expended by them, to the top of the tree, to nourish and prolong the same.

But its more ordinary use is to render the tree more fertile, and to mend its fruit, by retrenching such useless branches as might impoverish the trunk, and consume the juice necessary to nourish the branches that bear. See **VEGETATION**.

*Pruning* is an annual operation; the amputation is usually made sloping, sometimes stump-wise. Its best season is about the end of February, though it may be begun as soon as the leaves are off, *viz.* in November, and continued to the time fresh leaves come on, *viz.* in April.

As the gardiner has usually three kinds of trees to manage, *viz.* some too weak, others too strong, and others in a just plight, he will find *pruning* work through all that space; it being proper to *prune* some sooner, and some later. The weaker and more languishing a tree is, the sooner it ought to be *pruned*, to ease it of its offensive branches; and the more vigorous the tree is, the longer may the *pruning* be deferred. See **PINCHING** and **BRANCH**.

For **PRUNING** a tree of the first year, *i. e.* a tree planted the year before: if it have only shot one fine branch from the middle of the stem, it must be cut to that branch, and the branch shortened to four or five eyes or buds; the effect of which is, that the next year there will be at least two fine branches opposite to each other.

If the tree produce two fine branches well-placed, with weak ones among them, all required is to shorten them equally, to the compass of five or six inches in length; care, however being taken, that the two last eyes or buds of the extremes of the branches thus shortened, look on the right and left to the two bare sides, that each may bring forth at least two new ones, and the four be so well placed, that they may be all preserved. If one of the two branches be much lower than the other, or both on one side, or the like, only one is to be preserved: and that the fittest to begin a fine figure; the other to be cut off so close, as that it may never be able to produce thick ones in the same place.—If a tree have put forth three or four branches, all in the extremity, or a little beneath, they must be all *pruned* by the same laws as the two above-mentioned: if they be equally thick, they are to be used alike; if some of them be smaller than the rest, they must only be *pruned* with a prospect of getting a single branch each, taking care to have it on that side which shall be found empty; in order to which they should be shortened to an eye or bud that looks on that side; and the same care to be taken in the larger, in order to begin to fill up the better: if these fine branches shoot a little below the extremity, it is but shortening the stem to them: on the contrary, if the branches be most of them ill ones, two at least, if possible, are to be preserved, and *pruned* in the same manner as the two fine ones above. Good weak branches are to be carefully preserved for fruit; only cutting them a little at the extremity, when they appear too weak for their length, not failing to take away all the sapless branches.—If the tree have produced five, six, or seven branches, it is sufficient to preserve three or four of the best: the rest to be cut quite off, at least if they be thick; for if they be weak, *i. e.* fit for fruit branches, they should be kept till they have performed what they are capable of doing; and if among the great ones there happen to be many small ones, two or three of the best only to be preserved, pinching off the ends of the longest.

**PRUNING** of a tree of the second year.—If, having put out two fine wood-branches, and one or two small ones, for fruit the first year, the sap have altered its course in the second year, from the thick branches to the small ones, so that the small become wood, and the large fruit-branches, the productions of the former must be quite cut off to the mother-branch, and those of the latter used as fruit-branches.—If a tree, from the first year's *pruning*, have produced four or five branches,

or more, it must needs be very vigorous; for which reason it may be sometimes advisable to preserve those branches, even though they be not necessary to the figure of the tree, but only to consume part of the sap, which might otherwise be prejudicial to the fruit-branches. These superfluous branches may be left long, without much ill consequence; but those essential to the beauty of the tree, must be all *pruned* a little longer than those of the preceding year, *i. e.* about two, or at most three eyes, or a good foot. This is making an advantage of the figure of the tree, which, without this, would not yield fruit in a long time, the redundant sap converting all the eyes into wood-branches, which, with a more spare diet, would have been fruit-branches. In these vigorous trees, some branches cut stump wise are to be left on, and even some thick ones, though of false wood, especially where there are any necessary to the form of the tree, to employ the excess of sap, and prevent its doing mischief. Still more to allay its violence, it may be necessary to preserve many long, good, weak branches, when placed so as to occasion no confusion; and even on the thick branches, a good number of outlets for the sap to range in.—Be it a general rule rather to spare the lower branches, and cut off the higher, than the contrary: by this means the tree spreads more easily to the bottom of the wall.

**PRUNING** of a tree of the third year.—In a tree that has been planted three years, and *pruned* twice, if it be vigorous, as many old branches as possible are to be preserved, especially for fruit: if it be weak, it must be eased of the burden of old branches, as well those for fruit as wood. It must likewise be cut short, to enable it to shoot out new ones; which if it cannot do with vigour, let it be pulled up, and a new one, with fresh earth, planted in its place.

In all *pruning*, provision is to be made for branches to proceed from those now under the *pruning-knife*, to prepare such as may be proper for the form; with this assurance, that when the high branch is taken down from over the lower, this latter being reinforced with the sap that would have gone to the former, will certainly produce more branches, than it would have done without such reinforcement.

**General rules of PRUNING fruit-trees.**—1. The more the branches shoot horizontally, the apter and better disposed the tree is to bear fruit; consequently the more upright the branches, the more inclined is the tree to increase in wood, and the less in fruit.

Hence, ever take care to keep the middle of a tree from wood or thick branches; and as those increase and grow upon you, cut them out intirely; for there is no danger but the place will be soon filled with better and more fruitful wood.

In dwarfs you are to *prune* all open, and clear of wood, leaving none but horizontal branches: and in wall-trees, if you do but furnish your walls with horizontal branches, nature will provide for the middle. Chuse therefore such shoots as are not vigorous, to furnish bearing branches.

2. Take care the tree be not left over-full of wood, not even of bearing branches; as is frequently seen in the management of peaches, nectarines, and cherries.

Nature cannot supply them all with juice enough; whence none will be supplied well: the consequence of which is, that either the blossoms will fall off, or the fruit dwindle. It is certain, a multitude of branches crowding on one another, produces neither so good, nor so much fruit as where there is a convenient space, beside the disagreeable effect of crossing one another.

3. All strong and vigorous branches are to be left longer on the same tree than weak and feeble ones; consequently the branches of a sickly tree must be *pruned* shorter, and fewer in number, than those of a strong healthy tree.

4. All branches shooting directly forward from trees that grow against a wall, are to be *pruned* close to the branch whence they spring, &c.

5. When a branch well-placed either against a wall, or in a dwarf, has shot some false wood, neither fit for the figure nor the fruit, *prune* it off within the thickness of a crown piece, or slopingly; though this is best *pinched* off in the beginning of summer.

6. Cut off all branches arising from hard knobs, whereon pear-stalks grew; or from short strait branches like spurs.

7. If a tree, in its years, have produced branches of moderate vigour, and afterwards puts forth strong ones, well-placed, though of false wood; the latter may be used as the foundation of the figure, and the other kept a time for bearing fruit.

8. When an old tree shoots stronger branches towards the bottom than the top, and the top is in ill case; cut it off, and form a new figure from the lower ones. If the top be vigorous, cut off the lower ones, unless well-placed.

9. The order of nature in the production of roots and branches, is, that a branch is always less than that out of which it shoots: if this order be inverted, use them as false wood.

10. Regard to be always had to the effects of former *pruning*, in order to correct its defects, or continue its beauties.

11. In vigorous trees, the weaker branches are the fruit-bearers. In weak trees, the stronger chiefly; therefore, in the latter, *prune* off the feeble and small.

12. In vigorous trees, three good branches may put forth at one eye or bud: in which case the two sides branches are generally

nerally to be preserved, and the middlemost cut off in May or June.

13. It is difficult to strengthen a weak branch without cutting off others above it: sometimes it can scarce be done without cutting off the end of the branch it shoots out of.

14. The *pruning* of vigorous peach-trees to be deferred till they are ready to blossom, the better to know which are likely to bear fruit.

15. Fruit-buds next the ends of branches are commonly thicker and better fed than others. In weak trees, therefore, it may be best to *prune* them early, that the sap may not waste itself in such parts as are to be retrenched.

16. The farther a weak branch is from the trunk, the less nourishment it receives; and therefore the more it is to be shortened: but thick branches, the more distant they are from the heart, the more they receive; and are therefore to be removed, that the vigour may extend it self to the middle or lower part.

17. A branch for wood must never be *pruned* without especial occasion; as where it annoys others.

18. If an old well-liking tree be disordered with false wood, through ill *pruning*, or want of *pruning*; take it lower, by cutting off a branch or two yearly, till it be sufficiently reduced. Some trees put forth so vigorously, that they cannot be reduced to compass in one year; but must be allowed to extend themselves, otherwise they will produce false wood.

19. All trees have a predominant branch or two, if not more; yet the more equably the vigour is divided, the better: where it runs much on one side, it is faulty.

20. The buds of all stone-fruit frequently form themselves the same year in which the branch they grow on is formed: the same holds of pears and apples; though it is, generally, at least two or three years ere the latter come to perfection.

21. All shoots put forth in autumn, are to be *pruned* off, as naught: the same may be said of all sapless branches.

22. When a tree puts forth much stronger shoots on one side than the other, a great part of the strong ones must be cut off close to the body, or some of them stump-wise.

23. In all trees, less length to be allowed the weak than strong branches.

24. Upper branches to be cut off close to others, that they may heal over; lower branches are to be cut sloping, or at a little distance, that new ones may grow out of them.

25. If a young crooked tree produce a fine branch beneath the crook, cut the head off close to the branch.

26. Though five, six, or seven inches, be the ordinary lengths wood-branches are left at; yet must this be varied on occasion of the vigour or weakness of the tree, thickness or smallness of the branch, the fullness or vacuity of the place, &c.

27. Be careful not to prune many thick branches standing over weak ones; lest the sap, which fed the larger, flow so plentifully into the less, as to occasion them to put forth much ill wood and suckers.

28. Branches shot from the ends of others are usually good wood; sometimes it happens otherwise, and then they must be *pruned*.

As to the grand yearly *prunings*:—Fruit-branches being of short continuance, and perishing the first year wherein they produce fruit, are to be cut off, unless they put forth shoots for blossoms the succeeding year. In the second *pruning*, about the middle of May, where the fruit is so close as to be like to obstruct each other, some of them and their branches to be taken off, as must also the multitude of young shoots that cause confusion. Branches more luxurious than others to be cut clear off. To preserve old trees, they must be disburdened by leaving few branches for wood on them, and those to be shortened to five or six inches; and very few weak ones, and none dry, and nigh wasted.

**PRUNING of forest or timber trees.**—For large trees, it is best not to prune them at all; yet if there be an absolute necessity for it, avoid taking off large boughs as much as possible; and observe the following rules.

1. If the bough be small, cut it smooth and close, that the bark may soon cover it; and sloping, that the water may run off.

2. If the branch be large, and the tree old, cut it off at three or four foot from the stem, or where any young shoots are found issuing out of it.

3. Boughs growing upright, not to be cut cross over, but sloping upwards. In boughs leaning from the head, the slope to be on the lower side.

4. If the tree grow crooked, cut it off at the crook, sloping upwards; and nurse up one of the most promising shoots for a new stem. Indeed, in trees that have great piths, as the ash, walnut, &c. we must be cautious of cutting off the heads.

5. If the tree grow top-heavy, its head must be lightened; and that rather by thinning the boughs that grow out of the main branches, than by cutting off the main branches themselves. But if you would have them spring, it is best done by rubbing off the buds, as they put out in the spring, and shrouding up the side-shoots.

6. If the side-bough still break out, and the top be able to sustain itself, give the boughs that put forth in spring a *pruning* after Midsummer; cutting them close. This will cause the bark to cover and kill them, so as never to shoot out again; and is the only method to make a tree grow with a fine, strait, handfom body. See SHROWDING.

**PRUNING of vines.** See the article VINE.

**PRURITUS**, a painful, pleasurable kind of sensation of the skin, popularly called *itching*; which is supposed to arise hence, that the extremities of the capillary veins, being obstructed, cannot take up the redundant blood of the members, to carry it back again to the heart; whence as there is a fresh stock of blood continually sent into the part by the incessant pulsation of the heart, the fibres become preternaturally stretched or distended.—And hence the usually titillating sense of itching.

**PRYTANEUM**, Πρύτανιον, in antiquity, a considerable building in Athens, where the council of *prytanes* assembled, and where those who had rendered any signal services to the commonwealth, were maintained at the public expence. See PRYTANIS.

**PRYTANIS**, or PRYTANES, in antiquity, the first magistrate in most of the cities of Greece.

At Athens there were fifty *prytanes*; at Corinth there was but one, who was the same with what the *archon* was at Athens. See ARCHON.

The *prytanes* of Athens were the senators who composed the grand council that governed the state; and corresponded to what we now call, the *states general of the united Provinces*.

Fifty of these were chose each year out of each tribe; and to these were nominated fifty more, to supply the places of the former, in case of death or male-administration.

The tribes took the government by turns, each after other, for the space of thirty-five days.—This was an establishment of Solon. Scaliger is mistaken, when he says the tribes took their turns every day. See TRIBE.

All the fifty *prytanes* of the tribe did not govern together during those five weeks; but in companies, ten at a time, chosen by lot; seven days each company: after which another tribe came into play, and had its five weeks after the same manner.

**PSALM**\*, ψαλμὸς, a divine song, or hymn. See SONG and HYMN.

\* The word is formed from the Greek, ψαλλω, *I sing*.

The denomination *psalm* is now appropriated to the cl. *psalms* of David; and the name *canticle*, or *song*, given to other pieces of the same kind, composed by other prophets and patriarchs.

The ancients, as is observed by St. Augustin, made this difference between a *canticle* or song, and a *psalm*, that the former was sung solitarily, or by the voice alone, but the latter accompanied with a musical instrument.

The *psalms*, in the ancient editions, are divided into five books; nor is David's name found at the head of more than seventy-three of them; though some, and among the rest, St. Augustin and St. Chrysostom, attribute all the hundred and fifty to him without exception.

The Jews, however, were always of another sentiment; and it is certain there are some few, at least, that are not his.—St. Jerom observes, among the number, several that were composed long time after David. Du Pin adds, that it is difficult to ascertain the authors; all we know of the book is, that it is a collection of songs, made by Esdras.

*Gradual psalms* were those anciently sung on the steps of the temple.—The *penitential psalms* were not formerly the same with those now called by that name. See GRADUAL, &c.

**PSALMODY**, ψαλμωδία, the art of singing psalms. See PSALM and SINGING.

**PSALTER**, ψαλτήριον, the book or collection of psalms, ascribed to David. See PSALM.

There are a multitude of editions of the *psalter*.—Augustin, Justinian, a Dominican, and bishop of Nebo, published a *polyglot psalter* at Genoa, 1516. Contarinus published the *psalter* in Hebrew, Greek, Chaldee, and Arabic, with Latin notes and glosses. See POLYGLOT.

**PSALTER** is also used among religious for a large chaplet or rosary, consisting of 150 beads; the number of psalms in the *psalter*.

St. Dominic is said to have been the inventor of the *psalter*. See CHAPLET and ROSARY.

**PSALTERY**, PSALTERION, also denotes a musical instrument much in use among the ancient Hebrews, who called it *nebel*. We know but little of the precise form of the ancient *psalter*: that now in use, is a flat instrument, in form of a pezium, or a triangle truncated at-top.

It is strung with thirteen wire chords, set to unison or octave, and mounted on two bridges on the two sides.—It is struck with a *plectrum* or little iron rod, or sometimes a crooked stick; whence it is usually ranked among the instruments of percussion.

Its chest, or body, is like that of a spinet. It has its name à *psallendo*; some call it *nablum*, or *nablium*.

Papias also gives the name *psalter* to a kind of flute, used in churches, to accompany the singing; in Latin, *sambucus*.

**PSAMMISMUS**\*, ψαμμισμός, in medicine, a term sometimes used for a bath of dry and warm sand, to dry the feet of dropical persons upon. See BATH, &c.

\* The word is formed from the Greek ψαμμος, *sand* or *gravel*.

**PSATYRIANS**, PSATYRIANI, a sect of Arians, who in the council of Antioch, held in the year 360, maintained that the Son was not like the Father, as to will; that he was taken from nothing, or made of nothing; and that in God, generation was not to be distinguished from creation. See ARIAN.

PSUEDO,

**PSEUDO**\*, a term, or particle, used in the composition of divers Latin and English words; in the sense of *false* or *spurious*.

\* The word is formed from the Greek *ψευδος*, *lye*, *falsehood*, of *ψευδω*, *decipio*, *false*, I deceive.

We say a *pseudo-martyr*, *q. d.* a false witness; *pseudo-prophet*, *pseudo-apostle*, *pseudo-christ*, &c.

**PSEUDO-DIPTERE**, *ψευδοδιπτερες*, in the ancient architecture, a temple with eight columns in front, and a single row of columns all around. See **TEMPLE**.

The word signifies *false* or *imperfect diptere*; and is used to distinguish this from the *diptere*; which had two rows of columns all around. See **DIPTERE**.

**PSEUDONYMUS**\*, *ψευδωνυμος* a name given by the critics to those authors who publish books under false or feigned names.—Much as the name *cryptonymus* is given to those who publish under secret and disguised names: and *anonymus*, to those who publish without any names at all. See **ANONYMOUS**.

\* The word is formed from the Greek *ψευδη*, *lye*; and *ονομα*, *name*.

The apostolical constitutions, the greater epistles of St. Ignatius, &c. are usually supposed to be *pseudonymous*. See **CONSTITUTIONS**.

**PSEUDO-STELLA**, in astronomy, any kind of meteor or phenomenon, newly appearing in the heavens, and resembling a star. See **PHENOMENON**, **METEOR**, &c.

**PSILOTHRON**\*, *ψιλωθρον* in medicine, *depilatory*; an external form of medicine proper to make the hair fall. See **DEPILATORY**.

\* The word is formed from the Greek *ψιλω*, *deglabro*, I make bald, or bare; and *θρον*, *hair*.

Such are strong *lixiviums*, quick-lime, ants eggs, sandarac, orpiment, and arsenic.

**PSOAS magnus**, or *lumbaris*, in anatomy, a round, hard, fleshy, muscle, which arises from the internal side of the transverse processes of the vertebrae of the loins, within the abdomen; and descending upon part of the internal side of the ilium, is inserted into the lower part of the little trochanter.—It is the first of the flexors of the thigh. See **FLEXOR** and **THIGH**.

**PSOAS parvus**, arises fleshy from the inside of the upper vertebrae of the loins, and hath a thin and broad tendon, which embraces the *psaos magnus*; and which is inserted into the os innominatum, where the os pubis and ilium join together.—This, tho' ordinarily reckoned among the muscles of the thigh, properly belongs to the lower venter.

**PSORA**, *ψορα*, in medicine, a cutaneous disease, called by the Latins, *scabies*; by the English, *itch*. See **ITCH**.

The *psora* is described by Celsus as a reddish hardness and roughness of the skin, from an eruption of pustules thereon; some drier, others moister; and oozing out a sanious matter, which occasions a continual *pruritus* or itching.

These eruptions are most frequent about the junctures of the limbs, and between the fingers: in some they spread over the whole body; in others they soon cease; and in some return at certain seasons of the year.

In youth, this disease frequently prevents others, or cures them.

—It sometimes degenerates into a leprosy. See **LEPROSY**.

The *dry* is much more difficultly cured than the *moist*, which arises from a disorder in the humours or viscera. Willis derives the disease from a sharp, saline humour, occasioning an itching.

Some of the later physicians will have it to consist in a number of little animals preying on the skin: and hence it is that it becomes so very contagious.—Willis observes, that in this respect it is second to no other disease but the plague, which many conjecture to arise in like manner from animalcules.

For the cure, Borelli recommends a lotion of black soap, to poor people, &c. But the soap to be soon washed off, lest it excoriate the skin. Where the disease is inveterate, recourse is had to salivation. See **SALIVATION**.

**PSORICA**, *ψωρικα*, medicines good against the itch, scabs, and other cutaneous eruptions, especially of the eye-lids.

**PSOROPHTHALMIA**\*, *ψωροφθαλμια*, a scurfy eruption of the eye-brows, attended with a *pruritus*, or itching of the part.

\* The word is formed from *ψωρα*, *itch*; and *οφθαλμος*, *eye*.

**PSYCHOLOGY**\*, *ψυχολογια*, the doctrine of the soul. See **SOUL**.

\* The word is formed from the Greek *ψυχη*, *soul*; and *λογος*, *discourse*.

Anthropology, or the science which considers man, consists of two parts: the first treating of the body, and the parts belonging thereto, called *anatomy*: and the second of the soul, called *psychology*. See **ANTHROPOLOGY**, &c.

**PSYCHOMANCY**\*, a kind of magic, or divination, performed by raising the souls of persons deceased. See **DIVINATION**.

\* The word is formed of *ψυχη*, *soul*; and *μαντις*, *divination*.

**PSYCHROMETER**\*, an instrument for measuring the degree of coldness of the air; more usually called *thermometer*. See **THERMOMETER**.

\* The word is formed from the Greek *ψυχρος*, *cold*; and *μετρον*, *measure*.

**PTARMICA**\* *πταρμικα*, medicines proper to promote sneezing; more usually called *errhines* and *sternutatories*. See **STERNUTATORY**.

\* The word is formed of the Greek, *πταρμις*, *sternutamentum*, sneezing.

**PTERYGIUM**\*, *πτερυγιον*, in medicine, a disease of the eye, much of the same nature with what the Latins call *unguis*, nail; and sometimes, though improperly, *pannus*, web. See **UNGUIS** and **PANNUS**.

\* The word is formed by diminution from the Greek *πτερυξ*, *ala*, a wing; *q. d.* a little wing.

The cure is much the same as that of the *ophthalmia*. See **OPHTHALMIA**.

**PTERYGIUM** is also the name given to a *whitlow*, when seated at the root of the nail. See **PANARIS**.

**PTERYGOIDES**\* *πτερυγοειδης*, in anatomy, two apophyses of the os sphenoides; so called from their resembling the wings of a bat. See **SPHENOIDES**.

\* From the Greek *πτερυξ*, *πτερυγος*, wing, and *ειδος*, *form*.

**PTERYGOIDEUS internus**, is a muscle of the jaw which arises from the internal part of the *pterygoides* process, and descends to be inserted into the inferior part of the internal side of the lower jaw, near its angle.—When it acts, it draws the jaw to one side.

**PTERYGOIDEUS externus**, is a muscle which arises from the external part of the same process, and goes backward to be inserted between the condyloid process, and the corone, on the inside of the lower jaw. This pulls the lower jaw forwards, and makes it shoot beyond the upper.

**PTEROPHORI**, *πτεροφοροι*, in antiquity, a name given to such of the Roman couriers as brought tidings of any declaration of war, a battle lost, or any mishap befallen the Roman armies.

They were so called, because they bore wings on the points of their pikes: from the Greek *πτερον*, wing, and *φερο*, I bear.

**PTERYGOPHARYNGÆUS**, a pair of muscles arising from the process *pterygoides*, where the tendon of the *pterygostaphylinus* is reflected.—Some fleshy fibres of it do likewise arise from the upper jaw-bone, behind the farthest grinder, and some from the sides of the tongue, and os hyoides.

From all these places its fleshy fibres pass semicircularly, and meet with those of the opposite side in the middle line on the back side of the pharynx externally.

In the inner surface of the fauces is another order of fleshy fibres, decussating each other at acute angles.—They arise both from the sides of the uvula, and from the root of the cartilage; and descend obliquely to their insertions in the glandulous membrane of the pharynx.

This muscle serves both to constrict the pharynx, and to compress the tonsils, and force out the mucus; whence its use in hawking.

The various originations of the several parts of this muscle have caused its being generally divided into several muscles.—Thus Valsalva calls that part springing from the tongue, the *glossopharyngæus*; that immediately below it, the *hyopharyngæus*.—Hence, in like manner, come the *cephalopharyngæus*, *sphenopharyngæus*, &c.

**PTERYGOSTAPHYLINUS**\*, in anatomy, the internal muscle of the uvula; called by Valsalva, *novus tubæ musculus*; as being unknown to the ancient anatomists.

\* The word is formed from the Greek *πτερον*, wing, and *σταφυλη*, *uvula*.

It arises fleshy, near the sphenostaphylinus, from the os petrosum, where the tube from the palate enters that, near an acute process of the sphenoides; and ascending to the process *pterygoides*, becomes a broad flat tendon, which expands itself on the fore part of the uvula.

Some of the tendinous fibres ascend to the lower edge of the os palati, others descend down the sides of the fauces; the middle series either unites with those of the other side, or is lost in two fleshy bodies that compose the uvula. See **UVULA**.

This muscle, with its partner, draws the uvula upwards and forwards, and also raises the amygdalæ.

**PTISAN**, **PTISANA**, *πτισανη*, in medicine, a cooling potion, usually made of barley boiled in water, and sweetened with liquorice, &c.

To these are sometimes added the herb quich-grass, and *sena*, to render it laxative.—Most of the decoctions of physicians are in *ptisans*. See **DECOCTION**.—Feverish patients are prohibited wine, &c. and reduced to *ptisans*.

**PTOLEMAIC system**, or *hypothesis*, the order or disposition of the heavens and heavenly bodies, wherein the earth is supposed to be at rest, in the centre, and the heavens to revolve round it, from east to west, carrying with them the sun, planets, and fixed stars, each in their respective spheres. See **SUN**, **EARTH**, **PLANET**, &c.

This hypothesis took its name from Ptolemy, the great Alexandrian astronomer, because maintained and illustrated by him: not that it was his invention, for it was much older, as having been held by Aristotle, Hipparchus, &c. See it further illustrated under the article **SYSTEM**.

**PTOLEMAIC sphere**. See the article **SPHERE**.

**PTOLEMAIGES**, a branch of the ancient Gnostics, so called from their leader Ptolemy, a man of considerable learning, who

who improved greatly on the system of the Gnostics his predecessors, and enlarged it with a number of notions and visions of his own. See Gnostics.

St. Epiphanius is very ample on the subject of the *Ptolemaïtes* and produces a letter of Ptolemy to Flora, wherein that heretic lays down his doctrine.—He maintained, that in the law of Moses there were three things to be considered, inasmuch as it did not all come from the same hand; but part of it, said he, from God, part of it from Moses, and part of it from neither of them, but from the pure traditions of the ancient doctors: on which last part it was that he founded his dreams.

**PTYALISM\***, **PTYALISMUS**, in medicine, a *spitting*; or a discharge of saliva by the glands of the mouth; whether it amount to an absolute salivation, or not. See SALIVATION.

\* The word is Greek, πτυαλισμός, formed from πτυω, *spuo*, *spuo*, I spit.

**PUBERTY**, **PUBERTAS**, in the civil law, a natural majority, or the age wherein a person is allowed to contract marriage. See MAJORITY, &c.

Boys arrive at *puberty* at fourteen years of age, maids at twelve. — *Full puberty* is accounted at eighteen. See AGE.

**PUBES**, a term used for the external parts of the *pudenda*, or parts of generation, in both sexes.

This, from the age of *puberty*, is supposed to be covered, more or less, with hair; whence the name. See HAIR.

**PUBIS** *os*, or *os PECTINIS*, in anatomy, a bone of the hip, situate in the fore and middle part of the trunk, and making the lower and inner part of the *os innominatum*. See *tab. anat. (Splanchn.) fig. 1. lit. y. (osteol.) fig. 3. n. 18. fig. 7. n. 19. fig. 12. lit. d.* See also *INNOMINATUM os*.

It is joined to the other part by a cartilage, thicker, but looser in women than men; in the former whereof, the *os pubis* recedes, or gives a little in time of travail, to make way for the foetus. See DELIVERY.

It has a large foramen, which makes room for the passage of two muscles of the thigh, besides a sinus, whereby the crural veins and arteries pass to the thighs.—See *tab. anat. (osteol.) fig. 3. lit. S. S.*

**PUBLIC buildings**. See the article BUILDING.

**PUBLIC road**. See the article ROAD.

**PUBLIC notary**. See NOTARY public.

**PUBLICAN**, **PUBLICANUS**, among the Romans, a person who farmed the imposts, taxes, and public revenues.

The appellation appears to have been odious to the Jews, &c. apparently, because of the exactions of this sort of people.

**PUBLICANS** was also a name given to the *Arnoldists* and *Albigenses*.

**PUBLICANDIS**—*Regula de PUBLICANDIS*. See RULE.

**PUBLICATION**, **PUBLICATIO**, the act of *promulgating*, or making a thing known to the world. See PROMULGATION.

By the canons, *publication* is to be made of the banns of marriage three times ere the ceremony can be solemnized; without especial licence to the contrary. See MARRIAGE, BANNES, &c.

**PUCELLAGE**, **PUCELLAGIUM**, in an ancient manuscript written *PUELLAGIUM*, denotes the state of virginity, or maidenhead. See VIRGINITY.

**PUDENDUM** denotes a thing to be ashamed of. Hence, *pudendum virile* signifies the penis, and *pudendum muliebre*, the cunnus. See GENITAL, &c.

**PUDICA planta**. See SENSITIVE plant.

**PUERI alimentarii**. See the article ALIMENTARII.

**PUERILE style**. See the article STYLE.

**PUERILITY**, in discourse, is by Longinus defined to be a thought, which, by being too far fetched, becomes flat and insipid.—*Puerility*, heads, is the common fault of those who affect to say nothing but what is brilliant and extraordinary. See SUBLIME.

**PUERORUM episcopus**. See the article EPISCOPUS.

**PUGIL\***, among physicians, &c. a measure of flowers, seeds, or the like matters, containing so much as may be taken up between the thumb and two fore-fingers. See MEASURE.

\* The word comes from the Latin, *pugillus*, little hand.

The *pugil* is esteemed the eighth part of the manipule or handful; though some confound *pugil* with *manipulus*, and use it for a handful.—The French frequently call it *pince*, pinch. See MANIPULUS.

**PUISNE\***, **PUNY**, in law, a younger-born; or a child born after another. See MULIER.

\* The word is pure French, in which language it bears the same signification.

*Puisne* is not only applied to the second, third, fourth, &c. with regard to the first; but to the third with regard to the second, &c.—The last of all is called absolutely *cadet*. See CADET.

In the like sense we say a *puisne judge*, a *puisne counsellor*. See JUDGE and JUSTICE.

**PUKING**, a cant word for a nausea, or disposition to vomit. See NAUSEA and VOMITING.

**PUL**, in commerce, a general name which the Persians give to all the copper-moneys current in that empire; particularly the *kabesqui* and *demi-kabesqui*. See MONEY and COIN.

Olearius, who was at Ispahan in 1637. in the retinue of the ambassador of Holstein, assures us, That each city in Persia has its several copper-money, marked with its particular badge, which is only current in that district, and changed every year.—At

VOL. II.

No. 125.

the beginning of each year, which is at the vernal equinox, all the old money is cried down, and the new appears in its place. Both the emperor and the state find their interest in this frequent change: the first, in that he only gives at the rate of 17 d. sterling per pound for copper; yet delivers it out coined in *kabesqui* and *demi-kabesqui* at above 2 s. per pound: the second, in that the copper-money is by this means less abundant, being reduced each year so nearly the same quantity.

The same author adds, that at the time when he was in Persia, the *kabesqui* at Ispahan were struck with the image of a lion, at Scamachia with a devil, at Kalchan with a cock, and at Kilan with a fish.

**PULLEY**, in mechanics, one of the five mechanical powers; consisting of a little wheel, or rundle, having a channel around it, and turning on an axis; serving, by means of a rope, which slides in its channel, for the raising of weights. See MECHANICAL power.

The Latins call it *trochlea*; and the seamen, when fitted with a rope, a *tackle*.—An assemblage of several pulleys is called a *polypaston*.

The moveable wheel or rundle, is called the *sheave* or *shiver*; the axis on which it turns, the *gudgeon*; and the fixed piece of wood or iron, into which it is put, the *block*.

*Deduction of the PULLEY*. —1°. If a power P, (*tab. MECHANICS, fig. 49.*) sustain a weight Q, by means of a single pulley AB, in such manner as that the line of direction of each is a tangent to the periphery of the rundle; the weight and the power are equal.

Hence, a single pulley, if the lines of direction of the power and the weight be tangents to the periphery, neither assists nor impedes the power, but only changes its direction.

The use of the pulley, therefore, is, when the vertical direction of a power is to be changed into an horizontal one; or an ascending direction into a descending one; and on the contrary.

This is found a good provision for the safety of the workmen employed in drawing with the pulley.—For suppose a large weight EFG required to be raised to a great height by workmen pulling a rope AB: if now the rope should chance to break, the workmens heads underneath would be in immediate danger; but if by means of the pulley B, the vertical direction AB be changed into an horizontal one BC, there is no danger from a breaking of the rope.

This change of direction by means of a pulley has this further advantage; that if any power can exert more force in one direction than another, we are here able to employ it in its greatest force.

Thus, e. gr. an horse cannot draw in a vertical direction, but draws with all its advantage in an horizontal one. By changing the vertical draught, therefore, into an horizontal one, an horse becomes qualified to raise a weight.

But the grand use of the pulley is, where several of them are combined; thus forming what Vitruvius, and others after him, call *polypastas*; the advantages whereof are, that the machine takes up but little room, is easily removed, and raises a very great weight with a very moderate force.

2°. If a power applied in E, (*fig. 50.*) according to the line of direction BE, which is a tangent to the pulley in B, and parallel to the rope AD, sustain the weight F suspended from the centre of the pulley C; the power is subduple of the weight.

3°. The effect of *polypastas* is founded on the following theorem:—If a power applied in B, (*fig. 51.*) sustain (by means of a *polypaston*) a weight F, so as all the ropes AB, HI, GF, EL, CD, are parallel to each other; the power will be to the weight as unity to the number of ropes, HI, GF, EL, CD, drawn by the weight F; and therefore as unity to the number of pulleys, higher and lower, taken together.

Hence the number of pulleys and the power being given, it is easy to find the weight that will be sustained thereby: or, the number of pulleys and weight to be sustained, being given, the power is found: or, the weight and power being given, the number of pulleys the *polypaston* is to consist of, is found. See POLYPASTON.

4°. If a power move a weight by means of several pulleys; the space passed over by the power will be to the space passed over by the weight, as the weight to the power.

Hence, the smaller the force that sustains a weight by means of pulleys is, the slower is the weight raised: so that what is saved in force, is spent in time.

**PULMO**, in anatomy. See LUNGS.

**PULMO marinus**, *sea-lungs*, among naturalists, a light spongy body, of a shining colour, like crystal, intermixed with blue, and usually of a figure resembling the human lungs: whence its name.—It is also called *urtica marina*, the sea-nettle.

It swims at-top of the water, and is popularly reputed to presage a storm.—It is commonly supposed to be only a viscous excrement of the sea, hardened by the sun: but Sir Robert Sibbald and Dr. Merret rank it among the zoophytes.

It shines in the night-time, and communicates its luminous property to a stick rubbed therewith. Being applied to the skin, it raises an itching, and takes off the hair.

**PULMONARY vessels**, in anatomy, are those which carry the blood from the heart to the lungs, and back again from the lungs to the heart.

There are two in number, viz. the *pulmonary artery* and *vein*.

**PULMONARY artery**, which the ancients called *vena arteriosa*, the *arterial vein*, is, in reality, an artery, and composed, like the rest, of several tunics.—It arises from the right ventricle of the heart, and divides into two large branches; which subdividing into several smaller, diffuses itself throughout the whole substance of the lungs.—See *tab. anat. (Angeiol.) fig. 8. lit. dd. &c. bb. fig. 12. lit. I.* See also LUNGS.

**PULMONARY vein**, which the ancients called *arteria venosa*, the *venous artery*, consists of four membranes like the other veins. It arises in the lungs from an infinity of little branches, which uniting in one trunk, opens into the left ventricle of the heart.—See *tab. anat. (Angeiol.) fig. 9. lit. a. b. c. d. d. d.* See also HEART.

For the office of these vessels, see CIRCULATION. See also RESPIRATION, HEART, BLOOD, &c.

Mr. Cowper gives us an instance of a polypus in the *pulmonary vein*. See POLYPUS.

**PULMONARY consumption**, or consumption of the lungs, is what we properly call a *phthisis*. See PHTHISIS and CONSUMPTION.

**PULMONUM anima**. See the article ANIMA.

**PULP, PULPA**, in fruits, the *flesh*; or that soft and succulent part between the rind and the nucleus or seed. See FRUIT.

The *pulp* of a tree or plant, is the parenchyma, which grows and swells by means of a juice, at first very coarse and disagreeable, at length sweeter and more delicate. See PARENCHYMA; see also VEGETABLE, PLANT, &c.

**PULP**, in pharmacy, denotes the soft part of fruits, roots, or other bodies, extracted by infusion or boiling, and passed through a sieve.

**PULP**, in medicine, denotes the fattest, fullest, and most solid part of the flesh. See FLESH.

Physicians apply the word particularly to the upper part of the belly, because fleshy; and because it is here that they feel animals\*, to examine whether they be fat.

\* This part the Latins call *pulpa*, from *palpare*, to feel, handle.

**PULPIT\***, **PULPITUM**, a term now restrained to an elevation, or apartment in a church, whence sermons are delivered.

\* Some authors derive the word from *publicum*, because people are there exposed to open view.

**PULPITUM**, among the Romans, was a part of the theatre, called also *proscenium*, or what we now call the *stage*, whereon the actors trod.

Tho' some say it was properly an eminence on the stage for the music, or a suggestum whence declamations, &c. were spoken.

The French use the word *pulpit*, *pupitre*, for a reading-desk in a church, library, or the like: those large ones in churches they properly call *lutrins*.

**PULSATION, PULSATIO**, in medicine, the motion of the pulse, or the beating of an artery. See PULSE.

**PULSE, PULSUS**, in the animal oeconomy, denotes the beating or throbbing of the heart and arteries. See ARTERY.

The *pulse* is that reciprocal motion of the heart and arteries, whereby the warm blood, thrown out of the left ventricle of the heart, is so impelled into the arteries, to be by them distributed throughout the body, as to be perceivable by the finger. See BLOOD.

The pulsation of the arteries arises from that of the heart; and has, like it, a systole and diastole; the systole of the one corresponding to the diastole of the other. See HEART, SYSTOLE, &c.

Galen tells us, that Hippocrates was the first who observed the motion of the *pulse*.—M. Homberg mentions the case of a woman in Paris, who had a *pulse* in the veins, perfectly like that we commonly observe in the arteries. He adds, that he is the first author that ever mentioned such a thing. See VEIN.

The *pulse* is thus accounted for.—When the left ventricle of the heart contracts, and throws its blood into the great artery; the blood in that artery is not only thrust forwards towards the extremities, but the channel of the artery is likewise dilated; because fluids, when they are pressed, press again towards all sides, and their pressure is always perpendicular to the sides of the containing vessels; but the coats of the artery, by any small impetus, may be distended; therefore, upon the contraction of the heart, the blood from the left ventricle will not only press the blood in the artery forwards, but both together will distend the sides of the artery: and thus is a motion of dilatation effected. And when the impetus of the blood against the sides of the artery ceases, that is, when the left ventricle ceases to contract, then the spiral fibres of the artery, by their natural elasticity, return again to their former state, and contract the channel of the artery, till it is again dilated by the systole of the heart: so that here is a motion of contraction effected.

The diastole or dilatation of the artery is called its *pulse*, and the time of the spiral fibres returning to their natural state, is the distance between two *pulses*.

This *pulse* is in all the arteries of the body at the same time: for while the blood is thrust out of the heart into the aorta, that artery being full, the blood must be propelled in all the arteries at the same time; and because the arteries are conical, and the blood moves from the basis of the cone to the apex, therefore the blood is continually pressing against the sides of the vessels; and consequently every point of the artery must be dilated, at the same time that the blood is thrown out of the left ventricle of the heart; and as soon as the elasticity of the spiral

fibres can overcome the impetus of the blood, the arteries are again contracted.

Thus, two causes operating alternately, the heart and fibres of the arteries keep the blood in a continual motion. See CIRCULATION.

The observation of the *pulse* is of the last importance to a physician; both as it discovers the state of the heart, the first mover in the animal frame; and as it shews the nature, quantity and motion of the blood, that universal humour whereon all the rest depend; and as it indicates the condition of the artery, the primary vessel of the whole body.

A *strong PULSE*, then, denotes, 1. A great muscular force of the contracting heart; and, consequently, the strength of the contracting cause; *i. e.* 2. A brisk and copious influx of the nervous juice into the villi of the heart. 3. Plenty of blood. 4. A laudable secretion and circulation of humours.

A *strong pulse*, therefore, is a good presage, if it be alike throughout the whole body. Indeed it is frequently fallacious in apoplectic, and some other diseases, where the passage between the heart and the brain is free; and in other parts, especially the viscera, obstructed.

A *weak PULSE* denotes the contrary of the former; though this sometimes deceives, particularly in fat people.

A *hard PULSE* signifies, 1. That the membrane of the artery is drier than ordinary: and therefore, 2. Obstructions in the minute vesicles, whereof the membranes of the artery are woven. 3. That the arteries are full: but, 4. That their capillary extremities are obstructed with an inflammatory viscosity. 5. That the blood is very dense and compact: hence, 6. That the circulations, secretions and excretions are depraved.

A *soft PULSE* denotes the contrary to all these; yet is very fallacious in an acute peripneumonia.

A *slow PULSE* denotes, 1. That the contractions of the heart are slow; and therefore, 2. A slowness of the influxes of the nervous juice from the brain into the villi of the heart. 3. That the blood has circulated a great number of times. 4. That all the humours circulate easily through their vessel. Indeed, if the *pulse* be thus from weakness, it is an ill sign.

A *quick PULSE* denotes the contrary to all these; as acrimonies, spirits agitated, fevers, phrensy.

An *equable PULSE* denotes a constant tenor of the vital functions; an uneven one the contrary.

An *intermitting PULSE* shews life in a slippery situation.

An *intermitting pulse* is either owing to a fault in the nervous juice, which flows unequally into the heart; or in the vessel which transmits the blood and humours; or to the humours themselves.

The cause of this disorder is various, as convulsions, polypus's, cacochymia's, inflammations, want of blood, bony or cartilaginous arteries, &c.

A strong, equable, and, at the same time, slow *pulse*, is of all others the best. A strong and great, or strong and slow *pulse*, together, are good. A weak, small, hard, unequal, intermitting, quick *pulse*, is of all others the worst.

Yet in all these things, regard must be had to the nature of the particular artery, the age, sex, temperament, affections of the mind, the six non-naturals, habit of body, season, country, &c. all which have an influence on the *pulse*.

A diminution or total suspension of the *pulse*, is reducible either to a *lipothymia*, where it fails to such degree, as that there is scarce strength left to sustain the body. See LIPOTHYMIA.

Or to a *lipopsychia*, when it is attended with a sensible diminution of the natural heat.

Or to a *syncope*, when the heart fails, so as the heat, motions, senses and all, are almost destroyed.

Or, lastly, to an *asphyxia*, where those are all absolutely destroyed as to sense, and death itself seems in possession. See SYNCOPE, &c.

**PULSE** is also used for the stroke with which any medium is affected by the motion of light, sound, &c. through it. See LIGHT and SOUND.

Sir Isaac Newton demonstrates, *lib. 2. prop. 48. Princip.* That the velocities of the *pulses* in an elastic fluid medium (whose elasticity is proportionable to its density) are in a ratio compounded of half the ratio of the elastic force directly, and half the ratio of the density inversely: so that in a medium whose elasticity is equal to its density, all *pulses* will be equally swift. See MEDIUM, FLUID, &c.

**PULSE, legumen**, in botany, is a term applied to those grains or seeds which are gathered with the hand; in contradistinction to corns, &c. which are reaped or mowed.

*Pulse* is the seed of the leguminous species of plants. See LEGUMINOUS.

The word is primarily understood of grains that grow in pods; as beans, peas, vetches, &c. but is also used by extension for artichokes, asparagus, and other kitchen roots and herbs.

**PULSION\***, *trufion*, the act of driving or impelling a thing forwards. See TRUSION and REPULSION.

\* The word comes from *pelle*, I drive. See ATTRACTION and ELECTRICITY.

**PULTURA\***, in our old law-books, denotes a previous demand or examination:—on account of the monks, who, ere they were admitted into the monasteries, *pulsabant ad fores*, knocked at the doors for several days.—*Et volo ut sint quieti*

## P U M

*de omnibus causis, & querelis, & placitis ballivorum & præpositorum hundredi, & a pultura serjanorum, i. e. from the examination of serjeants; & de rewardo forestarum, i. e. the visitation of the forests.*

\* The word is formed from the Latin *pulsare*, to knock, to ask.

**PULVERIZATION, PULVERIZATIO**, the art of *pulverizing*, or reducing a dry body into a fine powder. See **POWDER**.

This is performed, in friable bodies, by pounding or beating in a mortar; but to *pulverize* malleable ones, other methods must be taken. See **FRIABLE** and **MALLEABLE**.

To *pulverize* lead, or tin, the method is thus: Rub a round wooden box all over the inside with chalk; pour a little of the melted metal nimbly into the box, when, shutting the lid, and shaking the box briskly, the metal will be reduced into powder. See **TRITURATION**.

**PULVINATED, PULVINATUS**, in the ancient architecture, a term applied to a freeze, which swells, or bulges out, in manner of a pillow, *pulvinus*: whence the name. See **FREEZE**.

**PULVIS fulminans**, or the thundering powder. See **FULMINANS pulvis**.

**PULVIS patrum**, the Jesuits powder. See **CORTEX** and **QUINAQUINA**.

**PUMICE stone, PUMEX**, a kind of spongy stone, very porous and friable. See **STONE**.

Naturalists are not agreed about the nature and origin of *pumice*.—Some look on it as pieces of rock half-burnt and calcined, cast up in eruptions of volcanoes, particularly *Ætna* and *Vesuvius*, into the sea; and which, by being there washed in the salt-water, lays aside the black colour that the impression of the subterranean fires had given it, and becomes whitish, or sometimes only greyish, according as it has floated more or less in the sea.

Dr. Woodward considers *pumice* as only a sort of slag or cinder; and affirms, it is only found either where forges of metals have anciently been, or near some volcano, or burning mountain.

Other authors will have the *pumice* to rise from the bottom of the sea; whence they suppose it detached by subterranean fires: and hence account both for its lightness and porosity, and its saline taste; alledging, in confirmation hereof, that *pumice* is frequently found in parts of the sea far remote from all volcanoes; and adding, that several parts of the Archipelago are frequently found covered with it, all at once, after a few inward shakes and heavings of the bottom of the sea.

*Pumice* makes a very considerable article in commerce, and is much used in the arts and manufactures, to polish and smooth several works. See **POLISHING**, &c.

Its pieces are of several sizes: the parchment-makers and marblers use the largest and lightest;—the carriers the heaviest and flattest;—pewterers the smallest.

Pliny observes, that the ancients made considerable use of *pumice* in medicine; but it is out of the present practice.

**PUMMEL**. See the article **POMMEL**.

**PUMP, ANTLIA**, in hydraulics, a machine formed in the model of a syringe, for the raising of water. See **SYRINGE**. Vitruvius ascribes the first invention of pumps to Ctesibius the Athenian; whence the Latins call it *machina Ctesibiana*, or *organum Ctesibicum*.

Pumps are distinguished into several kinds, with regard to the several manners of their acting.—As the

**Common**, sometimes called the *sucking PUMP*, which acts by the pressure of the air, and whereby water is raised out of a lower into a higher place, not exceeding thirty-two feet.—Its structure and action may be conceived from what follows:

1. A hollow cylinder, or barrel, ABCD, (*tab. hydrostat. fig. 27.*) is provided of any solid matter, usually wood, and erected perpendicularly in a spring, or other source of water; the lower base of the cylinder being first fitted with a valve I, which opens upwards.

2. A piston or embolus, called the *sucker*, EK, furnished with a valve L, which likewise opens upwards, is let down the cylinder; and for the more easy working upwards and downwards, furnished with a lever or handle, as GH. See **EMBOLUS** and **VALVE**.

Now, the embolus EL, being drawn up from I to L, will leave the space LI void of air, at least in a great measure so: the pressure, therefore, of the air on the surface of the stagnant water prevailing, will, by the laws of hydrostatics, lift up the valve I, and raise it to fill the cavity LI. See **AIR** and **SIPHON**.

If, then, the embolus be again let down, the lower valve being now fast closed with the weight of the incumbent water, upon pressing the piston, the water must open the upper valve, and get into the embolus, by which it is raised up and discharged out at the spout H.

Thus is the embolus alternately raised and depressed, &c. See the theory of the pump more accurately laid down under the article **SYRINGE**.

The **forcing PUMP**, which acts by mere impulse or protrusion, and raises water to an height at pleasure.—Its structure is as follows:—1. A cylinder AB, (*fig. 28.*) is divided by a diaphragm, or transverse piece, CD, fitted with a valve E, opening upwards; and thus immersed in water,

## P U N

2. An embolus F, furnished with a valve G, is so fitted to an iron rod IH, moveable on a hinge at each, as that it may be conveniently raised and depressed by the hand applied in K.

Now, upon depressing the embolus F, the water will open the valve G, and thus ascend into the cavity of the cylinder BC: but upon raising it again, the valve G is shut, so that there is no passage for it that way: the valve E therefore becomes opened, and the water mounts through it; and, by repeating the agitation of the embolus, is at length driven out through the spout M.

The great difficulty of rectifying this *pump*, when it happens to be out of order, on account of the chief seat of action's being under water, makes people decline the use of it when they can do well without it, notwithstanding its advantage of raising the water to any given height.

**Ctesibius's PUMP**, the first and finest of all the kinds, acts both by suction and pulsion.—Its structure and action are as follow:—

1. A brass cylinder ABCD, (*fig. 29.*) furnished with a valve in L, is placed in the water. 2. In this is fitted the embolus MK, made of green wood, which will not swell in the water, and adjusted to the aperture of the cylinder with a covering of leather; but without any valve. In H is fitted on another tube NH, with a valve that opens upwards in I.

Now, the embolus EK being raised, the water opens the valve in L, and rises into the cavity of the cylinder:—and when the same embolus is again depressed, the valve I is opened, and the water driven out through the tube HN.

This is the *pump* used among the ancients, and that from which both the others are deduced.—Sir S. Morland has endeavoured to increase its force by lessening the friction; which he has done to good effect, inasmuch as to make it work without almost any friction at all.

**PUMPS** used in ships are of several kinds: as the

**Chain PUMP**, used by the English in large vessels, is double; one of which rises as the other falls: this yields a great quantity of water, works easily, and is easily mended; but takes up a great deal of room, and makes a disagreeable noise.—See *tab. ship. fig. 2. n. 59.*

**Bare PUMPS** are small ones made of cane, or a piece of wood, bored through, used in lieu of cocks, &c. to pump beer or water out of the casks.

**Bur PUMPS**, called also *bildge pumps*, are chiefly used by the Dutch, who have them by their ships-sides. In these is a long staff, with a bur at the end like a gunner's sponge, to pump up the bildge water. See **BILDGE**.

**Air PUMP**, in pneumatics, is a machine, by means whereof the air is emptied out of vessels, and a sort of vacuum produced therein. See **AIR** and **VACUUM**.—For the invention, structure and use of this pump, see **AIR pump**.

**PUN, or PUNN**, a lusus verborum, the wit whereof depends on a resemblance between the sounds or syllables of two words, which have different, and perhaps, contrary significations. See **WIT**.

Such are,—*Cane de cane, cane.*—*Far mole mole mola.*—*Lex Dei, lux dici.*—All houses are ale-houses.—The holy state of matrimony, is become matter of money.—Some mens paradise is a pair of dice.—Was it so in the time of Noah? Ah no.—*L'ordre tiré du désordre, ou désordre ordonné*, is the title of a French book.

**Puns**, when they come easily, and are very ingenious, poignant, and apposite, are allowed of in conversation, letters, epigrams, madrigals, and the like compositions; but are absolutely banished out of the grave, serious, and sublime, by reason they weaken its force, and diminish its beauty, which consists in something great and elevated. The Greeks and Romans, it is true, sometimes indulged themselves the practice, and used puns as ornaments in the most serious discourses: but the more severe and philosophical genius of our age is by no means satisfied with such an outside of wit.—Devises, symbols, rebus's, motto's, &c. are their proper sphere, where they shine to most advantage. See **DEVISE**, **REBUS**, &c.

**PUNCH**, an instrument of iron or steel, used in several arts, for the piercing or stamping holes in plates of metals, &c. being so contrived, as not only to perforate, but to cut out and take away the piece: whence the French call it, *emporte-pièce*, p. d. take-off piece.

The *punch* is a principal instrument of the metal-button-makers; wafer-makers, patch-makers, shoe-makers, &c.—The *punch* of the makers of plate-buttons serves to cut and parcel out the plates of gold and silver, wherewith they cover their moulds.—It is large, round, four or five inches high, the bottom hollow for about half an inch, well steeled, and the edge very sharp.

To use it, they extend the plate of metal on a leaden table or block, and with a pretty heavy hammer strike the head of the *punch*, &c. See **BUTTON making**.

**PUNCH horse**, in the manage, is a well-set, well-knit horse, short-backed, and thick-shouldered, with a broad neck, and well lined with flesh.

**PUNCH** is also a sort of compound drink frequent in England, and particularly about the maritime parts thereof; though little known elsewhere. See **DRINK**.

Its basis is spring-water, which being rendered cooler, brisker, and more acid, with lemon-juice, and sweetened again to the palate with fine sugar, makes what they call *sherbet*; to which

a pro-

a proper quantity of a spirituous liquor, as brandy, rum, or arrac, being superadded, the liquor commences *punch*. Several authors condemn the use of *punch*, as prejudicial to the brain and nervous system.—Dr. Cheyne insists that there is but one wholesome ingredient in it, which some now begin to leave out, viz. the mere element. See WATER, BRANDY, RUM, ARRAC, SUGAR, &c.

The proportions of the ingredients are various; usually the brandy and water are in equal quantities.—Some, instead of lemon-juice, use lime-juice, which makes what they call *punch royal*, found less liable to affect the head, as well as more grateful to the stomach.

Some also make *milk punch*, by adding near as much milk to the sherbet as there is water, which tempers the acrimony of the lemon.—Others prefer *tea punch*, made of green tea instead of water, and drank hot.

Lastly, What they call *punch for chamber-maids* is made without any water, of lime-juice, sharpened with a little orange and lemon-juice; twice as much white-wine as lime-juice, and four times as much brandy, with sugar.

PUNCHEON. See the article PUNCHION.

PUNCHIN, or PUNCHION, in building. See the article PUNCHION.

PUNCHION, or PUNCHEON, a little block, or piece of steel, on one end whereof is some figure, letter, or mark, engraved either in creux, or in relievō; impressions whereof are taken on metal, or some other matter, by striking it with a hammer on the end not engraved. See ENGRAVING, &c.

There are various kinds of these *punchions* used in the mechanical arts.—Such, for instance, are those of the gold-smiths, cutlers, pewterers, &c. See MARK.

PUNCHION, in coining, is a piece of iron steeled, whereon the engraver has cut, in relievō, the several figures, arms, effigy, inscription, &c. that are to be in the matrices wherewith the species are to be marked. See MATRICE, &c.

Minters distinguish three kinds of *punchions*, according to the three kinds of matrices to be made; that of the effigy, that of the cross or arms, and that of the legend or inscription.

The first includes the whole portrait in relievō.—The second are small, each only containing a piece of the cross or arms, v. gr. a fleur-de-lys, a harp, a coronet, &c. by the assemblage of all which the entire matrice is formed.—The *punchions* of the legend only contain each a letter, and serve equally for the legend on the effigy-side, and the cross-side. See COINING.

For the manner of engraving, tempering, and stamping these *punchions*, to form the matrices, see ENGRAVING on steel, MATRICE, &c.

PUNCHIONS, in printing, are those used in stamping the matrices, wherein the types of printing characters are cast. See letter FOUNDRY.

PUNCHION is also used for several iron tools of various sizes and figures, used by the engravers in creux on metals.—Seal-gravers particularly use a great number, for the several pieces of arms, &c. to be engraved;—and many stamp the whole seal from a single *punchion*. See ENGRAVING.

PUNCHION is also a common name for all the iron instruments used by stone-cutters, sculptors, lock-smiths, &c. for the cutting, incising, or piercing their several matters.

Those of sculptors and statuaries serve for the repairing statues, when take out of the moulds. See STATUE, FOUNDRY, &c.

The lock-smiths use the greatest variety of *punchions*; some for piercing hot, others for piercing cold; some flat, some square, some round, others oval; each to pierce holes of its respective figure in the several parts of locks.

PUNCHION, or PUNCHIN, in carpentry, is a piece of timber placed upright between two posts, whose bearing is too great, serving, together with them, to sustain some large weight. See BEARING, &c.

The *punchion* is usually lower and slighter than either prick-posts, or principal posts, and is joined by a brace, or the like, of iron. See POST.—Those on each side of a door are called *door punchions*. See DOOR.

PUNCHION is also a piece of timber raised upright under the ridge of a building, wherein the little forces, &c. are jointed.—Vitruvius calls the *punchion*, *columen*.

PUNCHION is also used for the arbour or principal part of a machine, whereon it turns vertically: as that of a crane, &c. See CRANE.

PUNCHION is also a measure for liquids, containing a hoghead and  $\frac{1}{2}$ , or 84 gallons, or  $\frac{1}{4}$  of a tun. See MEASURE.

The Paris *punchion* is the same with their demi-queue: at Rouen it is three bushels, &c.

PUNCTA lachrymalia. See the article LACHRYMALIA.

PUNCTATED hyperbola, in the higher geometry, an hyperbola whose oval conjugate is infinitely small, i. e. a point. See CURVE and HYPERBOLA.

PUNCTION, or PUNCTURE, in chirurgery, an aperture made in the lower belly, in dropical persons, to discharge the water; called also *paracentesis*. See PARACENTESIS and DROPSY.

PUNCTUATION, in grammar, the art of pointing; or of dividing a discourse into periods, and members of periods, by points expressing the pauses to be made in the reading thereof. See SENTENCE, PERIOD, &c.

The points used herein are four, viz. the *period*, *colon*, *semi-colon*, and *comma*. See the particular use of each under its proper article, COMMA, COLON, PERIOD, and SEMI-COLON. Punctuation is a modern art: the ancients were entirely unacquainted with the use of our commas, colons, &c. and wrote not only without any distinction of members and periods, but also without distinction of words; which custom, Lipsius observes, continued till the hundred and fourth olympiad; during which time the sense alone divided the discourse. See POINT.

There is much more difficulty in *pointing*, than people are generally aware of.—In effect, there is scarce any thing in the province of the grammarians so little fixed and ascertained as this. The rules usually laid down are impertinent, dark, and deficient; and the practice, at present, perfectly capricious, authors varying not only from one another, but from themselves too.

Indeed F. Buffier, and since him, Mr. Ward, have done something towards a fixed and precise system of *pointing*, from the reason and analogy of things. Their doctrine the reader will find under the articles COMMA, COLON, &c.

In the general, we shall only here observe, that the comma is to distinguish nouns from nouns, verbs from verbs, and such other parts of a period as are not necessarily joined together.—The semi-colon serves to suspend and sustain the period when too long:—the colon, to add some new, supernumerary reason, or consequence, to what is already said:—and the period, to close the sense and construction, and release the voice.

PUNCTUM, in geometry, &c. See the article POINT.

In the schools they have three

PUNCTUM terminans, which is the indivisible extreme of a line, beyond which no part of the line extends. See LINE.

PUNCTUM continuans, an indivisible magnitude between contiguous points of a line, whereby they are connected, and from whence arises a continuity. See CONTINUITY.

PUNCTUM initians, an indivisible, from which the line begins.

PUNCTUM formatum or generatum, in conics, is a point determined by the intersection of a right line drawn through the vertex of a cone to a point in the plane of the base that constitutes the conic section. See CONE and CONIC.

PUNCTUM ex comparatione denotes either of the foci of an ellipsis and hyperbola; thus called by Apollonius, because the rectangles under the segment of the transverse diameter in the ellipsis, and under that and the distance between the vertex and the focus in the hyperbola, are equal to one fourth part of what he calls the figure thereof. See ELLIPSIS and HYPERBOLA.

PUNCTUM lineans, in geometry, is a term used by some authors for that point of the generating circle of a cycloid, or epicycloid, which in the genesis produces any part of the cycloidal line. See CYCLOID, &c.

PUNCTUM saliens, in anatomy, the first rudiments of the heart, in the formation of the foetus, where a throbbing motion is perceived. See CONCEPTION, HEART, and EMBRYO.

This is easily observed with a microscope in a brood-egg, wherein, after conception, we see a little speck or cloud; in the middle whereof is a spot that appears to beat, or leap a considerable time, ere the foetus be formed ready for hatching. See EGG, GENERATION, and EMBRYO.

PUNCTUM lachrymale, in anatomy, a little hole in the edge of each eye-lid, opening into a bag called *glandula lachrymalis*. See LACHRYMAL.

PUNCTURE, PUNCTURA, in chirurgery, &c. any wound made by a pointed instrument. See WOUND.

In phlebotomy, people are sometimes brought in danger of the loss of a limb, and even of life, by the *puncture of a tendon*.

—The patient here does not immediately feel any pain; but twelve hours after the operation, complains thereof; not in the puncture itself, but in the parts tending towards the armpit.—The wounded part swells to the size of a filbert, and distils an aqueous humour, or ichor, which is the chief diagnostic of the *punctura tendinis*. See TENDON.

PUND-BRECH\*, or POUND-BREACH, denotes the illegal taking of cattle out of the pound; either by breaking the pound, picking the lock, or otherwise. See POUND.

\* The word is compounded of the Saxon, *pund*, pound, and *brech*, fracture, breaking.

—Si pund-brech fiat in curia regis, plena wyta sit: alibi quinque mancae. Leg. Hen. 1.

PUNISHMENT, a penalty imposed upon the commission of some crime or offence against the law. See CRIME.

It is essential to the nature of a law, that it import or decree a *punishment* to the transgressors thereof. See LAW.

The forms and manners of *punishment* are various in various countries and ages, and for various crimes; as treason, felony, adultery, parricide, &c. See ADULTERY, &c.

Among the Romans, the pecuniary punishments were the *multa* and *confiscatio*.—The corporal punishments were *capitis diminutio*, *aqua* & *ignis interdictio*, *proscriptio*, *deportatio*, *relegatio*, *furca*, *crux*, *carcer*, *culcus*, *equuleus*, *scala gemonica*, *damnatio ad gladium*, *ad metallum*, *flagellatio*, *talis*, &c. most of which see described under their respective articles.

Among us, the principal civil punishments are *fines*, *imprisonments*, *the stocks*, *pillory*, *burning in the hand*, *whipping*, *ducking-stool*, *hanging*, *beheading*, *quartering*, *burning*, *transportation*, &c. See FINE, PILLORY, DUCKING-STOOL, GALLOWS, GIBBET, &c.

The ecclesiastical punishments are *censures*, *suspensions*, *deprivations*,

tions, degradations, excommunications, anathemas, penances, &c. See CENSURE, SUSPENSION, DEPRIVATION, DEGRADATION, EXCOMMUNICATION, ANATHEMA, PENANCE, &c. The military punishments are, *being shot, running the gantlope, riding the wooden horse, bilboes, &c.*—Among the Turks, &c. *impaling, bastinadoes on the soles of the feet, &c.* obtain. See EMPALEMENT, &c.

**PUNITORY interest**, in the civil law, such interest of money as is due for delay of payment, breach of promise, &c. See INTEREST.

**PUNN**. See the article PUN.

**PUPIL**, **PUPILLUS**, in the civil law, a boy or girl not yet arrived at the age of puberty, *i. e.* under fourteen years of age the boy, and twelve the girl. See PUBERTY and AGE.

While a minor remained under the direction of a tutor, he was called *pupil*; after puberty, a curator being assigned him, he ceased to be called a *pupil*. See TUTOR and CURATOR.

A tutor is obliged to pay interest for what moneys of his *pupil* lie idle and unemployed.—A tutor is allowed to do any thing for his *pupil*, but nothing against him.

**PUPIL** is also used by way of extension in universities, &c. in the sense of *alumnus*, for a youth under the education or discipline of any one.

**PUPIL**, **PUPILLA**, in anatomy, denotes a little aperture in the middle of the uvea and iris of the eye, through which the rays of light pass to the crystalline, in order to be painted on the retina, and cause vision. See EYE and VISION.

It is observed, that as we are forced to use various apertures to our optic glasses, so nature has made a like provision in the eyes of animals, whereby to shut out too much, and admit sufficient light, by the changes in the aperture of the *pupil*. See APERTURE.

The structure of the uvea and iris is such, as that by their aperture the *pupil* is contractible and dilatable at pleasure, so as to accommodate itself to objects, and to admit more or fewer rays, as the object, being either more vivid and near, or more obscure and remote, requires more or less light:—it being a constant law, that the more luminous the object, the smaller the *pupil*; and again, the nearer the object, the smaller the *pupil*; and *vice versa*. See UVEA and RAY.

This alteration of the *pupil* is effected by certain muscular fibres on the outside of the uvea, which arise from nerves detached hither from the sclerotica.—These fibres, proceeding straight from their origin towards the centre, terminate in the orbicular limb or verge of the *pupil*, which consists of orbicular fibres, whereby the figure and space of the *pupil* are defined.—The first, or longitudinal fibres, dilate the aperture of the *pupilla*; the latter, or orbicular ones, constrict it.

Some authors, however, attribute the motions of the *pupilla* to the ligamentum ciliare; and others think, that both this, and the fibres of the uvea, concur herein.—Dr. Derham adds, that while the *pupil* opens and shuts, the ligamentum ciliare dilates or compresses the crystalline, and brings it nigher to, or farther from the retina, as the object is more or less remote. See CILIARE, &c.

The figure of the *pupil* in various animals is wonderfully adapted to their various circumstances and occasions: in some, *e. gr.* in man, it is round, that form being fittest for the position of our eyes, and the various use we make of them in all directions.

In others it is elliptical or oblong: in some of which, *e. gr.* the horse, sheep, ox, &c. the ellipsis is transverse, and the fissure large, to enable them to see laterally, and even with a little light; and thereby both to gather their food the better in the night, and to avoid dangers on either side.—In others, *e. gr.* the cat, the ellipsis is erect, and also capable of opening very wide, and shutting very close; by means of the latter of which, that animal can exclude all, but, as it were, a single ray of light, and so avoid all the inconveniences of the bright sun; and by the former can take in all the faintest rays, and thus, avoid the inconveniences of the night. An incomparable provision for these animals, which are to watch and way-lay their prey both by day and night; to see upwards and downwards, to climb, &c. See EYE.

**PUPILLARITY**, or **PUPILLAGE**, the state of a pupil; in opposition to *puberty*. See PUBERTY and PUPIL.

**PURA elemosyna**, **PURE alms**, denotes a tenure whereby the churchmen hold lands in Scotland, somewhat on the footing of the primitive clergy. See ALMS and TITHES.

**PURA hasta**, See the article HASTA.

**PURBECK stone**. See the article STONE.

**PURCELAIN**. See the article PORCELAIN.

**PURCHASE**, in law, the acquisition of goods, lands, tenements, or the like, by means of money; in contradistinction to those obtained by descent, or hereditary right. See GOODS.

**PURCHASE**, in the sea-language, has the same signification with *draw in*, at land.—Thus, they say, *The capstan purchases apace, i. e.* draws in the cable apace: and when they cannot draw or hale any thing in with the tackle, they say, *The tackle will not purchase*.

**PURE**, something free from any admixture of foreign or heterogeneous matters. See PURIFICATION and NET.

**PURE fire**. See the article FIRE.

**PURE hyperbola**, in conics, is an hyperbola without any oval, node, spike, or conjugate point. See CURVE.

**PURE mathematics**. See the article MATHEMATICS.

**PURE proposition**, **PURE quadratics**, **PURE resignation**, } See the articles { PROPOSITION, QUADRATIC, RESIGNATION.

**PURFLEW**, a term in heraldry, expressing ermines, peans, or any of the furs, when they compose a bordure round a coat of arms. See PEAN, BORDURE, &c.

Thus they say, he beareth gules a bordure *purflew*, *vairy*: meaning, that the bordure is *vairy*.

**PURGATION**, **PURGATIO**, the act of *purging*, scowring, or purifying a thing, by separating and carrying off any impurities found therein. See PURIFICATION.

**PURGATION**, in pharmacy, is the cleansing of a medicine by retrenching its superfluities; as the wood and seeds out of cassia, stones out of dates, tamarinds, and other fruits. See ABLUTION.

**PURGATION** is also used in chymistry for several preparations of metals and minerals, to clear them of their impurities; more usually, called *purification* and *refining*. See PURIFICATION and REFINING.

The *purgation* of mercury is performed by passing it through a chamois skin. See MERCURY.—Gold is *purged* by the coppel, cementation, &c. See GOLD, COPPEL, &c.—*Purgation* in other metals is performed by repeated fusion, &c. See METAL, FUSION, &c.

**PURGATION**, *catharsis*, in medicine, is an excretory motion, arising from a quick and orderly contraction of the fleshy fibres of the stomach and intestines; whereby the chyle, corrupted humours and excrements lodged therein, are protruded farther and farther, and at length quite excluded the body by stool. See EXCRETION, STOMACH, INTESTINES, &c.

*Purgation* is one of the principal species of *evacuation*. See EVACUATION.—For the means and manner wherein it is effected, see PURGATIVE.—See also SUPER-PURGATION.

**PURGATION**, in law, is the clearing one's self of a crime, wherein he is publicly suspected or accused before a judge, called also *judicium Dei*. See JUDICIUM DEI.

Of these *purgations* there was anciently much use in England, especially touching matters of felony charged on clerks; and there is something of them still retained in the ecclesiastical court in suspicion of incontinency, &c.

*Purgation* is either *canonical* or *vulgar*.

**Canonical PURGATION** is that prescribed in the canon law, the form whereof obtaining in the spiritual court, is, that the party shall take his oath he is clear of the fact objected; and bring so many of his honest neighbours, not above twelve, as the court shall assign him, to swear, on their consciences, they believe he swears truly.

**Vulgar PURGATION**, being the most ancient manner, was by fire, or water, or combat; used by infidels, and by christians too, till abolished by the canon law. See ORDEAL, WATER, DUEL, &c.

*Combat*, though now disused, may yet be still practised by the laws of the realm in cases where evidence is wanting, and the defendant rather chuses combat than any other trial. See SUTH-DURE, DUEL, CHAMPION, &c.

*Terris, bonis, &c. redhabendis post PURGATIONEM*. See TERRIS.

**PURGATION**, in tragedy, is a term which Aristotle uses for the effect of tragedy on the mind. See PASSION.

That philosopher observes, that tragedy, by means of the terror and compassion which it excites, *purges* those passions out of the soul.

Indeed, Corneille adds, that tragedy frequently creates those passions, instead of *purging* them; so that he takes Aristotle's *purgation* to be no more than a chimera. See TRAGEDY.

**Menstrual PURGATIONS**, the catamenia or menses of women. See MENSES.

**PURGATIVE**, or **PURGING medicine**, a medicament which evacuates the impurities of the body by stool; called also *cathartic*. See STOOL, PURGATION, and CATHARTIC.

*Purgatives* are divided, with regard to their effect, into *gentle*, *moderate*, and *violent*.—*Gentle purgatives* are such as operate very mildly, as tamarinds, cassia, manna, rhubarb, senna, and most of the mineral waters. See CASSIA, MANNA, RHUBARB, &c.—The moderate purge somewhat more briskly, as jalap, scammony, &c. See JALAP and SCAMMONY.—The *violent* operate excessively, as colocintida, hellebore, laureola, &c. See COLOQUINTIDA, HELLEBORE, &c.

*Purgatives* are, again, divided with regard to the humour they evacuate, into *phlegmagogues*, *cholagogues*, *melanagogues*, and *hydragogues*; each whereof see under its proper article, PHLEGMAGOGUE, CHOLAGOGUE, &c.

The modern physicians reject this division; and shew the operations of all *purgatives* to be alike.

*Purgatives* make one of the most important articles in medicine.

—Their effect is produced by vellicating and irritating the nervous fibres of the stomach and intestines, and thereby urging them to an expulsion. See STOMACH and INTESTINE.

An idea of the manner of their operation is thus given by Dr. Cheyne.—A *purgative* medicine being received into the stomach by the mouth, its particles do there vellicate or stimulate the fibres of the stomach, and thereby increase the digestive faculty, *i. e.* bring the muscular fibres of the stomach, and the muscles of the abdomen and diaphragma, into more frequent contractions than ordinary, till the medicine is admitted into

the intestines; the fibres and glands whereof being more sensible than those of the stomach, (whose parts, by the frequent rough contacts of one against another, and of the gross bodies often thrown into it, are, as it were, deadened) it easily moves and brings them into frequent forcible contractions, whereby these glands are squeezed, and so emit a fluid matter, which lubricates the passages, and which mixing with the feculent matter of the intestines, (which is rendered fluid by the same active and stimulating quality of the *purgative* medicine) renders it more fluid; by which, and by the uncommon contractions of the intestines, it passes more easily and plentifully into the intestine rectum, and is thence ejected by stool.

Thus do gentle *purges* act, and only cleanse the intestines, few of their particles entering in by the lacteal veins so as to affect the blood.—But in violent *purgatives* the stimulating particles are mixed with the blood, and produce there, many times, very great effects, by occasioning unnatural fermentations, by separating the natural cohesions of the fluids of the body; and do also by vellicating the spiral fibres of the veins and arteries, bring those into more forcible contractions, and thereby accelerate the motion of the blood:—all which may have sometimes a good, sometimes a bad effect.

As to the effects of *purgatives* on animal bodies, Dr. Quincy adds, that every irritation of the intestines either quickens the peristaltic motion in its natural direction, or occasions some little inversions of it.—Now, in both cases, any matters that but slightly adhere to the coats, or inner membranes, will be loosened, and shook off, and carried forward with the other contents; and they will also be more agitated, and thus rendered more fluid.

Hence is manifest how a *purging* medicine hastens and increases the discharges by stool; but the same manner of operation also carries its effects much farther, in proportion to the force of the stimulus: for where it is great, all the appendices of the bowels, and even all the viscera in the abdomen, will, by a consent of parts, be pulled or twitched so as to affect their respective juices in the same manner as the intestines themselves do their contents.—The consequence of which must be, that a great deal will be drained back into the intestines, and made a part of what they discharge.—And when we consider the vast number of glands in the intestines, with the outlets of those viscera opening thereunto, and particularly of the liver and pancreas, it will be no wonder, that vast quantities, especially in full constitutions, may be carried off by one *purge*.

As to those *purgatives* distinguished by the names of *cholagogues*, *hydragogues*, *phlegmagogues*, on a supposition of an elective quality therein, they may be accounted for upon more intelligible principles:—For when the discharges by stool discover an over-proportion of any particular humours, it is to be supposed there was a redundancy of such an humour, whose discharge any irritation would have occasioned. Thus, in proportion to the proximity of some humours in the intestinal tube, and the disposition of the passages to convey them that way, do they require greater or lesser vibrations or shakes of the fibres to fetch them out.

For this reason, the brisker cathartics, which vellicate the membranes, most of all, pump out, as it were, from all the mesenteric glands, and neighbouring parts, their contents, which, because they abound so much with lymphatics, and viscid watery humours, make the discharges thin and watery.

Those which act in a somewhat lower degree, yet irritate enough to deterge and draw out a great deal of mucous and viscid matter, which sometimes by lodgment and want of due motion, changing into various colours, occasions the different names of *phlegm* or *choler*: as the former therefore pass for *hydragogues*, so do the latter for *purgers* of *phlegm* and *choler*. See *PHLEGM*, *CHOLER*, &c.

But there is another principle besides that of a stimulus, whereby a *purging* medicine is enabled to answer its intentions, viz. by fusing the humours, and rendering them more fluid than before, whereby they are better fitted to pass off by their proper excretories.—Those which consist of very subtle, and active parts are not so sensible in the larger passages, because of the great quantities of matter, which lay too great a load upon them, and make them unheeded; but when they are got into the blood in any considerable number, they divide and fuse those cohesions which obstruct or move heavily along the capillaries, and scour the glands; insomuch that every pulsation throws something through the intestinal glands, which goes away by stool, that the reflux blood, had washed away and brought back from all parts of the body.

Of this kind are all those cathartics, which are said to *purge* the joints; and are prescribed in rheumatisms, and arthritic pains, as the *radix turpethi*, and all the aloetics.—And this is the reason why purging medicines of this sort are so easily changed into the most efficacious alteratives; for an alterative is a cathartic in a lower degree, or of a more remiss operation. Whatsoever brings such particles to a secretory orifice, which is fitted for its passage, oftener, either by accelerating the blood's motion, or breaking it into more particles of that particular size and disposition, will increase the secretion. According, therefore, to the difference of the parts where such secretions are enlarged, as the glands of the intestines, kidneys, or skin, are the medicines, which are the instruments therein,

called either *cathartics*, *diuretics*, or *diaphoretics*. See *ALTERATIVE*, *SECRETION*, &c.

Dr. Quincy has made some improvements in the doctrine of *purging* medicines, their nature, manner of action, effects, and analogy with other medicines; with the circumstances of their preparation, management, &c. in a discourse inserted in the *philosoph. transact.* The substance of which we cannot do better than here subjoin.

In order hereto, it is to be premised, 1. That all those parts of an animal body which are vascular, or through which any fluid passes from the intestines to the minutest fibre, are the seat of the operation of medicines. See *MEDICINES*.

2. That this whole course of circulation, or animal motion, is naturally distinguished into three different stages, by the different capacities of the vessels, and motions of their contents, each having its proper out-let; and that these are the seat of the three concoctions so often mentioned by physical writers: the first being the stomach and bowels, and having the anus for its excretory; the second all that space within the blood's motion, so far as it retains its red colour, having the kidneys; and the third, all beyond that circuit, having the skin for an excretory organ. See *CONCOCTION*, *EXCRETORY*, &c.

3. That every medicine which causes evacuation, is, in some sense, a *purge*. See *EVACUATION*.

4. That every *purge* operates either as a dissolvent, by fusing the juices, and increasing the quantity fit for expulsion; or as a stimulus, by accelerating their motions so as to bring the matter fit for expulsion oftener to the secretory out-let; or both.

These postulata are only premised, in order to prove this grand proposition, that a change in the bulks, figures, and motions of the component particles of a *purging* medicine, will change the seat of its operation, and fit it for exertion in the larger or smaller vessels, as those mechanical affections are intended, or remitted.

For illustration hereof, it may be convenient to attend to the common way of making a *purge* operate, more or less, than it otherwise would do.

Substances, then, which are gross and heavy, as those consisting chiefly of saline and earthy particles; such as tartar, manna, and the like, when reduced smaller by triture, or repeated solutions, operate more gently; but when acuated by acids, or any way made to expose their angles more plentifully to the membranes they become rougher, and sooner take effect.

Resinous medicines, as scammony, gamboge, jalap, and most vegetable productions, are more violent, and operate sooner, when they are more tenacious and adhesive, as in their extracts; but gentler, when divided by hard brittle substances, such as salt of tartar, sugar, &c.

Medicines, which have in their composition sulphur and salt, are more or less rough and speedy in their operation, in proportion to their greater or lesser participation of the saline ingredient, and the asperity of its angles.—Of this kind are most minerals, and their preparations; it may be sufficient to instance in the management of antimony and mercury; the first of these is by chymical analysis known to be a composition of a subtle sulphur and salt; and the more the saline part is set loose by preparation, and opening the sulphur, as it is commonly termed, the speedier, and with the greater vehemence will it operate; whereas, in its more imperfect preparations, when the salts are closely wrapped up in their native sulphur, it will hardly work at all, till it reaches the farthest stages of circulation. See *ANTIMONY*.

Mercury *per se* is little known as a medicine; and its first preparation, which makes it into a sublimate, so loads it with saline spicula, that it amounts even to a poison; but the more those spicula are broken by triture, sublimation, &c. the milder doth it operate, and if to the comminution of its points be added a sulphur subtle enough to join it, it may be reduced to so mild a medicine, as not to be felt but in the last stage of operation. See *MERCURY*, *SALIVATION*, &c.

This short view may be sufficient to shew, 1. That it is the too great asperity and motion in a medicine, that will not suffer it to pass the stomach, without irritating it into such convulsions, as will throw it up again by vomit. See *EMETIC* and *VOMITING*.

2. That a farther comminution, and smoothing its figure, will gain it admittance into the bowels, and cause it to operate, as a proper *purgative*, by stool.

3. That a yet farther remission of these properties will convey it into the blood, and allow it there to promote evacuation by urine. See *URINE* and *DIURETIC*.

And, lastly, that a still farther comminution will pass it into the minutest canals, where, by the same properties, only in a lower degree, it will cause sweat, or increase perspiration. See *PERSPIRATION*, *SWEAT*, *DIAPHORETIC*, &c.

Hence it appears, that the more subtle medicines operate in the capillaries, and smallest fibres, by the same mechanism that the more gross ones do in the common stream of the blood, when they go off by urine; or as the grossest of all do in the greater passages, when they promote evacuation by stool.

Hence it is evident, that the skill of preparing and administering of medicines consists in proportioning their manifest and known properties to the capacity and circumstances of the part they are to operate in; and to intend or remit their mechanical affections,

affections, as they are sooner or later to take place in the greater or smaller vessels.

Of the first class there are few can be reduced small enough to go beyond the larger passages, and none of them are worth the pains they require, to fit them farther than for diuretics: besides, their natural disposition to attract, and join with the serous part of the blood, whenever they get into that stage of motion, runs them off by the kidneys, before they can undergo comminution enough to get farther: but if by frequent repetitions of such medicines, and an uncommon laxity of the passages, any parts are passed into the habit, their grossness fouls the delicate strainers, which are destined for their expulsion; and they lodge upon the glands and capillaries in such manner, as to induce intermittents; which are observable in many persons, after a long use of cream of tartar, the common cathartic salts, and the purging waters, especially at the latter end of the summer, when the heat of the preceding season has debilitated the solids, and left them under too great a relaxation.

Among the resinous purges, there are many very powerful ones; but where their operation is desired in the viscera, blood, and remoter parts, they must be extremely divided; and this we find spirituous menstruums will do, by taking up the most subtle parts only, and carrying them into the very small passages, where they operate chiefly by fusion; because the softness of such substances cannot enable them, hardly in any degree, to act as stimuli, farther, at least, than ordinary detergents. And thus we find that aloë, the chief of this tribe, goes farthest into the habit, and continues longest ere it operates, when managed with a spirituous menstruum, as in the tinctura sacra. The rad. turpethi, and colocynth likewise, with all of the vegetable kind, that will yield to a spirituous liquor, may, by that means, be carried into the farthest scenes of animal action; where they will prove efficacious medicines in cases, which, with other management, they would never be able to reach: and on this account it must undoubtedly have been, that we frequently meet, in practical writers, with many materials of this sort mentioned as alterants; the colocynth particularly by Helmont: for all medicines which operate in the farthest passages, they commonly include under that general appellation.

But the most efficacious purges, and those which require the most skill, are procured from the mineral kingdom; these abound in solidity beyond any other materials, and therefore where-ever they are brought into action, necessarily excel in the quantity of impulse: many of these therefore want not only the utmost comminution to carry them into the farther scenes of operation, but also some restraint of their asperities and motions, to fit them for many intentions.—Thus sublimate is not only to be much sweetened, that is, smoothed in its points, to make it a safe purge in the larger vessels; but if it be intended to go farther than the blood, and those glands, which in that circuit it is most apt to be lodged upon when it salivates, it must not only be rendered very fine, but also be covered with such substances as weaken its points, and make it pass into the last subdivisions of the constitution. To this purpose, the common practice wisely contrives in distempers, which, according to the course of circulation, lie most remote, to wrap up the basis of this medicine in sulphurs, and such-like substances, as follow it into its last division, without giving it any asperities to make it act as a stimulus. Thus, for all cutaneous foulnesses, and habitual taints, the cinnabar, the æthiops, and all of that sortment, are in readiness; and that ordinary sulphur will cover and deaden the efficacies of mercurial preparations, so that they shall not operate, but in such parts only, and in certain circumstances, is demonstrable in ordinary salivations, which are to be lowered by sulphureous medicines.

Medicines from such minerals where a salt and sulphur are united by nature, as they are in some mercurials by art, as antimony, the native cinnabar, steel, &c. are manageable only upon the same principles; and the more they are designed to be carried into the habit, the more are they to be restrained by their natural or adventitious sulphurs: steel, when opened by, and joined with, the points of acid liquors, operates the sooner; and will sometimes prove even emetic; but when it is covered with an additional sulphur, it will go farther, and answer intentions much more remote; as is manifest in the common preparations of steel with tartar or vinegar, and with sulphur.

This way of reasoning on these occasions seems the more just, from considering the texture of those substances, which by a natural preparation are fitted for operation in the minutest part of an animal body; such as those of the aromack kind, all which, more or less, according to their greater or lesser degree of subtilty and smoothness, promote a diaphoresis: for these consist of exquisitely fine salts, covered with a most subtle sulphur, as is demonstrable by chymical analysis; and the common sal volatile oleosum is an admirable contrivance upon the same foundation, where a very volatile animal salt is covered with a most exalted vegetable oil; whereby it is fitted to pass into the minutest fibres, and make, as it were, a part of the animal spirits themselves.

And here it may not be amiss to observe, that all animal salts are very volatile, or easily rendered so; but when bare and naked, just as the fire draws them out, with a mixture also of its own particles in their composition, they are too pungent to be felt without painful sensations; and when softened with a fine

portion of somewhat of an opposite texture, which is smooth and yielding, they become most efficacious and safe sudorifics. On these considerations it likewise ceases to be a wonder, why the subtle salts of cantharides are more sensibly injurious to the bladder than any other parts, and why camphire prevents those injuries; for the exquisite smallness of those spicula makes them imperceptible but in the most minute canals, into which the fibres composing the membranes of the bladder are known to be divided; and camphire blunts their irritations, because its extreme subtilty enables it to follow them into those meanders, and sheath their asperities.

To this purpose is very remarkable what many now commonly practise in guarding even mercurials against their stimulating properties, and sending them into the finest passages to operate by fusion, and the bare force of impulse: for not only calomel and the mercurius dulcis may be restrained from manifest operation in the wider passages, and the glands about the mouth; but even the mineral turbith, which of itself, in a small dose, will operate powerfully by vomit and stool, will not, when mixed with camphor, be so much felt in those respects; but go into the farthest circuit of motion, and promote the cutaneous discharge in a more efficacious manner, than any medicine of less specific gravity.—In this management, the camphor is to be mixed but a very little while before taking, otherwise it has not the effect; which appears to proceed from its great volatility, which makes it in a great measure exhale while it stands mixed in a medicine.

As to the doses of purgatives, Dr. Cockburn attempts to determine them on the following suppositions.—1°. That no part of them operate but in the blood.—2°. That they operate there, by changing the blood, and other circulating fluids derived from it.

From which postulata he concludes, that in the same constitution of blood, the dose required to produce the like effects, must be proportionable to the blood's quantity; so that where a certain dose is required to alter one pound of blood, for instance, to a certain degree, there will be required a double dose to alter two pounds to the same degree, and a triple dose to three pounds, &c. And universally, if the quantity of blood *b* require the dose *d*, the quantity *m b* requires the dose *m d*. For as *b : d :: m b : m d*. See DOSE.

PURGATORY, PURGATORIUM, in the Romish church, a place where the just are supposed to suffer the pains due to their sins, for which they have not satisfied in this world. See MERITS, ABSOLUTION, &c.

It is by the mercy of God, the indulgencies of the church, and the prayers of the faithful, that people are supposed to be delivered out of purgatory. See INDULGENCE, &c.

In Ireland is a place called St. Patrick's purgatory, where, as the legend has it, at the prayers of St. Patrick, bishop of the place, there was made a visible representation of the pains which the wicked undergo after death, in order to deter sinners, &c.

PURGE, in medicine, a term frequently used for a dose of some purgative medicine. See PURGATION and PURGATIVE.

Butler's PURGING *ale*. See ALE.

PURIFICATION, in chymistry, &c. the act of purifying or refining natural bodies; or of separating the feces and impurities therefrom. See PURGATION, REFINING, &c.

For the methods of purifying metals, gold, silver, iron, copper, tin, &c. See METAL, GOLD, SILVER, &c.

For the purification of semi-metals, minerals, and other matters, as antimony, sulphur, camphor, saltpetre, &c. See ANTIMONY, SULPHUR, CAMPHOR, &c.

PURIFICATION, in matters of religion, denotes an offering made the priest by women rising out of child-bed; ere they be re-admitted into the church.

By the law of Moses, a woman, after bringing forth a male child, was unclean forty days; after a female, eighty days: during which time she was not to touch anything holy, nor to go near the temple; but to continue within doors, separate from all company and commerce of others.

This term expired, she was to present herself at the temple, and at the door of the tabernacle to offer a lamb, as a holocaust, and a pigeon or a turtle, which the priest taking, offered to God, and prayed for her, that she might be purified.

This ceremony, which consisted of two things, a holocaust, and a sacrifice of expiation, was called טהרת נדה, purification, *purificatio*.

The holy Virgin, though, according to the fathers, exempt from the terms of the law, yet complied therewith; and at the time prescribed went to the temple, and accomplished the law: in commemoration whereof, the church yearly solemnizes the feast of the purification of the Virgin, on the second of February; called also the feast of candlemas. See CANDLEMAS.

The feast of the PURIFICATION seems to be very ancient. It is ordinarily said to have been instituted in the time of Justinian, in the year 542. and this, on occasion of a mortality which that year dispeopled almost the whole city of Constantinople. Yet there are some who imagine it to have been observed before, though in another manner, and on a different day, from that fixed by Justinian, viz. between the circumcision and epiphany.—The same day is the presentation of our Saviour in the temple. See PRESENTATION.

PURIM,

**PURIM**, a solemn feast held among the Jews on the 14th of March, in memory of their deliverance from the conspiracy of Haman by Esther. See **ESTHER**.

\* The word is Hebrew, פורים, *p. d. lots*.

**PURITANS**, a term anciently used for the Calvinists of Great Britain, from their professing to follow the pure word of God, in opposition to all traditions, human constitutions, and other authorities. See **CALVINISM**, **PRESBYTERIAN**, **NON-CONFORMIST**, **SEPARATIST**, **TORY**, **WHIG**, &c.

**PURLIEU**. See the article **PURLUE**.

**PURLINS**, in building, those pieces of timber that lye across the rafters on the inside, to keep them from sinking in the middle of their length. See **RAFTER**.

By the act of parliament for rebuilding London, it is provided, That all *purlins* from fifteen foot six inches to eighteen foot six inches long, be in their square nine inches and eight inches.—And all in length from eighteen foot six inches to twenty-one foot six inches, be in their square twelve inches and nine inches.

**PURLUE**, **PURLIEU**, or **POURALLEE**, is all that ground near any forest, which being added to the ancient forest by our kings, was, by perambulation granted by some of their successors, severed again from the same, and made *purlieu*, i. e. pure and free from the laws and obedience of the forest. See **FOREST**.

\* The word is formed from the French *pur*, pure; and *lieu*, place.

A *purlieu*, or *pourallee*, is defined a circuit of ground adjoining to the forest, and circumscribed with immoveable boundaries, known only by matter of record; which compass of ground was once forest, and afterwards disafforested by the perambulations made for severing the new forest from the old. See **PERAMBULATION**.

*Purlieus* or *pourallees* commenced after the manner following:—King Henry I. at his accession to the crown in 1154. took so much delight in the forests of this kingdom, that, not being contented with those he found here, though many and large, he began to enlarge divers of them, and to afforest the lands of his subjects near adjoining to the same. See **AFFORESTING**.

His successors Richard I. and Henry II. far from retrenching or restoring any thing, made still further incroachments: and thus did the lands continue till the 17th year of king John; at which time the grievance being grown notorious, and generally felt by all degrees of people; divers noblemen and gentlemen besought the king to grant, that they might have all those new afforestations, made by his predecessors aforesaid and himself, disafforested again; and the king, after much solicitation, was at length prevailed on to subscribe and seal such articles concerning the liberties of the forest, as they then demanded; being for the most part such as are now contained in the charter of the forest. See **FOREST**.

Hereupon, choice was made of divers noblemen, &c. to the number of twenty-five, who were sworn, with others their assistants, to see the said liberties, so granted and confirmed by the king, to be in every point observed.

But ere any thing was done to the purpose, king John died; and king Henry III. succeeding, fresh solicitations were made to him; who for the better accomplishing of the said disafforestation, ordered inquisitions to be made by substantial juries for severing all the new forests from the old: upon which two commissioners were sent to take those inquisitions; in virtue whereof, many great woods and lands were not only disafforested, but improved to arable land by the owners thereof. See **DEAFFORESTED**.

After this charter was made and confirmed, some of these new afforestations were perambulated, and proper inquisitions taken, and the certainty determined by matter of record, which were the old, and which the new: though it appears, that the greatest part of the new afforestations were still remaining during the life of king Henry III.

Under Edward I. fresh petitions and solicitations being set on foot, three bishops, three earls, and three barons, were at length appointed to see those perambulations performed and continued; who caused them to be made accordingly, and inquisitions to be taken thereupon, and returned into the court of chancery; and all those that were ancient forest, to be meered, and bounded with immoveable boundaries, to be known by matter of record for ever.

Those woods and lands that had been newly afforested, the king likewise caused to be separated from the old, and to be returned into the chancery by marks, meres, and bounds to be known, in like manner, by matter of record for ever.

Thus it appears how the *purlieus*, or *pourallees* had their first beginning; for all such woods and lands as were afforested by Henry II. Richard I. or king John, and by perambulations severed from the ancient forests, were, and yet are called *pourallees*, *q. d.* woods and lands severed from the old forests, and disafforested by perambulation; *pourallee* being the same as *perambulation* in Latin. See **PERAMBULATION**.

But notwithstanding such new afforestations were disafforested by perambulation, whereby the same became *pourallees*, or *purlieus*; yet they were not thereby so disafforested as to every man, but that they do in some sense continue forest still, as to others.—For by the words of *charta de foresta*, if the king has affo-

rested any woods or lands of his subjects, to the damage of the proprietors, they should forthwith be disafforested again; that is, only as to those persons whose woods and lands they were; who, as the proper owners thereof, might fell and cut down their woods at their own pleasure, without any licence from the king; as also convert their meadows and pastures into tillage, or otherwise improve their ground to the best advantage. So also they might hunt and chase the wild beast of the forest towards the same, &c. But no other person might claim such benefit of hunting in the *pourallee*, beside the proper owner of the soil thereof; who is left at liberty to suffer the *pourallee* to remain forest still; as some, in effect, have thought most expedient, because hereby intitled to the benefit of the common within the forest, which otherwise they were excluded from. Hence, if the beasts chance to wander out of the forest into the *pourallee*, the king hath a property to them still, against every man, but the owner of the ground wherein they are, who hath a special property in them, *ratione soli*; yet so as he may only take them by hunting, or chasing with his greyhounds or dogs, without any forestalling or forestetting them in their course again towards the forest. See **HUNTING**, **FORESTALLING**, &c.

Beside what has been hitherto said of the difference between forest and *purlieu*, or *pourallee*, there is this farther diversity, that all the woods and lands within the regard of the forest, are absolutely within the bondage and charge of the forest, as well in respect of the owners thereof, as of any other person; for no one may cut down his own woods, or improve his own lands, within the regard of the forest, without licence from the king, or his chief justice in the eyre of the forest.—Neither shall any person hunt, chase, or molest the wild beast of the forest in his own ground, within the regard of the forest, without licence or warrant from the king, or his chief justice of the forest, so to do. See **REGARD**.

But those whose grounds are within the *pourallees*, are not subject to these restrictions.—Yet are not the woods and lands in the *pourallees* absolutely freed from the bondage of the forest in respect of the wild beasts having their haunts therein, when they happen to stray out of the forest; but as they were once absolutely forest, so they are still conditionally so.

**PURLUE MAN**, or **PURLIEU MAN**, or **POURALLEE MAN**, is one who has land within the *purlieu*; and is allowed or qualified to hunt or course within the same, though under certain restrictions. See **PURLUE**.

By stat. 13 Ric. II. he who may lawfully hunt in any *pourallee*, ought to have woods or lands of freehold within the *pourallee*, to the yearly value of 40*l.*—By stat. Jac. I. he ought to have lands of inheritance of the yearly value of 10*l.* or lands of freehold of the yearly value of 30*l.* or have goods worth 200*l.* or be the son of a knight, or baron, or person of a higher degree, or son and heir apparent of an esquire.—But by a later act, Car. II. no man may keep greyhounds within the *pourallee*, or elsewhere within England or Wales, unless he have a free warrant, or be lord of a manor, or such a freeholder as is seized in his own right, or in right of his wife, lands, tenements, hereditaments, of the clear yearly value of 40*l.* over and above all charges and reprises of such estate of inheritance; or of lands, tenements, or hereditaments, in his own right, or in right of his wife, for term of life or lives, of the yearly value of 80*l.* over and above all charges and reprises, or that is worth in goods or chattels 400*l.* See **GAME**.

The *pourallee*, or *purlieu*, then, is said to be for him that is so qualified: others, not qualified, and therefore not *purlieu-men*, yet having land in the *pourallee*, may, if they find any wild beast of the forest in their own grounds within the *pourallee*, chase them thereout with little dogs, but not with greyhounds or other dogs.

Nor is the *purlieu-man* left at large to hunt at his own discretion; but tied down to several rules: as,

1. That he always begin his chase in his own ground; and that though he find such wild beasts in his own *pourallee*, and in respect thereof, hath a property in them, *ratione soli*, against all persons but the king; yet such his property is only on this condition, that he can slay them with his dogs in chase, without forestalling, before they can recover the forest.—Though they be within the list of the forest, before the dogs fasten on them; they are the king's, or other owner of the forest.

But if the *pourallee-man* first make his chase in his own freehold, he may pursue the same through every man's ground within the *pourallee*, provided he enter not into the forest.

2. If a *purlieu-man* begin his course in another man's ground, within the *pourallee*, and his dogs fasten on a wild beast, before it can get within the bounds of the forest, and the beast draws the dogs into the forest, and is there slain by them; here the *pourallee-man* shall not enter into the forest, nor take the beast so killed, because his course was irregular from the beginning, as he could claim no property in the beast, *ratione soli*.

3. A *pourallee-man* may hunt in his own *pourallee*, with no more company than his own servants; neither may he appoint, license, or warrant any other person, except his servants, to hunt by his commandment in his *pourallee*.

4. Every *pourallee-man* is forbidden by the laws of the forest, to hunt in his own grounds within the *pourallee*, every day, or oftener than three days in any one week, Sunday excepted.

5. Nor

5. Nor is any man to disturb, or make a course after any deer found in his *pourallee*, within forty days after the king hath made a general hunting in the forest adjoining thereunto; because then the wild beasts of the forest come not into the *pourallees* of their own accord; but as they are forced into the same by the hunters, with clamours and blowing of horns: so that they fly thither for refuge.

6. No man shall hunt within seven miles of the borders of the forest, or in his own *pourallee*, within forty days next before the king hath issued out his proclamation, declaring his royal will and pleasure to make a general hunting in that forest.

Inasmuch as the *pourallees* were once, and in some sense still are, forest, it was necessary to have officers to attend, and take on them the charge of the preservation of the game that may happen to wander out of the forest, into the *pourallees*; since otherwise the laws of the *pourallees* could not be executed, but the forest would soon be destroyed by the *pourallee-men*.

For this reason rangers were first appointed, who, though not officers in the forest, yet appertain thereto; for all officers in the forest have charge of the vert and venison of the forest; but a ranger hath no charge of vert, but only of venison coming out of the forest into the *pourallees*, his place of charge; from whence his office is to conduct the same back again into the forest. See RANGER.

This officer is appointed by the king, or his chief justice in eyre, and made by patent, with a fee commonly of 20, 30, or 40*l.* or more, by the year, payable out of the exchequer, as also certain fee-deer, both red and fallow, to be taken annually, at proper seasons, out of the forest.

The substance of his oath is, to chase, and with his hounds drive back, the wild beasts of the forest, as often as they range out of the same into his *pourallee*; to prevent all unlawful hunting and hunters of wild beasts of venery and chase, as well within the *pourallees*, as within the forest; and to prevent those and other offences, at the next court of attachments or swanimote, which shall first happen.

Rangers, it is to be observed, belong only to such *pourallees* as were once the woods and lands of the subject, and were afterwards disafforested again, and so became *pourallees*. Hence, as there are some forests in England, which never had any inclosure by new afforestations, and therefore have no *pourallees* at this day; there can be no rangers belonging to them.

**PURPLE**, **PURPURA**, *πορφύρα*, a red colour, bordering on violet; dyed chiefly with cochineal, or scarlet in grain. See COLOUR; see also RED, SCARLET, COCHINEAL, &c.

Purple was much esteemed among the ancients; especially the Tyrian purple, which underwent more dyes than the rest, and which was almost peculiar to emperors and kings. Yet this purple did not exceed that now in use; the chief reasons why the former has been disused, are, that the latter is both cheaper and finer.

The ancient purple was tinged or given with the blood or juice of a precious turbinated testaceous sea-fish, called by the Greeks *πορφυρα*, and by the Latins *purpura*; whereof we have descriptions in several authors, and shells in most of the cabinets of the curious. See DYING.

In the seas of the Spanish West-Indies about Nicoya, is found a shell-fish, which perfectly resembles the ancient *purpura*, and in all probability is the very same: this fish, Gage tells us, usually lives seven years; it hides itself a little before the dog-days, and continues to disappear for 300 days running.

They are gathered plentifully in the spring, and by rubbing one against another, yield a kind of saliva or thick glair, resembling soft wax: but the purple dye is in the throat of the fish; and the finest part in a little white vein;—the rest of the body is of no use.—He adds, that the chief riches of Nicoya consist in this fish. Cloth of Segovia, dyed with it, is sold for twenty crowns the ell; and none but the greatest Spanish lords use it.

Besides the Indian purple fishes, we have others much nearer home. In the *Philosoph. Transact.* we have an account of a purple fish discovered in 1686. by Mr. W. Cole, on the coasts of Somersetshire, South-Whales, &c, where it is found in great abundance.

The fish, M. Reaumur observes, is a kind of buccinum, a name given by the ancients to all fishes whose shell bears any resemblance to a hunting-horn; and it appears from Pliny, that part of the ancient purple was taken from this kind of shell-fish: so that this may be esteemed a recovery of what had been supposed intirely lost.

The method of obtaining the colour, the author describes thus:—The shell, which is very hard, being broken, (with the mouth of the fish downwards, so as not to crush the body) and the broken pieces being picked off, there appears a white vein lying transversely in a little furrow or cleft next the head of the fish.

In this vein is the purple matter lodged; some of which being laid on linen, appears at first of a light green colour; and if exposed to the sun, soon changes into a deep green, and in a few minutes into a sea-green, and in a few more into a blue; thence it soon becomes of a purplish red, and in an hour more of a deep purple red.

And here the sun's action terminates; but by washing in scalding water and soap, and drying it, the colour ripens to a most bright

beautiful crimson, which will bear washing admirably without any stypic. See CRIMSON.

The fish, he observes, is good food; and adds, that there are several kinds differing in size and shell, and also in the colour of the tinging liquor.—There are some found on the coasts of Poictou.

M. Reaumur has discovered another very different kind of purple.—It is produced in oval grains about a quarter of an inch long, and about one thick, full of a white liquor bordering on yellow, which cover certain stones or sands, about which the buccina of Poictou usually assemble.

By the experiments M. Reaumur has made, it appears that these grains are neither the eggs of the buccinum, nor the seeds of any sea-plants, nor any rising plants, but the eggs of some other unknown fish.

These grains being bruised on a white linen, at first only tinge it yellow and that insensibly; but in three or four minutes give it a very beautiful purple red, provided the linen be exposed to the open air; for the air of a room, even though the windows be open, will not do.—This colour fades a little by repeated washings.

M. Reaumur concludes from some experiments he made, that the effect of the air on the liquor does not consist in its taking away any particles thereof, nor in giving it any new ones, but only in its agitating it, and changing the arrangement of the parts that compose it.—He adds, that the liquor of the buccinum, and that of the grains, seem to be nearly of the same nature; except that the later is more watry, and only saline; whereas the other is hot and pungent.

The Caribbee islands have likewise their purple fish.—It is called *burgan*, being of the size of the end of the finger, and resembling our periwinkles: its shell is of a brownish azure, its flesh white, its intestines of a very bright red, the colour whereof appears through the body, and it is this that dyes the froth, which it casts when taken, and which is at first of a violet hue, bordering on blue.

To oblige them to yield the greater quantity of froth, they lay them on a plate, shake and beat them against one another; upon which the plate is immediately covered with the froth, which is received on a linen cloth, and becomes purple in proportion as it dries.

P. Labat observes, that if this be the real Tyrian purple, the secret of preparing and fixing it is lost: this colour being found to dwindle and dissipate, in proportion as the linen dyed with it is washed.

The same author gives us the description of another purple dye produced by a plant growing in the Antilles.—The juice of this tree, when cut standing, is of a blood-red, and communicates the same colour to cloths; though, like the former, it loses much in washing.

**PURPLE**, in medicine.—The purple fever, *febris purpurea*, is a kind of plague, or a malignant fever discovering itself in eruptions on the skin like the bites of bugs or fleas, or like grains of millet, or the small-pox; whence it is sometimes also called the spotted and millary fever. See FEVER and MILLIARY.

The eruptions are red, orange, violet, azure, livid, or black; and when they rise in great quantity, it is esteemed a good sign.—Sometimes they spread to a great extent, like erysipelas's according to the quality of the poison. See PLAGUE.

**PURPRESTURE**, in our ancient law-book. See POURPRESTURE.

**PURPRISUM**\*, of the French *pourpris*, denotes a close, or inclosure:—also the whole compass or extent of a manor or place.

\*—*Donatus eis meum purprisum de Kirkeham, & domos meas, & molendinum, & prata, &c.* Charta Walteri Espec. Priorat. de Kirkeham.

**PURPURE**, **POURPRE**, or **PURPLE**, in heraldry, according to some, is one of the five colours of armories, mixed or compounded of gules and azure bordering on violet; according to others, of a little black and much red colour. See COLOUR.

It is supposed a symbol of temperance, liberality, dignity, authority, faith, and piety.—Most authors in heraldry, as Favyn, Geliot, Monet, and Menestrier, do not allow purple for a colour in regard it is not simple, but composed of an equal mixture of four other colours.—They rather esteem it a kind of intermediate tincture, sometimes metal, and sometimes colour: hence the Spaniards call it *una mission*: so that one cannot lay it on metal and colour without falsifying the arms.

Add, that many take the purple, as it is accounted, on many ancient bearings, by which some of the moderns would evince the regularity and legitimacy of this colour in armory, to be no other than silver tarnished.

Spelman, however, in his *Aspilologia*, allows purple the preference before all other colours, as having been an ensign of royalty for many ages; yet he allows it to have been excluded by the ancient heralds as only an imperfect colour.

It is represented in graving by diagonal lines drawn from the sinister chief to the dexter base point.—*Id. tab. heral. fig. 81.* In the coats of noblemen it is called *amethyst*, and in those of princes, *mercury*.

**PURPURATI**, in our ancient historians, denote the sons of emperors and kings. Neubrig. *lib. 3. cap. 4.* Mahmsb. *lib. 3. PURREL*, anno 35. Eliz. cap. 10. a list ordained to be made at the ends of kerseys, to prevent deceit in diminishing their length.

**PURSE**, a manner of accounting; or, as some call it, a species of money of account, much used in the Levant; particularly at Constantinople. See **MONEY of account**.

The *purse* consists of about 500 dollars, or 120 pounds sterling. It is so called, because all the grand signior's treasure in the seraglio is kept in leather bags of this value.

This method of accounting the Turks derive from the Greeks, and they from the Romans; the emperors whereof brought it to Constantinople, as appears from a letter of Constantine to Cecilian bishop of Carthage, quoted by Eusebius and Nicephorus, wherein is this passage:—"Being resolved to give something for the support of the ministers of the catholic religion throughout the provinces of Africa, Numidia, and Mauritania; I have written to Vesus, treasurer-general of Africa; and given him orders to pay you three thousand *folles*," i. e. *purfes*: for, as M. Fleury observes, we may call that *purse* which the Latins called *follis*, which was a sum of 250 silver denarii, amounting to about seven pounds sixteen shillings, our money.

**PURSER**, an officer aboard a man of war, who receives her victuals from the victualler, and is to take care that it be in good condition, and well laid up, and stowed.

He is also to keep a list of the men and boys belonging to the ship, and to set down exactly the day of each man's admittance into pay; that the pay-master or treasurer of the navy may issue out his disbursements, and pay off the men according to the *purser's* book.

**PURSIVENESS**, or **PURSYNES**, among farriers, *thickness of wind*, a name common to all those diseases in horses which arise from obstructions in the passages of the lungs. See **WIND**.

*Pursiveness*, sometimes also called *broken wind*, may proceed from an ulcer, or some inward wasting of the lungs, wherein the small vessels are worn or abraded by the sharpness or acrimony of the common discharges. See **PHTHISIS**.

The like disorder may also arise from a stagnation, hindering the air from penetrating so as to lift up the lungs in the act of respiration; or from tough and mucilaginous matter separated in the branches of the wind-pipe.

The usual occasions are cold, surfeits, and other diseases not thoroughly carried off.—*Pursive* disorders may also arise from unwholesome food, bad air, and hard riding when a horse is full. The signs are commonly a heaving and beating of the flanks; a wheezing and rattling. Sometimes the kernels about the throat will swell, and there will be a glandulous running at the nose, which is the utmost stage of the disease, and usually reputed desperate. See **GLANDERS**.

**PURSUIVANT**. See the article **POURSUIVANT**.

**PURVEYANCE**. See the article **POURVEYANCE**.

**PURVEYOR**. See the article **POURVEYOR**.

**PURVIEW**\*, a term frequently used by Sir Edward Coke for the body of an act of parliament, or that part which begins with *Be it enacted*, &c. as contradicting distinguished from the *preamble*. See **STATUTE**.

\* The word comes from the French *pourveu*, a gift, grant, provision, &c.

The statute of 3 Hen. 7. stands upon a *preamble* and a *purview*. 12 Rep.

**PURULENT**, **PURULENTUS**, in medicine, sometimes mixed with, or partaking of, pus. See **PUS** and **SUPPURATION**.

Phthical people frequently spit a *purulent* matter. See **PHTHISIS**.—In a dysentery, the stools are *purulent*; when there is an ulcer in the reins or bladder, the urine is *purulent*.

**PUS**\*, in medicine, a putrid matter, white and thick, formed of blood corrupted in a wound or ulcer, and issuing out of the lips thereof. See **WOUND** and **ULCER**.

\* The word is Latin, *pus*, literally denoting snout, &c. formed of the Greek *πυρ*, which signifies the same.

Wounds are always to be kept open while they suppurate, i. e. while they generate *pus*; for fear of shutting up the wolf in the sheep-fold. See **SUPPURATION**.

**PUSTULE**, **PUSTULA**, a little pimple, or eruption, on the skin, full of pus; especially arising in the small and great pox. See **EXANTHEMA**.

**PUTAGE**\*, **PUTAGIUM**, in our old-law-books, denotes whoredom or fornication on the part of the woman. See **FORNICATION**.

\* The word is formed from the French *putte*, whore; *putagium*, q. d. *putam agere*.—*Quod autem generaliter solet dici, putagium hereditatem non admittit; illud intelligendum est de putagio matris; quia filius hares legitimus est, quem nuptiæ demonstrant.* Glanv. lib. 7. cap. 12.

**PUTANISM**, **PUTANISMO**, an Italian term, naturalized by some English writers, signifying whoredom, or the life and condition of a courtesan. See **COURTESAN**.

The word we borrow immediately from the French, *putanisme*, and they from the Italian, *puttana*, whore; of *putta*, girl.

**PUTATIVE**, *suppositive*, something reputed to be what it really is not.

The word is seldom used but in the phrase *putative father*.—Thus we say Joseph was the *putative father* of Jesus Christ. See **FATHER**.

**PUTLOGS**, or **PUTLOCKS**, in building, short pieces of timber, about seven feet long, used in building scaffolds.—They lie at right angles to the wall, with one of their ends bearing upon it, and the other upon the ledgers or poles which lie parallel to the side of the wall of the building.

**PUTREFACTION**, or **PUTRIFACTION**, in physics, a flow sort of corruption produced in natural bodies, generally by the moisture of the air, or some other ambient fluid, which penetrating the pores, and being agitated therein, dissolves and sets at liberty some of the most subtle parts, particularly the salts and oils; and thus loosens and dislocates the compages, quite changes the texture, and sometimes the figure of the mixt. See **CORRUPTION**.

How much the air contributes to *putrefaction*, is evident hence, that bodies buried deep under earth, or in water out of any reach of air, shall remain for ages intire; which yet being exposed to the open air, shall soon rot and moulder away. See **SUBTERRANEOUS**.

The like appears from succulent fruits, and other vegetable matters, which, for all their aptness to *putrefy*, will remain a long time unchanged in *vacuo*. See **VACUUM**.

The perpetual oscillations of so elastic a fluid contained or shut up in the pores of a body, may be conceived sufficient to induce this alteration in their form and texture; yet should it rather seem, that the water or vapoury matter wherewith the proper air is impregnated, is the more immediate agent. Hence Acoffa observes, that in Peru, and others have observed the same in Egypt, where it very rarely rains, every thing will continue a long time uncorrupted; unless we will rather ascribe the effect to the abundance of nitrous salt in the air of those places, which is known to resist *putrefaction*. See **AIR**, **WATER**, **SALT**, &c.

In effect, all *putrefactions*, both of animal and vegetable bodies, are affirmed by the learned Boerhaave to be performed by means of water alone: Take (says he) a pound of fresh flesh, and keep it in a heat like that of our body, and in few days the *putrefaction* will be completed; but if you first drain out or exhale all the watry part from the same in some chymical vessel; though the salt and oil remain, the flesh will harden like a stone, and may be kept for ages without *putrefaction*.—I thought when thus hardened, water poured on it, or even the common dew, will soon set it a *putrefying*.

By such means, bread, flesh, or the like foods, may be preserved for ages; provided regard be had to the place: hence it is, that in dry countries, as Egypt, dead carcases never *putrefy*, but dry and harden uncorrupted; as we see in the mummies found buried under the sand. See **MUMMY**.

Even human blood, which naturally is so prone to *putrefaction*, if you deprive it of its watry part, may be kept for fifty years: Goat's blood we actually find kept so long in the shops, without corrupting; though if you dissolve it in water, and expose it to a gentle warmth, it *putrefies* immediately.

**PUTREFACTION**, in chymistry, denotes a spontaneous kind of operation, whereby vegetable or other substances, in virtue of their own heat and moisture, are dissolved, and turned into substances of a higher, i. gr. and animal nature. See **ANIMAL** and **VEGETABLE**.

*Process of vegetable PUTREFACTION*.—Throw together any of the tender, green, and succulent parts of recent vegetables, whether acid or alkaline, in a large heap, in the warm open air, and press them down with an additional weight, if their own be inconsiderable; and the middle part of the heap will in a little time spontaneously conceive a small degree of heat, and pass successively through the other degrees, till it arrive at a state of ebullition, and be perfectly *putrefied*.

In the space of three days, from the first putting them together, they will yield a heat, perceivable by the hand, equal to that of a human body in a healthy state; by the fifth the heat will be too great for the hand to bear without pain; and, lastly, by the sixth, seventh, or eighth day, the juices will generally appear ready to boil, and sometimes the matter will even flame and burn away.

By this spontaneous operation, the vegetable acquires an abominably putrid, stercoraceous, or cadaverous taste and odour; and turns intirely into one soft, similar, pappy mass, or crassamentum, greatly resembling fetid human excrement in the scent, and *putrefied* flesh in the taste.

If now this fetid matter, thus obtained, be directly, whilst it remains in its fetid state, committed to a glass retort, and distilled with proper degrees of fire, there will come over, 1. A water impregnated with an urinous spirit, perfectly like that obtainable from animal subjects, and separable by a fresh distillation slowly made in a tall glass, into elementary water, and a large quantity of pure, white, volatile, dry, alkaline salt, not to be distinguished from animal salts. 2. A volatile, alkaline, oily salt, that shoots into gleebs. 3. An exceedingly volatile and a thick fetid oil, both which are intirely like those of animals. And, lastly, the remainder being calcined in an open fire, affords not the least particle of fixt salt: just as if the subject had really been of the animal, and not of the vegetable kingdom. See **SALT**.

This process is truly universal, and holds equally in all kinds of vegetables, though ever so different in their nature and virtue. Experiments have been made in the coldest and most succulent or watry plants, such as purslain, sorrel, &c. as well as with the hottest or most acrimonious, such as the sparges, &c. and it was always found to succeed; but the sooner, as the vegetable employed contained the greater quantity of oil: though with the same phenomena.

It will likewise succeed with dry vegetables, provided they be moistened with water before they are thrown into heaps: and thus we sometimes see, that stacks of hay will spontaneously take fire, and blaze away; especially if it was not well dried in the making.

It is surprising to consider, that by this means the difference betwixt vegetables may be intirely taken away, and the whole kingdom thereof reduced to the same common nature; so that wormwood and tansy, for instance, or sorrel and scurvygrass, shall appear as one and the same thing; and this thing appear no otherwise than *putrefied* flesh.

Though sorrel be famed for its power of preserving the animal fluids uncorrupted whilst they are circulating in the body, and seordium for its embalming virtue, as continuing it in a state of incorruption after death; yet even these plants are themselves thus easily corrupted and changed into such a kind of *putrefied* flesh, as it is their virtue to prevent.

This Boerhaave considers as a general law of nature, wisely established to produce wonderful changes in the world, and prevent the inaction and decrease of matter in our globe; this active principle or medium giving an easy and reciprocal transition of vegetable into animal substances, and animal into vegetable.

Hence we are given to understand the nature and uses of *putrefaction*, with its difference from *fermentation*, both in regard of the subject, cause, and effect.—Vegetables alone are the subject of fermentation; but both vegetables and animals of *putrefaction*. Fermentation also requires, that its subject be first reduced to the form of a liquid, or at least made capable of floating in one, before it can obtain; whereas *putrefaction* only succeeds when its subject is half dry, or barely moist: which is the reason why must, put up in a wooden vessel, does not *putrefy*; whilst the grapes from which it was expressed, being thrown in heaps, would presently conceive heat, and run into a state of *putrefaction*.

We see also, that vegetable *putrefaction* is begun and promoted with heat, and finished with coction, which requires a degree of heat much greater than that excited by fermentation, as being capable of causing an ebullition in the plant, and even of turning it into flame: as, indeed, the immediate cause of fermentation is the motion of the air intercepted between the fluid and viscous parts of the fermenting liquor; but the cause of *putrefaction* is fire itself, collected or included within the *putrefying* subject. See FIRE and HEAT.

Again, the effects of fermentation are the production of flowers or yeast, the conversion of the saline part of the fermenting body into tartar, or an acrimonious, acid, and fixed kind of salt, and of oils, into an inflammable spirit retaining something of the nature of the vegetable; but *putrefaction* makes all the acid salts volatile and alkaline; renders the oils not spirituous, but abominably fetid; utterly destroys what makes the specific difference between one subject and another; and converts them wholly into a soft pulpy mass, of an animal nature, without the least signs of any fixed salt, though the recent vegetable would, by calcination at the first, have afforded a large proportion. *Putrefaction*, in fine, makes nearly the same kind of alteration in the whole subject, as it would undergo by passing through a sound animal body, suffering all the actions thereof, and being at length turned into the form of excrement. See FERMENTATION.

This operation may let us a little into the nature of animal digestion, or the change which the aliment suffers in the human body.—For the change our vegetable foods undergo in the body, being such as brings them to be of the same nature, and afford the same principles with the change induced by *putrefaction*, is a presumption, that digestion is nothing else; at least, it apparently comes nearer thereto, than to fermentation. See DIGESTION.

**PUTRID**, **PUTRIDUS**, something rotten or putrefied. See PUTREFACTION.

Thus we say, *putrid* flesh:—a *putrid* humour:—*putrid* limbs, i. e. mortified ones, are to be cut off. See MORTIFICATION.

**PUTRID fever** is a kind of fever, wherein the humours, or part of them, have so little circular motion, that they fall into an intestine one, and putrefy. See FEVER.

This is frequently the case after great evacuation, or excessive heat; where there is such a scarcity of spirits, that the solids do not vibrate sufficiently to keep the fluids in their due velocity.—In these cases the pulse is low, and the flesh cooler than natural at first.

**PUTRID ulcer**. See the article ULCER.

**PUTTY** sometimes denotes powder of calcined tin, used in polishing, and giving the last gloss to works of iron and steel. See TIN and EMERY.

**PUTTY** is also used to denote *spodium*. See SPODIUM.

**PUTTY**, in its popular sense, denotes a cineritious kind of paste, compounded of whiting and linseed-oil beaten together to the consistence of a tough dough:—used by glaziers for fastening the squares of glass in sash-windows, &c. and by painters, to stop up the crevices and cliffs in timber and wainscot, to prevent the wet from getting in, and ruining the work.

**PUTURA**\*, a custom claimed by the keepers of forests, and sometimes bailiffs of hundreds, to take man's meat, horse's meat, and dog's meat, of the tenants and inhabitants, gratis, within the perambulation of the forest, hundred, &c. See PURLIEU, PERAMBULATION, &c.

\* *Johannes clamat unam puturam in prioratu de Penewestham, qui est quedam cella abbacie de Evesham pro se & ministris, equis & garcionibus suis, per unum diem & duas noctes, de tribus septimanis in tres septimanas, viz. de victualibus, ut & fiscalibus & pudentis, ad costas prioratus predicti indubite.*—Placit. apud Preston. 17. Edv. 3.

This custom within the liberty of Knaresburg was long since turned into the payment of four pence, *pro putura*.

The land subject to this service, is called *terra puturata*. The learned Somner erred in his exposition of this word.

**PYANEPSIA**, *πυανηψια*, in antiquity, a feast celebrated by the Athenians in the month *pyanepsion*, which, according to the generality of the critics, was their fourth month, and corresponding to our September. See FEAST.

Plutarch refers the institution of this feast to Theseus, who, at his arrival from Crete, made a kind of sacrifice to Apollo of all the provisions remaining in his vessel; putting them all into a kettle, boiling them together, and eating them with his six companions; which custom was afterwards continued.—The scholiast of Aristophanes says, it was to acquit himself of a vow he made to Apollo in a tempest.

M. Baudelot writes the word *pyanepsia*; and takes it to be a feast instituted in memory of Theseus's return after killing the Minotaur. See MINOTAUR.

The Greeks vary as to the origin and signification of the word *pyanepsion*, whence the feast is denominated.—Harpocration calls it *paenopsia*; he adds, that others call it *panepsia*, because then the fruits all appear to the eye.—Hesychius writes *pyanepsia*; and derives it from *πυανος*, bean, and *ψω*, coquo: because in this feast the Athenians gathered their beans, and made a kind of broth of them.

**PYCNOTYL**\*, *πυκνотυλ*, in the ancient architecture, a building where the columns stand very close to one another; one diameter and a half of the column being only allowed for the intercolumnation. See INTERCOLUMNATION.

\* The word is formed from the Greek *πυκνотυλ*, close, dense, and *τυλ*, column.

The *pycnostyle*, is the smallest of all the intercolumnations mentioned by Vitruvius.—Some make it the same with *sylyle*; others distinguish the latter, by its allowing half a module more in the Corinthian intercolumnation.

The *pycnostyle*, Mr. Evelyn observes, chiefly belonged to the composite order, and was used before the most magnificent buildings; as at present in the peristyle of St. Peter's at Rome, consisting of near 300 columns, and such as yet remain of the ancients among the late discovered ruins of Palmyra.

**PYCNOTICKS**\*, *πυκνотικα*, or medicines of an aqueous nature, which have the faculty of cooling and condensing, or thickening the humours. See CONDENSATION.

\* The word in the original Greek, *πυκнотικα*, signifies something that has the power of thickening.

Purflain, the nenuphar or water-lily, solanum, &c. are ranked among *pycnotics*.

**PYGME**, *πυγμα*, the length or extent between the elbow and extremity of the hand, the first being shut; called also *cubit*. See CUBIT.

**PYGMY**\*, **PYGMÆUS**, *πυγμαίος*, dwarf, or person of exceeding small stature, not exceeding a cubit in height. See DWARF and GIANT. See also PIGMY.

\* The word is formed from the Greek *πυγμα*, cubit. See CUBIT.

The appellation is given among the ancients to a fabulous nation said to have inhabited Thrace, who generated and brought forth young at five years of age, and were old at eight; famous for the bloody war they waged with the cranes.

**PYLING** the ground for foundations. See FOUNDATION and PALLIFICATION.

**PYLORUS**\*, in anatomy, the right and lower orifice of the stomach, whereby it discharges itself into the intestines.—See tab. anat. (Splanchn.) fig. 2. lit. c, e. See also STOMACH and INTESTINES.

\* The word is Greek, *πυλорος*, where it primarily signifies janitor, or door-keeper.

The *pylorus* is situate on the right side of the stomach, and passes by an oblique ascent to the duodenum, to prevent the too precipitate passage of the aliment out of the stomach. See DUODENUM.

For this end it is likewise furnished with an extraordinary series of fibres, to constrict it more than any other part: these running round it serve as a kind of sphincter, which is opened by the contraction of the stomach, and the appulse of the chyle. See DIGESTION, CHYLIFICATION, &c.

At the bottom of the *pylorus* is a large cavity, which Willis calls *antrum pylori*, and conceives its use to be, to keep the food first digested, till the latter taken into the stomach be digested; though, if what Wharton observes be true, viz. that there are lacteals in the bottom of the stomach, such a provision should seem unnecessary. See LACTEAL.

**PYONY water**. See the article WATER.

**PYRAMID**, *πυραμις*, in geometry, a solid standing on a square, triangular, or polygonal basis, and terminating, at-top, in a point; or a body whose base is a regular rectilinear figure, and whose sides are plain triangles; their several vertices meeting together in one point. See SOLID.

Euclid defines it a solid figure, consisting of several triangles, whose

whose bases are all in the same plane, and have one common vertex. See TRIANGLE and VERTEX.

Wolffius defines it a solid, bounded by as many triangles, ABC, DCB, and ADB, terminating in one point D; as the base ABC has sides, *Tab. geomet. fig. 78.*

The pyramid is said to be *triangular, quadrangular, quinquangular, &c.* as the base is triangular, quadrangular, &c.—The pyramid may be called a square, triangular, &c. cone; or the cone, a round pyramid. See CONE.

**Properties of the PYRAMID.**—1. All pyramids and cones standing on the same base, and having the same altitude, are demonstrated to be equal.

2. A triangular pyramid is the third part of a prism, standing on the same base, and of the same altitude. See PRISM.

3. Hence, since every multangular may be divided into triangles; every pyramid is the third part of a prism, standing on the same basis, and of the same altitude.

4. If a pyramid be cut by a plane, *abc*, parallel to its base ABC; the former plane or base will be similar to the latter.

5. All pyramids, prisms, cylinders, &c. are in a ratio compounded of their bases and altitudes: the bases, therefore, being equal, they are in proportion to their altitudes; and the altitudes being equal, in proportion to their bases.

6. Pyramids, prisms, cylinders, cones, and other similar bodies, are in a triplicate ratio of their homologous sides.

7. Equal pyramids, &c. reciprocate their bases and altitudes, *i. e.* the altitude of the one is to that of the other, as the base of the one to that of the other, &c.

8. A sphere is equal to a pyramid, whose base is equal to the surface, and its height to the radius of the sphere.

**To measure the surface and solidity of a PYRAMID.**—Find the solidity of a prism, that has the same base with the given pyramid. See PRISM.—And divide this by three; the quotient will be the solidity of the pyramid.

Suppose, *v. gr.* the solidity of the prism be found 67010328, the solidity of the pyramid will be thus found 22336770.

The surface of a pyramid is had, by finding the areas both of the base ABC, and of the lateral triangles ACD, CBD, BDA. See TRIANGLE. The sum of these is the area of the pyramid.

The external surface of a right pyramid, standing on a regular polygonal base, is equal to the altitude of one of the triangles which compose it, multiplied by the whole circumference of the base of the pyramid.

**To describe a PYRAMID on a plane.**—1. Draw the base, *v. gr.* the triangle ABC (if the pyramid required be triangular); so as that the side AB, supposed to be turned behind, be not expressed. 2. On AC and CB, construct the triangles ADC, and CDB, meeting in any assumed or determined point, *v. gr.* D; and draw AD, CD, BD: then will ADBC be a triangular pyramid.

**To construct a PYRAMID of past-board, &c.**—Suppose, *v. gr.* a triangular pyramid required. 1. With the radius AB, describe an arch BE, (*fig. 79.*) and thereto apply three equal chords, BC, CD, and DE. 2. On CD construct an equilateral triangle DFC; and draw the right lines AD and AC. This past-board, &c. being cut off by the contour of the figure, what remains within will turn up into a pyramid.

**Truncated PYRAMID.** See the article TRUNCATED.

**Frustum of a PYRAMID.** See the article FRUSTUM.

**PYRAMID\***, in architecture, denotes a solid massive edifice, which from a square, triangular, or other base, rises diminishing to a point or vortex.

\* Some derive the word from *πυρος*, wheat, and *αμωω*, colligo; pretending that the first pyramids were built by the Patriarch Joseph for granaries.—But Villalpandus, with much better reason, derives the word from *πυρ*, fire; because ending in a point like flame.

When they are very narrow at bottom, *i. e.* their base very small, they are called *obelisks*, and *needles*. See OBELISK.

Pyramids are sometimes erected to preserve the memory of singular events, and sometimes to transmit to posterity the glory and magnificence of princes; but as they are the symbol of immortality, they are more commonly used as funeral monuments. See MONUMENT.

Such is that of Cestius at Rome; and those other celebrated ones of Egypt, as famous for the hugeness of their size, as their antiquity.

These last are all square in their bases; and it is a thing has been frequently proposed, to establish a fixed measure from them, to be thereby transmitted to posterity.—See their descriptions, measures, &c. in Thevenot, Pietro della Valle, Graves, &c.

Among the Egyptians, the pyramid is said to have been a symbol of human life; the beginning whereof is represented by the base, and the end by the apex: on which account it was, they used to erect them on sepulchres. Herodotus.

**Scenography of a PYRAMID.** See the article SCENOGRAPHY.

**Optic PYRAMID.** See the article OPTIC pyramid.

**PYRAMIDAL fountain.** See the article FOUNTAIN.

**PYRAMIDAL mirrors.** See the article MIRROR.

**PYRAMIDAL numbers** are the sums of polygonal numbers, collected after the same manner as the polygonal numbers, themselves are extracted from arithmetical progressions. See POLYGONAL number, &c. See also NUMBER.

These are particularly called *first pyramids*.—The sums of first pyramids are called *second pyramids*.—The sums of those third pyramids, &c. ad infinitum.

Particularly, those arising from triangular numbers are called *prima triangular pyramids*; those arising from pentagonal numbers are called *prime pentagonal pyramids*, &c.

From the manner of summing up pentagonal numbers, it appears evidently, how the prime pyramidal numbers are found;

$$(a-2)n^3 + 3n^2 - (a-5)n,$$
  
*viz.* 
$$\frac{(a-2)n^3 + 3n^2 - (a-5)n}{6}$$
 expresses all the prime

pyramids.

**PYRAMIDALE corpus**, in anatomy, a plexus of blood-vessels on the back of the testicles; thus called from its form; and from its structure also called *corpus varicosum* and *pampiniforme*. See CORPUS and VARICOSUM.

It consists of innumerable little veins, communicating with each other, and forming a kind of net-work; which, at length uniting, terminate in one vein, by which the blood is conveyed into them all.

The origin of this plexus is from the spermatic veins, which, a little above the testicles, split into several branches; which again uniting several times, form the *corpus pyramidale*. See TESTICLE and SPERMATIC.

**PYRAMIDALES papillæ.** See the article PAPILLÆ pyramidales.

**PYRAMIDALIS**, in anatomy, denotes a small muscle of the abdomen, lying on the lower part of the rectus.—It has its name from its figure, and its origin from the margin of the os pubis, with a pretty broad fleshy head, whence it grows gradually narrower, till it end in a small round tendon in the linea alba; sometimes almost at the navel.—See *tab. anat. (Myol.) fig. 1. n. 46. fig. 2. n. 31.*

This muscle is sometimes single, sometimes it has its fellow, and sometimes they are both wanting.

**PYRAMIDOID**, called also *parabolic spindle*, a solid figure formed by the revolution of a semi-parabola round one of its ordinates.

According to the method of indivisibles, this may be conceived to consist of an infinite series of circles, whose diameters are all parallel to the axis of the revolving parabola.

The *parabolic spindle* is equal to  $\frac{1}{3}$  of its circumscribing cylinder.

**PYRATE.** See the article PIRATE.

**PYRENOIDES\***, *processus*, in anatomy, a process of the second vertebra of the neck; called also *odontoides* and *dentiformis*, or the tooth-like process. See VERTEBRA and ODONTOIDES.

\* The word is Greek, *πυρηνόειδης* formed of *πυρην*, nucleus, kernel or berry, and *ειδης*, figure.

**PYRETHRUM**, *pellitory of Spain*, an acrid medicinal root, brought from Tunis and Italy; of an hot, discutient quality: used as an alexipharmic and phlegmagogue; as also to assuage the tooth-ach, and in the composition of vinegar.

It is of a moderate length, the thickness of the little finger, greyish without, whitish within, and of a sharp burning taste. It is pretended it took its name from Pyrrhus king of Epirus; but there is no great occasion for having recourse to a mystery, its burning quality being sufficient to give it the name *pyrethrum*, from the Greek, *πυρ*, fire.—It must be chosen new, dry, hard to break, &c.

It is called a salivary root, because, being held in the mouth, its pungency promotes the evacuation of saliva.

**PYRETICS\***, medicines good against fevers. See FEVER.

\* The word is formed from the Greek *πυρετικός*, fever, of *πυρ*, fire.

**PYRIFORMIS**, in anatomy, a muscle of the thigh, receiving its name from its figure, which resembles that of a pear.—It is also called *iliacus externus*, from its situation.—See *tab. anat. (Myol.) fig. 7. n. 21. 22.* See ILIACUS.

Its beginning is round and fleshy, from the inferior and internal part of the os sacrum, where it respects the pelvis of the abdomen; and descending obliquely along the great sinus of the os ilium, above the acute process of the ischium, and joining with the glutæus medius, is inserted by a round tendon into the superior part of the root of the great trochanter.—This moves the os femoris somewhat upwards, and turns it outwards.

**PYRITES\***, in physiology, a sulphurous inflammable kind of stone or mineral, composed of an acid salt, incorporated with an oily or bituminous matter. See MINERAL.

\* The word is Greek, *πυρίτης*, *q. d.* firestone, formed of *πυρ*, fire; a denomination given it on account of its inflammability, which is such that by collision it will yield sparks of fire.

*Pyrites* bears a near affinity to marcasite, with which the generality of authors confound it.—Dr. Woodward makes this distinction between the two, that *pyrites* is restrained to the nodules, or those pieces found lodged in strata of another kind; and marcasite to those found in strata of the same kind.—Add, that the marcasite frequently contains arsenic, which the *pyrites* does rarely, if ever. See MARCASITE.

*Pyrites* has always a metalline part in it, and sometimes a cretaceous or okerous part.—In proportion as any of these prevails, the body commences a sulphur, alum, or vitriol. See VITRIOL, COPPERAS, SULPHUR, &c.

The metal in *pyrites* is chiefly iron; sometimes there is copper in it, and always a little gold, rarely silver, and never lead or tin. See METAL.

Dr. Slare tells us of a heap of *pyrites* consisting of two or three hundred tons, which being covered up from the air five or six months took fire, and burnt for a week. Some of it looked like melted metal, others like red-hot stones. He adds, it emitted a most noisom smoke.

Dr. Lister attributes thunder, earthquakes, &c. to the sulphurous and inflammable breath of the *pyrites*. See THUNDER, EARTHQUAKE, EXHALATION, &c.

**PYRITES** is applied by some authors to the marcasites of all metals; the names whereof are varied according to the metals they partake of. See MARCASITE.

Thus *chryssitis* is that of gold; *argyritis* that of silver; *sideritis* that of iron; *chalcitis* that of copper; *molybditis* that of lead, &c. See CHALCITIS, &c.

**PYROBOLGY**. See the article PYROTECHNIA.

**PYROENUS\*** is a term sometimes used for rectified spirit of wine; thus called because made by fire, or rather because rendered of a fiery nature. See SPIRIT and RECTIFICATION.

\* The word is of Greek composition, formed of πυρ, fire, and οίνος, wine.

**PYROET, PYROUET, or rather PIROUETTE**, in the manage. See PIROUETTE.

**PYROMANCY**, πυρομαντία, a kind of divination, performed by means of fire. See DIVINATION.

The ancients imagined, they could foretel futurity by inspecting fire and flame: to this end they considered its direction, or which way it turned.—Sometimes they added other matters to the fire, e. gr. a vessel full of urine, with its neck bound about with wool, watching narrowly on which side it burst, and thence taking their augury.

Sometimes they threw pitch on it, and if it took fire immediately, esteemed it a good augury.

**PYROTECHNY\***, πυροτεχνία, the art of fire, or a science which teaches the management and application of fire in several operations. See FIRE.

\* The word is formed from the Greek, πυρ, fire, and τεχνη, art.

*Pyrotechny* is of two kinds, military and chymical.

**Military PYROTECHNY** is the doctrine of artificial fire-works and fire-arms, teaching the structure and use both of those used in war for the attacking of fortifications, &c. as gun-powder, cannons, bombs, granadoes, carcasses, mines, fuses, &c. and those made for amusement-sake, as rockets, stars, serpents, &c. See FIRE arm, ORDINANCE, &c.

Some call *pyrotechny* by the name *artillery*; though that word is usually confined to the instruments used in war. See ARTILLERY.—Others chuse to call it *pyrobology*, or rather *pyrobology*, q. d. the art of missile fires; from the Greek πυρ, fire, and βάλλω, to cast, throw. See GUNNERY, PROJECTILE, &c.

Wolffius has reduced *pyrotechnia* into a kind of mixt-mathematical art: indeed it will not allow of geometrical demonstrations; but he brings it to tolerable rules and reasons: whereas before it had used to be treated by authors at random, and without regard to any reasons at all. See MATHEMATICS.

See the elements of *military pyrotechny* under the several instruments and operations; CANNON, BOMB, ROCKET, GUN-POWDER, &c.

**Chymical PYROTECHNIA** is the art of managing and applying fire in distillations, calcinations, and other operations of chymistry. See CHYMISTRY and OPERATION.

Some reckon a third kind of *pyrotechnia*, &c. the art of fusing, refining, and preparing metals. See METAL, FUSION, REFINING, &c.

**PYROTECHNICAL sponge**. See the article SPUNGE.

**PYROTICS\***, πυρωτικά, in medicine, remedies either actually or potentially hot; and which, accordingly, will burn the flesh, and raise an eschar. See CAUSTIC and ESCHAROTIC.

\* The word is formed from the Greek πυρ, fire.

**PYROUET**. See the article PIROUETTE.

**PYRRHICHA**, Πυρρική, in antiquity, a kind of exercise on horse-back; or a feigned combat, for the exercise of the cavalry. See EXERCISE.

It was thus called from its inventor Pyrrhichus, or Pyrrhus of Cydonia, who first taught the Cretans to march in measure and cadence to battle, and to observe the pace of the Pyrrhic foot.—Others derive the name from Pyrrhus son of Achilles, who instituted this exercise at the obsequies of his father. Aristotle says, that it was Achilles himself invented it.

The Romans also called it *ludus Trojanus*, the Trojan game; and Aulus Gellius, *decurfus*.—It is doubtless this exercise that we see represented on medals by two cavaliers in front running with lances, and the word *decurfus* in the exergum.

**PYRRICHIUS**, πυρρικός, in the Greek and Latin poetry, a foot consisting of two syllables, both short;—as *deus*. See FOOT.

Among the ancients this foot is also called *periambus*; by others *hegemonia*. Quintil. l. 9. c. 4. Plot. de metr. p. 2665.

**PYRRHONIANS, PYRRHONEANS, or PYRRHONISTS**, a sect of ancient philosophers, so called from their founder Pyrrho. See PHILOSOPHER.

The distinguishing character of this philosopher was, that he professed to doubt of every thing, maintaining, that men only

judge of truth and falshood from appearances which deceive. See DOUBTING.

On this principle he kept himself in continual suspension of mind, never determining on any thing; to avoid the inconveniences of error, and false judgments. See ERROR, FALSEHOOD, &c.

Those now distinguished by the name of *Pyrrhonians*, or *Sceptics*, are persons who, from the great number of things that are dark and obscure, and from the aversion they bear to popular credulity, maintain, that there is nothing certain in the world. See SCEPTICS.

The truth is, *Pyrrhonism* has some foundation in nature: we do not judge of things from their real essences, but from their relations to ourselves. Most of our ideas we receive by means of our senses; but our senses are not given us to judge of the essences, but of the relations of things to ourselves; i. e. how they may affect us so as to do us good or harm. See SENSATION, RELATION, SENSE, &c.

Thus, e. gr. our eyes do not give us the real magnitudes of objects, but their relative ones only. See VISION and VISIBLE.

See also BODY and MATTER.

The Academics differed from the *Pyrrhonians*, in that they owned there were some things more like or akin to truth than others, which the *Pyrrhonians* peremptorily denied. See ACADEMICS.

Le Clerc observes, that the *Pyrrhonians*, in affirming that there is nothing certain, were the most assuming and decisive of all philosophers; since they must have first examined all things, to be able to determine precisely, that all things are uncertain.

It may be added, that the very principle of the *Pyrrhonians* destroys itself: for if there be nothing certain, then must that dogma itself be precarious; and if no one thing be more probable, or liker to truth than another, why should the principle of the *Pyrrhonians* be believed preferably to the opposite one? since itself is come at in the same way as our other knowledge. See KNOWLEDGE, ACATALEPSIA, &c.

**PYTHAGORAS's table**. See the article TABLE.

**PYTHAGOREANS, or PYTHAGORIC system**, among the ancients, was the same with the Copernican system among the moderns. See SYSTEM.

It was thus called, as having been maintained and cultivated by Pythagoras and his followers; not that it was invented by him, for it was much older. See COPERNICAN system.

**PYTHOGAREANS**, a sect of ancient philosophers, who adhered to the doctrines of Pythagoras. See PHILOSOPHER.

The founder of this sect was of Samos, the son of a lapidary, and pupil of Pherecydes, who flourished about the seventh olympiad, i. e. about 500 years before Christ.

This sect was also called the *Italic sect*, or *Italic school*, because Pythagoras, after travelling into Egypt, Chaldea, and even into the Indies, to inform his understanding, returning home to his own country, and there unable to bear the tyranny of Polycrates, or Syloson, retired into the eastern part of Italy, then called the Greater Greece, and there taught and formed his sect. See ITALIC.

He is held to have excelled in every part of science: Lactantius says, among the Chaldees and Hebrews he learnt divination, and the interpreting of dreams; in Egypt he learnt all the mysteries of the priests, and the whole system of symbolical knowledge, with all their theology.—Porphyry adds, that he learnt the mathematical sciences in his travels; geometry from the Egyptians, the doctrine of numbers and proportions from the Phcenicians, and astronomy from the Chaldeans; morality and theology he learnt chiefly from the magi.

He was the first who assumed the modest title *philosopher*; the sages till his time having borne the arrogant appellation σοφισται. See PHILOSOPHER and SOPHIST.

Jamblichus observes, that in Phcenicia he conversed with the prophets and philosophers, the successors of Mochus the physiologist; which Mochus Selden and some others will have to be Moses.

His school in Italy was at Crotona, where he is said to have been attended by no less than 600 scholars.—His house was called the temple of Ceres, and the street where it stood the museum. See MUSEUM.

Out of this school proceeded the greatest philosophers and legislators, Zaleucus, Charondas, Archytas.—Porphyry says, as soon as he arrived in Italy he had an auditory of two thousand people, to whom he explained the laws of nature, reason, and justice.

He endeavoured to assuage the passions of the mind with verses and numbers; and made a practice of composing his mind every morning by his harp, frequently singing the pæans of Thales. See MUSIC.—Exercises of the body also made a considerable part of his discipline. See GYMNASTICS, &c.

His school became so popular, that cities and people committed, their republics to the government of his scholars.—At length Porphyry adds, envy stirring up sedition against them, they were oppressed; and, in time, their learning, which they ever kept secret, was lost; except some difficult things learnt by rote by the crowd of hearers: for Pythagoras never committed any thing to writing.

Beside his public school, Pythagoras had a college in his own house, which he called *κοινόν*, *cœnobium*: in this were two orders or classes of scholars, *ἐξωτερικοί*, *exoterici*, called also *auscultantes*; and *ἐσωτερικοί*, *intrinseci*.—The former were novices and probationers, who were kept under a long examen, and even imposed a quinquennial silence, to teach them modesty and attention, according to Apuleius; or, according to Clemens Alexandrinus, to teach them to abstract their minds from sensible objects, and enure them to the pure contemplation of the deity.

The latter were called *genuini*, *perfecti*, *mathematici*, and *Pythagoreans* by way of eminence. These alone were let into the arcana and depths of the real Pythagoric discipline.

Clemens observes, that these orders corresponded very exactly to those among the Hebrews: for in the schools of the prophets were two classes, viz. the sons of the prophets, who were the scholars; and the doctors or masters, who were also called *perfecti*: and among the levites, the novices or tyro's, who had their quinquennial exercises, by way of preparation. Lastly, even among the profelytes there were two orders; *exoterici*, or profelytes of the gate; and *intrinseci* or *perfecti*, profelytes of the covenant. He adds, it is highly probable, that Pythagoras himself had been a profelyte of the gate, if not of the covenant.

Gale endeavours to prove, that Pythagoras borrowed his philosophy from that of the Jews; to this end producing the authorities of many of the fathers and ancient authors, and even pointing out the tracks and footsteps of Moses in several parts of Pythagoras's doctrine.

Pythagoras taught, that God is one; that he is a most simple, incorruptible, and invisible being; and therefore only to be worshipped with a pure mind, with the simplest rites, and those prescribed by himself.—Laetius observes, that he made unity the principle of all things; hence arose duality, &c. See UNITY, &c.

In his conversation with the Egyptians, he learnt abundance of secrets about numbers; to which he attributed so much, that he even attempted to explain all things in nature by numbers.—In effect it was the common opinion of the ancient philosophers, that the species of things have to each other the nature and relation of numbers; and that the universe and all things therein, were produced according to certain numbers, inherent in the Creator's mind. See ARITHMETIC.

Hence Porphyry observes, the *Pythagoreans* studied the doctrine of numbers with great attention: since the incorporeal forms, and first principles of things, i. e. the divine ideas, could not be delivered in words, they had recourse to demonstration by numbers; and thus called the common reason and cause of unity, identity, and equality, by the name *one*.

Pythagoras further taught, that there is a relation or kinship between the gods and man, and therefore that the gods take care of man.—Which, Clemens Alexandrinus says, is apparently borrowed from the Christian doctrine of providence. See PROVIDENCE.

Pythagoras also asserted a metempsychosis, or transmigration

of souls; and therefore the immortality of the soul. See METEMPSYCHOSIS.

He also taught, that virtue is harmony, health, and every good thing; and that God, and therefore all things, consist of harmony. See HARMONY.

PYTHAGORIC *theorem*, or *proposition*, is the 47th of the first book of Euclid. See TRIANGLE and HYPOTHENUSE.

PYTHAGORIC *tetractys*. See the article TETRACTYS.

PYTHAGORIC *abacus*. See the article ABACUS.

PYTHIA, or PYTHIAN, in antiquity, the priestess of Apollo, by whom he delivered oracles. See ORACLE.

She was thus called from the god himself, who was intitled *Apollo Pythius*, from his slaying the serpent Python; or, as others will have it, *απο τ' πυθιας*, because Apollo, the sun, is the cause of rottenness; or, according to others, from *πυθαίεμαι*, *I bear*, because people went to hear and consult his oracles.

The priestess was to be a pure virgin.—She sat on the covercle, or lid, of a brazen vessel, mounted on a tripod; and thence, after a violent enthusiasm, delivered her oracles, or rather explained those of the god; i. e. rehearsed a few ambiguous and obscure verses, which were taken for oracles.

All the *Pythias* did not seem to have had the same talent at poetry, or memory enough to retain their lesson.—Plutarch and Strabo make mention of poets, who were kept in pay, as interpreters of Jupiter, &c.

PYTHIA, or PYTHIAN *games*, were solemn games instituted in honour of Apollo, and in memory of his killing the serpent Python with his arrows. See GAMES.

The *pythia* were celebrated in Macedonia, in a place called *Pythium*.—They were the next in fame after the Olympic games, but were more ancient than they; for it is pretended they were instituted immediately after the defeat of the serpent.—They were held every two years, about the month Elaphebolion, which answered to our February.

The *pythia* were also celebrated at Delphos; and it was these were the most renowned.—A part of Pindar's poems were composed in praise of the victors in the Pythian games. See PINDARIC.

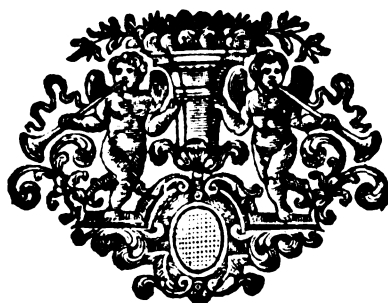
The critics are divided on the subject of the serpent Python.—The poets say, that Juno made use of it to persecute Latona, and prevent her bringing into the world Apollo and Diana, whom she had conceived of Jupiter; and that it was for this reason Apollo killed it.

Strabon says, it was no other than a famous villain, one Draco, that Apollo ridded the world of.—Dickinson, in his *Delphi Phœnicizantes*, maintains the Python of the Greeks to be the Typhon of the Phœnicians; and the Typhon of the Phœnicians to be the Og of scripture; and Apollo, who slew it, he will have to be Joshua.

PYXIS\*, *nautica*, in navigation, the seaman's compass. See COMPASS.

\* The word is Greek, *πυξίς*, where it literally signifies a box.

PYXIS, among anatomists, is also used for the cavity of the hip-bone. See ACETABULUM.



## QUA

Q

A consonant, and the sixteenth letter of the alphabet. See LETTER and ALPHABET.

The Q has this peculiar to it, that it is always followed by an U. See U.

The Q is formed from the Hebrew Q, *Qaph*; which most other languages have borrowed; though some of them have rejected it again, particularly the Greeks, who now only retain it as a numeral character, called *κοττα πικτημος*.

In effect, there is that resemblance between the Q and C, in some languages, and K in others; that many grammarians, in imitation of the Greeks, banish the Q as a superfluous letter. Papias even affirms, that all the Latin words now wrote with a Q, were wrote among the ancient Romans with a C: but we want better authorities. For though that may hold in many cases, inasmuch that we still write indifferently *quar* or *car*, *cum* or *quum*, *quotidie* or *cotidie*, &c. Yet does it not thence follow, that they wrote *cis*, *ca*, *cid*, for *quis*, *qua*, *quid*.—What inscriptions authorize such a reading?

Far from this, the ancients sometimes substituted Q for C; and wrote *qujus*, *quos*, for *cujus*, *cus*, &c. See C.

Varro, however, and some other grammarians, as we are told by Censorinus, &c. would never use the Q. The truth is, it's use or disuse seems to have been so little settled and agreed on, that the poets used the Q or C indifferently, as best suited their measures; it being a rule, that the Q joined the two following vowels into one syllable; and that the C imported them to be divided.

Hence it is, that Lucretius uses *cuiet* for three syllables, in lieu of *quist*; *acua* for *aqua*, and that Plautus uses *relicuum* for *reliquum*; as in *quod dedi datum non vellem relicuum non*; where the *cuum* must be two syllables, otherwise the Trochaic verse will be lame of a foot.

In the French the sound of the Q and K are so near akin, that some of their nicest authors think the former might be spared.—Ramus adds, that till the establishment of royal professors in the university of Paris under Francis I, they always used Q in the Latin the same as in the French; pronouncing *kis*, *kalis*, *kantus*, &c. for *quis*, *qualis*, *quantus*, See K.

Some very learned men make Q a double letter, as well as K, and X—According to them, Q is evidently a C and U joined together—It is not enough that the sound is the same; but they see the traces of the CU in the figure of the Q; the V being only laid obliquely, so as to come within the cavity of the C; as C <.

To confirm this, they say the ancients wrote *qi*, *qa*, *qid*. Though Jos. Scaliger, Littleton, &c. think this no proof of the point; for in Gruter's inscriptions, we find not only the Q, but also the C, put for QU; as *Cintus*, *Quintus*, *ficus* for *fiquis*, &c. Yet no body ever imagined the C a double letter. See DOUBLE LETTER.

Q among the ancients was a numeral letter, signifying 500; as in the verse,

*Q velut A cum D quingentos vult numerare.*

A dash over it, as Q̄ denoted it to signify five hundred thousand. See A.

Q is also used as an abbreviature in several arts—Q. Pl. in physicians bills, stand for *quantum placet*, or *quantum vis*, as much as you please of a thing.

Q. S. for *quantum sufficit*, or as much as is necessary.

Q. E. D. among mathematicians, signifies *quod erat demonstrandum*, which was to be demonstrated.

Q. E. F. *quod erat faciendum*, which was to be done.

Q. D. is also frequently used among grammarians, &c. for *quasi dictum*, as if it were said, &c. or as who should say.

QUACK, in medicine. See EMPIRIC.

QUADRA, in building, any square border, or frame, encompassing a basso-relievo, pannel, painters or other work.

The word is also used abusively for a frame or border of another form; as round, oval, or the like.

QUADRAGESIMA, a term sometimes used for the time of lent; because consisting of forty days. See LENT.

Hence, some monks are said to lead a *Quadragesimal* life; or to live on *Quadragesimal* food all the year.

QUADRAGESIMA sunday, is the first sunday in lent; so called because it is about the fortieth day before easter. See EASTER.

On the same account, the three preceding sundays, are called *Quinquagesima*, *Sexagesima*, and *Septuagesima*. See QUINQUAGESIMA, &c.

QUADRAGESIMALS, QUADRAGESIMALIA, denote *Mid-lent* contributions, or offerings. See OBLATION, &c.

It was an ancient custom for people to visit their mother-church on *Mid-lent* sunday, and to make their offerings at the high altar: and the like was also done in *Whitson-week*—But as these later oblations, &c. were sometimes commuted for by a payment of *Pentecostals*, or *Whitson-farthings*: so

VOL. II.

126.

## QUA

were the former also changed into a customary payment, called *Quadragesimals*, *Denarii Quadragesimales*, and sometimes *Latere Jerusalem*, from a hymn so called, sung on that day, beginning, *Jerusalem Mater omnium*, &c. See PENTECOSTAL, &c.

QUADRANGLE, in geometry, a quadrangular, or quadrilateral figure; or a figure which has four sides, or four angles. See FIGURE and QUADRILATERAL.

To the class of *Quadrangles*, or *Quadrangular figures*, belong the *Square*, *Parallelogram*, *Trapezium*, *Rhombus*, and *Rhomboides*. See SQUARE, PARALLELOGRAM, RHOMBUS, &c.

A Square, &c. is a regular *Quadrangle*—A Trapezium an irregular one. See TRAPEZIUM.

*Quadrangular* figures are not proper for fortification, the flanks and flanked angles being too small. See FORTIFICATION, BASTION, &c.

QUADRANTS, in antiquity, the fourth part of the As or Pound. See As and POUND.

QUADRANS, in our customs, is the fourth part of a penny; or, a farthing. See PENNY and FARTHING.

QUADRANT, QUADRANS, in geometry, an arch of a circle containing 90 degrees, or one fourth of the intire periphery. See ARCH and CIRCLE. See also DEGREE.

Sometimes, also, the space or area included between this arch and two radii, drawn from the centre to each extremity thereof, is called a *Quadrant*, or more properly *Quadrantal space*; as being a quarter of the intire circle. See SECTOR.

QUADRANT, also denotes a mathematical instrument, of great use in navigation and astronomy; for the taking of altitudes, angles, &c. See ALTITUDE and ANGLE.

The *Quadrant* is variously contrived, and furnished with various apparatus, according to the various uses it is intended for; but they all have this in common, that they consist of a *Quadrant*, or quarter of a circle, whose limb is divided into 90 degrees; that they have a plummet suspended from the centre, and are furnished with Pinnulæ, or sights, through which to look. See SIGHTS, &c.

The principal, most usual, and useful *Quadrants*, are the *Common* or *Surveying Quadrant*, *Astronomical Quadrant*, *Herodistical Quadrant*, *Gunter's Quadrant*, *Sutton's* or *Collins's Quadrant*, and the *Sinical Quadrant*.

The *common* or *Surveying QUADRANT*, (represented *Tab. Surveying*, fig. 30.) is made of brass, wood, or other matter; usually 12 or 15 inches radius—Its circular limb is divided into 90°, and each of those subdivided into as many equal parts as the space will allow; either diagonally, or otherwise—On one edge, or semidiameter, are fixed two immoveable sights; and in the angle, or centre, is hung a thread with a plummet. To the centre is likewise, sometimes, fixed a label, or moveable index, bearing two other sights like the index of a telescope—And in lieu of the immoveable sights, is sometimes fitted a telescope; though this more properly belongs to the astronomical *Quadrant*.

On the under side, or face of the instrument, is fitted a ball and socket; by means whereof, it may be put in any position for use. See BALL and SOCKET.

Besides the essentials of the *Quadrant*, there is frequently added on the face near the centre, a kind of compartment, called the *Quadrat*, or *Geometrical square*; as in the figure—This, in some measure, making a distinct instrument of itself; see its description and use under the article QUADRAT.

The *Quadrant* is to be used in different situations, according to the dimensions to be taken—To observe heights and depths, its plane is disposed at right angles to the horizon; to take horizontal distances, the plane is disposed parallel thereto.

Heights and distances, again, may be taken two ways: viz. by means of the fixed sights and plummet, and by the label.

Use of the surveying QUADRANT—To take the height, or depth of an object, with the fixed sights and plummet—Place the *Quadrant* vertically, and the eye under the sight next the arch of the *Quadrant*: thus direct the instrument to the object, v. gr. the top of a tower, till the visual rays thereof strike through the sights upon the eye.

This done, the portion of the arch intercepted between the thread and the semidiameter, whereon the sights are fastened, shews the complement of the object's height above the horizon, or its distance from the zenith; and the other portion of the arch intercepted between the thread and the other semidiameter, shews the height itself of the object above the horizon.

10 A

The

The same arch likewise gives the quantity of the angle made by the usual ray, and a horizontal line parallel to the base of the tower.

Note, to observe depths, the eye must be placed over that sight next the centre of the *Quadrant*.

From the height, or depth of the object, in degrees thus found, which suppose  $35^{\circ}$ ,  $35'$ , and the distance of the foot of the object from the place of observation carefully measured, which suppose 47 foot; its height or depth in feet, yards, &c. is easily determined by the most common case in trigonometry. See TRIANGLE.

For we have here, in a triangle, one side given, viz. the line measured; and we have all the angles: for that of the tower is always supposed a right angle; the other two therefore are equal to another right angle; but the angle observed is  $35^{\circ}$ ,  $35'$ ; therefore the other is  $54^{\circ}$ ,  $25'$ . See ANGLE.

The case then will be reduced to this; as the sine of  $54^{\circ}$ ,  $25'$ , is to 47 feet; so is the sine of  $35^{\circ}$ ,  $35'$ , to a 4th term, viz.  $33\frac{1}{2}$  feet: to which add the height of the observer's eye, supposed 5 foot, the sum  $38\frac{1}{2}$  feet, is the height of the tower required.

*The further Use of the QUADRANT in taking of altitudes of objects, both accessible and inaccessible; see under the article ALTITUDE.*

*Use of the QUADRANT in taking heights and distances by the index and sights.*—To take e. gr. a height, as that of a tower, whose base is accessible—Place the plane of the instrument at right angles to the plane of the horizon, and one of its edges parallel thereto, by means of the plummet, which in that case will hang down along the other—In this situation turn the index, till through the sight you see the top of the tower; and the arch of the limb of the *Quadrant* between that side thereof parallel to the horizon, and the index, will be the height of the tower in degrees: whence, and from the distance measured as before, its height in feet, &c. may be found by calculation, as in the former case; or without calculation, by drawing, from the data, on paper, a triangle similar to the great one, whose base is the distance, and its perpendicular measured on the scale, the height of the tower. See SCALE.

*Use of the QUADRANT in measuring horizontal distances.*—Though the *Quadrant* be a less proper instrument for this purpose than a theodolite, semi-circle, or the like, by reason angles greater than *Quadrants* cannot be taken hereby; yet necessity sometimes obliges persons to have recourse to it.

The manner of its application herein is the same with that of the semi-circle: all the difference between the two instruments consisting in this, that the one is an arch of  $180^{\circ}$ , and can therefore take an angle of any quantity; and the other only an arch of  $90^{\circ}$ , and therefore confined to angles of that quantity. See, therefore, SEMI-CIRCLE.

*Astronomical QUADRANT*, is a large *Quadrant*, usually made of brass, sometimes of wooden bars, only faced with plates of iron, or the like; having its limb curiously divided, diagonally or otherwise, into degrees and minutes, and even seconds, if possible; with plain sights fixed to one side of it, or instead thereof a telescope; and an index moving about the centre, carrying either plain sights, or a telescope.

These *Quadrants* are of principal use in taking observations of the sun, planets, or fixed stars. See OBSERVATION.

The ancients used only plain sights; but the moderns have found it of great benefit to use telescopes instead of them. See SIGHT and TELESCOPE.

Add, that the contrivance of moving the index, by the help of a screw on the edge of the limb, and of readily and easily directing it, and the *Quadrant* upon its pedestal, to any desired phenomenon, by means of the screws and dented wheels, is a still greater improvement of the instrument.

The particulars of the mechanism whereby this is effected, would afford a very dry and intricate, as well as useless detail; which we shall omit, as being sufficiently known among the instrument-makers: and in lieu thereof, content ourselves with giving a figure or representation. See *Tab. Astronomy*, fig. 53.

The use of this instrument is obvious—Being adjusted as above, and turned horizontally round on its axis, till through the moveable telescope the object be seen to fall in with the point of intersection of the cross bars; the degrees cut by the index give the altitude required. See TELESCOPE.

*Horodical QUADRANT*, is a pretty, commodious instrument, thus called from its use in telling the hour of the day. See HOUR and DIAL.

Its construction is so simple and easy, and its application so ready, that we shall describe both; for the use of some who may want other conveniences.

*Construction and use of the Horodical QUADRANT*—From the centre of the *Quadrant* C, (*Tab. Astron.* fig. 54.) whose limb AB is divided into  $90^{\circ}$ ; describe seven concentric circles at intervals at pleasure; and to these add the signs of the zodiac in the order they are represented in the

scheme. 2. Applying a ruler to the centre C, and the limb AB, mark upon the several parallels the degrees corresponding to the altitude of the sun when therein, for the given hours; connect the points belonging to the same hour with a curve line, to which add the number of the hour—To the radius CA, fit a couple of sights, and to the centre of the *Quadrant* C, tie a thread with a plummet, and upon the thread a bead to slide.

If now the bead be brought to the parallel wherein the sun is, and the *Quadrant* directed to the sun till a visual ray pass through the sights, the bead will shew the hour.

For the plummet in this situation cuts all the parallels in the degrees corresponding to the sun's altitude: since, then, the bead is in the parallel which the sun then describes, and through the degrees of altitude to which the sun is elevated every hour there pass hour lines; the bead must shew the present hour.—Some persons who are not mighty nice, represent the hour-lines by arches of circles, or even by straight lines; and that without any sensible error.

*Gunter's QUADRANT*, is a kind of *Quadrant* (represented *Tab. Astronomy*, fig. 55.) invented by our countryman Edm. Gunter.

This, beside the graduated limb, fixed sights, and a plummet, as the other *Quadrants*, has, likewise, a stereographical projection of the sphere on the plane of the equinoctial, with the eye placed on one of the poles; by which, besides the common uses of other *Quadrants*, several useful questions in astronomy, &c. are easily solved.

*Use of Gunter's QUADRANT.* 1. To find the sun's meridian altitude for any given day; or the day of the month for any given meridian altitude.—Lay the thread to the day of the month in the scale next the limb; the degree it cuts in the limb is the sun's meridian altitude.

Thus, the thread being laid on the 15 of May, cuts  $59^{\circ}$ ,  $30'$ , the altitude sought—And contrarily, the thread being set to the meridian altitude, will shew the day of the month.

2. To find the hour of the day—Having put the bead (which slides on the thread) to the sun's place in the ecliptic, observe the sun's altitude by the *Quadrant*; then, if the thread be laid over the same in the limb, the bead will fall upon the hour required.

Thus, suppose on the 10th of April, the sun being then in the beginning of Taurus, I observe the sun's altitude by the *Quadrant*, to be  $36^{\circ}$ ; I place the bead to the beginning of Taurus in the ecliptic, and lay the thread over  $36^{\circ}$  of the limb; and find the bead to fall upon the hour-line marked 3 and 9; accordingly the hour is either 9 in the morning, or three in the afternoon—Again, laying the bead on the hour given (having first rectified or put it to the sun's place) the degree cut by the thread on the limb, gives the altitude.

Note, the bead may be rectified otherwise, viz. by bringing the thread to the day of the month, and the bead to the hour-line of 12.

3. To find the sun's declination from his place given; and contrarily—Set the bead to the sun's place in the ecliptic; move the thread to the line of declination ET, and the bead will cut the degree of declination required—Contrarily, the bead being adjusted to a given declination, and the thread moved to the ecliptic, the bead will cut the sun's place.

4. The sun's place being given, to find his right ascension; or contrarily—Lay the thread on the sun's place in the ecliptic, and the degree it cuts on the limb is the right ascension sought—Contrarily, laying the thread on the right ascension, it cuts the sun's place in the ecliptic.

5. The sun's altitude being given, to find his azimuth; and contrarily—Rectify the bead for the time (as in the second article) and observe the sun's altitude: bring the thread to the complement of that altitude; thus the bead will give the azimuth sought, among the azimuth lines.

6. To find the hour of the night from some of the five stars laid down on the *Quadrant*—1. Put the bead to the star you intend to observe, and find how many hours it is off the meridian, (by article 2.) then from the right ascension of the star, subtract the sun's right ascension converted into hours; and mark the difference: which difference added to the observed hour of the star from the meridian, shews how many hours the sun is gone from the meridian, which is the hour of the night.

Suppose, e. gr. on the 15th of May, the sun's being in the fourth degree of Gemini, I set the bead to Arcturus; and observing his altitude, find him to be in the west about  $52^{\circ}$  high, and the bead to fall on the hour-line of two after noon: then will the hour be 11 hours 50 minutes past noon, or 10 minutes short of midnight.

For  $62^{\circ}$ , the sun's right ascension converted into time, makes 4 hours 8 minutes, which subtracted from 13 hours 58 minutes, the right ascension of Arcturus, the remainder will be 9 hours 50 minutes; which added to 2 hours, the observed distance of Arcturus from the meridian, shews the hour of the night to be 11 hours 50 minutes.

*Sutton's QUADRANT*, sometimes, also, called *Collins's pocket QUADRANT*

## Q U A

**QUADRANT**—One of the best of Mr. Sutton's *Quadrants*, (represented *Tab. Astronomy*, fig. 56) is a stereographic projection of one quarter of the sphere between the tropics, upon the plane of the equinoctial, the eye being in the north pole.

It is fitted to the latitude of London—The lines running from the right hand to the left are parallels of altitude, and those crossing them are azimuths: the less of the two circles bounding the projection is of the tropic of Capricorn, the greater  $\frac{1}{2}$  of that of Cancer—The two ecliptics are drawn from a point on the left edge of the *Quadrant*, with the characters of the signs upon them; and the two horizons are drawn from the same point—The limb is divided both into degrees, and time; and by having the sun's altitude, the hour of the day may be here found to a minute.

The quadrantal arches next the centre contain the calendar of months; and under them, in another arch, is the sun's declination.

On the projection are placed several of the most noted fixed stars between the tropics, and the next below the projection is the *Quadrat*, and line of shadows. See **QUADRAT**.

*Use of Sutton's or Collins's QUADRANT*—To find the time of sun-rising or setting, his amplitude, azimuth, hour of the day, &c.—Lay the thread over the day and the month, and bring the bead to the proper ecliptic, either that of summer or winter, according to the season; (which is called rectifying) then, moving the thread, bring the bead to the horizon; in which case the thread will cut the limb in the time of the sun's rising or setting, before, or after fix; and at the same time the bead will cut the horizon in the degrees of the sun's amplitude.

Again, observing the sun's altitude with the *Quadrant*, and supposing it found  $45^\circ$  on the 24th of April; lay the thread over the 24th of April; bring the bead to the summer ecliptic, and carry it to the parallel of altitude  $45^\circ$ . In which case the thread will cut the limb at  $55^\circ, 15'$ , and the hour will be seen among the hour-lines to be either  $41'$  past nine in the morning, or  $19'$  past two in the afternoon.

Lastly, the bead among the azimuths shews the sun's distance from the south, viz.  $50^\circ, 41'$ .

But note, that if the sun's altitude be less than what it is at six o'clock, the operation must be performed among those parallels above the upper horizon; the bead being rectified to the winter ecliptic.

**Sinical QUADRANT**, is an instrument of use in navigation—It is represented *Tab. Navigation*, fig. 18. and consists of several concentric quadrantal arches, divided into eight equal parts by radii with parallel right lines crossing each other at right angles.

Now, any of the arches, e. gr. BC may be accounted a *Quadrant* of any of the great circles of the sphere, chiefly of the horizon, and meridian; if, then, BC be taken for a *Quadrant*, e. gr. of the horizon; either of the sides, e. gr. AB, may represent the meridian; and the other, AC will represent a parallel, or line of east and west; and all the other lines parallel to AB will also be meridians; and all those parallel to AC, east and west parallels, or east and west lines.

Again, the eight spaces into which the arches are divided by the radii, represent the eight points of the compass in a quarter of the horizon; each containing  $11^\circ, 15'$ .

The arch BC is likewise divided into  $90^\circ$ , and each degree subdivided into  $12'$  diagonal-wise.

To the center is fixed a thread, as AL; which being laid over any degree of the *Quadrant*, serves to divide the horizon.

If the *Sinical Quadrant* be taken for a fourth part of the meridian; one side thereof, AB, may be taken for the common radius of the meridian and the equator; and then the other, AC, will be half the axis of the world—The degrees of the circumference BC will represent degrees of latitude, and the parallels to the side AB, assumed from every point of latitude to the axis AC, will be radii of the parallels of latitude, as likewise the sine complements of those latitudes.

Suppose, then, it be required to find the degrees of longitude contained in 83 of the lesser leagues, in the parallel of  $48^\circ$ —Lay the thread over  $48^\circ$  of latitude on the circumference, and count thence the 83 leagues, or AB, beginning at A: this will terminate in H, allowing every small interval, four leagues. Then tracing out the parallel HG, from the point H to the thread; the part AG of the thread shews that 125 greater, or equinoctial leagues, make  $6^\circ, 15'$ ; and therefore that the 83 lesser leagues AH which make the difference of longitude of the course, and are equal to the radius of the parallel GI, make  $6^\circ, 15'$  of the said parallel.

If the ship sail an oblique course, such course, besides the north and south greater leagues, gives lesser leagues easterly and westerly; to be reduced to degrees of longitude of the equator—But these leagues being made neither on the parallel of departure, nor on that of arrival, but in all the inter-

mediate ones; we must find a mean proportional parallel between them.

To find this, we have on the instrument a scale of *cross Latitudes*. Suppose, then, it were required to find a mean parallel between the parallels of  $40^\circ$  and  $60^\circ$ . With your compasses take the middle between the 40th and 60th degree on the scale: this middle point will terminate against the 51st degree, which is the mean parallel required.

*Use of the Sinical QUADRANT* is to form triangles upon, similar to those made by a ship's way, with the meridian and parallels; the sides of which triangles are measured by the equal intervals between the concentric *Quadrants*, and the lines N. and S. E. and W.

The lines and arches are distinguished, every fifth, by a broader line; so that if each interval be taken for one league, there will be five between one broad line and another.

Now, suppose a ship to have sailed 150 leagues north-east, one fourth north; which is the third point, and makes an angle of  $33^\circ, 45'$ , with the north part of the meridian—Here are given two things, viz. the course, and distance sailed, by which a triangle may be formed on the instrument, similar to that made by the ship's course, and her longitude and latitude; and hence may the unknown parts of the triangle be found. See **TRIANGLE**.

Thus, supposing the centre A to represent the place of departure; count, by means of the concentric arches, along the point the ship sailed in, as AD, 150 leagues from A to D: then is the point D the place the ship is arrived at; which note.—This done, let DE be parallel to the side; and then there will be formed a right angled triangle AED, similar to that of the ship's course, difference of longitude, and latitude: the side AE gives 125 leagues for the difference of latitude northwards, which makes  $6^\circ, 15'$ ; and the side DE gives 83 lesser leagues answering to the parallels; which being reduced, as shewn above, gives the difference of longitude—And thus is the whole triangle found.

**QUADRANT**, in Gunnery, called also the *Gunner's Square*, is an instrument serving to elevate or point cannons, mortars, &c. according to the places they are to be levelled or directed to. See **MORTAR**, **LEVEL**, &c.

It consists of two branches, made of brass or wood; one about a foot long, 8 lines broad, and one line in thickness; the other four inches long, and the same thickness and breadth as the former—Between these branches is a *Quadrant* divided into 90 degrees, beginning from the shorter branch, and furnished with thread and plummet. See its figure represented *Tab. Fortification*, fig. 4.

The use of this instrument is easy; nothing more being required but to place the longest branch in the mouth of the cannon or mortar, and elevate or lower it, till the thread cuts the degree necessary to hit a proposed object.

Sometimes, also, on one of the surfaces of the long branch is noted the division of diameters, and weights of iron bullets; as also the bores of pieces. See **ORDNANCE**, **CALIBER**, &c.

**QUADRANT of Altitude**, is an appendage of the artificial globe; consisting of a lamina, or slip of brass, the length of a *Quadrant* of one of the great circles of the globe; and divided into 90 degrees.

At the end where the division terminates, is a nut rivetted on and furnished with a screw, by means whereof the instrument is fitted on to the meridian; and moveable round upon the rivet, to all points of the horizon. See its figure in *Tab. Astronomy*, fig. 61.

Its use is to serve as a scale in measuring of altitudes, amplitudes, azimuths, &c. See the manner of it's application under the use of the globe.

**QUADRANTAL**, in antiquity, a vessel in use among the Romans for the measuring of liquids. See **MEASURE**.

It was at first called *Amphora*; afterwards *Quadrantal*, from its form, which was square every way, like a die. See **AMPHORA**.

Its capacity was 80 libræ, or pounds of water, which made 48 sextaries, 2 urnæ, or 8 congi. See **CONGIUS**.

**QUADRANTAL Space**, in geometry. See **QUADRANT**.

**QUADRANTAL Triangle**, is a spherical triangle, one of whose sides at least is a quadrant of a circle; and one of its angles a right angle. See **SPHERICAL Triangle**.

**QUADRANTATA Terra**, in our ancient law-books is used for a quarter of an acre; now called a *Rood*. See **ACRE** and **ROOD**. See also **FARDINGDEAL**.

**QUADRAT**, **QUADRATUM**, called also *Geometrical Square* or *Line of Shadows*, is an additional member on the face of the common Gunter's and Sutton's *Quadrants*; of some use in taking altitudes, &c. See **QUADRANT**.

The *Quadrat* KLH, (*Tab. Astronomy*, fig. 55.) has each of its sides divided into 100 equal parts, commencing from the extremes; so as the number 100 falls on the angle; and representing tangents to the arch of the limb.

The divisions are distinguished by little lines from 5 to 5, and by numbers from 10 to 10; and the divisions being occasionally

occasionally produced a-crofs, form a kind of lattice, consisting of 10000 little squares.

The proportion here, is, as radius is to the tangent of the angle of altitude at the place of observation (*i. e.* to the parts of the *Quadrat* cut by the thread) so is the distance between the station and foot of the object, to its height above the eye. See ALTITUDE.

*Use of the QUADRAT, geometrical square, or line of shadows*—1. The *Quadrant* being vertically placed, and the sights directed to the top of the tower, or other object whose height is required; if the thread cut the side of the *Quadrat* marked *right shadows*, the distance from the base of the tower to the point of station is less than the tower's height—If the thread fall on the diagonal of the square, the distance is just equal to the height—If it fall on that side marked *versed shadows*, the distance exceeds the height.

Hence, measuring the distance, the height is found by the *Rule of three*; inasmuch as there are three terms given—Indeed, their disposition is not always the same; for when the thread cuts the side of *right shadows*, the first term in the *Rule of three* ought to be that part of the side cut by the thread; the second the side of the square; and the third the distance measured—If the thread cut the other side, the first term is the whole side of the square, the second the parts of the side cut by the thread, and the third the distance.

For an instance of each—Suppose, *e. gr.* in looking at the top of a steeple the thread cut the side of *right shadows* in the point 40, and that the distance measures 20 poles; the case then will stand thus: as 40 is to 100, so is 20 to a fourth term, which I find to be 50; the height of the steeple in poles. Again, supposing the thread to fall on the other side, in the point 50, and the distance to measure 35 poles; the terms are to be disposed thus: as 100 is to 60; so is 35 to a fourth term, *viz.* 21, the height required.

*Use of the QUADRAT without calculation*—The preceding cases may be performed without calculation where the divisions of the square are produced both ways, so as to form the area into little squares.

Thus, suppose, 1. The thread to fall on 40 in the side of *right shadows*, and the distance be measured 20 poles; seek among the little squares for that perpendicular to the side which is 20 parts from the thread; this perpendicular will cut the side of the square next the centre, in the point 50, which is the height required in poles.

2. If the thread cut the side of the *versed shadows* in the point 60, and the distance be 35 poles; count 35 parts on the side of the *Quadrat* from the centre; count also the divisions of the perpendicular from the point 35 to the thread, which will be 21, the height of the tower in poles.

Note, in all cases, the height of the centre of the instrument is to be added. See farther under SHADOW.

QUADRAT, in astrology, called also QUARTILE, an aspect of the heavenly bodies, wherein they are distant from each other, a quadrant or ninety degrees. See ASPECT.

This is held a malignant aspect. See QUARTILE.

QUADRAT, in printing, is a sort of space; that is, a piece of metal, cast like the letters, to be used occasionally in composing, in order to form the intervals between words, at the ends of lines, &c. See PRINTING.

There are *Quadrats* of divers sizes, as *m Quadrats*, *n Quadrats*, &c. which are respectively of the dimensions of such letters.

QUADRATA *Legio*, among the Romans, was a legion consisting of 4000 men. See LEGION.

QUADRATIC Equation, is an equation wherein the unknown quantity is of two dimensions *i. e.* the square of the root, or number sought—As is,  $x^2 = a + b^2$ . See EQUATION.

*Quadratic equations* are of two kinds; *simple*, or *pure*; and *adfect*.

*Simple or pure QUADRATICS*, are those where the square of the unknown root is equal to the absolute number given: as in  $aa = 36$ ;  $ee = 146$ ;  $yy = 133225$ .

The resolution of these is easy; it being apparent that nothing more is required than to extract the square-root out of the number or known quantity. See EXTRACTION.

Thus the value of *a* in the first equation is equal to 6; in the second  $e = 12$ , and a little more, as being a surd root; and in the third example  $y = 365$ . See ROOT.

*Adfect* QUADRATICS, are those which between the highest power of the unknown number, and the absolute number given, have some intermediate power of the unknown number: as,  $aa + 2ba = 100$ . See ADFFECTED.

All equations of this rank are in one or other of the following forms: *viz.*  $aa + ad = R$ .  $aa - ad = R$ .  $ad - aa = R$ .

There are several methods of extracting the roots of *adfect* *Quadratics*; the most convenient is that of Harriot—Suppose  $x^2 + ax = +b^2$ ; here *x* being assumed as a part of the root; *a*, the known quantity of the second term, will be double the other part; and therefore half of *a* is the other part—The square thereof, will be completed by adding one fourth of

*aa*; which done, the root of the square may be extracted thus:

$$\begin{array}{r} x^2 + ax = b^2 \\ \frac{1}{4}aa \quad \frac{1}{4}aa \text{ add.} \\ \hline x^2. \quad ax. \quad \frac{1}{4}a^2 = \frac{1}{4}a^2. \quad b^2 \\ \hline x^2. \quad \frac{1}{2}a = \sqrt{(\frac{1}{4}a^2. \quad b^2)} \\ \hline x = \frac{1}{2}a. \sqrt{(\frac{1}{4}a^2. \quad b^2)} \end{array}$$

In lieu of the characters + and —, we here use points; to avoid the necessity of distinguishing several cases. See RESOLUTION.

*Construction of QUADRATIC Equations*; See CONSTRUCTION.

QUADRATING of a piece, among gunners, is the seeing that a piece of ordnance be duly placed, and poised in its carriages; that its wheels be of an equal height, &c. See CARRIAGE, ORDNANCE, CANNON, &c.

QUADRATO-CUBUS, QUADRATO-QUADRATO-CUBUS, and QUADRATO-CUBO-CUBUS, are names used by Diophantus, Vieta, Oughtred, and others, for the 5th, 7th, and 8th powers of numbers. See POWERS.

QUADRATO-QUADRATUM, or *Biquadratum*, the fourth power of numbers; or the product of the cube multiplied by the root. See POWER.

QUADRATRIX, in geometry, a mechanical line, by means whereof we can find right lines equal to the circumference of circles, or other curves, and of the several parts thereof. See CIRCLE, QUADRATURE, &c.

Or, more accurately, the *Quadratrix of a curve*, is a transcendental curve described on the same axis, the semiordinates whereof being given, the quadrature of the correspondent parts in the other curve, are likewise given. See CURVE.

Thus, *e. gr.* the curve AND, (*Tab. Analysis*, fig. 21.) may be called the *Quadratrix* of the Parabola AMC, since it is demonstrated that  $APMA = PN^2$ , or  $APMA = AP \cdot PN$ , or  $APMA = PN \cdot a$ , &c.

The most eminent of these *Quadratrices* are, that of Dinostrates, and that of Mr. Tschirnhausen for the circle; and that of Mr. Perks for the hyperbola.

QUADRATRIX of Dinostrates, is a curve, AM mm, (*Tab. Analysis*, fig. 22.) whereby the quadrature of the circle is effected, though not geometrically, but mechanically; thus called from its inventor Dinostrates.

Its genesis is thus—Divide the *Quadrantal* arch ANB into any number of equal parts; in N n, &c. by a continual bisection—divide the radius AC into the same number of parts in the points P p, &c. Draw radii CN, c n, &c.—Lastly, on the points P p, &c. erect perpendiculars PM, p m, &c. the curve formed by connecting these lines is the *Quadratrix* of Dinostrates.

Here, from the construction,  $AB : AN :: AC : AP$ ; and therefore, if  $AB = a$ ,  $AC = b$ ,  $AN = x$ ,  $AP = y$ ;  $ax = by$ . See QUADRATURE.

QUADRATRIX *Tschirnhausiana*, is a transcendental curve AM mm B, (*fig. 23.*) whereby the quadrature of the circle is likewise effected; invented by Mr. Tschirnhausen, in imitation of that of Dinostrates.

Its genesis is thus conceived—Divide the quadrant ANB, and its radius AC into equal parts, as in the former; and from the points P, p, &c. draw the right lines PM, p m, &c. parallel to CB; and from the points N, n, &c. the right lines NM, n m, &c. parallel to AC—The points AM m, &c. being connected, the *Quadratrix* is formed; wherein  $AB : AN :: AC : AP$ .

Here again, since  $AB : AN :: AC : AP$ ; if  $AB = a$ , and  $AC = b$ ,  $AN = x$ , and  $AP = y$ ;  $ax = by$ . See QUADRATURE.

QUADRATUM *Cubi*, QUADRATO-QUADRATO-QUADRATUM, and QUADRATUM *Surdesolidi*, &c. are names used by the Arabs for the 6th, 8th, and 10th powers of numbers. See POWERS.

QUADRATURE, QUADRATURA, in geometry, the act of squaring; or of reducing a figure to a square; or finding a square equal to a figure proposed. See FIGURE and SQUARE.

Thus, the finding of a square containing just as much surface, or area as a circle, an ellipsis, a triangle, or other figure, is called the *Quadrature* of a circle, an ellipsis, a triangle, or the like. See CIRCLE, &c.

The *Quadrature* of rectilinear figures comes under the common geometry; as amounting to no more than the finding their areas, or superficies; which are in effect their squares, See AREA.

Squares of equal areas are here easily had, by only extracting the roots of the areas thus found: and on such root as a side constructing a square. See SQUARE. See also the particular method of finding the areas or squares, under each particular figure, as TRIANGLE, PARALLELOGRAM, TRAPEZIUM, &c.

The *Quadrature of curves*, that is, the measuring of their area, or the finding a rectilinear space equal to a curvilinear

linear space, is a matter of much deeper speculation; and makes a part of the higher geometry. See GEOMETRY.

Though the *Quadrature*, especially of the circle, be a thing many of the first rate mathematicians among the ancients were very solicitous about, (see QUADRATURE of the circle) yet nothing in this kind has been done so considerable, as in and since the middle of the last century; when, viz. in the year 1657, Mr. Neil and my lord Brounker, and afterwards, in the same year, Sir Christopher Wren, geometrically demonstrated the quality of some curves to a straight line. Soon after this, others at home and abroad, did the like in other curves; and not long afterwards the thing was brought under an analytical calculus, the first specimen whereof ever published was given by Mercator in 1688, in a demonstration of my lord Brounker's *Quadrature* of the hyperbola by Dr. Wallis's reduction of a fraction into an infinite series by division. See QUADRATURE of the parabola.

Though it appears by the way that Sir Isaac Newton had before discovered a method of attaining the quantity of all quadrable curves analytically by his method of fluxions, before the year 1668. See FLUXIONS.

It is contested between Sir Christopher Wren and Mr. Huygens which of the two first found the *Quadrature* of any determinate cycloidal space—Mr. Leibnitz afterwards found that of another space; and Mr. Bernoulli in 1699, discovered the *Quadrature* of an infinity of cycloidal spaces, not only segments, but also sectors, &c. See QUADRATURE of the cycloid, QUADRATURE of the lune, &c.

QUADRATURE of the circle, or the finding a square equal to a given circle, is a problem that has employed the mathematicians of all ages; but still in vain. See CIRCLE.

It depends on the ratio of the diameter to the periphery, which was never yet determined in precise numbers. See DIAMETER, &c.

Were this ratio known, (which would imply the circumference's being expressed by some affection of the diameter; and, of consequence, that it were equal to a right line) the *Quadrature* of the circle were effected: it being demonstrated, that the area of a circle is equal to a rectangular triangle, whose two sides comprehending the right angle, are the radius, and a right line equal to the circumference—So that to square the circle, all that is required is to rectify it. See CIRCUMFERENCE and RECTIFICATION.

Many have approached very near this ratio—Archimedes seems to have been one of the first who attempted it; which he did by means of regular polygons inscribed and circumscribed; and by using polygons of 96 sides, fixed the ratio as 7 to 22. See POLYGON.

Some of the moderns have come nearer, particularly Lud. à Ceulen, who with infinite industry found, at length, that supposing the diameter 1, the circumference is less than 3.14159265358979323846264338387950; but yet greater than the same number, if the last cypher be turned into an unit.

Strict geometry here failing, authors have had recourse to other means; and particularly, to a sort of curves, called *Quadratrices*: but these being mechanical curves, instead of geometrical ones, or rather transcendental instead of algebraical ones, the problem is not fairly solved thereby. See TRANSCENDENTAL, MECHANICAL, &c. QUADRATRIX.

Hence, recourse has been had, by others, to analytics—and the problem attempted by three sorts of algebraic calculations—The first gives a kind of transcendental *Quadratures*, by equations of indefinite degrees: as if  $x^x + x$  be equal to 30, and  $x$  be sought, it will be found to be 3; because  $3^3 + 3$ , is  $27 + 3$ , or 30.—The second by vulgar numbers, though irrationally such; or by the roots of common equations, which for the general *Quadrature*, or its sectors, is impossible—The third by means of certain series, exhibiting the quantity of a circle by a progression of terms.

Arithmetic, in effect, affords us very accurate and intelligible expressions for all rational numbers; but it is defective as to irrationals; which are infinitely more numerous than the former: there being e. gr. an infinity of them between 1 and 2. The root of 2, which is a mean proportional between 1 and 2, is a very obscure idea; and its magnitude is such, as that if you would express it in rational numbers, which alone are clearly intelligible, you may still approach nearer and nearer its exact value, but never arise precisely at it.

Thus, if for the value of the root of 2, you first put 1, it is visibly too little; if, then, you add  $\frac{1}{2}$ , it is too much; for the square of  $1 + \frac{1}{2}$ , or of  $\frac{3}{2}$ , exceeds 2. If, again, you take away  $\frac{1}{4}$ , you will find you have taken too much; and if you will return  $\frac{1}{8}$ , the sum will be too great—Thus, may you proceed to infinity, without ever finding a number to stop at.

Now these numbers, thus found, being disposed in their proper order, what may we call an infinite series. See SERIES.

Farther, of infinite series's there are some which only yield a finite sum, as  $\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \&c.$  and in general all such as de-

crease in geometrical progression—And there are others, on the contrary, which make an infinite sum; as the harmonical progression,  $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \&c.$  See PROGRESSION.

But, here, we have only to do with the former, as expressing a finite magnitude; yet cannot even the sum of these be always found—Thus, we are certain, that it is impossible to find the sum of the series expressing the root of 2.

Geometry, however, is free from the impossibility arithmetic labours under, of expressing irrational numbers.—Thus, the diagonal of a square, whose side is 1, expresses the root of 2. See DIAGONAL.

Yet in other magnitudes, geometry itself may fall under the same difficulty with arithmetic—For it is possible there may be right lines which cannot be expressed but by an infinite series of similar lines, whose sum it may be impossible to find. In effect, the right lines which should be equal to curves, are frequently of this kind—In searching, e. gr. for a right line equal to the circumference of a circle, we find that the diameter being put 1, the circumference will be  $1 + \frac{1}{4}, 1 + \frac{1}{4} + \frac{1}{16}, 1 + \frac{1}{4} + \frac{1}{16} + \frac{1}{64}, \&c.$  making an infinite series of fractions, whose numerator is always 4, and the denominators in the natural series of the uneven numbers; and all these terms, alternately, too great, and too little.

Could the sum of this series be found, it would give the *Quadrature* of the circle; but this is not yet done; nor is it at all probable it ever will be done—That, however, is not yet demonstrated; nor of consequence, is the *Quadrature* of the circle yet demonstrated impossible.

To this it may be added, that as the same magnitude may be expressed by several different series, it is possible the circumference of the circle may be expressed in some other series, whose sum may be found—We have two infinite series, expressing the ratio of the circumference to the diameter, though indefinitely, as above—The first discovered by Sir Isaac Newton; where the diameter being but 1, the circumference, is  $4 - \frac{1}{5} + \frac{1}{70} - \frac{1}{420}, \&c.$ —The second, discovered by Mr. Leibnitz; where the diameter being one, the circumference, is  $4 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9}, \&c.$  The investigation of each of which series, by the calculus integralis, is as follows.

Sir Isaac Newton's QUADRATURE of the circle; or the investigation of his series, for squaring the circle—If the radius of the circle,  $AC = 1$  (Tab. Analysis, fig. 24.)  $CP = x$ ,  $y = \sqrt{1 - x^2}$  and  $\sqrt{1 - x^2} = 1 - \frac{1}{2}x^2 + \frac{1}{8}x^4 - \frac{1}{16}x^6 + \frac{5}{128}x^8 - \frac{7}{2048}x^{10} \&c.$  to infinity. Then will  $ydx = dx - \frac{1}{2}x^2 dx + \frac{1}{8}x^4 dx - \frac{1}{16}x^6 dx + \frac{5}{128}x^8 dx - \frac{7}{2048}x^{10} dx, \&c.$  to infinity.

When  $x$  becomes equal to the radius  $CA$ , the space  $DCPM$  degenerates into a quadrant. Substituting, therefore, 1 for  $x$ , the quadrant will be  $1 - \frac{1}{6} + \frac{1}{160} - \frac{1}{336} + \frac{5}{2416}, \&c.$  in infinitum.—Which same series will measure the entire area of the circle, the diameter being 1.

Mr. Leibnitz's QUADRATURE of the circle—Let the tangent  $KB$  (Tab. Analysis, fig. 25.)  $= x$ ,  $BC = 1$ ; and the secant  $AC$ , infinitely near another  $CK$ , and the little arch  $KL$  be drawn with the radius  $CK$ ; then will  $AK = dx$ ,  $KC = \sqrt{1 + x^2}$ . Now since the angles at  $B$  and  $L$ , are right angles; and by reason of the infinitely small angle  $KCL$ , the angle  $BKC = KAC$ ; we shall have

$$KC : BC :: KA : KL \\ \sqrt{1 + x^2} : 1 :: dx : \frac{dx}{\sqrt{1 + x^2}}$$

Farther,  $CK : KL :: CM : mM$

$$\sqrt{1 + x^2} : \frac{dx}{\sqrt{1 + x^2}} :: 1 : \frac{dx}{1 + x^2}$$

Therefore the sector  $CMm = \frac{1}{2} dx : (1 + x^2) = \frac{1}{2} (dx - x^2 dx + x^4 dx - x^6 dx + x^8 dx - x^{10} dx, \&c.)$  whence by the integral calculus, we find the sector  $BCM$ , whose tangent  $KB = x : x - \frac{1}{3}x^3 + \frac{1}{5}x^5 - \frac{1}{7}x^7 + \frac{1}{9}x^9 - \frac{1}{11}x^{11}, \&c.$  in infinitum. And therefore if  $BM$  be the octant of the circle, or an arch of  $45^\circ$ , the sector will be  $\frac{1}{2} - \frac{1}{6} + \frac{1}{160} - \frac{1}{336}, \&c.$  in infinitum. The double, therefore, of this series,  $1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11}, \&c.$  in infinitum, is the quadrant of the circle; or if the diameter be  $= 1$ , the entire area of the circle.

QUADRATURE of the lunes—Though a definite *Quadrature* of the entire circle, was never yet given; yet there have been various portions of it squared—The first partial *Quadrature* was given by Hippocrates of Chio; who squared a portion called, from its figure, the lune, or lunule. See LUNE, where the *Quadrature* is shewn.

This *Quadrature* has no dependance on that of the circle; but then it only extends to the entire lune, or its half; if you would square any portion thereof, at pleasure, the *Quadrature* of the circle comes in the way.

Yet some of the modern geometers have found the *Quadrature* of any portion of the lune at pleasure, independently of the *Quadrature* of the circle; though still subject to a certain restriction which prevents the *Quadrature* from being perfect, and, as the geometricians call it, absolute and indefinite.

In 1701, the marquis de l'Hôpital published a new manner of squaring the parts of the lune taken different ways, and under different conditions—though this, too, is imperfect in the same manner as the others.

**QUADRATURE of the ellipsis**—The ellipsis, too, is a curve whose precise *Quadrature* in definite terms is not yet effected. We have here therefore, as before, recourse to a series.

Let AC (Tab. Analysis, fig. 26.) = a GC = c PC = x. Then will

$$y^2 = c^2 = (a^2 - x^2) : a^2$$

$$y = c \sqrt{(a^2 - x^2)} : a$$

But  $\sqrt{a^2 - x^2} = a - \frac{x^2}{2a} - \frac{x^4}{16a^3} - \frac{5x^6}{128a^5} - \frac{7x^8}{256a^7} \dots$  &c. in infinitum.

Therefore,  $ydx = cdx \frac{cx^2dx}{2a^2} - \frac{cx^4dx}{8a^4} - \frac{5cx^6dx}{16a^6} - \frac{7cx^8dx}{256a^8} \dots$  &c. in infinitum.

if then for x be put a; the quadrant of the ellipsis will be  $ac - \frac{1}{8}ac - \frac{1}{16}ac - \frac{1}{128}ac - \frac{1}{256}ac - \frac{1}{1024}ac - \frac{1}{2048}ac \dots$  &c. in infinitum. Which same series exhibits the entire area of the ellipsis, if a denote the intire axis.

Hence, 1. If  $\sqrt{ac} = 1$ ; the area of the ellipsis =  $1 - \frac{1}{8} - \frac{1}{16} - \frac{1}{128} - \frac{1}{256} - \frac{1}{1024} - \frac{1}{2048} \dots$  &c. in infinitum: whence it is evident that an ellipsis is equal to a circle whose diameter is a mean proportional between the conjugate axis of the ellipsis. 2. Hence, also, an ellipsis is to a circle whose diameter is equal to the greater axis, as  $ac$  to  $a^2$ ; that this, as  $c$  to  $a$ , or as the less axis to the greater. Hence, lastly, having the *Quadrature* of the circle, we shall likewise have that of the ellipsis, and on the contrary.

**QUADRATURE of the parabola**—For the parabola we have a *Quadratrix* or transcendent curve, which gives its squares. See QUADRATRIX.

But it may be likewise had thus:

$$ax = y^2 \text{ See PARABOLA.}$$

$$a^1 : 2x^1 : 2 = y$$

$$ydx = a^1 : 2x^1 : 2 dx$$

$$fydx = a^1 : 2x^1 : 2 = \frac{1}{2} \sqrt{ax^3} = \frac{1}{2} \sqrt{x^2 y^2} = \frac{1}{2} xy.$$

Hence, the parabolic space is to the rectangle of the semiordinate into the abscisse as  $\frac{1}{2} xy$  to  $xy$ ; that is, as 2 to 3.

Note, If a curve be not supposed described, but only an equation to it given, so as it does not appear *e. gr.* where the origin of  $x$  is to be fixed, we are to put  $x=0$  in the integral, and expunging what are multiplied by  $x$ , add to it the remainder, if there be any, under the contrary sign; to have the *Quadrature* sought.

**QUADRATURE of the hyperbola**—For this, too, we have a *Quadratrix*, invented by Mr. Perks. See QUADRATRIX.

The analytical *Quadrature* was first given by N. Mercator of Holstein, the first inventor of infinite series's. But Mercator finding his series by division; Sir Isaac Newton and Mr. Leibnitz improved upon his method; the one seeking them by the extraction of roots, the other by a series presupposed. See SERIES.

**Mercator's QUADRATURE of the hyperbola between its asymptotes**—Since in an hyperbola within the asymptotes,  $a^2 = by + xy$ ; or if  $a=b=1$ , (which may be supposed, since the determination of  $b$  is arbitrary.)

$$\text{Then will } \frac{1}{1+y+xy} = \frac{1}{1+x+y}$$

That is (the division being actually performed)

$$y = 1 - x + x^2 - x^3 + x^4 - x^5 + x^6, \text{ &c.}$$

$$ydx = dx - xdx + x^2dx - x^3dx + x^4dx - x^5dx + x^6dx, \text{ &c.}$$

$$fydx = x - \frac{1}{2}x^2 + \frac{1}{3}x^3 - \frac{1}{4}x^4 + \frac{1}{5}x^5 - \frac{1}{6}x^6 + \frac{1}{7}x^7, \text{ &c.}$$

in infinitum.

**QUADRATURE of the cycloid**—Since TP (Tab. Analysis, fig. 27.) = PM; in the triangle PMT, the angles M and T will be equal; and consequently, TPQ = 2M. But the measure of the angle APQ is the half arch AP; which likewise measures the angle TPA. Therefore APQ = TMP = MmS, by reason MP and mq are parallel. Wherefore, since the angles at S and Q are right angles, we have

$$AQ : QP :: MS : mS$$

Let, then, AQ = x, AB = 1; then will PQ =  $\sqrt{(x-xx)}$  and mS =  $dx \sqrt{(x-xx)} : x$ . But it is shewn, that  $\sqrt{(x-xx)} = x^1 : 2 - \frac{1}{2}x^3 : 2 - \frac{1}{8}x^5 : 2 - \frac{1}{16}x^7 : 2 \dots$  &c. in infinitum. Therefore,  $dx \sqrt{(x-xx)} : x =$  (the numerators of the exponents being diminished by two units in the division by x)  $x^{-1} : 2dx - \frac{1}{2}x^1 : 2dx - \frac{1}{8}x^3 : 2dx - \frac{1}{16}x^5 : 2dx - \frac{1}{64}x^7 : 2dx - \frac{1}{256}x^9 : 2dx - \frac{1}{1024}x^{11} : 2dx - \frac{1}{4096}x^{13} : 2dx - \frac{1}{16384}x^{15} : 2dx - \frac{1}{65536}x^{17} : 2dx - \frac{1}{262144}x^{19} : 2dx - \frac{1}{1048576}x^{21} : 2dx - \frac{1}{4194304}x^{23} : 2dx - \frac{1}{16777216}x^{25} : 2dx - \frac{1}{67108864}x^{27} : 2dx - \frac{1}{268435968}x^{29} : 2dx - \frac{1}{1073743872}x^{31} : 2dx - \frac{1}{4295034304}x^{33} : 2dx - \frac{1}{17180137216}x^{35} : 2dx - \frac{1}{68720548992}x^{37} : 2dx - \frac{1}{274882195968}x^{39} : 2dx - \frac{1}{1099528783936}x^{41} : 2dx - \frac{1}{4398115135744}x^{43} : 2dx - \frac{1}{17592460543008}x^{45} : 2dx - \frac{1}{70369842172032}x^{47} : 2dx - \frac{1}{281479368688128}x^{49} : 2dx - \frac{1}{1125917474752512}x^{51} : 2dx - \frac{1}{4503669899009936}x^{53} : 2dx - \frac{1}{18014679596039744}x^{55} : 2dx - \frac{1}{72058718384158976}x^{57} : 2dx - \frac{1}{288234873536635904}x^{59} : 2dx - \frac{1}{1152939494146543616}x^{61} : 2dx - \frac{1}{4611757976586174464}x^{63} : 2dx - \frac{1}{18447031906344697856}x^{65} : 2dx - \frac{1}{73788127625378791424}x^{67} : 2dx - \frac{1}{295152510501515165696}x^{69} : 2dx - \frac{1}{1180610042006060662784}x^{71} : 2dx - \frac{1}{4722440168024242651136}x^{73} : 2dx - \frac{1}{18889760672096970604544}x^{75} : 2dx - \frac{1}{75559042688387882418176}x^{77} : 2dx - \frac{1}{302236170753551529672704}x^{79} : 2dx - \frac{1}{1208944683014206118690816}x^{81} : 2dx - \frac{1}{4835778732056824474763264}x^{83} : 2dx - \frac{1}{193431149282272978990528}x^{85} : 2dx - \frac{1}{773724597129091915962112}x^{87} : 2dx - \frac{1}{3094898388516367663848448}x^{89} : 2dx - \frac{1}{12379593554065470655393728}x^{91} : 2dx - \frac{1}{49518374216261882621574976}x^{93} : 2dx - \frac{1}{198073496865047530486299904}x^{95} : 2dx - \frac{1}{792293987460190121945199616}x^{97} : 2dx - \frac{1}{3169175949840760487780798464}x^{99} : 2dx - \frac{1}{12676703799363041951123193856}x^{101} : 2dx - \frac{1}{50706815197452167804492775424}x^{103} : 2dx - \frac{1}{202827260789808671217971101696}x^{105} : 2dx - \frac{1}{811309043159234684871884406784}x^{107} : 2dx - \frac{1}{3245236172636938739487537627136}x^{109} : 2dx - \frac{1}{12980944690547754957950150508544}x^{111} : 2dx - \frac{1}{51923778762191019831800602034176}x^{113} : 2dx - \frac{1}{207695115048764079327202408136704}x^{115} : 2dx - \frac{1}{830780460195056317308809632546816}x^{117} : 2dx - \frac{1}{3323121840780225269235238530187264}x^{119} : 2dx - \frac{1}{1329248736312090107694095412074944}x^{121} : 2dx - \frac{1}{5316994945248360430776381648299776}x^{123} : 2dx - \frac{1}{21267979780993441723105526593199104}x^{125} : 2dx - \frac{1}{85071919123973766892422106372796416}x^{127} : 2dx - \frac{1}{340287676495895067569688425491185728}x^{129} : 2dx - \frac{1}{1361150705983580270278753701964742976}x^{131} : 2dx - \frac{1}{5444602823934321081115014807858971904}x^{133} : 2dx - \frac{1}{21778411295737284324460059231435887616}x^{135} : 2dx - \frac{1}{87113645182949137297840236925743550528}x^{137} : 2dx - \frac{1}{348454580731796549191360947702974202176}x^{139} : 2dx - \frac{1}{1393818322927186196765443790811896808704}x^{141} : 2dx - \frac{1}{5575273291708744787061775163247587234944}x^{143} : 2dx - \frac{1}{22301093166834979148247100652990348939776}x^{145} : 2dx - \frac{1}{89204372667339916592988402611961395759104}x^{147} : 2dx - \frac{1}{356817490669359666371953610447845583036416}x^{149} : 2dx - \frac{1}{14272699626774386654878144417913823321456}x^{151} : 2dx - \frac{1}{57090798507097546619512577671655293285824}x^{153} : 2dx - \frac{1}{22836319402839018647805031068662117314336}x^{155} : 2dx - \frac{1}{91345277611356074591220124274648469257472}x^{157} : 2dx - \frac{1}{365381110445424298364880497098593877029888}x^{159} : 2dx - \frac{1}{1461524441781697193459521988394375508119424}x^{161} : 2dx - \frac{1}{584609776712678877383808795357750203247776}x^{163} : 2dx - \frac{1}{2338439106850715509535235181431000812991040}x^{165} : 2dx - \frac{1}{9353756427402862038140940725724003251964160}x^{167} : 2dx - \frac{1}{37415025709611448152563762902896013007856}x^{169} : 2dx - \frac{1}{149660102838445792610255051611584052031424}x^{171} : 2dx - \frac{1}{598640411353783170441020206446336208125696}x^{173} : 2dx - \frac{1}{239456164541513268176408082578534483250272}x^{175} : 2dx - \frac{1}{957824658166053072705632330314137932997088}x^{177} : 2dx - \frac{1}{3831298632664212290822529321256551731988352}x^{179} : 2dx - \frac{1}{15325194530656849163290117285026206927953408}x^{181} : 2dx - \frac{1}{61300778122627396653160469140104827711813760}x^{183} : 2dx - \frac{1}{245203112490509586612641876560419310847254400}x^{185} : 2dx - \frac{1}{980812449962038346450567506241677243389017600}x^{187} : 2dx - \frac{1}{3923250799848153385802270024966708973556070400}x^{189} : 2dx - \frac{1}{15693003199392613543209080099866835894224281600}x^{191} : 2dx - \frac{1}{62772012797570454172836320399467343576897126400}x^{193} : 2dx - \frac{1}{251088051190281816691345281597869374307588518400}x^{195} : 2dx - \frac{1}{1004352204761127266765381126391477497230354112000}x^{197} : 2dx - \frac{1}{4017408819044509067061524505565909988921416448000}x^{199} : 2dx - \frac{1}{16069635276178036268246098022263639955685665728000}x^{201} : 2dx - \frac{1}{64278541104712145072984392089054559822742662976000}x^{203} : 2dx - \frac{1}{257114164418848580291937568356218239290970651904000}x^{205} : 2dx - \frac{1}{1028456657675394321167750273424872957163882607680000}x^{207} : 2dx - \frac{1}{4113826630701577284671001093699491828655530430720000}x^{209} : 2dx - \frac{1}{16455306522806309138684004374797967314622121722880000}x^{211} : 2dx - \frac{1}{65821226091225236554736017509191869258488486891520000}x^{213} : 2dx - \frac{1}{263284904364900946218944070036767477033953947566080000}x^{215} : 2dx - \frac{1}{1053139617459603784875776280147069908135815790264320000}x^{217} : 2dx - \frac{1}{4212558469838415139503105120588279632543263161057280000}x^{219} : 2dx - \frac{1}{16850233879353660558012420482353118530173052644229120000}x^{221} : 2dx - \frac{1}{67400935517414642232049681929412474120692210576916480000}x^{223} : 2dx - \frac{1}{269603742069658568928198727717649896482768842307665920000}x^{225} : 2dx - \frac{1}{1078414968278634275712795010870599585931075369230663680000}x^{227} : 2dx - \frac{1}{4313659873114537102851180043482398343724301476922654720000}x^{229} : 2dx - \frac{1}{17254639492458148411404720173929593374897205907690618880000}x^{231} : 2dx - \frac{1}{69018557969832593645618880695718373499588823630762475520000}x^{233} : 2dx - \frac{1}{276074231879330374582475522782873493998355294523050302080000}x^{235} : 2dx - \frac{1}{1104296927517321498329902091131493975993421178092201208320000}x^{237} : 2dx - \frac{1}{4417187710069285993319608364525975903973684712368804832640000}x^{239} : 2dx - \frac{1}{176687508402771439732784334581039036158947388494752193210240000}x^{241} : 2dx - \frac{1}{706750033611085758931137338324156144635789553979008772840960000}x^{243} : 2dx - \frac{1}{2827000134444343035724549353296624578543158215916035091363840000}x^{245} : 2dx - \frac{1}{11308000537777372142898197413186498314172632863664140365455360000}x^{247} : 2dx - \frac{1}{45232002151108488571592789652745993256690531454656561461821440000}x^{249} : 2dx - \frac{1}{180928008604433954286371158610983973026762125818626245847285760000}x^{251} : 2dx - \frac{1}{723712034417735817145484634443935892107048503274505083389143040000}x^{253} : 2dx - \frac{1}{2894848137670943268581938537775743568428194013098020333556572160000}x^{255} : 2dx - \frac{1}{11579392550683773074327754151102974273712776052392081334226288640000}x^{257} : 2dx - \frac{1}{46317570202735092297311016604411897094851104209568325336905154560000}x^{259} : 2dx - \frac{1}{185270280810940369189244066417647588379404416838273301347620618240000}x^{261} : 2dx - \frac{1}{74108112324376147675697626567059035351761766735309320539048247360000}x^{263} : 2dx - \frac{1}{296432449297504590702790506268236141407047066941237282156192989440000}x^{265} : 2dx - \frac{1}{1185729797190018362811162025072944565628188267764949128624771957760000}x^{267} : 2dx - \frac{1}{4742919188760073451244648100291778262512753071059796514503087831040000}x^{269} : 2dx - \frac{1}{18971676755040293804978592401167113050051012284239186058012351324160000}x^{271} : 2dx - \frac{1}{75886707020161175219914369604668452200204049136956744232049405296640000}x^{273} : 2dx - \frac{1}{303546828080644700879657478418673808800816196547826976928197621186560000}x^{275} : 2dx - \frac{1}{1214187312322578803518630913674695235203264786191307907712790484746240000}x^{277} : 2dx - \frac{1}{48567492492903152140745236546987809408130591447652316308511619389850240000}x^{279} : 2dx - \frac{1}{194269969971612608562980946187951237632522365790609265234046477559400960000}x^{281} : 2dx - \frac{1}{777079879886450434251923784751804950530089463162437060936185910237603840000}x^{283} : 2dx - \frac{1}{3108319519545801737007695139007219802120357852649748243744743640950415360000}x^{285} : 2dx - \frac{1}{12433278078183206948030780556028879208481431410598992974978974563801661440000}x^{287} : 2dx - \frac{1}{49733112312732827792123122224115516833925725642395971899915908255206645760000}x^{289} : 2dx - \frac{1}{198932449250931311168492488896462067335702902569583887599663633020826583040000}x^{291} : 2dx - \frac{1}{795729797003725244673969955585848269342811610278335550398654532083306332160000}x^{293} : 2dx - \frac{1}{3182919188014900978695879822343393077371246441113342201594618128333225328640000}x^{295} : 2dx - \frac{1}{127316767520596039147835192893735723094849857644533688063784725133329013120000}x^{297} : 2dx - \frac{1}{509267070082384156591340771574942892379399430578134752255138900533316052480000}x^{299} : 2dx - \frac{1}{2037068280329536626365363086299771569517597722312539009020555602133264210240000}x^{301} : 2dx - \frac{1}{8148273121318146505461452345199086278070390889250156036082222408533056840960000}x^{303} : 2dx - \frac{1}{32593092485272586021845809380796345112281563557000624144328889634132227363840000}x^{305} : 2dx - \frac{1}{13037236994109034408738323752318538044912625422800250657731555853652890945280000}x^{307} : 2dx - \frac{1}{52148947976436137634953295009274152179650501691200992630926223414611563781120000}x^{309} : 2dx - \frac{1}{208595791905744550539813180037096608718602006764803970523704893658446255124480000}x^{311} : 2dx - \frac{1}{834383167622978202159252720148386434874408027059215882094819574633785020501760000}x^{313} : 2dx - \frac{1}{3337532670491912808637010880593545739497632108236863528379278298535140082007040000}x^{315} : 2dx - \frac{1}{13350130681967651234548043522374182957990528432947454113517113194140560328028160000}x^{317} : 2dx - \frac{1}{53400522727870604938192174089496731831962113731789816454068452776562241312112640000}x^{319} : 2dx - \frac{1}{213602090911482419752768696357986927327848454927159265816273811106248965250450560000}x^{321} : 2dx - \frac{1}{85440836364592967901107478543194770931139381970863706326509524$

In the *Quadratures*, and within 35 degrees thereof, the ap-sides of the moon go backwards, or move in *antecedentia*; but forwards in the syzygies. See *APSIDES*.

The moon's orbit undergoes various alterations in each revolution—Its excentricity is the greatest when the line of the ap-sides is in the syzygies; least, when in the *Quadratures*. See *EXCENTRICITY*.

Considering one intire revolution, the nodes move slower and slower as the moon approaches the *Quadratures*, and rest when she is therein: but considering several revolutions, the nodes go back fastest in the *Quadratures*. See *NODE*.

The inclination of the plane of the moon's orbit increases as the nodes go from the syzygies, and is greatest when the nodes are in the *Quadratures*. See *INCLINATION*.

**QUADRATURE-lines**, or *lines of QUADRATURE*, are two lines frequently placed on Gunter's sector.

They are marked with the letter Q. and the figures, 5, 6, 7, 8, 9, 10; of which Q signifies the side of the square, and the other figures the sides of polygons of 5, 6, 7, &c. sides—S there stands for the semi-diameter of a circle, and 90 for a line equal to 90° in circumference. See *SECTOR*.

**QUADRATUS**, in anatomy, a name applied to several muscles, in respect of their square figure, as the *Palmaris* and *Pronators*.

—There is also a *QUADRATUS femoris*, a member of the muscle *Quadrigenus*, arising from the apophysis of the ischium, and maintaining an equal breadth and bulk to its insertion just below the great trochanter.—See *Tab. Anat. (Myol.) fig. 7. n. 25.*

This assists with the other muscles of the *Quadrigenus*, to turn the thigh outwards. See *QUADRIGEMINUS*.

**QUADRATUS genæ**, or *maxillæ inferioris*, called also *mentanus*, and (on account of its breadth) *platysma ragoïdes*, is a square muscle lying immediately under the skin of the neck, thence called also *subcutaneus*.—It arises thin and membranous from the upper part of the spines of the vertebrae of the neck and the skin of the superior parts of the cucularis and pectoral muscle; whence, spreading over the neck, it becomes fleshy, and is inserted partly into the os hyoides, and partly into the under edge of the lower jaw.—It adheres firmly to the panniculus carnosus; from which it is not separated without difficulty; and was not anciently distinguished from it.—It serves to pull the lower jaw downward and awry.

**QUADRELS**, in building, a kind of artificial stones, perfectly square, whence their name, made of a chalky, or whitish and pliable earth, &c. dried in the shade for two years. See *BRICK* and *STONE*.

They were formerly in great request among the Italian architects.

**QUADRIGA\***, in antiquity, a carr, or chariot drawn by four horses. See *CARR*.

\* The word is formed from the Latin, *quatuor*, four, and *jugum* yoke. See *BIGA*.

Various are the accounts we have of the author of the *Quadriga*—Cicero makes it the invention of Minerva.—Hyginus attributes it to Erichthonius IV. king of the Athenians; which sentiment Virgil follows in his *Georgics*, lib. iii. v. 113. Æschylus gives Prometheus the honour thereof—Tertullian, *de Spectac.* l. ix. says it was invented among the Argians, by Trochilus, in honour of Juno; and at Rome, by Romulus, in honour of Mars, or Quirinus. Ado of Vienne, *Chronic. Ait.* 3. will have it to have been invented by one Procidus, about the time of the establishment of the kingdom of Athens. Lazuardales, *Hist. Univers. Epitom.* l. xxiv. says the same of Triptolemus.—Lastly, if there be not opinions enough already, Herodotus gives us another; and says the Greeks borrowed it from the Lybians—Pliny tells us, that his seal was a *Quadriga*, lib. xvi. See *SEAL*.

On the reverses of medals we frequently see victory, or the emperor, in a *Quadriga*, holding the reins of the horses; whence these coins are called among the curious, *nummi Quadrigati* and *victoriat*. See *MEDAL*.

**QUADRIGEMINUS**, in anatomy, a muscle, or rather assemblage of four muscles; serving to turn the thigh outward. See *THIGH*.

The first of the constituent muscles of the *Quadrigenus*, is the pyriformis; the second and third the gemini; and the fourth quadratus femoris. See each described under its proper article, *PYRIFORMIS*, *GEMINI*, &c.

**QUADRILATERAL**, in geometry, a figure whose perimeter consists of four right lines, making four angles; whence it is also called a *Quadrangular* figure. See *QUADRANGULAR*.

If the several angles be right, the figure is a *rectangular Quadrilateral*—If oblique, an *oblique-angular Quadrilateral*. See *RECTANGULAR*, &c.

If the sides of a *Quadrilateral* be equal, and the angles right, the figure is a *square*. See *SQUARE*.

If the sides be equal, but the angles unequal, the figure is a *rhombus*. See *RHOMBUS*.

If the angles be equal, and the sides unequal, the figure is a *rectangle*. See *RECTANGLE*.

If only the opposite angles and sides be equal, the *Quadrilateral* is a *rhomboides*. See *RHOMBOIDES*.

If the opposite angles and sides be unequal, the *Quadrilateral* is a *trapezium*. See *TRAPEZIUM*.

The two opposite angles of any *Quadrilateral* figure inscribed in a circle, always make two right angles. See *INSCRIBED*.

**QUADRILL\***, *QUADRILLA*, a little troop or company of cavaliers, pompously dressed and mounted; for the performance of carroufals, jousts, tournaments, runnings at the ring, and other gallant diversifications. See *JOUST*, *TOURNAMENT*, &c.

\* The word is borrowed from the Italian, being a diminutive of *Squadra*, a company of soldiers ranged in a square: for *Squadrare* is, properly, to dispose any thing square; whence their *Quadrilla*, the French *Squadille* and *Quadrille*, and our *Quadrill*—It is not fifty years since the French wrote *Squadille* and *Esquadille*.

A regular carroufal is to have at least four, and at most twelve, *Quadrills*. See *CARROUSAL*.

Of these *Quadrills*, each is to consist of at least three cavaliers, and at most of twelve.

The *Quadrills* are distinguished by the form of their habits, or the diversity of their colours. See *COLOUR*, *LIVERY*, *FACTION*, &c.

**QUADRIPARTITION**, the dividing by four; or a taking of the fourth part of any number, or quantity. See *DIVISION*, *PARTITION*, &c.

Hence *Quadrupartite*, &c. something divided into four. See *DEED* and *INDENTURE*.

**QUADRIREME**, *QUADRIREMIS*, a galley, or vessel, with four oars on a side. See *GALLEY*.

**QUADRUGATA terræ**, in old law records, denotes a team-land; or so much as can be tilled with four horses. See *PLOUGH-LAND*.

**QUADRUPED**, *QUADRUPES*, in natural history, a four-footed beast: or a perfect, hairy, viviparous animal, having but four feet. See *ANIMAL*.

There is a great analogy between the structure of *Quadrupeds*, and that of man—The principal differences result from their different posture; and are seen in the legs, heads, necks, stomachs, hearts, and the nerves. See *FOOT*, *HEAD*, *NECK*, *STOMACH*, &c.

*Quadrupeds* are divided by Mr. Ray, into those which are hoofed, *ungulata*, and clawed or digitate, *unguiculata*.

*Hoofed QUADRUPEDS*, are either,

I. *Whole-hoofed, solidipeda*, *Μονοχηλα*, *Μονοχζ*, *solidungula*: as the horse, ass, the onager or wild ass; the mule and the zebra of Africa, or the fine striped Indian or African ass, almost like a mule in form and stature. See *HOOF*.

Of the whole-hoofed kind, Aristotle has observed, that no one hath two horns—he might have said any horns) no one hath the talus, or astragalus, nor have the males any appearance of breasts. See *HORN*.

II. *Cloven-footed*, and that either 1°. into two divisions only; as the *Διχηλα*, or bifurcate kind, which are again subdivided into such as are, first,

*Ruminant*, *Μηρυκαζοντα*, that is, such as chew the cud; and these either have hollow and perpetual horns, as the bull, sheep, and goat-kind; or deciduous horns, as the hart and deer-kind, which usually shed their horns annually. See *RUMINANT* and *HEAD*.

Of the *bull-kind* are reckoned these: the common *bos* or bullock, of which the male is *taurus*, the female *vacca*: the German *urus*, *urochs*, or *aurochs*: the *bison*: the *bonafus*: the *bubalus*, or *busalo*: the *bos Africanus* of Bellonius, *Obs.* l. ii. c. 50. which he takes to be the *bubalus* of the ancients.

Of the *sheep-kind*, besides the common sort, are reckoned the Arabian *ovis laticauda*, whose tail is sometimes of 30 pound weight; the *ovis strepsiceros cretica Bellonii*; the *ovis Africana*, with short hair instead of wool; the *ovis Guineensis*, or *Angelenis* of Marcgrave, *Hist. Brasil.* l. vi. c. x.

Of the *goat-kind*, are, beside the common *capra domestica*; the *ibex*, or German steinbock, found in the tops of the Alps; the *rupicapra*, French chamois, or German goms; the *gazella Africana*, or antelope; the *gazella Indica*; the *capra sylvestris Africana Grimmii*; the *capra mambrina*, or *Syriaca* of Gesner; the *buselaphus*, or *moschelaphus Caii* in Gesner; the *tragelaphus Caii* in Gesner; &c.

Of the *hart or deer-kind*, are reckoned, the *cervus*, *Ελαφος*, or red deer; the *cervus platyceros* or *palmatus*, the fallow deer; *alce* or the elk; *rangifer*, the rein-deer; the *axis Plinii*, according to Bellonius; the *caprea Plinii*, the *cuguacu-etc.*, and *cuguacu-zapara* of Marcgrave; the *caprea Groenlandica*.

Secondly, of *cloven-footed* animals into two parts only, and which do not chew the cud, there is only the hog and swine-kind: under this head, besides the common swine, are reckoned the wild boar, or swine; the *porcus Guineensis Marc-*

*gravii*:

*gravi*; the *porcus Indicus*, called *babyroussa*; the *tajaca* or *aper mexicanus moschiferus* of Dr. Tyson, called by Marcgrave, *tajaca cunagoara*, by others *quauhila coyalt*, and *quapizotl*, and by Acofta and some others *zaino*.

2°. There are some *Quadrupeds*, whose hoof is cloven into four divisions; and these seem to be not ruminant: as the rhinoceros, the hippopotamus, the tapijerete of Brasil, the capy-bara of Brasil, and the animal *moschiferum*.

**Clawed or digitate QUADRUPEDS**—Of this kind, there are, first, a sort whose claws are not divided or separated, but adhering to one another, covered with one common skin, but with obtuse nails, sticking out round the margin of the foot; as the elephant, which is anomalous, and not clearly referable to this kind, or to that of cloven-footed *Quadrupeds*. A second species of this *digitate-kind* of *Quadrupeds*, which has only two claws, is that of camels; and though these have no horns, they both ruminate, and have also the four stomachs of horned ruminant animals.

Of the Camel, or dromedary there are two sorts; one having but one bunch on the back, the other two.

To this kind also belong the Peruvian *glama*, which some have reckoned among the sheep-kind; as also the *pacos*, the *ovis Indica*, or *Peruviana vulgo*, much less than the *glama*.

A third species of this *unguiculate-kind* includes such animals, as the Greeks called *πλατυουχα*, and *ανθρωπομορφα*, which have the foot divided into many claws, with broad nails on them; as the ape and monkey kind.

Of these, some have no tails, and are called *simia*, or apes: others have tails, and are called monkeys, *cercopithec*; and such as has either long or short tails, if they are of a larger size, are called *papiones*, or baboons—There are great numbers and varieties of this species of *Quadrupeds*; of which naturalists have described these: viz. the *orang outang*, or *homo sylvestris* of Dr. Tyson, described by him in a particular discourse: the *guarita* of Brasil, *Marcgravi*; the *cagui* of Brasil, greater and lesser; the *cay* of the same region, described by Lerus; the *caitaia* of the same country; the *cercopithecus barbatus Guineensis*, two or three sorts of it; the *cercopithecus angolensis major*; the *cercopithecus non barbatus Clusii*; the *cercopithecus Clusii*, called *jagouin*: lastly, if apes and monkeys have their snouts very prominent like dogs, they are called *cynocephali*.

A fourth species of this *unguiculate-kind*, is when though the claws are many, yet they are not covered at the end with broad flat nails, like monkeys or apes; but are rather like the talons of hawks, &c. crooked, and sharp-pointed.

These, in respect of their teeth, may be divided into such as have many dentes primores, or incisores, (that is, cutting teeth) in each jaw, of which there are two sorts; a greater, which either have a short, round head, as the cat-kind; or a lesser sort, having a long slender body, with very short legs, as the weasel or vermin-kind.—There are also some of this species of *Quadrupeds*, which have only two large remarkable teeth in each jaw: these are the hare-kind, and live only upon herbs, grass, &c.

Of the *cat-kind* of *Quadrupeds* are reckoned to be the lion, the tyger, the *pardalis*, which male is *pardus*, and female *panthera*, the leopard; the *lupus cervarius*, or lynx; the *catus pardus*, or cat-a-mountain; the common cat; and the bear.

Of the *dog-kind* are reckoned the wolf; the *lupus aureus* or jackall; besides the common dog, of which kind they enumerate, the mastive; the *canis Venaticus graius*, *Græcus*, or *Scoticus*, the greyhound; *graius Hibernicus*, or the Irish greyhound; the *canis Venaticus sagax*, *indagator*, *speculator ferarum*, &c. the hound; *canis Venaticus Hispanicus* or *Aviarius*, the spaniel for land or water; *vertagus* or tumbler; *canis Okenf*, or *domesticus*, the house-dog; *canis melitæus*, or the lap-dog; *canis getulus* or *Islandicus*, the shcock; and of all these sorts there are many varieties of mongrels, and hybridous breeds.

Another sort of the dog-kind is the fox; the animal *zibeticum*, or civet-cat, as it is corruptly called, but by it's teeth and snout, is plainly of the dog-tribe; the *American coati*, or *raccoon*, or *rattoon*; the *yzquiepat*; the *carigueya*, *maritucaca*, *carigoy*, *ropoxa* or *possum*; the *taxus* or *meles*; the badger, grey, or pate; the *lutra* or otter; the *phoca*, sea-calf, or seal; the *equus marinus*, morse, or sea-horse, mistaken by some for the *hippopotamus*; the Dutch call him *walrus*, the Danes and Islanders *rosmarus*; lastly, the *manati* or *vacca marina*, the sea-cow.

Of the *vermin*, or *weasel-kind* of *Quadrupeds*, is, first, the *mustela vulgaris*, the common weasel, in Yorkshire called *foumart* or *fitcher*, *γάρτεν*; the *viverra Indica*, called *quel* and *quirpele*; and another sort called *mungo*, and *mungathia*, of a reddish grey: the *mustela*, *ermine*, or *float*, if white; and *mustela sylvestris*, the ferret; *putorius*, the pole-cat; *martes* or *fyena*, the martin or martlet; *mustela zibellina* the sable; lastly, the *genetta*; and the *ichneumon Belloni*.

Of the *hare-kind* of *Quadrupeds*, are first, *lepus*, or the common hare: *cuniculus*, the rabbit or coney; *tapeti*, or

Brasil coney, and the *aperea* of Brasil; the *hystrix*, or porcupine, and the *hystrix Americanus*, or *cuanda* of Brasil; castor, fiber, or the beaver; *sciurus vulg.* or squirrel: the Virginian, Zeylandic, Barbary, and American flying squirrel; *mus domesticus*, major and minor, the common rat and mouse: to these also may be referred *mus major aquaticus*, the water-rat; the musk-rat, *mus avellanarum*, major and minor; the dormouse or sleeper, *mus noricus*, *Cricetus*, *Alpinus seu Marmotta*; the *cavia cobaya*, or *cuniculus Americanus*, the Guinea-pig; the *agati*, and *paca* of Brasil; the *mus Norwegicus*, or *leming*; the *glis Gesneri*, or the *rell*; the *mus Indicus*, &c.

**Anomalous QUADRUPEDS**—To these several kinds, the following anomalous ones must also be added.

(1) Such four footed viviparous animals, as have a longish snout, with their feet divided into many claws, and toes, and having teeth; as the *echinus terrestris*, or common urchin, or hedge-hog; *erinaceus Indicus albus*; *tatu* or *armadillo prima* of Marcgrave; *tatuete* of Brasil, or the second species of the *armadillo*, according to Marcgrave; *tatu apara*, his third species of *armadillo*; *Tatu Mytilinus*, Soc. Reg. Mus. the weasel-headed *armadillo*; *talpa*, the mole, warp, or mold-warp; *mus araneus*, shrew, hardy shrew, shrew-mouse.

(2) *Quadrupedous* and viviparous animals with a longish snout, having their feet divided into many claws or toes, but without teeth; as the *tamandua-guacu* of Brasil, *Marcgravi*; *ursus formicarius Cardani*, the great ant-bear; the *tamanduais* of Brasil, or Marcgrave's lesser ant-bear.

(3) *Anomalous flying Quadrupeds*, with a shorter snout, and their feet divided as above; being of the bat-kind, or flitter-mice; of which there are several sizes and different forms.

(4) There is one very anomalous animal which has but three claws on each foot; and that is the ass, or *ignavus* of Marcgrave, the sloth or sluggard.

(5) Viviparous and sanguineous *Quadrupeds*, breathing with lungs, but having only one ventricle in the heart; as the *rana aquatica*, the frog or froth; *rana arborea*, seu *ranunculus viridis*, the small tree or green frog; *bufo*, seu *rubeta*, the toad; *testudo*, the tortoise, in Greek, *χιτάρι*; of these there are land and water ones, and many different species in foreign parts. See TORTOISE.

(6) *Oviparous Quadrupeds*, with a long tail stretched out horizontally, are the lizard-kind; as *lacertus omnium maximus*, the crocodile; *cordylus*, seu *caudiverbera*, *uramastix Græcis*, larger than the green lizard; *tapayaxin Novæ Hispaniæ*; *lacertus orbicularis* of Hernandez; *lacertus vulgaris*, the common eft, swift, or newt; *lacertus viridis*, the green lizard; *lacertus fucatanus Aldrovandi*, at Rome and Naples called the *tarantula*; *lacertus Indicus*, called *senembi* and *ingwana*; *lacertus Brasiliensis*, called *tejuguacu*, and *temapara* by Marcgrave; the *taraguira*, *ameira*, *toraguico*, *Acuraba*, *Americima*, *Curapopepa*, *Teiunbam*, &c. of Marcgrave; the *lacertus Indicus*; the *scincus*, or *crocodilus terrestris*; the *seps*, or *lacerta chacidica*, a kind of footed serpent; *stellio*, the swift, or spotted lizard; *salamandra terrestris*; *salamandra aquatica*, the water eft; *lacerta volans Indica*; and the *chamælion*, or camelion.

**QUADRUPLE**, a sum or number multiplied by four, or taken four times. See RATIO and MULTIPLE.

**QUADRUPLE** is particularly used for a gold coin, worth four times as much as that whereof it is the *Quadruple*.

The *Quadruple* of the Spanish pistole is a piece of four pistoles, worth about three pounds twelve shillings sterling, called also *double doubloon*.

The *Quadruple* of the louis d'or is only equal to two louis d'ors or French pistoles, or one pound thirteen shillings sterling. See PISTOLE.

**QUÆ plura**, a writ that anciently lay where inquisition had been made by an escheator, of such lands or tenements, as any man died seized of, and all was supposed not to be found by the office. See ESCHEATOR.

This writ was to enquire what more lands or tenements the party died seized of.—But it is now made useless by taking away the court of wards and offices.

**QUÆ servitia**. See PER quæ servitia.

**QUESTA**, in our ancient writers denotes an indulgence, or remission of penance; exposed to sale by the popes. See INDULGENCE and QUESTIONARI.

**QUESTIONARI**\*, in our ancient law-books, were people who went about with indulgences from door to door, desiring charity either for themselves or others. See INDULGENCE.

\* Matt. West, observes, 1240, that the king, *Terram suam per Papales Questionarios, depauperari &c. permittit*.

**QUÆSTUS**\*, in law, is that estate, or those effects which a man hath by acquisition, or purchase; in contradistinction to *hereditas*, which is what he hath by descent. See ACQUEST and GOODS.

\* Glanv. lib. vii. aut habet hereditatem tantum, vel quæstum tantum, aut hereditatem & quæstum,

**QUAKERS**, a religious sect, who made their appearance in

in England, during the time of the inter-regnum. See SECT.

They took their origin from George Fox, an illiterate person, born at Draiton in Leicestershire; and by profession a shoemaker.

The accounts of those times tell us, that as he wrought at his trade, he used to meditate much on the scriptures; which, with his solitary course of life, improving his natural melancholy, he began at length to have visions; and, in consequence thereof, set up for a preacher.

The new prophet proposed but few articles of faith; dwelt mostly on morality; preached mutual charity, the love of God, and a deep attention to the inner motions and secret workings of the spirit—He would have a simple worship, and religion without any ceremonies; making it a principal point to wait, in profound silence, the motion and direction of the holy spirit.

The genius of the times, the novelty of the doctrine, and the great appearance of devotion in the man, soon gained him disciples; and some unusual shakings and convulsions which they were seized withal at their first meetings, procured them the appellation *Quakers*.

They profess a great austerity of behaviour; a singular probity and uprightness in their dealings; a demureness and gravity of countenance; a coldness and sparingness of discourse, to have time to weigh what they say; a great deal of frugality in their tables, and of plainness in their dress.

They declaim much against the interested views of the English ministers; blame all war, and set aside all use of oaths, as prohibited under the gospel. See AFFIRMATION.

According to the genius of rising sects, an eager zeal at first led them to some extravagancies: they would run about the streets naked; and were frequently in prison for interrupting the ministers in service time.

One of their company, Naylor, is said to have had the impiety to allow his followers to call him son of God, son of justice, and king of Israel; to strew garments before him, and hale him at his entry into Bristol, with Hosanna son of David. He had his trial for the same, was whipped for blasphemy, and excommunicated by the rest.

Beside other penalties inflicted on them, they were laughed at, and rallied in writing, and exposed on the theatre: but they despised alike both the press and the prison, and formed their sect, maugre all opposition of both; and under the direction of Fox, Dewsbury, and others, grew from a loose, undisciplined multitude, into a regular body, with stated laws and polity; which they retain with great economy to this day.

The modern *Quakers* retain nothing of the extravagancies charged on their leaders; having approved themselves a sober, quiet people, of exemplary morals, and remarkably charitable and friendly to each other.

Their doctrines are not easily collected; at least, not easily represented out of their own terms, which appear somewhat ambiguous.

They hold Christ to be a light which hath lighted every man; and that whoever will soberly and seriously turn into himself with a sincere desire to know and practise his duty, will not fail to find there a sufficient director; a ray from the fountain of light illuminating the understanding, and assisting to distinguish good from evil.

They add, that such as follow the directions and convictions of this light, shall be holy and acceptable to God; and that this was the end of Christ's coming into the world—That so far as they follow this light, they shall be infallible; and that it is not opinions, or speculations, or notions of what is true, or subscription of articles or formula's of faith, how soundly soever worded, that make a man a true believer or christian; but a conformity of mind and practice to the will of God, according to the manifestation and dictates of this divine principle of light within them.

Our Saviour's injunction about baptism they understand, in a figurative sense, of a conversion and change of the heart; and wholly neglect the outward sign—Water-baptism they hold was only John's; that it was no more than a type or figure, fitted for the infant-state of the gospel; and therefore now useless, in a dispensation, which is spiritual and inward.

The same they hold of the supper; alledging, that both allude to old Jewish practices, and were used as types or significations of a near and accomplishing work—They add, that the communion of saints consists only in a participation of the same divine principle, shewing itself in an unity of spirit.

As to ministry and ordinances, they deny that any are to be used of man's wit, or will, or carnal invention, or imitation; or other than what the inward principle directs them to—Accordingly, they have no persons set apart for the ministry; but without distinction of quality or sex, every one who is of sober life, and approved conversation, and believes him or herself called or moved thereto, is permitted to speak and prophecy in their assemblies.

They own the scriptures to be given by divine inspiration, and allow them the appellation of the form of sound words; VOL. II.

but refuse to call them the *word of God*, as being a denomination properly attributed to Christ alone—They add, that what makes them more scrupulous in this respect, is, that people are apt to be hereby led to think that if they have the scriptures, they have all; and so look for no farther word or light.

They acknowledge the holy three that bear record in heaven, father, word, and spirit; but reject the school-terms, trinity, distinct, persons, hypostases, &c. as not scriptural, and as apt to convey too gross ideas.

They have been even charged with denying the incarnation, our Saviour's humanity, divinity, plenary satisfaction, and the resurrection of the dead: but this is injurious to them; and all that can be justly said, is, that they do not allow of them in the same sense, or speak of them in the same terms, as is commonly done among others—They allow the incarnation, and that the Godhead dwelt bodily in Jesus; and yet many of them say, there is no Christ but what is within them: whence it should seem their notion of the incarnation only implied this, that the light, which they call the Christ within, dwelt in the man Jesus Christ fully—Their reasoning, here, is, that Christ as God, not being divisible, the measure or manifestation of the spirit of Christ in us, is a manifestation of the same Christ which dwelt bodily and fully in the man Jesus Christ.

They are silent as to the hypostatical union; and some of them are charged with allegorizing away the whole history of the crucifixion, the resurrection, and ascension; though their best and most approved writers have been very explicit in their acknowledgment of the reality of the history.

They decline the use of modes or forms of civility; expressing their respect to their superiors no other way but by obeying all just laws under their government.

The system of *Quakerism* is laid down in fifteen theses, by Robert Barclay, in a well writ apology addressed to king Charles II. Their history, writ in low Dutch by William Sewel, and since translated into English, traces them from the beginning to the year 1717—A history of this people was also published An. 1695, by Gerard Croese; but that author is by them accused as having misrepresented facts, and in many respects done them injustice.

As to discipline and polity; the affairs of the communion are all managed under a democratical government, by rules established by common consent; and this principally at their meetings, whereof they have many kinds; viz. *monthly, quarterly, yearly, second day's meetings, meetings of sufferings, &c.*

Their *monthly* and *quarterly meetings* are held in their respective counties—To these deputies are sent from the several particular meetings—Here inquiry is made into the state of each meeting; who stand fast to the rules and orders, and who backslide; who pay tithes, and church rates, and who suffer for non-payment of either; who are married by priests, &c. and accordingly they proceed to censure, or encourage—Here, too, they excommunicate, and here receive again into communion; of all which things exact registers are kept.

From these meetings appeals lie to their yearly ones, which are always held in London, and consist of three orders or classes; viz. representatives sent from the quarterly meetings; correspondents for the several counties, and foreign countries; and ministers, or preachers.—Hither are transmitted accounts of what has been transacted in all the monthly and quarterly meetings over all the world—Here are measures concerted, and directions given as to behaviour about tithes, and rates, providing for the poor, composing differences, &c.—Here public accounts are audited, and proper instructions given to the deputies to be observed at their return, and a yearly epistle of admonitions dispatched to be read in all the monthly and quarterly meetings throughout the world.

The *second day's meeting*, is a standing committee consisting of the principal preachers in and about the city, who meet every monday, to concert particular cases, and exigencies relating to the body, happening between the yearly meetings; particularly to examine, approve, license, &c. all books printed in their behalf.

The *meeting of sufferings* is held every week, and consists of the correspondents for each county—Its business is to receive complaints from such as have suffered for non-payment of tithes and rates, and to procure them relief, either by sending them money, for which they have a settled fund, or by soliciting their causes above, or both.

**QUALE** *Jus*, was an ancient writ judicial, which lay where a religious person had judgment to recover land; before execution was made of the judgment.

This writ was issued forth to the escheator between judgment and execution, to enquire whether the religious person had right to recover, or whether the judgment were obtained by collusion between the demandant and tenant; to the intent that the true lords were not defrauded.

**QUALIFICATOR**, in the canon-law, a divine appointed to qualify, or declare the quality of, a proposition brought  
10 C before

before an ecclesiastical tribunal; chiefly before the inquisition.

The *Qualificators* of the office are not judges; they only give their sentiments on the propositions presented to them—It is the inquisitors that judge. See INQUISITION.

**QUALITY, QUALITAS**, that affection of a thing whence it is denominated such; or that which occasions a thing to affect our senses in this or that manner, and gives it this or that denomination. See AFFECTION.

Thus, that power in fire, whatever it be, whereby it excites in us the sensation of heat, since it is that whence the fire is denominated hot, is called the *Quality* of fire. See HEAT.

The word *Quality, Qualitas*, is said to have been first introduced into the Latin by Cicero: till his time the Romans studiously avoided using a term which denoted an abstract; and in lieu thereof, only considered the concrete, signified by *Quale*—The like is observed of the ancient Greeks, who did not use *ποιότης*, but *ποιόν*. See ABSTRACT and ABSTRACTION.

*Quality*, it is to be observed, is an ambiguous term; and has been applied to some things which ought rather to have been looked upon as states of matter, or assemblages of several *Qualities*; as life, health, beauty, &c.

There are, also, other attributes, as size, shape, motion, and the rest, usually reckoned among *Qualities*, which might more conveniently be ranked among the primary modes of the parts of matter; since from these simple attributes, all the *Qualities* are derived. See MODE.

The ancient school philosophers distinguish *Quality* in the general, which they call *metaphysical* and *prædicamental Quality*, into *essential* and *accidental*—The moderns, more usually, into *spiritual* and *corporeal*.

**Spiritual QUALITIES**, or **QUALITIES of the soul**, are affections of the mind, considered as in this, or that habitude or disposition—Of these, they make two kinds; the one belonging to the understanding, the other to the will: of the former kind are knowledge, opinion, certainty, doubting, &c. Of the latter, are all the moral virtues and vices. See UNDERSTANDING, WILL, KNOWLEDGE, IGNORANCE, OPINION, &c. See also VIRTUE, &c.

**Corporeal or physical QUALITIES**, are what we chiefly consider under this denomination, and to which the definition above laid down is accommodated.

Philosophers are divided as to the nature of these *Qualities*, or what they are in the body—The general language of the peripatetic school, is, that they are things distinct from the bodies themselves; are superadded to them, or flow from their substantial forms: on which principle, they hold *Qualities* to be real, and denominate them *accidents*; supposing them to be inherent in substances, though not in the relation of parts, but to be sustained thereby as in a subject, and incapable of subsisting without them—In effect, the Thomists define *Qualities* to be accidents following or arising from the form; in the same manner as quantity is an accident following or arising from the substance. See FORM, ACCIDENT, QUANTITY, &c.

The moderns absolutely explode the notion of *Qualities* distinct from the body; and insist, that the powers whereby bodies excite in us the ideas of such *Qualities* are no other than the mechanical affections of the bodies themselves, viz. the figure, magnitude, motion, &c. of the parts whereof they consist. See MECHANICAL.

The principal considerations insisted on by the retainers to real *Qualities* are, that these powers may be actually separated from the substances they inhere in; as we see in light, heat, &c. That from these very *Qualities* considered as so many determinations arises a very great diversity in bodies: and that bodies, according to the diversity of their *Qualities*, affect our senses differently.

The adherents to the experimental way, on the contrary, account for all the *Qualities* of bodies from mechanical causes.

Thus all the Phænomena of a clock, the motion of its wheels, its hands, &c. whereby it strikes the hour, points the minute, day, moon's age, &c. do all evidently arise from the single spring; which we never imagine to have any particular powers whereby it should be enabled to make such discoveries; nor any other principle but that one of elasticity—Again, when the smith who first invented locks and keys, had made his first lock, it was only a piece of iron, forged into a particular shape; and when, afterwards, he made a key to it, that also, considered in itself, was nothing but a piece of iron of a determinate figure; but as these two pieces of iron might now be applied to one another, after a certain manner, and, as there was a congruity betwixt the wards of the lock, and those of the key, they now each obtain a new capacity; and it became a principal part of the notion and definition of a lock, that it was capable of being made to open and shut, by that other piece of iron called a key; and it was looked on as a peculiar faculty and power in the key to be fit to open and shut the

lock—And yet by these new attributes there was not added any real or physical entity, either to the lock or the key; each of them remaining the same piece of iron, just so shaped, as it was before. And, again, when the smith made other keys of different sizes, or with different wards; though the first lock could not be opened with any of those keys, yet, that indisposition was nothing new in the lock, or distinct from the figure it had before these keys were made.

Why, then, may we not conceive, that sensible *Qualities*, though, by virtue of a certain congruity or incongruity in point of figure, texture, or other mechanical properties, the portions of matter they modify are enabled to produce various effects, on account whereof the bodies are said to be endowed with *Qualities*; yet, they are not in the bodies endowed with them, any real or distinct entities, or differing from the matter itself of such a determinate bigness, shape, and other mechanical modifications?

Thus, though the modern goldsmiths and refiners reckon it among the most distinguished *Qualities* of gold, that it is dissoluble in aqua regia, whilst aqua fortis will not work upon it; yet these attributes are not in the gold any thing distinct from its peculiar texture; nor is the gold we have now of any other nature than it was in Pliny's time, when aqua fortis and aqua regia were unknown.

If another menstruum, of which Mr. Boyle suggests he was possessed, should be invented to dissolve pure gold in part, and change it into a different metalline body; there would then arise another new property, whereby to distinguish this from other metals: yet the nature of gold is not at all different now from what it was before the discovery of this last menstruum.

There are bodies neither cathartic nor sudorific, with some of which gold being joined acquires a purgative virtue, and with others a power to procure sweat.—Nature herself sometimes produces things, that have no relation to others: and art, especially if assisted by chemistry, may cause so many new productions, that no man can tell, but the most familiar bodies may have multitudes of *Qualities* he dreams not of, which will hardly be imagined real physical entities.

We all know that the sun hath a power to harden clay, soften wax, melt butter, thaw ice, turn water into vapour, make air expand itself in weather-glasses, contribute to blanch linen, render the white skin of the face swarthy, and mowed grass yellow, ripen fruit, hatch the eggs of silk-worms, caterpillars, &c. and perform many other things, some of which seem contrary to others; yet these are not distinct powers, or faculties in the sun, but only the production of its heat, diversified by the different textures of the body it chances to work on, and the condition of the other substances concerned in the operation—And, therefore, whether or no the sun, in some cases, has any influence at all distinct from its light and heat, we see that all the phænomena mentioned are producible by the heat of common fire, duly applied and regulated.

*Boyle of Forms and Qualities.*

Some of the ancients, and particularly the Peripatetics, distinguished *Qualities* into *sensible* and *occult*.

**Sensible, or manifest QUALITIES**, are those arising from certain modifications of matter, and which become immediately objects of our senses—Such are all those above mentioned.

Though, in strictness, those only are said to be *sensible Qualities* which affect some one sense alone; as colour does the eye, sound the ear, &c.

These are sometimes, also, called *tangible Qualities*, by reason they only produce their effect, i. e. excite their ideas in us when contiguous, or in contact with the organ.

**Occult QUALITIES**, are certain latent powers arising from the specific forms of things, whereof no rational solution can be given on any principles of physics. See OCCULT.

*Sensible Qualities* are usually subdivided into *primary* and *secondary*.

**Primary, or general QUALITIES**, are such as are found in all bodies; or which agree to all matter, considered as matter, and therefore to the elements themselves—Such are extension, figure, motion, rest, solidity, impenetrability, and number. See BODY, FIGURE, SOLIDITY, &c.

**Secondary, or particular QUALITIES** are such as result from a composition or mixture of elements, and do not agree to body as body, but as a mixt—Such are light, heat, cold, colour, sound, taste, smell, hardness, softness, fluidity, firmness, roughness, smoothness, opacity, transparency, &c.

According to Aristotle and the Peripatetics, the primary, or elementary *Qualities*, are those of the four elements themselves; viz. heat, cold, moisture, and dryness. See ELEMENT.

The secondary *Qualities*, according to the same, are all the rest; which are combinations or assemblages of the former elementary ones; as colour, odour, taste, &c.

To give an idea of Aristotle's method of accounting for these secondary *Qualities* from his primary ones, we shall instance in his account of colour—All colours, then, says he, are generated of a mixture of the four elementary *Qualities*: white,

white, *e. gr.* is produced when the humidity surmounts the heat, as in old men, who grow grey: black is produced when the humidity dries off, as in walls, cisterns, &c. red, &c.

Among the school-philosophers we meet with other divisions of *Qualities*; as *active*, and *passive*; *real* and *intentional*.

*Active QUALITIES*, are those by virtue whereof effects and operations are actually produced on other bodies duly disposed with respect thereto—Such are the heat of fire, the moisture of water, &c.

*Passive QUALITIES* are those whereby bodies are disposed to receive the action of others—Such are inflammability in oil, &c.

*Real QUALITIES* are those which remain in the subject; and only act on things adjacent thereto—As fire in a piece of iron not ignited, &c.

*Intentional QUALITIES* are those which issue from the subject, and operate at a distance—Such is the light emitted from the sun, &c.

But the moderns are agreed that either all *Qualities* are real, or all alike intentional—So that the distinction is impertinent.

However ignorant we may be of the nature of *Qualities*, or the manner of their operation; yet we know the laws of their intention, and remission—Dr. Keil demonstrates that every *Quality*, which is propagated in *orbem*, such as light, heat, cold, odour, &c. has its efficacy increased, or abated in a duplicate ratio of the distances from the centre of radiation or exertion of the *Quality*, reciprocally.

Thus, let A (*Tab. Geometry, fig. 80.*) be a centre from whence any *Quality* exerts itself round about, according to the right lines A*e*, A*f*, &c. The efficacy of the *Quality*, be it heat, cold, odour, &c. will be (at equal distances from A) as the spissitude or density of the rays A*b*, A*c*, A*d*. But the rays within the inner circle, or rather spherical superficies, *b c d H*, when they come to be extended to the other spherical surface, *e f g K*, will be much less close than before, and that in the reciprocal proportion of the spaces they take up; that is, if the outer surface be double of the inner, the rays there will be but half as thick: But since spherical superficies are as the squares of their radii, therefore the efficacy of the *Quality* in the inner surface will be to that of the outer, As A*e* square, to A*b* square.

Q. E. D.

Sir Isaac Newton lays it down as one of the rules of philosophizing, that those *Qualities* of bodies which are incapable of being intended and remitted, and which are found to obtain in all bodies wherein the experiment could ever be tried, are to be esteemed universal *Qualities* of all bodies. See PHILOSOPHIZING.

*Chymical QUALITIES*—One may distinguish physical *Qualities*, with Mr. Boyle, into *first*, *second*, and *third*; to the two last of which may be referred several *Qualities* not treated of by the writers of physical systems; and these for distinction sake, may, some of them, be filed the *chymical Qualities* of things, because Aristotle and the schoolmen, being unacquainted with them, they have been principally introduced by means of chymical operations and experiments: as fumigation, amalgamation, cupellation, volatilization, precipitation, &c. See CHEMISTRY.

By these operations, among other means, corporeal things come to appear volatile or fixed, soluble or insoluble in some menstrua, amalgamable or unamalgamable, &c. which as well deserve the name of *Quality*, as several other attributes, to which it is allowed.

To these chymical *Qualities* some others might be added, which, because of the use that physicians principally make of them, may be called *medical Qualities*, whereby some substances received into the human body, are resolving, discutient, suppurating, absterfient, &c. For though some faculties of medicines, as those of heating, cooling, drying, attenuating, purging, &c. may be conveniently referred to the first, second, or third *Qualities*, mentioned by naturalists; whilst others are reckoned occult; yet as several of them ought not to be referred to the *Qualities* whereto they are often ascribed; so the handling of them may be looked upon as a desideratum, and deserves a distinct place in natural philosophy. See MEDICINE; see also PURGATIVE, &c.

*Cosmical QUALITIES*, see COSMICAL *Quality*.

*QUALITY* is also used for a kind of title given to certain persons in regard of their territories, signories, or other pretensions. See TITLE.

Thus the king of Great Britain takes the *Quality* of king of France: the king of Poland that of king of Sweden: the king of Sardinia that of king of Cyprus and Jerusalem: the czars of Russia and kings of Spain have whole pages of *Qualities*—The emperor of China assumes the *Quality* of son of the sun.

*QUAM diu se bene gesserit*, a clause frequent in letters patents, or grants of offices, to secure them so long as the per-

son they are granted to, shall not be guilty of abusing the same. See OFFICE, &c.

Thus, *e. gr.* we find it in those given to the barons of the exchequer; where it intimates that they shall hold the same as long as they shall behave themselves well: which is to be restrained to matters of their offices; and signifies no more than the law would have implied, had the office been granted expressly for life. See BARON.

A grant therefore with this clause, is equivalent to a grant for life. See JUDGE, JUSTICE, &c.

*QUANTITY*, *QUANTITAS*, any thing capable of estimation, or mensuration; or, which being compared with another thing of the same kind, may be said to be greater, or less, than it; equal, or unequal to, it. See MEASURE. Mathematics is the science or doctrine of *Quantity*. See MATHEMATICS.

*Quantity* is a general attribute, applied in a very different manner to things of very different nature; whence it is impossible to give any universal definition thereof.

*Quantity* is applied both to things, and to modes; and this either singularly, to one; or plurally to several—In the first case it is called *magnitude*, in the latter *multitude*. See MAGNITUDE, &c.

*Quantity* may be reduced to four classes, *viz.*

*Moral QUANTITY*, which depends on the manners of men, and the free determination of their wills—As the prices and values of things: degrees of dignity and power, good and evil, merit and demerit, rewards and punishments, &c.

*Notional QUANTITY*, arising from the operation of the understanding only—Such as the largeness or narrowness of the capacity of the mind, and its conceptions—In logic, universals, predicaments, &c.—In grammar, the *Quantity* and measure of syllables, accents, tones, &c.

*Physical, or natural QUANTITY*, which is of two kinds; 1. That which nature furnishes us with in matter, and its extension. See BODY and EXTENSION—And, 2. In the powers, and properties of natural bodies; as gravity, motion, light, heat, cold, rarity, density, &c. See MOTION, GRAVITY, &c.

*Transcendental QUANTITY*, as duration, the continuation of any being, existence, time, &c. See DURATION, TIME, &c.

*Quantity* is also popularly distinguished into *continued* and *discrete*.

*Continued QUANTITY*, is when the parts are connected together—This, again, is of two kinds; either *successive* and *improper*, as time. See TIME.

Or *permanent* and *proper*, as space See SPACE.

*Discrete QUANTITY*, is when the parts whereof it consists, exist distinctly and unconnected together; which makes what we call *number* \*. See DISCRETE.

\* The notion of continued quantity, and its difference from discrete, appears to some without foundation—Mr Machin considers all mathematical quantity, or that for which any symbol is put, as nothing else but number, with regard to some measure which is considered as one. For that we cannot know precisely how much any thing is but by means of number. The notion of continued quantity without regard to any measure is indistinct and confused: And tho' some species of such quantity considered physically, may be described by motion, as lines by the motion of points, and surfaces by the motion of lines; yet the magnitudes or mathematical quantities are not made by the motion, but by numbering according to a measure. *Vid. Phil. Transf. No. 447. p. 228.*

*Permanent Quantity* is farther distinguishable into length, breadth, and depth. See LINE, SURFACE, and SOLID.

Wolffius seems to give us a more precise notion of mathematical *Quantity*, and its two species of discrete and continued—Whatever is referred to unity in the same manner as one right line to another, is what we call *Quantity*, or number in general. See NUMBER.

If, now, the thing be referred to a given unit, as 3, it is called a determinate number: if to unity in the general, or at large, it is called a *Quantity*; which, on this principle, is the same with indeterminate number.

Thus, *e. gr.* the breadth of a river is accounted a *Quantity*: If, then, it be enquired how great it is? to conceive its *Quantity* we take some unit at pleasure, and seek the relation of the breadth hereto; and according to the different unit assumed, express the breadth of the river in a different determinate number.

The breadth of the river, therefore, is a *Quantity* considered as referred to a vague unit, or to unity at large; but the unit being determined, the thing is understood by a determinate number.

In this sense, algebra is the arithmetic of *Quantities*. See ALGEBRA.

*QUANTITY of motion*, in mechanics, is of two kinds, *viz.* of momentary motion, and of entire motion.

*QUANTITY of entire motion*—The Cartesians define the entire motion as the momentary one, by the factum of the mass,

or

or quantity of matter, into the velocity; but since motion is a successive being, and has no parts co-existing together, its *Quantity* ought to be estimated by the aggregate of the several parts existing successively; and is therefore equal to the factum of the momenta into the time.

**QUANTITY of momentary motion**, is the factum of the velocity into the mass; or a measure arising from the joint consideration of the *Quantity* of matter, and the velocity of the motion of the body; the motion of any whole being the sum or aggregate of the motion in all the several parts. See **MOTION**.

Hence, in a body twice as great as another, moved with an equal velocity, the *Quantity* of motion is double; if the velocity be double also, the *Quantity* of the motion will be quadruple. Hence the *Quantity* of momentary motion coincides with what we call momentum, or impetus of a moving body. See **MOMENTUM**.

In the collision of bodies, the *Quantity* of momentary motion, which is found by taking the sum of motions tending the same way, or their difference if they tend towards contrary parts; is not at all changed by any actions of the bodies on one another. See **PERCUSSION**.

**QUANTITY of matter** in any body, is the product of the density into the bulk; or a *Quantity* arising from the joint consideration of its magnitude and density. See **MATTER**.

As, if a body be twice as dense, and take up twice as much space as another, it will be four times as great.

This *Quantity* of matter is the best discoverable by the absolute weight of bodies. See **MASS**, **WEIGHT**, &c.

**QUANTITY infinite**—Though the idea of magnitude infinitely great, or such as exceeds any assignable *Quantity*, does include a negation of limits; yet are not all such magnitudes equal amongst themselves; but besides infinite length, and infinite area, there are no less than three several sorts of infinite solidity; all of which are quantities *sui generis*; and those of each species are in given proportions. See **INFINITE**.

Infinite length, or a line infinitely long, is to be considered, either as beginning at a point, and so infinitely extended one way; or else both ways from the same point: in which case the one, which is a beginning of infinity, is one half of the whole, which is the sum of the beginning and ceasing infinity, or infinity *à parte ante*, and *à parte post*, which is analogous to eternity in time or duration; in which there is always as much to follow, as is past any point or moment of time. See **ETERNITY**.

Nor does the addition or subtraction of time, length or space of time, alter the case, either as to infinity or eternity; since neither the one or the other can be any part of the whole.

As to infinite surface or area, any right line infinitely extended both ways on an infinite plane, divides that plane into equal parts, the one to the right, and the other to the left of the said line; but if from any point in such a plane, two right lines be infinitely extended, so as to make an angle; the infinite area, intercepted between these infinite right lines, is to the whole infinite plane, as the arch of a circle drawn on the point of concurrence of those lines as a centre, intercepted between the said lines, is to the circumference of the circle; or as the degrees of the angle to the 360 degrees of a circle.

For an example—Two infinite right lines meeting at a right angle on an infinite plane, do include a quarter part of the whole infinite area of such a plane: if two parallel infinite lines be supposed drawn on such an infinite plane, the area intercepted between them will be likewise infinite; but at the same time will be infinitely less than the space intercepted between two infinite lines, that are inclined, though with never so small an angle, for that in the one case the given finite distance of the parallel lines diminishes the infinity in one degree of dimension; whereas in a sector, there is infinity in both dimensions; and consequently the *Quantities* are one infinitely greater than the other, and there is no proportion between them.

From the same consideration arise three several species of infinite space or solidity; for a parallelepiped, or a cylinder infinitely long, is greater than any finite magnitude, how great soever; all such solids supposed to be formed on a given basis, are in proportion to one another, as those bases. But if two of those three dimensions are wanting, as in the space intercepted between two parallel planes infinitely extended, and at a finite distance; or with infinite length and breadth, have a finite thickness; all such solids shall be as the given finite distances one to another.

But these *Quantities*, though infinitely greater than the other, are yet infinitely less than any of those wherein all the three dimensions are infinite—Such are the spaces intercepted between two inclined planes infinitely extended; the space intercepted by the surface of a cone, or the sides of a pyramid, likewise infinitely continued, &c. of all which, notwithstanding the proportions one to another, and to the *vacua*, or vast abyss of infinite space (wherein is the locus of

all things that are, or can be; or to the solid of infinite length, breadth, and thickness taken all manner of ways) are easily assignable—For the space between two planes is to the whole, as the angle of those planes to the 360 degrees of the circle. As for cones and pyramids, they are as the spherical surface intercepted by them, is to the surface of the sphere; and therefore cones are as the versed sines of half their angles, to the diameter of the circle: these three sorts of infinite *Quantity* are analogous to a line, surface, and solid; and, like them, cannot be compared, or have any proportion one to another. See the article **INFINITE**.

**QUANTITIES**, in algebra, are indeterminate numbers, or things referred to unity in general. See **NUMBER**.

*Quantities* are properly the subject of algebra; which is wholly conversant in the computation of such *Quantities*. See **ALGEBRA**, and **CALCULUS**.

*Given Quantities* are used to be noted by the first letters of the alphabet *a, b, c, d*, &c. the *Quantities* sought by the last *z, y, x*, &c. See **CHARACTERS**.

*Algebraical Quantities* are chiefly of two kinds; *positive*, and *negative*.

*Positive* or *affirmative* **QUANTITIES** are those which are greater than nothing; and which are effected with the sign + prefixed; or supposed to be so. See **POSITIVE**.

*Negative*, or *privative* **QUANTITIES** are those less than nothing; which are affected with the sign — prefixed. See **NEGATIVE** and **PRIVATIVE**.

Hence, 1. Since + is the sign of addition, and — the sign of subtraction; a positive *Quantity* is produced by adding any real *Quantity* to nothing; *e. gr.*  $0 + 3 = +3$ ; and  $0 + a = +a$ . And a privative *Quantity* is produced by subtracting any real *Quantity* out of nothing; *e. gr.*  $0 - 3 = -3$ ; and  $0 - a = -a$ .

For an illustration—Suppose when you are quite destitute of money, somebody gives you an hundred pieces; you have then an hundred pieces more than nothing; which pieces constitute a positive *Quantity*.

On the contrary, suppose you have no money, yet owe an hundred pieces; you have then an hundred pieces less than nothing; for you must pay an hundred pieces to have just nothing. This debt is a negative *Quantity*.

Thus in local motion, progress may be called a positive *Quantity*, and regress a negative one; because the first increases, and the second diminishes the space passed over.

And in geometry, if a line drawn towards any part be accounted an affirmative *Quantity*; another the contrary way will be a negative one.

Privative *Quantities*, therefore, are the defects of the positive *Quantities* whereby they are understood; and, consequently are no real *Quantities*: for we measure the defect by the *Quantity* defective; and thus it becomes intelligible.

Since one defect may exceed another, (*e. gr.* if seven be wanting, the defect is greater than if only three be wanting) and since privative *Quantities* are the defect of real *Quantities*; one privative *Quantity* being taken a certain number of times, may exceed another. Wherefore privative *Quantities* are homogeneous to one another.

But since the defects of a positive *Quantity* taken any number of times can never exceed the positive *Quantity*, but grow still the more deficient; privative *Quantities* are heterogeneous to positive ones.

Since, then, privative *Quantities* are heterogeneous to positive ones, homogeneous to privative ones; there can be no ratio between a privative and a positive *Quantity*, but there is a ratio between privative ones. *E. gr.* —  $3^a : -5^a :: 3 : 5$ . The ratio, here, is the same as if the *Quantities* were positive. But it may be noted, that between 1 and — 1, and between — 1 and 1, the ratio is very different.

**Commensurable QUANTITIES**. See **COMMENSURABLE**.

**Compound QUANTITIES**. See the article **COMPOUND**.

**Exponential QUANTITY**. See the article **EXPONENTIAL**.

**Like QUANTITY**. See the article **LIKE**.

**Simple QUANTITIES**. See the article **SIMPLE**.

**Transcendental QUANTITIES**. See **TRANSCENDENTAL**.

**Variable QUANTITIES**. See the article **VARIABLE**.

**Addition of QUANTITIES**.—1°. If the *Quantities* denoted by the same letter be affected with the same sign, the numbers prefixed to them are added as in common arithmetic.

2°. If they be affected with different signs, the addition is changed into subtraction; and to the remainder is prefixed the sign of the greater.

3°. *Quantities* denoted by different letters, are added by means of the sign +, as in the following example:

$$\begin{array}{r} 4a + 2b - 2c - 5d - g \\ 5a - 2b + 6c + 2d - 3g \\ \hline 9a + 4c - 3d - 4g - a - b + c \end{array}$$

**Subtraction of QUANTITIES**. See **SUBTRACTION**.

**Multiplication and division of QUANTITIES**. See **MULTIPLICATION** and **DIVISION**.

**Combination of QUANTITIES**. See **COMBINATION**.

1. If a positive *Quantity* be multiplied, or divided by another positive *Quantity*, the result is a positive *Quantity*.
2. If a negative *Quantity* be multiplied, or divided by a positive, the result is a negative.
3. If a negative *Quantity* be multiplied, or divided by another negative, the result is a positive.
4. If a positive *Quantity* be multiplied, or divided by a negative, the result is a negative *Quantity*.

**QUANTITY**, in grammar, denotes the measure, or magnitude of the syllables; or, that which determines them to be called long, or short. See **MEASURE**, and **SYLLABLE**.

This *Quantity* is the object of prosody; and it is the regard to this that distinguishes verse from prose. See **VERSE** and **PROSODY**.

The oeconomy and arrangement of the *Quantities*, i. e. the distribution of long and short syllables, make what we call the *number*. See **NUMBERS**, **RHYTHMUS**, **CADENCE**, &c.

The *Quantities* are used to be distinguished among grammarians by the characters *U* short, and *—* long. See **CHARACTER** and **ACCENT**.

The proportion betwixt the long and short syllables may be generally fixed the same as between the crotchet and quaver in music; viz. as 2 to 1. See **TIME**.

In most languages there are some syllables whose *Quantities* vary, as the measure requires; as in the English record and record.

Some authors confound the *Quantities* with the accent: but the difference is glaring; the former being the length or shortness of a syllable, the latter the raising or falling of the voice. See **ACCENT**.

From two *Quantities*, viz. long and short syllables, arise all the varieties of poetic feet, which are very great. Horace alone uses no less than twenty-eight. Yet the Greeks went vastly beyond the Romans in this respect—In effect, as many ways as two *Quantities* may be varied by composition, and transposition from two to six syllables, so many different feet have the Greek poets contrived, and that under distinct names, to the number of 124. Though it is the opinion of some of the learned, that poetical numbers may be sufficiently explained from the feet of two or three syllables, into which the rest may be resolved. See **FOOT**.

The feet formed by the ancients of the long and short syllables immediately, are the *spondee*, consisting of two long syllables; the *pyrrhic*, of two short ones; the *trochee*, of a long and short syllable; and the *iambic*, of a short and long syllable. See **SPONDEE**, **TROCHEE**, **IAMBIC**, &c.

Those of two syllables are the *moleffus*, consisting of three long syllables; the *tribrach* of three short ones; the *daetyl* of one long and two short syllables; and the *anapest* of two short and one long syllable. See **DACTYL**, **ANAPEST**, **TRIBRACH**, &c.

The English tongue admits of no feet above two syllables, though both the Latin and Greek allow of six.

Our heroic verses consist of five long and five short syllables intermixed alternately; though not so strictly but that the order may be dispensed withal. Dryden varies them with admirable beauty; sometimes his heroic verse begins with a long syllable followed by two short ones.

The truth is, the *Quantity* of the syllables is but little fixed in the modern tongues; and there is still less regard had to it in the composition of modern verses—The want of feet or rather the shortness and uniformity of our feet, makes a world of difference between the numbers of the ancient and modern verse. Our poets are fettered, and their fetters are so short, but two poor links, that it is no wonder they can make no extraordinary motions.

The ancients subsisted by their *Quantities* alone; so well were they distinguished, and such a variety and harmony did they afford! Our *Quantities* make such poor music, that we are forced to call in the Gothic aids of rhyme to distinguish our verse from prose. See **ODE**.

Yet have attempts been made to settle our verse on the ancient and natural footing of *Quantities*, in exclusion of rhyme, and with such success too, (witness the immortal *Paradise Lost*) as seems to leave the practice of rhiming inexcusable—The French have likewise attempted the same in their tongue, particularly Jodelet, and after him Pasquier, Passerat, and Rapin; but they have all failed. See **RHIME**.

**QUANTITY of a Degree**. See the article **DEGREE**.

**QUANTITY of an eclipse**. See **ECLIPSE**.

**QUANTUM meruit** an action upon the case, grounded upon a promise to pay a man for doing so much as he should deserve or merit.

**QUARANTAIN\***, in old law-books wrote **QUARENTENE**, and **QUARENTENA**, denotes the space of forty days.

\* *Quaror Carucates terre arabilis, continentes in Longitudine 8 Quarentenas, & 8 Quarentenas in Latitudine.* Chart. Withlasi Reg. Merc. apud Ingulf.

*Quarantena in London ponitur pro respectu habend. pro 40 Dies post summationem per breve Regis ut consulant, &c. si sibi viderint expedire.* MS. de temp. Ed. 3.

The term is borrowed from the French *quarentain*; and is sometimes used for the time of lent. See **LENT**.

**QUARANTAIN of the king**, denotes a truce of forty days appointed by St. Louis, during which it was expressly forbid to take any revenge of the relation or friends of people who had fought, wounded, or affronted each other in words.

**QUARANTAIN** is more particularly used for the term of forty days, which vessels, coming from places suspected of contagion, are obliged to wait in certain places appointed, to air themselves before they come into port. See **PLAGUE**.

**QUARANTAIN**, or **QUARANTINE**, **QUARANTENA**, in law, denotes a benefit allowed by the laws of England to the widow of a man dying seized of land; whereby she may challenge to continue in his capital messuage, or chief mansion-house (so it be not a castle) for the space of forty days after his decease.

If the heir, or any other person attempt to eject her, she may have the writ *de quarantena habenda*; which lies for a widow to enjoy her *Quarantain*.

**QUARANTAIN** is also used for a measure or extent of land, containing forty perches.

**QUARANTIA**, in the Venetian polity, a court of judicature composed of forty judges.

The Venetians have an old civil *Quarantia*, new civil *Quarantia*, and criminal *Quarantia*.

The criminal *Quarantia* takes cognizance of all crimes except those against the state, which belong to the council of ten—The new civil *quarantia* judges of appeals made from sentences passed by judges out of the city—The old civil *Quarantia* takes cognizance of appeals from sentences of subaltern judges in the city.

**QUARE EJECIT infra terminum**, a writ which lies for a lessee in case he be cast out of his farm before his term be expired, against the lessor, or seoffee that ejects him. See **LEASE**.

It differs from *ejectione firmæ*, in that the former lies where the lessor, after the lease made, enfeoffes another who ejects the lessee; whereas the *ejectione firmæ* lies against any other stranger that ejects him.

The effect is the same in both, viz. the recovery of the residue of the term. See **EJECTIONE Firmæ**.

**QUARE IMPEDIT**, a writ which lies for him who has purchased an advowson, against him that disturbs him in the right thereof, by presenting a clerk thereto when the church is void. See **ADVOWSON**.

It differs from the assise of darrein presentment, *ultima presentationis*, which lies where a man or his ancestors formerly presented; this other lying for him who is the purchaser himself—Where a man may have the assise, he may have this writ; but not contrarywise. See **ASSISA**.

**QUARE INCUMBRAVIT**, a writ which lies against the bishop, who, within six months after the vacancy of a benefice, confers it on his clerk, while two others are contending at law for the right of presenting. See **PRESENTATION**, &c.

**QUARE NON ADMISIT**, a writ which lies against the bishop for refusing to admit his clerk who has recovered in a plea of advowson, on pretence of lapse, &c.

**QUARE NON PERMITTIT**, is a writ that lies for one who has a right to present for a turn against the proprietary.

**QUARE OBSTRUXIT**, a writ that lies for him who having right to pass through his neighbour's grounds, cannot enjoy the same by reason the owner has fenced it up.

**QUARERA**, or **QUARATIA**. See **QUARRY**.

**QUARREL**, **QUERELA**, in law. See **QUERELA**.

*Quarrel* seems properly to relate to personal actions, or at most to mixed, wherein the plaintiff is called *Querens*, and in all declarations of trespass it is said, *Queritur*. See **ACTION**, **PLAINTIFF**, &c.

Yet if a man release all *Quarrels* or *Querels* (a man's own deed being taken most strongly against himself) *Quarrel* includes all actions; and accordingly all actions, both real and personal are hereby released. See **RELEASE** and **DOUBLE**.

**QUARREL\***, of *glais*. See the article **QUARRY**.

\* The word is formed by diminution from the Latin *quadratum*, or the French *quarre*, square; or, perhaps, immediately from the Italian *quad-cillo*, little square.

**QUARRY**, a place under ground, out of which are dug marble, free-stone, slate, lime-stone, or other matters proper for building. See **STONE**, **MARBLE**, **SLATE**, &c.

For *quarries* of free-stone, they first open a hole in manner of a well, twelve or fourteen foot in diameter; and the rubbish drawn out with a windlass in large osher baskets, they heap up all around; placing their wheel, which is to draw up the stones, thereupon.

As the hole advances, and their common ladder becomes too short, they apply a particular ladder for the purpose—When they have got through the earth, and are arrived at the first bank, or stratum; they begin to apply their wheel and baskets to discharge the stones as fast as they dig through them. They usually find seven of these different strata, or beds of stones, of different heights, and serving for different purposes; though the number as well as order wherein they follow is various. See **STRATA**.

As to the drawing of the stone, *i. e.* the freeing it from the bed, they find that common stones, at least the softer kinds, as they lie, have two grains; a cleaving grain running parallel with the horizon, and a breaking grain perpendicular thereto—After uncoping, *i. e.* clearing the earth from off it, they observe by the grain where the stone will cleave, and there drive in a good number of wedges till they have thus cleft it from the rest of the rock.

This done, they proceed to break it: in order to which, applying the ruler to it at both ends, (ten, *e. gr.* or twelve inches apart, according to the uses the stone is intended for) they strike a line, and by this cut a little channel with their stone-ax; and in the channel set five or six wedges (supposing the stone three or four foot) driving them in very carefully, with gentle blows, and still keeping them equally forward.

Having thus broke the stone in length, (which they are able to do to half an inch of any size) applying a square to the straight side, they strike a line, and proceed as before to break it in breadth.

This method of drawing is found vastly preferable to that where the stones are broken at random—One load of the former is found to do the business of a load and an half of the latter.

But it may be observed, that this cleaving grain being generally wanting in the harder stones, to break up these in the Quarries, they have great heavy stone-axes wherewith they work down a deep channel into the stone, and into this channel, atop, lay two iron bars, driving their iron wedges between these bars.

Some in drawing of stone, especially the very hard kind, make use of gun-powder, and with very good effect—In order to which, making a small perforation pretty deep into the body of the rock, so as to have that thickness of rock over it judged proper to be blown up at once; at the farther end of the perforation they dispose a convenient quantity of gun-powder, filling up all the rest with stones and rubbish strongly rammed in, except a little space for the train—By this means is the rock blown in several pieces, most of them not too unweildy for a workman to manage. See GUN-POWDER.

QUARRY, QUARREL\*, in glazery, a pane, or piece of glass cut in a diamond form. See GLASS.

\* The word seems formed by corruption from *Quarrel*, (which see) unless we will suppose it to come immediately from the French *quarre*, square.

Quarries or Quarrels of glass are of two kinds, *viz.* square, and long; each whereof is of different sizes, expressed by the number of pieces which make a foot of glass, *viz.* 8ths, 10ths, 12ths, 15ths, 18ths, and 20ths; but all the sizes are cut to the same angle, the acute angle being  $77^{\circ} 19'$  in the square Quarries, and  $67^{\circ} 22'$  in the long ones. See GLASS.

QUARRY, in falconry, is the game or fowl which the hawk is in pursuit of, or has killed. See HAWK and HAWKING.

QUARRY, among hunters, is sometimes used for part of the viscera of the beast taken; given by way of reward to the hounds. See HUNTING.

QUART, *q. d.* fourth, in music, fencing, gaming, &c. See FOURTH, QUARTER, GUARD, PIQUET, &c.

QUART is particularly used for a diminutive measure, containing one fourth or quarter of some other measure. See MEASURE.

The English *Quart* is a fourth of a gallon, or two pints; the Roman *Quart*, or *Quartarius*, was the fourth part of a congius. See GALLON, PINT, CONGIUS, &c.

The French, from whom we borrow the word, besides their *Quart*, or *pot* of two pints, have various other *Quarts*, distinguished by the whole whereof they are quarters; as *Quart de Muid*, *Quart de Boisseau*. See MUID and BUSHEL. They have also their *Quart* of a yard, &c. See QUARTER.

QUARTAN, QUARTANA, in medicine, an intermitting fever, or ague, where the fit returns every third day. See FEVER, AGUE, &c.

It is called *Quartan*, that is, *fourth*, by reason the two sick days are reckoned, which, with the two intermitting ones, make four. See TERTIAN.

QUARTATION, among refiners, a method of purifying gold, by melting three parts of silver with one of gold; and then casting the mixture into aqua fortis; which dissolving the silver leaves the gold at bottom, in form of a black powder. See REFINING.

Quartation is what we more usually call *parting*, or the *de-part*. See DEPART; see also GOLD, &c.

QUARTELOIS, CARTELOIS, or *cotuca*, surtouts, or upper quarters with coats of arms quartered on them, wore by the ancient knights in their military expeditions. See COAT of arms, &c.

QUARTER, the fourth part of a whole, or integer divided into four equal portions. See FOURTH.

In working of fractions the *Quarter* is expressed by  $\frac{1}{4}$ , three *Quarters* by  $\frac{3}{4}$ . See FRACTION.

QUARTER, in weights, is a fourth part of the quintal, or hundred weight. See QUINTAL.

The *Quarter* is 28 pounds, avoirdupois. See HUNDRED Weight, POUND, AVOIRDUPOIS, &c.

QUARTER\* is also a dry measure containing of corn 8 bushels striked; of coals the fourth part of a chaldron. See MEASURE, BUSHEL, and CHALDRON.

\* *Quarterium frumenti constat ex octo Buffellis.* Fleta. l. 2.

QUARTER in law, QUARTERIUM anni, is the fourth part of a year. See YEAR.

Hence the days whereon those *Quarters* stately commence, are called *Quarter-days*. See DAY.

*Quarter-days* are the 25th of March called Lady-day; the 24th of June, called Midsummer-day; the 29th of September called, Michaelmas-day; and the 25th of December, or Christmas-day.

QUARTER in astronomy—The moon's period, or lunation, is divided into four stages, or *Quarters*; containing each from seven to eight days. See MOON and LUNATION.

The first *Quarter* is from the new moon to the quadrature; the second thence to the full moon, &c. See QUADRATURE, &c.

QUARTER in heraldry, is sometimes used for a scutcheon, or coat of arms. See ESCUTCHEON.

In this sense there are sixteen *Quarters* required to prove nobility, in companies or orders where none but nobles are admitted. See NOBILITY.

The word *Quarters*, required as a proof of nobility, is derived hence, that they used anciently to put the coats of arms of the father, mother, grand-father, and grand-mother, on the four corners of the tomb of the deceased—In Flanders and Germany we frequently see tombs that have eight, sixteen, and even thirty-two *Quarters*. See TOMB.

QUARTER is also applied to the parts, or members of the first division of a coat that is quartered, or divided into four *Quarters*; as in *Tab. Herald. fig. 45.* See QUARTERING.

The king of Great Britain in the first *Quarter* bears gules three lions passant or, &c.—In the second *Quarter* he bears azure three flowers de lys, &c.

Franc QUARTER, is a *Quarter* single, or alone; which is to possess one fourth part of the field.

This makes one of the honourable ordinaries of a coat. See ORDINARY.

QUARTER in navigation—A *Quarter* of a point, wind, or rhumb, is the fourth part of a cardinal point, wind or rhumb; or of the distance between two cardinal points, winds, &c. See POINT, WIND, and RHUMB.

The *Quarter* contains an arch of  $11^{\circ}$ ,  $15'$ .—The *Quarter* is what Wolfius, with regard to the other divisions, calls a secondary point of the second order. See CARDINAL point, &c.

QUARTER of a ship, is that part of the ship's hull, which lieth from the steerage-room to the transom. See SHIP.

QUARTER is also used for a canton, or division of a city; consisting of several ranges of buildings, &c. separated from some other *Quarter* by a river, a great street, or other boundary.

Such are the twenty *Quarters* of the city of Paris—Ancient Rome was divided several times, under its several augmentations, into *Quarters* called *regions*; as may be observed in the topographies of Aurelius Victor, Onuphrius Panvinius, Marillan, Pyrro Ligorio, Boissard, and other antiquaries.

In many cities there are commissaries of the *Quarter*, appointed to look to the policy thereof—The prior of the Caporions accounts himself the chief, and colonel of the fourteen regions, or *Quarters* of Rome. *Muscarat. p. 134.*

Franchise of QUARTERS. See the article FRANCHISE.

QUARTER in war, the place allotted to certain forces to live, lodge, and encamp upon, during a siege, or the like. See CAMP.

The general's *Quarter* is that where the general lodges and incamps in person—They used to make lines of communication, to join the several *Quarters* together, See LINE.

QUARTERS at a siege are the incampments on the principal passages about a place, serving to stop the avenues and prevent relief and convoys. See SIEGE.

QUARTER is also used for any lodgment made in the field or campaign out of a siege—Thus they say, the general has extended his *Quarters* a good way—The enemy coming by made him contract his *Quarters*.

Winter QUARTERS, is the place allotted troops to pass the winter season in—Wherein these differ from garrisons, see GARRISON.

Winter QUARTERS is also used for the time the troops continue in this lodgment; and for the advantage the captains make thereof—Thus they say, such a regiment was put to winter *Winter-quarters* in such a village—The *Winter-quarters* only held three months—Each captain will make at least a thousand crowns of his *Winter-quarters*.

In Spain they have also *Summer-quarters*.  
**QUARTER** of assembly, is the place of rendezvous, where the troops are to meet and draw up to march in a body. See RENDEZVOUS and PARADE.  
**QUARTERS** of refreshment, is some well provided fertile spot, to which troops that have been much fatigued and harassed, are sent to recover their strength, or health; even during the season of the campaign.  
 There are also *Quarters* assigned for the hucksters, and their equipage.  
**QUARTER** also denotes the safety, and good treatment promised to persons, or troops that surrender, and lay down their arms—Thus they say, the enemy begged *Quarter*.  
 The phrase took its rise from an agreement anciently made between the Dutch and Spaniards, that the ransom of an officer or soldier, should be a quarter of his pay—Hence, to beg *Quarter* was to offer a quarter of their pay for their safety; and to refuse *Quarter* was not to accept of that composition for their ransom. See RANSOM.  
**QUARTERS** in building, those slight upright pieces of timber, placed between the punchions and posts; used to lath upon. They are of two kinds, *single* and *double*—The *single Quarters* are sawn to two inches thick and four inches broad; the *double* four inches square.  
**QUARTERS** in a clock, are little bells which sound the *Quarters* of an hour. See CLOCK, HOUR, &c.  
**QUARTER-BULLET**, a bullet quartered into four or eight parts. See BULLET, SHOOT, &c.  
**QUARTER-DAY**, see the article **QUARTER**.  
**QUARTER-DECK**, of a ship, is that aloft the steerage, reaching to the round-house.—See *Tab. Ship. fig. 2. lit. O.* See also **DECK**.  
**QUARTERED Counter**. See the article **COUNTERQUARTERED**.  
**QUARTERIDGE**, money paid quarterly, or by the quarter.  
**QUARTERING**, in the sea-language—When a ship under sail goes at large, neither by a wind nor before a wind, but as it were betwixt both; she is said to go *Quartering*. See **SAILING**.  
 The term is also used when a ship sails with quarter winds. See *QUARTER-Wind*.  
**QUARTERING**, in gunnery, is when a piece of ordnance is so traversed, that it will shoot on the same line, or on the same point of the compass as the ship's quarter bears.  
**QUARTERING**, in heraldry, the act of dividing a coat into four or more quarters, or *Quarterings*; by parting, coupling, &c. *i. e.* by perpendicular and horizontal lines, &c. See **QUARTER** and **QUARTERLY**.  
 The king of Great Britain quarters with Great Britain, France, Ireland, Brunswick, &c. See **QUARTERLY**.  
 Colombiere reckons twelve sorts of *Quarterings*; but other authors give us more—*viz.* Party per pale, dividing the escutcheon from top to bottom. See **PALE**.—Party per cross, dividing it from side to side. See **CROSS**.—Party of six pieces, when the escutcheon is divided into six parts or quarters—Party of ten; of twelve; of sixteen; of twenty; and of thirty-two, when there are so many partitions respectively.  
 Others give the divisions in another manner: as—Party per cross—per pale—per chief—per pale inclave—per bend dexter—per bend sinister—per chevron—barry bendy of eight pieces—paleways of six pieces—barry of six pieces—barry of eight pieces—bendy of six—checky—fussily, or lozengy—paly bendy, or bendy lozengy—barry bendy lozengy, or bend lozengy—gyronny—barry lozengy counterchanged—waved of six pieces—barry nebule of six pieces—party per saltier—party per pale in point. See farther under their respective articles.  
**Counter QUARTERING** a coat, is when the quarters are quartered over again, or subdivided each into four.  
 There are *counter-quartered* coats which have twenty or twenty-five quarters.  
**QUARTERING** is also applied to the partitions or compartments themselves, that is, the several coats borne on an escutcheon, or the several divisions made in it, when the arms of several families are to be placed on the same shield, on account of intermarriages, or the like. See **QUARTER**, **ESCUTCHEON**, **SHIELD**, &c.  
 Colombiere observes, that thirty-two is the greatest number used in France, but that the English and Germans sometimes extend to forty; as a testimony of the truth whereof, he says, he saw the escutcheon of the earl of Leicester, ambassador extraordinary in France in the year 1639, divided into the number of forty; and some he affirms, do go on to sixty four several coats.  
 But a multitude of quarters makes a confusion; and accordingly all the writers of armory cry out against it as an abuse—The first instance of *Quartering* whereof we have any account, is said to be in the arms of Renatus, king of Sicily, &c. in the year 1435, who quartered the arms of Sicily, Aragon, Jerusalem, &c.

William Wickley observes, that such *Quarterings* are much properer for a pedigree to be locked up in a chest, and occasionally produced as an evidence for the clearing or ascertaining of alliances of families, or titles to lands, &c. than to be borne as a cognizance.  
 In blazoning, when the *Quartering* is performed per cross, the two quarters atop are numbered the first and second; and those at bottom the third and fourth; beginning to tell on the right side—When the *Quartering* is by a saltier, &c. the chief and point are the first and second quarters, the right side the third, the left the fourth.  
**QUARTERING** is sometimes also used for the distinguishing of younger brothers from elder. See **DIFFERENCE**.  
**QUARTERIZATION\***, **QUARTERING**, part of the punishment of a traitor, by dividing his body into four quarters.  
 \* *Walsingham in Ric. 2. Audium & confessum turpissima scelera tractationi, suspendio, decollationi, exenteracioni & Quarterizationi adjudicavit.*  
**QUARTERLY**, in heraldry. A person is said to bear *Quarterly*, when he bears arms quartered. See **QUARTERING**.  
 The king of Great Britain bears *Quarterly* of four; in the first quarter, gules, &c. Great Britain: in the second, azure, &c. Ireland, &c.  
**QUARTER-MASTER**, an Officer in the army, whose business is to look after the quarters of the soldiers, whereof there are several kinds; *viz.*—The  
**QUARTER-MASTER general**, whose business is to provide good quarters for the whole army. See **QUARTERS**.  
**QUARTER-MASTER of foot**, he who is to provide quarters for a regiment of foot. See **REGIMENT**.  
**QUARTER-MASTER, of horse**, he who is to provide quarters for a troop of horse. See **TROOP**.  
**QUARTER-MASTER**, is also an Officer aboard a ship of which there are more or fewer according to her burthens, Their business is to rummage in the hold on all occasion, to overlook the steward in his delivery of victuals to the cook, and in his pumping and drawing out the beer; and in general to take care there be no waste.  
 The *Quarter-master*, or *Quarter*, is also to mind the ship's loading, which is the business he is chiefly employed about. See **CARGO**, &c.  
**QUARTERN**, **QUARTERON**, a diminutive of *Quart*; signifying a quarter of a pint; as a quart does a quarter of a gallon. See **QUART**.  
**QUARTER-ROUND**, in architecture, is a term used by the workmen for any projecting moulding in general, whose contour is a perfect quadrant, or quarter of a circle, or approaches near that figure—See *Tab. Archit. Fig. 5.* See also **MOULDING**.  
 The architects usually call it *ovolo*; Vitruvius, the *ecbinus*. See **OVOLO**, **ECHINUS**, **BOULTIN**, &c.  
**QUARTER-SESSIONS**, a court held quarterly, by the justices of peace of each county, alternately in the chief town thereof as appointed by the *custos rotulorum*. See **SESSIONS**, **JUSTICE**, &c.  
 Hither the grand inquest, or jury of the county is summoned to appear, who upon oath are to enquire of all traitors, heretics, thieves, murderers, coiners, rioters, &c. See **INQUEST**.  
 Those who appear to be guilty are by the said justices committed to prison, to be tried at the next assizes, when the judges go their circuits. See **JUDGE**, **ASSIZE**, &c.  
**QUARTER-STAFF**, a long staff or pole, bore by foresters, park-keepers, &c. as a badge of their office; and occasionally used as a weapon.  
**QUARTER-WHEELING**, or **QUARTER of conversion** in the military art, is the motion whereby the front of a body of men turned round to where the flank was; this making a *quarter* of a circle. See **CONVERSION**, **WHEEL**, &c.  
 If it be done to the right, the man in the right hand angle keeps his ground, and faces about, while the rest wheel; if to the left, the left hand man keeps his place, &c. See **EVOLUTION**.  
**QUARTER-WIND**, at sea, is a lateral or side wind; or a wind which does not blow in stern, but a little aside of it. See **WIND**.  
 Properly the *Quarter-wind* is that which comes in abaft the main mast shrouds, even with the quarter of the ship.  
 The *Quarter-wind* is the best of all winds, as bearing into all the sails; whereas a wind blowing full in stern, is kept off by the sails of the mizzen. See **SAILING**.  
**QUARTILE**, an aspect of the planets when they are three signs or 90 degrees distant from each other. See **ASPECT** and **SEMI-QUARTILE**.  
 The *Quartile* aspect is marked thus □. See **CHARACTER**.  
**QUARTO**, or *4to*, a book whereof four leaves, or eight pages, make a sheet. See **VOLUME**, **BOOK-BINDING**, &c.  
**QUARTO-DECIMANS**, **QUARTO-DECIMANI**, an ancient sect in the church, who maintained that Easter was

was always to be celebrated conformably to the custom of the Jews, on the fourteenth day of the moon in the month of March, whensoever that day fell out. See EASTER. And hence their name *Quarto-decimani*, *q. d.* fourteenthers. See PASSOVER.

The Asiatics were mightily attached to this opinion, pretending it was built on the authority of St. John, who was their apostle; and pope Victor could never bring them to obedience in this point, though he was upon the point of excommunicating them—Some are of opinion he actually did excommunicate them, but it is more probable he contented himself with menaces.

Polycrates, bishop of Ephesus, wrote a long and warm letter, in the name of all the bishops of Asia, to Victor and the church of Rome, wherein he explained at large the usage of those churches with regard to the celebration of Easter; and maintained, that herein they only followed a constant tradition that had obtained immutably among them from the time of the apostle St. John, who died at Ephesus—But the pope not satisfied with this answer of Polycrates, had proceeded to excommunication, but that some of the most eminent bishops, among the rest Irenæus, interposed, and dissuaded him from disturbing the peace of the church by excommunicating a people for adhering to what they accounted a tradition.

**QUASHING**, in law, the overthrowing, and annulling a thing. See ANNULING.

An array returned by one that has no franchise, shall be *Quashed*. *Coke on Litt.* fol. 156.

**QUASI-CONTRACT**, in the civil-law, an act which has not the strict form of a contract, but yet has the force thereof. See CONTRACT.

In a contract there must be the mutual consent of both parties; whereas in a *Quasi-contract*, one party may be bound or obligated to the other without having given his consent to the act whereby he is obliged.

For an example—I have done your business, in your absence, without your procurator; and it has succeeded to your advantage: I have then an action against you for the recovery of what I have disbursed, and you an action against me to make me give an account of my administration: which amounts to a *Quasi-contract*.

**QUASI-CRIME**, or **QUASI-DELICT**, in the civil-law, the action of a person who does damage, or evil involuntarily.

The reparation of *Quasi-crimes* consists in making good the damages with interest.

**QUASI-MODO sUNDAY**, *low Easter-Sunday*, or the next Sunday after Easter; thus called from the initial words of the introit of the mass for the day, *Quasi modo geniti Infantes*. See SUNDAY.

In ancient deeds these words were signified by *q. m. g.*

**QUATER-COUSINS**, **QUATRE-COUSINS**; fourth cousins, or the last degree of kindred. See COUSIN, DEGREE, CONSANGUINITY, &c.

Hence, when persons are at variance, it is said they are not *Quater*, or *cater-cousins*.

**QUATRE-NATIONS**, *q. d.* four nations, the denomination of a college founded in 1661, by cardinal Mazarin; for the education and maintenance of sixty children, natives of the four countries conquered by the king, *viz.* fifteen for Pignerol and Italy, fifteen for Alsatia, twenty for Flanders, and ten for Roussillon. See COLLEGE.

**QUATUOR homines præpositi**. See PRÆPOSITI.

**QUATUOR-VIR**, in antiquity, frequently wrote IIII. VIR, a Roman magistrate who had three colleagues joined with him in the same administration. See DECEMVIR.

To the *Quatuor-viri* was committed the charge of conducting and settling the colonies sent into the provinces. See COLONY.

Upon unlucky accidents, and other dangerous affairs, it was usual to create *Quatuor-viri* with commission to take care *ne quid detrimenti Respublica caperet*, that the republic were not prejudiced.

There were also *Quatuor-viri* appointed to inspect and take care of repairs, &c.

**QUAVER**, in music, a measure of time, equal to one half of the crochet, or one eighth of the semibreve. See TIME and SEMIQUAVER.

The *Quaver* is marked by the character ♪. See CHARACTER.

The English *Quaver* makes what the French call *crochet* or *crotchet*; because of the hook at bottom. See CROTCHET.

The *Quaver* is divided into two semiquavers noted ♪, and four demisemiquavers marked ♪.

**QUAVERING**, in music, the act of trilling, or shaking; or the running a division with the voice. See DIVISION.

**QUAY**, *Kay*, a space of ground paved on the shore of a river, or port; destined for the loading and unloading of merchandise. See WHARF and KAY.

**QUEEN** \* *Regina*, a woman who holds the crown of a realm, singly and by right of blood. See CROWN.

\* The Word *Queen* is derived from the Saxon, *Cwen*, *cwen* *uxor*, the wife of any one, but applied by way of excellency to the wife of the king only; whence she was anciently called the *King's Queen*; the West-Saxons having no other name for a *Queen*, but the *king's wife*, *Affer. de Ælfred rebus*, &c.—She also was called *lady*, in Saxon, *lædige*; just as *madame*, or *mademoiselle*, are still used for the wife and daughter of the duke of Orleans—

The name *Queen* is also given by way of courtesy to her that is married to the king; called, by way of distinction, *Queen consort*—In respect whereof the former is called *Queen regnant*.

The widow of a king is also called *Queen*, but with the addition of *Dowager*. See DOWAGER.

In the first sense, *Queen* is in all construction the same with *king*, and has the same power and prerogative in all respects that the king has. See KING and PREROGATIVE.

The *Queen consort* is inferior, and a person distinct from and a subject of the king—In England, though she be a feme covert, yet may she sue, and be sued in her own name, may make leases, and grants, &c. as a feme sole. See WIFE and FEME.

She has several other prerogatives—Though an alien, she may purchase lands in fee-simple, without either naturalization, or denization; she may present to a benefice; nor is plenarty a bar against her more than against the king—She shall not be amerced if she be non-suited in any action; may not be impleaded till first petitioned.

To conspire her death, or violate her chastity is high-treason. She has an ancient peculiar revenue, called *Queen-gold*. See QUEEN-GOLD.—Besides a very large dower, with a royal court, and officers apart.

The *Queen dowager* has this particular, that she loses not her dignity though she marry a private gentleman—Thus queen Katherine, widow of Henry V. being married to Owen ap Theodore, Esq; maintained her action as *queen* of England—Much less does a *Queen regnant* follow her husband's condition, or is subject as other *Queens*, but is sovereign to her own husband, as queen Mary was to king Philip; unless it be otherwise appointed by parliament.

**QUEEN-GOLD**, *aurum reginae*, a royal revenue, belonging to the queen of England, during her marriage to the king, and payable by divers persons (upon several grants of the king) by way of oblation out of fines, amounting to ten marks, or upwards, *viz.* one full tenth part above the entire fine, or ten pounds for every hundred pounds fine, on pardons and contracts, or agreements. See FINE.

This becomes a real debt to the *Queen*, by the name of *aurum reginae*, upon the party's bare agreement with the king for a fine, and recording it; without any farther promise or contract for this tenth part extraordinary.

**QUEEN'S bench**. See KING'S bench, &c.

**QUE-ESTATE**, in law, a plea whereby a man entitling himself to land, &c. saith, that the same estate which another had, he now has from him.

Thus, *e. gr.* the plaintiff alledges, that such four persons were seized of lands, whereunto the advowson in question belonged in fee; and who did present to it, and that afterwards the church was vacant, *que estate*—i. e. *which estate* he now has, and by virtue thereof presents, &c.

**QUE-EST MEME**, in law, a term used in actions of trespass, &c. for a direct justification of the very act complained of by the plaintiff as a wrong. See TRESPASS.

Thus in an action upon the case, the plaintiff saying the lord threatened his tenants at will in such sort, as he forced them to give up their lands; the lord in his defence pleads, that he said to them, if they would not depart, he would sue them at law—*Que est meme*, i. e. this being the same threatening that he used, the defence his good.

**QUERELA**, *Quarrel*, in law, denotes an action or declaration preferred in any court of justice.

In an action where the plaintiff is called *Querens*, i. e. complainant, is brief, complaint, or declaration, is called *Querela*. See QUARREL.

**QUERELA audita**. See the article AUDITA.

**QUERELA coram rege & concilio**, a writ whereby one is called to justify a complaint of a trespass made to the king himself; before the king and his council.

**QUERPO**. See the article CUERPO.

**QUERRIES**, or **EQUERRIES**. See EQUERRY.

**Gentleman of the QUERRY**, is an officer appointed to hold the king's stirrup, when he mounts on horseback.

**QUEST**, or **INQUEST**, an inquisition, or inquiry made upon oath of an impannelled jury. See INQUEST and JURY.

\* The word is formed of the French *quête*, search, of the Latin *quæsitum*, a thing sought.

**QUEST**, in hunting, the seeking out of hounds; or the venting

venting and winding of spaniels. See HOUND, HUNTING, &c.

QUESTION, *QUÆSTIO*, in logic, &c. a proposition, whose truth a person being inquisitive about, proposes it, by way of interrogation, to another. See PROPOSITION, TRUTH, INTERROGATION, &c.

Logical questions are variously distributed; the ordinary division is into *first* or *primary* Questions; as, *quid est*, what is such a thing?—And *secondary*, which arise out of the former; as, how is it?

*Quodlibetical* QUESTION. See QUODLIBETICAL.

QUESTION, in law—The *Question de jure* is generally to be distinguished from the *Question de facto*. See DEFAC-TO, &c.

QUEST-MEN, persons chose yearly in each ward, to enquire into abuses, and misdemeanors, especially such as relate to weights, and measures.

QUESTOR\*, *QUÆSTOR*, an officer in ancient Rome, who had the care of the publick treasure. See TREASURE.

\* The word is formed à *quærendo*, seeking, searching.

The *Questor-ship*, *Quæstura*, is very ancient, as having been established under the kings—In the time of the republic, the senate appointed *Questors* in each province, to assist the proconsuls, as lieutenants or treasurers, in the administration of the revenues: but under the emperors, there was properly but one *questor*, or treasurer general of the empire: those other inferior, or subordinate *questors* were then called assistants of the *questor*, *adjutores quæstoris*.

The *questors's* office was originally confined to the army.—They paid the soldiery, took charge of moneys coming by spoil and plunder, &c.

At length there were new ones erected to reside in the city, and receive the public money, taxes, tribute, &c.—Their number was increased as the empire encreased: Sylla augmented it to twenty.

There was also another kind of *questors* whose office was to enquire into and take cognizance of capital crimes.

QUESTOR *sacri palatii*, or of the *sacred palace*, was one of the first dignities under the emperors of Constantinople.

It was this *questor* that subscribed the rescripts of the emperor, and the answers to the petitions and supplications presented to him—He drew up and signed the laws and constitutions which the emperor thought fit to publish; and took care of the administration of justice.

Some compare his function to that of our lord high chancellor—It was usually one of the *juris consulti* that was charged with this office; it being required that he should know the laws of the empire, be able to prescribe and see them executed, and judge of causes brought by way of appeal before the emperor.

Constantine was the first who erected *questors* of the sacred palace. See PALACE.

QUESTUS, or *QUÆSTUS*. See QUÆSTUS.

QUESTUS *est nobis*, a writ of nuisance, which by Stat. 15. Edw. I. lies against him to whom a house, or other thing that breeds a nuisance is descended, or alienated; whereas before that statute, the action lay only against him who first levied, or caused the nuisance, to the damage of his neighbour. See NUISANCE.

QUEUE, in heraldry, the tail of a beast. See TAIL.

If a lion have a forked tail, he is blazoned by *double-queued*.

QUEUE D'ARONDE, *q. d.* *Swallow's-tail*, in fortification, a term applied to outworks, when narrower at the george than the face or front; *i. e.* where the sides open towards the campaign, and contract towards the george. See HORNWORK and TENAILLE.

The name is occasioned by its resemblance in figure to a swallow's tail, which the French call *queue d'aronde*.

Of this kind are some single as well as double tenailles; and some horn-works whose sides are not parallel. See TENAILLE.

On the contrary, when the sides are less than the george, the work is called *contre queue d'aronde*.

QUEUE D'ARONDE, in carpentry, a method of jointing. See DOVE-TAIL.

QUIA, in logic. See the article REASON.

QUIA *improvidè*, a supersedeas granted in many cases where a writ is erroneously sued out, or mis-awarded. See WRIT. Such is that granted in behalf of a clerk of the chancery sued against the privilege of the court, in the common-pleas, and pursued to the exigent.

QUICKEST *descent*, *line*. See DESCENT.

QUICK-lime. See LIME.

QUICK-pulse. See the article PULSE.

QUICKSET *hedge*. See the article HEDGE.

QUICKSILVER, a very ponderous fluid mineral, by the chemists called *mercury*—For the method of gaining, preparing it, &c. with its properties, uses, &c. See MERCURY.

Virgin QUICKSILVER. See the article VIRGIN.

QUID, *what*, in the schools, is used to denote the definition of a thing. See DEFINITION.

VOL. II.

127

It is thus called by reason the definition answers to the question, *quid est*, what is it? See QUESTION.

Hence we have two kinds of *quids*, nominal, *quid nominis*; and real, *quid rei*.

QUID *pro quo*, in law, *q. d.* what for what, denotes the giving one thing of value for another; or the mutual consideration and performance of both parties to a contract. *Kitchin*.

QUID *pro quo*, or *QUI pro q. o.* is also used in physic to express a mistake of an apothecary, in administering one medicine for another; or in using an ingredient in a composition different from that prescribed. See SUCCEDANEUM.

In propriety, *quid pro quo*, is a mistake in the physician's bill, where *quid* is wrote for *quo*, one thing for another; or of the apothecary in reading *quid* for *quo*, and giving the patient the wrong medicine. See PRESCRIPTION.

Hence the term is in the general extended to all blunders or mistakes committed in medicine, either in the prescription, the preparation, or application of remedies.

A northern physician in a printed thesis on *quid pro quo's* owns ingenuously, that they are very frequent—He distinguishes very accurately a great variety of kinds of *quid pro quo's*; some with regard to the operation, others with regard to the subject, and others with regard to their form, or effects.

The first comprehends the *quid pro quo's* of the physician, the second those of the patient, the third those of the apothecary.

He adds *quid pro quo's* of the surgeon, *quid pro quo's* of the cook; *quid pro quo's* of the nurse, &c. Nor does he omit that there are salutary *quid pro quo's*, dangerous *quid pro quo's*, indifferent *quid pro quo's*, &c.—God preserve us from *quid pro quo's*.

QUIDDANY, QUIDDENY, (of the Latin *cydonium*, or *cydoniatum*) a conserve of quinces. See MARMELADE.

QUIDDITY, QUIDDITAS, in the schools, a word of the same signification with *essence*. See ESSENCE.

The name is derived hence, that it is by the essence of a thing that it is *tale quid*, such a *quid*, or very thing; and not another—When upon seeing, or hearing the name of a thing, whose nature, &c. we are unacquainted withal, we ask, *quid est*? what is it? we mean no more by the interrogation, but that we desire to have its nature and essence explained by a Definition—Whence *quiddity* is usually defined the essence known or expressed in a Definition. See DEFINITION.

And hence what is essential to a thing is said to be *quiddative*—As *quiddative* knowledge, &c.

QUID PRO QUO. See the article QUID.

QUIESCENT, something at rest. See REST.

QUIETISM, the sentiments of the *Quietists*, a religious sect which made a great noise towards the close of the last century. See MYSTICKS, QUAKERS, &c.

Molinos, a Spanish priest, who died at Rome in the prison of the inquisition, passes for the author of *quietism*; and yet the Illuminati in Spain had taught something like it before. See ILLUMINED.

The name is taken from a sort of absolute rest, and inaction, which the soul is supposed to be in, when arrived at the state of perfection, which in their language is called *the unitive life*—To arrive at this, a man is first to pass through the purgative way; that is, through a course of obedience, inspired by the fear of hell: hence he is to proceed into the illuminative way, before he arrive at perfection; to go through cruel combats, and violent pains; *i. e.* not only the usual drudgeries of the soul, and the common privations of grace, but infernal pains: he believes himself damned; and the persuasion that he is so, continues upon him very strongly several years: St. Francis des Sales, say the *quietists*, was so fully convinced thereof, that he would not allow any body to contradict him therein—But the man is, at length, sufficiently paid for all this; by the embraces of God, and his own deification.

These sentiments of the *quietists*, with regard to God, are wonderfully pure, and disinterested—They love him for himself, on account of his own perfections, independently of any rewards or punishments: the soul acquiesces in the will of God, even at the time when he precipitates it into hell; inasmuch that instead of stopping him on this occasion, B. Angelo de Foligny cry'd out, *Haste, Lord, to cast me into hell: do not delay, if thou hast abandoned me, but finish my destruction, and plunge me into the abyss*.

At length, the soul, after long travail, enters into rest, into a perfect *quietude*—Here it is wholly employed in contemplating its God; it acts no more, thinks no more, desires no more; but lies perfectly open, and at large, to receive the grace of God, who by means thereof drives it where it will, and as he will.

In this state, it no longer needs prayers or hymns, or vows; prayers where the spirit labours, and the mouth opens, are the lot of the weak, and the imperfect: the soul of the faint is, as it were, laid in the bosom, and between the arms of its God, where, without making any motion, or exerting any action,

10 E

12

it waits, and receives the divine graces—It, then, becomes happy: quitting the existence it before had, it is now changed, it is transformed, and, as it were, sunk and swallowed up in the divine being, inasmuch as not to know or perceive its being distinguished from God himself. Fenel. *Max. des saints*.

**QUIETISTS**, the disciples of Mich. de Molinos; or the adherents to the opinions delivered in the article **QUIETISM**.

**QUIETUS**, *freed, or acquitted*; a term used by the clerk, of the pipe, and the auditors in the exchequer, in their acquittances or discharges given to accomptants; which usually conclude with the words *abinde recessit quietus*: which is called a *quietus est*.

A *quietus est* granted to a sheriff discharges him of all accounts due to the king. See **SHERIFF**, **ACCOUNT**, &c.

**QUINAQUINA**. See the article **QUINQUINA**.

**QUINARIUS**, **QUINARY**, in antiquity, a little roman coin, equal to half the denarius. See **COIN**.

The *quinarius* was properly the Roman half-penny. See **DENARIUS** and **PENNY**.

Medalists indeed use the term *quinarius* in the general for a medal of any matter, not exceeding the size of our sixpence; but F. Chamillart, in an express dissertation, shews this to be an abuse—The silver coins, current under the republick, he shews, were two: the one weighing a drachm, and called *denarius*, as containing ten as's, the other weighing half a drachm, and called *quinarius*, as containing five as's: which coins continued on the same footing under the emperors. See **AS**.

Hence the origin of the word *quinarius*; and hence, in propriety, it is only the silver medal of the weight of half a drachm that the name belongs to; the Romans having never given it to any other species of the same size therewith—It is only by way of analogy, therefore, that the moderns apply it to the medals of gold, or copper, of the same size with the silver *quinarius*; those of gold being fixed at a value much above, and those of brass much below five as's.

The only relation between these *quinarii*, is, that the gold *quinary* is the half of a gold medal as to weight and value, and the brass *quinary* half a brass medal, as the silver *quinary* is half a silver one.

Hence a series of *quinaries* should seem at least as necessary in the cabinets of the curious, as the series of great medals; they being all equally different species of money, which teach us how many kinds of pieces there were of any metal current in commerce. See **SERIES**.

Add to this, says our author, that the *quinaries* were of a finer and more finished coin than the other medals, being wrought by the hands of the masters; which seems owing to the nicety required in engraving whole figures in so small compass. He adds, that though *quinaries* are very scarce, yet M. the duke of Maine has almost a complete set of them.

**QUINCUNX**, *quinque unice*, denotes a thing that consists of five twelfth parts of another. See **UNCIA** and **AS**.

**QUINCUNX** is chiefly used in gardening, for a plantation of trees, disposed originally in a square; consisting of five trees, one at each corner, and a fifth in the middle; which disposition repeated again and again, forms a regular grove, wood, or wilderness, and then viewed by an angle of the square, or parallelogram, presents equal and parallel alleys.

Or, the *quincunx* is the figure of a plantation of trees disposed in several rows, both length and breadthwise; in such manner as that the first tree of the second row commences in the centre of the square formed by the two first trees of the first row, and the two first of the third: resembling the figure of a five at cards—The finest manner of planting trees to form a grove, is in the *quincunx*. See **GROVE**. It is of this kind of *quincunx* that Cicero speaks in his *Cato major*; and Quintilian, lib. 8. cap. 3.

The modern *quincunxs*, Daviler observes, are made like those of the ancients, except for the fifth tree, which is now generally disused; so that, being as it were, netted, and their allies viewed by the side of the rectangle, they form a perfect chequer.

**QUINCUNX**, in astronomy, &c. denotes a position, or aspect of the planets when distant from each other 150 degrees, or five signs. See **ASPECT**.

**QUINDECAGON**\*, in geometry, a plain figure which has fifteen sides and fifteen angles. See **FIGURE**.

\* The word is formed somewhat irregularly, from the Latin, *quinque*, five; and the Greek, *deka*, ten; and *γωνια*, angle—*Pentdecagon* would be more regular.

If the sides be all equal, it is a regular *quindecagon*. See **REGULAR**.

Euclid shews how to inscribe it in a circle, Prop. 16. l. 4. And the side of a regular *quindecagon* so described, is equal in power to the half-difference between the side of the equilateral triangle, and the side of the pentagon; and

also to the difference of the perpendiculars let fall on both sides, taken together.

**QUINDECIM-VIR**, **XV-VIR**, a Roman magistrate, who had fourteen colleagues joined with him in the same function.

Under Tarquin the Proud, there were first two magistrates erected to take care of the sacrifices to be performed; these were called *duumviri*. See **DUUMVIR**—Their number, at length, grew to ten, and then they were called *decemviri*. See **DECEMVIR**—In the time of Cicero it had reached to fifteen, when they assumed the name of *quindecimviri*: and though their number grew to forty afterwards, yet Servius observes, on the sixth of the *Æneid*, that their name never changed, but they still continued to be called *quindecimviri*.

It was they examined the Sibyls books, and were the interpreters thereof; yet they never did this but by express order of the senate, declared by a *senatus-consultum*—They also presided at the sacrifices, and other extraordinary ceremonies of religion. See **SIBYL** and **SACRIFICE**.

On medals, a dolphin joined with a tripod marks the priesthood of the *quindecimviri*; who, to publish their solemn sacrifices, used, the eve thereof, to carry a dolphin at the end of a pole, throughout the city; that fish being esteemed sacred to Apollo, as the crow was among birds.

**QUINI-SEXTA**, in ecclesiastical history, denotes a council held at Constantinople in the year 692; called also the council in *Trullo*, and by the Greeks *Penthekte*, *q. d.* five sixth; as intimating that it was only a supplement of the two preceding councils. Though, in propriety, Fleury observes, it was a council itself. See **COUNCIL**.

Marshall observes, that the fifth and sixth general councils having made no canons, the Orientals judged it necessary to supply that defect by this; so that the 102 canons falsely attributed to those, were, in reality, made here. See **TRULLO**.

**QUINQUAGENARIUS**, among the Romans, was an officer in the army who had the command of a company of fifty men.

**QUINQUAGENARIUS**, was also an officer of policy, who had the inspection of fifty houses, or families.

In the ancient monasteries, *quinquagenarius* was a superior who had fifty monks under his guidance.

**QUINQUAGESIMA-SUNDAY**, *shrove-sunday*; thus called, as being about the fiftieth day before easter. See **SHROVE-TIDE**.

Anciently they used *quingagesima* for whitsunday, and for the fifty days between easter and whitsunday; but to distinguish this *quingagesima* from that before easter, it was called the *pascal quingagesima*. See **WHITSUNDAY**.

**QUINQUANNION**, **QUINQUENNION**, in the French customs, a respite of five years which insolvent debtors formerly obtained by virtue of the king's letters, to have time for the payment of their debts. See **RESPITE**.

When the thing intended was only to prevent the sale of their effects at an under value, the term of one year was ordinarily granted, called the benefit of *annion*.

But when the debtor would avoid the surrendering of his effects upon proving that he was reduced by poverty, losses, &c. to make use of this expedient, the term of five years was granted, called the benefit of *quinquannion*.

**QUINQUATRIA**, in antiquity, a name given the feasts of Minerva, otherwise called *Panathæna*. See **PANATHENÆA**.

Some think they were termed *quinguatria* because they lasted five days; but others with more reason, because they fell out five days after the ides of the month.

**QUINQUENNALIA**, in antiquity, games, or feasts celebrated every five years, in honour of the deified emperors. See **GAME**, **FEAST**, **APOTHEOSIS**, &c.

The *quingennalia* began to be expressed on medals about the middle of the third century—F. Pagi produces a medal wherein are engraved those of the emperor Posthumus; they are not found in any medals of his predecessors.

**QUINQUENNALIS**, in antiquity, a magistrate in the colonies, and municipal cities of the Roman commonwealth; much the same with *ædile* at Rome. See **ÆDILE**, and **COLONY**, &c.

They were not thus called from their continuing in their office five years; but because they were elected every fifth year, to preside at the census, and to receive the declaration each citizen made of his effects. See **CENSUS**.

**QUINQUE Portus**, the five cinque ports; which are, Hastings, Romney, Hythe, Dover, and Sandwich—To the first hereof also belong Winchelsea and Rye, which are esteemed members of the cinque-ports. See **CINQUE-PORTS**.

\* *Servitum quod barones quinque portuum prescriptorum recognoscunt facere ad summationem regis per annum, si contigerit per 15 dies ad cultum eorum proprium; ita quod primus dies computatur a die quo vela navium erexerunt, usque partes ad quas tendere debent, vel ulterius quam diu rex voluerit ad cultum ejus.* Thorn.

QUIN-

QUINQUE-VIR, frequently wrote V-VIR, a Roman magistrate, who had four colleagues joined with him in the same function.

There were various kinds of officers thus denominated—Pomponius the lawyer mentions *quinqueviri* on this, and on that side of the Tiber, established for the administration of justice in the night time, in lieu of the ordinary magistrates, who were not judged proper to run up and down the streets in the dark.

Rofinus tells us, that it was sometimes the *quinqueviri* who conducted the colonies, and divided the lands assigned them, among the several families. See COLONY.

Sometimes the *Epulones* were five in number; in which case they were called *quinqueviri*. See EPULO.

QUINQUEVIRI *monetarii* were officers first erected under the consulate of Valerius Poplicola, to moderate the excessive usury, or interest, which creditors or bankers used to exact upon the people. See USURY.

QUINQUINA, QUINAQUINA, called also *China China*, and *Kin Kina*, a medicinal bark brought from the West Indies; called also by way of eminency, the *bark*; and *cortex Peruvianus*, the Peruvian bark, from the country whence it is brought; and popularly the *jesuits bark*, because at its first introduction chiefly sold and administered by the jesuits. See CORTEX.

The tree which yields this bark grows in divers provinces of Peru, but chiefly Quenca, Ayavaca, and Loxa. The best and finest comes from the mountains 14 leagues round the city of Loxa.

The tree that produces the *quinaquina* is tall, and its trunk thicker than a man's thigh, tapering from the root upwards, but without any branches till near its top, where they grow regular as if lopped by art, and with the leaves form an exact hemisphere—The bark is blackish on the outside, but sometimes mixed with white spots, where grows a kind of moss by the Spaniards called *Barbos*—Its leaves resemble the leaves of our plumb-trees.

The Spaniards distinguish four sorts of this precious bark, viz. the *Cascarilla colorada*, or reddish bark: *Amarylla*, or yellowish: *Crespilla* or curling: and *Blanca*, whitish.

The *Colorada*, and *Amarylla* are reckoned the best: The *Crespilla*\* is the produce of the same sort of tree only growing in a cold, frosty climate, which impairs the quality of the bark, and renders it whitish on the outside, the cinnamon coloured within, and unfit for medicinal use.—For the *blanca*, it is procured from another species of the tree, of a much bigger trunk, the leaves of a lighter green colour, and the bark of a very thick spongy substance, whitish on the outside; being withal so tough as to require the force of an ax to slice it from the tree—When first cut down it is as bitter as the best fort, and has then the same virtue in the cure of intermitting fevers; but when dry and kept any length of time it grows insipid and good for nothing. In reality, both sorts are found to have much surer and quicker effects when green, than when dry; so that the Europeans only come in for the second virtues: what is worse, the bad fort is in great plenty, and the good very scarce, and hard to come at: for which reason, with a little of the fine bark sent yearly to Panama for Europe, large quantities of the worse fort are mixed.

\* The small bark which curls up like sticks of cinnamon, and which in England is much esteemed as being supposed to be sent from the branches of the tree, and therefore more efficacious in the cure of Fevers, is only the bark of the younger trees; which being very thin curls in this manner—For the bark of the branches it is never gathered: It would not compensate the charge of cutting.

The season for cutting the bark is in August, the only dry time in the country. The cutters are Indians, provided each with a large knife and a bag. When they have sliced down the bark as high as they can reach, they fasten short sticks with withs to the tree at proper distances, like the steps of a ladder, and thus mount and slice to the very top; when the bag is full they carry it to the low country to a neighbouring hut to dry, which is done by spreading it in the open air, and frequently turning it—If it happen to have been cut wet, they carry it directly to the low country to dry; otherwise it loses its colour, turns black and rots—After a tree has been barked it requires 18 or 20 years to grow again.

Mr. Arrot, a Scotch surgeon, who had gathered the bark in the place where it grows, and from whom we received this account by means of Mr Gray, now at Carthagena, is of opinion that the better sort of bark will soon be at an end, or at least inaccessible, partly by reason of its distance from any inhabited place, and the impenetrability of the woods where it grows, and partly by the want of Indians to cut it, whose race through the cruelties of the Spaniards is like to be totally extinct. See *Philosoph. Transact.* No. 446. p. 81. seq. The *quinaquina* was but little known in Europe till the year 1640—The jesuits of Rome first brought it in vogue in Spain, and Italy in 1649; and in 1650, the cardinal de Lugo, of that order, brought it into France.

It was at first sold for its weight in gold: when reduced into

powder, it is by foreigners called the *cardinals powder*; among us usually, the *jesuits powder*, *pulvis patrum*.

It met with a world of opposition at first—Chiffet and Plempius distinguished themselves against it. But it is now almost universally allowed one of the greatest and best remedies within the whole province of medicine.

Some call the gentian-root the European *quinaquina*, because good against intermitting fevers. See GENTIAN.

QUINSEY, QUINZY, or QUINCY, in medicine. See ANGINA and QUINZY.

QUINSIEME, QUINZIEME, in our old law-books. See FIFTEENTH.

QUINT, a sequence of five cards of the same colour. See SEQUENCE, PICQUET, &c.

QUINTA ESSENTIA; see QUINTESSENCE.

QUINTAIN, QUINTENA, in ancient customs, a post driven into the ground, with a buckler fixed to it, for the performance of military exercises on horseback, throwing of darts, breaking of lances, &c.

Matth. Paris describes the *quintain* as a kind of mark, formed like a man from the navel upwards, holding a shield in his left hand, and in his right a sword or stick; the whole so fitted as to turn round on its foot, and so as that a cavalier running a-tilt against it with a lance, if he hit it in the breast, it whistled round, and, unless he were very dexterous, struck him with the sword held in the other hand.

In other places, a-top of a post, was erected a slender beam fitted to turn round a spindle; at one of whose ends was a soap or flat board, and at the other a bag of sand, or dirt—The sport was, with a long staff, or wooden lance, to ride a-tilt at the board, and to be either so skilful or lucky to escape the blow of the sand-bag.

This some take to be the same with the *arietum levatis*, frequently prohibited in our old synods and episcopal constitutions.

The custom is still retained in Shropshire, and some other counties, among the nuptial solemnities—He that breaks the most poles against the *quintain* has the prize, which was antiently a peacock, now a garland.

Some derive the word from an ancient game called *quintus*; others from a man of the name Quintus.

The Vallus and Passus mentioned in Cæsar, are taken, by Vigenere, for a kind of *quintain*, or wooden man fixed up as an adversary, or man of straw, to prove one's dexterity against.

Mention is made of this exercise in the code, *de aleatoribus*, and in the Paratitles of Cujas on the same—Juvenal speaks of women engaging therein:

*Aut quis non vidit vulnera Pali?*

QUINTAIN was also a right which the lord had to oblige all the millers, watermen, and other young people unmarried, to come before his castle every three year, and break several lances, or poles, against a post, or wooden man for his diversion.

QUINTAL, in commerce, the weight of an hundred pounds. See HUNDRED and WEIGHT.

The *quintal* admits of some difference in different places, according as the pound consists of more or fewer ounces, and as the ounce is lighter or heavier. See POUND and OUNCE.

Thus, *e. gr.* the Paris *quintal*, or hundred, yields 123 pounds at Montpellier; and the Montpellier hundred only 81 pounds at Paris—The *quintal* of Constantinople is esteemed the heaviest of all those used in the Levant. It contains 45 *ocquas*, the *ocquas* weighing two Dutch pounds  $\frac{1}{2}$ ; so that the *quintal* is equal to 112 pounds  $\frac{1}{2}$  of Amsterdam, 124 pounds of Venice, and 160 of Leghorn.

The English *quintal* usually consists of 112 pounds avoirdupois, and is divided into four quarters. See QUARTER.

QUINTAL was also formerly used for a weight of lead, iron, or other common metal, usually equal to an hundred pounds, at fixcore to the hundred.

QUINTESSENCE, QUINTA-ESSENTIA, in chemistry, a preparation consisting of the essential oil of some vegetable substance, mixed and incorporated with spirit of wine. See OIL, &c.

Thus, on a proper quantity, *e. gr.* of essential oil of fennel, pouring twelve times the quantity of pure alcohol prepared *per se*; they instantly unite into one similar liquor, which is the *quintessence* thereof.

The ancients were perfectly unacquainted with the method of dissolving oil in spirit of wine; and even some of the moderns have questioned its reality: but the certainty of the thing is easily proved from the instance above.

If such *quintessence* be several times digested, cohobated, &c. the oil will at length be broke so fine, as, like the spirit itself, perfectly to mix with water; which is one of the most extraordinary effects in all chemistry. See SPIRIT, SULPHUR, &c.

After the like manner is made a *quintessence* of camphor, by only reducing it into a powder, and pouring on it spirit of wine. See CAMPHOR.

*Quintessences* thus prepared are of great medicinal virtues; as may appear from the pure and potent ingredients used in the composition, which retain, in a great degree, all the virtues of the plants they are procured from: and hence their denomination. See *ESSENCE*.

Boerhaave thinks they might properly be called vegetable sulphurs made potable, and raised to their utmost degree of power and efficacy. See *SULPHUR*.

Dry *quintessences* may be made from the liquid ones, by adding to them some essential oil of the same vegetable from whence the liquid *quintessence* was procured, with a little sugar; all mixed together, and distilled by a gentle heat till all the moisture is come over: the matter remaining is a dry *quintessence*.

This form is principally used for travellers, sailors, &c. inasmuch as it renders the *quintessence* portable; so that the quantity, *e. gr.* of a pin's point, shall be an efficacious medicine.

*QUINTESENCE*, in alchymy, is a mysterious term signifying the fifth, or last and highest essence, or power of a natural body.

This is supposed to be, as it were, the soul drawn from the gross body and its four elements, by a most perfect distillation; and by means hereof, the thing is said to be spiritualized, *i. e.* rendered exceedingly pure, spirituous, and, as it were, incorruptible. *Dist. Hermetique.*

The ancients, who allowed nothing to be real but what has a body, would have the soul of man to be a fifth element, a kind of *quintessence* without a name, unknown here below, indivisible, immoveable, all celestial, and divine. *Fenelon.*

*QUINTESENCE of the elements*, is the hermetical mercury. See *MERCURY*.

*QUINT-EXACT*, in old law-books, the last call of the defendant sued to an outlawry—If he appear not to it, he is by the judgment of the coroners returned outlawed; if a feme, waived. See *EXIGENT*, *OUTLAWRY*, *W A I F*, &c.

*QUINTILE*, *QUINTILIS*, in astronomy, an aspect of the planets, when they are 72 degrees distant from one another, or a fifth part of the zodiac. See *ASPECT*, *CHARACTER*, *BIQUINTILE*, *SEMIQUINTILE*, and *SESQUIQUINTILE*.

*QUINTILIANS*, *QUINTILIANI*, a sect of ancient heretics, the same with *Pepuzians*; thus called from their prophetess *Quintilia*. See *PEPUSIAN*.

In this sect the women were admitted to perform the sacerdotal and episcopal functions; grounding their practice on that passage of St. Paul to the Galatians, where he says, *That in Christ there is no distinction of males and females.*

They attributed extraordinary gifts to Eve, for having first eaten of the tree of knowledge; told mighty things of Mary the sister of Moses, as having been a prophetess, &c. they added, that Philip the deacon had four daughters, who were all prophetesses, and doubtless of their sect.

In their assemblies, it was usual to see the virgins enter in white robes personating prophetesses—The *Quintilians* bore a good deal of resemblance to the modern quakers. See *QUAKER*.

*QUINZY\**, a disease which stops the freedom of respiration and deglutition. See *RESPIRATION*.

\* The word is formed from the French *squinance*, or Italian *squinantia*, or *esquinancia*; and these again from the Greek *συναγχο*, of *αἰσχο*, I suffocate.

The *quinzy*, by physicians also called *angina*, consists in an inflammation of the throat, and particularly of the muscles of the larynx or pharynx, which exactly closing the chinks thereof, prevent the air from passing in and out of the trachea, and the food from being swallowed and conveyed into the stomach. See *ANGINA*.

If any symptoms appear on the outside of the throat, the *quinzy* is said to be *external*—If none appear, *internal*.

The *quinzy* is also divided into *true* and *spurious*—the true is always accompanied with a fever: the bastard or spurious *quinzy* is free from it.

They are caused by a defluxion of blood, either pure or bilious, from the branches of the carotid arteries; and there causing a phlegmon, either a simple or an erisipelatous one. In the external *quinzy* before any suppuration appears, recourse is had to repeated venæsection in the jugulars—Vesicatories and cupping are also used with emollient gargles, &c.

The *quinzy* is of all others the most dangerous, when the tumour is neither perceivable on the inside nor the out. That appearing on the outside is the most curable. In violent *quinzies*, recourse should be had to laryngotomy or bronchotomy, which though rarely practised, may yet be used with safety. See *BRONCHOTOMY*, &c.

*QUIRE* of paper, of the French *Cabier*; the quantity of 24 or 25 sheets. See *PAPER*.

*QUIRISTER*, or *CHORISTER*, *Chorista*, a person appointed to sing in the quire, or choir of a cathedral. See

*CHOIR*, *CHANTOR*, *CATHEDRAL*, *ANTHEM*, &c.

*QUIRINALIA*, in antiquity, feasts celebrated among the Romans in honour of Romulus, who was called Quirinus. See *QUIRITES*.

The *quirinalia*, called also *stultorum feriæ*, were held on the 13th of the kalends of March, *i. e.* on our 17th of February.

*QUIRITES*, in antiquity, an appellation given to the people of Rome, chiefly the common citizens, as distinguished from the soldiery.

It took its rise from the *Curites*, the inhabitants of the Sabin town *Cures*; on this occasion Romulus, and Tatius king of the Sabins, having united their two people, and their two states into one; upon Romulus's death and deification, the Sabins, outdoing the Romans in number, became masters of the councils; and accordingly appointed that Romulus should be denominated *Quirinus*, from *Cures* a city of the Sabins, or rather from *Quirinus*, the name of a god worshipped in that city.

From the new *Quirinus*, all the people came afterwards to be called *quirites*; unless we will suppose that the same authority which denominated Romulus *Quirinus*, from *Cures*, did also denominate the people *quirites*; immediately from the *Curites*. Some authors derive the word *quirinus* from *curis*, which in the Sabin tongue signified a pike or halbert—Struvius adds, that Romulus was always painted with a pike in his hand.

*QUIRK*, in building, a piece of ground taken out of any regular ground-plat, or floor.

Thus, if the ground plat were square, or oblong; and a piece be taken out of a corner, to make a court, or yard, &c. the piece is called a *quirk*. See *REDUCT*.

*QUIS*, in natural history, a kind of marcasite of copper, from which the Roman vitriol is drawn. See *MARCASITE* and *VITRIOL*.

It is more frequently called *Pyrites*. See *PYRITES*.

*QUIT-CLAIM*, a release, or quitting one's claim or pretensions to a thing. See *CLAIM*.

*QUIT-RENT*, *q. d. quiet-rent*, a certain small rent, payable yearly, by the tenants of most manors in token of subjection; upon the payment whereof they are quiet and free. See *MANOR*, &c.

In some ancient records it is written *white-rent*; because paid in silver, to distinguish it from rent-corn, rent-pepper, &c. See *RENT*.

*QUITTANCE*. See the article *ACQUITTANCE*.

*QUITTER-BONE*, among farriers, a hard, round swelling, upon the coronet of a horse's foot; or between the heel and the quarter. See *HOOF*.

Or, it is an impostume breeding between the hoof and coffin-bone, on the upper part; and shewing it self by a swelling on the coronet.

Sometimes it is occasioned by gravel under the shoe, or by a bruise, stab, prick of a nail; or from peccant humours descending to that place; or a blow, strain, or over-reach, &c.

It occasions the horse to halt much, and the swelling grows visible, and comes to a head in four or five days, and breaks out with matter at a little deep hole, like a fistula.

*QUOD clerici non eligantur in officio*, is a writ that lies for a clerk, who by reason of some land he hath, is made, or like to be made, a bailiff, beadle, reeve, or such like officer. See *CLERICO infra sacros*, &c.

*QUOD medium*. See the article *MEDIUM*.

*QUOD non permittat*. See *CONSUETUDINIBUS & Servitiis*.

*QUOD persona nec præbendarii*, &c. a writ that lies for spiritual persons, when distrained in their spiritual possessions, for the payment of a fifteenth, with the rest of the parish. See *FIFTEENTH*.

*QUODLIBETICAL question*, *quæstio QUODLIBETICA*, a college term for a thesis, or problem anciently proposed to be debated in the schools, out of curiosity and entertainment, rather than for the settling of any useful point. See *THESIS*, *QUESTION*, &c.

The term is formed from the Latin *quodlibet*, any thing, what you please; and so well satisfied were the publick with the impertinencies of these questions, that the term *quodlibet* has been since retained to signify any little ridiculous quibble.

*QUOIL*, *QUOYL*, or *COILE*, in the sea-language—A cable is said to be *quiled*, when it is laid round in a ring, one turn over another on the deck of a ship. See *CABLE*.

In the middle of such a ring or *quile*, is a good place to lay shot in, more safe there than in lockers along the side, where the enemy's shot may not fall into it.

*QUOIN\**, or *COIN*, a-board a ship, is a wedge fastened on the deck, close to the breech of the carriage of a gun, to keep it firm up to the ship's side, and prevent its rolling. See *COIN*.

\* The word is formed from the French *coin*, of the Latin *cuneus*, wedge. See *WEDGE*.

*Cantic QUOINS* are short, three-legged *quoins*, put between casks to keep them steady.

*QUOINS*,

**QUOINS**, in architecture, denote the corners of brick or stone walls. See **WALL**.

The word is particularly used for the stones in the corners of brick-buildings—When these stand out beyond the brick-work (their edges being chamfered off) they are called *rustic quoins*. See **RUSTIC**.

**QUOITS**, a kind of exercise or game, known among ancients under the name of *discus*. See **DISC**; see also **EXERCISE** and **GAME**.

**QUO JURE**, a writ that lies for him who has land, wherein another challengeth common of pasture time out of mind: its design is to compel the party to shew by what right or title he challengeth it.

**QUO MINUS** is also a writ which lies for the king's farmer or debtor in the court of exchequer, against him to whom he selleth any thing by way of bargain, touching his farm; or against whom he hath any cause of personal action—For that by the vendee's detaining any due from him, the farmer is made less able to pay the king's rent.

*Quo minus*, is also a writ that lies for him who has a grant of house-bote in another man's wood, against the grantor making such waste, as that the grantee cannot enjoy his grant. See **HOUSE-bote**.

**QUORUM**, a term frequently mentioned in our statutes, and often used in commissions, both of peace, and others. See **COMMISSION**, **PEACE**, &c.

It is thus called from the words in the commission, *quorum A. B. unum esse volumus*.

For an example—Where a commission is directed to seven persons, or to any three of them, whereof A. B. and C. D. to be two; there A. B. and C. D. are said to be of the *quorum*, because the rest cannot proceed without them.

So a justice of the peace and *quorum*, is one, without whom the rest of the justices in some cases cannot proceed. See **JUSTICE**.

**QUOTATION**, in literature, a *citation*; or a passage rehearsed expressly in one author from another. See **CITATION**.

*Quotations* are used to be distinguished by inverted comma's, thus; "Half an age ago *quotations* were wonderfully common; and Ovid and Catullus came every day with the pandects to the assistance of the widow and the orphan."

—*La Bruyere*.

The manner of quoting by book, and chapter, or section, is chiefly affected by men of erudition: But it was abused: This method ought only to obtain where the whole chapter or section is expressly on the subject. On other occasions, quoting by page is more commodious; except in classics and other ancient writings, whereof there are many editions in different forms, where this method is of little use, unless the edition be also specified.

The *quotations from the old testament*, found in the new, have occasioned infinite doubt, dispute, and criticism—The apostles are frequently referring to the old testament, and quoting passages and prophecies thence as fulfilled in our Saviour; yet these passages, thus quoted, are frequently either not found in the old testament, or are not urged in the new according to the literal and obvious sense they seemed to bear in the old.

A late ingenious author, in an essay upon the truth of the christian religion, frankly owns, that the Evangelists sometimes apply to the Messiah passages of the old testament, which, as they lie in our present copies, plainly relate to some other person, or thing—This is evident, *e. gr.* in the passage, Matt. ii. 15. *Out of Egypt have I called my son*; which is quoted from Hosea xi. where it is plainly understood of the coming of the Israelites out of Egypt. See **PROPHECY**.

This proves a heavy obstacle in the way of christianity, which the divines, commentators, critics, &c. have long laboured to remove, though by very different means.

Some have recourse to a double completion; and imagine, that though the prophecies were primarily accomplished in other events, yet they might have a secondary one in the Messiah: but others set aside a double completion, except where the prophet himself declares as much, as making all prophecy useless. See **ACCOMPLISHMENT**.

The generality chuse therefore to have recourse to an allegorical, or typical, or spiritual meaning in the prophecies, &c. and suppose them to have been thus understood among the ancient Jews, thus fulfilled in our Saviour, and thus applied by the apostles. See **TYPE**.

In effect, the jewish rabbins, it is allowed, took a world of liberty in quoting and interpreting scripture; and it is supposed the apostles might follow those rules in their quotations. See **RABBIN**.

Accordingly, M. Surenhusius, Hebrew professor at Amsterdam, has endeavoured to retrieve those rules, long since lost, in an express treatise on this subject, published in 1713. this author observes a great deal of difference implied in the

different forms of *quoting* used by the sacred writings: as, *It has been said; it is written, that it might be fulfilled which was spoken by the prophets; the scripture says; see what is said; the scripture foreseeing; is it not written, &c.*—He adds, that the books of the old testament having been disposed in a different order at different times, and having had different names, it is thence that a book or writer is sometimes confounded with another.

For the rules of *quoting* and interpreting practised among the rabbins, he gives us ten; recovered with much study from the Thalmud, and the ancient Jewish doctors: instances whereof he gives us in the writings of the apostles; and by those rules he endeavours to explain and justify all the *quotations* made from the old testament in the new.

The rules are, 1. reading the words not according to the points placed under them, but according to others substituted in their stead; as is done by St. Peter, Acts iii. 3. by Stephen, Acts vii. 43. and by Paul, 1 Cor. xv. 54. 2 Cor. viii. 15, &c.

The second is by changing the letters; as is done by Paul, Rom. ix. 33. 1 Cor. xi. 9. Heb. viii. 9. and x. 5. and by Stephen, Acts vii. 43.

The third is by changing both letters and points, as is done by Paul, Acts xiii. 41. and 2 Cor. viii. 15.—The fourth is adding some letters, and taking away others.

The fifth, transposing words and letters—The sixth is dividing one word into two—The seventh, adding other words to make the sense more clear—The eighth, changing the order of the words—The ninth, changing the order of the words, and adding other words. Both of which are done by the apostles—Lastly, changing the order of words, adding words, and retrenching words; which is a method often used by St. Paul.

Other authors, as bishop Kidder, M. le Clerc, M. Sykes, &c. solve the difficulty another way—That usual form of *quotation* among the evangelists, "That it might be fulfilled which was spoken by the prophets," according to these authors, means no more than an accommodation of the prophets words to the case in hand. See **ACCOMMODATION**.

The word *πληρωνη*, *fulfilled*, does not necessarily determine us to such a sense, as if the evangelists designed to speak of a prediction of future events *accomplished*; but may barely express an accommodation of borrowed words—In effect, says bishop Kidder, a scripture may be said to be *fulfilled* two ways; *properly*, as when that which was foretold comes to pass; and *improperly*, by way of accommodation, as when an event happens to any place or people like to what fell out some time before—And that it is thus St. Matthew says on occasion of the murder of the innocents, that, then was fulfilled what was spoken by the prophet in Jeremy, *In Rama was a voice heard, &c.*

This interpretation is confirmed by M. le Clerc. who observes that the Jews, in their language used to say, that a passage of scripture was *fulfilled*, as often as any thing happened which it might be applied to: so that the evangelist Matthew, who was a Hebrew, and wrote as it is commonly supposed, in that language, intended no more in the passage just cited, but that a thing happened to which one might apply what Jeremy had formerly said on another occasion.

Accordingly, says Mr. Sykes, the evangelists in citing that passage of Isaiah, *Behold a virgin shall be with child, &c.* only use it as words of that prophet remarkably agreeing to the miraculous birth of Jesus, and not as a prophecy of his birth. It may be added, that this way of speaking was not unknown among the heathen writers—Thus, in Ælian, Diogenes Sinopenis used continually to say of himself, that he fulfilled and underwent all the curses of tragedy.

**QUOTIDIAN**, **QUOTIDIANA**, in medicine, an intermitting fever, or ague, the access whereof returns every day. See **FEVER** and **AGUE**.

**QUOTIENT\***, **QUOTIENS**, in arithmetic, the number resulting from the division of a greater number by a smaller; and which shews how often the smaller is contained in the greater, or how oft the divisor is contained in the dividend. See **DIVISION**.

\* The word is formed from the Latin, *quoties, q. d.* How often is such a number contained in such another?

In division, as the divisor is to the dividend; so is unity to the *quotient*—Thus the *Quotient* of 12 divided by 3 is 4; which is thus disposed, 3) 12 (4 *Quotient*.

**QUOUSQUE**—*Execution with a* **QUOUSQUE**. See **EXECUTION**.

**QUO WARRANTO**, a writ that lies against him who usurps any franchise, or liberty against the king; as to have waste, stray, fair, market, court-baron, leet, or such like, without good title.

It also lies for mis-user or non-user of privileges granted—And even, according to Bracton, against him that intrudeth himself as heir into land. See **INTRUSION**.

**QUOYL**, see the article **QUOIL**.

# R,

## R A B

**R**, A liquid consonant, and the seventeenth letter of the alphabet. See LETTER and ALPHABET.

The grammarians hold it a semi-vowel; especially in the Greek, where, in common with the other vowels, it admits an asperate, &c. though whether the asperate should be founded before or after it, is some doubt. We find Instances of each.

Thus *ῥῆμα* the Latins wrote *rheda*; and *ῥόδον* the Æolians wrote *ῥοδον*.—The ancient Goths, and Teutones, Littleton observes, prefixed *h* to *r*. See H.

The Hebrews allow the *r* the privilege of a guttural, that is they never double it, which yet is done by the Arabs, Greeks, and Latins, &c. See GUTTURAL.

Perfius calls the *r*, *litera canina*, because the dogs seem to pronounce it in snarling: Yet it should seem to have had a softer sound among the Romans, than among us, by its being frequently interposed to prevent the clashing of vowels: as in *rarus* from *ῥαρος*, *nurus* from *ῥυρος*, *murex* from *ῥυαξ*, *mus murus* from *ῥυς ῥυος*; and this softness was such as frequently occasioned its being dropt as useless in writing.

Thus for *Hetrusci* they frequently wrote *Thusci*, and even *Tusci*; and for *sursum*, *rursus*, *prorsus*; *susum*, *rusus*, *profus*. In effect there was that agreement between the sound of the *s* and *r*, that as the Romans avoided the doubling of their consonants, it was no wonder they here dropped the *r*; the *s* supplying the place of both. Hence too it came to pass, that what they at first pronounced, *Asa*, *Asena*, *Casmen*, was afterwards, *Ara*, *Arena*, *Carmen*; and those first named *Fusii* and *Valesii* were afterwards called *Furii* and *Valerii*. Cicero tells us, the *Papirii* were first called *Papisii*; and even fixes the time when the change was made, viz. in the year of Rome 415. Festus adds, that *olera pignora plurima*, were anciently written *olefa*, *pignofa*, *plufima*. See S.

From the same softness of the sound of the *r*, it came to be used indifferently with the *l*, in many words, e. gr. *latiaris* and *latialis*, *palilia* and *parilia*, &c.

Though the *r* more frequently degenerated into *l*; thus *remures* became changed into *lemures*, *interlego*, *perluces* into *intelligo* and *pelluceo*, *frater* into *fratellus*, &c. and the same is sometimes done between *n* and *r*, as *areus* and *aneus*, &c. See L.

**R**, was anciently a numeral letter, signifying 80; according to the verse,

*Oftoginta dabit tibi R, si quis numerabit.*

When a dash was added a-top, as *R̄*, it signified 80 thousand. The Greek *ρ*, *ρ̄*, signified an hundred.

**R**, or **R** in medicinal prescription, stands for *recipe*, take. See RECIPE. See also CHARACTER.

**RABATE** in falconry—A hawk is sometimes said to *rabate*, when by the motion of the hand of the bearer, the lure, call, &c. she leaves pursuing her prey, or quarry; and recovers the fist. See RECLAIMING, HAWK, HAWKING, LURE, &c.

**RABATE** in commerce. **REBATE**.

**RABBETING**, in carpentry, the plaining or cutting of channels, or grooves, in boards. See PLANE.

In ship-carpentry, it signifies the letting in of the planks of the ship into the keel; which in the rake, and run of a ship, is hollowed away, that the planks may join the closer.

**RABBIT-plane**. See the article *Rabbit-PLANE*.

**RABBI**\*, or **RABBIN**, a doctor of the Jewish law. See DOCTOR, and RABBINIST.

\* The word in its original רב signifies *master*. See MASTER.

The words *rabbi* and *rabbīn*, have the same signification; yet is there some difference in their use.—When we speak absolutely, and without applying the term to any proper name, we say *rabbīn*, not *rabbi*. Thus, we say, it would be unjust to attribute to the ancient *rabbins* all the notions of the modern ones.

On the other hand, when we prefix the term to the proper name of some Jewish doctor, we say *rabbi*, not *rabbīn*: as *rabbi Saloman Jarchi* is of this opinion.

Yet *rabbi* having no plural, we say, the *rabbins* *Juda Ching*, and *Juda ben Chabin*, are the authors of two ancient Hebrew grammars.

The modern *rabbins* are entitled to a good deal of respect among the Jews: they have the first places in the synagogues; they determine all matters and controversies of religion, and very frequently pronounce upon civil affairs. They have even a power to excommunicate the disobedient.

They retain a vast number of superstitious traditions, from the writings of their predecessors; which they observe as scrupulously as the law of Moses. See TRADITION. See also TALMUD.

## R A C

The ancient *rabbins* were infinite dealers in allegories. Their writings are almost wholly allegorical, particularly their comments and interpretations of the scripture; See CABBALA.

They had a great number of rules, and forms of interpreting and quoting, which some modern writers suppose to have been followed by the apostles, in their interpretation, and quotation of the prophecies of the old testament, in the new. See PROPHECY.

The loss of these rules Dr. Stanhope, Dr. Jenkins, &c. lament, as what in all probability would reconcile the jarring passages in the old and new testament. Surenhusius, Hebrew professor at Amsterdam, imagines he has retrieved those rules from the ancient Jewish writers.

The *rabbins*, he observes, interpreted scripture in such a manner as to change the literal sense into a more noble and spiritual sense. To this end, he says, they used ten ways of quoting and explaining the old testament; instances of each whereof he gives in the writings of the apostles.

They consist in changing the points; the letters; both letters and points; adding and taking away letters; transposing words and letters; dividing one word one into two; adding words; changing the order, &c. See QUOTATION.

**RABBINICAL character**. See the article CHARACTER.

**RABBINICAL Hebrew**. See the article HEBREW.

**RABBINIST**, a follower of the doctrine of the rabbins; in contradiction to *caraites*. See CARAITE.

Father Simon contends for *rabbānist*, or *rabbānite*, instead of *rabbīnist*; in effect, the former are apparently preferable to the latter; the word being derived from the Hebrew *rabbānim*, which is the name of the sect, and which the Jews use to distinguish their doctors from those of the *caraites* Jews. See RABBI.

*Rabbīnist*, then, signifies a Jewish doctor who adheres to the traditions of his fathers; not simply a rabbin or doctor; for the *caraites* who oppose those traditions, have their rabbins as well as the other Jews. See TRADITION, and TALMUD.

**RABDOIDES**, } See { **RHABDOIDES**,  
**RABDOLOGY**, } { **RHABDOLOGY**,  
**RABDOMANCY**, } { **RHABDOMANCY**,

**RABINET**, a small piece of ordnance, between a falconet and a base. Its dimensions, &c. see under CANON.

**RACA**, or **RACHA**, a Syriac term, found in the gospel of St. Matthew, ch. v. 22. and preserved in most translations.

Father Simon observes that the Greek translator of St. Matthew's gospel retained the Syriac *raca* which he found in the original, by reason it was very common among the Jews. And St. Jerom, Luther, the English translators, those of Geneva, Louvain, Port-Royal, &c. still preserve it in their respective languages.

F. Bouhours chuses rather to express the sense thereof in a sort of paraphrase, thus: he that says to his brother *homme de peu de sene*, man of little understanding, shall deserve to be condemned by the tribunal of the council, &c.

Most translators, except the English, and F. Simon, for *raca* write *racha*: but the former orthography seems the best founded; all the Latin copies having *raca*, and all the Greek ones *ρακα*, or, with Hesychius, *ρακαα*, which is the same: all we mean, but St. Irenæus, and Beza's copy, now at Cambridge, which have *ραχα*—In effect, the origin of the word shews it should be *raca*; as coming from the Syriac ܪܟܐ, *raca*, of the Hebrew ִרְקַה, empty, shallow.

**RACCOURCY**, in heraldry, signifies the same as *coupy*, that is, cut off, or shortened; and denotes a cross or other ordinary, when it does not extend to the edges of the escutcheon, as they do when absolutely named, without such distinction. See COUPED.

**RACE**\*, in genealogy, lineage, or extraction continued from father to son. See LINE.

\* The word is French, formed from the Latin, *radix*, root; as intimating the root of the genealogical tree.

In several orders of knighthood, as in that of Malta, &c. the candidates must prove a nobility of four *racas*, or descents. See DESCENT.

In some republics the magistrates are to prove themselves of plebian *race*, to be qualified.

The French reckon their kings by *racas*; as, the first *race*, the second *race*, the third *race*. We also say the *race* of the Ottomans, the Arsacides, the Ptolemys, &c. See DYNASTY.

D'Hervieux observes that it is usual to put the female canary bird to the male goldfinch, linnet, or the like, to breed; but, for his part, he should chuse to put the male canary-bird to the

the female goldfinch, linnet, &c. because the male usually *rears* more than the female, i. e. the young ones take more after the male than after the female.

RACHA. See the article RACA.

RACHITIS, or rather RHACHITIS, in medicine, a disease affecting the bones of children; more usually called the *rickets*. See RICKETS.

RACK, an engine furnished with chords, &c. for extorting confession from delinquents. See TORTURE.

The duke of Exeter, constable of the tower under Henry VI. with the duke of Suffolk, and others, having a design to introduce the civil law into England; for a beginning, the *rack*, or *brake* allowed in many cases by the civil law, was first brought to the tower, where it is still preserved—In those days, the *rack* was called the duke of Exeter's daughter.

RACK, in the manage, a pace wherein a horse neither trots nor ambles, but shuffles as it were between both. See PACE.

The *racking pace* is much the same as the amble; only that it is a swifter time and a shorter tread. See AMBLE.

To *RACK wines*, &c. is to draw them from off their lees, after having stood long enough to clear and settle. See WINE.

Hence *RACK-vintage* is frequently used for the second voyage our wine merchants use to make into France for racked wines; whence they used to return about the end of December.

RACKET\*, a kind of bat, to strike the ball withal at tennis; consisting usually of a lattice, or net-work of cat-gut, strained very tight over a circle of wood, with a handle or shaft of a moderate length. See TENNIS.

\* The word is formed from the French, *raquette*, which *Ménage* derives from the Latin, *raketta*, a diminutive of *rete* net; whence also *reticum*, and *reticulum*.

Pasquier observes, that anciently they used no *rackets* at tennis, but plaid with the palm of the hand; and hence, he conjectures it is, that the French call tennis-play, *jeu de paume*—He adds, that *rackets* were not introduced till a little before his time.

RACKET, is also a machine, which the savages of Canada bind to their feet, to walk more commodiously over the snow; made much in the manner of a tennis-racket.

Its figure is a lozenge, whereof the two obtuse angles are rounded off. It is bound about with very fine thongs of leather, the meshes whereof are much smaller and closer than those of our rackets.

In the middle is fitted a kind of shoe, lined with wool, or hair; to be tied on to the ankle: by which means the feet are prevented from sinking in the snow.—*Rackets* oblige the person to take very long steps, and as we say, to walk a great pace, to keep them from knocking against each other.

RADIAL curves, is a denomination given by some authors to curves of the spiral kind, whose ordinates, if they may be so called, do all terminate in the centre of the including circle, and appear like so many *radii* of that circle; whence the name. See CURVE. See also SPIRAL.

RADIALIS, or *RADIÆUS extensor*, in anatomy. See EXTENSOR carpi.

RADIALIS, or *RADIÆUS flexor*. See FLEXOR carpi.

RADIANT point, or RADIATING point, is any point of a visible object, whence rays proceed. See RAY, and POINT. Every *radiant point* diffuses innumerable rays all around: but only those *radiants* are visible, from which right lines may be drawn to the pupil; because the rays are all right lines.

All the rays proceeding from the same *radiant* continually diverge; the chrysellin collects or reunites them again. See DIVERGING. See also CHRYSTALLIN, and VISION.

Every ray is supposed to carry with it the species, or image of the *radiant*. See SPECIES and IMAGE.

RADIATED, in botany, an epithet applied to round flat flowers, consisting of a disk, and a single row of longish pointed leaves, ranged all around it in manner of rays, or spokes. See FLOWER.

*Radiated flowers*, are properly such as have several semi-florets set round a disk, so as to resemble a *radiant star*: such are daisy, camomile-flowers, &c. These are sometimes also called *radiated discous-flowers*. See DISCOUS.

The word is also used in speaking of medals, and in heraldry, where the ancient crowns are called *radiated crowns*, *coronæ radiatæ*. See CROWN.

RADIATION, in physic, the action of a body diffusing rays of light, as from a center. See RAY.

Every visible body is a *radiating body*; it being purely by means of its rays that it affects the eye. See VISION.

Yet no body can *radiate*, unless it be either luminous or illuminated; since the rays it diffuses must either be its own, or it must receive them from another body. Therefore nobody is visible unless it be either luminous or illuminated. See VISIBLE, LIGHT, COLOUR, &c.

The surface of a *radiating body* may be conceived as consisting of radiant-points. See RADIANT-point.

Place of RADIATION is that space in a transparent body, or medium, through which a visible body *radiates*. See MEDIUM, &c. See also PLACE.

RADIATION, or IRRADIATION, is also used by some authors to express the manner of the motion of the animal spirits; on a supposition that they are diffused from the brain towards all parts of the body, through the little canals of the nerves, as light is from a lucid body. See SPIRIT, and IRRADIATION.

But in lieu of a *radiation*, many of the moderns rather incline to the opinion of the circulation of the spirits. See CIRCULATION.

RADICAL, RADICALIS, in physics, &c. something serving as a basis or foundation; or which, like a *root*, is the source, or principle whence any thing arises. See ROOT.

The schools talk much of a *radical moisture* inherent in the seeds of all animals, which nourishes and preserves the vital heat or flame, as oil does a lamp; and which when exhausted, life is extinguished. See FLAME, &c.

Dr. Quincy observes that this *radical moisture* is a mere chimaera; unless we thereby mean the mass of blood which is the promutary whence all the other juices and humours are derived; and which, while it circulates, sustains life, &c. See HEAT. See also LIFE, BLOOD, &c.

In grammar, we use the term, *radical words*, for roots and primitives; in opposition to compounds and derivatives. See ROOT and PRIMITIVE.

RADICAL sign, in algebra, the sign or character of the root of a quantity. See ROOT.

✓ is the character of radicality, and expresses the square root; √ the cube root, &c. See CHARACTER.

RADICATION, in physic, the action whereby plants take root, or shoot out roots. See ROOT.

The French royal academy of sciences have made a good number of curious observations on the germination and *radication* of plants. See VEGETATION, SEED, PLANTING, PERPENDICULARITY, &c.

RADICLE, RADICULA, *little root*; in botany, is a little point discovered by the microscope in all seeds, which in the growth of the plant becomes the root. See ROOT. See also SEED.

When, in sowing, the *radicle* happens to light lowest, it is no wonder the root should spread itself under ground, and the stem of the plant rise up perpendicularly: but when the *radicle* falls uppermost, by what means it is, that it changes its position to favour the ascent of the stem, is one of the wonders of vegetation: A more particular account whereof see under the article PERPENDICULARITY.

RADII *brevis*. See the article BREVIS.

RADIOMETER, a name which some writers give to the *radius Astronomicus*, or Jacob's staff. See CROSS-STAFF.

RADIUS\*, RAY, in geometry, the semidiameter of the circle; or a right line drawn from the center to the circumference. See SEMIDIAMETER, &c.

\* The word is derived from the Greeks *ῥαδός*, *rad*.—Fleta uses the word *radius*, for a furrow.

The *radius* is also called, especially in trigonometry, *sinus totus*, *whole sine*. See SINE.

It is implied in the definition of a circle, and it is apparent from its construction, that all the *radii* of the same circle are equal. See CIRCLE.

RADIUS, in the higher geometry—RADIUS of the *evoluta*, RADIUS *curvedinis*, or RADIUS *osculi*, is the right line CM, *Tab. Analysis*, fig. 12. representing a thread, by whose evolution from off the curve BC, whereon it was wound, the curve AMm is formed. See EVOLUTA and OSCULUM.

RADIUS *astronomicus*, an instrument properly called Jacob's staff, or *cross-staff*. See CROSS-STAFF.

RADIUS in optics. See the article RAY.

RADIUS, in mechanics, is applied to the spokes of a wheel; because issuing like rays from the centre thereof. See WHEEL.

RADIUS, in anatomy, is a long slender bone of the arm, descending along with the ulna from the elbow to the wrist; called also, *foecile minus*, the *lesser foecile*.—See *Tab. Anat. (Osteol.)* fig. 3. n. 7. 7. \*\* &c. fig. 7. n. 9. See also FOECILE.

The *radius* only touches the ulna at its extremities; at the upper whereof it is both received by, and also receives it; making by both articulations, an imperfect kind of ginglymus. See ULNA.

The upper end, rolling upon the ulna, is covered with a cartilage; and has a-top, a small round sinus, which receives the outer process of the humerus: the lower end is thicker than the upper, and has besides the lateral sinus, two other sinuses at its extremity, which receive the bones of the wrist.

The *radius* and ulna are both a little crooked; by which means they are kept a-part, excepting at their extremities; and are tied together by a strong membranous ligament. See ARM.

The *radius* has four proper muscles, besides the biceps common to it and the ulna: the proper are two pronators, and two supinators. See PRONATOR and SUPINATOR. See also BICEPS.

RADIX, *ῥίζα*, root. See the article ROOT.

**RADIX** is used among some anatomists, for the sole of the foot. See **FOOT**.

**RADIX**, among grammarians. See **RADICAL**.

**RAD KNIGHTS**. See the article **REDMANS**.

**RADMANS**. See the article **REDMANS**.

**RAFFLING**\*, a sort of game with three dice, wherein he who throws the greatest pair, or pair royal, in three casts, wins the prize or stake. See **GAME** and **GAMING**.

\* The word probably comes from the late Latin, *ruffare*, to rifle, plunder, take all away.

The *raffle* is properly the doublet or triple: a *raffle* of aces, or duces carries it against mere points.

**RAFFLING** is also used when a company of persons club to the purchase of a commodity; and he that throws the highest on three dice takes it.

**RAFTERS**, in building, are pieces of timber, which standing by pairs upon the reason, meet in an angle at the top, and form the roof of a building. See **ROOF**.

It is a rule in architecture, that no *rafters* should stand farther than twelve inches from one another.

For the sizes or scantlings of *rafters*, it is provided by act of parliament, that *principal rafters* from 12 foot 6 inches, to 14 foot 6 inches long, be 5 inches broad at top, and 8 at the bottom, and 6 inches thick—Those from 14 6, to 18 6 long, to be 9 inches broad at the foot, 7 a-top, and 7 thick—And those from 18 6, to 21 6, to be ten inches broad at the foot, 8 a-top, and 8 thick,

*Single rafters*, 6 foot 6 inches long, to be 4 and 3 inches in their square—Those 8 foot long must be 4  $\frac{1}{2}$  and 3  $\frac{1}{2}$  inches square.

**RAG**, or **RAKE**, among hunters, denotes a company, or herd of young colts.

**RAGGED hawk**, in falconry, is a hawk that hath it's feathers broken. See **HAWK**.

**RAGGED**, in heraldry. See the article **RAGULED**.

**RAGGULED**. See the article **RAGULED**.

**RAGMAN's-roll**, or **RAGIMUND's-roll**. See **ROLL**.

**RAGOÛT**, or **RAGOO**, a sauce, or seasoning, to rouse or recover the appetite when languishing, or lost.

The term is French, but naturalized—It is also used for any high-seasoned dish, prepared of flesh, fish, greens, or the like, by stewing them with the addition of bacon, salt, pepper, cloves and the like.

We have *ragoos* of beef, of cray-fish, of gibblets, of asparagus, of endive, of cocks-combs, of gammon, of celery, &c.

The ancients had a ragoût, called *garum*, made of the putrefied guts of a certain fish, which they kept till it dissolved by mere force of corruption into a sanies: this was held such a valuable dainty among them, that Pliny observes, it's price equalled that of the richest perfumes.

**RAGULED**, or **RAGGED**, in heraldry, is applied to an ordinary, *e. gr.* a cross, whose out-lines are jagged or knotted. (*Tab. Herald. fig. 48.*)

He beareth fable, a cross *raguled*, or, by the name of *Sloway*.

*Ragged* differs from indented, in that the latter is regular, and the former not. See **INDENTED**.

The bearing is very ancient: Julius Cæsar gave for his badge, a boar's head, on a *ragged* staff.

**RAGULED** is sometimes also used in the sense of *truncated*, or *couped*, and applied to a branch that is sawed from the tree; or a stock sawed from it's root.

**RAJA**, an Indian appellation given to a kind of idolatrous princes, the remains of those that ruled there before the conquest of the Moguls.

There are some *Rajas* who still retain a kind of sovereignty in the mountains: the Indians call them *Rai*; the Persians, plurally, *Raian*; our travellers *Rajas*, or *Ragias*.

The chief lords of the Moguls, *viz.* the vice-roys, governors of provinces, and chief ministers of state, F. Catrou observes, are called *Ombras*; and the idolatrous *Rajas*, or Indian lords who governed petty states before the conquest of their country, hold the same rank at court with the *Ombras*.

All the difference is, that the children of the *Rajas* succeed their fathers in the shew of the sovereignty left them; whereas the children of the Mahometan lords lose all in losing their fathers.

The Indians account four ages from the beginning of the world; and in the second, which lasted 1296000 years, they hold the *Rajas* or Kchatrys had their rise; a noble cast; though inferior to the Bramins. See **BRAMIN**.—Vice then began to creep into the world; men only lived to 300 years, and their stature was reduced, &c. *Lett. Edif. & Cur.* See **AGE**.

**RAIL**, in architecture, is applied variously; particularly, to those pieces of timber, which lie horizontally between the pannels of wainscot, over and under them. See **PANNEL**, **WAINSCOT**, &c.

The word is also applied to those pieces of timber which lie over and under ballusters in balconies, stair-cases, &c. See **BALLUSTER**.

Also, to the pieces of timber that lie horizontally from post to post in fences with pales or without.

**RAIN**, a very frequent and useful meteor, descending from above in form of drops of water. See **METEOR** and **DROP**.

*Rain* is, apparently, a precipitated cloud; as clouds are nothing but vapours raised from moisture, waters, &c. See **CLOUD**.

And vapours are demonstratively nothing else but little bubbles or vesiculæ detached from the waters, by the power of the solar, or subterraneous heat, or both. See **VAPOUR**.

These vesiculæ being specifically lighter than the atmosphere, are buoyed up thereby, until they arrive at a region where the air is a just balance with them; and here they float, till by some new agent they are converted into clouds, and thence either into rain, snow, hail, mist, or the like. See **SNOW**, **HAIL**, &c.

But the agent in this formation of the clouds into *rain*, &c. is a little controverted: the generality will have it the cold, which constantly occupying the superior regions of the air, chills and condenses the vesiculæ, at their arrival from a warmer quarter; congregates them together, and occasions several of them to coalesce into little masses: by this means their quantity of matter increasing in a greater proportion than their surface, they become an overload to the thin air, and accordingly descend in rain.

Mr. Derham accounts for the precipitation, hence; that the vesiculæ being full of air, when they meet with a colder air than that they contain, their air is contracted into a less space, and consequently the watery shell or case rendered thicker, so as to become heavier than the air, &c. See **COLD**.

Others only allow the cold a part in the action, and bring in the winds as sharers with it: indeed it is clear, that a wind blowing against a cloud will drive it's vesiculæ upon one another, by which means several of them coalescing as before, will be enabled to descend; and the effect will be still more considerable if two opposite winds blow towards the same place. Add to this, that clouds already formed, happening to be aggravated by fresh accessions of vapour continually ascending, may thence be enabled to descend. See **WIND**.

Yet, the grand cause, according to Rohault, is still behind: that author conceives it to be the heat of the air, which after continuing for some time near the earth, is at length carried up on high by a wind, and there thawing the snowy villi, or flocks of the half frozen vesiculæ, reduces them into drops; which coalescing, descend, and have their dissolution perfected in their progress through the lower and warmer stages of the atmosphere.

Others, as Dr. Clark, &c. ascribe this descent of the clouds rather to an alteration of the atmosphere, than of the vesiculæ; and suppose it to arise from a diminution of the spring or elastic force of the air. See **ELASTICITY**.

This elasticity, which depends chiefly or wholly on the terrene exhalations, being weakened, the atmosphere sinks under it's burthen; and the clouds fall, on the common principle of precipitation. See **PRECIPITATION**.

Now, the little vesiculæ by any, or all, these means, being once upon the descent, will persist therein, notwithstanding the increase of resistance they every moment meet withal in their progress through still denser and denser parts of the atmosphere.

For, as they all tend toward the same point, *viz.* the centre of the earth, the farther they fall, the more coalitions will they make; and the more coalitions, the more matter will there be under the same surface; the surface only increasing as the squares, but the solidity as the cubes; and the more matter under the same surface, the less friction or resistance there will be to the same matter. See **BAROMETER**.

Thus, if the cold, the wind, &c. happen to act early enough to precipitate the ascending vesiculæ, before they are arrived at any considerable height; the coalitions being few in so short a descent, the drops will be proportionably small: and thus is formed what we call *dew*. See **DEW**.

If the vapours prove more copious, and rise a little higher, we have a *mist* or *fog*. See **FOG**.

A little higher still, and they produce a *small rain*, &c.

If they neither meet with cold, nor wind enough to condense or dissipate them; they form a heavy, thick, dark sky; which lasts sometimes several weeks. See **WEATHER**.

Hence we may account for many of the phenomena of the weather: *e. gr.* why a cold is always a wet summer; and a warm, a dry one? because the principle of precipitation is had in the one case, and wanting in the other.

Why we have ordinarily most *rain* about the equinoxes? because the vapours arise more plentifully than ordinarily in the spring, as the earth becomes loosened from the brumal constipations; and because as the sun recedes from us in autumn; the cold increasing, the vapours that had lingered above during the summer heats, are now dispatched down, &c.

Why a settled, thick, close sky scarce ever *rains* till it have been

been first clear? because the equally diffused vapours must first be condensed, and congregated into separate clouds. to lay the foundations of rain; by which means the rest of the face of heaven is left open, and pervious to the rays of the sun, &c. See WEATHER.

For other phenomena of rain, as thy relate to the weather-glass, see BAROMETER.

As to the quantity of rain that falls; its proportion in several places at the same time, and in the same place at several times, we have store of observations, journals, &c. in the Memoirs of the French academy, the Philos. Transf. &c. an idea whereof will not be unacceptable.

Upon measuring, then, the rain falling yearly; its depth, at a medium, is found as in the following table:

Depth of RAIN falling yearly, and its proportion in several places.

	Inches.
At Townley in Lancashire, observed by Mr. Townley	42 $\frac{1}{2}$
Upminster in Essex, by Mr. Derham, - - -	19 $\frac{1}{2}$
Zurich in Switzerland, by Dr. Scheuchzer, - -	32 $\frac{1}{2}$
Pisa in Italy, by Dr. Mich. Ang. Tilli, - - -	43 $\frac{1}{2}$
Paris in France, by M. de la Hire, - - -	19
Lisle in Flanders, by M. de Vauban. - - -	24

Proportions of the RAIN of several years to one another.

At Upminster.	At Paris.
1700 19 Inch. 03 Cent.	21 Inch. 38 Cent.
1701 18 69	27 78
1702 20 38	17 42
1703 23 99	18 51
1704 15 81	21 20
1705 16 93	14 82

Proportion of the RAIN of the several seasons to one another.

	Depth at Pisa.	Depth at Upminst.	Depth at Zurich.		Depth at Pisa.	Depth at Upminst.	Depth at Zurich.
	Inch.	Inch.	Inch.		Inch.	Inch.	Inch.
1708				1708			
Jan.	6 41	2 88	1 64	Jul.	0 00	1 11	3 50
Feb.	3 28	0 46	1 65	Aug.	2 27	2 94	3 15
Mar.	2 65	2 03	1 51	Sep.	7 21	1 46	3 02
Apr.	1 25	0 96	4 69	Oct.	5 33	0 23	2 24
May.	3 33	0 02	1 91	Nov.	0 13	0 86	0 62
Jun.	4 90	2 32	5 91	Dec.	0 00	11 97	2 62
Half-year.	28 82	10 67	17 31	Half-year.	14 94	8 57	15 35

Præternatural-RAINS, or showers, as of blood, &c. are very frequent in our annals, and even natural histories; yet if strictly tried into, will be all found other things than rain.

Bloody-rains, Dr. Merret observes, are certainly nothing else but the excrements of insects.—Accordingly, Gassendus gives an instance of a bloody rain in France, which terrified the people; but which Peiresc found to be only red drops coming from a sort of butterfly that flew about in great numbers, as he concluded from seeing such red drops come from them, from the drops not being laid on buildings or the outer surface of stones, &c. but in cavities and holes, and from those walls only being tinged therewith that were next the fields, not those in the streets, and the former only to a little height, such as butterflies are used to fly to.

The same Dr. Merret adds, that it is most evident the rains of wheat are nothing but ivy-berries, swallowed by the starling, and again cast forth by stool—An instance of such a rain we have in the Philos. Transf. from the country about Bristol, by Mr. W. Cole; who, upon examining the drops, found them to be the seeds of ivy-berries, blown down by fierce winds from towers, churches, chimneys, walls, &c. where they had been left by birds, chiefly starlings and choughs.

The French have a tradition of a rain of stones, in a plain six or seven leagues long between Arles and Marseilles, called *la Crau*, which is now quite covered therewith—The fable has it, that Hercules in his engagement with Albion and Bregon, in favour of Neptune, wanting darts was assisted by Jupiter with a shower of these stones, seen to this day—Another account of their origin, see under the article STONE.

Freezing RAIN. See the article FREEZING.

RAINS, in the sea language, denotes all that tract of sea to the northward of the equator, between 4 and 10 degrees of latitude; and lying between the meridian of Cape Verde, and that of the easternmost islands of the same name.

It takes its name from the almost continual calms, constant rains, and thunder and lightning to a great degree, found there. The winds, when they do blow, are only small uncertain gusts, and shift about all round the compass; so that ships are sometimes here detained a long while, and can make but little way. See WIND, &c.

RAIN-BOW, IRIS, or simply the Bow, a meteor in form of a party-coloured arch or semicircle, exhibited in a rainy sky, opposite to the sun; by the refraction of his rays in the droops of falling rain. See METEOR, RAIN, and REFRACTION.

There is also a secondary or fainter bow, usually seen investing

VOL. II.

128.

the former, at some distance; and among naturalists we read of lunar rainbows, marine rainbows, &c.

The rainbow, Sir Isaac Newton observes, never appears but where it rains in the sun-shine; and may be represented artificially, by contriving water to fall in little drops like rain, through which the sun shining, exhibits a bow to a spectator placed between the sun and the drops; especially if a dark body, *e. gr.* a black cloth be disposed beyond the drops.

Anton. de Dominis first accounted for the rain-bow, in 1611: he explained at large how it was formed, by refraction and reflection of the sun beams in spherical drops of water; and confirmed his explications by experiments made with glass globes, &c. full of water. Wherein he was followed by Des Cartes, who mended and improved on his account: but as they were both in the dark as to the true origin of colours, their explications are defective, and in some things erroneous; which it is one of the glories of the Newtonian doctrine of colours, to supply and correct.

Theory of the RAIN-BOW—To conceive the origin of the rain-bow, let us consider what will befall rays of light coming from a very remote body, *e. gr.* the sun; and falling on a globe of water, such as we know a drop of rain to be.

Suppose then ADKN (*Tab. Optics, fig. 45.*) to be a drop of rain, and the lines EF, BA, ON, to be rays of light coming from the centre of the Sun, which, by reason of the immense distance of the Sun, we conceive to be parallel. See Parallel-RAY.

Now the ray B A being the only one that falls perpendicularly on the surface of the water; and all the rest obliquely; it is easily inferred that all the other rays will be refracted towards the perpendicular. See REFRACTION.

Thus the ray EF, and others accompanying it, will not go on straight to K; but as they arrive at HI, deflect from F to K, where some of them, probably, escaping into the air, the rest are reflected upon the line K N, so as to make the angles of incidence and reflection equal. See REFLECTION.

Farther, as the ray K N, and those accompanying it, fall obliquely upon the surface of the globe; they cannot pass out into the air, without being refracted, so as to recede from the perpendicular LM; and therefore will not proceed straight to Y, but deflect to P.

It may be here observed, that some of the rays arriving at N, do not pass out into the air, but are again reflected to Q; where being refracted like the rest, they do not proceed right to Z, but declining from the perpendicular T V, are carried to R: but since we here only regard the rays as they may affect the eye placed a little below the drop, *e. gr.* at P, those which deflect from N to Q, we set aside as useless, because they never come at the eye. On the contrary, it is to be observed, that there are other rays, as 2, 3, and the like; which being reflected from 3 to 4, thence to 5, and from 5 to 6 may at length arrive at the eye placed beneath the drop.

Thus much is obvious: but to determine precisely the quantities of refraction of each ray, there must be a calculation; by such calculation it appears that the rays which fall on the quadrant AD, are continued in lines, like those here drawn in the drop ADKN; wherein there are three things very considerable: First, that the two refractions of the rays in their ingress and egress are both the same way, so that the latter does not destroy the effect of the former. Secondly, That of all the rays passing out of AN; NP, and those adjoining to it, are the only ones capable of affecting the sense; as being sufficiently close or contiguous; and because coming out parallel: whereas the rest are divaricated, and dispersed too far to have any sensible effect, at least to produce any thing so vivid as the colours of the bow. Thirdly, That the ray NP has shade or darkness under it: for since there is no ray comes out of the surface N 4; it is the same thing as if the part were covered with an opaque body. We might add, that the same ray NP has darkness above it; since the rays that are above it are ineffectual; and signify no more than if there were none at all.

Add to these, that all the effectual rays have the same point of reflection, *i. e.* the parallel and contiguous rays, which alone are effectual after refraction, will all meet in the same point of the circumference; and be reflected thence to the eye.

Farther it appears by calculation, that the angle ONP, included between the ray NP, and the line ON drawn from the centre of the sun, which is the angle whereby the rainbow is distant from the opposite point of the sun, and which makes the semidiameter of the bow; contains 41°, 30'. The method of determining it see hereafter.

But since besides those rays coming from the centre of the sun to the drop of water, there are many more from the several points of its surface; there are a great many other effectual rays to be considered; especially that from the uppermost, and that from the lowest part of the sun's body.

Since then, the apparent diameter of the sun is about 16 seconds,

10 G

it

it follows that an effectual ray from the upper part of the sun will fall higher than the ray EF, by 15 seconds: this does the ray GH, (fig. 46.) which being refracted as much as EF, deflects to I, thence to L, and at length emerging equally refracted with the ray NP, proceeds to M; and makes an angle ONM, of  $41^{\circ} 14'$ , with the line ON.

In like manner the effectual ray QR, coming from the lowest part of the sun, falls on the point R, 16 minutes lower than the point F, on which the ray EF falls; and being refracted declines to S; whence it is reflected to T; where emerging into the air, it proceeds to V; so, as the line TV, and the ray OT contain an angle of  $41^{\circ}$  and  $46'$ .

Again, upon computing the deflections of the rays, which, like that 23 (Fig. 45.) coming from the centre of the sun, and being received into the lower part of the drop, we have supposed to be twice reflected, and twice refracted, and to enter the eye by lines like that 67 (Fig. 47.); we find that which may be accounted effectual, as 67, with the line 86 drawn from the centre of the sun, contains an angle 867, of about 52 degrees: whence it follows that the effectual ray from the highest part of the sun, with the same line 86 includes an angle less by 16 minutes; and that from the lowest part of the sun, an angle greater by 16 minutes.

Thus, since ABCDEF is the path of the efficacious ray from the highest part of the sun to the eye in F; the angle 86 F becomes of about fifty one degrees, and forty four minutes. In like manner, since GHIKLM is the way of an effectual ray from the lowest part of the sun to the eye, the angle 86 M becomes nearly of fifty two degrees, and sixteen minutes.

Since then we admit several rays to be effectual, beside those from the centre of the sun; what we have said of the *shade* will need some alteration: for of the three rays described (Fig. 45 and 46.) only the two extreme ones will have a shadow joined to them, and that only on the outer side. Hence it is evident that these rays are perfectly disposed to exhibit all the colours of the prism.

For the great quantity of dense or intense light, *i. e.* the bundle of rays collected together in a certain point, *v. gr.* in the point of reflection of the effectual rays, may be accounted as a lucid or radiant body, terminated all around by *shade*. But the several rays thus emitted to the eye are both of different colours, that is, fitted to excite in us the ideas of different colours, and are differently refracted out of the water into air, notwithstanding their falling alike upon the refracting surface. See COLOUR, &c.

Hence it follows that the different or heterogenous rays will be separated from one another, and will tend separate ways; and the homogenous rays will be collected, and tend the same way: And therefore this lucid point of the drop, wherein the refraction is effected, will appear fringed, or bordered with several colours; that is, red, green and blue colours will arise from the extremes of the red, green and blue rays of the sun transmitted to the eye from several drops one higher than another; after the same manner as is done in viewing lucid, or other bodies through a prism. See PRISM.

Thus, adds Sir Isaac Newton, the rays that differ in refrangibility will emerge at different angles; and consequently, according to their different degrees of refrangibility, emerging most copiously at different angles, will exhibit different colours in different places. See REFRACTIBILITY.

A great number then of these little globules, being diffused in the air, will fill the whole space with these different colours; provided they be so disposed as that effectual rays may come from them to the eye; and thus will the rainbow at length arise.

Now to determine what that disposition must be; suppose a right line drawn, from the centre of the sun through the eye of the spectator, as the line VX, (Fig. 46.) called the line of aspect: being drawn from so remote a point, it may be esteemed parallel to all other lines drawn from the same point: but a right line falling on two parallels makes the alternate angles. See ALTERNATE.

If, then, an indefinite number of lines be imagined drawn from the spectator's eye to a part opposite to the sun where it rains; which lines make different angles with the line of aspect, equal to the angles of refraction of the differently refrangible rays, *e. gr.* angles of  $41^{\circ}$ ,  $46'$ , and of  $41^{\circ} 30'$ , and of  $41^{\circ}$ , and  $40'$ . These lines falling on drops of rain illumined by the sun, will make angles of the same magnitude with rays drawn from the centre of the sun to the same drops. And therefore the lines thus drawn from the eye will represent the effectual rays that occasion the sensation of any colour.

That, *e. gr.* making an angle of  $41^{\circ} 46'$ , representing the least refrangible or red rays of the several drops, and of  $41^{\circ} 40'$ , the most refrangible or violet rays: the intermediate colours and refrangibilities will be found in the intermediate space. See RED, &c.

Now, it is known that the eye being placed in the vertex of a cone, sees objects upon its surface as if they were in a circle; and the eye of our spectator is here in the com-

mon vertex of several cones, formed by the several kinds of efficacious rays, with the line of aspect. And in the surface of that whose angle at the vertex or eye is the greatest, and wherein the others are included, are those drops or parts of drops which appear red; and in the surface of that cone whose angle is least, are the purple drops: and in the intermediate cones are the green, blue, &c. drops. Hence then several kinds of the drops must appear as if disposed into so many circular coloured fasciæ or arches, as we see in the rainbow.

This part of the solution Sir Isaac Newton expresses more artfully thus: suppose O (Fig. 48.) the eye, and OP a line parallel to the sun's rays, and let POE, POF be angles of  $40^{\circ}$ ,  $17'$ , and  $42^{\circ}$ ,  $2'$ . And suppose the angles to turn about their common side OP, with their other sides OE and OF, they will describe the bounds or verges of the rainbow.

For, if E, F be drops placed any where in the conical surface described by OE, OF; and be illumined by the sun's rays SE, SF; the angle SEO being equal to the angle POE or  $40^{\circ} 17'$ , shall be the greatest angle in which the most refrangible rays can, after reflection, be refracted to the eye; and therefore all the drops in the line OE shall send the most refrangible rays most copiously to the eye, and thereby strike the senses with the deepest violet colour in that region.

And in like manner the angle SFO being = to the angle POF =  $42^{\circ} 2'$ , shall be the greatest, in which the least refrangible rays after one reflection can emerge out of the drops; and these rays shall come most copiously to the eye, from the drops in the line OF, and strike the senses with the deepest red colour in that region.

And by the same argument the rays, which have intermediate degrees of refrangibility, shall come most copiously from drops between E and F, and so strike the senses with the intermediate colours, in the order which their degrees of refrangibility require; that is, in the progress from E to F, or from the inside of the bow to the outside, in this order, violet, indigo, blue, green, yellow, orange, red: though the violet, by the mixture of the white light of the clouds, will appear faint, and incline to a purple.

And since the lines OE, OF may be situated any where in the abovementioned conical surface; what is said of the drops and colours in these lines is to be understood of the drops and colours throughout the whole superficies. Thus is the primary or inner bow formed.

Secondary, or outer RAINBOW—As to the secondary or fainter bow usually surrounding the former; in assigning what drops would appear coloured, we excluded such lines as drawn from the eye, making angles a little greater than  $42^{\circ} 2'$ , should fall upon; but not such as should contain angles much greater.

For, if an indefinite number of such lines be drawn from the spectator's eye, some whereof make angles of  $50^{\circ}$ ,  $57'$ , with the line of aspect; *e. gr.* OG; other angles of  $54^{\circ}$ ,  $7'$ , *e. gr.* OH; those drops whereon these lines fall, must of necessity exhibit colours. Particularly those of  $50^{\circ}$ ,  $57'$ .

*E. gr.* the drop G will appear red; the line GO being the same with an effectual ray, which, after two reflections and two refractions, exhibits a red colour. Again, those drops which receive lines of  $54^{\circ} 7'$ , *e. gr.* the drop H will appear purple, the line OH being the same with an effectual ray which, after two reflections and two refractions, exhibits purple.

Now there being a sufficient number of these drops, it is evident there must be a second rainbow, formed after the like manner as the first.

Thus Sir Isaac Newton: in the least refrangible rays, the least angle at which a drop can send effectual rays after two reflections, is found by computation to be  $50^{\circ} 57'$ , and in the most refrangible the least angle is found  $54^{\circ} 7'$ .

Suppose, then, O the place of the eye, as before, and POG, POH to be angles of  $50^{\circ} 57'$ , and  $54^{\circ} 7'$ . And these angles to be turned about their common side OP; with their other sides OG, OH, they will describe the verges or borders of the rainbow, CHDG.

For if GH be drops placed any where in the conical superficies described by OG, OH, and being illumined by the sun's rays; the angle SGO being equal to the angle POG or  $50^{\circ} 57'$ , shall be the least angle, in which the then least refrangible rays, can, after two reflections, emerge out of the drops; and therefore the least refrangible rays shall come most copiously to the eye from the drops in the line OG, and strike the senses with the deepest red in that region.

And the angle SHO being equal to POH,  $54^{\circ} 7'$ , shall be the least angle in which the most refrangible rays, after two reflections, can emerge out of the drops; and therefore those rays shall come most copiously to the eye from the drops in the line OH, and so strike the senses with the deepest violet in that region.

And

And by the same argument, the drops in the region between G and H, shall strike the senses with the intermediate colours, in the order which their degrees of refrangibility require; that is, in the progress from G to H, or from the inside of the bow to the outer, in this order: *red, orange, yellow, green, blue, indigo, violet.*

And since the lines O G, O H, may be situated any where in the conical surface; what is said of the drops and colours in these lines, is to be understood of the drops and colours every where in these superficieses.

Thus are formed two bows, an *interior* and stronger, by one reflection; and an *exterior* and fainter by two; the light becoming weaker and weaker by every reflection.

Their colours will lie in a contrary order to one another; the first having the red without, and the purple within; and the second the purple without and red within; and so of the rest.

**Artificial RAINBOW**—This doctrine of the *rainbow* is confirmed by an easy experiment: for upon hanging up a glass globe full of water in the sun-shine, and viewing it in such a posture as that the rays which come from the globe to the eye, may, with the sun's rays, include an angle either of  $42^\circ$ , or  $50^\circ$ ; if *e. gr.* the angle be about  $42^\circ$ , the spectator, supposed at O, will see a full red colour in that side of the globe opposite to the sun, as at F. And if that angle be made a little less, suppose by depressing the globule to E, the other colours, yellow, blue and green, will appear successively, in the same side of the globe, also exceedingly bright.

But if the angle be made about  $50^\circ$ , suppose by raising the globule G, there will appear a red colour in that side of the globe towards the sun; though that somewhat faint; and if the angle be made greater, suppose by raising the globe to H; the red will change successively to the other colours, yellow, green, and blue.

The same thing is observed in letting the globe rest, and raising, or depressing the eye to make the angle of a just magnitude.

**Dimension of the RAINBOW**—Des Cartes first determined it's diameter by a tentative, and indirect method; laying it down that the magnitude of the bow depends on the degree of refraction of the fluid; and assuming the ratio of the sine of incidence to that of refraction, to be in water as 250 to 187. See REFRACTION.

But Dr. Halley has since, in the *Philosoph. Transf.* given us a simple, direct method of determining the diameter of the *rainbow* from the ratio of refraction of the fluid being given; or *vice versa*, the diameter of the *rainbow* being given, to determine the refractive power of the fluid. The praxis is as follows.

First, *The ratio of refraction being given; to find the angles of incidence, and refraction of a ray which becomes effectual after any given number of reflections*—Suppose any given line as A C (*Tab. Optics, Fig. 49.*) which divide in D; so, as that A C be to A D in the ratio of refraction; and again divide it in E, so as A C be to A E as the given number of reflections increased by unity, is to unity; with the diameter C E describe a semicircle C B E, and from the centre A with the radius A D describe an arch D B intersecting the semicircle in B. Then drawing A B, C B; A B C or it's complement to two right angles, will be the angle of incidence; and A C B the angle of refraction required.

Secondly, *The ratio of refraction, and any angle of incidence being given to find the angle which a ray of light emerging out of a refracting sphere, after a given number of reflections, makes with the line of aspect, or an incident ray; and consequently to find the diameter of the rainbow*—The angle of incidence, and the ratio of refraction being given, the angle of refraction is given; which angle being multiplied by double the number of reflections increased by 2, and double the angle of incidence subtracted from the product, the angle remaining is the angle sought.

Thus supposing, the ratio of refraction to be, as Sir Isaac Newton has determined it, *viz.* as 108 to 81, in the red rays, as 109 to 81 for the blue rays, &c. the preceding problem will give the distance of the colours in the

I. RAINBOW,	{ Red $42^\circ 11'$ Violet $40^\circ 16'$	} The spectator's back being turned to the sun.
II. RAINBOW,	{ Red $50^\circ 58'$ Violet $54^\circ 9'$	

If the angle made by a ray after three or four reflections, were required, and therefore the diameters of the third and fourth *rainbow*, (which are scarce ever seen, by reason of the great diminution of the rays, by so many repeated reflections) they will be found,

III. RAINBOW,	{ Red $41^\circ 37'$ Violet $37^\circ 9'$	} The spectator being turned towards the sun.
IV. RAINBOW,	{ Red $43^\circ 52'$ Violet $49^\circ 34'$	

Hence, the *breadth of the rainbows* is easily found: for the greatest semidiameter of the first bow, *i. e.* from red to red being  $42^\circ, 11'$ , and the least, *viz.* from violet to violet  $40^\circ, 16'$ ; the breadth of the *fascia* or *bow*, measured a-cross from

red to violet will be  $1^\circ, 45'$ , and the greatest diameter of the second bow being  $54^\circ, 9'$ , and the least  $50^\circ, 58'$  the breadth of the *fascia* will be  $3^\circ, 10'$ . And hence the distance between the two will be found  $8^\circ, 15'$ .

In these measures the sun is only esteemed a point; wherefore as his diameter is really about 30 so much must be added to the breadth of each *fascia* or *bow*, from red to violet, and so much be subtracted from the distance between them.

This will leave the breadth of the *primary bow*,  $2^\circ, 15'$ , that of the *secondary bow*  $3^\circ, 40'$ , and the interval between the bows  $8^\circ, 25'$ ; which dimensions deduced by calculation, Sir Isaac Newton assures us from his own observations, agree very exactly with those found by actual mensuration in the heavens.

**Particular phenomena of the RAINBOW**—from this theory of the *rainbow*, all the particular phenomena are easily deduced: hence we see why the Iris is always of the same breadth; by reason the intermediate degrees of refrangibility of the rays between red and violet, which are it's extreme colours, are always the same.

Secondly, Why it is more distinctly terminated on the side of the red, than on that of the violet; there being no efficacious rays in the space adjoining to the red drops, *i. e.* to the space between the bows; whence it terminates abruptly; whereas in the space on the side of the violet ones there are some rays emitted to the eye, which though too feeble to affect it strongly, yet have this effect, that they soften the violet edge insensibly, so that it is difficult to determine precisely where it terminates.

Thirdly, why the *bow* shifts it's situation as the eye does; and, as the popular phrase has it, *flies those who follow it, and follows those that fly it?* the coloured drops being disposed under a certain angle about the line of aspect, which is different in different places: whence, also, it follows that every different spectator sees a different bow.

Fourthly, Why the bow is sometimes a larger portion of a circle, sometimes a less? it's magnitude depending on the greater, or less part of the surface of the cone, above the surface of the earth at the time of it's appearance; and that part being greater or less as the line of aspect is more inclined or oblique to the surface of the earth; which inclination, or obliquity, is greater as the sun is higher: whence, also, the higher the sun, the less the *rainbow*.

Fifthly, Why the bow never appears when the sun is above a certain altitude? the surface of the cone wherein it should be seen, being lost in the ground, at a little distance from the eye, when the sun is above  $42^\circ$  high.

Sixthly, Why the bow never appears greater than a semicircle, on a plane? since be the sun never so low, and even in the horizon; the centre of the bow is still in the line of aspect; which, in this case, runs along the earth, and is not all raised above the surface.

Indeed, if the spectator be placed on a very considerable eminence, and the sun in the horizon; the line of aspect, wherein the centre of the bow is, will be notably raised above the horizon, (considering the magnitude of the circle whereof the bow uses to be a part.) Nay, if the eminence be very high, and the rain near, it is possible the bow may be an entire circle.

Seventhly, How the bow may chance to appear inverted, *i. e.* the concave side be turned upwards? to wit, a cloud happening to intercept the rays, and prevent their shining on the upper part of the arch: in which case only the lower part appearing, the bow will seem as if turned upside down: which probably has been the case in several prodigies of this kind, related by authors.

Indeed the bow may appear inverted from another cause: for, if, when the sun is  $41^\circ, 46'$  high, his rays fall upon the smooth surface of some spacious lake, in the middle whereof a spectator is placed; and if at the same time there be rain falling to which the rays may be reflected from the lake: it will be the same as if the sun should shine below the horizon, and the line of view be extended upwards: thus the surface of the cone wherein the coloured drops are to be placed, will be wholly above the surface of the earth. But since the upper part will fall among the unbroken clouds, and only the lower part be found among the drops of rain, the arch will be inverted.

Eighthly, why the bow sometimes appears inclined; the accurate roundness of the bow depending on it's great distance, which prevents us from judging of it exactly: if the rain which exhibits it, chance to be much nearer, we shall see it's irregularities; and if the wind in that case drive the rain so as the higher part be farther from the eye than the lower, the bow will appear inclined.

Ninthly, Why the legs of the *rainbow* sometimes appear unequally distant? If the rain terminate on the side of the spectator, in a plane so inclined to the line of aspect as to make an acute angle on the left hand, and an obtuse angle on the right; the surface of the cone which determines what drops will appear, will fall upon them in such manner as that those on the left hand will appear farther from the eye than those

on the right. For the line of aspect being perpendicular to the plane of the bow, if you suppose two rectangular triangles, a right and left, the cathetus of each to be the line of view, and the base of the semidiameter of the bow, inclined as above: it is evident, since those angles of the triangles, next the eye, must always be the same, (*viz.* 43° in the inner bow) the basis of the right-hand triangle will appear much longer than that of the left.

**Lunar RAIN-Bow** — The moon, sometimes, also exhibits the phenomenon of an Iris, or bow; by the refraction of her rays in the drops of rain in the night-time. See **MOON**.

Aristotle says, he was the first that ever observed it; and adds that it never happens, *i. e.* is never visible, but at the time of the full moon; her light at other times being too faint to affect the sight after two refractions, and one reflection.

The lunar Iris has all the colours of the solar, very distinct and pleasant; only faint, in comparison of the other; both from the different intensity of the rays, and the different disposition of the medium.

In that mentioned *Philos. Transact.* No. 331. Mr. Thoresby observes the largeness of the arch was not so much less than that of the sun, as the different dimensions of their bodies, and their distances from the earth should seem to require: but, as to its intireness and the beauty of its colour, it was admirable. It continued about 10 minutes before the interposition of a cloud hindered its observation.

**Marine RAIN-Bow** — The *marine* or *sea-bow*, is a phenomenon sometimes observed in a much agitated sea; when the wind sweeping part of the tops of the waves, carries them aloft; so that the sun's ray falling upon them, are refracted, &c. as in a common shower; and paint the colours of the bow.

M. Bourzes, in the *Philos. Transact.* observes, that the colours of the marine rainbow are less lively, distinct, and of less duration than those of the common bow; that there are scarce above two colours distinguishable, a dark yellow on the side next the sun, and a pale green on the opposite side.

But these bows exceed as to number, there being sometimes 20 or 30 seen together: they appear at noon-day, and in a position opposite to that of the common bow, *i. e.* the concave side is turned upwards, as, indeed, it is necessary it should be, from what we have shewn in accounting for the phenomena of the solar bow.

To this class of bows may be referred a kind of *white colourless rainbows*, which Mentzelius, and others, affirm to have seen at noon-day. M. Mariotte in his fourth *Essai de Physique*, says, these bows are formed in mists, as the others are in showers; and adds, that he has seen several, both after sun-rising and in the night.

The want of colours he attributes to the smallness of the vapours which compose the mist: we should rather account for it from the exceeding tenuity of the little *vesiculæ* of the vapour; which being in effect only little watery pellicles bloated with air, the rays of light undergo but little refraction in passing out of air into them; too little to separate the differently coloured rays, &c.

Hence the rays are reflected from them, compounded as they came, that is, white. See **REFRACTION**.

Rohault mentions coloured rainbows on the grass; formed by the refractions of the sun's rays in the morning dew. *Trait. de Phys.*

**RAIN-water.** See the article **WATER**.

**RAISED-airs.** } See the articles } **AIR.**

**RAISED-plan.** } } **PLAN.**

**RAISER**, in building, a board set on-edge under the fore side of a step, a stair, &c. See **STAIR**, &c.

**RAISING**, in the manage, one of the three actions of a horse's legs; the other two being the stay, and the tread. See **AIR**, &c.

The *raising* or lifting up of his leg in caprioles, curvets, &c. is esteemed good, if he perform it hardily and with ease; not crossing his legs, nor carrying his feet too much out or in; yet bending his knees as much as is needful.

**RAISING-pieces**, or **REASON-pieces**, in architecture, are pieces that lie under the beams, and over the posts or puncheons.

**RAISINS**, grapes prepared by drying them in the sun, or the air; to fit them for keeping, and for some medicinal purposes. See **CURRENTS**.

Of these there are various kinds: as, *raisins* of Damascus, thus called from the capital city of Syria, in the neighbourhood whereof they are cultivated. They are much used in the composition of ptisans, together with jujubes and dates; are broad, flat and seeded, of the size of the thumb; whence it is easy judging of the extraordinary bulk of the grape, when fresh. Travellers tell us of bunches weighing 25 pounds. Their taste is faintish and disagreeable.

*Raisins* of the sun, are a kind of *raisins* brought from Spain, of a reddish or blueish colour, seeded, very agreeable to eat. There are various other sorts, denominated from the place where they grow, or the kind of grape, &c. as *raisins* of Calabria, Muscadine *raisins*, &c.

**RAITING**, or **RATING**, the laying of hemp, flax, tim-

ber, &c. when green, in a pond or running water, to season and dispose it for future use.

**RAKE**, of a ship, is so much over her hull as over-hangs at both ends of her keel. See **OVER-RAKE**.

That part of it which is before, is called the *rake forward on*; and that part which is at the setting on of the stern post, is called her *rake-aft*, or *ast-ward on*.

When a ship hath but a small *rake* forward on, but is built with her stern too strait up, she is called *blouffe-headed*.

**RAKE** of the rudder, is the hindermost part of it. See **RUDDER**.

**RAKE**, among hunters. See the article **RAG**.

**RAKING**, of a horse, is the drawing his ordure with the hand out of the fundament, when he is coftive and cannot dung. In order to this the hand must be anointed with sallet-oil or butter.

A horse is also said to *rake*, when being shoulder-splaid, or having strained his fore-quarters, he goes so lame as to drag one of his fore-legs in a circle.

**RAKING-table**, or **RAKED table**, among architects, a member hollowed in the square of a pedestal, or elsewhere. See **CAVETTO**, **SCOTIA**, &c.

**RALLYING**, in war, the re-assembling, or calling together of troops broken, routed, and put to flight.

**RAM**, in astronomy. } See the article **ARIES**.

**Battering RAM.**

**RAMADAN**, a sort of lent observed by the Mahometans; during which they fast the whole day, with such extreme superstition, that they dare not wash their mouth, nor even swallow their spittle. See **LENT** and **FASTING**.

The men indeed are allowed to bathe themselves; but it is on condition they do not plunge the head under water, lest some drops enter by the mouth or ears, &c.—But for the women they are strictly forbid bathing, for fear of taking in water at the pudendum—To make amends, they feast all night; and usually spend more this month than in six others.

**RAMAGE**, a term used for the boughs or branches of trees. See **BRANCH**, &c. Hence,

**RAMAGE hawk**, or *falcon*, one that is wild and coy, as having been long among the boughs, preying for itself.

All falcons retain this name till they have left the aery; being so called in May, June, July, and August—These are very rarely reclaimed. See **HAWK**, and **FALCON**.

**RAMAGE-velvet.** See the article **VELVET**.

**RAMIFICATION**, the production of boughs or branches; or of figures resembling branches. See **BRANCH**.

**RAMIFICATIONS**, in anatomy, are the divisions of the arteries, veins, and nerves, arising from some common trunk—See *Tab. Anat. (Anatol.) fig. 1. n. 18. 18. fig. 4. fig. 5.* See also **ARTERY**, **VEIN**, and **NERVE**.

**RAMMER**, or **BETLE**, an instrument for driving down stones or piles into the ground; or for beating the earth, and making it more solid for a foundation. See **FOUNDATION**.

**RAMMER of a gun**, the *gun-stick*; a rod or staff used in charging a gun, to drive home the powder to the breech, as also the shot, and the wad, which keeps the shot from rolling out. See **CHARGE**.

The rammer of a great gun has a round piece of wood at one end; the other is usually rolled in a piece of sheep-skin, fitted to the bore of the piece, in order to clear her after she has been discharged: which they call *spunging the piece*. See **SPUNGE**, and **SPUNGING**.

**RAMPANT\***, in heraldry, is applied to a lion, bear, leopard, or other beast, in a posture of climbing, or standing upright on his hind-legs, and rearing up his fore-feet; shewing only half his face, as one eye and one ear.

\* The term is french, and signifies literally, *creeping*.

It is different from *saliant*, which denotes a posture less erect, or somewhat stooping forwards, as if making a fall.

This posture is to be specified in blazoning in all animals, except in the lion and griffon; it being their natural situation.

**RAMPART\***, or **RAMPIER**, in fortification, a massy bank, or elevation of earth raised about the body of a place, to cover it from the great shot; and formed into bastions, curtains, &c.—See *Tab. Fort. fig. 21. lit. rr.* See also **FORTREES**, **WALL**, **BASTION**, &c.

\* The word is formed from the Spanish *Ampara*, defence, covering.

Upon the *rampart* the soldiers continually keep guard, and pieces of artillery are planted for the defence of the place—

Hence, to shelter the guard from the enemies shot, the outside of the *rampart* is built higher than the inside, *i. e.* a parapet is raised upon it with a platform. See **PARAPET**, and **PLATFORM**—Hence, also, earth not being capable to be raised perpendicularly, like stone; the *rampart* is built with talus or slope, both on the inner and outer-side. See **TALUS**.

The *rampart* is sometimes lined, *i. e.* fortified with a stone wall within side, otherwise it has a berm. See **BERME**—It is incompassed with a moat or ditch, out of which the earth that forms the *rampart* is dug. See **DITCH**.

The

The height of the *rampart* should not exceed three fathom; this being sufficient to cover the houses from the battery of the cannon: neither ought it's thickness to be above 10 or 12, unless more earth be taken out of the ditch, than can be otherways bestowed.

The *ramparts* of half-moons are the better for being low; that the small fire of the defendants may the better reach the bottom of the ditch: but yet they must be so high, as not to be commanded by the covert-way.

**RAMPART** is also used in civil architecture, for the space left void between the wall of a city and the next houses.

This is what the Romans called *pomærium*, wherein it was forbid to build; and where they planted rows of trees, for the people to walk and amuse themselves under.

**RAMUS**, in anatomy, &c. a branch of a greater vessel. See **VESSEL**.

**RAMUS anterior** is particularly used for a branch of the subcutaneous vein, passing under the muscles of the ulna.

*Ramus posterior*, denotes a branch of the same vein running near the elbow.

**RANA**. See the article **RANULA**.

**RANCID\***, **RANCIDUS**, denotes a fatty substance that is become mouldy, or musty; or that has contracted an ill smell, by being kept close. See **MOULDINESS**.

\* The word is particularly understood of old rusty bacon. It comes from the Latin *rancidus*, of *ranceo*, to be rank.

**RANDOM-shot**, a shot made when the muzzle of a gun is raised above the horizontal line, and is not designed to shoot directly, or point-blank. See **GUNNERY**.

The utmost *random* of any piece is about ten times as far as the bullet will go point-blank; and the bullet will go farthest when the piece is mounted to about 45 degrees above the level-range. See **RANGE**.

The space or distance of the *random*, is reckoned from the platform to the place where the ball first grazes.

**RANFORCE ring**. See **RE-IN-FORCED ring**.

**RANGE**, in gunnery, the path of a bullet, or the line it describes, from the mouth of the piece, to the point where it lodges. See **GUN**, **BULLET**, **RANDOM**, &c.

If the piece be laid in a line parallel to the horizon, it is called the *right* or *level range*. See **HORIZONTAL**.

If it be mounted to 45 degrees, the ball is said to have the *utmost range*; and so proportionably; all others between 00 degrees and 45°, being called the *intermediate ranges*. See **GUNNERY**, **PROJECTILE**, **RANDOM**, &c.

*Amplitude of the RANGE of a projectile*. See **AMPLITUDE**.

**RANGER**, a sworn officer of a forest, whose business it is to walk daily through his charge, to drive back the deer out of the purlieus or disforested places, into the forest lands; and to prevent all trespasses done in his bailiwick, at the next court held for the forest. See **FOREST** and **PURLIEU**.

The *ranger* is made by the king's letters, and has a fee paid yearly out of the exchequer, and certain fee-deer.—In the charter de foresta, mention is made of twelve kind of *rangers*.

**RANGES**, in a ship, are two pieces of timber, going a-crofs from side to side; one aloft, on the fore-castle, a little abaft the fore-mast; and the other in the beak-head before the wouldings of the bow-sprit.

**RANGING**, in war, the disposing of troops in a condition proper for engagement, or for marching. See **ARMY**.

The army was *ranged* in form of battle to receive the enemy; *ranged* in three columns, for a march, &c. See **LINE**, **COLUMN**, &c.

In building, the side of a work that runs strait, without breaking into angles, is said to *range*, or *run range*.

**RANK**, a due order; or a place allotted a thing suitably to it's nature, quality, or merit. See **ORDER**.

Kings are persons of the first *rank* on earth: In cavalcades, processions, &c. every person is to observe his *rank*, See **PRECEDENCE**.

**RANK**, in military discipline, denotes a series or row of soldiers, placed side by side; a number of which *ranks* form the depth of the Squadron or battalion, as a number of files does the width. See **FILE**.

To *close the rank*, is to bring the men nearer: to *open*, to set them further a-part.—To *double the ranks*, is to throw two into the space of one, by which the files are thinned.

**Rear RANK**. See the article **REAR**.

**RANK**, in respect of ships. See **RATE**.

**RANSOM**, a sum of money, paid for the redemption of a person out of slavery; or for the liberty of a prisoner of war. See **REDEMPTION**.

In our law-books, *ransom* is also used for a sum paid for the pardoning of some notorious crime.

Horn makes this difference between *ransom* and *amercement*, that *ransom* is the redemption of a corporal punishment due to any crime. See **AMERCEMENT**.

When one is to make a fine and *ransom*, the *ransom* shall be treble the fine. *Crompt. Just.*

**RANT**, in the drama, an extravagant flight of passion; overshooting nature and probability. See **PROBABILITY**.

VOL. II.

Lee's tragedies abound with *rants*: yet the rankest, it is observed, frequently meet with applause on the stage.

We find instances of *rants*, even in our severest poets. Such, *e. gr.* is that in the beginning of Ben Johnson's *Catiline*, where the parricide speaking to Rome, says, *I'd plough up rocks, sleep as the Alps, in dust; and lave the Tyrrhene waters into clouds; but I would reach thy head!*

**RANULA**, or **RANA**, in medicine, a tumour under the tongue, which like a ligament hinders a child from speaking, or sucking.

The *Ranula sub lingua*, is sometimes the same with what we popularly call being *tongue-tied*: a defect which is usually caused by a short frænum not permitting the tongue to perform it's proper motions.—Though at other times, there is a strong concretion, or rather imoothume under the tongue, which is the proper *ranula*, by the Greeks called ΒΑΡΑΧΙΩΝ.

This imoothume contains in a bag a matter that is sometimes cedematous, at other times melicerous, scirrhus, black, or livid; in which cases the operation of cutting is dangerous; and grows to the magnitude of a bean or chestnut. *Snow.*

**RANULARES**, or **RANINÆ venæ**, in anatomy, two veins under the tongue, arising from the external jugular, and running on either side the linea mediana. See **TONGUE**.

These veins are opened with good success in quinzies.—They take their denomination from a resemblance of their state to that of little frogs, called in Latin, *ranulae*, because never out of water.

**RAPACIOUS animals**, in the general, are such as live upon prey. See **ANIMAL**.

Naturalists divide birds into *rapacious*, *carnivorous*, and *frugivorous*. See **BIRD**.

The characteristic notes of *rapacious* birds are, that they have a great head, and a short neck; hooked, strong, and sharp pointed beak and talons, fitted for tearing of flesh; strong and brawny thighs, for striking down their prey; a broad thick fleshy tongue like that of human creatures: 12 feathers in their train; and 24 flag feathers in each wing. The two appendices or blind guts, are always very short. See **EAGLE**, **FALCON**, **HAWK**, &c.

*Rapacious Birds* have a membranous stomach; and not a muscular one, or a gizzard, such as birds have that live on grain. See **STOMACH** and **DIGESTION**.

They are very sharp sighted; and gather not in flocks, but generally speaking, are solitary; though vultures will fly 50 or 60 in a company.

**RAPE**, **RAPTUS**, in law, a *ravishing*; or the having carnal knowledge of a woman by force, and against her will.

If the woman conceive, the law esteems it no *rape*; from an opinion that she cannot conceive unless she consent. *Coke on Litt. lib. 2. cap. 11.*

This offence is felony in the principal and his aiders, by several statutes; and the criminal is excluded from the benefit of his clergy. See **FELONY**.

By the civil law, *C. de raptu virginum*, ravishing is decreed capital, even though the woman, being a maid, or widow, consent to marry the ravisher. In France, the civil law constitution obtains, though it had been suspended some time by the ordinances which allowed the man to marry the woman with her consent. By an ordinance in 1639, the *rape* of a girl or a boy are put on the same footing. Fleta observes that by our laws the complaint must be made within forty days, else the woman may not be heard. *lib. 3. cap. 5.* All carnal knowledge of a maid before ten years of age, is deemed by the law a *rape*. *Stat. An. 8. Eliz. cap. 6.*

In Bracton's time, the *raptor*, or *ravisher*, was punished with the loss of his eyes and testicles, *quia colorem stupri induxerunt*. 3 Inst. fol. 60.

The civilians make another kind of *rape*, called *subornatio*, *rape of subornation*, or *seduction*; which is when a person seduces, or entices a maid to uncleanness, or even marriage, and that by gentle means; provided there be a considerable disparity in age or condition between the parties. In this case, the father and mother intent their action reciprocally for the *crimen raptus*, or *subornationis*.

The French laws make no difference between the *rape* of violence, and that of solicitation, or subornation; they make both capital.—This kind of *rape* our laws call *ravishment*. See **RAVISHMENT**.

**RAPE**, of the forest, is a trespass committed in the forest by violence. See **FOREST**.

This is mentioned in the laws of Henry. I. as one of the crimes cognizable alone by the King.

**RAPE**, is also a name given the wood or stalks of the clusters of grapes, when dried and freed from the fruit.

The *rape* is used in making vinegar; serving to heat, and four the wine: but it is first put into a place to sour itself before it be cast into the vinegar vessel; to which end, presently after the vintage, it is carefully put up in barrels, left it take air, otherwise it would heat itself, and be spoiled: There is no other way of keeping *rape*, hitherto discovered, but to fill the vessel, wherein it is contained, with wine or vinegar. See **VINEGAR**, and **WINE**.

10H

RAPE,

**RAPE, RAPA**, is also used for a part, or division of a county; signifying as much as a *hundred*. See **HUNDRED**.

Though, sometimes *rape* is taken for a division containing several hundreds—Thus Suffex is divided into six *rapes*, viz. those of Chichester, Arundel, Bramber, Lewes, Pevensey, and Hastings; every one of which, besides it's hundreds, has a castle, river, and forest belonging to it.

The like parts in other counties are called *tithings*, *lathe*s, or *wapentakes*. See **TITHING**, **LATHE**, **WAPENTAKE**.

**RAPIER\***, properly denotes a long, ordinary, old fashioned cutting sword, such as those wore by the common soldiers. See **SWORD**.

\* The word is formed from the French *rapier*, of the Greek *ῥαπίς*, *cedere*, to smite, strike.

In this sense do the French still use the term: so that among them to *take the rapier*, is to enter in the army.

**RAPIER**, in a modern sense among us, usually denotes a small sword—as contradistinguished from a back-sword, or sheering sword. See **SWORD**.

**RAPINE, RAPINA** in law—To take a thing in private against the owner's will, is properly *theft*; but to take it openly, or by violence, is *rapine* or *robbery*, See **ABACTOR**, **ROBBERY**, &c.

**RAPSODIST**, } See { **RHAPSODIST**.

**RAPSODY**, } { **RHAPSODY**.

**RAPTU** *hæredit*, an ancient writ which lies for the taking away an heir, holding in focage; of which there are two sorts; one when the heir is married, the other when not. See **RAVISHMENT**.

**RAPTURE, RAPTURA**, an extasy, or transport of mind. See **EXTASY**, **ENTHUSIASM**, **RHAPSODY**, &c.

**RARE**, in physics, denotes a body that is very porous, whose parts are at a great distance from one another, and which contains but little matter under a great deal of bulk. See **RAREFACTION**, **BODY**, **PORE**, &c.

In this sense *rare* stands opposed to *dense*. See **DENSITY**.

The corpuscular philosophers, viz. Epicureans, Gassendists, Newtonians, &c. assert that bodies are *rarer* some than others, in virtue of a greater quantity of vacuity included between their pores.—The Cartesians hold, that a greater *rarity* only consists in a greater quantity of *materia subtilis* included in the pores—Lastly, the Peripateticks contend, that *rarity* is a new quality superinduced upon a body, without any dependance, either on vacuity, or subtile matter. See **PLENUM**, **VACUUM**, **CARTESIAN**, &c.

**RAREFACTION, RAREFACTIO**, in physics, the act whereby a body is rendered *rare*; that is, is brought to possess more room, or appear under a larger bulk, without any accession of new matter. See **RARE**.

*Rarefaction* is opposed to *condensation*. See **CONDENSATION**.

Our more accurate writers restrain *rarefaction* to that expansion of a mass into a larger bulk, which is effected by means of heat—All expansion from other causes they call dilatation. See **HEAT** and **DILATATION**.

The Cartesians deny any such thing as absolute *rarefaction*: extension, with them, constituting the essence of matter, they are obliged to hold all extension equally full. See **EXTENSION** and **PLENUM**.

Hence, they make *rarefaction* to be no other than an accession of fresh, subtile, and insensible matter, which entering the parts of a body, sensibly distends them. See this disproved under **VACUUM**.

It is by *rarefaction* that gunpowder has it's effect: and to the same principle we owe our æolipiles, thermometers, &c. See **GUNPOWDER**, **THERMOMETER**, **ÆOLIPILE**, &c.

The degree to which the air is *rarefiable* exceeds all imagination: Merfennus, long ago, by means of an intense heat, found that air might be rarified, so as to possess more than 70 times it's former space. See **AIR**.

Mr. Boyle afterwards found, that air, by it's own elasticity, and without the help of any heat, would dilate itself so as to take up 9 times it's former space; then 31 times; then 60; then 150: at length, by many degrees he found it would reach to 8000 times, then 10000, then 13679. See **ELASTICITY**. Such is the rarefaction of common air, from it's own principle of elasticity, and without any previous condensation; but if it be compressed, the same author found it's greatest space when most rarified, is to its least when most condensed, as 55000 to 1. See **COMPRESSION**.

Such an immense *rarefaction*, Sir Isaac Newton shews, is inconceivable on any other principle than that of a repelling force inherent in the air, whereby its particles mutually fly from one another. See **ATTRACTION**, &c.

This repelling force, he observes, is much more considerable in air than in other bodies, as being generated from the most fixt bodies, and that with much difficulty, and scarce without fermentation; those particles being always found to fly each other with the most force, which when in contact, cohere the most firmly. See **REPELLING-power**.

The members of the French royal academy have bestowed a world of attention on the different *rarefactions*, or rather

the different *rarities* of the air at different heights. M. Mariotte established this as a principle, from experiments, that the different *rarefactions* or condensations of the air follow the proportion of the weights wherewith it is pressed.

Hence, supposing the mercury in the level of the sea suspended to 28 inches, which is the weight of the whole atmosphere; and that 60 foot height of air are equivalent to a Line, or 1½ of an inch of mercury; so that the barometer at the height of 60 foot from the sea, would fall a line; it is easy finding what height of air would be equal to a second, or any other line of mercury: for as 28 inches of mercury are to 28 inches, so is the height of 60 foot of air, to a fourth term; which is the height of air corresponding to a second line of mercury.

And after the same manner may the heights of air corresponding to each line be found; which will make a geometrical progression, the sum whereof will be the whole height of the atmosphere. Of consequence a certain part of that sum will be the height of a mountain at whose top the barometer shall have sunk a certain quantity. See **MOUNTAIN**. Mess. Cassini and Maraldi, upon measuring the heights of several mountains, found that this progression of M. Mariotte, was defective; that it always gave the height of the mountains, and consequently the *rarefactions*, less than they really were; and from some new experiments M. Amontons found that the principle will only hold in the mean *rarefactions*, not in the extremes. See **AIR**.

**RAREFACTIVES, RAREFACIENTIA**, in medicine, remedies which open and enlarge the pores of the skin, to give an easy vent to the matter of perspiration. See **ARÆOTIC**, **DIAPHORETIC**, **PERSPIRATION**, &c.

Such are anise, mallows, pellitory, camomile-flowers, linseed, &c.

**RASANT, or RAZANT**, in fortification—**RASANT flank, or line**, is that part of the curtain, or flank, whence the shot exploded raze or glance along the face of the opposite bastion. See **LINE** and **FLANK**.

The defence of the bastion is *rasant*. See **DEFENCE**.

**RASH** in clockwork. See the article **RATCH**.

**RASH**, in medicine, an eruption or efflorescence upon the skin, thrown out in fevers, or surfeits. See **ERUPTION**, **EXANTHEMA**, **SURFEIT**, &c.

**RASP**, a rank sort of file. See **FILE**.

**RASPIRATORY**, a surgeon's instruments wherewith they scrape foul, carious, or fractured bones.

**RASPHUYS, or RASP-houfe**, a celebrated work-houfe, or house of correction, at Amsterdam. See **WORK-houfe**.

**RATA pro RATA**. See the article **PRO rata**.

*Onerando pro RATA portionis*. See **ONERANDO**.

**RATAFIA**, a fine spirituous liquor, prepared from the kernels, &c. of several kinds of fruits, particularly cherries, and apricocks.

*Ratafia of cherries* is prepared by bruising the cherries, and putting them into a vessel wherein brandy has been kept; then adding to them the kernels of cherries, with strawberries, sugar, cinnamon, white pepper, nutmegs, cloves; and to 20 pound of cherries, 10 quarts of brandy.—The Vessel is left open 10 or 12 days, then stopped close, for two months before it be tapped.

*Ratafia of apricocks* is prepared two ways; viz. either by boiling the apricocks in white wine, adding to the liquor an equal quantity of brandy, with sugar, cinnamon, mace, and the kernels of apricocks; infusing the whole for 8 or 10 days; then straining the liquor, and putting it up for use: or by infusing the apricocks, cut in pieces, in brandy, for a day or two; passing it through a straining bag, and putting in the usual ingredients.

**RATCH, or RASH**, in clock-work, a sort of wheel having twelve fangs, which serve to lift up the detents every hour, and to make the clock strike. See **CLOCK**.

**RATCHETS**, in a watch, are the small teeth at the bottom of the fusee, or barrel; which stop it in winding up. See **WATCH**.

**RATE**, a standard or proportion by which either the quantity or value of a thing is adjusted. See **STANDARD**. The rates of bread, &c. in London, are fixed by authority See **ASSISE**.

The rate of interest, as now established by law in England, is 5 per cent. The rate of interest in Italy is 3 per cent. In Sweden 6. In France 5. In Spain 10. In Barbadoes 10. In Ireland 12. In Turkey 20.—Low rates of interest advance the prices of land. See **INTEREST**.

The rates or fares of hackney-coachmen, chairmen, and watermen, are fixed by act of parliament, 14 Car. II. See **Hackney-COACH**, &c.

The rates of exchange, factorship, &c. are different. See **EXCHANGE**, **FACTORAGE**, &c.

**RATE-tithe**. When sheep, or other cattle, are kept in a parish for less time than a year, the owner must pay tithe for them, *pro rata*, according to the custom of the place. See **TITHE**.

**RATE**, of a ship of war, is it's order, degree, or distinction, as to magnitude, burthen, &c. See **SHIP**, &c.

The

The *rate* is usually accounted by the length and breadth of the gun-deck, the number of tuns, and the number of men and guns the vessel carries—There are six *rates*:

*First RATE* man of war has its gun-deck from 159 to 174 feet in length, and from 44 to 50 foot broad; contains from 1313, to 1882 tuns; has from 706 to 800 men; and carries from 96 to 110 guns. See NAVY.

*Second RATE ships* have their gun-deck from 153 to 165 foot long; and from 41 to 46 broad; they contain from 1086 to 1482 tuns; and carry from 524 to 640 men; and from 84 to 90 guns.

*Third RATES* have their gun-decks from 142 to 158 foot in length; from 37 to 42 foot broad; they contain from 871 to 1262 tuns; carry from 389 to 476 men; and from 64 to 80 guns.

*Fourth RATES* are in length on the gun-deck, from 118 to 146 foot; and from 29 to 38 broad; they contain from 448 to 915 tuns, carry from 226 to 346 men; and from 48 to 60 guns.

*Fifth RATES* have their gun-decks from 100 to 120 foot long; and from 24 to 31 broad; they contain from 259 to 542 tuns; carry from 145 to 190 men; and from 26 to 44 guns.

*Sixth RATES* have their gun-decks from 87 to 95 foot long; and from 22 to 25 foot broad; they contain from 152 to 256 tuns; carry from 50 to 110 men; and from 16 to 24 guns.

*Note*, The new-built ships are much larger, as well as better than the old ones of the same *rate*; whence the double numbers all along; the larger of which express the proportions of the new-built ships, as the less those of the old ones.—For the number of each *rate* in the English fleet. See NAVY.

RATEEN, or RATTEN, in commerce, a thick woollen stuff, quilted, wove on a loom with four treddles, like serges and other stuffs that have the whale or quilting.

There are some *rateens* dressed and prepared like cloths; others left simply in the hair; and others where the hair or nap is frized.

*Rateens* are chiefly manufactured in France, Holland, and Italy; and are mostly used in linings.

The frize is a sort of coarse *rateen*; the drugget, a *rateen* half linen, half woollen.

RATIFICATION, RATIFICATIO, an act, approving of, and confirming something done by another, in our name.

A treaty of peace is never secure till the princes have *ratified* it. See TREATY.

All procurator imports a promise of *ratifying* and approving what is done by the proxy or procurator. After treating with a procurator, agent, factor, &c. A *ratification* is frequently necessary on the part of his principal.

RATIFICATION, is particularly used in our laws, for the confirmation of a clerk in a benefice, prebend, &c. formerly given him by the bishop, &c. where the right of patronage is doubted to be in the king.

RATIFICATION is also used for an act confirming something we ourselves have done in our own name.

An execution, by a major, of an act passed in his minority, is equivalent to a *ratification*.

RATING. See the article RATING.

RATIO, REASON, in arithmetic and geometry, that relation of homogeneous things which determines the quantity of one from the quantity of another, without the intervention of any third. See RELATION.

The homogeneous things thus compared, we call *the terms of the ratio*; particularly, that referred to the other, we call *the antecedent*; and that to which the other is referred, *the consequent*. See TERM, &c.

Thus, when we consider one quantity, by comparing it with another, to see what magnitude it has in comparison of that other; the magnitude this quantity is found to have in comparison thereof is called the *ratio*, *reason*, of this quantity to that: which some think would be better expressed by the word *comparison*. See COMPARISON.

Euclid defines *ratio* by the *habitude or relation of magnitudes of the same kind in respect of quantity*.—But this definition is found defective; there being other relations of magnitudes which are constant, yet are not included in the number of *ratios*: such as that of the right line, to the sine of the complement in trigonometry.

Hobbs endeavoured to mend Euclid's definition of *ratio*, but unhappily; for in defining it, as he does, by the *relation of magnitude to magnitude*; his definition has not only the same defect with Euclid's in not determining the particular kind of relation; but has this farther, that it does not express the kind of magnitudes, which may have a *ratio* to one another.

*Ratio* is frequently confounded with *proportion*; yet ought they by all means to be distinguished, as very different things. *Proportion*, in effect, is an identity, or similitude of two *ratios*. See PROPORTION.

Thus, if the quantity A be triple the quantity B; the relation of A to B, *i. e.* of 3 to 1, is called the *ratio* of A to

B. If two other quantities, C, D, have the same *ratio* to one another that A and B have, *i. e.* be triple one another; this sameness of *ratio* constitutes *proportion*: and the four quantities A : B :: C : D, are in proportion, or proportional to one another.

So that *ratio* exists between two terms, proportion requires more.

There is a twofold comparison of numbers: by the first, we find how much they differ, *i. e.* by how many units the antecedent exceeds, or comes short of, the consequent.

This difference is called, the *arithmetical ratio*, or exponent of the arithmetical relation or habitude of the two numbers.

Thus if 5 and 7 be compared, their arithmetical *ratio* is 2. By the second comparison, we find how oft the antecedent contains, or is contained in the consequent; *i. e.* as before, what part of the greater is equal to the less.

This *ratio*, being common to all quantity, may be called *ratio* in the general, or by way of eminence. But it is usually called *geometrical ratio*; because expressed, in geometry, by a line, though it cannot be expressed by any number.

Wolfius better distinguishes *ratio*, with regard to quantity in the general, into *rational* and *irrational*.

*Rational RATIO*, is that which is as one rational number to another, *e. gr.* as 3 to 4. See NUMBER.

*Irrational RATIO*, is that which cannot be expressed by rational numbers.

Suppose, for an illustration, two quantities A and B; and let A be less than B. If A be subtracted as often as it can be, from B, *e. gr.* five times, there will either be left nothing or something. In the former case A will be to B as 1 to 5; that is, A is contained in B five times; or  $A = \frac{1}{5}B$ . The *ratio*, here, therefore, is *rational*.

In the latter case, either there is some parts, which being subtracted certain times from A, *e. gr.* three times, and likewise from B, *e. gr.* 7 times leaves nothing; or there is no such part: if the former, A will be to B, as 3 to 7, or  $A = \frac{3}{7}B$ , and therefore the *ratio*, *rational*. If the latter, the *ratio* of A to B, *i. e.* what part A is of B, cannot be expressed by rational numbers; nor any other way than either by lines, or by infinite approaching series. See SERIES.

The exponent of a *geometrical ratio* is the quotient arising from the division of the antecedent by the consequent—Thus the exponent of the *ratio* of 3 to 2, is  $1\frac{1}{2}$ ; that of the *ratio* of 2 to 3, is  $\frac{2}{3}$ ; for when the less term is the antecedent, the *ratio*, or rather the exponent, is an improper fraction. Hence the fraction  $\frac{1}{2} = 3 : 4$ . If the consequent be unity, the antecedent itself is the exponent of the *ratio*: thus the exponent of 4 to 1 is 4. See EXPONENT.

If two quantities be compared without the invention of a third; either the one is equal to the other, or unequal: Hence, the *ratio* is either of *equality* or *inequality*.

If the terms of the *ratio* be unequal, either the less is referred to the greater, or the greater to the less: That is, either the less to the greater, as a part to the whole; or the greater to the less as the whole to a part: The *ratio* therefore determines how often the less is contained in the greater, or how often the greater contains the less, *i. e.* to what part of the greater the less is equal.

The *ratio* which the greater term has to the less, *e. gr.* 6 to 3, is called the *ratio of the greater inequality*. The *ratio* which the less term has to the greater, *e. gr.* 3 to 6, is called the *ratio of the less inequality*.

This *ratio* corresponds to quantity in the general, or is admitted of by all kinds of quantities, discrete or continued, commensurable, or incommensurable. But discrete quantity, or number does likewise admit of another *ratio*.

If the less term of a *ratio* be an aliquot part of the greater, the *ratio* of the greater inequality is said to be *multiplex*, multiple: and the *ratio* of the less inequality, *submultiple*. See MULTIPLE, and SUBMULTIPLE.

Particularly, in the first case, if the exponent be 2, the *ratio* is called *duplex*; if 3, *triplex*, &c. In the second case, if the exponent be  $\frac{1}{2}$ , the *ratio* is called *subduplex*; if  $\frac{1}{3}$ , *subtriplex*, &c. *E. gr.* 6 to 2 is in a triple *ratio*; because 6 contains two thrice. On the contrary, 2 to 6 is in a subtriple *ratio*, because 2 is the third part of 6. See DUPLEX, SUBDUPLEX, &c.

If the greater term contain the less once; and over and above, an aliquot part of the same; the *ratio* of the greater inequality is called *superparticularis*; and the *ratio* of the less *subsuperparticularis*.

Particularly, in the first case, if the exponent be  $1\frac{1}{2}$ , it is called *sesquialterate*; if  $1\frac{2}{3}$ , *sesquitercia*, &c. In the other, if the exponent be  $\frac{1}{2}$ , the *ratio* is called *subsesquialterate*; if  $\frac{1}{3}$ , *subsesquitercia*, &c.

*E. gr.* 3 to 2 is in a *sesquialterate ratio*; 2 to 3 in a *subsesquialterate*.

If the greater term contains the less once, and over and above several aliquot parts; the *ratio* of the greater inequality is called *superpartiens*, that of the less inequality is *subsuperpartiens*.

Particularly in the former case, if the exponent be  $1\frac{2}{3}$ , the *ratio* is called *superbipartiens tertias*; if the exponent be  $1\frac{3}{4}$ , *super-*

*supertripartiens quartas*; if  $1\frac{2}{3}$ , *superquadrupartiens septimas*, &c. in the latter case, if the exponent be  $\frac{2}{3}$ , the ratio is called *subsuperbipartiens tertias*; if  $\frac{3}{4}$ , *subsupertripartiens quartas*; if  $\frac{4}{5}$ , *subsuperquadrupartiens septimas*.

*E. gr.* the ratio of 5 to 3 is *superbipartiens tertias*; that of 3 to 5, *subsuperbipartiens tertias*.

If the greater term contain the less several times, and, besides, some quota part of the same; the ratio of the greater inequality is called *multiplex superparticularis*; and the ratio of the less inequality, *submultiplex subsuperparticularis*.

Particularly, in the former case, if the exponent be  $2\frac{1}{2}$ , the ratio is called, *dupla sesquialtera*; if  $3\frac{1}{2}$ , *tripla sesquiquarta*, &c. In the latter case, if the exponent be  $\frac{6}{5}$ , the ratio is called *subdupla subsesquialtera*; if  $1\frac{3}{5}$ , *subtripla subsesquiquarta*, &c.

*E. gr.* the ratio of 16 to 5 is *tripla sesquiquinta*; that of 4 to 9 *subdupla subsesquiquarta*.

*Lastly*, if the greater term contain the less several times, and several aliquot parts thereof besides; the ratio of the greater inequality is called *multiplex superpartiens*; that of the less inequality, *submultiplex subsuperpartiens*.

Particularly, in the former case, if the exponent be  $2\frac{2}{3}$ , the ratio is called *dupla superbipartiens tertias*; if  $3\frac{2}{3}$ , *tripla superbiquadrupartiens septimas*, &c. In the latter case, if the exponent be  $\frac{4}{3}$ , the ratio is called, *subdupla subsuperbipartiens tertias*; if  $\frac{5}{3}$ , *subtripla subsuperquadrupartiens septimas*, &c.

*E. gr.* the ratio of 25 to 7 is *tripla superquadrupartiens septimas*; that of 3 to 8, *subdupla subsuperbipartiens tertias*.

These are the various kinds of rational ratios; the names whereof, though they occur but rarely among the modern writers, (for in lieu thereof they use the smallest terms of the ratios, *e. gr.* for *dupla* 2 : 1, for *sesquialtera*, 3 : 2) yet are they absolutely necessary to such as converse with the ancient authors.

Clavius observes, that the exponents denominate the ratios of the greater inequality, both in deed and name; but the ratios of the less inequality, only in deed, not in name. But it is easy finding the name in these; if you divide the denominator of the exponent, by the numerator.

*E. gr.* if the exponent be  $\frac{1}{5}$ , then  $5 : 8 = 1\frac{1}{5}$ ; whence it appears the ratio is called *subsupertripartiens quintas*.

As to the names of irrational ratios, nobody ever attempted them.

*Same, or Identical ratios* are those whose antecedents have an equal respect to their consequents, *i. e.* whose antecedents divided by their consequents, give equal exponents. And hence may the identity of irrational ratios be conceived.

Hence, *first*, as oft as the antecedent of one ratio contains its consequent, or whatever part it contains of its consequent, so oft, or such part of the other consequent does the antecedent of the other ratio contain: or, as oft as the antecedent of the one is contained in its consequent, so oft is the antecedent of the other contained in its consequent.

*Secondly*, If A be to B as C to D, then will A : B :: C : D; or A : B = C : D. The former of which is the usual manner of representing the identity of ratios; the latter is that of the excellent Wolfius; which has the advantage of the former, in that the middle character =, which denotes the sameness, is scientific, *i. e.* expresses the relation of the thing represented, which the other :: does not. See CHARACTER.

Two equal ratios, *e. gr.* B : C = D : E, we have already observed, to constitute a proportion: of two unequal ratios, *e. gr.* A : B and C : D we call A : B the greater, if A : B > C : D; on the contrary we call C : D the lesser, if C : D < A : B.

Hence, we express a greater and less ratio thus. *E. gr.* 6 to 3 has a greater ratio, than 5 to 4; for,  $6 : 3 (=2) > 5 : 4 (=1\frac{1}{4})$ . But 3 to 6 has a less ratio than 4 to 5, for  $\frac{3}{6} = \frac{1}{2} < \frac{4}{5}$ . Compound ratio is that made up of two or more other ratios, which the factum of the antecedents of two or more ratios has to the factum of their consequents. Thus 6 to 72 is in a ratio compounded of 2 to 6, and 3 to 12.

Particularly, if it be compounded of two, it is called a duplicate ratio; if of three, a triplicate, if of four, quadruplicate; and in the general multiplicate, if it be composed of several similar ratios. Thus 48 : 3 is a duplicate ratio of 4 : 1 and 12 : 3. See DUPLICATE and TRIPPLICATE.

*Alternate RATIO*, is where the antecedent of one ratio is to its consequent, as the antecedent of another to its consequent; the very same ratio, in this case, holding alternately in respect of the antecedents to each other, and the consequents to each other.—Thus if A : B :: C : D; then, alternately, A : C :: B : D.

*Ordinate RATIO*, is that, wherein the antecedent of the first ratio is to its consequent, as the antecedent of the second is to its consequent.

*Denominator of a RATIO*. See DENOMINATOR.

*Properties of RATIOS*—*First*, ratios similar to the same third are also similar to one another; and those similar to similar, are also similar to one another.

*Secondly*, If A : B = C : D; then, inversely, B : A = D : C.

*Thirdly*, Similar parts P and p have the same ratio to wholes T and t; and if the wholes have the same ratio, the parts are similar.

*Fourthly*, If A : B = C : D; then alternately, A : C = B : D. And hence, if B = D : A = C; hence, also, if A : B = C : D; and A : F = C : G; we shall have B : F = D : G. Hence, again, if A : B = C : D; and F : A = G : C; we shall have F : B = G : D.

*Fifthly*, Those things which have the same ratio to the same, or equal things, are equal: and *vice versa*.

*Sixthly*, if you multiply any quantities, as A and B, by the same or equal quantities: their products D and E will be to each other as A and B.

*Seventhly*, if you divide any quantities as A and B, by the same or equal quantities, the quotients F and G will be to each other as A and B.

*Eighthly*, The exponent of a compound ratio is equal to the factum of the exponents of the simple ratios. See EXPONENT.

*Ninthly*, If you divide either the antecedents, or the consequents of similar ratios, A : B and C : D by the same E; in the former case, the quotients F and G will have the same ratio to the consequents B and D; in the latter, the antecedents A and B will have the same ratio to the quotients H and K.

*Tenthly*, If there be several quantities in the same continued ratio A, B, C, D, E, &c. the first, A, is to the third C, in a duplicate ratio, to the fourth, D, in a triplicate, to the fifth, E, in a quadruplicate, &c. ratio of the ratio of the first, A, to the second B.

*Eleventhly*, If there be any series of quantities in the same ratio, A, B, C, D, E, F, &c. the ratio of the first, A, to the last, F, is compounded of the intermediate ratios, A : B, B : C, C : D, D : E, E : F, &c.

*Twelfthly*, ratios compounded of ratios, whereof each is equal to each other, are equal among themselves. Thus the ratios 90 : 3 = 960 : 32 are compounded of 6 : 3 = 4 : 2, and 3 : 1 = 12 : 4; and 5 : 1 = 20 : 4.

For other properties of similar or equal ratios, see PROPORTION.

*RATIO*, in our law writers, is used for a judgment given in a cause. See JUDGMENT.

Hence, *ponere ad rationem*, is to cite one to appear in judgment. Wallingh. 88.

*RATIO-status*, *RAGIONE di stato*. See REASON of state.

*RATIO victus*. See the article VICTUS.

*RATIOCINATION*, the act of reasoning. See REASONING.

*RATION\**, or *RATIAN*, in the army, a pittance, or proportion of amunition, bread, drink, or forage, distributed to each soldier for his daily subsistence. See AMMUNITION, &c.

\* Some write the word *racion*, and borrow it from the Spanish *racion*. But they both come from the Latin, *ratio*: in some parts of the sea they call it *reason*.

The horse have *rations* of hay and oats, when they cannot go out to forage.

The *rations* of bread are regulated by weight—The ordinary ration of a foot soldier is a pound and half of bread per day.

The officers have several *rations* according to their quality, and the number of attendants they are obliged to keep. When the *ration* is augmented on occasions of rejoicing, it is called *double ration*.

The ship's crews have also their *rations* or allowances of biscuit, pulse, and water, proportioned according to their stock. The usual *ration* at sea, particularly among the Portuguese, &c. is a pound and half of biscuit, a pint of wine, and a quart of fresh water per day, and each month an arrobe or 31 pound of salt meat, with some dried fish and onions.

*RATIONABLES expensæ*, *reasonable expences*. The commons in parliament, as well as the proctors of the clergy in convocation, were anciently allowed *rationabiles expensas*; that is, such allowance as the king, considering the prices of all things, shall judge meet to impose on the people to pay for the subsistence of their representatives. See REPRESENTATIVE, DE EXPENSIS, &c.

This, in the 17th of Edward II, was settled at 10 groats per day for knights, and 5 for burgesses. Afterwards 4 shillings a day for knights, and 2 shillings for burgesses; which was then deemed an ample retribution both for expences, for labour, attendance, neglect of their own affairs, &c. See PARLIAMENT.

*RATIONABILI parte bonorum*, a writ which lies for the wife, against the executors of her husband denying her the third part of her husband's goods, after debts and funeral expences paid. See GOODS.

Fitzherbert quotes Magna Charta and Glanville, to prove that

that by the common law of England, the goods of the deceased, his debts first paid, should be divided into three parts; whereof his wife to have one, his children a second, and the executors a third. Adding, that this writ lies as well for the children, &c. as the wife. — But it seems only to obtain where the custom of the country makes for it.

*Recto de RATIONABILI parte.* See RECTO.

**RATIONABILIBUS** *divisis*, is a writ that lies where two lords have feigneries joining together, for him that finds his waste incroached upon, within the memory of man, against the encroacher; thereby to rectify the Bounds of the feigneries: in which respect Fitzherbert says it is of the nature of a writ of right.

**RATIONAL**, *reasonable*. See REASON.

**RATIONAL** *fable*. See the article FABLE.

**RATIONAL** *fraction*, or *broken number*, is that equal to some aliquot part or parts of unity. See FRACTION.

**RATIONAL**, or *true horizon*, is that whose plane is conceived to pass through the centre of the earth; and which therefore divides the globe into two equal portions, or hemispheres. See HORIZON.

It is called the *rational horizon*, because only conceived by the understanding; in opposition to the *sensible* or apparent horizon, which is visible to the eye. See SENSIBLE.

**RATIONAL** *integer*, or *whole number*, is that whereof unity is an aliquot part. See NUMBER and ALIQUOT part.

**RATIONAL** *mixt number*, is that consisting of an integer and a fraction; or of unity, and a broken number. See NUMBER and MIXT.

Commensurable quantities are defined by being to one another, as one *rational* number to another. See COMMENSURABLE.

For unity is an aliquot part of a rational number; and a fraction has some aliquot part common with unity: in things, therefore, that are as a *rational* to a *rational* number, either the one is an aliquot part of the other, or there is some common aliquot part of both: therefore they are commensurable.

Hence, if a *rational* number be divided by a *rational*, the quotient is a *rational*.

**RATIONAL** *physicians*. See PHYSICIAN.

**RATIONAL** *quantity* or *number*, a quantity or number commensurable to unity. See NUMBER and UNITY.

Supposing any quantity to be 1, there are infinite other quantities, some whereof are commensurable to it, either simply, or in power: these Euclid calls *rational quantities*. See QUANTITY.

The rest, that are incommensurable to 1, he calls *irrational quantities*, or *surds*. See SURD.

**RATIONAL** *ratio*, is a ratio whose terms are *rational* quantities; or a ratio which is as one *rational* number to another, *e. gr.* as 3 to 6. See RATIO.

The exponent of a *rational* ratio is a *rational* quantity. See EXPONENT.

**RATIONAL** *soul*. See the article SOUL.

**RATIONALE**, a solution, or account of the principles of some opinion, action, hypothesis, phenomenon, or the like. See PRINCIPLE, PHÆNOMENON, &c. — Hence,

**RATIONALE** is also the title of several books — The most considerable is the *Rationale of divine offices*, by Guil. Durandus, a celebrated school divine, bishop of Mende; finished in 1286, as he himself tells us.

**RATIONALE** also denotes an ancient sacerdotal vestment, wore by the high-priest under the old law; and called by the Hebrews *חֹשֶׁן* *hoshchen*; by the Greeks *κορυμβ*; by the Latins *rationale* and *pectorale*; and by the English translators, *breastplate*. See PECTORALE.

The *rationale* was a piece of embroidered stuff wore on the breast, about a span-square — Du Cange describes it as a double square, of four colours, interwove with gold, and set with twelve precious stones in four rows, whereon were engraven the names of the twelve tribes; and fastened to the shoulder by two chains and two hooks of gold — The form of the *rationale* was prescribed by God himself, Exod. 28.

A **RATIONALE** appears also to have been antiently wore by the bishops under the new law — But authors are in doubt about it's form; some will have it resemble that of the Jews; others take it to be only the pallium. See PALLIUM.

**RATIONALIS**, an officer mentioned in several antient inscriptions. See ACCOUNTANT.

Lampridius, in the life of Alex. Severus, uses *rationalis* as synonymous with *procurator*. See PROCURATOR.

The *rationales* were intendants, or surveyors under the emperors; and though Lampridius pretends they were first established by Severus, it is evident there were some under Augustus.

**ENS** **RATIONIS**. See the article ENS.

**DISTINCTIO** **RATIONIS**. See the article DISTINCTIO.

**RATIONIS** *os*, in anatomy, the bone of the forehead, otherwise called *os frontis*. See FRONTRIS.

**RATLINES**, or, as the seamen call them, **RATFLINGS**; VOL. II. N° CXXIX.

those lines which make the ladder steps, to get up the shrouds and putlocks: hence called the *ratlings of the shrouds*.

**RATTEN**. See the article RATEEN.

**RATTLE**, among the antients, a musical instrument, of the pulsatile kind: called by the Romans, *crepitaculum*. See MUSICK.

Mr. Malcolm takes the tintinnabulum, crotalum, and sistrum, to have been only so many different kinds of rattles. See BELL, CROTALUM, SISTRUM, &c.

The invention of the *rattle* is ascribed to the famous mathematician Archytas; whence Aristotle calls it, *Αρχυτας πλαταγα*, Archytas's *rattle* — Diogenianus adds the occasion of the invention; *viz.* that Archytas having children, he contrived this instrument to prevent their tumbling other things about the house. So that how much soever some instruments have changed their uses, the *rattle* we are sure has preserved it's.

**RAVELIN**, in fortification, was antiently a flat bastion, placed in the middle of a curtain. See BASTION and CURTIN.

**RAVELIN** is now a detached work, composed only of two faces, which make a salient angle, without any flanks; and raised before the curtain on the counterescarp of the place.

A *ravelin* is a triangular work resembling the point of a bastion, with the flanks cut off — See *Tab. Fortif. fig. 21. lit. iii.* It's use before a curtain, is to cover the opposite flanks of the two next bastions. It is used also to cover a bridge or a gate; and is always placed without the moat.

What the engineers call a *ravelin*, the soldiers generally call a *demilune*, or half-moon. See DEMI-LUNE, &c.

There are also *double ravelins*, which serve to defend each other — They are said to be *double* when they are joined by a curtain.

**RAVISHMENT**, in law, denotes an unlawful taking either a Woman, or an heir in ward.

Sometimes it is also used in the same sense as *rape*. See RAPE.

**RAVISHMENT** *de gard*, is a writ which antiently laid for the guardian against him who took from him the body of his ward. See GUARDIAN, WARD, &c.

**RAW** *hide*. See the article HIDE.

**RAW** *filk*. See the article SILK.

**RAY**, **RADIUS**, in optics, a beam or line of light, propagated from a radiant point, through an unrefracting medium. See LIGHT, RADIANT, &c.

Sir Isaac Newton defines *rays* to be the least parts of light, whether successive in the same line, or contemporary in several lines.

For, that light consists of parts of both kinds, appears hence, that one may stop what comes this moment in any point, and let pass that which comes the next; and again may stop what comes in this point, and let pass that in the next — Now, the least light, or part of light which may be thus stopped alone, he calls a *ray of light*.

If the parts of a *ray* of light do all lie straight between the radiant and the eye, the *ray* is said to be *direct*: the laws and properties whereof make the subject of optics. See OPTICS, and DIRECT.

If any of them be turned out of that direction, or bent in their passage, the *ray* is said to be *refracted*. See REFRACTION.

If it strike on the surface of any body, and be driven back, it is said to be *reflected*. See REFLECTION.

In each case, the *ray*, as it falls either directly on the eye, or on the point of reflection, or of refraction, is said to be *incident*. See INCIDENCE.

Again, if several *rays* be propagated from the radiant equidistantly from one another, they are called *parallel rays*. See PARALLEL.

If they come inclining towards each other, they are called *converging rays*. See CONVERGING.

And if they go continually receding from each other, they are called *diverging rays*. See DIVERGING.

It is from the circumstances of *rays*, that the several kinds of bodies are distinguished in optics. A body, *e. gr.* that diffuses it's own light, or emits *rays* of it's own, is called a *lucid*, or *luminous* body.

If it only reflect *rays* which it receives from another, it is called an *illuminated body*.

If it only transmit *rays*, it is called a *transparent body*. See TRANSPARENCY.

If it intercept the *rays*, or refuse them passage, it is called an *opaque body*. See OPACITY.

Hence no body radiates, *i. e.* emits *rays*, unless it be either luminous, or illumined. See RADIATION.

It is by means of *rays* reflected from the several points of illumined objects to the eye, that they become visible, and that vision is performed; whence such *rays* are called *visual rays*. See VISUAL.

In effect we find that any point of an object is seen in all places to which a right line may be drawn from that point: but it is allowed, nothing can be seen without light, therefore every point of an object diffuses innumerable *rays* every way. Again, from other experiments it appears that the images

of a  
are  
ve  
A  
i  
!

ll objects, whence right lines may be drawn to the eye, painted in the eye, behind the crystallin, very small, but very distinct.

And lastly, from other experiments, that each ray carries with it the species, or image of the radiating point: and that the several rays emitted from the same point are again united in one point, by the crystallin, and thus thrown on the retina. See VISION.

It is the spissitude, or closeness of the rays emitted from a luminous body, that constitutes the intenseness of the light. Yet the direction wherein the rays strike the eye, has a good sway. In effect, a perpendicular ray, striking with more force than an oblique one, in the ratio of the whole sine to the sine of the angle of obliquity (as follows from the laws of percussion) a perpendicular ray will affect the eye more vividly than an oblique one in that ratio.

If then the spissitude of the rays be equal, the intensity will be as the direction; if the direction be the same, the intenseness will be as the spissitude. If both differ, the intenseness will be in a ratio compounded of the direction and the spissitude.

Hence, first, If light be propagated in parallel rays through an unresisting medium, it's intensity will not be varied by distance.

Secondly, If light be propagated in diverging rays, through an unresisting medium, it's intensity will decrease in a duplicate ratio of the distances from the radiant point, reciprocally. See QUALITY.

Thirdly, If light be propagated in converging rays, through an unresisting medium, it's intensity will increase in a duplicate ratio of the distances from the point of concurrence, reciprocally.

Fourthly, If the breadth of an illuminated plane be to the distance of the radiant point, as 1 to 2000000, it is the same thing as if the rays struck upon it parallel: and hence, since the diameter of the pupil of the eye, when largest, scarce exceeds  $\frac{1}{4}$  of an inch; the rays will fall upon it parallel, as to sense, at the distance of 3860 English feet, which is nearly 6 furlongs. See LIGHT.

The effect of concave lenses, and convex mirrors, is to make parallel rays diverge; converging rays, become parallel; and diverging rays to become more divergent. See MIRROR.

The effect of convex lenses, and concave mirrors, is to make diverging rays become parallel; parallel rays become convergent, and converging rays to converge the more. See LENS.

The rays of light are not homogeneous, or similar, but differ in all the properties we know of, viz. refrangibility, reflexivity, and colour. See REFRACTIBILITY, &c.

It is probably from the different refrangibility, that the other differences have their rise; at least it appears, that those rays which agree or differ in this, do so in all the rest.

Thus from the different sensations the differently disposed rays excite in us, we call them, red rays, yellow rays, &c. See COLOUR.

The effect of the prism is to separate and sort the different kinds of rays, which come blended promiscuously from the sun; and to throw each kind by itself, according to it's degree of refrangibility and colour, red to red, blue to blue, &c. See PRISM.

Besides, refrangibility, and the other properties of the rays of light already ascertained by observation and experiment, Sir Isaac Newton suspects they may have many more; particularly, a power of being inflected, or bent, by the action of distant bodies; and those rays which differ in refrangibility, he conceives likewise to differ in this flexibility.

In passing by the edges and sides of bodies, he conceives that the rays may be bent several times backwards and forwards, with a motion like that of an eel; and that those rays which appear to fall on bodies, are reflected or refracted before they arrive at the bodies. And adds, that they may be refracted, reflected, and inflected, all by the same principle acting in different circumstances. See INFLECTION, &c.

Again, do not the rays falling on the bottom of the eye excite vibrations in the retina; which being propagated along the fibres of the optic nerve into the brain cause vision? and do not several sorts of rays make vibrations of several bignesses, which excite sensations of several colours, much after the manner as the vibrations of the air, according to their several bignesses, excite sensations of several sounds? See SOUND.

Particularly, do not the most refrangible rays excite the shortest vibrations, to make a sensation of a deep violet; and the least refrangible, the largest, to make a sensation of a deep red? and the several intermediate kinds of rays, vibrations of intermediate bignesses, to make sensations of the intermediate colours? See COLOUR.

And may not the harmony and discord of colours arise from the proportion of these vibrations; as those of sound depend on the vibrations of the air? for some colours, if viewed to-

gether, are agreeable, as gold and indico; others disagreeable. See CONCORD and HARMONY.

Again, have not the rays of light several sides endued with several original properties?—It is certain we find that every ray of light has two opposite sides, originally endued with a property whereon the unusual refraction of island crystal depends, and other two opposite sides not endued with that property. See CRYSTAL.

Lastly, Are not the rays of light very small bodies emitted from shining substances?

Such bodies may have all the conditions of light: and there is that action and re-action between transparent bodies and light, which very much resembles the attractive force between other bodies. Nothing more is required for the production of all the various colours, and all the degrees of refrangibility, but that the rays of light be bodies of different sizes; the least of which may make violet, the weakest and darkest of the colours, and be the most easily diverted by refracting surfaces from it's rectilinear course; and the rest as they are bigger and bigger, may make the stronger and more lucid colours, blue, green, yellow, and red. See RAINBOW, RED, &c.

Nor is any thing more requisite for the putting of the rays into fits of easy reflection, and easy transmission, than that they be small bodies, which by attraction, or some other force, excite vibrations in the bodies they act upon; which vibrations being swifter than the rays, overtake them successively, and agitate them so as by degrees to increase and diminish their velocity, and thereby put them into those fits. See TRANSMISSION.

Lastly, the unusual refraction of island crystal looks very much as if it were performed by some attractive virtue lodged in certain sides both of the rays and the crystal.

Common RAY, in optics, is sometimes used for a right line drawn from the point of concurrence of the two optical axes, through the middle of the right line which passes through the middle of the centres of the pupils of the two eyes. See AXIS.

Cone of RAYS.

Deflection of RAYS.

Inclination of incident RAYS.

Optic RAYS.

Reflexibility of the RAYS. See REFLEXIBILITY.

Principal RAY, in perspective, is the perpendicular distance between the eye, and the vertical plane or table, as some call it. See PERSPECTIVE.

Pyramid of RAYS. } See { PYRAMID of rays.

Pencil of RAYS. } See { PENCIL of rays.

RAZANT.

RAZANT flank.

Line of defence RAZANT.

RE, in grammar, &c. an inseparable particle, or preposition, added at the beginning of words, to vary, double, or otherwise modify their meaning.

The modificative *re* was first introduced by the Latins, from whom it is borrowed, into most of the modern tongues: Priscian derives it from *retro*, backwards; others rather derive *retro* from *re*; others derive *re* from the Greek *ῥεα*, easy, or from *ῥεω*, I flow.

The effect of the *re* is various: usually it signifies *again*, *re-sum*, *ava*; as in *re-joyn*, *re-sign*, *re-sume*, *re-course*, *re-bound*, *re-cite*, *re-hear*, *re-cognize*, *re-compare*, *re-double*, *re-linguish*, &c.

Sometimes it stands for *contra*, *avri*, *against*; as in *re-luctance*, *re-cumbent*, *re-cline*, &c.

Sometimes for *super*, *over*, as in *re-dundant*; sometimes for *longe*, *far*, as in *re-moving*, &c.

RE, in music. See the article NOTE.

RE, in matters of monies. See the article REE.

REACH, in the sea-language, the distance between any two points of land that lie in a right line from one another.

RE-ACTION, in physics, the action whereby a body acted upon, returns the action, by a reciprocal one, upon the agent. See ACTION.

The Peripatetics define *re-action* to be that which a passive body returns upon the agent, by means of some quality contrary to that received therefrom; in the same part where-with the agent acted; and at the same time—as if water, while it is heating by the fire, does, at the same time, cool the fire.

It was known even in the schools, that there is no action in nature, without *re-action*; and it was a maxim among them, *omne agens, agendo repatitur*.

But the equality of the actions was not known; Sir Isaac Newton established it as one of the laws of nature, that *action and re-action are equal and contrary*; or that the mutual actions of two bodies striking one against another, are exactly equal, but in contrary directions; or in other words, that by the action and *re-action* of bodies one on another, there are produced equal changes in each; and those changes are impressed towards directly contrary parts or ways. See Law of NATURE.

Thus,

Thus, whatever body presses or draws another, is equally pressed or drawn by it again: if any one press a stone with his finger, his finger is as much pressed by the stone.

If a horse by a rope, &c. draw a stone, the horse will be equally drawn by the stone; for the rope being stretched both ways alike, endeavours to relax itself again, and by that means draws the horse towards the stone, and hinders the progression of the horse, as much as it forwards that of the stone.

If any body striking against another, doth by it's force any way change it's motion, itself will undergo the same change in it's own proper motion, but towards a contrary part; from the *re-action* of that body, and the equality of it's mutual pressure.

By these actions are produced equal changes, not indeed of the velocities, but of the motions of bodies; (that is of such bodies as have no impediment any other way) for the changes of their velocities being made towards contrary parts, (because the motions are equally changed) are reciprocally proportional to the bodies themselves. See MOTION.

Some of the school philosophers deny any such thing as *re-action*, properly so called, at all; urging that action arises only from the ratio of the greater inequality; that is, we are only to account for action the excess of action, or what the agent does more than is returned by the patient. But the equality between action and *re-action*, sets aside the exception.

**READINGS**, in criticism—*Various READINGS*, *variae lectiones*, are the different manners of reading the text of authors in antient manuscripts; where a diversity has arisen from the corruption of time, or the ignorance of copists. See TEXT.

A great part of the business of the critics lies in settling the readings, by confronting the various readings of the several manuscripts, and considering the agreement of the words, and sense—The various readings in the bible and classic authors, are almost innumerable. See BIBLE.

**READINGS** are also used for a sort of commentary or gloss on a law, text, passage, or the like; to shew the sense an author takes it in, and the application he conceives to be made of it. See COMMENTARY, ANNOTATION, GLOSS, &c.

**RE-AFFORESTED**, is where a forest having been disafforested, is again made a forest—As the forest of Dean was, by an act of parliament in the 20th of King Charles II. See FOREST, AFFOREST, DISAFFOREST, &c.

**RE-AGGRAVATION**, in the romish ecclesiastical law, the last monitory, published after three admonitions, and before the last excommunication. See MONITORY.

Before they proceed to fulminate the last excommunication, they publish an aggravation, and a *re-aggravation*—Fevret observes, that in France the minister is not allowed to come to *re-aggravation*, without the permission of the bishop or official, as well as that of the lay judge. See EXCOMMUNICATION.

**REAL**, **REALE**, is applied to a being that actually exists; in which sense it coincides with *actual*. See ACTUAL. See also REALITY.

**REAL**, in law, is opposed to *personal*. See PERSONAL.

**REAL action**, that whereby the plaintiff lays title to land, &c. See ACTION.

Customs are said to be *real*; that is, they determine all inheritances within their extent; and none may dispose of them, but according to the conditions allowed by the customs where they are situate. See CUSTOM.

**REAL altitude**. See the article ALTITUDE.

**REAL character**. } CHARACTER.

**REAL chattels**. } CHATTELS.

**REAL covenant**. } COVENANT.

**REAL distinction**. } DISTINCTION.

**REAL distress**. } DISTRESS.

**REAL estate**, is that consisting in lands, tenements, &c. See ESTATE, GOODS, &c.

**REAL horizon**. See HORIZON.

**REAL optic place**. } PLACE.

**REAL patronage**. } PATRONAGE.

**REAL privilege**. } PRIVILEGE.

**REAL qualities**. } QUALITY.

**REAL root**. } ROOT.

**REAL services**. } SERVICE.

**REAL suit**. } SUIT.

**REAL writs**. } WRIT.

**REAL**, **RIAL**, or **RYAL** in commerce. See RIAL.

**REALGAR**, **RISIGALUM**, a red friable mineral substance, popularly called *red arsenic*. See ARSENIC.

*Realgar* is prepared from orpiment, by fusing it over the fire in a close vessel. See ORPIMENT.

It is of an acrimonious nature, and reputed poisonous, though not in any great degree. See POISON.

Boerhaave takes it for the same with the *sandaracha* of the antients. See SANDARACHA.

In the history of the French academy, we have an account of a cup brought to Paris by the ambassadors of Siam, and presented there, as a remedy used by that people against all diseases.

Upon an examination, which had like to have cost M. Homberg dear, he found it to be a kind of *realgar*, or red arsenic, more caustic than ours.

It's use among the Siamese, he takes to have been the same with that of *regulus* of antimony; viz. to give an emetic quality to the wine drank out of it.

As the dose of medicines is much stronger in the torrid zone than among us, (the quantity of ipecacuanha, *e. gr.* ordinarily taken by the Indians, being twenty times as great as that among us) it is very possible a cup of *realgar*, though enough to poison an European, may prove a gentle medicine to a Siamese.

**REALISE**, in commerce, a term little known in trade before the year 1710, when those immense fortunes began to be made in France and England, by the business of actions or stock. See ACTION, BUBBLE, COMPANY, &c.

By *realising* is meant the precaution many of those, who had gained most, took, to convert their paper into real effects; as lands, houses, rich moveables, jewels, plate; but above all into current species. A precaution, capable of ruining the state; but which the French regency had the wisdom to frustrate, by taking proper measures to have the money, thus ready to be hoarded up, returned to the public.

**REALISTS**, **REALISTÆ**, a sect of school philosophers, formed in opposition to the Nominalists. See NOMINALISTS.

Under the *Realists* are included the Scotists, Thomists, and all excepting the followers of Ocham. See SCOTIST, THOMIST, &c.

Their distinguishing tenet is, that universals are realities, and have an actual existence, out of an idea and imagination; or, as they express it in the school language, *a parte rei*: whereas the Nominalists contend that they exist only in the mind; and are only ideas, or manners of conceiving things. See UNIVERSAL.

Doctor Odo, or Oudart, a native of Orleans, afterwards abbot of St Martin de Tournay, was the chief of the sect of the *Realists*; he wrote three books of dialectics; where, on the principles of Boethius and the antients, he maintained that the object of that art is things, not words: whence the sect took it's rise, and name.

**REALITY**, **REALITAS**, in the schools, a diminutive of *res*, thing, first used by the Scotists to denote a thing which may exist of itself, or which has a full and absolute being of itself, and is not considered as a part of any other. See ESSE, EXISTENCE, &c.

Yet a *reality* is conceived as something less than *res*; and accordingly every *res* is supposed to contain a number of *realities*, which they otherwise call *formalities*.

Thus, *e. gr.* in a man, according to the doctrine of the Scotists, are a number of *realities*, viz. a substance, life, animal, and reason.

Some distinguish *reality* into subjective and objective. See SUBJECT, and OBJECT.

**REALM**\*, **REGNUM**, *kingdom*, a country which gives it's head or governour the denomination of king. See KING, MONARCHY, GOVERNMENT, &c.

\* The word is formed of the French, *Royaume*, which denotes the same.

**REAR**\*, a term frequently used in composition, to denote something behind or backwards in respect of another; in opposition to *van*, or *vaunt*, before. See VAN.

\* It is formed by corruption of the French, *Arriere*, signifying the same.

**REAR**, in a military sense, is used for the hind-part of an army, &c. in opposition to the *front*, or face thereof. See FRONT.

**REAR-GUARD**, is that part of an army which marches last; following the main body, to hinder or stop deserters. See GUARD.

**REAR-HALF-FILES**, are the three hindmost ranks of a battalion, when it is drawn up six deep. See FILE.

**REAR-LINE**, of an army encamped, is the second line; it lies about four or five hundred yards distant from the first line, or front. See LINE.

**REAR-RANK**, is the last rank of a battalion, or squadron, when drawn up. See RANK.

**REAR-ADMIRAL**, is the admiral of the third and last squadron of the royal fleet. See ADMIRAL, SQUADRON, and FLEET.

**REASON**, **RATIO**, a faculty, or power of the soul, whereby it distinguishes good from evil, truth from falsehood. See SOUL and FACULTY.

Or, *reason* is that principle, whereby, comparing several ideas together, we draw consequences from the relations they are found to have. See IDEA and RELATION.

Some of the later school philosophers define *reason* the comprehension of many principles which the mind successively can conceive, and from which conclusions may be drawn. See CONCLUSION.

Others conceive *reason* as no other than the understanding itself, considered as it discourses. See UNDERSTANDING and

and DISCOURSE—Chauvin thinks it better defined, an innate notion or idea, farther diffused, and arising from a continued attention.

*Reason*, Mr Lock observes, comprehends two distinct faculties of the mind, *viz.* *sagacity*, whereby it finds intermediate ideas; and *illation*, whereby it so orders and disposes of them as to discover what connection there is in each link of the chain, whereby the extremes are held together, and thereby, as it were, draws into view the truth sought for. Illation, or inference, consists in nothing but the perception of the connection there is between the ideas in each step of the deduction, whereby the mind comes to see either the certain agreement or disagreement of any two ideas; as in demonstration, in which it arrives at knowledge: or their probable connection, on which it gives or withholds its assent; as in opinion. See KNOWLEDGE and OPINION.

Sense and intuition reach but a little way: the greatest part of our knowledge depends upon deductions and intermediate ideas. In those cases, where we must take propositions for true, without being certain of their being so, we have need to find out, examine, and compare the grounds of their probability: In both cases, the faculty which finds out the means, and rightly applies them to discover certainty in the one, and probability in the other, is that which we call *reason*.

In *reason*, therefore, we may consider four degrees: *first*, the discovering and finding out of proofs. See INVENTION. *Secondly*, the regular and methodical disposition of them, and laying them in such order, as their connection may be plainly perceived. See METHOD.

*Thirdly*, The perceiving of their connection; and,

*Fourthly*, The making a right conclusion. See CONCLUSION.

*Reason* fails us in several instances: as, *first*, Where our ideas fail. See IDEA and IGNORANCE.

*Secondly*, It is often at a loss because of the obscurity, confusion, or imperfection of the ideas it is employed about—Thus, having no perfect idea of the least extension of matter, nor of infinity, we are at a loss about the divisibility of matter. See OBSCURITY.

*Thirdly*, Our *reason* is often at a stand because it perceives not those ideas which would serve to shew the certain or probable agreement or disagreement of any two other ideas.

*Fourthly*, Our *reason* is often engaged in absurdities and difficulties, by proceeding upon false principles, which being followed, lead men into contradictions to themselves, and inconsistency in their own thoughts. See AXIOM, MAXIM, PRINCIPLE, &c.

*Fifthly*, Dubious words, and uncertain signs, often puzzle men's *reason*, and bring them to a non-plus.

Though the deducing one proposition from another, be a great part of the office of *reason*, and that about which it is usually employed; yet the principal act of ratiocination is the finding the agreement or disagreement of two ideas one with another, by the intervention of a third. As a man, by a yard, finds two houses to be of the same length, which could not be brought together to measure their equality by juxtaposition. Words have their consequences as the signs of such ideas and things agree, or disagree, with what they really are; but we observe it only by our ideas. See REASONING.

Hence we may be able to form an idea of that ordinary distinction of things, into such as are *according to*, those that are *above*, and those *contrary to reason*.

*According to reason*, are such propositions, whose truth we can discover by examining and tracing those ideas we have from sensation and reflection, and by natural deduction find to be true or probable.

*Above reason* are such propositions, whose truth or probability we cannot by *reason* derive from those principles.

*Contrary to reason*, are such propositions as are inconsistent with, or irreconcilable to, our clear and distinct ideas.

Thus the existence of one God, is according to *reason*: the existence of more than one God, contrary to *reason*: the resurrection of the body after death, *above reason*.

*Above reason* may be also taken in a double sense; *viz.* above probability, or above certainty. See PROBABILITY and CERTITUDE.

They who dispute most against the power and privileges of human *reason*, do it because their own *reason* persuades them to that belief; and so, whether the victory be on their or our side, are equally defeated.

They seek to terrify us with the example of many great wits, who by following this *ignis fatuus* (so they call the only pole star God has given us to direct our course by) have fallen into wild and ridiculous opinions, and increased the catalogue of heresies to so great a number: but these men either followed not their *reason*, but made it follow their will; or first hoodwinked it by interest and prejudice, and then bad it shew them the way; or were wanting in those necessary diligences required for so doubtful a passage: or, if, without any of these, the weakness of their understanding had deceived them; the error is neither hurtful to themselves, nor would be to others, if this doctrine of governing ourselves by our own

*reason*, and not by authority and example, were established.

*Disc. concern. Hum. Reas.*

It is not the use of such liberty, but the appropriating it to ourselves, that is the cause of all the disorders charged thereon: for those who lay a restraint on other men's *reason*, have first made use of their own to settle them, and do make use of it in this very restraining of others. *Ibid.*

REASON, in matters of religion, is used in opposition to *faith*. See FAITH.

This use of the word, Mr Lock takes to be in itself very improper: for *faith* is nothing but a firm assent of the mind; which if it be regulated, as it is our duty, cannot be afforded to any thing but upon good *reason*, and so cannot be opposite to it.—See FAITH.

He that believes without having any *reason* for believing, may be in love with his own fancies, but neither seeks truth, as he ought, nor pays the obedience due to his maker, who would have him use those discerning faculties he has given him, to keep him out of mistake and error—But since *reason* and *faith* are by some men opposed, it may be necessary to consider them together.

*Reason*, as contradistinguished to *faith*, is the discovery of the certainty or probability of such propositions, or truths, which it has got by the use of its natural faculties, *viz.* by sensation or reflection.

*Faith*, on the other hand, is the assent to any proposition upon the credit of the proposer, as coming immediately from God; which we call revelation. See REVELATION, and ASSENT.

REASON, in logick and rhetoric, denotes a necessary or probable argument; or an answer to the question, *cur est?* Why is it? See ARGUMENT.

As if it be enquired, why do the subject and predicate agree? And it is answered, because they are spoke of the same thing: This last enunciation is a *reason*.

Hence, say the schoolmen, because, *quia*, is the sign or character of a reason, as *non*, no, of a negation, and *est*, is, of an affirmation.

They make three kinds of *reasons*, *rationes*; *viz.* *ratio ut*, that; *ne*, least; and *quia*, because. For, answering to a question, *cur*, why; we begin with because, *quia*; as, why do you study? that I may become learned; which is the *ratio ut*. Again, why do you study? least I should be ignorant; which is the *ratio ne*. Lastly, why is a body tangible? because matter is impenetrable; which is the *ratio quia*.

The *reason ut*, properly denotes the end, or final cause; and *reason ne*, the beginning: accordingly the one is called the beginning, the other the end; so that the *reason quia*, is left the only *reason*, properly so called.

Among metaphysicians, REASON is used in the same sense with essence; or that whereby any thing is what it is. See ESSENCE.

This is sometimes also called formal *reason*, as representing the thing under that form or nature under which it is conceived. See FORM and FORMAL.

REASON, in mathematicks. See the article RATIO.

REASON of state\*, *Ratio status*, in matters of policy, denotes a rule or maxim, whether it be good or evil, which may be of service to the state. See GOVERNMENT.

\* The phrase is borrowed from the Italians, who first used *ragione di stato* in this sense.

*Reason of state*, is properly understood of something that is necessary and expedient for the interest of the government, but contrary to moral honesty, or justice.

Politicians have a long time disputed about the *ratio status*: whether states and governments are tied down to the same laws of morality with individual persons; or whether things, otherwise immoral and unlawful, may not be practised on urgent occasions, by way of *reason of state*?

The question is, whether any thing be unlawful, or prohibited a state, that is necessary to the preservation of that state, or whether it be allowed to preserve itself on any terms?

Challenge upon REASON. See CHALLENGE.

REASONABLE *aid*, a duty which the lord of the fee antiently claimed of his tenants holding in knight's service, or on socage; towards the marrying his daughter, or the making his eldest son knight. See SERVICE, SOCAGE, &c.

This is taken away by Stat. 2. Car. II. See AID.

REASONING, RATIOCINATION, the exercise of that faculty of the mind called *reason*; or reason deduced into discourse. See REASON and DISCOURSE.

The agreement or disagreement of two ideas, does not appear from the bare consideration of the ideas themselves, unless some third be called in, and compared, either separately or conjointly therewith: the act, then, whereby from ideas thus disposed and compared, we judge this or that to be so or not so, is called *reasoning*.

Rohault defines *reasoning* to be a judgment depending on some antecedent judgment: thus; having judged that no even number can be composed of five uneven numbers; and that ten

ten is an even number ; to conclude that ten cannot be divided into five uneven parts, is a *ratiocination*, or *reasoning*. This agrees with father Malebranche's doctrine, one of the great points whereof is, that *reasoning*, on the part of the understanding, is only a meer *perceiving*. See PERCEPTION.

That ingenious author endeavours to shew, that as to the understanding, there is no difference between a simple *perception*, a *judgment*, and a *reasoning*, except in this, that the understanding perceives a simple thing without any relation to any thing else, by a simple *perception*—That it perceives the relations between two or more things in a *judgment*—And lastly, that it perceives the relations that are between the relations of things in a *reasoning*. So that all the operations of the understanding are no more than meer perceptions. See JUDGMENT.

Thus, *e. gr.* when we conclude, that 4 being less than 6 ; twice 2 being equal to 4, are of consequence less than 6 ; we do no more than perceive the relation of the inequality between the relation of twice two and four, and the relation of 4 and 6. See UNDERSTANDING.

The manner of proceeding justly in *reasoning*, so as to arrive with the greater safety at the knowledge of truth, makes what we call *method*. See METHOD.

For the real benefit of logic to *reasoning*. See LOGIC and SYLLOGISM.

RE-ATTACHMENT, in law, a second attachment of him who was formerly attached, and dismissed the court without day, by the not coming of the justices, or the like casualty. See ATTACHMENT.

Brook makes *re-attachment* either *general* or *special*—*General* is where a man is *re-attached* for his appearance on all writs of assize lying against him—*Special*, for one or more certain writs.

RE-BAPTISANTS, a religious sect who maintain that persons irregularly baptized, are to be baptized a-fresh. See BAPTISM.

The anabaptists are *re-baptists*, inasmuch as they baptize those at maturity who had been before baptized in childhood. See ANABAPTIST.

St Cyprian, and pope Stephen, had mighty differences about the rebaptization of converted heretics. See HERETIC.

Donatus was condemned at Rome in a council, for having re-baptized some persons who had fallen into idolatry after their first baptism. See DONATIST.

REBATE, REBATEMENT, in commerce, a term much used at Amsterdam, for a discount or abatement in the price of certain commodities, when the buyer advances the sum in hand for which he might have taken time. See DISCOUNT.

*Rebate* (among us is usually called *prompt payment*) is estimated by months ; and is only allowed for certain kinds of merchandizes, which, according to the custom of Amsterdam, are,

German wools,	} which are fold at	{ 15 18 33 18 21	} Months <i>rebate</i> .
Ashes, and-pot-ashes,			
Italian silks,			
Sugars of Brasil,			
Spanish wools,			

That is, these commodities are sold for ready money ; only deducting or *rebating* the interest of the money, which ought not to be paid till the end of 15, 18, &c. months.

This interest, called *rebate*, is usually regulated on the footing of 8 per cent. per annum.

The reason of this expedient is, that the merchants having not always wherewithal to pay for their goods in hand, by means of the *rebatement*, such as have, will find their account in it ; and such as have not, will be engaged to discharge themselves as soon as possible, in hopes of the discount.

REBATEMENT, in heraldry, a diminution or abatement of the dignity of the figures or bearings in a coat of arms. See ABATEMENT.

REBELLION, originally signified a second resistance, or rising of such as had been formerly overcome in battle by the Romans, and had yielded themselves to their subjection.

It is now generally used for a traitorous taking up of arms against the king, either by his own natural subjects, or by those formerly subdued.

*Rebel* is sometimes also used in our antient statutes, for a person who wilfully breaks a law ; and sometimes for a villain disobeying his lord.

Commission of REBELLION. See COMMISSION.

REBELLIOUS *assembly*, a gathering of twelve persons, or more, intending, going about, or practising, unlawfully, and of their own authority, to change any laws of the realm ; or to destroy the enclosure of any park, or ground enclosed, banks of fish-ponds, pools, conduits, &c. to the intent the same shall remain void, or that they shall have way in any of the said grounds ; or to destroy the deer in any park, fish in ponds, coney in any warren, dove-houses, &c. or to burn stacks of corn, or to abate rents, or prices of victuals. See RIOT, &c.

REBOUND. See the article RECOIL.

REBUS, a name-device, as Cambden Englishes it ; or an enigmatical representation of some name, &c. by using a figure, or picture, instead of a word, or part of a word. See NAME and DEVICE.

Such is that of the gallant, mentioned by Cambden, who expressed his love to Rose Hill, by painting in the border of his gown, a rose, a hill, an eye, a loaf, and a well ; which in the *rebus*-stile, reads, *rose hill I love well*.

The Picards have the honour of the invention of this notable kind of wit ; whence the French, to this day, call it, *rebus de Picardie*. Cambden adds, that the English first learned it of them in the reign of our Henry III. by means of the garrisons we then had in Calais, Guienne, and other places bordering on Picardy.

It's origin is by Menage, &c. ascribed to the priests of Picardy, who, it seems, antiently, in carnival-time, used every year to make certain libels entitled, *de rebus quæ geruntur*, being raileries on what intrigues and transactions had passed about the city ; wherein they made great use of such sort of equivoques and allusions, breaking and joining words, and supplying them with paintings.

Thus in the *rebus* of Picardy, says Marot, a curry-comb, *etrille* ; a scythe, *faux* ; and a calf, *veau*, make *etrille faux-veau*. But the practice has been since prohibited, by reason of the scandal.

Cambden tells us, the *rebus* was in wonderful esteem among our forefathers ; and that he was nobody who could not hammer out of his name an invention by this wit-craft, and picture it accordingly.

The sieur Des Accords, has made an ample collection of the most famous *rebus*'s de Picardy. And Mr Cambden has done something of the same kind in his Remains—The abbot of Ramsey, he tells us, engraved in his seal a ram in the sea, with this verse, to shew he was a right ram, *cujus signa gero, dux gregis est ut ego*—Sir Thomas Caval (Caval signifying a horse) engraved a galloping horse in his seal, with this limping verse, *Thomæ Creditis, cum cernitis ejus equum*—So John Eaglehead bore in his seal an eagle's head, with this motto around it, *Hoc aquilæ caput est, signumq; figura Johannis*.

Bolton, prior of St Bartholomew's, signified his name by a bolt thrust through a tun—Hilp, abbot of Westminster, a man highly in favour with Henry VII. had a quadruple *rebus* for his single name ; sometimes he set up in his windows the figure of an eye with a slip of a tree ; sometimes the letter I with the said slip ; in other places one slipping boughs in a tree ; and in others, one slipping from a tree ; with the word, *I-slip*.

Thomas, earl of Arundel, signified his name by a capital A in a rundle. Morton, the great archbishop of Canterbury, was contented to use mor upon a tun ; and sometimes a mulberry called *morus*, out of a tun. So Luton, Thornton, Ashton, &c. signified their names by a lute, a thorn, an ash, upon a tun. So a hare on a bottle was the device of Hare-bottle ; a mag-pye on a goat, of Pigot ; a hare by a sheaf of rye in the fun, of Harrison : Lionel Duckett used a lion with an L on it's head, whereas says Cambden, it should have been on it's tail : had the lion been eating a duck, adds the same author, it had been a rare device, worth a ducat or a duck-egg. Garret Dews signified his name on his sign by two men in a garret casting dews at dice.

Abel Drugger's device in Ben. Johnson's Alchymist, and Jack of Newberry in the spectator, are known to every body—But the *rebus* being once raised to sign posts, grew out of fashion at court, and has been left to hang there ever since ; indeed attempts have been lately made for it's rescue by a reverend divine, in his *Tunbridge-Love-Letters*, &c.

Yet has the *rebus* antiquity on it's side, as having been in use in the pure augustin age : Cicero, in a dedication to the Gods, inscribed Marcus Tullius, with a little pea, called by the Latins *cicer*, by us a *chick-pea*. And Julius Cæsar, in some of his coins, used an elephant, called *Cæsar* in the Mauritanian tongue. Add to these, that the two mint masters in that age, L. Aquilius Florus, and Voconius Vitulus, used, the first a flower, the second a calf, on the reverse of their coins.

REBUTTER \*, in law, the answer of the defendant in a cause to the plaintiff's surrejoinder. See SURREJOINDER.

\* This is called a *rebutter*, from *re*, and the French, *bouter*, to repel, or bar.

The plaintiff's answer to the defendant's *rebutter*, is called a *sur-rebutter*. See SURREBUTTER.

REBUTTER is also when a man warrants any land or hereditament to another ; and the person making the warranty or his heir, sues him to whom the warranty is made, or his heir or assignee, for the same thing : if he who is so sued, plead the deed or fine with warranty, and pray judgment if the plaintiff shall be received to demand the thing which he ought to warrant to the party, against the warranty in the deed, &c. this is called a *rebutter Term de Ley*, 511.

Again, If I grant to the tenant to hold *sine impetitione vasti*, and afterwards implead him for waste ; he may debar me of

the action, by shewing my grant: which is likewise a *rebutter*.

**RECANTATION.** See **PALINODY**, and **RETRACTATION**.

**RECAPITULATION**, in oratory, &c. a part of the peroration; called also, *anacephalæosis*. See **PERORATION**, &c.

*Recapitulation* is a summary of the preceding discourse; or a concise, transient enumeration of the principal things insisted on at large therein; whereby the force of the whole is collected into one view.

An instance of this may be given in the peroration of Cicero's *Manilian*: *Quare cum bellum ita necessarium sit ut negligi non possit: ita magnum ut accuratissime sit administrandum; Et cum ei imperatorem præficere possitis, in quo sit eximia belli scientia, singularis virtus, clarissima auctoritas, egregia fortuna: dubitabitis, quirites, quin, &c.*

**RECAPTION**, **RECAPTIO** in law, the taking a second distress of one formerly distrained for the same cause, and also during the plea grounded on the former distress. See **DISTRESS**.

*Recaption* is also the name of a writ lying for the party thus distrained, to recover damages.

**RECEIPT**, or **RECEIT**, in commerce, an acquittance or discharge; or an act whereby it appears a thing has been paid off, or acquitted. See **ACQUITTANCE**.

Where the receipt is on the back of a bill, &c. it is usually called an *indorsement*. See **ENDORSEMENT**.

Among tradesmen, **RECEIPT** usually makes the second of the three articles of an account: the receipt contains the moneys received; the two others the expence, and the return or balance. See **ACCOUNT**, and **BOOK-KEEPING**.

**RECEIPT**, or **RESCUIT**, in law, denotes also an admission, or receiving of any person to plead his right, in a cause formerly commenced between two other persons. See **RESCUIT**.

**RECEIPT of homage.** } See **RESCUIT**.  
**RECEIPT of the exchequer.** } See **EXCHEQUER**.  
**RECEIPT, in medicine.** } See **RECIPE**.

*Auditor of RECEIPTS.* See the article **AUDITOR**.

**RECEIVER**, a vessel used in chemistry, pneumatics, &c. See **RECIPIENT** and **EXHAUSTED**.

**RECEIVER**, **RECEPTOR**, or **RECEPTATOR**, in law; is used commonly in the evil part, for such as knowingly receive stolen goods from thieves, and conceal them—The crime is felony, and the punishment transportation.

**RECEIVER**, also denotes an officer; whereof there are various kinds, denominated from the particular matters they receive, the places where, or the persons for whom, &c.

As, *receiver of rents*: *receiver general of the customs*. See **CUSTOMS**—*Receiver of the fines*, upon original writs in chancery, &c.

**RECEIVER general** of the dutchy of Lancaster, is he who gathers all the revenues and fines of the lands of the said dutchy, all forfeitures, assessments, &c. See **DUTCHY**, &c.

**RECENT fruits.** See the article **FRUIT**.

**RECEPTACULUM chyli**, **RECEPTACULUM commune**, or *cisterna chyli*, in anatomy, a reservoir or cavity near the left kidney, into which the lacteal vessels do all discharge their contents. See **LACTEAL**.

This receiver, called also from it's inventor *dustus pecqueticus*, lies under the emulgent and great arteries, between the two origins of the diaphragma. Hither do the lacteal vessels of the second order bring the chyle after it's being diluted, and rendered thinner by the lymph in the glands of the mesentery. See **CHYLE** and **MESENTERY**.

In a preparation of this part, by filling it with mercury, Mr Cowper found it to consist of three several large trunks; two of them more than a quarter of an inch in diameter.

This division is only observed in human bodies, in whom Dr Drake thinks it's erect position makes it necessary, in order to take off the resistance which would arise from the pressure of the chyle and lymph, were it contained in a single receiver. In quadrupeds, it's horizontal position may make one trunk sufficient.

It's osculum, or exit, is upwards in the thorax, and thence called the *thoracic duct*. See **THORACIC DUCT**.

**RECEPTION**, **RECEPTIO**, in philosophy, denotes the same with *passion*, considered as opposed to *action*. See **PASSION** and **ACTION**.

The schoolmen, however, make some difference: The *receptive passion*, say they, does not tend to the destruction of the being, as passion does; but to the perfection thereof. It is conceived as the acquisition of some new reality or modification, by means of the action of another.

**RECEPTION** is also properly used for the manner of treating or entertaining a person; and the solemnities and ceremonies practised on that occasion. See **ENTRY**.

The queen of Sweden's *reception* into Paris was one of the most magnificent these ages have seen. The *reception* of embassadors is usually performed with a great deal of pomp.

**RECEPTION** is sometimes also used for the act of approving, accepting, and admitting a thing. See **ACCEPTANCE**.

The canon law only binds where it is *received*: The civil law is received in some countries, not in others. See **CIVIL LAW**. The French would never *receive* the council of Trent, the Spanish inquisition, nor the dogmata of the ultramontane canonists.

**RECEPTION**, in astrology, is a dignity befalling two planets when they exchange houses: *e. gr.* when the sun arrives in cancer, the house of the moon; and the moon, in her turn, arrives in the sun's house.

The same term is also used, when two planets exchange exaltation.

**RECEPTITIOUS goods.** See the article **GOODS**.

**RECESSION of the equinoxes.** See **PRECESSION**.

**RECESSUS imperii**, **RECESS of the empire**, a phrase used in speaking of the affairs of Germany; signifying a collection of the votes or determinations of a diet. See **DIET** and **IMPERIAL**.

At the end of each diet, before it breaks up, they gather together all their resolutions, and reduce them into writing; the act which contains them they call *recessus imperii*, because made when on the point of retiring. See **EMPIRE**.

There being, now, no articles of succours for the war against the Turks, which used to make the greatest part of the *recessus imperii*; they are at a loss for matter to fill them withall, as well as for the manner of drawing them up. *Mozambano*. The disorders in the imperial chamber of Spires were so great, that in 1654, they made several regulations therein; inserted in the *recessus imperii*. *Id.* See **CHAMBER**.

**RECHABITES**, a kind of religious order among the antient Jews, instituted by Jonadab the son of Rechab; comprehending his family and posterity.

Their founder prescribed him three things; *first*, not to drink any wine. *Secondly*, not to build any houses, but to dwell under tents. *Thirdly*, not to sow any corn, or plant any vines. The *Rechabites* observed these rules with a great deal of strictness, as appears from Jeremy xxxv. 6, &c.—Whence, St Jerom in his xiiiith epistle to Paulinus, calls them *Monachi*, *Monks*. Jonadab, their founder, lived under Jehoash, king of Judah, cotemporary with Jehu king of Israel; his father Rechab, from whom his posterity were denominated, descended from Raguel or Jethro, father-in-law to Moses, who was a Kenite, or of the race of Ken; whence *Kenite* and *Rechabite*, are used as synonymous in scripture.

**RECHACING**, in hunting, the driving back of the deer, or other beasts, into the forests, chaces, &c. which had stragled out into the copses, or thickets, &c. See **FOREST**, &c.

Antiently there were offices of *rechacers* of the deer, bestowed by the king on gentlemen, or old hunters, with salaries for the keeping of running dogs, to *rechace* the deer into the forests, and then to beat the dogs off, without pursuing any farther. See **PURLIEU**.

**RECHANGE in commerce.** See **RE-EXCHANGE**.

**RECHANGE** is also used at sea for such tackle as is kept in reserve aboard the ship, to serve in case of failure of that already in use. See **TACKLE**.

The Levantines use the word *respect* or *respit* in the same sense.

**RECHARGE**, of a fire-arm, is a second loading or charge. See **CHARGE**.

The *recharge* should never be so deep as the first charge, lest the piece being over-heated should burst. See **CANNON**, &c.

**RECHEAT**, in hunting, a lesson which the huntsman winds on the horn, when the hounds have lost their game; to call them back from pursuing a counter-scent. See **HORN**, **HUNTING**, &c.

**RECIPE**, in medicine, a prescription, or formula of a remedy, appointed to be administered to a patient. See **PRESCRIPTION**.

It is thus called, because always beginning with the word *recipe*, take; ordinarily expressed by the abbreviator *R*.

**RECIPIANGLE**, or **RECIPIENT-ANGLE**, a mathematical instrument, serving to take the quantity of angles; used especially in the drawing plans of fortifications.

The *recipiangle* is a popular instrument among the French, but little known among us: it is usually very simple, in form of a square, or rather a bevel; consisting of two arms or branches, riveted together, and yet moveable, like a sector on the centre or rivet. See **BEVEL**.

To take an angle with it, they lay the centre of a protractor to the joint, and the degrees cut by the edge shew the quantity of the angle: otherwise the angle made by the two rulers is drawn on paper, and then measured with a protractor. See **ANGLE**.

Sometimes there is a circle divided into degrees added over the centre or rivet, with an index to shew the degrees without a protractor—At other times the under branch is divided. To measure a salient angle with any of the *recipiangles*, apply the insides to the lines that form the angle; for a re-entrant angle, apply the outsides, &c.

**RECIPIENDO excommunicato.** See **EXCOMMUNICATO**.

**RECIPIENDO & faciendo attornato.** See **ATTORNATO**.

**RECIPIENT**, **RECEIVER**, in chemistry, an appendage of an alembic, retort, &c. being a vessel luted to the beak thereof,

thereof, to receive the liquor raised in distillation, &c. See ALEMBIC, RETORT, DISTILLATION, &c.

RECIPIENT is also part of the apparatus of an air-pump; being a glass vessel placed a-top of the plate, for the air to be exhausted from. See AIR-PUMP.

To an air-pump belong various *recipients*, of various forms and sizes, and serving for various purposes. See VACUUM.

RECIPROCAL, RECIPROCUS, something that is mutual, or which is returned equally on both sides, or affects both parties alike. See MUTUAL.

The end of human society is to afford each other *reciprocal* aid: there are *reciprocal* duties between the prince and his subjects, the husband and wife, &c. There is a *reciprocal* action between the agent and patient. See REACTION.

The *lex talionis* establishes a kind of *reciprocation* of justice. See TALIO.

If two similar triangles be cut by parallel lines, the sections of the sides will be proportional; and *reciprocally*, if the sides be cut proportionably, the triangles are similar. See TRIANGLE.

RECIPROCAL, in logic, is applied to terms which have the same signification, or are convertible—as, *reasonable*, *animal*, and *man*. See TERM, and SYNONYMOUS.

Schoolmen define *reciprocation*, a conversion of the several terms in an enunciation—And terms are said to be converted in an enunciation, when the predicate is put in the place of the subject, and *reciprocally*, the subject in that of the predicate. See CONVERSE and CONVERSION.

Thus rationality and risibility are said to *reciprocate*; for we say equally, *a rational is risible*; and *a risible is rational*.

RECIPROCAL, in grammar, is applied to certain verbs and pronouns in some of the modern languages; in regard of their turning or reflecting the noun, or person upon himself.

Thus the pronoun-relative *himself*, refers Cato to Cato's self. See PRONOUN.

The abbe de Dangeau defines *reciprocal verbs* to be those whose nominative is plural, and denotes persons acting mutually on one another: as, *Ces quatre hommes s'entrebattoient*; these four men fought together. *Pierre & toi vous vous louez*; Peter and you praise one another, &c.

*Reciprocal verbs* are a species of those which that author calls *pronominals*, and which he distinguishes into *reciprocal* and *identical*. See VERB.

RECIPROCAL, in poetry, is applied to verses which run the same both backwards and forwards; called also *recurrents*. See RECURRENT.

RECIPROCAL *figures*, in geometry, are such as have the antecedents and consequents of the same ratio in both figures. See *Tab. Geom. fig. 22. n<sup>o</sup>. 2.* Here,

$$A : B :: C : D, \text{ or,} \\ 12 : 4 :: 9 : 3$$

That is, as much longer as the side A, in the first rectangle, is than B; so much deeper is the side C in the second rectangle, than the side D in the first: and consequently, the length of one is compensated by the depth of the other.

Also, as the side A is  $\frac{1}{3}$  longer than the side C, so the side B is  $\frac{1}{3}$  longer than D: wherefore the rectangles must needs be equal. See RECTANGLE.

This is the foundation of that catholic theorem; that the rectangle of the extremes must always be equal to that of the means: and consequently, the reason of the rule of three, or golden rule. See RULE.

For, suppose there was given any three numbers, or quantities, geometrically proportional, as A, B, and C; and that it were required to find a fourth, D, proportional to them: since  $A : B :: C : D$ , therefore  $AB = BC$ , and consequent-

ly,  $D = \frac{BC}{A}$  that is, the fourth term is equal to the quo-

tient of the second, multiplied by the third term, divided by the first.

Or thus in numbers: suppose given 12, 4, and 9; required a fourth proportional. Now as  $12 : 4 :: 9 : Q$ .

But  $12 Q = 4 \times 9 = 36$ . Therefore  $Q = \frac{4 \times 9}{12} (= 3)$  by

dividing both sides by 12.

And hence it follows, that if any two triangles, parallelograms, prisms, parallelepipeds, pyramids, cones, or cylinders, have their bases and altitudes *reciprocally* proportional, those two figures or solids are equal to one another; and *vice versa*, if they are equal, their bases and altitudes are *reciprocally* proportionable. See TRIANGLE, PARALLELEPIPED, PRISM, CONE, CYLINDER, &c.

RECIPROCAL *proportion*, is when in four numbers, the fourth is lesser than the second, by so much as the third is greater than the first; and *vice versa*. See PROPORTION.

This is the foundation of the inverse, or indirect rule of three.

Thus;  $4 : 10 : 8 : 6$ . See RULE.

Great use is made of this *reciprocal proportion*, by Sir Isaac Newton, and others, in demonstrating the laws of motion. See MOTION.

RECIPROCAL *theorem*. See the article THEOREM.

RECITATION, the act of *reciting*, or delivering a discourse,

either in the way of narration, rehearse, declamation, or reading. See DECLAMATION, &c.

RECITATIVO, or RECITATIVE *musick*, a kind of singing, which differs but little from ordinary pronunciation: such as that wherein several parts of the liturgy are rehearsed in cathedrals, or that wherein the actors ordinarily deliver themselves on the theatre, at the opera, &c. See SINGING and OPERA. The Italians value themselves on their performance in the *recitative* way. The *recitative's*, or *recitativo's*, in our operas, usually tire the audience, by reason they do not understand the language; the songs make them amends. See SONG.

RECITATIVE *style*, is the way of writing accommodated to this sort of musick. See STYLE.

RECKONING, in navigation, the act of estimating the quantity of a ship's way; or of the distance run between one place and another. See SAILING and DISTANCE.

This is usually performed by means of the log-line; the manner of applying which see under its proper article, LOG-LINE.

Yet is this liable to great irregularities—Vitruvius advises an axis to be passed through the sides of the ship, with two large heads propending out of the ship, wherein are to be included wheels touching the water, by whose revolution the space passed over in any given time, may be measured. The same has been lately recommended by Snellius: but there are few who have wrote of navigation, but have shewn the insufficiency of this method.

Dead RECKONING. See DEAD *reckoning*.

RECLAIMING, or RECLAIMING, in our antient customs, the action of a lord pursuing, prosecuting, and recalling his vassal, who had gone to live in another place, without his permission. See LORD and VASSAL.

RECLAIMING is also used in a similar sense, for the demanding of a person or thing to be delivered up, or surrendered, to the prince or state it properly belongs to; when, by any irregular means it has come into the possession of another. See CLAIM.

An officer was sent to reclaim the vessel seized by the Algerines, contrary to the terms of the treaty of peace. The government *reclaimed* the late cashier of the South-sea company, who had refuged himself in Flanders, but in vain.

RECLAIMING, in falconry, is the calling of a hawk, or bird of prey, back to the fist. See HAWK, and FALCON.

The sparrow-hawk, gos-hawk, &c. are *reclaimed* with the voice: the falcon only by shaking the lure—So that luring with regard to the falcon, is more proper than *reclaiming*. See LURE.

The partridge is also said to reclaim her young ones, when she calls them together upon their scattering too much.

RECLINATION, of a plane, in dialling, the number of degrees which a dial-plane, leans backwards, from an exactly upright or vertical plane, *i. e.* from the zenith. See PLANE.

The *reclination* is easily found, by means of a ruler and a quadrant; for having drawn an horizontal line on the plane by a level or quadrant, and to it another line at right angles; apply a ruler, so that one end of it may hang over, or reach beyond the plane: then will a quadrant, applied to the under edge of the ruler, shew the degrees and minutes of the plane's *reclination*; accounting from that side of the quadrant that is contiguous to the edge of the ruler. See DIAL, QUADRANT, &c.

RECLINER, or RECLINING *dial*, is a dial whose plane *reclines* from the perpendicular; *i. e.* leans from you when you stand before it. See RECLINATION.

When this reclination is equal to the height of the pole, the dial is said to be equinoctial. See DIAL.

Declining RECLINER, or declining RECLINING *dial*, is a dial which neither stands perpendicularly, nor opposite to one of the cardinal points. See DECLINER.

RECLUSE, among religious, a person close shut up in a very narrow cell of a hermitage, or other religious house; and cut off, not only from all conversation with the world, but even with the house. See HERMIT, &c.

The word is chiefly used for such as thus imprison themselves out of devotion, to do penance—It is sometimes also applied to incontinent wives, whom their husbands procure to be thus kept in a perpetual prison in some convent. See ADULTERY, &c.

*Recluses* were antiently very numerous: they were then a kind of solitaries who shut themselves up in some little cell, with a vow never to stir out of it. See MONK, ANACHORET, &c. None were admitted to this oath until they had given sufficient proofs of their abstinence, and had leave from the bishop, or the abbot of the monastery where they were shut up: for the cells of the *recluses* were always to join to some monastery.

The prelate's permission being obtained, they were tried for a year in the monastery; out of which, during that time, they never stirred. See PROBATION.

They were then admitted to their vow of stability in the church before the bishop; which being done, and the *recluse* entered his little cell, the bishop set his seal on the door.

The

The cell was to be very small, and very exactly closed. See CELL.—The *recluse* was to have every thing within it necessary to life; and, even, if he were a priest, an oratory consecrated by the bishop, with a window which looked into the church, through which he might make his offerings at the mass, hear the singing, sing himself with the community, and answer those who talked to him. But this window was to have curtains before it, both within-side and without; so that the *recluse* might neither see nor be seen.

Indeed he was allowed a little garden in his *reclusion*, to plant a few herbs and take fresh air: adjoining to his cell was that of his disciples, which he was very rarely without; with a window, through which they served him with necessaries, and received his instructions.

When it was judged proper to have two or three *recluses* together, their cells were made contiguous to each other, with windows of communication: if any woman would consult them, or confess to them, it was to be in the church, and in the face of all the world.

Where there were two or three *recluses* together, they were never to hold any conference, but on spiritual matters; and to confess to each other: where there was but one, he was to confess and examine himself.

If the *recluse* fell sick, his door was opened for people to come in and assist him; but he was not allowed to stir out on any pretence whatever.

These articles are extracted from the rule, compiled for the *recluses*, by Grimalic, a priest in the IXth century.

There were also women *recluses*, who led the same life, in proportion. St Viborade lived a *recluse* at St Gall, and was there martyred by the Hungarians in 825. See RECLUSION.

RECLUSION, the state of a recluse; or the cell and other appurtenances thereof. See RECLUSE.

F. Helyot gives a particular account of the ceremonies practised in the *reclusion* of a woman, in that of mother de Cambray, institutrix of the order of the presentation of Notre Dame. A cell being built for her in 1625, adjoining to the church of St Andrew in Tournay: the bishop waited for her early in the morning at the church door. Upon her arrival, prostrating herself at the feet of that prelate, he gave her his benediction, conducted her to the grand altar; and there blessing a mantle, veil, and scapular, put them on her, and gave her a new name.

Having here made her vow, and the bishop having harangued the people in praise of the new *recluse*, he conducted her processionally to her *reclusion*; the clergy all the way singing *Veni sponsa Christi*, &c.

Here the bishop blessing her a-fresh, consecrated the *reclusion*, and shut her up in perpetual confinement.

RECOGNISANCE. See the article RECOGNIZANCE.

RECOGNITION, RECOGNITIO, denotes an acknowledgment.—The word is particularly used in our law-books, for the title of the first chapter of the Stat. 1 Jac. I, whereby the parliament acknowledged the crown of England, after the death of queen Elizabeth, to have rightfully descended to king James.

RECOGNITION, in the drama. See DISCOVERY.

RECOGNITIONE *adnullanda per vim et duritiam facta*, is a writ to the justices of the common-bench, for sending a record touching a recognizance, which the recognizer suggests to have been acknowledged by force and hard dealing: that if it so appear it may be disannulled. See RECOGNIZANCE.

*Transcriptio RECOGNITIONIS factæ coram iusticiariis itinerantibus.* See TRANSCRIPTIO.

RECOGNIZANCE, or RECOGNISANCE, in law, a bond, or obligation of record acknowledged to the king; testifying the recognizer to owe to the recognizee, a certain sum of money.

It is thus called, because *recognized*, or acknowledged in some court of record, or before some judge, master in chancery, or justice of the peace.

Meer *recognizances* are not sealed, but enrolled; and execution, by force thereof, is of all the recognizer's goods or chattels (except draught beasts, or implements of husbandry) and the moiety of his land.

There are also *recognizances* for bail, others for appearing at the sessions to prosecute a felon, others for good behaviour, &c.

RECOGNIZANCE is also used in our antient statutes, for the verdict of the twelve jurors impanelled upon an assize; hence called *recognitors*. See JURY and VERDICT.

RECOGNIZEE, is he to whom one is bound in a recognizance.—He that is so bound is called RECOGNIZOR.

RECOIL, or REBOUND, the resiliency of a body, chiefly a fire-arm; or the motion whereby, upon explosion, it starts or flies backwards. See GUN, MORTAR, &c.

The greater the charge, *ceteris paribus*, the greater the rebound.—By an experiment made before the royal society, and related in the *Philos. Transact.* it was found that cannons charged to a certain degree, throw the ball from right to left

of their own direction; but that the cannons themselves *recoil* from left to right.

Some of the gentlemen of the French academy, doubting the justness of the observation, Mr Cassini, the younger, undertook to repeat the experiment; which he did by means of a machine, as like that used in England as he could; and that tried over, and over again.

The result was, that the ball, when the gun had liberty to *recoil*, was always thrown to the right of the point to which it was thrown when the gun was fixed without a possibility of rebounding; but then the *recoil* was always made the same way, *viz.* to the right; and he never found that contrariety of directions between the ball and the rebound, observed in the English experiment. See *Hist. Acad. R. Scienc. A.* 1703. p. 120, &c.

The cause of the Phenomena seems very difficult to assign: for supposing the guns of a common make, with the touch-hole on the top, we cannot so much as guess what cause should constantly determine the ball from right to left.—Unless some very material circumstances be omitted in the recital they have given us of the experiment.

RECOLLECTION, a mode of thinking, whereby those ideas sought after by the mind, are with pain and endeavour found, and brought again to view. See MEMORY, REMINISCENCE, MODE, THINKING, &c.

RECOLLECTS, a congregation of reformed Franciscans, called also *Friars minor of St Francis, of the strict observance.* See FRANCISCAN.

They were established about the year 1530; when some religious of the order of St Francis, willing to keep his rule to the letter; Clement VII. gave them houses, particularly Tullies in the Limosin, and Murat in Auvergne, whither they might retire, and receive such as were disposed to follow them.—The same year he approved the reform; and in 1584 it was carried into Italy.

RECOMMENDATI. See AFFIDATUS.

RECONCILIARI, in our law-books, &c.—A church is said *reconciliari*, to be *reconciled*, when it is consecrated a-fresh, after having been polluted or profaned; as by the possession of pagans, heretics, &c. See CHURCH, CONSECRATION, PROFANATION.

RECONNOITRE\*, in war, to go view and examine the state of things, in order to make a report thereof.

\* The word is pure French, signifying literally, to know, collect.

We say, to *reconnoitre* the coasts, to *reconnoitre* a port, &c.—

A body of horse was sent to *reconnoitre* their camp, the ground, the condition of the roads, rivers, &c.

A general is to go *reconnoitre* in person, the place to be besieged, in order to learn it's situation, avenues, it's strengths and weaknesses.

RECONNOITRE is also used at sea—To *reconnoitre* a vessel, a fleet, &c. is to approach near enough to examine the rate and burthen of a vessel, &c. the force it may have a-board, what nation it is of, &c.

To *reconnoitre* a land, or shore, is to observe it's situation, in order to find what land it is.

RECORD, RECORDUM, in law, an authentic testimony of any thing in writing, contained in rolls of parchment, and preserved in a court of record. See COURT, ROLL, &c.

Records are said to be *vetustatis, et veritatis, vestigia*—An act committed to writing in any of the king's courts, during the term wherein it is written, is alterable; being no record: but that term once ended, and the act enrolled, it is a record, and of such credit, as admits no alteration, or proof to the contrary.

Lawyers reckon three sorts of records: *viz.* a judicial record, as attainder, &c.—a ministerial record upon oath, as an office of inquisition found—and a record made by conveyance and consent, as a fine, or deed enrolled, and the like.

Matter of RECORD.

Myster of RECORD.

Oyer de RECORD.

Prisoner upon matter of RECORD.

} See { MATTER.  
MUSTER.  
OYER.  
PRISONER.

RECORD, among fowlers: a bird is said to *record*, when it begins to tune, or sing within itself; to form it's notes, and dispose it's organs for singing.

The cock thrush is distinguished from the hen in *recording*; the first being more loud and frequent than the second.

RECORDARE *facias*, a writ directed to the sheriff to remove a cause depending in an inferior court, as hundred-court, county-court, court of antient demesne, &c. to the king's-bench, or common-pleas.

It is thus called, because it commands the sheriff to *make a record* of the proceedings either by himself, or others; and then to send up the cause.

RECORDER, RECORDATOR, a person whom the mayor, or other chief magistrate of any city or town corporate having jurisdiction and a court of record within their precincts, does associate with him, for his better direction in

in matters of justice, and proceedings according to law. See MAYOR, &c.

He is usually a man versed and experienced in the common law—In some towns which have their particular assizes within themselves, and no mayor, the recorder is the judge.

**RECORDO** & *processo mittendis*, is a writ to call a record, together with the whole proceedings in the cause, out of an inferior court, into the king's court.

**RECOVERY**, in a legal sense, an obtaining of any thing by judgment, or trial at law: answering to *evictio* among the civilians. See JUDGMENT and TRIAL.

There is a true and a feigned recovery.

**True RECOVERY** is an actual or real recovery of any thing, or the value thereof, by judgment—as if a Man sue for any land, or other thing, and have a verdict, and judgment for him.

**Feigned, or common RECOVERY**, is a sort of *fielto juris*; being a certain form or course prescribed by law to be observed for the better assuring of lands and tenements to us; the end and effect whereof is to discontinue and destroy estates tail, remainders, and reversions, and to bar the entails thereof. See TAIL, REMAINDER, REVERSION, &c.

This recovery is either with a single, or a double voucher.

**In RECOVERY with a single voucher**, there are three parties required, the demandant, the tenant, and the vouchee.

The demandant is he who brings the writ of entry, and may be termed the *recoverer*—The tenant is he against whom the writ is brought, and may be called the *recoveree*—The vouchee is he whom the tenant voucheth, or calls to warrant for the land in demand. See VOUCHER.

**RECOVERY with double voucher**, is where the tenant voucheth one, who voucheth another, or the common vouchee.

The point is a little quaint, and perplexed: to explain it, suppose a Man desirous to cut off an estate tail in lands or tenements, to the end that he may sell, give, or bequeath them; the first thing he does, is to cause a feigned writ of entry, *sur disseisin in le post*, to be brought, of the lands of which he intends to dock the entail; and in a feigned declaration thereupon made, pretends he was disseised by him, who by a feigned fine, or deed of bargain and sale, is named and supposed to be tenant of the lands.

This feigned tenant, if it be a single recovery, is made to appear, and vouch a poor fellow, the bag-bearer of writs of the custos brevium of the common-pleas; (where alone these common recoveries are allowed) who makes default: upon which a judgment is by this fiction entered, that the demandant shall recover, and have a writ of seisin for the possession of the lands in question; and that the tenant shall recover the value of the lands against the lands of the vouchee bag-bearer, (who has not a foot of land) which is an imaginary satisfaction for the heir in tail, though he is to be never the better for it. See ENTAIL.

By this means one Edward Howes, a bag-bearer, and common vouchee, in the space of 20 years, passed, or suffered to be recovered against him, a great part of the lands of England; obliging his own lands to answer the value of those recovered against the tenants or remainders in tail.

*Clerk of enrollments of RECOVERIES and fines.* See CLERK.

**RECOUPE\***, in law, to rebate or discount. See REBATE and DISCOUNT.

\* The word is pure French, formed of *re* and *couper*, to cut again.

Thus, if a man have ten pounds issuing out of certain lands, and he disseises the tenant of the land; in an assize brought by the disseisee the disseisor shall *recoupe* the rent in the damages.

**RECOUPE**, also denotes a quick sharp reply to a peremptory demand. See REPARTEE.

**RECREANT**, in our old law-books, implies cowardly, faint-hearted. See CHAMPION, COMBAT and DUEL.

Hence, *recreantise*. See the article CRAVEN.

*Recreant* was so reproachful a word, that Glanville would not describe it—*Recreantes equi* is used by Fleta, lib. 2. cap. 2. for dull, jaded horses.

**RECREMENT**, **RECREMENTUM**, in medicine, some superfluous matter mixed with other that is useful. See FÆCES.

In which sense it amounts to much the same with *feces*, or excrement. See FÆCES and EXCREMENT.

**RECREMENT** is sometimes also used to denote such secreted juices in the body, as are afterwards of use to the œconomy: as the lymphæ, gall, &c. — which are thus called in contradistinction to *excrements*, which are expelled out of the body, as of no farther use. See EXCREMENT.

**RECRIMINATION**, a posterior accusation brought by the accused against his accuser, upon the same fact. See ACCUSATION.

When two parties have made their mutual complaint at the same time; the business is first, to determine who shall be the accuser, and who the accused; i. e. on whom shall fall the *recrimination*.

VOL. II. N° 129.

By the French laws, *recrimination* is of no force till the criminal have been purged legally.

**RECRUDESCENCE**, **RECRUDESCENTIA**, in medicine, is, when a disease that was gone off returns again. See RELAPSE.

**RECTANGLE**, in geometry, called also *oblong*, and *long square*, a quadrilateral rectangular figure, (M L I K, Tab. Geometry, fig. 60) whose opposite sides (O P and N Q, as also O N and P Q) are equal. See QUADRILATERAL.

Or, a *rectangle* is a parallelogram, whose sides are unequal, but angles right. See PARALLELOGRAM.

To find the area of a *rectangle*; measure the length of the sides M L and M I; and multiply them by one another: the product is the area of the *rectangle*.

Thus M L being = 345 foot, and M I = 123 foot; the area will be found 42435 square feet.

Hence, 1<sup>o</sup>, *rectangles* are in a ratio compounded of that of their sides M L and I K; and therefore *rectangles* which have the same height, are to each other as their bases; and those which have the same base are to each other as their heights.

2<sup>o</sup>, If therefore there be three lines in continual proportion; the square of the middle one is equal to the *rectangle* of the two extremes. See PROPORTION.

3<sup>o</sup>, If there be four right lines in continual proportion; the *rectangle* under the extremes is equal to the *rectangle* under the middle terms.

4<sup>o</sup>, If from the same point A fig. 61. be drawn two lines; one whereof, A D, is a tangent to a circle, the other a secant A B: the square of the tangent A D, will be equal to the *rectangle* under the secant A B; and that part of it without the circle, A C.

5<sup>o</sup>, If two or more secants A a, A B; &c. be drawn from the same point A; the *rectangles* under their wholes and their parts without the circle, will be equal. See SECANT.

6<sup>o</sup>, If two chords intersect each other, the *rectangles* under their segments will be equal. See CHORD.

*Similar RECTANGLES.* See the article SIMILAR.

**RECTANGLE**, in arithmetic, is the same with *product* or *factum*. See PRODUCT and MULTIPLICATION.

**RECTANGLED, RIGHT-ANGLED, triangle**, is a triangle, one of whose angles is right, or equal to 90<sup>o</sup>.

There can be but one right angle in a plain triangle; therefore a *rectangled triangle*, cannot be equilateral. See TRIANGLE.

**RECTANGULAR**, in geometry, is applied to figures, and solids which have one or more angles right. See ANGLE, &c.

Such are squares, *rectangles*, and *rectangled triangles* among plain figures; cubes, parallelepipeds, &c. among solids. See FIGURES, SOLID, &c.

Solids are also said to be *rectangular* with respect to their situation: thus, if a cone, cylinder, &c. be perpendicular to the plane of the horizon, it is called a *rectangular* or *right cone*, cylinder, &c. See CONE and CYLINDER.

The antients used the phrase *rectangular section of a cone*, to denote a parabola; that conic section, before Apollonius, being only considered in a cone whose section by the axis would be a triangle, right-angled at the vertex.

Hence it was that Archimedes entitled his book of the quadrature of the parabola, by the name of *rectanguli conis sectio*.

**RECTANGULAR barometer.** } See { BAROMETER.

**RECTANGULAR windmills.** } See { WINDMILLS.

**RECTIFICATION\***, the act of *rectifying*, i. e. of correcting, remedying, or redressing some defect or error, in respect either of nature, art, or morality. See RIGHT, RECTITUDE, &c.

\* The word is compounded of *rectus*, right, direct, and *facio*, I become.

**RECTIFICATION**, in chemistry, is the repeating of a distillation or sublimation several times; in order to render the substance purer, finer, and free from aqueous, or earthy parts. See DISTILLATION.

*Rectification* is a reiterated depuration of a distilled matter, e. gr. brandy, spirits, or oils; by passing them again over their faces, or marc, to render them more subtle, and exalt their virtues. See SPIRIT, &c.

Fixed salts are *rectified* by calcination, dissolution, or filtration. See SALT, DISSOLUTION, &c.

Metals are *rectified*, i. e. *refined*, by the *coppel*; regulus's, by repeated fusions, &c. See METAL, REFINING, &c.

**RECTIFICATION**, in geometry, is the finding of a right line equal to a curve. See CURVE.

All we need to find the quadrature of the circle, is the *rectification* of it's circumference; it being demonstrated, that the area of a circle is equal to a *rectangled triangle*, whose two sides comprehending the right angle, are the radius, and a right line equal to the circumference. See CIRCLE and CIRCUMFERENCE.

To *rectify* the circle, therefore, is to *square* it: or rather both the one and the other are impossible—For the various attempts

tempts to rectify the circle in order to the quadrature, &c. See *QUADRATURE of the circle*.

The *rectification of curves* is a branch of the higher geometry; wherein the use of the new-invented integral calculus, or inverse method of fluxions, is very conspicuous—For, since a curve line may be conceived to consist of innumerable right lines, infinitely small; if the quantity of one of them be found, by the differential calculus; their sum, found by the integral calculus, gives the length of the curve.

Thus, if  $MR$  (*Tab. Analysis. fig. 18.*)  $= dx$ , and  $mR = dy$ ;  $Mm$ , or the element of the curve will be  $\sqrt{dx^2 + dy^2}$ . See *ELEMENT*.

If then, from the differential equation, to the particular curve, we substitute the value either of  $dx^2$ , or of  $dy^2$ , we shall have the particular element, which being integrated, gives the length of the curve. See *CALCULUS Integrabilis* and *FLUXIONS*.

Indeed the element of the curve is sometimes more commodiously determined from some particular circumstances; instances whereof we shall give in the *rectification of the parabola and cycloid*.

To RECTIFY the parabola—For this we have

$$\begin{aligned} adx &= 2ydy \\ a^2 dx^2 &= 4y^2 dy^2 \\ dx^2 &= 4y^2 dy^2 : a^2 \\ \sqrt{(dx^2 + dy^2)} &= \sqrt{(dy^2 + 4y^2 dy^2 : a^2)} = dy \sqrt{(aa + 4yy : a)} \end{aligned}$$

To render this element of the curve integrable; let it be resolved into an infinite series; (see *SERIES*.) Then in the general theorem.

$$n = 2 \quad m = 1 \quad P = a^2 \quad Q = 4y^2 : a^2 \quad P^n : n = a = A$$

$$\frac{m}{n} A Q = \frac{1}{2} a \cdot 4y^2 : a^2 = -2y^2 : a = B$$

$$\frac{m-n}{2n} B Q = -\frac{1}{4} \cdot \frac{2y^2 \cdot 4y^2}{a^2} = -\frac{2y^4}{a^3} = C$$

$$\frac{m-2n}{3n} C Q = -\frac{1}{3} \cdot \frac{2y^4 \cdot 4y^2}{a^3} = -\frac{4y^6}{a^5} = D$$

$$\frac{m-3n}{4n} D Q = -\frac{1}{4} \cdot \frac{4y^6 \cdot 4y^2}{a^5} = -\frac{10y^8}{a^7}, \text{ \&c. in infinitum.}$$

$$\text{Wherefore, } dy \sqrt{(aa + 4yy)} : a = dy + \frac{2y^2 dy}{a^2} - \frac{2y^4 dy}{a^4} +$$

$$\frac{4y^6 dy}{a^6} - \frac{10y^8 dy}{a^8}, \text{ \&c. Whose integral } y + \frac{2y^3}{3a^2} - \frac{2y^5}{5a^4} +$$

$$\frac{4y^7}{7a^6} - \frac{10y^9}{9a^8}, \text{ \&c. In infinitum expresses the parabolic arch } AM.$$

Hence, first, let  $AC$ , and  $DC$  (*Tab. Analysis, fig. 19.*) be the conjugate semi-axes of an equilateral hyperbola; then will  $AC = DC = a$ . Suppose  $MP = 2y$ ,  $QM = x$ ; then will  $AP = x - a$ ; consequently, by reason of  $PB$ .  $AP = PM^2 : xx - aa = 4yy$ , and hence  $xx = 4yy + aa$ ; consequently,  $x = \sqrt{(4yy + aa)}$ . If then  $qm$  be supposed infinitely near  $QM$ , we shall have  $Qq = dy$ ; and therefore the element of the area  $CQMA = dy \sqrt{(aa + 4yy)}$ . The *rectification* of the parabola therefore depends on the quadrature of the hyperbolic space  $CQMA$ .

It is to be here noted that all integrations or summations are reduced to the quadratures of curves; in what cases soever they be used: so that to have them perfect, the rule laid down under *quadrature of the logistic curve*, must be observed throughout.

To RECTIFY the cycloid—Let  $AQ = x$ ,  $AB = 1$ , (*fig. 27.*) then will  $Qq = MS = dx$ ,  $PQ = \sqrt{(x - xx)}$ . And hence  $AP = \sqrt{x - x^{1:2}}$ ; consequently by reason of the similitude of the triangles  $APQ$  and  $MmS$ ,

$$AQ : AP :: MS : Mm$$

$$x : x^{1:2} :: dx : x^{-1:2} \cdot 2dx$$

Therefore  $Mm$  is the differential of the cycloidal arch  $AM = x^{-1:2} \cdot 2dx$ . Wherefore  $\int x^{-1:2} \cdot 2dx = 2x^{1:2} = 2 \sqrt{x}$   $AP$  is the arch  $AM$ .

The *rectification* of curves Mr de Moivre shews may be obtained by considering the fluxion of the curve as an hypotenuse of a rectangular triangle, whose sides are the fluxions of the ordinate and abscissa: care being taken in the expression of this hypotenuse, that only one of the fluxions be remaining, as also only one of the intermediate quantities, viz. that whose fluxion is retained: an example will render this clear.

The right sine  $CB$  (*fig. 20.*) being given, to find the arch  $AC$ .—Let  $AB = x$ ,  $CB = y$ ,  $OA = r$ . CE the fluxion of the abscissa, ED the fluxion of the ordinate, CD the fluxion of the arch  $CA$ . From the property of the circle  $2rx - xx = yy$ , whence  $2rx - 2xx = 2yy$ , and therefore  $\dot{x} = \dot{y}$ . But

$$CD q = \ddot{y} + \ddot{x} = \ddot{y} + r - x \frac{y^2 \ddot{y}}{rr - 2rx + xx} = \frac{\ddot{y}}{rr - yy} + \frac{y^2 \ddot{y}}{rr - yy}$$

$$= \frac{rr \ddot{y}}{rr - yy}; \text{ therefore } CD = \frac{\ddot{y}}{\sqrt{rr - yy}} = \frac{1}{\sqrt{rr - yy}} + \frac{y^2 \ddot{y}}{\sqrt{rr - yy}}$$

$$+ rr - yy$$

And consequently, if  $rr - yy$  be thrown into an infinite series, and the several members of it be multiplied into  $\ddot{y}$ , and then the flowing quantity of each be taken, we shall have the length of the arch  $AC$ .

RECTIFIED *spirits*, &c. are such as have undergone the operation of *rectification*, or have been distilled over and over, to separate from them any heterogeneous matter, which might have arisen with them in the former distillations. See *RECTIFICATION*.

Hence we say, spirit of wine twice *rectified*, thrice *rectified*, &c. See *SPIRIT*.

It is the *rectification* that makes the difference between brandy and *rectified* spirits of wine. See *BRANDY*.

RECTIFIER, in navigation, is an instrument used for determining the variation of the compass, in order to *rectify* the ship's course, &c. See *VARIATION* and *COURSE*.

It consists of two circles, either laid upon, or let into one another, and so fastened together in their centres that they represent two compasses, the one fixed, the other moveable; each divided into 32 points of the compass, and 360 degrees, and numbered both ways, from the north and the south, ending at the east and west in 90 degrees.

The fixed compass represents the horizon, in which the north, and all the other points are liable to variation.

In the centre of the moveable compass is fastened a silk thread, long enough to reach the outside of the fixed compass. But if the instrument be made of wood, an index is used instead of the thread. See *COMPASS*.

RECTIFYING of curves. See *RECTIFICATION*.

RECTIFYING of the globe, or sphere, is a previous adjusting of the globe or sphere, to prepare it for the solution of problems. See *GLOBE* and *SPHERE*.

It is done by bringing the sun's place in the ecliptic on the globe, to the graduated side of the brass meridian; elevating the pole above the horizon, as much as is the latitude of the place: fitting the hour index exactly to twelve at noon; and screwing the quadrant of altitude (if there be occasion) to the zenith.

All this is comprehended under the term, *rectifying the globe*. When this is done, the celestial globe represents the true posture of the heavens, for the noon of that day it is rectified for.

RECTILINEAR, RIGHT-LINED, in geometry, is applied to figures whose perimeter consists of right lines. See *FIGURE*, *PERIMETER*, *LINE*, &c.

RECTILINEAR angle.

RECTILINEAR maps.

RECTILINEAR superficies.

ANGLE.

MAPS.

SUPERFICIES.

RECTITUDE, RECTITUDO, RECTUM, in matters of philosophy, refers either to the act of judging, or of willing; and therefore whatever comes under the denomination of *rectitude*, is either what is true, or what is good: these being the only objects about which the mind exercises it's two faculties of judging and willing. See *TRUTH* and *GOOD*.

*Rectitude of the mind*, considered as it judges, i. e. of the faculty of judgment, consists in it's agreement and conformity to the nature and reason of things; in it's determining and deciding about them according to what their constitutions, properties, uses, &c. really are. See *JUDGMENT*. See also *LOGIC*, &c.

*Rectitude of the mind*, considered as it wills, called also *moral rectitude*, or *uprightness*, consists in the choosing and pursuing of those things which the mind, upon due inquiry and attention, clearly perceives to be good; and avoiding those that are evil. See *WILL*.

RECTITUDINES, in law, rights, or legal dues, belonging either to God or Man. See *RIGHT*.

RECTO, in law, a writ usually called a *writ of right*; of so high a nature, that whereas other writs in real action are only to recover the possession of the lands, &c. in question, lost by the plaintiff or his ancestor; this aims to recover both the seisin thus lost, and the property of the thing: so that both rights are here pleaded together; that of *property*, and that of *possession*. See *PROPERTY* and *POSSESSION*.

If a man lose his cause upon this writ, he is without all remedy. See *RIGHT*.

There are two kinds of this writ: *breve magnum de recto*, or *breve de recto patens*, a writ of right patent; and *recto clausum*, a writ of right close.

The first is so called, because sent open—It lies only for him that hath fee-simple in the lands sued for, against the tenant of the freehold at least.

Indeed, the writ of right patent is extended in practice beyond it's original intention: for a writ of right of dower, which lies for the tenant indower, is patent; and so in several other cases. *Fitzherb.*

The writ of right close, called also *breve parvum de recto*, is directed to the lord of ancient demesne, or the bailiff of the king's manors, and lies for those who hold lands and tenements by charter, in fee-simple, or in fee-tail, or for term of life, or in dower, if they be ejected out of such lands or disseised.

In

In such a case a man or his heirs may sue out the writ of right close, directed to the lord of antient demesne, commanding him to do him right in his court.

**RECTO de advocacione ecclesiæ**, a writ of right, lying where a man has right of advowson in fee to him and his heirs, and the incumbent dying, a stranger presents his clerk to the church: and he not having brought his action of *quare impedit* nor *darrien presentment* within six months, has suffered the stranger to usurp upon him.

**RECTO de custodia terræ & hæredis**, a writ which lies for him whose tenant dying in his nonage, a stranger enters and takes the body of the heir.

This writ as to lands holden in *capite*, or by knight's service, is become useless by the Stat. 12. Car. II. But not where there is a guardian in socage, or appointed by the last will of the ancestor.

**RECTO de dote**, a writ of right of dower, which lies for a woman that has received part of her dower, and proceeds to demand the remnant in the same town against the heir or his guardian. See **DOWER**.

**RECTO de dote unde nihil habet**, is a writ of right which lies in case where the husband having divers lands and tenements, has assured no dower to his wife; and she is thereby driven to sue for her thirds against the heir, or his guardian.

**RECTO de rationabili parte**, a writ that lies between privies of blood, as brothers in gavel-kind, or sisters, or other copartners, as nephews and neices; and for land in fee-simple.

If a man leave his land for life, and afterwards die, leaving issue two daughters, and after, the tenant for life likewise dies; the one sister entering on all the land, and so deforming the other, the sister so deformed shall have this writ to recover her part.

**RECTO quando dominus remisit**, a writ of right, which lies in case where lands or tenements in the seignior of any lord, are in demand by a writ of right.

If the lord hold no court; or at the prayer of the demandant or tenant, send his writ to the king's court, to put the cause thither for that time; this writ issues for the other party, and has its name from the words comprised, which is the true occasion thereof.

**RECTO sur disclaimer**, a writ which lies where the lord, in the court of common pleas does avow upon his tenant, and the tenant disclaims to hold of him; upon which disclaimer the lord shall have this writ.

**RECTO folio**. See the article **FOLIO**.

**RECTOR**, of a parish, the *parson*; or he who has the charge or cure of a parish church. See **PARSON**.

If the predial tithes of the parish be impropriated, or appropriated, *i. e.* either in lay hands, or in those of some ecclesiastical community, instead of *rector*, the parson is called *vicar*. See **VICAR** and **IMPROPRIATION**—In England are reckoned 3845 rectories. See **PARISH**.

The name *rector* denotes him governor, or ruler, *quia tantum jus in ecclesia parochiali habet, quantum prælatus in ecclesia collegiata*. See **PARSONAGE**.

**RECTOR**, also denotes the chief elective officer in several foreign universities; particularly that of Paris. See **UNIVERSITY**.

The *rector* is chosen afresh every three months: antiently he was chosen every six weeks. The alteration was made by the legate of pope Nicholas III. in 1278.

The *rector* is chosen out of the faculty of arts—While that faculty, and the faculty of theology were united, one officer had the inspection of both, under the title of *chancellor*: upon their division, a *rector* was created.

The *rector* makes a solemn procession four times a year, attended by the doctors, bachelors, &c. in their formalities.

**RECTOR** is also used in several convents for the superior, or officer who governs the house. See **SUPERIOR**.

The Jesuits use it for the superiors in such of their houses, as are either seminaries or colleges. See **JESUIT**, **COLLEGE**, **SEMINARY**, &c.

**RECTORY**, or **RECTORATE**, **RECTORIA**, a parish-church, parsonage, or spiritual living, with all its rights, glebes, and tithes. See **CHURCH**, **PARISH**, **PARSON**, **RECTOR**, &c.

**RECTUM**, in law. See **RECTO**, **RIGHT** and **RECTITUDE**.

**RECTUM**, in our old law-writers, is also used for a trial or accusation. See **TRIAL**, &c.

**Commune RECTUM**, denotes a trial at law, or in the common course of law—*Stare ad rectum*, denotes to stand a trial—*Rectum rogare*, to petition the judge to do right.

**RECTUM**, in anatomy, denotes the third and last of the large intestines—See *Tab. Anat. (Splanchn)* fig. 9. lit. f. See also **INTESTINE**.

It is thus called, because it passes straight from the os sacrum to the anus; without making any turns or circumvolutions, as all the other guts do.

Its length is usually about a hands-breath; and its capacity, the thickness of three fingers—Its upper part is tied fast to

the ossa sacrum and coccygis, by means of the peritonæum; and in men to the neck of the bladder, in women to the vagina uteri: its lower end, the anus, is furnished with three muscles. See **ANUS**.

The first, is the sphincter and serving to shut it, and prevent the excrements from passing out involuntarily. See **SPHINCTER**, &c.

The other two, are the levatores ani, which serve to raise or pull back the *rectum* after the expulsion of the excrements; which, especially after hard stools, is apt to be too far protruded. See **LEVATOR ANI**.

**RECTUS**, in anatomy, a name common to several muscles; on account of the straightness of the course of their fibres, from their origin to their insertion; having particular denominations from the parts to which they minister, as the *Rectus abdominis*, *rectus femoris*, *rectus capitis lateralis*, *major externus*, *minor externus*, *major internus*, *minor internus*, and *rectus palpebræ*.

**RECTUS abdominis**, is a muscle of the lower belly, which arises from the sternum, and the extremity of the last two ribs; and goes straight down to the fore-part of the abdomen, to be inserted in the os pubis.—See *Tab. Anat. (Mysl.)* fig. 1. n. 47. fig. 2. n. 28. See also **ABDOMEN**.

It hath three or four innervations, or rather tendinous contractions of its fleshy fibres, which divide the belly of it, as it were, into so many distinct muscles.

It has veins and arteries, which creep on its inside from the mammillary and epigastric vessels, which communicate together, that the blood may return by the mammillary veins, when the passage is stopped by the epigastric which are compressed in women with child.

**RECTUS femoris**, is a muscle of the leg, which arising from the lower part of the spine of the ilium, and descending between the two vasti, is inserted into the patella.—See *Tab. Anat. (Mysl.)* fig. 1. n. 53. See also **FEMUR**.

**RECTUS palpebræ**, is a muscle which lifts up the eyelid. It arises from the bottom of the orbit of the eye, where the optic nerves pierce the cranium, and passing above the superbus, is inserted by a large tendon into the border of the eyelid. See **PALPEBRÆ**.

**RECTUS capitis lateralis**, a pair of short thick fleshy muscles, rising from the superior part of the transverse processes of the first vertebra of the neck, whence it ascends, and is inserted into the os occipitis. See **HEAD**.

Its use is to move the head laterally towards either shoulder: when they act together, being antagonists, they keep it steady.

**RECTUS externus capitis major**, the third pair of muscles of the head, arising fleshy and tendinous from the upper part of the double spine of the second vertebra of the neck, and spreading in its ascent, is inserted into the posterior part of the os occipitis.—It serves to draw the head directly back upon the first vertebra.

**RECTUS externus minor**, a pair of muscles arising from the hind-part of the first vertebra of the neck; and inserted into the middle of the os occipitis.

It serves likewise to draw the head directly backwards.

These two muscles are otherwise called *renuents*.

**RECTUS internus capitis major**, a pair of muscles arising from the fore-part of the five interior transverse processes of the first vertebra in the back, near its great hole.

**RECTUS internus minor**, arises from the fore-part of the first vertebra of the neck; and is inserted into the anterior appendix of the os occipitis, immediately under the former.

These serve to nod the head forwards, being antagonists to the *rectus externus*, or *renuens*, on the back of the head; and are hence also called *annuents*.

**RECTUS in curia**, in law, one who stands at the bar, and no man objects any thing against him.

When a man hath reversed the outlawry, and can participate of the benefit of the law, he is said to be *rectus in curia*. See **OUTLAWRY**.

**RECURRENT**, **RECURRENTS** in anatomy, a nerve arising from the par vagum, and distributing several branches to the larynx, to assist in the formation and modulation of the voice; whence it is also called the *vocal nerve*. See **NERVE**, **VOICE**, &c.

It has its name *recurrent*, from its reascending or running back again from the thorax to the larynx.

There are really two *recurrents*, right and left: the left arises from the trunk of the vagum; the right from a plexus thereof, immediately under the clavicle—They both run up along the trachea, to which they impart some twigs, and end at last in the muscles of the larynx.

Their office appears partly hence, that a dog is not able to bark after they are cut. See **LARYNX**.

**RECUSANTS**, persons who refuse to acknowledge the king's supremacy. See **SUPREMACY**, and **CONVICT**.

Such are the Roman catholics, who hold the pope to be over him; hence called popish *recusants*. See **POPE** and **KING**.

The

The Romanists are not charged with double taxes, &c. merely as romanists, but as *recusants*.

**RECUSATION, RECUSATO**, an act whereby a judge is desired to refrain from judging some certain cause, on account of his relation to one of the parties; or some capital enmity, or the like.

By the French laws kinship within the fourth degree, is deemed a legal cause of *recusation*; as also the judge's being god-father, &c. of one of the parties.

**RED**, in physics, one of the simple or primary colours of natural bodies, or rather of the rays of light. See **BODY, RAY** and **COLOUR**.

The *red* rays are those of all others the least refrangible: hence, as Sir Isaac Newton supposes the different degrees of refrangibility to arise from the different magnitudes of the luminous particles whereof the rays consist; the *red* rays, or *red* light, is concluded to be that which consists of the largest particles. See **REFRANGIBILITY**.

Authors distinguish three general kinds of *red*; one bordering on the blue, as colombine, or dove colour, purple, and crimson. See **PURPLE, &c.** Another bordering on yellow, as flame-colour and orange. See **ORANGE, &c.** Between these extremes is a medium partaking neither of the one nor the other; which is what we properly call *red*.

Acids turn black, blue, and violet into *red*; and *red* into yellow; and yellow into a very pale yellow—Alkali's change *red* into violet, or purple, and yellow into feuilletmort, or dead leaf colour. See **ACID** and **ALCALI**.

Terrestrial and sulphurous matters become *red* by extreme heat; and some, at length, black; as we see in brick, red bole, red chalk, slate, punice, &c. which when vitrified by a burning glass, become black.

Lobsters become *red* by a moderate fire; and by a violent one black. Mercury and sulphur mixed and heated over a moderate fire, make a beautiful *red*, called *artificial cinnabar*. See **CINNABAR**.

An acid spirit, as lemon juice, being poured on a blue solution of turnsole, turns it into a beautiful *red*—Alkali restores it to its original blue. Filtrating of the reddish wine takes from it all its *red* colour.

M. de la Hire observes, that a very luminous body viewed through a black one, always appears *red*: as when the sun is seen shining through a black cloud. He adds, that many people who see all the other colours perfectly well, yet have no idea of *red*, and only see it as black. See **BLUE**.

**RED**, in dying, is one of the five simple, or mother colours of the dyers. See **COLOUR** and **DYING**.

Some reckon seven kinds, or casts of *red*: viz. scarlet *red*, crimson *red*, madder *red*, half-grain *red*, lively orange *red*, and scarlet of cochineel. But they may be all reduced to three; according to the three principal drugs which give the colours; which are vermillion, cochineel and madder.

The fine scarlet, called *scarlet of the gobelins*, is given with agaric, bran-water, woad and scarlet grain, or kermes. Some dyers add cochineel, and others fennigreek; brightening it with bran-water, agaric, tartar, and turmeric. See **SCARLET**.

*Crimson red* is dyed with bran-water, tartar, and cochineel melleque. See **CRIMSON**.

*Madder red* is dyed with madder; to which some add realgal, or arsenic; others common salt, or other salts, with wheat flower; or agaric with spirit of wine, with galls or turmeric. See **MADDER**.

The *half-grain* is made with agaric and bran-water, half scarlet-grain, half madder, and sometimes turmeric.

The *half crimson* is made of half madder, half cochineel.

As to the *lively orange red*, the stuff must be first put in yellow, then in a liquor made of goat's hair (which has been boiled several times with madder, and now) dissolved over the fire with certain acids, as urine, tartar, &c.

The *scarlet of cochineel*, or dutch *scarlet*, as the French call it, is made with starch, tartar and cochineel; after first boiling it with alum, tartar, sal-gemma and aqua-fortis, wherein pewter has been dissolved. See **COCHINEEL**.

Besides these seven *reds*, which are good and allowed colours, there is also a Brasil *red*; which is discouraged, as fading easily. See **BRAZIL**.

Of the seven good *reds*, only four have particular casts or shades: the madder *red*, crimson *red*, lively orange *red*, and *scarlet* of cochineel.

The casts or shades of crimson, are flesh-colour, peach-colour, carnation-rose-colour, and apple-tree-flower-colour—Those of madder, are flesh-colour, onion-peel-colour, and flame-colour—Those of orange are the same with those of crimson. Scarlet, besides the shades of all the rest, has some peculiar to itself, as cherry-colour, fire-colour, &c.

**RED**, in painting—For painting in oil colours they use a *red* called *cinnabar* or vermillion; and another called *lacca*. See each in its place, **CINNABAR**, **VERMILLION** and **LACCA**.

In limning, and fresco, for a violet *red*, instead of lacca they

use a natural earth found in England; for a brown *red* they use *oker*. See **REDDLE, OKER, &c.**

**RED**, in heraldry. See the article **GULES**.

**RED**, in cosmetics, a fucus or paint wherewith the ladies enliven their cheeks and lips.

There are two kinds of *reds*; the one in leaves, called Spanish *red*; the other a liquor, which is an extract of scarlet dye.

**RED arsenic**. See the article **ARSENIC**.

**RED chalk**

**RED deer**

**RED fish**

**RED lead**

**RED star**

**RED storax**

**RED tartar**

**REDENS or REDANT**. See **REDENS**.

**REDDAT**—*Precipe quod REDDAT*. See **PRECIPE**.

**REDDANDIS chartis**. See the article **CHARTIS**.

**REDDENDUM**, in law, a clause in a lease, &c. whereby a rent is reserved to the lessor. See **RENT** and **LEASE**.

**REDDITARIUM**, an ancient law term, for a terrier, roll or rental, in which the rents and services of a manor are set down. See **ROLL, RENT, TERRIER, &c.**

**REDDITION, REDDITIO**, a surrendering or restoring. In law it denotes a judicial acknowledgment that a thing in question belongs to the demandant.

**REDDLE, RUDDLE, or Red chalk**, a red fossil stone, which has its particular mine or quarry; and is used by painters, &c. to make red pencils, or crayons for designing.

The best is the produce of England, is moderately hard, easy to cut or saw into long slips. The goldsmiths and gilders also use it to burn the gold leaf they use—Some call *reddle*, *lapis hæmatites*, supposing it to have a particular faculty of stopping blood: but others will have the real hæmatites to be another stone. See **HÆMATITES**.

**REDEEMABLES**, are lands, funds, &c. sold with a reservation of the equity of redemption. See **REDEMPTION**.

Crown lands are *redeemable* for ever; others only for a certain time.

**REDEMPTION, REDEMPTIO** in law, a faculty or right of re-entering upon lands, &c. that have been sold, and assigned; upon re-imbursing the purchase-money, with legal costs.

Bargains wherein the *faculty*, or, as some call it, the *equity of redemption* is reserved; are only a kind of pignorative contracts.

A certain time is limited, within which the faculty of *redemption*, shall be exercised; and beyond which it shall not extend.

**REDEMPTIONS, REDEMPTIONES**, in our old law-writers, denote grievous mulcts imposed by way of commutation for the head or life of the delinquent. See **RANSOM** and **MISERICORDIA**.

**REDENS, REDANS or REDANT**, in fortification, a kind of work indented in form of the teeth of a saw, with salient and re-entering angles; to the end that one part may flank or defend another. See **WORK, DEFENCE, &c.**

It is also called *saw work*, and *indented work*. The faces flank one another.

*Redens* are frequently used in the fortifying of walls, where it is not necessary to be at the expence of building bastions; as when they stand on the side of a river, a marsh, the sea, &c. The parapet of the corridor is frequently *redented*, or carried on in the way of *redans*. See **PARAPET** and **COUNTER-SCARP**.

**REDHIBITION, REDHIBITIO**, in the civil law, an action allowed a buyer, whereby to annul the sale of some moveable, and oblige the seller to take it back again, upon the buyer's finding it damaged, or that there was some personal cheat, &c.

The *redhibition*, or *redhibitory action*, has place in several cases, in the body of the civil law—If a horse was sold that had the glanders, were broken-winded, or foundered, it was a *redhibitory case*; and the seller might be obliged to take him again within nine days.

**REDINTEGRATED medals**. See the article **MEDAL**.

**REDINTEGRATION, REDINTEGRATIO**, in the civil law, the act of restoring a person to the enjoyment of a thing whereof he had been illegally dispossessed.

In France, where a person is dispossessed of his property, he claims it again by a *redintegrand*, or action of restitution—The *redintegrand* must be demanded within a year and a day, otherwise it is precluded.

**REDINTEGRATION**, in chemistry, the restoring of any mixed body, or matter, whose form has been destroyed by calcination, corrosion, sublimation, or the like; to its former nature and constitution.

The *redintegration* of mercury is properly called *revivification*. See **REVIVIFICATION**—Mr Boyle has an express treatise on the *redintegration* of salt-petre; where he shews that after reducing it by fluxion into fixed nitre, which is next of kin to salt of tartar in all its properties; he could presently

*redintegrate*

*redintegrate* it by pouring a sufficient quantity of spirit of nitre to it; *i. e.* he could re-produce true chrystals of the usual form and virtue of salt-petre. See SALT-PETRE.

It is a strong objection against the chemical principles, that we cannot *redintegrate* the body they were procured from, by re-mixing them. See PRINCIPLE and ELEMENT.

This seems to argue that the body did not properly consist of such elements; or that they were not originally contained in it, but were rather produced by the Fire. See FIRE, &c.

REDIRE *ad pacem*. See the article AD *pacem*.

REDISSEISIN, in law, a disseisin made by him who once before was found and adjudged to have disseised the same man of his lands or tenements; for which there lies a special writ, called a *writ of redisseisin*.

RED-MANS, or RADMANS, in domesday and other ancient books, are probably the same rod, or rad-nights, *viz.* men who by the tenure or custom of their lands were to ride with or for the lord of the manor about his business.

REDOUBT\*, or REDOUTE, REDUCTUS, in fortification, a small square fort, without any defence but in front; used in trenches, lines of circumvallation, contravallation, and approach; as also for the lodging of corps de garde, and to defend passages. See FORT.

\* The word is French, formed from the Latin, *reductus*.

In marshy grounds, *redoubts* are often made of stone work, for the security of the neighbourhood: their face consists of from ten to fifteen fathom; the ditch round them from eight to nine foot broad and deep; and their parapets have the same thickness. See SCENCE.

REDRESSING, the rectifying, or setting, any thing straight again. See RECTIFICATION.

Trees and other plants have a natural faculty of *redressing* themselves, when by any external cause they are forced out of the perpendicular. See PERPENDICULARITY.

In the moral sense, to *redress* grievances, is to reform or remove them.

To *redress* a stag, among hunters, is to put him off his changes.

REDSEAR. See the article IRON.

REDUBBORS, those who buy stolen cloaths, &c. and to the end they may not be known, turn them into some other colour, or fashion, &c. See FRIPPERY, and REGRATOR.

REDUCE in chemistry. See the article REDUCT.

REDUCTED *chart*. See the article CHART.

REDUCING *scale*, is a thin broad piece of box, with several lines and scales of equal parts, thereon; for turning chains and links into acres and rods, by inspection. See REDUCTION, &c.

It is used by surveyors to reduce maps or draughts from one dimension into another: it is sometimes also called the *surveying scale*. See SCALE.

REDUCT, or REDUIT, a military term, signifying an advantageous piece of ground, entrenched and separated from the rest of the place, camp, &c. for an army, garrison, &c. to retire to in case of surprize. See CASTLE, and DONJON.

REDUCT, in building, a quirk, or little place, taken out of a larger, to make it more uniform and regular; or for some other convenience, as for a little cabinet aside of a chimney, alcoves, &c. See QUIRK.

REDUCT, or REDUX, among chemists, is a powder by which calcined metals and minerals are reduced again to their regulus, or pure substance. See REGULUS, CALX, &c.

REDUCTION, REDUCTIO, in the schools, a manner of bringing a term or proposition, which before was opposite to some other, to be equivalent to it. See PROPOSITION, &c.

*Reduction* is effected by the addition or retrenchment of a negative particle—Thus, to reduce this proposition: *no man is an animal*, to be equivalent to it's opposite, *every man is an animal*; I drop the negative, and say, *man is an animal*—After the like manner might the term, *every man*, be reduced, by adding the negative, and saying *there is no man*.

REDUCTION of *propositions*, is used in a more general sense, for any expression of one proposition, by another proposition equivalent thereto. See PROPOSITION.

To a *reduction*, therefore, there are two propositions required; the *reduced* and *reducing*; which are considered as the extremes thereof; and to be connected in the *reduction*, by means of the particle *that is*, which here has the effect of a copula.

As here, *only animals think*; *that is*, *animals think*, and *nothing beside animals think*—Where the proposition preceeding the particle, is *reduced*, and the subject of the *reduction*; that following the particle *reduces*, and has the effect of the predicate of the *reduction*: and the particle *that is*, acts as a copula, importing, not barely that the proposition is expressed by another, but by another equivalent one, or as it were the same.

REDUCTION of *sylogisms*, is a regular changing or transforming of an imperfect sylogism into a perfect one—Or, it is a change of a sylogism in respect of form, whereby the necessity of the illation or inference is made more evident. See SYLLOGISM.

VOL. II. N° CXXX.

*Reduction* obtains in sylogisms of the second and third figure; as also in the indirect mode of the first—By it, these are all brought to the first. See MOOD and FIGURE.

There are two kinds of this *reduction*, the one *direct* or *affirmative*, performed merely by a conversion of one or both the premises, or by a transposition thereof; as when CAMESTRES is reduced to CELARENT.

The other *indirect*, called *per impossibile*, or *ad absurdum*, whereby the person who denies the goodness and legitimacy of an imperfect sylogism, is reduced to assert or grant something absurd and impossible; or contradictory to some other thing maintained by him.

Suppose *e. gr.* a person granting the premises of the following sylogism denies the conclusion—*All fraud is prohibited, but some trading is not prohibited, therefore some trading is not fraud*—We thus proceed against him: if the sylogism be not good, the antecedent is just, but the consequent false; and therefore the contrary of the conclusion must be true: now, I take the contrary of the conclusion which you thus give, *viz.* all trading is fraud; and of that with the other premise of the former sylogism, *viz.* the major, which you likewise grant, make a new sylogism; thus, *all fraud is prohibited; all trading is fraud; therefore all trading is prohibited*. But this proposition, *all trading is prohibited*, and the other, *some trading is prohibited*, which you granted me in the first sylogism, are contradictory.

REDUCTION, in arithmetick, is the converting of monies, weights, or measures, into the same value in other denominations; *e. gr.* pounds into shillings and pence; or shillings and pence into pounds.

The *reductions* of the principal monies, coins, weights, and measures, antient and modern, foreign and domestic, are found under the respective articles, MONEY, COIN, WEIGHT, MEASURE, POUND, FOOT, &c.

*Reduction* is of two kinds: 1<sup>o</sup>. *descending*: when a quantity is to be brought from a higher denomination to a lower.

This is done by considering how many of the next less denomination are contained in the next greater before, and by that number multiplying the greater. See MULTIPLICATION.

Thus pounds are reduced into shillings by multiplying by 20; shillings into pence by multiplying by 12; and pence into farthings, by multiplying by 4. See POUND, &c.

Troy pounds are reduced into grains, by multiplying by 12, 20, and 24. And *averdupois* hundreds into ounces, by 4, 28, and 16. See OUNCE, &c.

The 2<sup>o</sup>. *ascending*; when a lower denomination is to be reduced to an higher.

In order to this, divide the least by so many of it's denomination as are contained in the next greater: thus 24720 pence, divided by 12, and the quotient by 20, give 103 pounds. See DIVISION.

If there remain any thing in each division, it is respectively either odd pence or shillings: thus 6713 pence reduced, give 27*l.* 19*s.* 5*d.* cut off the last, the rest is the pounds required.

To expedite the practice, several compendious ways of *reduction* have been invented. See PRACTICE.

Thus yards are turned into ells, by subtracting a fifth; and into ells Flemish by adding a fifth—Ells Flemish are reduced into yards, by subtracting a quarter—Ells Flemish reduced to ells English by multiplying by 6, and cutting off the right hand figure. See ELL, &c.

Great pounds of silk of 24 ounces, are reduced to pounds of 16 ounces, by adding one half. Pounds of 16 ounces into pounds of 24, by subtracting one third.

REDUCTION of *fractions*. See the article FRACTION.

REDUCTION of *equations*, in algebra, is the clearing them from all superfluous quantities, bringing down the quantities to their lowest terms, and separating the known quantities from the unknown; 'till, at length, only the unknown quantity is found on one side, and known ones on the other. See EQUATION.

The *reduction* of an equation is the last part of the resolution of the problem. See RESOLUTION, and PROBLEM.

The end of all algebraical operations, is to have the unknown letter alone in one member of the equation; and in the other, all the known letters, without any mixture of unknown; for, in this case, it is evident that the value of the unknown quantity is found.

This *reduction* is effected by adding the quantities subtracted, subtracting those added; multiplying those divided, and dividing those multiplied; extracting the roots out of powers, and raising roots to powers; so as still to preserve an equality. See EQUALITY—This suffices for the *reduction* of simple equations; but for higher equations, the process is less obvious.

From the manner wherein powers are formed, it is evident, that as the unknown letter is raised to a higher power, it will be found in it's lower powers, mixed and combined so many more times with known quantities, and of consequence will be so much the more difficult to be disengaged there-

from. And the difficulty is the same, where there are several unknown letters multiplied singly one into another, and again multiplied by known letters. See PROBLEM.  
The *reduction* of the equation being made; from the last quantity thus gained, the geometrical construction is to be deduced. See CONSTRUCTION.

REDUCTION of curves. See the article CURVE.

REDUCTION of a figure, design, or draught, is the making a copy thereof either larger or smaller than the original; still preserving the form and proportion. See FIGURE.

The great use of the proportional compasses is in the *reduction* of figures, &c. whence they are also called *compasses of reduction*. See COMPASS.

There are various methods of reducing figures, &c. the most easy is by means of the pentagraph or parallelogram; but this has it's defects. See PENTAGRAPH.—The best and most usual methods of *reduction*, are as follow:

To REDUCE a figure: As ABCDE (Tab. Geometry, fig. 64.) into a less compass: about the middle of the figure, as z, pitch on a point: and from this point draw lines to it's several angles, A, B, C, &c. then drawing the line *ab*, parallel to AB, *bc* parallel to BC, &c. you will have the figure *abcde* similar to ABCDE.

If the figure *abcde* had been required to be enlarged, there needed nothing but to produce the lines from the point beyond the angles, as z D, z C, &c. and to draw lines, viz. DC, DB, &c. parallel to the sides *dc*, *db*, &c.

To REDUCE a figure by the angle of proportion—Suppose the figure ABCDE (Fig. 65.) required to be diminished in the proportion of the line AB, to *ab*. (Fig. 66.) Draw the indefinite line GH (Fig. 67.) and from G to H set off the Line AB: on G describe the arch HI. Set off the Line *ab* as a chord on HI, and draw GI. Then with the angle IGH you have all the measures of the figure to be drawn. Thus to lay down the point *c*, take the interval BC, and upon the point G describe the arch KL; also, on the point G describe MN; and upon A with the distance MN describe an arch cutting the preceding one in *c*, which will determine the side *bc*. And after the same manner are all the other sides and angles to be described.—The same process will also serve to enlarge the figure.

To REDUCE a figure by a scale—Measure all the sides of the figure, *e. gr.* ABCDE, by a scale, and lay down the same measures, respectively, from a smaller scale in the proportion required. See SCALE.

To REDUCE a map, design, or figure, by squares—Divide the original into little squares, and divide a fresh paper of the dimensions required, into the same number of squares; which will be larger or less than the former, as the map is to be enlarged or diminished.

This done, in every square of the second figure, draw what you find in it's correspondent one in the first. See MAP, &c.

REDUCTION to the ecliptic, in astronomy, is the difference between the argument of latitude, as NP (Tab. Astron. fig. 26.) and an arch of the ecliptic NR, intercepted between the plane of a planet, and the node N. See ECLIPTIC.

To find the reduction: the angle of inclination PNR, and the argument of latitude NP being given; find, by the doctrine of spherics, the arch NR: subtract NR and NP from each other, the remainder is the *reduction*.

REDUCTION into first matter, is a term which alchymists use when they find their substances putrify, and grow black.

REDUCTION is more particularly used for the converting of a dry matter into a liquid, particularly water; which by the alchymists is held the principal of all things. See WATER, PRINCIPLE, &c.

The *reduction* of metals into their first matter or principles, according to these philosophers, can only be effected by mercury; nothing else being able to loosen the fixt sulphur of metallic bodies, which binds them together. See METAL and MERCURY.

REDUCTION, in chirurgery, denotes an operation whereby a dislocated, luxated, or fractured bone, is restored to it's former place. See BONE, LUXATION, DISLOCATION, FRACTURE.—*Reduction* or *reposition*, is always performed before any remedy be applied.

REDUIT, in military affairs. See the article REDUCT.

REDUNDANCE, or REDUNDANCY, a fault in discourse, consisting in the use of a superfluity of words. See PLEONASM.

Words perfectly synonymous, are *redundant*, and ought to be retrenched—*Redundancy* makes the style weak and languid.

REDUNDANT hyperbola, is a curve of the higher kind, thus called, because it exceeds the conic section of that name in the number of it's hyperbolical legs; being a triple hyperbola, with six hyperbolical legs. See CURVE and HYPERBOLA.

REDUPLICATION, in rhetoric, a figure whereby a verse begins with the same word as the preceeding one ends. See ANADIPLOSIS.

REDUPLICATION, in logic, is a kind of condition expressed in a proposition, indicating or assigning the manner wherein

the predicate is attributed to the subject. See REPLICATION.

The usual *reduplicating* words are *quatenus*, *as*, *so far as*, *considered as*, *inasmuch as*, &c. Hence,

REDUPLICATIVE proportions, are such wherein the subject is repeated; with some circumstance or condition—Thus, *men, as men, are rational: kings, as kings, are subject to none but God.*

REDUX, in chemistry. See the article REDUCT.

REE, RE, REIS, or RES, a little Portuguese copper coin, nearly equal to the late French denier tournois, or to a third part of the English farthing. See COIN.

The *ree* is both a current and imaginary money; the Portuguese usually reckoning by *rees*, as the Spaniards by *maravedis*. See MARAVEDIS.

Strangers in treating with them, are frequently surprized with demands of several thousand *rees*, when the matter betwixt them is only of a few pieces of eight; the *millree* or thousand *rees*, only making 6s. 3d. *sterl.*—750 of them are equal to the piece of eight. See MILLREE.

REED, an antient Jewish measure. See MEASURE.

Answerable to this is the *canna* or *cane* of some modern nations. See CANE.

Ezechiel's REED. See EZECHIEL'S REED.

REEF, a term in navigation—When there is a great gale of wind, they commonly roll up part of the sail below, that by this means it may become the narrower, and not draw so much wind; which contracting or taking up of the sail, they call a *reef*, or *reefing the sail*.

So also when a top-mast is sprung, as they call it, that is, cracked, or almost broken in the cap; they cut off the lower piece that was near broken off, and setting the other part, now much shorter, in the step again, call it a *reefed top-mast*.

REEL, in the manufactures, a machine serving for the office of *reeling*. See REELING.

There are various kinds of *reels*; some very simple, others very complex; of the former kind, those most in use are, 1<sup>o</sup>. A little *reel*, held in the hand, consisting of three pieces of wood; the biggest and longest whereof (which does not exceed a foot and a half in length, and  $\frac{1}{2}$  of an inch in diameter) is traversed by two other pieces disposed different ways.

2<sup>o</sup>. The common *reel*, or *windlass*, which turns upon a pivot and has four flights, traversed by long pins or sticks whereon the skain to be *reeled* is put, and which are drawn closer, or opened wider, according to the skain.

Other *reels* used in particular arts, are explained under their particular articles; as the *reel* used in the milling of silk, under the article MILLING: and that in the *reeling* or winding of silks, under the article of SILK, &c.

REELING, in the manufactures, the winding of thread, silk, cotton, or the like, into a skain, or upon a bottom; to prevent it's intangling. See SILK, &c.

It is also used for the charging or discharging of bobins or quills, to use them in the manufacture of different stuffs, as thread, silk, cotton, &c.—*Reeling* is performed different ways, and by different engines. See REEL.

RE-ENTRING angle, in fortification. See ANGLE.

RE-ENTRY, in law, the resuming or retaking that possession which we had lately fore-gone. See ENTRY.

As, if I make a lease of land, or tenement, I do thereby fore-go the possession: and if I condition with the lessee, That for non-payment of the rent at the day, it shall be lawful for me to *re-enter*; this is as much as if I conditioned to take again the lands, &c. into my own hands, and to recover the possession by my own act, without the assistance of judge, or other process.

REER county. See the article RIER.

REEVE of a church, is the guardian of it; or the church-warden. See CHURCH-WARDEN.

So, *shire-reeve* is the sheriff, or guardian of a county. See SHERIFF—And *port-reeve*, the warden of a port or haven. See PORTGREVE.

REEVING, in the sea language, is the putting a rope thro' a block—Hence to pull a rope out of a block, is called *un-reeving*.

RE-EXCHANGE, in commerce, a second payment of the price of exchange; or rather the price of a new exchange, due upon a bill of exchange that comes to be protested; and to be refunded the bearer, by the drawer or endorser. See EXCHANGE.

The occasion of *re-exchange* is, when the bearer of a bill of exchange, after protesting it for want either of acceptance, or of payment, borrows money on his own promise, bond, or the like; or draws a bill of exchange in the place where the payment was to be made, on the person who furnished the first; for which he pays a second exchange, which being added to the first already paid, the drawer of the first bill is answerable for two exchanges, properly called *exchange* and *re-exchange*. See BILL and PROTEST.

The bearer of a protested bill has a right to recover both the one and the other on the drawer. Yet the simple protestation which the bearer makes in the act of protest, that he will take

take up a like sum at *re-exchange*, for want of his bill being accepted or paid, is not sufficient to entitle him to demand the re-imbursment of his *re-exchange*; unless he make it appear he has actually taken up money in the place whereon the bill was drawn.

Otherwise the *re-exchange* will only amount to the restitution of the first exchange, with interest, the expences of protesting, and of the journey, if there have been any.

If a bill of exchange, payable to the bearer or order, come to be protested, the *re-exchange* is only due upon the drawer for the place where the remittance was made; not for those places where it may have been negotiated: at least, the drawer has a right to be refunded his *re-exchange* for those places, by the endorser.

Indeed the *re-exchange* is due from the drawer upon all places where a power of negotiation is given by the bill, and upon all others, if the power of negotiating be indefinite.

Lastly, the interest of the *re-exchange*, of the expences of the protest, and the journey, are only due from the day of the demand.

It is supposed to be the Gibelins driven out of Italy by the faction of the Guelphs, and sheltered at Amsterdam, who first established the custom of *re-exchange*; on pretence of the interests, damages, and expences they underwent, when the bills given them for the effects they had been obliged to abandon, were not accepted, but came to be protested. See *BILL of exchange*.

**RE-EXTENT**, in law, a second extent made upon lands or tenements, on complaint, that the former extent was partially made. See *EXTENT*.

**REFECTION**, *REFECTIO*, among monks and ecclesiastics, a spare meal or repast, just sufficing for the support of life. See *REPAST*, *PITTANCE*, &c.

**REFECTION** is also used in antient authors for a duty, or service incumbent on any person to provide meals, for ecclesiastics or even princes. See *PROCURATION*.

**REFECTORY**, or *REFECTUARY*, *REFECTORIUM*, a spacious hall in convents, and other communities, where the monks, nuns, &c. take their refectiions or meals in common.

The *refectory* of the Benedictines of St. George at Venice, designed by Palladio, is one of the finest in the world. *Daviler*.

**REFERENCE**, in writing, &c. a mark relative to another similar one in the margin, or at the bottom of the page; where something omitted in the text, is added; and which is to be inserted either in reading or copying. See *CHARACTER*.

A copist must be very expert at taking *references*.

*References* are also used in books, where things being but imperfectly handled, the reader is directed to some other part or place where they are more amply explained.

Dictionaries are full of *references* denoted by *see*, or *vide*—By means of these *references*, the Dictionary writer settles a correspondence between the several parts of his work; and may give his dictionary most of the advantages of a continued treatise. See *DICTIONARY*.

Indices or tables are only *references* to the several parts of the work where the several matters are handled.

**REFERENDARY**, *REFERENDARIUS*, in antient customs, an officer who exhibited the petitions of the people to the king; and acquainted the judges with his commands.

An officer of this kind, Spelman observes, we had in England, in the time of the Saxons—The like office was afterwards discharged by others called masters of requests. See *REQUEST*.

**REFINING**, the art or act of purifying a thing; or of rendering it finer, cleaner, and purer. See *PURIFICATION*, and *CLARIFYING*.

*Refining* is chiefly used in speaking of metals; sugar and salt. See *METAL*, &c.

The **REFINING** of gold is performed three ways: either with antimony, with sublimate, or with aqua-fortis; which last method, much the most usual, and least dangerous of the three, is called *departing* or *parting*; the process whereof see under the articles *GOLD* and *DEPARTING*.

**REFINING of gold with antimony**—They here use a wind-furnace; (a description whereof may be seen under the article *FURNACE*) with an ordinary crucible, of a size answerable to the quantity of gold to be refined; observing that the gold and antimony together do not above half fill it.

The gold being melted in the crucible, the antimony is thrown in, in powder—The proportion of the mineral to the metals, is about a pound to eight ounces, if the gold be between 22 and 16 carats fine: if it be beneath 16 carats, they use about five quarters of a pound to eight ounces: the coarser the gold, still the more antimony is required.

As soon as the antimony is in the crucible, it is covered up; and after charging the furnace with charcoal, they put on it's head or cover; which stands till such time as the crucible be left quite bare; then the head being taken off, and the crucible left to cool in the furnace itself, till such time as it may be taken out by the hand, they break it, to get out the bottom

or culot, which is a mass of fine gold remaining at the bottom, with the fæces of the antimony, the silver and copper alloy, and sometimes little particles of gold itself, over it.

Though the gold thus prepared be very pure, yet the antimony gives it such a harsh brittle quality, that it ceases to be ductile; and must be softened by fusion with salt-petre and borax, to bring it to itself.

For this operation they prepare what they call a *dry coppel*; that is, a coppel made of crucible earth, which does not imbibe like the coppels made of ashes. See *COPPEL*.

The coppel being sufficiently heated in the *refining* furnace, they put the gold in it, and cover it up with charcoal.

As soon as the gold is dissolved, which is very soon, by reason of the remains of the antimony, they blow it with the bellows to drive the mineral entirely away, which now goes off in smoak; adding to it, as soon as the fumes cease, a little salt-petre and borax, in powder; which collect the impurities remaining upon the dissolution, and fix the gold in the coppel, in form of a plate.

The gold being taken out of the coppel, and melted a-fresh in a crucible, with an addition of two ounces of salt-petre and as much borax in powder, to each eight ounces of gold, as soon as it ceases to fume, they cast it into an ingot; which upon trial is found 23 carats, 26 thirty-seconds fine.

As to the particles of gold which may have been left behind with the alloy in the fæces of the antimony, they get them out by a dry coppel, with the same meltings and ingredients as are used in softening the former—And when they are assured, by the essay, of the share of gold that matter contains, they refine it, to separate the copper; and afterwards make the depart.

As to the gold which may be left sticking to the dry coppels, they get it out by breaking, and pulverizing the crucibles, and by repeated lotions of the powder thereof in several waters; after the manner described under the article *washing*. See *WASHING*.

**REFINING of gold by means of sublimate**—The process is begun like that with antimony; *i. e.* in the same furnace, with the same coal, the same fire, and the same crucibles.

The gold being melted in the crucible, they cast in the sublimate, not pulverized, but only broke in pieces—As to the proportion; to 8 ounces of gold to be refined, they put an ounce, or ounce and a half, or even two ounces, if the gold be of 22 carats; three ounces, if 20 carats; and 4 or 6 ounces, if it only be from 18 to 20 carats. In which last case they part the sublimate into two; putting half at a time, with the gold, into a new crucible; which when the operation is over, leaves the gold from 18 to 23 carats, according to it's fineness before—After this, they raise it farther by the fire, as follows:

The broken sublimate being put into the crucible with the melted gold, the crucible is immediately covered up, to smother the mineral: which done, the furnace is filled with charcoal, and the head put on—A quarter of an hour afterwards they take off the head, lay the crucible bare, and give the gold air, *i. e.* blow off all the ashes, and other impurities that may be floating on the liquid gold, with a pair of bellows, the nozzle whereof is crooked.

This they repeat again and again, till all the impurities of the gold being carried off, by virtue of the sublimate, it be found of a bright glittering colour: after which it is taken out of the crucible, and the gold cast into an ingot.

The method of *refining* by sublimate is both more complete and cheaper than that by antimony; but they are both exceedingly dangerous, by reason of their sulphurous and arsenical exhalations: the only difference in their malignity consisting in this, that the poison of the antimony is slower than that of the sublimate. See *SUBLIMATE*, &c.

Gold may also be *refined* with lead and ashes; but this is a method seldom used, excepting in essays. See *ESSAY*.

**REFINING of silver**—There are two ways of *refining* silver: the one with lead; the other with salt-petre. The best and cheapest is that with lead; though that with salt-petre still obtains in many places, for want of workmen who understand the process of the latter.

We shall here only give that with salt-petre; referring for the other to the article *SILVER*.

**REFINING with salt-petre** is performed in a wind furnace—The silver to be *refined* having been reduced into grains, of the size of little peas, by pouring it, when melted, into a tub of common water; it is heated over again in a boiler.

After this they put it in a crucible, and along with it, to every eight ounces of metal, two of salt-petre.

The crucible is now covered up with an earthen lid, in form of a dome, exactly luted; which lid, however, is to have a little aperture in the middle.

The crucible being put in the furnace, and covered with charcoal, which is only to be lighted by degrees, at length they give it the full force of the fire to put the metal into a perfect fusion. This they repeat three times successively, at an interval of a quarter of an hour.

After the third fire they uncover the furnace, and let the crucible

ble cool; and at length break it, to get out the silver, which is found in a button or culot; the bottom whereof is very fine silver; and the top mixed with the faeces of the salt-petre, and the alloy of the silver, and even some particles of the fine silver.

The culot being separated from the impurities, is melted in a new crucible, and into the dissolution is thrown charcoal dust, and the whole briskly worked together. Then the crucible being covered up again, and the furnace charged with coal, a second fire is given it.

This done, the ashes and other impurities are blown from the top of the metal, till it appear as clear as a looking-glass; and then an ounce of borax broke in pieces is thrown in.

Lastly, the crucible being cover'd up again, they give it the last fire; after which it is cast into ingots; which are found eleven penny-weights, and sixteen grains fine.

To recover the silver that may be left in the faeces, or scoria, they pound them, and give them repeated lotions in fresh waters. See WASHING.

**REFINING of copper**, is only performed by giving the mineral matter several lotions before the melting it; and then giving it several repeated fusions. See COPPER.

**REFINING of tin** is performed much after the same manner as that of copper. See TIN.

Though we may distinguish two kinds of fineness of this metal: the one arising from it's fusion; that tin taken first out of the furnace wherein it is melted, being always purer than that towards the bottom.

The other kind of fineness is that given the tin by adding some other metal or mineral to it, to render it more sonorous, as well as brighter: such is tin of antimony, pewter, &c. See PEWTER, &c.

**REFINING of iron**, begins likewise by the melting it. See IRON.

The greater degree of fusion the mineral has, the more the metal is purified: but this first fusion is not sufficient—To render the iron malleable, and fit it to endure the file, it must be melted a second time; then forged or beaten a long time with huge heavy hammers, wrought by water; then heated in the fire, and at last reduced on the anvil, into bars of several thicknesses. See FORGING.

The more the iron is heated in the fire; and the more it is beaten, whether hot or cold, the finer it becomes. See IRON.

**Steel** is only iron refined to a great degree by heating it, with some other ingredients which close up the pores, and soften the grain thereof. See STEEL.

**REFINING of lead**, is performed like that of most other imperfect metals, by frequent meltings, still scumming it before it be cold, and casting in tallow, and other kinds of fat.

They also make essays of lead; not to refine it, but to see if it be pure, and without mixture of any other metal. See LEAD.

**REFINING of sugar**—The operation is begun by several strong lixiviums or lyes of lime-water, and eggs, shells and all, mixed and beaten together.

This first refining is performed in the Caribees and other places where the sugar-canes are cultivated; and only serves for the brown or coarse sugar.

When these are imported into Europe, the sugar-bakers take them up, and refine them farther, by a second operation, or rather a repetition of the first.

To render the sugar very fine, fit for confections, they usually give it a third refining; wherein they only use the whites of eggs, and their shells beaten together, and thrown into the melted sugar; which is called *clarifying the sugar*. See SUGAR.

**REFINING of salt-petre**—The salt being put in an earthen or iron vessel, as much spring-water is poured on it as suffices to dissolve it. The vessel is then put over a gentle fire; and as soon as the water begins to boil, alum-powder is thrown into it: the proportion is, one pound of alum to 128 pound of salt-petre; and a little vinegar is added. As it boils, the scum is to be taken off; and thus is it refined. See SALT-PETRE.

For the **REFINING of other matters**, as camphor, cinnabar, sulphur, lapis, salt, borax, &c. See CAMPHOR, CINNABAR, SULPHUR, SALT, &c.

**REFLECTED vision**. See the article VISION.

**REFLECTING**, or **REFLEXIVE dial**, is a sort of dial, which shews the hour by means of a thin piece of looking-glass plate, duly placed to cast the sun-rays to the top of a cieling, on which the hour-lines are drawn. See DIAL.

**REFLECTING microscope**. } See { MICROSCOPE.

**REFLECTING level**. } See { LEVEL.

**REFLECTING telescope**. } See { TELESCOPE.

**REFLECTION**, or **REFLEXION**, in mechanics, the return, or regressive motion of a moveable, occasioned by the resistance of a body, which hindered it's pursuing it's former direction. See MOTION, RESISTANCE, &c.

It is controverted, whether there be any moment's rest or in-

terval between the incidence and the reflection? for the affirmative, stand the Peripatetics, and all who conceive the reflected motion to be different from the incident one of the same body—The motion of incidence, according to these authors, is wholly lost, and destroyed by the resistance of the obstacle struck against; and the moveable is thus rendered absolutely quiescent in the point of contact; till a new motion of reflection is produced therein, from a contrary cause.

The Cartesians assert the negative; absolutely denying any rest at all between the incidence and reflection: urging that if the motion were once destroyed, though but for a moment, there would be nothing to excite it again; but the body would persevere in that new state, as much as if it had been at rest a thousand years. See REST and law of NATURE.

Accordingly Rohault, and others, define reflection to be no other than a change of determination; or a continuation of the former motion in a new direction. See DETERMINATION, &c.

As, say they, a pendulum, when arrived at it's greatest sweep, does not stop; so a hard body, striking on another hard one, does not rest, but pursues it's motion the contrary way, according to the established law of nature; and this from the immediate influence or impulse of the cause that first moved it—But this doctrine is now generally set aside.

Reflection is conceived by the latest and best authors, as a motion peculiar to elastic bodies, whereby after striking, on others which they cannot remove, they recede, or turn back, by their elastic power. See ELASTIC body.

On this principle it is asserted, that there may be, and is a period of rest between the incidence and reflection; since the reflected motion is not a continuation of the other, but a new motion, arising from a new cause or principle, viz. the power of elasticity. See ELASTICITY.

It is one of the great laws of reflection, that the angle a reflected body makes with the plain of a reflecting obstacle, is equal to that wherein it struck on that obstacle. See ANGLE and INCIDENCE — For the several laws of motion observed in the REFLECTIONS of bodies, see the article PERCUSSION.

**REFLECTION of the rays of light**, in optics, is a motion of the rays, whereby, after impinging on the solid parts of bodies, or rather, after a very near approach thereto, they recede or are driven therefrom. See REFLEXIBILITY.

The reflection of the rays of light from the surfaces of bodies, is the means whereby bodies become visible. See VISION. And the disposition of bodies to reflect this or that kind of rays most copiously is the cause of their being of this or that colour. See COLOUR.

The reflection of light from the surfaces of mirrors, makes the subject of catoptrics. See CATOPTICS.

The reflection of light, Sir Isaac Newton has shewn, is not effected by the rays striking on the very parts of the bodies; but by some power of the body equally diffused throughout it's whole surface, whereby it acts upon the ray, attracting or repelling it without any immediate contact. See RAY.

This power he shews to be the same whereby, in other circumstances, the rays are refracted; and whereby they are at first emitted from the lucid body. See LIGHT.

The arguments he produces to prove this are as follow — 1<sup>o</sup>. Because the surfaces of polished glasses, which to the eye appear smooth, are yet in reality very rugged and uneven; (polishing being nothing but the grating, scratching and breaking off the coarser protuberances, by means of sand, glass putty or tripoly.) If the rays of light, therefore, were reflected by striking on the solid parts of the glass, the reflections would never be so accurate as we find they are; but the rays would even be as much scattered by the most polished glass, as by the roughest — It remains, therefore, a problem how glass polished by fretting substances can reflect light so regularly as it does, which problem is scarce otherways to be solved than by saying, that the reflection of a ray is effected, not by a single point of the reflecting body, but by some power of the whole body, evenly diffused all over it's surface, and by which it acts on a ray without immediate contact: for that the parts of bodies do act upon light at a distance, is already shewn under the article INFLECTION.

2<sup>o</sup>. If the colours separated by a prism placed at the entrance of a beam of light into a darkened room, be successively cast on a second prism placed at a greater distance from the former, in such manner as that they all fall alike, or with an equal obliquity upon it; the second prism may be so inclined to the incident rays, that those which are of a blue colour shall be all reflected by it; and yet those of a red colour pretty copiously transmitted—Now, if the reflection were caused by the parts of the air or glass, we would ask, why, at the same obliquity of incidence, the blue should wholly impinge on those parts so as to be all reflected, and yet the red find pores enough to be in a great measure transmitted?

3<sup>o</sup>. Where two glasses touch one another, there is no sensible reflection, and yet we see no reason why the rays should not impinge on the parts of the glass, as much when contiguous to other glass, as when contiguous to air.

4<sup>o</sup>. When the top of a water-bubble, by the continual subsiding

siding and exhaling of the water, grows very thin, there is such a little, and almost insensible quantity of light *reflected* from it, that it appears intensely black; whereas round about that black spot, where the water is thicker, the *reflection* is so strong as to make the water seem very white — Nor is it only at the least thickness of thin plates or bubbles, that there is no manifest *reflection*, but at many other thicknesses, gradually greater and greater. For in one of our author's observations the rays of the same colour were by turns transmitted at one thickness, and *reflected* at another thickness for an indeterminate number of successions: and yet in the superficies of the thinned body, where it is of one thickness, there are as many other parts for rays to impinge on, as where it is of any other thickness.

5°. If red and blue rays, separated by a prism, fall successively on a thin plate of any pellucid matter, whose thickness increases in continual proportion (such as a plate of air between two glasses, the one plane and the other a little convex) the same plate will, in the same part *reflect* all the rays of one colour, and transmit all those of the other; but in different parts, will *reflect* the rays of one and the same colour, at one thickness, and transmit them at another; and thus alternately, and *in infinitum* — Now it can never be imagined that at one place the rays which for instance, exhibit a blue colour, should have the fortune to strike on the solid parts, and those which exhibit a red to hit on the void parts of the body; and at another place, where the body is either a little thicker, or a little thinner, that on the contrary the blue should hit on the pores, and the red upon the solid parts.

6°. In the passage of light out of glass into air, there is a *reflection* as strong as in its passage out of air into glass, or rather a little stronger, and by many degrees stronger than in its passage out of glass into water.

Now it seems improbable that air should have more *reflecting* parts than water or glass: but if that should be supposed, yet it will avail nothing; for the *reflection* is as strong or stronger when the air is drawn from the glass by the air-pump, as when it is adjacent to it — If any should here object, on Des Cartes's hypothesis, that though the air be drawn, there is a subtle matter remaining to supply its place, which being of a denser kind, is better fitted for the *reflection* of light than any other body: beside that we have elsewhere shewn such subtle matter to be fictitious; and that supposing its existence, and its *reflecting* power, no light could ever have been propagated, but must have been all *reflected* back to the lucid body, immediately after it was first emitted; the following experiment does evidently convict it of falsity.

7°. If light in its passage out of glass into air strike more obliquely than at an angle of 40 or 41 degrees, it is wholly *reflected*, if less obliquely it is in great measure transmitted — Now it is not to be imagined, that light at one degree of obliquity should meet with pores enough in the air to transmit the greater part of it, and at another degree should meet with nothing but parts to *reflect* it wholly; especially considering that in its passage out of air into glass, how oblique soever be its incidence, it finds pores enough in the glass to transmit a great part of it — If any suppose that it is not *reflected* by the air, but by the outmost superficial parts of the glass, there is still the same difficulty: besides, that such a supposition is unintelligible, and will also appear to be false by applying water behind some part of the glass instead of air: for so, in a convenient obliquity of the rays, suppose of 45 or 46 degrees, at which they are all *reflected* where the air is adjacent to the glass, they shall be in great measure transmitted where the water is adjacent to it: which argues, that their *reflection* or transmission depends on the constitution of the air and water behind the glass, and not on the striking of the rays upon the parts of the glass; the rays not being *reflected* until they have reached the last part of the surface, and are begun to go out. For if in going out they fall upon a surface of oil and water, they proceed; the attraction of the glass being ballanced by an equal force the contrary way, and prevented from having its effect by the attraction of the liquor adhering to it: but if the rays in passing out of this last surface fall into a vacuum which has no attraction, or into air which has but little, not enough to counter-balance the effect of the glass; in this case the attraction of the glass draws them back, and *reflects* them.

This will appear still more evident, by laying two glass prisms, or the object glasses of two telescopes, the one plane and the other a little convex, upon each other, so as they may neither touch nor yet be too far a-part. For that light which falls on the hind surface of the first glass, where the glasses are not above  $\frac{1}{100000}$  part of an inch a-part, will be transmitted through the surface, and through the air or vacuum between the glasses, and pass into the second glass: but if the second glass be taken away, then the light passing out of the second surface of the first glass into the air or vacuum, will not proceed but return into the first glass, and be *reflected*.

Whence it follows, that the rays are drawn back again by some force in the first glass; there being nothing else to occasion their return — And hence too, it follows, that the *re-*

*fection* is not effected by means of any subtle matter, contiguous to the hind surface, according to the principles of Des Cartes; since that matter ought to *reflect* them when the glasses were nearly contiguous, as well as when the second glass is quite removed.

Lastly, If it be asked how some of the rays come to be *reflected*, and others transmitted: and why they are not all alike *reflected*, supposing the *reflection* owing to the action of the whole surface? the same great author shews, that there are both in the rays of light, and in the bodies themselves, certain vibrations (or some such property) impressed on the rays, by the action either of the luminary that emits them, or of the bodies that *reflect* them; by means whereof it happens, that those rays in that part of their vibration which conspires with the motion of the parts of the body, enter the body, are refracted and transmitted; but those in a contrary part of their vibration *reflected*. See VIBRATION and MEDIUM. See also REFRACTION and TRANSMISSION.

Add, that every ray of light, in its passage through any refracting surface, is put into a certain transient constitution or state, which in the progress of the ray returns at equal intervals, and disposes the ray at each return to be easily transmitted through the next *refracting* surface; and between each return to be easily *reflected* by it.

These alternate dispositions, which Sir Isaac Newton calls *fits of easy reflection*, and of *easy transmission*, he accounts for by supposing that the rays of light, in impinging on bodies, excite vibrations therein, which happening to move faster than the rays, when a ray is in that part of the vibration which conspires with its motion, it passes through; but when in the contrary part of the vibration, is beat back again: whence every ray is successively disposed to be easily *reflected*, or easily transmitted, by every vibration which overtakes it. See TRANSMISSION.

REFLECTION, in catoptrics, is the return of a ray of light from the polished surface of a speculum or mirror, driven thence by some power residing therein. See MIRROR and CATOPTRICS.

The ray thus returned is called a *reflex*, or *reflected ray*, or *ray of reflection*; and the point of the speculum whence the return commences, the *point of reflection*.

Thus the ray AB (*Tab. Optics, fig. 26.*) proceeding from the radiant A, and striking on the point of the speculum B; being returned thence to C; BC represents the *reflected ray*, and B the *point of reflection*: in respect whereof AB represents the *incident ray*, or *ray of incidence*, and B the *point of incidence*. See POINT and RAY.

Again, a line CG drawn from any point as C of the *reflected ray* BC, perpendicular to the speculum, is called the *cathetus of reflection*, or *cathetus of the eye*: as a line AF, drawn from the radiant perpendicular to the speculum, is called the *cathetus of incidence*. See CATHETUS.

Of the two angles which the *reflected ray* BC makes with the mirror, the smallest, CBE, is called the *angle of reflection*: as, of the two angles the incident ray makes with the speculum, the smallest ABD is called the *angle of incidence*. See ANGLE.

If the mirror be either concave, or convex, the smallest angles the ray makes with a tangent to the point of *reflection* and incidence, are the *angles of reflection* and incidence.

The angle CBH which the *reflected ray* makes with a perpendicular to the point of *reflection*, is called the *inclination of the reflected rays*; as the angle ABH is called the *inclination of the incident ray*. See INCLINATION.

General laws of REFLECTION — I. If a ray of light be *reflected* from a speculum of any form; the angle of incidence is ever equal to the angle of reflection — This law obtains in percussions of all kinds of bodies, and consequently must do so in those of light. See laws of PERCUSSION, see also ANGLE. It might therefore be here assumed as an axiom: but it is of that importance, and its demonstration so beautiful, that we cannot omit it — Suppose, then, DC (*fig. 54.*) an incident ray, propagated from the radiant D: here, though the motion of the ray be simple, yet its determination in the line DC being oblique with respect to the obstacle, is really compounded of two determinations; the one along DE, the other along DG. See COMPOUND motion.

The force along DC, therefore is equal to the two forces along DG and DH. But the obstacle GF only opposes one of the determinations, viz. that along DG (for it cannot oppose a determination parallel to itself, as DE;) therefore only the force along DG will be lost by the stroke; that along DH or GC remaining entire — But a body perfectly elastic (such as we suppose the ray of light) will recover by its elasticity, the force it lost by the shock. See ELASTICITY.

The ray, therefore, will recover the force DG or CH. Thus, retaining both its forces, and both its former determination HC and CF, after percussing, it will be impelled along CF and CH, by the same forces as before along DH and DG. By its compound motion, therefore, it will describe the right line CE, and that in the same time as

DC; and HE and DH will be equal, as being described by the same force. Now, the two triangles DCH and CHE are equal, and consequently their similar angles equal. Since then,  $HCA = HCF$ ;  $DCA$  the angle of incidence, is equal to  $ECF$  the angle of reflection. *Q. E. D.*

This law is confirmed in light by an easy experiment. For a ray of the sun falling on a mirror, in a dark room, through a little hole; you will have the pleasure to see it rebound, so as to make the angle of reflection equal to that of incidence. See *CAMERA obscura*.

The same may be shewn various other ways: thus, *e. gr.* placing a semicircle  $F i G$  (*Tab. Optics, fig. 26.*) on a mirror DE, its centre on B, and its limb perpendicular to the speculum; and assuming equal arches,  $F a$  and  $G e$ ; place an object in A, and the eye in C: then will the object be seen by a ray reflected from the point B, and if B be covered, the object will cease to be seen.

Hence, 1<sup>o</sup>. If a ray of light, as HB, fall perpendicularly on the surface of a speculum DE, it will be reflected back upon itself.

2<sup>o</sup>. From the same point of a speculum, several rays cannot be reflected to the same point; for in that case all the several angles of reflection would be equal to the same angle of incidence; which is absurd.

3<sup>o</sup>. One ray as AB cannot be reflected to two or more points; for in that case all its angles of reflection would be equal to the same angle of incidence; which is as absurd as before. See *RADIANT*.

II. *Each point of a speculum reflects rays falling on it, from each part of an object.*—Hence, since several rays coming from several parts of a radiant object, cannot be reflected from the same point of a speculum to the same point; the rays that flow from different points of the object, are separated after reflection: and hence each ray shews the point whence it proceeded. See *VISION*.

On this principle it is that the rays reflected from mirrors or looking-glasses, exhibit the appearances of objects placed before them. See *LOOKING-GLASS*.

And hence we easily conceive why rough bodies exhibit no images; in regard they reflect the light in such manner as to confound rays which proceed from different points, by means of their eminences and cavities, their alternate risings and fallings—But for this, all hard bodies would be mirrors.

III. *If the eye C, and the radiant point A change places; the point will continue to radiate upon the eye, in the same course or path as before.*

For if the object be removed from A to C, it will still radiate on its former point of reflection B; but there can be but one right line drawn between the two points G and D; and the rays are right lines. Therefore that which was before the ray of reflection, will now be the ray of incidence; and since it will be reflected under the same angle as that under which it fell, that which was before the ray of incidence, will now be the ray of reflection. So that the object removed to C, will radiate on the eye placed in A, by the right lines CB and BA. *Q. E. D.*

Hence, an object is seen by the reflected ray AB, with the eye placed in A, the same, as if the eye were in AC, and the object in A.

The truth of this theorem is so easily confirmed by experiment, that some, with Euclid, assume it as a principle; and demonstrate the great law of reflection therefrom—Thus; suppose the angle of incidence a little greater than the angle of reflection; then will the angle ABF be greater than that CBE. Wherefore, changing the places of the eye and the object, the angle CBE will become the angle of incidence; and therefore CBE greater than ABF, by the supposition. So that the same angle ABF will be both greater and smaller than the other CBE; which being absurd, ABE cannot be greater than CBE—The same absurdity will follow, if you suppose the angle of incidence less than the angle of reflection—Since then the angle of incidence can neither be greater nor less than that of reflection, it must be equal to it.

IV. *The plane of reflection, that is, the plane wherein the incident and reflected rays are found, is perpendicular to the surface of the speculum; and in spherical specula passes through the centre.* See *PLANE*.

Hence the cathetus both of incidence and reflection is in the plane of reflection. See *CATHETUS*.

That the plane of reflection is perpendicular to the speculum, is assumed by Euclid, Alhazen, and others, as a principle, without any demonstration; as being evident from all observation and experiment.

V. *The image of an object seen in a mirror, is in the cathetus of incidence.*—This the ancients assumed as a principle: and, hence, since the image is certainly in the reflected ray, they inferred it must appear in the point of concurrence of the reflected ray with the cathetus of incidence; which indeed holds universally in plane and spherical mirrors, and usually in concave ones; a few cases only excepted, as is shewn by Kepler.

For the particular laws of REFLECTION, arising from the circumstances of the several kinds of specula, or mirrors, plane,

concave, convex, &c. see them laid down under the article *MIRROR*.

*Point of REFLECTION.* See the article *POINT*.

*REFLECTION of the moon*, is a term used by some authors, for what we otherwise call her variation; being the third inequality in her motion, whereby her true place out of the quadratures, differs from her place twice equated. See *MOON*.

*REFLECTION* is also used in the Copernican system, for the distance of the pole from the horizon of the disk; which is the same thing as the sun's declination in the Ptolemaic system. See *DECLINATION*.

*REFLECTION* is also used figuratively for an operation of the mind, whereby, turning as it were back upon itself, it makes itself and its own operation its object; and considers or contemplates the manner, order, and laws which it observes in perceiving, reasoning, willing, judging, doubting, believing, &c. and frames itself new ideas of the relations discovered therein. See *SOUL*, *FACULTY*, *PERCEPTION*, *IDEA*, &c.

*REFLEX, REFLECT*, in painting, is understood of those places in a picture which are supposed to be illuminated by a light reflected from some other body represented in the same piece. See *LIGHT*.

Or, *reflexes* may be defined those places which beside the general light that illumines the whole piece, receive some particular light, from their situation with respect to some more illumined polished body that reflects part of the rays it receives upon them. See *COLOUR*.

*Reflexes* are scarce sensible except in the shadowed parts—The management of the *reflexes* requires a world of accuracy and skill—All reflected light is supposed to carry with it part of the colour of the body which reflects it; so that those places which receive this light, must have their colour mixed or tinged with that colour, but the same place may receive *reflexes* from different objects, differently coloured, and those again receive *reflexes*, from others—The painter therefore must have a view to every circumstance of the colour, light and position of each figure; must consider what effect each has on others, and pursue nature through all the variety of mixtures. See *CLAIR-obscur*.

*REFLEX vision*, or *REFLECTED vision*, is that performed by means of rays reflected from the polished surfaces of objects to the eye. See *VISION* and *REFLECTION*.

*Reflex vision* is the subject of catoptrics. See *CATOPTRICS*.—Under *reflex vision* come all the phenomena of specula or mirrors of all kinds. See *MIRROR*.

*REFLEXIBILITY of the rays of light*, is that property whereby they are disposed to be reflected. See *REFLECTION*.

Or, it is their disposition to be turned back into the same medium, from any other medium on whose surface they fall—Hence those rays are said to be *more or less reflexible*, which are returned back more or less easily under the same incidence. See *RAY*.

Thus if light pass out of glass into air, and by being inclined more and more to the common surface of the glass and air, begins at length to be totally reflected by that surface; those sorts of rays which at like incidences are reflected most copiously; or the rays which by being inclined begin soonest to be totally reflected, are most *reflexible*.

That rays of light are of different colours endued with different degrees of *reflexibility*, was first discovered by Sir Isaac Newton; and is shewn by the following experiment—Applying a prism DFE (*Tab. Optics, fig. 55.*) whose angles are each 45°, to the aperture C of a darkened room, in such manner as that the light is reflected from the base in G: the violet rays are seen first reflected in HG; the other rays continuing still refracted in IK—After the violet, the blue are all refracted, then the green, &c. See *PRISM*.

Hence it appears, that the differently coloured rays, differ in degree of *reflexibility*. See *COLOUR*.

From other experiments it appears, that those rays which are more *reflexible*, are also most *refrangible*. See *REFRANGIBILITY*.

*REFLEXION.* See the article *REFLECTION*.

*REFLUX of the sea*, the ebbing of the water; or its return from the shore. It is thus called, as being the opposite motion to the flood, or flux. See *FLUX* and *TIDE*.

*REFORM*, a re-establishment, or revival of former neglected discipline; or a correction of the reigning abuses therein. See *REFORMATION*.

The term is much used in a monastic sense, for the reducing an order or congregation of religious to the antient severity of the rule, from which it had gradually swerved; or even for the improving on the antient rule and institution itself, and voluntarily making it more severe. See *ORDER* and *RELIGIOUS*.

In this sense the order of St Barnard is said to be only a *reform* of that of St Benedict. See *BERNARDIN* and *BERNEDICTIN*.

To *REFORM* in a military sense, is to reduce a company, regiment,

regiment, or other body of men, either by disbanding the whole, or only breaking a part, and retaining the rest; or sometimes by incorporating them in other regiments—Hence, **REFORMADO**, or **REFORMED officer**, one whose troop, or company is suppressed in a *reform*, and he continued either in whole or half pay, doing duty in the regiment.

A *reformed* captain on foot follows the company, and assists the standing officer as a second; but still maintains his degree and precedence. See **CAPTAIN**.

**REFORMATION**, **REFORMATIO**, the act of *reforming*, or correcting an error, or abuse in religion, discipline, or the like. See **REFORM**.

The *reformation* of the Roman calendar by Pope Gregory, was effected in the year 1582, chiefly by the advice of Aloysius Lilius, and Clavius. See **CALENDAR**.

The *reformation of religion*, called by way of eminence, *the reformation*, was begun by the elector of Saxony, at the solicitation of Luther, about the middle of the sixteenth century. See **LUTHERANISM**.

King Henry VIII. of England, happening to have then a pique against pope Clement VII. by reason of his persisting in not allowing of his divorce from queen Catherine of Austria, fell in with the torrent, abolished the pope's supremacy, seized the monasteries, and other religious houses, and divided their lands among the nobility and gentry.

In every thing else he persevered a papist—So that the *Reformation* went on but lamely in his time—Under his son Edward VI. it went much farther; but was all undone again by his successor queen Mary, who re-established the antient superstitions.

But the executions of above 500 people, who were burnt for the protestant faith in the five years of her reign, so alienated the people from popery, that queen Elizabeth, her sister, found it no hard matter to carry the *reformation* to its full length, and to settle it on the foot whereon it now stands among us.

*Right of REFORMATION*, *ius REFORMATIONIS*, is a right which the princes of Germany claim to *reform* the church in their respective territories; as being invested with the spiritual as well as the temporal power.

The *ius reformationis* is annexed to the sovereignty; by this they have the power of conscience, the disposition of ecclesiastical revenues, &c. as they enjoyed the same at the treaty of Munster in 1624.

**REFORMED calendar** } See the articles { **CALENDAR**.  
**REFORMED church** } **CHURCH**.  
**REFORMED officer** } **REFORMADO**.

**REFRACTED dials**, are such as shew the hour by means of some *refracting* transparent fluid. See **DIAL**.

If a pin or stick be set up, or any point be assigned in a concave bowl or dish, for the centre of the dial; and a horizontal dial be applied over the same; assigning the meridian line on the edges of the bowl; and marking out the rest of the hour lines also on the edges of the bowl: then taking away the horizontal dial, and elevating a string or thread from the end of the said pin over the meridian line, as much as is the latitude or elevation of the pole of the place.—Then, by bringing the thread to cast a shadow or any hour-point formerly marked out on the edges of the bowl, by a candle or the like; that shade in the bowl is the true hour-line: and if the bowl be full of water, &c. when this is done; it will never shew the true hour by the shadow of the top of the pin, but when filled again with the same liquor.

**REFRACTED ray**, or *ray of REFRACTION*. See **RAY** and **REFRACTION**.

**REFRACTED vision**. See the article **VISION**.

**REFRACTION**, **REFRACTIO**, in mechanics, the deviation of a moving body from its direct course, by reason of the different density of the medium it moves in; or a flexion and change of determination, occasioned by a body's falling obliquely out of one medium into another of a different density. See **MEDIUM**.

Thus a ball A, (*Tab. Mechanics, fig. 52.*) moving in the air in the line A B, and falling obliquely on the surface of the water C D, does not proceed straight to E, but deviates or is inflected to F—Again, if the ball moving in water in the same line A B should fall obliquely on a surface of air C D; it will not proceed straight to E, nor yet deflect to F, but to G. Now the deflection in each case is called the *refraction*; and the two cases are distinguished by means of the perpendicular M I; that B G being called *refraction towards the perpendicular*, or to the *axis of refraction*; and the other B F, *refraction from the perpendicular*, or from the *axis of refraction*.

These *refractions* are supposed to arise hence, that the ball arriving at B, in the first case, finds more resistance or opposition on the side O, *i. e.* from the side of the water, than from the side P, or that of the air; and in the latter more resistance from the side P, which is now the side of the water, than the side O, which is that of the air.

The *great law of refraction*, then, which holds in all bodies, and all mediums, is, that a body passing obliquely out of a medium which resists it more into another, which resists it

less, is refracted towards the perpendicular; and in passing out of a medium which opposes it less into another which opposes it more, is refracted from the perpendicular.

Hence the rays of light falling out of air into water are refracted towards the perpendicular; whereas a ball thrown into the water is refracted from it; by reason water, which resists the motion of light less than air, resists that of the ball more: or, to speak more justly, by reason water, by its greater attraction, accelerates the motion of the rays of light more than air does; for that this is the true cause of *refraction*, at least in light, shall be shewn under **REFRACTION** of light.

To have a body *refracted*, it is necessary it fall obliquely on the second medium—In perpendicular incidences there is no *refraction*.

Vossius, indeed, and Snellius imagined they had observed a perpendicular ray of light undergo a *refraction*; a perpendicular object appearing in the water nearer than in reality it was: but this was to attribute that to a *refraction* of the perpendicular rays, which was owing to the divergency of the oblique rays after *refraction*, from a nearer point.

Yet is there a manifest *refraction* even of perpendicular rays found in *island crystal*. See **ISLAND CRYSTAL**.

Rohault adds, that though an oblique incidence be necessary in all other mediums we know of; yet the obliquity must not exceed a certain degree—If it do, the body will not penetrate the medium, but be *reflected* instead of *refracted*—Thus cannon balls in sea engagements, falling very obliquely on the surface of the water, are observed to mount a-loft again, and frequently to sweep the men from off the opposite decks: and the like happens to the little stones wherewith children make their ducks and drakes.

The antients confounded *refraction* with *reflection*; and it was Sir Isaac Newton, who first taught us the just difference between them—He shews withall, that there is a good deal of analogy between them; and particularly in the case of light. See **REFLECTION** and **REFRACTION** of light.

The laws of *refraction* of the rays of light in mediums differently terminated, *i. e.* whose surfaces are plain, concave, convex, &c. make the subject of dioptrics. See **DIOPTRICS**.

By *refraction* it is, that convex glasses, or lenses collect the rays, magnify objects, burn, &c. See **LENS**, **CONVEX**, and **CONCAVE**.

Hence the foundation of microscopes, telescopes, &c. See **MICROSCOPE** and **TELESCOPE**, &c.

By *refraction* it is, that all remote objects are seen out of their their real places; particularly, that the heavenly bodies are apparently higher than they are in reality, &c. See **APPARENT** and **PLACE**. See also **REFRACTION astronomical**.

**REFRACTION of light**, in optics, is an inflexion or deviation of the rays from their rectilinear course upon falling obliquely out of one medium into another, of a different density. See **RAY**.

The *refraction* of light Sir Isaac Newton shews is not performed by the rays falling on the very surface of bodies; but without any contact, by the action of some power in bodies equally diffused throughout their surfaces; by which same power acting in other circumstances, they are also emitted and reflected. See **LIGHT**.

The same arguments whereby we have proved that *reflection* is performed without immediate contact, go a great way towards demonstrating the same of *refraction*: to which may be added the following ones.

1°. Because if when light falls out of glass into air, with the utmost obliquity it will be transmitted at, it be then made to fall a little more obliquely, it becomes wholly reflected—For, the power of the glass after it has refracted light emerging as obliquely as possible, supposing the rays to fall still more obliquely, will be too strong to let any of the rays pass; consequently, instead of being *refracted* they will be all reflected.

2°. Because in thin lamellæ, or plates of glass, light is reflected and *refracted* several times alternately, as the thickness of the lamellæ increases in arithmetical progression—For here it depends on the thickness of the lamina which of the two it shall do; whether reflect it, or let it be transmitted.

3°. Because whereas the power of other bodies both to reflect and refract light are very nearly proportional to their densities; yet unctuous and sulphurous bodies are found to reflect more strongly than according to their densities—For as the rays act more strongly on those bodies to kindle them, than on others; so do they, again, by their mutual attraction, act more strongly on the rays to *refract* them.

*Lastly*, Because not only those rays transmitted through glass are found to be *refracted*, but also those passing in the air, or in a vacuum near its extremities, or even near the extremes of many opaque bodies, *e. gr.* the edge of a knife, undergo a similar inflection, from the attraction of the body. See **INFLECTION**.

The manner wherein *refraction* is performed by meer attraction,

traction, without contact, may be thus accounted for—Suppose *HI* (*Tab. Optics*, fig. 56.) the boundary of two mediums, *N* and *O*; the first the rarer, *e. gr.* air; the second the denser, *e. gr.* glass; the attraction of the medium here will be as their densities—Suppose *PS* to be the distance to which the attracting force of the denser medium exerts itself within the rarer.

Let now a ray of light *Aa* fall obliquely on the surface which separates the mediums; or rather, on the surface *PS*, where the action of the second and more resisting medium commences. All attraction being performed in lines perpendicular to the attractive body, as the ray arrives at *a*, it will begin to be turned out of its rectilinear course, by a superior force wherewith it is attracted by the medium *O*, more than by the medium *N*, *i. e.* by a force wherewith it is driven towards it in a direction perpendicular to its surface—Hence the ray is bent out of its right line, in every point of its passage between *PS* and *RT*, within which the attraction acts. Between those lines, therefore it describes a curve *aBb*. But beyond *RT*, being out of the sphere of attraction of the medium *N*, it will proceed uniformly in a right line, according to the direction of the curve in the point *b*.

Again, suppose *N* the denser and more resisting medium, *O* the rarer; and *HI* the boundary, as before; and let *RT* be the distance to which the denser medium exerts its attractive force within the rarer: even when the ray has passed the point *B*, it will be within the sphere of superior attraction of the denser medium; but that attraction acting in lines perpendicular to its surface, the ray will be continually drawn from its straight course *BM* perpendicularly towards *HI*; thus having two forces or directions, it will have a compound motion, whereby instead of *BM* it will describe *Bm*; which *Bm*, will in strictness be a curve.

Lastly, After it has arrived in *m*, being out of the influence of the medium *N*, it will persist uniformly in a right line, in the direction wherein the extreme of the curve leaves it.

Thus we see how *refraction* is performed, both towards the perpendicular, and from it.

But note, the attraction of the denser medium, *e. gr.* *N*. is continually diminishing as the ray proceeds from *B*, towards the limit of attraction *RT*; in regard fewer and fewer parts still come to act: at *IH*, *e. gr.* all the parts between that and *PS* attract, but at *RT*, none but those in the line *HI*—Note also, that the distance between *PS* and *RT* being small, when we consider *refractions*, no notice is taken of the curve part of the ray; but we consider it as consisting of two straight lines, *CB*, *AB*, or *mB*, *AB*.

**REFRACTION**, in dioptrics, is the inflection or bending of the rays of light, in passing the surfaces of glasses, lenses, and other transparent bodies of different densities.

Thus a ray, as *AB*, (*Tab. Optics*, fig. 56.) falling obliquely from the radiant *A*, upon a point *B*, in a diaphanous surface, *HI* rarer or denser than the medium along which it was propagated from the radiant; it has its direction there altered by the action of the new medium, and instead of proceeding to *M* deviates, *e. gr.* to *C*.

This deviation is called the *refraction of the ray*: *BC* the *refracted ray*, or *line of refraction*; and *B* the *point of refraction*. See **RAY**, **LINE**, and **POINT**.

The line *AB* is called the *line of incidence*, or *ray of incidence*; and in respect hereof *B* is also called the *point of incidence*. See **INCIDENCE**.

The plane wherein both the incident and *refracted* rays are found, is called the *plane of refraction*; a right line *BE* drawn in the *refracting* medium perpendicular to the *refracting* surface in the point of *refraction* *B*, is called the *axis of refraction*—And a right line *DB* drawn perpendicular to the *refracting* surface, in the point of incidence *B*, along the medium through which the ray fell, is called the *axis of incidence*. See **PLANE**, **AXIS**, &c.

The Angle *ABI* included between the incident ray, and the *refracting* surface, is called the *angle of incidence*; and the angle *ABD* included between the incident ray, and the axis of incidence, is called the *angle of inclination*—The angle *MBC* which the *refracted* ray makes with the incident, is called the *angle of refraction*; and the angle *CBE* which the *refracted* ray makes with the axis of *refraction*, is called the *refracted angle*. See **ANGLE**.

**General laws of REFRACTION**—1°. *A ray of light in its passage out of a rarer, into a denser medium, e. gr. out of air into glass, is refracted towards the perpendicular, i. e. towards the axis of refraction.*

Hence, the *refracted angle* is less than the *angle of inclination*: and the *angle of refraction* less than that of incidence; as they would be equal, were the ray to proceed straight from *A* to *M*. Hence, also a ray perpendicular to the *refracting* surface, will pass through without being *refracted*; as it cannot be *refracted* to the perpendicular. The physical cause thereof is, that the attraction of the denser medium, which in incidences oblique to its surface acting perpendicular to that surface, draws the ray out of its course: this attraction, we say, in a perpendicular incidence, acts in the direction of the ray.

2°. *The ratio of the sine of the angle of inclination, to the sine of the refracted angle, is fixed and constant; viz. if the refraction be out of air into glass, it is found greater than as 114 to 76; but less than 115 to 76; that is, nearly as 3 to 2.*

This ratio, assigned by Huygens, agrees with another of Sir Isaac Newton, who makes the sine of the angle of inclination to the sine of the *refracted* angle, as 31 to 20; which is, likewise, nearly as 3 to 2—Indeed there is some difference in the quantity of *refraction*, in different kinds of glass; but in physical matters preciseness is not necessary—In rain water, Des Cartes found, the ratio of the sine of the angle of inclination, to the sine of the *refracted* angle, as 250 to 187, that is, nearly as 4 to 3; which agrees with Sir Isaac Newton's observation, who makes it as 529 to 396—In spirit of wine the same great author makes the ratio as 100 to 73; which is not far from the sesquitercian ratio—In air he makes it as 3851 to 3850.

Whence the different *refractive* power in different fluids arises, is not determined—Clear water, of all others, *refracts* the least; and if impregnated with salts, its *refraction* is increased in proportion to the quantity of salt. Sir Isaac Newton shews, that in many bodies, *e. gr.* glass, crystal, a selenites, pseudo-topaz, &c. the *refractive* power is proportionable to their densities; only in sulphurous bodies, as camphire, oil, olive, amber, spirit of turpentine, &c. the power is two or three times greater than in other bodies of equal density; yet they have the *refractive* power with respect to each other, nearly as their densities—As to air, he shews that a ray of light in traversing quite through the atmosphere, is *refracted* the same it would be were it to pass with the same obliquity out of a vacuum into air of equal density with that in the lowest part of the atmosphere. See **AIR**.

From the law just laid down, it follows that one angle of inclination, and its corresponding *refracted* angle being found by observation; the *refracted* angles corresponding to the several other angles of inclination, are easily computed—Now, Zahnus and Kircher have found, that if the angle of inclination be 70°, the *refracted* angle will be 38°, 50'; on which principle Zahnus has constructed a table of *refractions* out of air into glass, for the several degrees of the angle of inclination; a specimen whereof follows:

Ang. of Incl.	Refracted Angle.	Angle of Refraction.	Ang. of Incl.	Refracted Angle.	Angle of Refraction.
1°	0° 40' 5"	0° 19' 55"	10°	6° 39' 16"	3° 20' 44"
2	1 20 6	0 39 54	20	13 11 35	6 48 25
3	2 0 3	0 59 56	30	19 29 29	10 30 31
4	2 40 5	1 19 55	45	28 9 19	16 50 41
5	3 20 3	1 39 57	90	41 51 40	48 8 20

Hence it appears that if the angle of inclination be less than 20°, the angle of *refraction* out of air into glass, is almost  $\frac{1}{3}$  of the angle of inclination; and therefore a ray is *refracted* to the axis of *refraction*, by almost a third part of the quantity of its angle of inclination—And on this principle it is that Kepler and most other dioptrical writers, demonstrate the *refractions* in glasses.

The constant ratio of the sines of the angles of inclination, and the *refracted* angles was first discovered by Willeb. Snellius—It is vulgarly attributed to Des Cartes; who having seen it in Snellius's MS, first published it in his dioptrics, without naming Snellius; as we are informed by Huygens.

Indeed, as the rays of light are not all of the same degree of *refrangibility*; this constant ratio must be different in different kinds—The ratio therefore observed by authors is to be understood of rays of the mean *refrangibility*, *i. e.* of green rays. The difference of *refraction* between the least and most *refrangible* rays, that is between violet and red rays, Sir Isaac Newton shews is about  $\frac{1}{3}$  part of the whole *refraction* of the mean *refrangible*; which difference he owns is so small that there seldom needs to be any regard had to it. See **REFRACTION**.

3°. *When a ray passes out of a denser into a rarer medium, e. gr. out of glass into air, it is refracted from the perpendicular, or from the axis of refraction.*—And hence the angle of *refraction* is greater than the angle of inclination.

Hence, also, if the angle of inclination be less than 30°; *MBC* is nearly equal to  $\frac{1}{3}$  of *MBE*—Therefore *MBC* is one half of *CBE*: consequently if the *refraction* be out of glass into air; and the angle of inclination less than 30°; the ray is *refracted* from the axis of *refraction* by almost one half part of the angle of inclination—And this is the other dioptrical principle used by most authors after Kepler, to demonstrate the *refractions* of glasses.

If the *refraction* be out of air into glass, the ratio of the sine of inclination to the sine of the *refracted* angle is as 2 to 3; if out of air into water, as 4 to 3: therefore, if the *refraction* be the contrary way, *viz.* out of glass or water into air; the ratio of the sines in the former case, will be as 2 to 3, in the latter as 4 to 3.

4°. *A ray falling on a curve surface, whether concave or convex, is refracted after the same manner as if it fell on a plane which is a tangent to the curve in the point of incidence.*

For

For the curve and plane surface touching it, have an infinitely small part common to them both (each being originally generated by the flux of a point.) But a ray is *refracted* in such a little part; therefore it is the same as if it were *refracted* in such a plane.

5°. If a right line  $EF$  (fig. 57.) cut a refracting surface  $GH$  at right angles; and if from any point in the denser medium as  $D$  be drawn  $DC$  parallel to the incident ray  $AB$ : this will meet the refracted ray in  $C$ ; and will be to it as the sine of the refracted angle to the sine of the angle of inclination.

Hence, if  $BC$  pass out of glass into air, it is in a sublesquialterate ratio to  $CD$ ; if out of air into glass, in a sesquialterate ratio to  $CD$ .

Hence, also, if light pass out of water into air;  $CB$  is in a sublesquitercian ratio to  $CD$ ; if out of air into water in a lesquitercian. See fig. 57. and 58.

**Laws of REFRACTION in plane surfaces** — 1°. If parallel rays be *refracted* out of one transparent medium into another of different density, they will continue parallel after *refraction*. The physical reason is, that being parallel, their obliquity, or angle of incidence is the same: but at equal obliquities we have shewn the *refraction* is equal; consequently the parallelism which they had before the *refraction*, will be retained after it.

But this may be also demonstrated geometrically, thus: if the rays be perpendicular to the *refracting* surface, they will pass without any *refraction*; consequently being parallel before their passage, they will be so after it. If they fall obliquely, as  $AB$  and  $DC$ , the angles of incidence  $\theta$  and  $u$ , and consequently also the angles of inclination  $x$  and  $y$ , will be equal. But the sines of the angles of inclination  $x$  and  $y$ , have the same ratio to the sines of the *refracted* angles  $m$  and  $n$ ; therefore the *refracted* angles  $m$  and  $n$  are also equal; consequently the *refracted* rays are parallel.

Hence a glass, plain on both sides, being turned directly to the sun; the light passing through it will be propagated after the same manner as if the glass were away: for the rays being perpendicular will pass without *refraction* — If the glass be turned obliquely to the sun, the light after *refraction* will be of the same intensity as before; the intensity depending on the spissitude or closeness of the rays, and on the angle wherein they strike the object, or the eye, both which are here unvaried. See **RAY**.

2. If two rays  $CD$  and  $CP$  (fig. 59.) proceeding from the same radiant  $C$ , and falling on a plane surface of a different density, so as the points of *refraction*  $D$  and  $P$  are equally distant from the cathetus of incidence  $GK$ ; the *refracted* rays  $DF$  and  $PQ$  have the same virtual focus, or point of dispersion  $G$ . See **VIRTUAL**.

Hence, 1°. Since in rays very near each other, the distance from the cathetus is the same as to sense; very near rays will diverge from the same point  $G$ , *i. e.* have the same virtual focus  $G$  — And hence, 2°. When *refracted* rays falling on the eye placed out of the cathetus of incidence, are either equally distant from the cathetus, or very near each other; they will flow upon the eye, as if they came to it from the point  $G$ ; consequently the point  $C$  will be seen by the *refracted* rays as in  $G$ .

3. If a ray  $CD$  fall obliquely out of a thinner into a denser medium, having a plane surface; the distance of the radiant point  $CK$  will have a less ratio to the point of dispersion, or virtual focus  $KG$ , than the sine of the *refracted* angle to the sine of the angle of inclination — But if the distance of the point of *refraction* from the cathetus of incidence  $KD$  be less than the eleventh or nineteenth part of the distance of the radiant point  $CK$ ; and if in the former case the tenth, in the latter the hundredth part thereof be so small that it cannot be assigned or need not be minded then will  $CK$  be to  $KG$ , as to sense, in the ratio of the sine of the *refracted* angle, to the sine of the angle of inclination.

Hence, 1°. If the *refraction* be out of air into glass, the distance of the point of dispersion of rays near the cathetus, is sesquialterate, of the radiant point; of more remote rays, greater than sesquialterate.

Hence, 2°. If the eye be placed in a denser medium, objects in a rarer will appear more remote than they are; and the place of the image in any given case, may be determined from the ratio of the *refraction* — Thus to fishes swimming under water, objects out of the water must appear farther distant than in reality they are.

4. If a ray  $DG$  fall obliquely out of a denser, into a rarer medium  $AB$ , the distance of a radiant point  $GK$ , has a greater ratio to the distance of the point of dispersion  $KC$ , than the sine of the *refracted* angle has to the sine of the angle of inclination — In the other case of the preceding theorem,  $KG$  will be to  $KC$ , as to sense, in the ratio of the sine of *refracted* angle, to the sine of the angle of inclination.

Hence, 1°. If the *refraction* be out glass into air, the distance of the point of dispersion of rays near the cathetus of incidence, is sublesquialterate of the distance of the radiant

point. That of the more remote rays is less than sublesquialterate.

But, 2°. If the *refraction* be out of water into air, the distance of the point of dispersion of rays near the cathetus, is sublesquitercian; of those more remote, less than sublesquitercian.

And, 3°. The eye therefore being in a rarer medium, objects placed in a denser appear nearer than they are; and the place of the image may be determined in any given case by the ratio of *refraction* — Hence the bottom of a vessel full of water; is raised by *refraction*, to a third part of its height, with respect to an eye perpendicularly over the *refracting* surface; and hence fishes and other bodies under water, appear nearer than they really are.

5. If the eye be placed in a rarer medium, an object seen in a denser medium, by a ray *refracted* in a plain surface, will appear larger than it really is — If the object be in a rarer, and the eye in a denser medium, the object will appear less than it is — And in each case the apparent magnitude is to the real one in a ratio compounded of the distance of the point to which the rays tend before *refraction*, from the *refracting* surface  $FL$  (fig. 60.) to the distance of the eye  $GL$ , from the same, and of the distance of the object from the eye  $GM$ , to its distance from a point to which the rays  $FM$  tend before *refraction*.

Hence, 1°. If the object  $AB$  be very remote;  $FM$  will be physically equal to  $GM$ ; and therefore the real magnitude  $MB$  to its apparent one  $MH$ , as  $GL$  to  $FL$ , or the distance of the eye  $G$  from the *refracting* plane to the distance of the point of convergence  $F$  from the same plane.

Hence, 2°. Objects under water, to an eye in the air, appear larger than they are; and to fishes under water, objects in the air appear less than they are.

**Laws of REFRACTION in spherical surfaces, both concave and convex** — 1. A ray of light  $DE$  (fig. 61.) parallel to the axis of a denser sphere, after a single *refraction* in  $E$ , falls in with the axis in the point  $F$ , beyond the centre  $C$ .

For the semidiameter  $CE$  drawn to the point of *refraction*  $E$ , is perpendicular to the surface  $KL$ , and is therefore the axis of *refraction*; but a ray out of a rarer into a denser medium, we have shewn, is *refracted* towards the perpendicular, or the axis of *refraction*; therefore the ray  $DE$  will converge to the axis of the sphere  $AF$ ; and will, therefore at length concur with it; and that beyond the centre  $C$ , in  $F$ , because the angle of *refraction*  $FEH$  is less than the angle of inclination  $CEH$ .

2. If a ray  $DE$  fall on a spherically convex surface of a denser medium, parallel to its axis  $AF$ ; the semidiameter  $CE$  will be to the *refracted* ray  $EF$  in the ratio of the sine of the *refracted* angle, to the sine of the angle of inclination: but the distance of the focus or point of concurrence from the centre  $CF$ , is to the *refracted* ray  $FE$  in the ratio of the sine of the *refracted* angle to the sine of the angle of inclination.

3. If a ray  $DE$  fall on a denser spherical convex surface  $KL$ , parallel to the axis  $AF$ ; the distance of the focus from the *refracting* surface  $FB$ , is to its distance from the centre  $FC$ ; in a ratio greater than that of the sine of the angle of inclination to the sine of the *refracted* angle — But if the rays be very near the axis, and the angle of inclination  $BCE$  only of a few degrees; the distances of the focus from the surface, and the centre  $FB$  and  $FC$ , will be, nearly, in the ratio of the sine of the angle of inclination, to the sine of the *refracted* angle.

Hence, 1°. If the *refraction* be out of air into glass; in the case of rays near the axis,  $BF : FC :: 3 : 2$ . And in the case of the rays remote from the axis,  $BF : FC :: 7 : 3 : 2$ . Consequently in the former case,  $BC : BF :: 1 : 3$ ; and in the latter  $BC : CF :: 1 : 3$ .

And 2°. If the *refraction* be out of air into water; in the former case,  $BF : FC :: 4 : 3$ ; and in the latter,  $BF : FC :: 7 : 4 : 3$ . Consequently in the former  $BC : BF :: 1 : 4$ , and in the latter  $BC : BF :: 1 : 4$ .

Hence, 3°. Since the sun's rays are parallel as to sense; if they fall on the surface of a solid glass sphere, or of a sphere full of water, they will not concur with the axis within the sphere. So that Vitellio was mistaken when he imagined that the sun's rays falling on the surface of a chrystallin sphere, *refracted* to the centre. See **Focus**.

4. If a ray  $DE$  (fig. 62.) parallel to the axis  $FA$ , fall out of a denser into a rarer spherical medium; after *refraction* it will diverge from the axis; and the distance of the point of dispersion, or the virtual focus from the centre of the sphere,  $FC$ , will be to its semidiameter  $CE$  in the ratio of the sine of the *refracted* angle to the angle of *refraction*; but to the portion of the *refracted* ray drawn back,  $FE$ , in the ratio of the sine of the *refracted* angle to the sine of the angle of inclination.

5. If a ray  $ED$  fall parallel to the axis  $AF$  on the spherically convex surface  $KL$ , of a rarer medium, out of a denser; the distance of the point of dispersion from the centre,  $FC$ , is to its distance from the surface  $FB$ , in a ratio greater than that of the sine of the *refracted* angle to the sine of the

angle of inclination — But if the rays  $DE$  be very near the axis  $FA$ , the ratio will be very nearly the same with that of the *refracted* angle to the sine of the angle of inclination.

Hence, 1<sup>o</sup>. If the *refraction* be out of glass into air; in the case of rays near the axis,  $FC : FB :: 3 : 2$ . Consequently  $BC : FB :: 1 : 2$ . Therefore in the case of rays more remote from the axis,  $BC : FB \angle 1 : 2$ .

2<sup>o</sup>. If the *refraction* be out of water into air; in the former case  $FC : FB :: 4 : 3$ . Consequently  $BC : FB :: 1 : 3$ ; in the latter case, therefore,  $BC : FB \angle 1 : 1$ .

3<sup>o</sup>. Since then the point of dispersion  $F$  is more remote from the *refracting* surface  $KL$ , if the rays proceed out of water, than out of glass into air; parallel rays are less dispersed in the former case than in the latter.

6. If a ray  $HE$  (fig. 61.) fall parallel to the axis  $FA$ , out of a rarer, on the surface of a spherically concave denser medium; the *refracted* ray  $EN$  will be driven from the point of the axis  $F$ ; so as  $FE$  will be to  $FC$ , in the ratio of the sine of the angle of inclination, to the sine of the *refracted* angle.

7. If a ray  $EH$  fall parallel to the axis  $FB$  on the concave surface  $KL$  of a spherical denser medium, from a rarer; the distance of the point of dispersion from the *refracting* surface  $FB$ ; is to it's distance from the centre,  $FC$ , in a ratio greater than that of the sine of the angle of inclination, to the sine of the *refracted* angle. But if the rays be very near the axis, and the angle  $BCE$  very small;  $BF$  will be to  $C$   $F$  very nearly in the ratio of the sine of the angle of inclination, to the sine of the *refracted* angle.

Hence, 1<sup>o</sup>. If the *refraction* be out of air into glass; in the case of rays near the axis,  $FB : FC :: 3 : 2$ ; in the case of rays more remote from the axis  $FB : FC \angle 3 : 2$  consequently in the former,  $BC : FC :: 1 : 2$ . And hence, in the latter,  $BC : FC \angle 1 : 2$ .

Hence also 2<sup>o</sup>. If the *refraction* be out of air into water; in case of the rays near the axis;  $FB : FC :: 4 : 3$ . In the case of rays more remote from the axis  $FB : FC \angle 4 : 3$ . Consequently in the first case,  $BC : FC :: 1 : 3$ . And hence, in the latter,  $BC : FC \angle 1 : 3$ .

And hence, 3<sup>o</sup>. Since the point of dispersion  $F$ , is farther from the centre  $C$ , if the *refraction* be in water than in air; the rays will be less dispersed in the latter case than in the former.

8. If the ray  $HE$  (fig. 62.) fall parallel to the axis  $AF$ , from a denser, upon the surface of a spherically concave rarer medium; the *refracted* ray will concur with the axis  $AF$ , in the point  $F$ ; so as the distance of the point of concurrence from the centre  $CF$ , may be to the *refracted* ray  $FE$  in the ratio of the sine of the *refracted* angle, to the sine of the angle of inclination.

**REFRACTION in a glass prism** — If a ray of light  $DE$  (fig. 62. n<sup>o</sup>. 2.) fall obliquely out of air on a prism  $ABC$ ; being *refracted* towards the perpendicular, instead of proceeding to  $F$  it will decline to  $G$ , i. e. towards a line  $HI$ , drawn perpendicular to the surface  $AB$  in the point of *refraction*  $E$  — Again, since the ray  $EG$  passing out of the glass into air falls obliquely on  $CB$ ; it will be *refracted* to  $M$ : so as to recede from the perpendicular  $NGO$ . And hence the various phenomena of the prism. See PRISM.

**REFRACTION in a convex lens** — If parallel rays  $AB$ ,  $CD$ , and  $EF$  (fig. 63.) fall on the surface of a lens  $2B3K$ ; the perpendicular ray  $AB$  will pass unrefracted to  $K$ , where emerging into air perpendicular, as before, it will proceed straight to  $G$ . But the rays  $CD$  and  $EF$  falling obliquely out of air into glass, in  $D$  and  $F$ , will be *refracted* towards the axis of *refraction* (i. e. towards lines  $HI$  and  $LM$  drawn perpendicular to the *refracting* surface in the points of *refraction*  $F$  and  $D$ ) and decline to  $P$  and  $Q$  — Again, emerging obliquely out of the glass into the surface of the air, they will be *refracted* from the perpendicular; and therefore  $DQ$  will not proceed to  $X$  but to  $G$ ; and  $FP$ , not to  $V$  but to  $G$ : thus likewise might all the other rays falling on the surface of the glass, be shewn to be *refracted* so as to meet the rest about the point  $G$ . See FOCUS.

Hence the great property of convex glasses; viz. that they collect parallel rays, or make them converge into a point. See CONVEXITY.

**REFRACTION in a concave lens** — Parallel rays  $AB$ ,  $CD$ , and  $EF$  (fig. 64.) falling on a concave lens  $GBHMK$ ; the ray  $AB$  falling perpendicular on the glass at  $B$ , will pass unrefracted to  $M$ ; where being still perpendicular, it will pass into the air, without *refraction*, to  $L$ . But the ray  $CD$  falling obliquely on the surface of the glass, will be *refracted* towards the perpendicular  $NDO$ , and proceed to  $Q$ ; and the ray  $DQ$ , again, falling obliquely out of the glass upon the surface of air, will be *refracted* from the perpendicular  $RQS$ , and proceed to  $V$ . After the same manner might the ray  $EF$  be shewn to be *refracted* to  $Y$ , and thence to  $Z$ .

Hence the great property of concave glasses, viz. That they

disperse parallel rays, or make them diverge. See CONCAVITY.

**REFRACTION in a plane glass** — If parallel rays  $EF$ ,  $GH$ ,  $IL$  (fig. 65.) fall obliquely on a plain glass  $ABCD$ ; the obliquity being the same in all, by reason of their parallelism, they will be all equally *refracted* towards the perpendicular; and accordingly being still parallel at  $M$ ,  $O$ , and  $Q$ , will pass out into the air equally *refracted*, again, from the perpendicular, and still parallel. See PARALLEL; and LOOKING-glass.

Thus will the rays  $EF$ ,  $GH$ , and  $IL$ , at their entering the glass, be inflected towards the right; and in their going out as much inflected to the left; so that the first *refraction* is here undone by the second; though not so as that the object is seen in it's true place — For the ray  $BQ$  being produced back again, will not coincide with the ray  $LI$ ; but will fall to the right thereof; and this the more as the glass is thicker: however as to matter of colour, the second *refraction* does really undo the first. See COLOUR.

**REFRACTION in island crystal** — The laws of *refraction* in island crystal differ very much from those laid down in other substances; for here is a double *refraction*, contrary ways, whereby not only oblique rays are split or divided into two, and *refracted* to opposite parts, but even perpendicular rays are also split, and one half of them *refracted* — For the theory hereof. See island CRYSTAL.

The particular laws of **REFRACTION in the several kinds of lenses**, see under LENS.

**REFRACTION in astronomy, or REFRACTION of the stars**, is an inflection of the rays of those luminaries, in passing through our atmosphere; whereby the apparent altitudes of the heavenly bodies are increased. See STAR and ALTITUDE, &c.

This *refraction* arises hence, that the atmosphere is unequally dense in different stages or regions; rarest of all a-top, and densest at bottom; which inequality in the same medium, makes it equivalent to several unequal mediums. See AIR and ATMOSPHERE.

Sir Isaac Newton has shewn that a ray of light in passing from the highest and rarest part of the atmosphere, down to the lowest and densest, undergoes the same *refraction* it would do in passing immediately, at the same obliquity, out of a vacuum into air of equal density with that in the lowest part of the atmosphere.

The effect of this *refraction* may be thus conceived. Suppose  $ZV$  (Tab. Astronomy, fig. 57. n<sup>o</sup>. 2.) a quadrant of a vertical circle, described from the centre of the earth  $T$ , under which is  $AB$  a quadrant of a circle on the surface of the earth, and  $GH$  a quadrant of the surface of the atmosphere: and suppose  $SE$  a ray of light emitted by a star at  $S$ , and falling on the atmosphere at  $E$  — This ray coming out of the ætherial medium, which is much rarer than our air, or perhaps out of a perfect vacuum, and falling on the surface of the atmosphere, will be *refracted* towards the perpendicular: and since the upper air, again, is rarer than that near the earth, and grows still denser as it approaches us: the ray, in it's progress will be continually *refracted*, so as to arrive at the eye in the curve line  $EA$ .

Supposing, then the right line  $AF$  to be a tangent to the arch in  $A$ , the ray will enter the eye  $A$ , according to the direction of  $AF$  — and since objects are always seen in that line, according to the direction whereof the rays enter the eye, the star will appear in  $AF$ ; that is, in the heavens at  $Q$ , which is nearer the zenith than the star really is.

Hence arise the phenomena of the crepusculum, or twilight, See CREPUSCULUM.

And hence also it is that the moon is sometimes seen eclipsed, when she is below the horizon, and the sun above it. See ECLIPSE.

That there is a real *refraction* of the stars, &c. is deduced not only from physical considerations, and from arguments a priori, and a similitudine; but also from precise astronomical observations; thus,

The distance of the two stars, Spica Virginis, and the Lion's Tail, when near the meridian, or even near the west, is constantly found  $35^{\circ} 2'$ . But when the Lion's Tail is risen in the east  $34^{\circ} 0'$ , high, Spica Virginis is observed to be in almost the same vertical circle — Add to this, an observation of the Dutch, who wintered at Nova Zembla in 1597, from whom the sun totally disappeared on the 14th of November; and again began to appear on the 24th of January, which was six days sooner than he should have returned, according to astronomical calculations; as is observed in the Acta Eruditorum, A. 1697 — Nor must it be omitted that Charles XI, king of Sweden, being in 1694, at Tornou, in West-Bothnia, in the latitude of  $65^{\circ} 33'$ , observed, that the sun never set between the 14th and 15th day of June, but was visible in the middle of the night: the following year he appointed two mathematicians, Bilembergius, and Spolius, to observe the same more accurately; who accordingly found that at Tornou in the middle of the night, between the 10th and 11th of June the sun was  $\frac{1}{2}$  of his diameter above the horizon: and

on

on the 14th of June at Kangis, in the latitude of  $66^{\circ}$ ,  $15'$ , they found the sun at midnight, two diameters above the horizon.

Hence it is argued, that as light is propagated in right lines, no rays could reach the eye from a luminary below the horizon, unless they were deflected out of their course at their entrance into the atmosphere; it is evident, therefore, the rays are *refracted* in passing through the atmosphere. Hence the stars appear higher by *refraction* than they really are; so that to bring the observed or apparent altitudes to the true ones, the quantity of *refraction* must be subtracted. See ALTITUDE.

And hence, as the antients were unacquainted with the *refraction*; reckoning upon too great altitudes, it is no wonder they sometimes committed considerable errors.

From the doctrine of *refractions* it appears that we never see the real sun rising or setting, but only a phantom, or image thereof; the sun himself being at that time hid below the horizon.

And from the observations just mentioned, it follows, that the *refractions* are greater near the pole, than at lesser latitudes; doubtless from the greater density of the atmosphere, and the greater obliquity of the incidence.

M. de la Hire assures us, he could never find any difference in the meridian altitudes of the stars; so that the *refractions* re-

main always the same—Though he owns near the horizon the different constitution of the air, &c. may occasion some variations in the *refractions*.

Stars in the zenith are not subject to any *refraction* — Those in the horizon have the greatest — From the horizon the *refraction* continually decreases to the zenith: all which follows hence, that in the first case the rays are perpendicular; in the second their obliquity is the greatest; in the third, it is continually increasing.

At the same altitudes, the sun and stars all undergo the same *refraction*; for at equal altitudes, the incident rays have the same inclinations: but the sines of the *refracted* angles as are the sines of the angles of inclination, &c.

Indeed Tycho Brahe, who first deduced the *refractions* of the sun, moon, and fixt stars from observation; makes the solar *refractions* greater than those of the fixt stars; and the lunar *refractions* sometimes greater than those of the stars, sometimes less — But the theory of *refractions* (which we have observed is owing to Snellius) was not fully understood in his age—De la Hire and Cassini, find the *refraction* the same in all.

M. de la Hire gives us a table of the *refractions* of the stars, in their several degrees of altitude; deduced from the surest and most accurate observations; as follows:

Table of the REFRACTIONS of the heavenly bodies, at the several degrees of altitude.

Alt.	Refract.	Alt.	Refract.	Alt.	Refract.	Alt.	Refract.	Alt.	Refract.	Alt.	Refract.
0	32' 0"	16	3' 26"	30	1' 51"	46	1' 9"	61	0' 40"	77	0' 17"
1	26 35	17	3 23	31	1 47	47	1 7	62	0 39	78	0 15
2	20 43	18	3 12	32	1 43	48	1 6	63	0 37	79	0 14
3	15 44	19	3 1	33	1 40	49	1 4	64	0 35	80	0 12
4	12 26	20	2 51	34	1 36	50	1 2	65	0 33	81	0 11
5	10 26	21	2 44	35	1 33	51	1 0	66	0 32	82	0 10
6	9 8	22	2 38	36	1 30	52	0 58	67	0 31	83	0 8
7	8 2	23	2 31	37	1 27	53	0 56	68	0 30	84	0 7
8	7 1	24	2 24	38	1 24	54	0 54	69	0 28	85	0 6
9	6 17	25	2 18	39	1 22	55	0 52	70	0 26	86	0 4
10	5 41	26	2 12	40	1 19	56	0 50	71	0 25	87	0 3
11	5 11	27	2 7	41	1 17	57	0 48	72	0 24	88	0 2
12	4 46	28	2 3	42	1 15	58	0 46	73	0 23	89	0 1
13	4 25	29	1 59	43	1 13	59	0 44	74	0 21	90	0 0
14	4 7	30	1 55	44	1 11	60	0 42	75	0 20		
15	3 51			45				76	0 18		

Tycho Brahe will have the *refractions* of the sun to vanish at the altitude of  $46^{\circ}$ ; those of the moon at  $45^{\circ}$ , and those of the fixt stars at  $20^{\circ}$ : but Cassini has found that they reach even to the zenith — Indeed Tycho represented all the *refractions* less than they are; except the horizontal one, which he made too big: for he makes the horizontal *refraction* in the sun  $34'$ ; in the moon  $33'$ ; in the fixt stars  $30'$ . De la Hire and Cassini make it  $32'$  in all the heavenly bodies. Tycho, again makes the *refraction* of the sun at  $33^{\circ}$  altitude, to be  $55''$ ; but Cassini  $1'$ ,  $43''$ .

Fa. Laval in 1710, 22<sup>d</sup> Jan. observed the meridian altitude of the sun to be  $70^{\circ}$ ,  $25'$ ,  $50''$ ; and on the 23<sup>d</sup> of June, observed the same to be  $70^{\circ}$ ,  $26'$ ,  $0''$ , which is  $10''$  more, that should be less—Having met with some like observations before, he takes occasion to suspect the *refraction* to be varied according to the different winds which blow from the different quarters — When the north-west wind blows, he thinks the *refraction* is the greatest; and adds, from observations made at St Baume, and St Pilon, that the *refraction* at 24 fathoms above the surface of the sea, is double that at 600 fathoms. See HORIZON — Huygens long ago observed the *refraction* to be changed every hour; though his experiments were made at very little altitudes, and in terrestrial objects.

The *refraction* diminishes the right and oblique ascensions of a star, and increases the descensions: it increases the northern declination, diminishes the southern. See ASCENSION, DESCENSION, &c.

*Refraction*, in the eastern part of the heavens, diminishes the longitude of a star, but increases the same in the western part of the heavens: it diminishes the southern latitude, and increases the northern. See LONGITUDE and LATITUDE.

The *refraction* therefore, is by no means to be overlooked in astronomy — It is absolutely necessary to the determining of the phenomena of the heavenly motions, to a degree of accuracy; so that the antient astronomy, where no regard was had to it, must of necessity have been exceedingly defective on this very account. See ASTRONOMY.

To observe the REFRACTION of a star, &c.—1<sup>o</sup>. Observe the meridian altitude of a star near the zenith; whence the latitude of the place being known, the true declination of the star is easily had, the star being now void of any sensible *refraction*. See DECLINATION.

2<sup>o</sup>. Observe the altitude of the same star in any other degree, and note the time by a pendulum. 3<sup>o</sup>. For the given time

of observation, from the declination of the star compute it's true altitude. See ALTITUDE.

This being thus found less than the altitude observed; subtract the one from the other; the remainder is the *refraction* for that moment, in that degree.

REFRACTION of altitude, is an arch of a vertical circle, as S s' (Tab. Astronomy, Fig. 28.) whereby the altitude of a star S'E, is increased by the *refraction*. See ALTITUDE.

REFRACTION of declination, is an arch of a circle of declination, as s'I, whereby the declination of a star D'S is increased or diminished by the *refraction*. See DECLINATION.

REFRACTION of ascension and descension, is an arch of the equator, D d, whereby the ascension and descension of a star, whether right or oblique, is increased or diminished, by means of the *refraction*. See ASCENSION, &c.

REFRACTION of longitude, is an arch of the ecliptic, T t, fig. 29. whereby the longitude of a star is increased or diminished by means of the *refraction*. See LONGITUDE, &c.

REFRACTION of latitude, is an arch of a circle of latitude s'I, whereby the latitude of a star, T'S, is increased or diminished by means of *refraction*. See LATITUDE.

REFRACTION, in commerce, is a term sometimes used by merchants, where there has been an oversight in an account, to the prejudice of a person, who thereupon demands restitution of so much, added or omitted by mistake.

You must make me a *refraction* of five pound forgot in your account — I will deduct or make you a *refraction* of 30 s. charged inadvertently in my bill.

REFRANGIBILITY of light, the disposition of the rays to be refracted. See REFRACTION.

A greater or less *refrangibility* is a disposition to be more or less refracted, in passing at equal angles of incidence, into the same medium. See LIGHT, MEDIUM, &c.

That the rays of light are differently *refrangible*, is the foundation of Sir Isaac Newton's whole theory of light and colours—The truth of the principle will appear from the following experiments.

1<sup>o</sup>. A ray of light being received through a little round hole into a dark room, upon a glass prism, A B C (Tab. Optics. fig. 65. n<sup>o</sup>. 2.) in such manner as to pass through it near the angle C; the various colours of the rainbow will be seen painted in all their splendor on a white paper, E F; viz. the red in E, then the yellow, then green, blue, and at last purple, or violet; and on whatever body you receive the light, still the colours will be the same.

Yet,

Yet this coloured light is still propagated, like other light, in right lines; it is reflected, too, like other light, from a mirror, and refracted through a lens; yet retains its colours both after refraction and reflection — When collected into a focus, the rays degenerate into a very bright white; but upon diverging again from the focus, resume their former colours.

Hence, 1<sup>o</sup>. Since nothing here happens to the rays in passing the prism, but that they are refracted, both in entering, and in quitting it: (See PRISM.) Light is converted into those colours by meer refraction.

2<sup>o</sup>. Since the coloured rays are still propagated in right lines, both when reflected from mirrors, and refracted in lenses; they still retain all the properties of light, and therefore are still light.

3<sup>o</sup>. Since the several coloured rays decussated and mixed together in the focus, appear white; but after separation, beyond the focus, recover their former colours; therefore red, yellow, green, blue, and purple rays mixed together in a convenient proportion, constitute a resplendent white. See WHITE.

Note, The experiment will succeed if the room be not dark, only the colours will be less vivid.

2. A prism DEF (fig. 66.) being so disposed as that the refractions of the rays both at their entrance and exit, are equal (which is obtained, by turning it slowly round its axis till the coloured light, which now rises, and now falls, appear stationary between the two.) In the middle space between the prism and the coloured light, painted on the wall, place another prism GH to receive the coloured light LM. After a second refraction in this second prism the coloured light painted on the wall, IK, will be inclined to a like light NO, seen there, even when the prism GH is removed; so as the blue extremities N and I will be further a-part than the red ones K and O.

Hence, 1<sup>o</sup>. The blue rays must of necessity be more refracted than the red ones; and there is, likewise, an unequal refraction in the intermediate rays.

Hence, therefore, the sun's rays are not all of the same refrangibility; consequently, not of the same nature. See RAY.

3. Those rays are most refrangible, which are most reflexible. See this proved under REFLEXIBILITY.

The difference between refrangibility and reflexivity was first discovered and published by Sir Isaac Newton in 1675, in the *Phil. Transact.* and from that time vindicated by him, from the objections of several authors; particularly F. Pardies, M. Mariotte, Fr. Linus, or Lin, and other gentlemen of the English college at Liege: at length it was more fully laid down, illustrated, and confirmed by great variety of experiments in his immortal optics.

But, further, as not only those colours of light produced by refraction in a prism, but also those reflected from opaque bodies, have their different degrees of refrangibility and reflexivity; and as a white light arises from a mixture of the several coloured rays; the same great author concluded all homogenous light to have its proper colour, corresponding to its degree of refrangibility, and not capable of being changed by any reflexions, or any refractions; that the sun's light is composed of all the primary colours; that all compound colours arise from a mixture of the primary ones, &c. See COLOUR.

The different degrees of refrangibility, he conjectures to arise from the different magnitude of the particles whereof the different rays consist — Thus the most refrangible rays, *i. e.* the red ones, he supposes to consist of the largest particles; the least refrangible, *i. e.* the violet rays, of the smallest particles; and the intermediate rays, yellow, green, and blue, of particles, of intermediate sizes. See RED, GREEN, RAY, &c.

REFRESHMENT, quarters of. See QUARTERS.

REFRET, in music. See the article RITORNELLO.

REFRIGERATIVE, in medicine, a remedy, or diet which refreshes the inner parts by cooling them — Such, usually, are pitifans, clysters, potions, &c. See PTISAN, &c.

REFRIGERATORY, REFRIGERATORIUM, in chymistry, a vessel, filled with cold water, placed about the head of an alembic, to cool and condense the vapours raised thither by the fire, and to convert them into a liquor, to be discharged thence through the beak. See DISTILLATION, ALEMBIC, SPIRIT, WATER, &c.

The water in the refrigeratory is to be changed from time to time, as it begins to grow warm.

Sometimes they content themselves with wrapping a wet cloth about the head of the alembic, instead of a refrigeratory: but the more usual method now used to supply the place of the refrigeratory, is by a worm or spiral pipe running through a tub of cold water. See SERPENTINE.

Distillation chiefly consists in evaporation and refrigeration. See EVAPORATION, &c.

REFUGE, REFUGIUM, in our old customs, a sanctuary or asylum. See SANCTUARY and ASYLUM.

At Paris is an hospital called the *refuge*, wherein dissolute women are shut up. See PENITENT and MAGDALEN.

REFUGEES, French-protestants, who by the revocation of the edict of Nants, in 1685, have been constrained to quit their country, and retire for *refuge* into Holland, Germany, England, &c. to save themselves from the necessity of abandoning their religion. See EDICT, HUGUENOT, &c.

REGAL, REGIUS or REGALIS, something belonging to a king. See KING.

*Regal* is of the same import with *royal*; the former being formed of the Latin *rex*; the other of the French, *roy*, king. See ROYAL.

REGAL fishes. See the article ROYAL fishes.

REGAL suit. See the article SUIT.

REGALE, in the French jurisprudence, is a right belonging to the king over all benefices in that kingdom. See BENEFICE.

The *regale* consists in enjoying the revenues of bishoprics during the vacancy of their sees, and of presenting to the benefices dependent thereon, which become vacant during that time, and till a successor have taken the oath of fidelity, and have procured letters patents, to secure him from the *regale*.

The enjoyment of the fruits of the see is called the *temporal regale*; that of presenting the benefices, the *spiritual regale*. Some refer the origin of the *regale* to the time of Clovis, and say the clergy granted this privilege to the king, upon his defeating the Visigoths; others alledge, that pope Adrian I. gratified Charlemagne with it, in a council held at Rome — It is observed by others, that the *regale* was originally no more than a ward, or administration; and that the kings were only depositaries of the fruits of the vacant bishoprics, and appointed oeconomus to look to them during the vacancy. See OECONOMUS.

It is added, that the kings of the first and second race never enjoyed any such privilege, and that it was only introduced in the twelfth century, in favour of investitures. See INVESTITURE.

REGALE, REGALIO, a magnificent treat or entertainment, given ambassadors, or other persons of distinction, to divert or do them honour.

In Italy, it is usual at the arrival of any traveller of eminence, to send him a *regale*; that is, a present of fruits, sweet-meats, &c. by way of refreshment.

REGALIA, in law, the royal rights, or prerogatives of a king. See KING, PREROGATIVE, &c.

These are reckoned by civilians to be six; 1<sup>o</sup>. power of jurisdiction. 2<sup>o</sup>. power of life and death. 3<sup>o</sup>. power of war and peace. 4<sup>o</sup>. masterless goods. 5<sup>o</sup>. assellments. 6<sup>o</sup>. minting of money. See ROYALTIES.

REGALIA is also used for the several parts of the apparatus of a coronation; as the sceptre with the cross; sceptre with the dove; St Edward's staff; four several swords; the globe; the orb with the cross, &c. used at the coronation of our kings.

REGALIA, of the church, are those rights and privileges which cathedrals, &c. enjoy by grants, and other concessions of kings. See CHURCH, CATHEDRAL, &c.

*Regalia* is sometimes also used, for the patrimony of a church: as, *regalia sancti petri* — And more particularly, for such lands and hereditaments as have been given by kings to the church. *Cepimus in manum nostram baroniam & regalia quae archiepiscopus Eborum de nobis tenet.* Pryn. lib. Ang.

These *regalia*, while in possession of the church, were subject to the same services as all other temporal inheritances; and after the death of the bishop reverted to the king, till he invested another with them; which in the reigns of William the conqueror, and some of his immediate successors, was frequently delayed, and as oft did the bishops make complaint thereof as appears from Malmesbury, Neubrigenfis, &c. See BISHOP.

This last author says, that great complaint was made against Henry II. *Quod episcopatus vacantes, & provenientia perciperet commoda, diu vacare voluit, & ecclesiasticis potius usibus applicanda in fiscum redegit.* See TEMPORALITY, BENEFICE, &c.

REGALIA facere, is used for a bishop's doing homage or fealty to the king, when he is invested with the *regalia*. See HOMAGE and BISHOP.

Thus Malmesbury, in Anselm. *Regalia pro more istius temporis faciens principi 7 kalend. octobris, Cantuariæ affedit.*

REGALITIES. See the article ROYALTIES.

REGARD, of the forest, the over-sight, or inspection thereof; or the office, and province of the *regarder*; which is to go through the whole forest, and every bailiwick thereof, before the holding of the sessions of the forest, or justice seat; to see and enquire of the trespasses therein. \* See FOREST.

\* *Ad videndum, ad inquirendum, ad certificandum, &c.* See REGARDER.

REGARD is also used for the extent of the *regarder's* charge, *i. e.* for the whole forest, or all the ground that is parcel thereof. See PURLIEU.

REGAR-

**REGARDANT**, in heraldry, is understood of a lion, or other beast of prey, borne in a posture of looking behind him, with his face towards his tail.

Others apply it to a beast which only shews the head, and some part of the neck, as moving from out of some division of the coat into another—He bears azure, three bends or, in a chief argent, charged with a lion *regardant* gules.

**Villain REGARDANT**, or **REGARDANT to the manour**, denotes an ancient servant, or retainer to the lord; thus called, because charged to do base services within the manour, to see the same freed of all filthy and loathsome things that might annoy it. *Coke on Littleton, fol. 120.*

**REGARDER of a forest**, **REGARDATOR forestæ**, an ancient officer of the king's forest, whose business was every year upon oath, to make a *regard*, i. e. take a view of the forest limits; also to enquire of all offences and defaults committed by the forresters within the forest, and of all the concealments of them, and whether all the other officers did execute their respective duties or not. See **FOREST**.

Manwood refers this institution to king Henry II. but Spelman thinks the name, at least, was given since; and that they were the same with those officers called *custodes venationis*. See **REGARD**.

**REG E**, *querela coram*. See **QUERELA**.

**REGEL**, or **RIGEL**, a fixed star of the first magnitude, in Orion's left foot—It's longitude, latitude, &c. see among the rest of the constellation **ORION**.

**REGENERATION**, in theology, the act of being born again by a spiritual birth, or becoming a child of God. See **CONVERSION**.

*Regeneration* is performed by the washing of the Holy Spirit, whereof baptism is the sign. When an infidel is converted, baptism is administered as a sign of *regeneration*. See **BAPTISM**.

**REGENT**, **REGENS**, a person who governs a kingdom during the minority, or the absence of a king. See **VICE-ROY**.

In France, the queen mother has the regency of the kingdom, under the title of *queen regent*, while the king is a minor—Some have urged that women being incapable of succeeding to that crown, were incapable of the *regency*; but custom has declared in their favour. See **SALIC**.

**REGENT** is also used for a professor of arts or sciences, who holds a class, or set of pupils, in a college. See **UNIVERSITY**, **COLLEGE**, &c.

The foreign universities are generally composed of doctors, professors and *regents*.—*Regent* and scholar are relative terms. See **TUTOR**.

*Regent* is generally restrained to the lower classes, as *regent* of rhetoric, *regent* of logic, &c. those of philosophy are rather called *professors*. See **PROFESSOR**.

**REGIA aqua**. }  
**Via REGIA**. } See the articles { **AQUA**.  
**Villa REGIA**. } { **VIA**.  
 { **VILLA**.

**REGICIDE**, **REGICIDA**, a king-killer—The term is also used for the act itself of murdering a king; of *rex*, king, and *cædo*, I slay.

*Regicide* is chiefly used in speaking of the persons concerned in the trial, condemnation, and execution of king Charles the first.

**REGIFUGE**, **REGIFUGIUM**, a feast held in ancient Rome on the sixth of the calends of March, i. e. on our 24th of February, in memory of the expulsion of their kings, particularly of Tarquin's flying out of Rome on that day. See **FEAST**.

Some will have the feast to bear this name from the *rex sacrorum*, king of the sacrifices, flying out of the comitia, or place of assembly, as soon as the sacrifice was over, in imitation of the flight of Tarquin the proud.

Some critics and antiquaries will have *regifugium*, the same with *fugalia*; others hold them to be different. See **FUGALIA**.

**REGIMEN\***, in medicine, a rule or course of living, with regard to eating, drinking, cloathing, and the like; accommodated to some disease, and to the particular course of medicine the patient is under. See **DIET**.

\* The word is pure latin, and signifies government or rule.

It is doubted whether the hot or cold *regimen* be most convenient in fevers?—The hot *regimen*; which antiently obtained in the small-pox, begins to be disused—The *regimen* is very different in different countries: Bartholin says, a slice of bacon in Denmark, is an usual dish for a person in a high fever.

**REGIMEN**, in chymistry and alchymy, is the method of ordering and conducting any thing, that it may answer it's intention.

Thus, *regimen of fire*, is the manner of making and ordering fire, and the degrees thereof. See **FIRE** and **DEGREE**.

**REGIMEN of the work**, that is, of the philosopher's stone, called *the work of patience*, is the rule and conduct to be observed to attain projection. See **PHILOSOPHERS Stone**, and **PROJECTION**.

VOL. II. N° CXXXI.

There are three things to be chiefly regarded in the *regimen of the work*—The first to administer a gentle, easy heat, at the beginning of the coction.

The second to continue this external heat according to the season of the work; always observing four seasons, as in the common and astronomical year: the beginning being the winter, the progress the spring, then summer, and lastly autumn, which is the time of maturity and perfection of the stone: in all which the heat is to be augmented in proportion to the augmentation observed in nature.

It is to be added, that the work may not be begun in any season, but regard is to be had to the seasons of nature; lest the winter of the work be found in the summer of the year, &c. Which, however, is to be understood of the day wherein the mercury is put in the ovum philosophicum; not of that when it is begun to be set at liberty from the prisons nature had inclosed it in.

The third is that in augmenting the fire, the augmentation be not of a whole degree at once; the spirits being unable to bear such violence; but a degree is to be divided into four parts, and one part to be taken at a time. See **DEGREE**.

All the operations of the first *regimen*, are occult and invisible: in the second *regimen* comes putrefaction, which is the first sensible change; shewing itself by it's black colour. See **PUTREFACTION**, &c.

**REGIMEN**, or *government*, in grammar, is that part of syntax or construction which regulates the dependency of words; and the alterations which one occasions in another. See **SYNTAX** and **CONSTRUCTION**.

Thus we say, the *regimen* of a verb active, is an accusative, i. e. a verb active governs an accusative; or requires that the noun which receives it's action be in the accusative case. See **VERB**, **ACCUSATIVE**, &c.

Prepositions have a *regimen*, i. e. they require certain cases in the nouns they are prefixed to; by which they are distinguished from *adverbs* which have none. See **PREPOSITION** and **ADVERB**.

The *regimen*, or construction of government, is entirely arbitrary; and differs in all languages; one language forming it's *regimen* by cases, as the Latins and Greeks; others by particles in lieu thereof; as the English, by *of*, *to*, &c. the French, Spaniards, and Italians, by *de*, *a*, *da*, &c. See **CASE**.

There are, however, some general maxims which hold in all languages as 1°. That there is no nominative case in any sentence but has a reference to some verb either expressed or understood. See **NOMINATIVE**.

2°. That there is no verb but has it's nominative case, either expressed or understood—Indeed in languages which have proper accusatives, as the Latin, before infinitives there is an accusative, not a nominative case: as *scio Petrum esse doctum*.

3°. There is no adjective but has a relation to some substantive. See **ADJECTIVE**, &c.

4°. That there is no genitive case but is governed by some other noun; inasmuch as that case always expresses the possessor, which must be governed by the possessed—This rule does not hold so apparently in the modern as the antient languages; in regard the particles *of*, *de*, &c. which are the proper signs of the genitive case, are frequently used as prepositions. See **GENITIVE**.

5°. That the *regimen* of verbs is frequently laid on different kinds of relations according to custom or usage; which yet does not change the specific relation of each case, but only shews that custom has made choice of this or that, according to fancy—Thus the Latins say, *juvare aliquem*, & *opitulari alicui*, to help one—So the French say, *servir quelqu'un* & *servir a quelqu'un*, to serve one—Thus the English say, *fight one*, or *fight with one*—And thus in Spanish most of the verbs active govern indifferently either a dative or an accusative. Sometimes, also, the verb admits of several *regimens*; as *præstare aliquem*, or *alicui*, *eripere morti aliquem*, or *alicui a morte*.

Indeed the different *regimen* sometimes makes an alteration in the sense; in which, particular regard is to be had to the usage of the language—Thus the Latin *cavere alicui*, signifies to watch, or to be careful of the preservation of any one: *cavere aliquem*, to beware of him.

There is one very common fault in *regimen*, which our accurate writers should be careful to avoid; viz. the using of two verbs that require different cases, together, as only governing one case: as in this example; after *embracing and giving his blessing to his son*; where *embracing* requiring an accusative, and *giving* a dative case, the *regimen*, or construction of the first verb with the noun is irregular: *embrace to a son*.

The same may be observed in nouns; as *I conjured him by the memory and the friendship he bore my father*; where *memory* does not agree with the verb *he bore*.

**REGIMENT**, in war, a body consisting of several troops of horse, or companies of foot, commanded by a colonel. See **COLONEL** and **MAJOR**.

The number of men in a *regiment*, is as undetermined as that of the men in a troop, or company. See TROOP and COMPANY.

There are *regiments* of horse, that are not above 300 men; and there are some in Germany of 2000; and the *regiment* of Picardy in France consists of 120 companies, or 6000 men. The French *regiments* of horse are not commanded by a colonel, as the foot are, but by a *mestre de camp*. See COLONEL.

Some observe, that there were no *regiments* of horse before the year 1637. Till then the troops were loose, and independent of each other, not incorporated into a body or *regiment*. See GUARD.

REGIO *assensu*, is a writ whereby the king gives his royal assent to the election of a bishop. See BISHOP.

REGION, REGIO, in geography, a *country*, or particular division of the earth; or a tract of land inhabited by people of the same nation. See EARTH, NATION, &c.

The modern astronomers divide the moon into several *regions* or provinces, to each whereof they give it's proper name. See MOON.

REGION in physiology—Authors divide the atmosphere into three stages, called the *upper*, *middle*, and *lower regions*. See ATMOSPHERE.

The *lowest* REGION is that wherein we breathe; and is bounded by the reflection of the sun's rays; that is, by the height to which they rebound from the earth. See RAY.

The *middle* REGION, is that wherein the clouds reside, meteors are formed, &c. extending from the extremity of the *lowest*, to the tops of the highest mountains. See METEOR, CLOUD, MOUNTAIN, &c.

The *upper* REGION, commences from the tops of the mountains, and reaches to the utmost limits of the atmosphere—In this reigns a perpetual, equable calmness, clearness, and serenity. See AIR.

Some authors use the term *elementary* REGIONS for the space of the whole atmosphere, from the earth to the sphere or heaven of the moon; because within this are contained the four elements, and all elementary bodies. See ELEMENT and ELEMENTARY.

*Ætherial* REGION is used for the whole extent of the universe, including the orb of the fixed stars, &c. See UNIVERSE.

REGION, in anatomy, denotes also a division of the human body. See BODY—Anatomists divide the body into three *regions*, or *venters*. See VENTER.

The *upper region* is that of the head; reaching as low as the first vertebra; and comprehending the animal organs, the brain, &c. See HEAD, &c.

The *middle region* is that of the thorax or breast, which Hippocrates calls the upper venter, and which reaches from the clavicles to the diaphragm; wherein are contained the vital parts, as the heart, lungs, &c. See HEART, LUNGS, &c.

The third or *lower region* is the abdomen or belly, &c. containing the natural parts, destined for digestion, purgation, and generation. See ABDOMEN.

Epilcolic REGION. } See the articles { EPICOLIC.  
Epigastric REGION. } EPIGASTRIC.  
Umbilical REGION. } UMBILICAL.

REGIONARY, REGIONARIUS, in ecclesiastical history, a title given from the fifth century, to persons who had the charge and administration of the church affairs within a certain district or *region*.

At Rome there were antiently seven *regionary deacons*, who presided over a kind of hospitals, and looked to the distribution of alms. See DEACON.

There were also *regionary subdeacons*, and *regionary notaries*, *regionary bishops*, &c. See NOTARY.

A *regionary* BISHOP was properly a missionary invested with an episcopal character, but without being attached to any particular see; that he might be at liberty to go preach, and perform other functions of his ministry, whithersoever the Spirit of God, and the wants of the people should call him. See BISHOP, MISSIONARY.

REGIS *pondus*. } See { PONDUS.  
REGIS *villa*. } VILLA.

REGISTER\*, REGISTRUM, a public book serving to enter and record memoirs, acts, and minutes, to be had recourse to, occasionally, for the justifying of matters of fact, &c. See RECORD, ARCHIVES, &c.

\* Menage derives the word by corruption, from *regesum*, a book containing extracts of several books, &c. collected together: *Dicitur regesum quasi iterum gesum*—Others derive it from the old French, *gisler*, to lie down in a bed, &c.

The law of Scotland is rendered very easy and regular, by means of the great number of *registers*, for recording the conveyances of lands, &c. of private persons—Of these there are two kinds: the one general, fixed at Edinburgh, under the direction of the *lord register*, who before the union was the fifth officer of state, and besides the *registry*, was clerk of the parliament, treasury, exchequer, and session.

The other is particularly kept in the several shires, stewarts, and regalities—The clerks hereof are obliged to transmit the *registers* of their respective courts to the general *register*; and the notaries their protocols: and here they are to disposed, that on demand the lieges can have a view of any writs which the law requires to be *registered*, or which parties for their security have thought fit to record.

The *registers* were first set on foot by act of parliament under king James VI. to the unspeakable advantage of the subject. No man can have a right to any estate, but it must be *registered* within forty days of his becoming seized of it, otherwise it is null: by this means all secret conveyances are cut off.

REGISTER, REGISTRARIUS, is also used for the clerk or keeper of a *register*, or *registry*. See CLERK.

Of these we have several, denominated from the *registers* they keep—as *register of the high court of delegates*; *register of the arches court of Canterbury*; *register of the court of admiralty*; *register of the prerogative court*; *register of the garter*, who is always dean of Windsor. See DELEGATE, ARCHES, ADMIRALTY, PREROGATIVE, GARTER, &c.

REGISTER of a *parish church*, is a book wherein the yearly baptisms, marriages, and burials of each parish, are orderly registered. See PARISH, &c.

This practice was laudably instituted by that great but unfortunate person, Thomas Cromwell, earl of Essex, anno 1538. while he was vicar-general to king Henry VIII. See BILL of mortality.

REGISTER is also the title of a book, containing the forms of most of the writs used in the common law; called the *register of writs*. See WRIT.

This *register*, Coke on Littleton observes, is one of the most antient books of the common law.

REGISTER *ships*, or *ships of REGISTER*, in commerce, are vessels to which the king of Spain, or the council of the Indies, grant permissions to go and traffic in the ports of the Spanish West-Indies. See COMMERCE.

They are thus called because the ships are to be *registered* before they set sail from Cadiz, which is the place where they usually load for Buenos Ayres.

These vessels, by the tenor of the cedula or permit, are not to exceed three hundred tons: but there is that good understanding between the merchants and the council of the Indies, that ships of five or six hundred tun frequently pass un-noted. The permissions cost thirty thousand pieces of eight each: but were they to cost an hundred thousand the merchants would be gainers, and the king of Spain a loser—For though the quantity and quality of the merchandizes on board be always expressed; yet, by force of presents, the officers here and in the Indies, allow them to load and unload vastly more than the permission expresses—Vessels whose certificate only mentions twelve thousand skins, and an hundred thousand pieces of eight, have been known to have on board above four millions in gold and silver; twenty six thousand skins, &c. So that the king of Spain's fifth, and his other dues, were almost nothing to what they should be.

Add to this, that in years 1702, 1703, &c. these *register* vessels, countenancing and backing each other, sold their commodities for above three hundred per cent. profit—A hat was sold for 18 pieces of eight; an ell of ordinary cloth for 12 pieces of eight, &c.

Among the *register* vessels may be reckoned a ship of five hundred tons, which the king of Spain allows the English South Sea Company to send each year to the fairs held at Porto Bello, Carthagena, and Vera Cruz, &c. See ASSIENTO.

REGISTER, among letter-founders, is one of the inner parts of the mould wherein the printing-types are cast. See LETTER.

It's use is to direct the joining them justly together again, after opening them to take out the new-cast letter. See LETTER-FOUNDRY.

REGISTERS, in chymistry, are holes, or chinks, with stopples to them, contrived in the sides of furnaces, to regulate the fire, *i. e.* to make the heat immediately more intense, or remiss, by opening them to let in the air, or keeping them close, to exclude it. See FURNACE, FIRE, HEAT, DEGREE, &c.

REGISTER, in printing, the disposing the forms of the press so as that the lines and pages printed on one side of the sheet, meet exactly against those on the other; which is done by means of two points in the greater or outward tympan. See PRINTING.

REGISTRY, REGISTRUM, comprehends the office, books, and rolls, wherein the proceedings of chancery, or any spiritual court, are *registered*, or recorded. See REGISTER, RECORD, ROLL, &c.

REGIUS-professors—King Henry VIII. founded five lectures in each of our universities, *viz.* of Divinity, Hebrew, Greek, Law, and Physic; the readers of which lectures are in the university statutes, called *regii professores*. See PROFESSOR.

REGIUS *morbus*. See the article JAUNDICE.

REGLET\*,

REGLET\*, or RIGLET, in architecture, a little flat narrow moulding, used chiefly in compartments, and pannels, to separate the parts or members from one another, and to form knots, frets, and other ornaments — See *Tab. Archit. fig. 1. fig. 26. lit. y. fig. 28. lit. l. m. fig. 32. lit. m. fig. 24. lit. N. z.* See also MOULDING, FRET, &c.

\* The word is a diminutive of the French, *regle*, rule.

The *reglet* according to Daviler, differs from the *fillet* and *listel*, in that it projects equally, like a ruler. See FILLET and LIST.

REGLETS, or RIGLETS, in printing, are thin rulers, or slips of wood of different dimensions, placed in the chase, between the pages, and at the extremes thereof, to keep them asunder and hold them tight. See PRINTING.

The *reglets* make the chief part of what they call the *furniture of the chase*. See CHASE.

They are particularly denominated from the place they hold in respect of the pages, *head-sticks, foot-sticks, gutter-sticks, &c.* The term REGLET is also used abroad for a ruler of metal,  $\frac{1}{4}$  of an inch long, but which may be lengthened out by joining several together; used to separate the columns, in books that have several in the same page; as also for lines to place the notes on it printing of music.

REGLET, is also used for a little thin slip of wood used by some compositors to take off the lines from the composing-stick, and place them on the galley, as fast as composed. See COMPOSITOR, GALLEY, &c.

REGNANT queen. See the article QUEEN.

REGRATER, REGRATARIUS, a law word, formerly used for one that bought wholesale, or by the great, and sold again by retail. See ENGROSSER, &c.

The term is now chiefly used to denote one that buys any wares or victuals, and sells them again in the same market or fair, or within five miles of it. See FORESTALLING.

REGRATER is also used for a person who refurbishes up old moveables, to make them pass for new. See FRIPPERY, and REDUBBOR.

Among masons, &c. to REGRATE, is to take off the outer surface of an old hewn stone, with the hammer and ripe, in order to whiten, and make it look fresh again. See STONE and MASONRY.

REGRESSION, or *retrogradation* of curves, &c. See RETROGRADATION, &c.

REGULA. See the article RULE.

REGULA, in architecture. See the articles REGLET, LIST, ORLE, &c.

REGULAR, REGULARIS, denotes the relation of any thing that is agreeable or conformable to the rules of art. See RULE and IRREGULAR.

In which sense the word stands opposed to *irregular*, or anomalous. See IRREGULAR, ANOMALOUS, &c.

Thus we say, a *regular* proceeding, *regular* building, *regular* poem, *regular* verb, &c. See VERB, POEM, &c.

REGULAR figure, in geometry, is a figure which is both equilateral, and equiangular; i. e. whose sides, and consequently angles, are all equal. See FIGURE.

The equilateral triangle and square are *regular figures*. See SQUARE and TRIANGLE — All other *regular* figures consisting of more than four sides, are called *regular polygons*. See POLYGON.

Every *regular* figure may be inscribed in a circle. See CIRCLE — For the dimensions, properties, &c. of REGULAR figures, see POLYGON.

REGULAR body, called also *platonian body*, is a solid terminated on all sides by regular and equal planes, and whose solid angles are all equal. See BODY, PLANE and SOLID.

The *regular* bodies are five in number; viz. — The *cube*, which consists of six equal squares; the *tetrahedron* of four equal triangles; the *octahedron* of eight; the *dodecahedron* of twelve; and the *icosahedron* of twenty; see each under its proper article. CUBE, TETRAEDRON, OCTAEDRON, &c. — Beside these five there can be no other *regular* bodies in nature.

To measure the surface and solidity of the five REGULAR bodies — The solidity, &c. of the cube is shewn under the article CUBE — The tetrahedron being a pyramid, and the octahedron a double pyramid; and the icosahedron consisting of twenty triangular pyramids; and the dodecahedron of twelve quinquangular ones, whose bases are in the surface of the icosahedron and dodecahedron, and their vertices meeting in a centre: the solidities of these bodies are all found from what we have shewn under the article PYRAMID.

Their surface is had by finding the area of one of the planes, from the lines that bound it (see TRIANGLE) and multiplying the area thus found by the number from which the body is denominated; e. gr. for the tetrahedron, by 4; for the hexahedron or cube, by 6; for the octahedron, by 8; for the dodecahedron, by 12; and for the icosahedron, by 20 — The product is the superficial area. See AREA and SUPERFICIES.

Proportions of the sphere, and of the five REGULAR bodies inscribed therein: the diameter of the sphere being 2.

The circumference of a great circle is	6.	28318
Surface of a great circle,	3.	14159
Surface of the sphere,	12.	56637
Solidity of the sphere,	4.	18859
Side of the tetrahedron,	1.	62299
Surface of a tetrahedron,	4.	6188
Solidity of a tetrahedron,	0.	15132
Side of a cube or hexahedron,	1.	1547
Surface of the hexahedron,	8.	
Solidity of the hexahedron,	1.	5396
Side of an octahedron,	1.	41421
Surface of the octahedron,	6.	9282
Solidity of the octahedron,	1.	33333
Side of the dodecahedron,	0.	71364
Surface of the dodecahedron,	10.	51462
Solidity of the dodecahedron,	2.	78516
Side of the icosahedron,	1.	95146
Surface of the icosahedron,	9.	57454
Solidity of the icosahedron,	2.	53615

If one of these bodies be required to be cut out of the sphere of any other diameter; say, as the diameter of the sphere 2, is to the side of any one solid inscribed in the same (suppose the cube 1. 1547.) so is the diameter of any other sphere (suppose 8.) to 9. 2376, the side of the cube inscribed in this latter sphere.

Let *dr*, then (*Tab. Geometry, fig. 81.*) by the diameter of any sphere, and *da  $\frac{1}{2}$  of it, = *ab* = *br*. Erect the perpendiculars *ae*, *cf*, and *bg*; and draw *de*, *df*, *er*, *fr*, and *gr*; then will (1) *re* be the side of the tetrahedron: (2) *df*, the side of the hexahedron: (3) *de* the side of the octahedron. (4) And cutting *de* in extreme and mean proportion in *b*, *db* will be the side of the dodecahedron. (5) Setting the diameter *dr* up perpendicularly at *r*; from the centre *c*, to it's top, draw the line *cg*, cutting the circle in *g* — Let fall the perpendicular *gb*; so is *br* the side of the icosahedron.*

REGULAR curves, are such whose curvity proceeds continually in the same uniform geometrical manner — Such are the perimeters of the conic sections. See CURVE, CONIC section, &c.

Such as have a point of inflection, or regression, and which being continued to a certain point, turn themselves a contrary way are called *irregular curves* — Such are the conchoid, and the solid parabola, which has a square for it's parameter. See FLEXION and RETROGRESSION.

REGULAR architecture, fortification, &c. See ARCHITECTURE and FORTIFICATION.

REGULAR Bastion. See the article BASTION.

REGULAR Place. See the article PLACE.

REGULAR, in the monastic sense, denotes a person who has made the vows in some religious house. See RELIGIOUS and VOW.

Under *regulars* are comprehended the whole body of monks, friars, and mendicants, &c. See MONK, MENDICANT, &c.

The denomination of *regulars*, in this case arises hence, that they are bound to observe the rule of the order they are entered into. See RULE and ORDER — Hence,

REGULAR priest is used for a priest who is in some religious order; in opposition to a *secular* priest, who lives in the world, or at large. See SECULAR.

A cardinal is reputed both *regular* and *secular* and is entitled to the privileges of both states. See CARDINAL.

*Regulars* may be promoted to bishoprics and archbishoprics, as well as *seculars*; but their promotion secularizes them; the episcopal dignity dispensing them from the observation of the rule whereof they have made profession. See SECULARISATION.

REGULAR abbots. See the article ABBOT.

REGULAR benefices, are such as can only be held by monks or religious; or at least, *per cupientem profiteri*, by a person desirous to embrace the monastic life. See BENEFICE.

It is a maxim in the Romish canon law — *Regularia regularibus*, i. e. *regular* benefices are to be conferred on *regular* priests — The abbies that are chiefs of their respective orders are all *regular*, and can only be served by monks and cardinals. See ABBY — All benefices are presumed *secular*, unless they be proved *regular*.

Antiently, the *regular* benefices were almost all conferred by way of administration or curacy; the religious incumbents being always *ad manum* of their superiors, who displaced them at pleasure — Hence the common maxim among the canonists, *omne beneficium regulare manuale*.

The benefices appropriated to *regulars* are abbies, conventual priories, simple priories, and claustral offices — They may be conferred on *seculars* in commendam. See COMMENDAM.

REGULAR canons. See the article CANON.

REGULAR places, are those within the boundary or inclosure of the convent; as the cloister, dormitory, chapter, and refectory

**factory**—In opposition to those destined for guests, and for the necessities of the house, which are reputed without the inclosure. See **ABBY**, **MONASTERY**, **CLOISTER**, &c.

**REGULAR corporation**. See the article **CORPORATION**.

**REGULAR small pox**. See the article **POX**.

**REGULATION**, a rule or order prescribed by a superior, for the uniform and orderly management of some branch of policy, justice, or the like. See **LAW**, **STATUTE**, **ORDINANCE**, &c.

**REGULATOR of a watch**, is a small spring belonging to the balance; serving to adjust the going, and make it either proceed faster or slower. See **WATCH**, &c.

**REGULO**, a title given to the sons of the emperors of China—The emperor's eldest son, whom we call the *first regulo*, was the only one of all his children in favour; till, of a sudden, matters took a new face. From some new intelligences, the emperor learnt the innocence of the hereditary prince whom he had deposed, and the artifices that had been used to ruin him: particularly, that the *regulo*, to succeed therein, had had recourse to magic, and at the instigation of certain lamæ, or Tartar priests had procured a statue to be buried in Tartary; accompanying the ceremony with several magical operations. Upon this, orders were instantly sent to seize the lamæ, and to dig up the statue: the *regulo* had his palace assigned him for a prison. *Let. Edif. & Cur.*

**REGULUS**, *petty king*, in our antient customs, is a term frequently used in the Saxon councils, for *comes* or count. See **COUNT** and **EARL**.

Hence *sub-regulus*, was also used for a vice-comes or vicount—Though in many places the two seem used indifferently for the same dignity—Thus in the archives of the cathedral of Worcester, Uthredus sometimes styles himself *regulus*, and sometimes *sub-regulus* of the city of Worcester.

But in other places we find a distinction—*Offa rex merciorum*; Uthredus, *regulus*; Aldredus, *sub-regulus*, &c.

**REGULUS**, in chymistry, denotes the finest and purest part of a metal or mineral, which sinks or precipitates to the bottom of the crucible or furnace, in melting the mineral or ore. See **METAL**, **MINERAL**, **FUSION**, &c.

To procure the *regulus*, that is, the mercurial parts of metals, &c. flux powders are commonly used; as nitre, tartar, &c. which purge the sulphurous part adhering to the metal, by attracting and absorbing it to themselves. See **FLUX powder**.

*Regulus* is principally used for that of antimony, which is a ponderous metallic powder, that upon fusing some of the mineral in it's crude state, sinks to the bottom, leaving the scoria or impurities a-top. See **ANTIMONY**.

The alchymists will have this matter called *regulus*, *i. e.* little king, as being the first born of the royal metallic blood; which is really a son, but not a perfect man, *i. e.* not yet a perfect metal for want of time and proper nourishment.

Antimony purify'd by simple fusion, is called *regulus of antimony*; or *regulus antimonii philosophorum*—But the more common way of reducing it into a *regulus*, is with the addition of flux powders, as tartar and nitre. See **FLUX powder**.

The scoria found at the top of this *regulus* is violently emetic, as well as the *regulus* itself, whereof if cups or drinking vessels be cast, the wine put into them will become vomitive.

Of this *regulus* cast in moulds are made those commonly called the *antimonial pills*, weighing about eight or ten grains each, one of which being swallowed, will operate considerably both by vomit and stool.

These pills having thus performed their office, and been discharged the body, will serve the same purpose again and again; whence they have obtained the name of perpetual pills—The virtue of this *regulus* is not however inexhaustible, as has been imagined; for by repeated infusions in wine, though the liquor be made violently emetic at first, yet by degrees it loses it's force, and at length ceases to be vomitive.

**Martial REGULUS of antimony**, is a mixture of little bits of iron, as the nails of horse's shoes, melted with the *regulus*.

In this operation the iron dissolving and absorbing the sulphurous parts of the antimony, more strongly than the fluxes in the former case; and turning it into a crocus; the antimony is hereby brought to a greater degree of purity, and rendered more efficacious than in the common *regulus*. See **IRON**, **SULPHUR**, &c.

This *regulus* is sometimes farther purify'd by repeated fusions and detonations, with the addition of fresh antimony, and more nitre, alternately: in which case it becomes *regulus antimonii stellatus* or *starry regulus of antimony*.

**REGULUS of arsenic**. See the article **ARSENIC**.

**REGULUS**, in astronomy, is a star of the first magnitude, in the constellation *leo*; called also from it's situation, *cor leonis*; or the lion's heart; by the Arabs, *alhabor*: and by the Chaldeans, *kalbeled* or *kalbeledid*, from an opinion of

it's influencing the affairs of the heavens; as is observed by Theon. See **STAR**.

The longitude of *regulus*, as fixed by Mr Flamsteed, is 25°, 31', 20"; and it's latitude 0°, 26', 38", North. See **LEO**.

**REHABILITATION**, **REHABILITATIO**, in the civil and canon law, an action whereby a prince or pope, by dispensations or letters patents, restores a delinquent to the condition he was in before his delinquency. See **DEGRADATION**, &c.

The king alone can *rehabilitate* an officer noted, condemned and degraded; or a gentleman who has derogated from his rank. See **NOBILITY**.

The pope alone pretends to *rehabilitate*, *i. e.* to render capable of benefices and orders, such as had fallen into heresy, or other irregularities.

In Romish countries, an ecclesiastic who assists at the execution of a sentence of death, is to be *rehabilitated*, by an absolution, called a *sevis*. See **ABSOLUTION**.

**REHEARSAL**, in music and the drama, an essay or experiment of some composition, made in private, previous to the representation or performance thereof in public; to habituate the actors or performers, and make them more ready and perfect in their parts—There is a new tragedy in *rehearsal*—the *rehearsal* of the anthem, &c.

**REI domesticæ domesticus**. See **DOMESTICUS**.

**REIMBURSEMENT**, in commerce, the act of repaying, or returning what monies a person had received, by way of advance, &c. or what another has disbursed or paid for us.

A person who gives a bill of exchange in payment, is to *reimburse* it, if it come to be protested, for want of being accepted or paid. See **BILL**, **PROTEST**, &c.

**REIMBURSING** is also used for paying the price a commodity costs it's owner—Thus, he has surrendered to me the lot of merchandize adjudged to him at the sale at London, by the directors of the East-India company on condition of *reimbursing* the price of the purchase, with the expences of carriage, and a profit of 5 per cent.

**REINFORCED**, or **RENFORCED**, *ring*, of a canon, is that next after the trunnions, betwixt them and the touch-hole. See **ORDNANCE**, **CANNON**, &c.

**REINFORCEMENT**, in war, a supply, or new provision of men, arms, ammunition, &c.

**REINTEGRATION**. See the article **REDINTEGRATION**.

**REINS\***, in anatomy, the kidneys; or that part of an animal whereby the urine is separated from the blood. See **KIDNEYS**. See also **URINE**.

\* The word according to Varro, is formed from the Greek, *γεν, quasi rivi obsecni humoris ab iis oriantur*—The Greeks call the *rein*, νεφρος, from the verb, νεφω, to rain, snow, &c. See **NEPHRITIC**.

In the manage they say, a horse should have *double reins*; which is when he has them a little more elevated on each side of the back-bone, than upon it; so that passing your hand along it, you find it large, well furnished and double, by the hollow that goes all along the back-bone—The back should be firm, and not hollow, or bending from the withers to the croup, but straight. See **HORSE**.

**REINS**, of a bridle, also denote two straps of leather meeting in the bridle-hand of the horseman, in order to make the bit bear, and keep the horse under subjection. See **BRIDLE**.

**False REINS** is a lath of leather, passed sometimes through the arch of the banquet, to bend the horse's neck.

**REINS of a vault**. See the article **VAULT**.

**REINSTATING**, the restoring of a person or thing to it's former state or condition, from whence it had been disturbed or displaced. See **REHABILITATION**, &c.

**REJOINTING**, or **REJOYNTING**, in architecture, the filling up the joints of the stones in old buildings, &c. when worn hollow by course of time, or weather.

*Rejointing* is performed by the best mortar; as that of lime, and cement; sometimes, also with plaister, as in the joints of vaults, &c. See **MORTAR**, &c.

**REJOYNDER**, in law, the defendant's answer to the plaintiff's replication. See **REPLICATION**, and **SURREJOYNDER**.

The order in the court of chancery is thus—First the defendant puts in an answer to the plaintiff's bill, which is sometimes also called an *exception*: the plaintiff's answer to this is called a *replication*; and the defendant's answer to that, a *rejoynder*; answering to what the civilians call *duplicatio*. See **CHANCERY**, &c.

**REIS**, **RE**, or **RES**. See the article **REE**.

**REITERATED grafting**. See **ENGRAFTING**.

**REITERATING**, in printing. See **PRINTING**.

**REITERATION**, the act of repeating a thing, or doing it a second time. See **REPETITION**.

The church does not allow of the *reiteration* of baptism. See **BAPTISM**—St Gregory observes, that it is no *reiteration* when there are wanting proofs of the thing's being regularly done before. See **REBAPTISANTS**.

In pleurifies, the physicians order the bleeding to be *reiterated* six or seven times. See PLEURISY.

REITTERS, an antient title given the German cavalry—The word is originally high Dutch, and signifies a horseman, cavalier, or even knight.

RELAPSE, a return or back-sliding into a danger, or evil; out of which a person had escaped.

Fevers, dropfies, &c. are diseases into which *relapses* are very frequent and dangerous—Such a person is relapsed into a heresy he had abjured.

RELATION\*, RELATIO, in philosophy, the mutual respect of two things; or what each is, with regard to the other.

\* The word is formed a *referendo*; *relation* consisting in this, that one thing is referred to another: whence it is also called *respect*, *habitude*, *comparison*, &c. See COMPARISON and HABITUDE.

The idea of *relation* we acquire, when the mind so considers any thing, that it doth, as it were, bring it to, and set it by, another; and carry it's view from the one to the other—Hence the denominations given to things intimating this respect are called *relatives*; and the things so brought together, are said to be *related*. See IDEA.

Thus when I call Caius, *husband*; or this wall *whiter*; I intimate some other person or thing in both cases, with which I compare *him* or *it*—Hence the wall is called by the schoolmen, the *subject*; the thing it exceeds in whiteness the *term*; and the whiteness the *foundation* of the *relation*.

*Relation* may be considered two ways; either on the part of the mind referring one thing to another; in which sense *relation* is only a mode or affection of the mind, whereby we make such comparison: or on the part of the things referred, which being no other than ideas, *relation*, in this sense, is only a new idea resulting or arising in the mind, upon considering of two other ideas—So that *relation*, take it as you will, is only the mind; and has nothing to do with the things themselves.

Any of our ideas, Mr Lock observes, may be the foundation of *relation*—Though where languages have failed to give correlative names, the *relation* is not easily taken notice of: as in concubine, which is a *relative* name, as well as wife.

There is, in effect, no idea but is capable of an infinite number of *relations*: thus one single man may at once sustain the *relations* of father, brother, son, husband, friend, subject, general, European, Englishman, islander, master, servant, bigger, less, &c. to an almost infinite number; he being capable of as many *relations*, as there can be occasions of comparing him to other things, in any manner of agreement or disagreement, or any respect whatsoever.

The ideas of *relations* are much clearer and more distinct, than of the things *related*: because the knowledge of one simple idea is oftentimes sufficient to give the notion of a *relation*: but to the knowing of any substantial being, an accurate collection of sundry ideas is necessary. See SUBSTANCE.

The perception we have of the *relations* between various ideas wherein the mind acquiesces, makes what we call *judgment*—Thus when I judge 2 times 2 make 4, or does not make 5; I only perceive the equality between 2 times 2 and 4; and the inequality between 2 times 2 and 5. See JUDGMENT.

The perception we have of the *relations* between the *relations* of various things, constitutes what we call *reasoning*—Thus when from this, that 4 is a smaller number than 6; and that twice 2 is equal to 4; I gather that twice 2 is a less number than 6; I only perceive the *relation* of the numbers twice 2 and 4, and the *relation* of 4 and 6. See REASONING.

The ideas of cause and effect we get from our observation of the vicissitude of things, while we perceive some qualities or substances begin to exist, and that they receive their existence from the due application and operation of other beings—That which produceth, is the cause; that which is produced, the effect. See CAUSE and EFFECT.

Thus fluidity in wax is the effect of a certain degree of heat, which we observe to be constantly produced by the application of such heat.

The denominations of things taken from time, are for the most part only *relations*—Thus when it is said, that queen Elizabeth lived sixty-nine, and reigned forty-five years, no more is meant, than that the duration of her existence was equal to sixty-nine, and of her government to forty-five annual revolutions of the sun: and so are all words answering to how long.

Young and old, and other words of time, that are thought to stand for positive ideas, are indeed *relative*; and intimate a *relation* to a certain length of duration, whereof we have the idea in our minds—Thus we call a man young or old, that hath lived little or much of that time, which men usually attain to: and thus a man is called young at twenty, but an herse old, &c.

There are other ideas, that are truly *relative*, which we

signify by names that are thought positive and absolute; such as great and little, strong and weak—The things thus denominated, are referred to some standards with which we compare them: thus we call an apple *great*, which is bigger than the ordinary sort of those we have been used to; and a man *weak*, that has not so much strength or power to move, as men usually have, or those of his own size.

Authors give various divisions of *relations*—The school philosophers commonly divide them into those of *origination*, under which are comprehended the *relations* of cause and effect: those of *negation*, which are between opposite things: and those of *affirmation*, which are *relations* of agreement between whole and part, the sign and thing signified, the adjunct and subject—This division is founded upon this, that the mind can only compare things three ways, viz. by inferring, denying, and affirming.

Others divide *relations* into those of *origination*; those of *agreement*, e. gr. similitude, parity, &c. those of *diversity*; and those of *order*, as priority, posteriority, &c.

Others divide them into *predicamental*, and *transcendental*.—Under the first come those *relations* between things that belong to the same predicament; e. gr. between father and son. To the latter belong those which are more general than the predicaments, or are of different predicaments; as the *relations* of substance and accident; of cause and effect; of creator, and creature. See TRANSCENDENTAL, &c.

Mr Lock gives us a distribution of *relations* on a different bottom—All simple ideas, he observes, wherein are parts or degrees, afford an occasion of comparing the subjects wherein they are, to one another, in respect of those simple ideas: as, whiter, sweeter, more, less, &c.—These, depending on the equality and excess of the same simple idea, in several subjects, may be called *proportional relations*.

Another occasion of comparing things being taken from the circumstances of their origin, as father, son, brother, &c. These may be called *natural relations*.

Sometimes the foundation of considering things, is some act whereby any one comes by a moral right, power, or obligation to do something: such are general, captain, burgher; these are *instituted* and *voluntary relations*, and may be distinguished from the natural, in that they are alterable and separable from the persons to whom they sometimes belonged, though neither of the substances so related be destroyed. But *natural relations* are not alterable, but are as lasting as their subjects.

Another *relation* is the conformity or disagreement of men's voluntary actions to a rule, to which they are referred, and by which they are judged of: these may be called *moral relations*.

It is this conformity or disagreement of our actions to some law (whereby good or evil is drawn on us from the will and power of the law-maker, and is what we call *reward* or *punishment*) that renders our actions morally good or evil. See GOOD and EVIL.

Of these moral rules or laws, there seem to be three sorts, with their different enforcements. First, the divine law: secondly, civil law: thirdly, the law of opinion or reputation. By their *relation* to the first, our actions are either sins or duties. To the second, criminal or innocent; to the third, virtues or vices. See SIN, VIRTUE, VICE, &c.

RELATION, in logic, is an accident of substance; accounted one of the ten categories or predicaments. See PREDICAMENT and CATEGORY.

Each substance admits of an infinity of *relations*—Thus the same Peter, consider'd with regard to Henry, is in the *relation* of a master; with regard to John, in that of a tenant; with regard to Mary, in that of a husband, &c. Again, with regard to one person, he is rich, with regard to another poor; with regard to another, he is far, near, tall, short, a neighbour, stranger, learned, unlearned, good, bad, equal, &c. It is disputed among the school philosophers, whether or no the *relation* be a thing formally and really distinct from the foundation of the substance? See SUBSTANCE.

RELATION, is also used in the school theology, to denote certain of the divine perfections, called *personal* ones; in regard by these one divine person is referred to another, and distinguished from it. See PERSON.

Hence they teach, that in God there is one nature, two processions, three persons, and four *relations*. See TRINITY. These *relations* are paternity, filiation, active spiration, and passive spiration. See PATERNITY, &c. See also FATHER, SON, SPIRIT, &c.

RELATION, in geometry, arithmetic, &c. is the habitude, or respect of two quantities to one another, with regard to their magnitude—This we more usually call *ratio*, *reason*. See RATIO.

The equality or sameness of two such *relations*, we call *proportion*. See PROPORTION.

RELATION, in grammar, is the correspondence which words have to one another in construction. See CONSTRUCTION.

Faulty and irregular *relations* are the things chiefly to be guarded against, in writing correctly; they make the sense obscure, frequently equivocal—Thus: the orator was attended to with a coldness, which was the more remarkable, as the audience were under some emotion before he began.—Here coldness being put indeterminately, the relative *which* can have no just and regular *relation* thereto. See RELATIVE.

RELATION is also frequently used for analogy, or what several things have in common. See ANALOGY.

In painting, architecture, &c. a certain *relation* of the several parts and members of the building or picture, constitutes what we call *symmetry*. See SYMMETRY.

RELATION *inharmonical*, in musical composition, is that whose extremes form a false, or unnatural interval, incapable of being sung.

This is otherwise called a *false relation*, and stands opposed to a *just* or *true relation*.

RELATION, in law, is where two things, as times, &c. are considered, as if they were one; the thing subsequent being considered as taking effect, by *relation*, at the time preceding.

As if *A* deliver a writing to *B*, to be delivered to *C*, as the deed of *A*; the writing shall be deemed to be delivered to *C*, at the time when it was given to *B*, by *relation*.

So bills in parliament to which the king assents on the last day of parliament, shall *relate*, and be of force from the first day thereof. Coke calls it *factio juris*. See DAY, TIME, &c.

RELATIVE *propositions*, are such as include some relation and comparison. See PROPOSITION.

Thus, where the treasure is, there will the heart be—As much as thou hast, so much thou art worth, &c. are *relative propositions*.

RELATIVE *gravity*. See GRAVITY.

RELATIVE *levity*. See LEVITY.

RELATIVE *motion*. See MOTION.

RELATIVE *necessity*. See NECESSITY.

RELATIVE *place*. See PLACE.

RELATIVE *space*. See SPACE.

RELATIVE *time*. See TIME.

RELATIVE *velocity*. See VELOCITY.

RELATIVE *terms*, in logic, are words which imply a relation, or a thing considered as compared to another. See RELATION and CORRELATIVE.

*Relative terms* include a kind of opposition between them; yet so, as that the one cannot be without the other.

Such are *father* and *son*, *husband* and *wife*, *king* and *subjects*, &c.

RELATIVE in grammar, is a word or term which in the construction answers to some word foregoing, called the *antecedent*. See ANTECEDENT.

Pronoun RELATIVE, which Buffier chuses rather to call *modificative* or *determinative*, is a particle added after a noun, or personal pronoun, with which it has an affinity, so that without them it signifies nothing; it's only use being to express in what view they are considered. See PRONOUN.

Of this kind, in the Latin, are *qui*, *quæ*, *quod*, &c. in the English, *who*, *which*, *whom*, &c. As in the book *which* you are reading; the man *whom* you seek; he *who* told it, &c.

—Where *which*, *whom* and *who* only follow the noun, or pronoun, to refer or determine them to some particular thing; as to seeking, reading, &c.

Frequently, the noun or pronoun, wherewith the *relative* is joined, is understood: as *I know who* did that.

Where it is evident I mean, I know the person who did, &c.

RELAXATION, RELAXATIO, in medicine, &c. the act of loosening or slackening the tone or tension of the fibres, nerves, muscles, &c. See TENSION, TONE, &c. See also FIBRE.

The *relaxation* of a muscle is supposed to be effected, either by the perspiration of the nervous spirits, or the regrefs of the spirits, blood, &c. which inflated it's fibres; or by the contraction of the air, in the globules of blood before expanded by the sudden influx and admixture of the spirits, &c. See MUSCLE and MUSCULAR motion.

RELAXATION, in chirurgery, is a preternatural extension, or straining of a nerve, tendon, muscle, or the like; either through violence or weakness.

*Hernias* are descents or *relaxations* of the intestines, &c. See HERNIA—From the same cause arise descents or prolapsions of the anus, &c. See PROCIDENTIA.

RELAXATION, in law, is used for a *releasing*. See RELEASE.

In this sense we say the *relaxation* of an attachment in the court of admiralty.

The tenor of indulgences is a *relaxation*, or diminution of the pains of purgatory. See INDULGENCE.

RELAY, a fresh equipage, horse, &c. sent before, or appointed to be ready, for a traveller to change; to make the greater expedition: as in riding post.

The term is borrowed from the French, *relais*, which signifies the same thing—In France, the general of the posts, entitles himself *superintendent* of the *relays*.

RELAYS, in hunting, are fresh sets of dogs, or horses, or both, disposed here and there, for readiness, in case the game come that way; to be cast off, or to mount the hunters; in lieu of the former, which are supposed to want respite. See HUNTING.

RELAY, in tapistry, is an opening left in a piece of tapistry, where the colours or figures are to be changed; because on those occasions the workmen are changed; or else, the places are left to be filled up till the rest of the work is done. See TAPITRY.

RELEASE, RELAXATIO, in law, denotes an instrument, whereby estates, rights, titles, entries, actions, and other things are sometimes extinguished and annulled, sometimes transferred, sometimes abridged, and even sometimes enlarged. A *Release* is either in fact or in law—A *release in fact* is that which the very words do expressly declare.

A *release in law*, is that which acquits by way of consequence, or intendment of law. See INTENDMENT.

RELEGATION, RELEGATIO, a kind of exile or banishment, wherein the obnoxious person is commanded to retire to a certain place prescribed, and to continue there till he be recalled. See EXILE.

Lord Coke calls *relegation* a banishment for a time only: Courtin more adequately defines *relegation* a banishment to a certain place for a certain term.

In Rome, *relegation* was a less severe punishment than deportation, in that the *relegated* person did not thereby lose the rights of a Roman citizen, nor those of his family, as the authority of a father over his children, &c. See BANISHMENT.

RELICS, RELIQUIÆ, in the Romish church, certain remains of the bodies or clothes of some saint or martyr, devoutly preserved in honour to his memory, carried at processions, kissed, revered, &c. See SAINT, MARTYR, PROCESSION, &c.

The abuses in point of *relics* are most flagrant: F. Mabillon, a Benedictin, complains of the great number of suspected *relics* exposed on altars: he owns that were there to be a strict inquisition into the *relics*, vast numbers of spurious ones would be found offered every where to the piety and devotion of the faithful; and adds, that bones are frequently consecrated, so far from belonging to saints, that in all probability they do not belong to christians.

The catacombs are an inexhaustible fund of *relics*; yet it is still disputed who were the persons interred therein? See CATACOMB.

In the eleventh century, a method was introduced of trying supposed *relics* by fire—Those which did not consume in the fire were reputed genuine; the rest not. See PURGATION, ORDEAL, JUDICIUM Dei.

It is an antient custom, which still obtains, to preserve the *relics* in the altars whereon mass is celebrated—To this purpose, a square hole is made in the middle of the altar, big enough to receive the hand; and herein is the *relic* deposited, wrapped in red silk, and inclosed in a leaden box. See ALTAR.

The Romanists alledge a good deal of antiquity in behalf of their *relics*.—The Manichees, it seems, out of hatred to the flesh, which they held an evil principle, are recorded as refusing to honour the *relics* of saints; which is esteemed a kind of proof that the Catholics did it in the first ages. See MANICHEE.

Indeed folly and superstition got into religion but too early.—Even the touching of linen cloaths on *relics*, from an opinion of some extraordinary virtue derived therefrom, appears to be as antient as the first ages; there being a hole made in the coffins of the forty martyrs at Constantinople, expressly for this purpose.

RELICT, RELICTA, in law. See the article WIDOW.

RELICTA *verificatio*, in law, is when a defendant relinquishes his proof or plea; and thereupon judgment is entered for the plaintiff.

RELIEF, RELEVUM, *levamen*, in law, a fine paid to the chief lord, by a person at his coming to the inheritance of land held in capite, or by military service. See FINE, LORD, TENURE, &c.

This was said *relevare hæreditatem caducam*, and the money thus paid was called *relevamen*, *relevum*, or *relief*—*Relief* is usually to the value of a year's rent or revenue.

The origin of the custom is thus—A feudatory or beneficiary estate in lands, being at first only granted for life; after the death of the vassal it returned to the chief lord, and was hence called *feudum caducum*, q. d. fallen to the lord by the death of the tenant. See FEE.

In course of time these feudatory estates being converted into inheritances by the connivance and consent of the lord; when the possessor of such estate died it was called *hæreditas caduca*, q. d. an inheritance fallen to the lord; from whom it was to be recovered, by the heirs paying a certain sum of money.

This

This *relief* was established after the conquest — For till that time *bariots* were paid the lord, at the death of his tenant; consisting of horses, arms, &c. See *HARIOT*.

But upon the conquest, the poor people being deprived of all such things by the Normans, a sum of money was substituted in lieu thereof, which was called a *relief*; and continues in some places to this day—However, it is true, *relief* and *bariot* are frequently confounded in ancient writers.

**RELIEF** *reasonable*, called also *lawful*, and *antient relief*, is that enjoined by some law, or fixed by ancient custom; and which does not depend on the will of the lord.

Thus in a charter of king John, mentioned by Matt. Paris—*Si quis comitum vel baronum nostrorum sive aliorum tenentium de nobis in capite per servitium militare, mortuus fuerit & cum decesserit, hæres suus plenæ ætatis fuerit & relevium debeat, habeat hæreditatem suam per antiquum relevium.*

What this was may be seen in the laws of William the Conqueror &c. — Bracton says, this fine was called a *relief quia hæreditas quæ jacens fuit per antecessoris decessum relevatur in manus hæredum*, &c.

A *relief* is also paid in socage tenure, or petit serjeanty; where a rent or other thing is paid by rendering as much as the rent or payment reserved.

By the custom of Normandy, *relief* is due for lands held in villenage, as well as in fee—By the custom of Paris, *relief* is not due upon inheritances in the direct line.

The quantity of the *relief* is very different: there are *single reliefs*, *double reliefs*, &c. The quality, too, is diverse: there are *reliefs of property*, paid by the heir: *reliefs of bail*, or *tutorage*, paid by a guardian for his minor, or by the husband for the fiefs of his wife, &c. *Relief of horse and arms*, &c.

By the laws of king Canutus, the *relief* of an earl, paid to the king, was eight war-horses with their bridles and saddles, four cuirasses, four helmets, four swords, four hunting-horses and a palfrey — The *relief* of a baron or thane was four horses, &c.

**RELIEF**, in chancery, denotes an order sued out for the dissolving of contracts and other acts, on account of their being unreasonable, prejudicial, grievous, or from some other nullity either *de jure*, or *de facto*. See *CHANCERY* and *EQUITY*.

Minors obtained *relief* against acts passed in their minority — Majors have *relief* in cases of enormous damage, deceit, violence, over-reaching, extravagant bargains, &c.

Among the Romanists, it is a rule, that the church obtains *relief* any time, and against all acts passed in its prejudice; no prescription prevailing against it. See *PRESCRIPTION*.

*Aid de RELIEF*. See the article *AID*.

**RELIEF** of a hare, among hunters, is the place where she goes to feed in the evening. See *HUNTING*.

**RELIEF**, in sculpture. See the article *RELIEVO*.

**RELIEVE**, in the military sense — To *relieve* is to take the post of another body—Hence, to *relieve* the guard, to *relieve* the trenches, &c. is to bring fresh men upon the guard, or the trenches, and to send those to rest who have been upon duty before. See *GUARD*, *TRENCH*, &c.—They also say, *relieve* a sentinel, *relieve* the steers-man, &c.

**RELIEVO**, or **RELIEF** *imboffment*, is applied to a figure which projects, or stands out, prominent, from the ground, or plain whereon it is formed; whether that figure be cut with the chissel, moulded, or cast. See *SCULPTURE*, &c. There are three kinds of *relievo*; viz. *alto*, *basso*, and *demi-relievo*.

*Alto-RELIEVO*, *haut relief*, or *high relievo*, is when the figure is formed after nature, and projects as much as the life.

*Basso RELIEVO*, *bas-relief*, or *low relievo*, is when the work is but raised a little from its ground; as we see in medals, and in the frontispieces of buildings, particularly the histories, festoons, foliages, and other ornaments in friezes.

*Demy-RELIEVO*, is when one half of the figure rises from plane, i. e. when the body of a figure seems cut in two, and one half is clapped on a ground — When in a *basso relievo* there are some parts that stand clear out, detached from the rest, the work is called a *demi-bosse*.

**RELIEVO**, in architecture, denotes the sally or projecture of any ornament. See *PROJECTURE*.

This, Daviler observes, is always to be proportioned to the magnitude of the building it adorns; and the distance at which it is to be viewed.

If the work be insulate and terminated on all sides, it is call'd a *figure in relievo*, or a *round imboffment*. Such are statues, acroters, &c.

**RELIEVO**, in painting, denotes the degree of force or boldness whereby a figure seems, at a due distance, to stand out from the ground of the painting, as if really imbossed.

The *relievo* depends much on the depth of the shadow and the strength of the light; or on the height of the different colours bordering on one another; particularly on the difference of the colour of the figure from that of the ground. See *SHADOW*, *COLOURING*, &c.

When the light is well chosen, to make the nearest parts or figures advance; and well diffused on the masses, still diminishing insensibly, and terminating in a large specious shadow, brought off insensibly; the *relievo* is said to be *bold*, and the *clair-obscur*, well understood. See *CLAIR-OBSCURE*.

**RELIGION**, **RELIGIO**, that worship or homage due to God, considered as creator, preserver, and redeemer of the world. See *GOD*, *THEOLOGY*, &c.

The foundation of all *religion* is, that there is a God, and that he requires some service at the hands of his creatures — From the different manners wherein we arrive at the knowledge of this service; *religion* is divided into *natural* and *revealed*.

*Natural RELIGION*, is whatever we descry to be due and meet by the meer dictates of natural reason; as, to love, and honour God, not to abuse his creatures, &c. See *NATURAL*, *REASON*, *DEIST*, &c.

*Revealed RELIGION* is what we learn to be due by some supernatural means; as by an express declaration of God himself, by the mouths of prophets, &c. See *REVELATION*, *PROPHECY*.

The first flows immediately from the relation between the creature and the creator: the latter does not follow from such a relation, but is super-added from the meer will and pleasure of the creator.

The first we ordinarily call *morality*, or *ethics*; because immediately conversant about the manners and duties of men towards one another; and towards themselves, considered as creatures of that being. See *MORALITY*, *ETHICS*, &c.

The latter we call by way of eminence *religion*, as being the rule of our duty immediately to God himself. See *REVELATION*.

The first supposes a God, a providence, a future state, rewards and punishments: the latter likewise supposes an immediate mission from God himself, attested by miracles, &c. See *MIRACLE*.

**RELIGION** is more particularly used for that special system of faith, and worship, which obtains in this, or that country; in this, or that sect; this, or that age, &c.

In this sense we say the *Romish religion*, the *Reformed religion*, the *religion of the Greeks*, the *Mahometan religion*, *Jewish religion*, &c. See *JUDAISM*, *MAHOMETANISM*, &c. under their proper heads.

The Siamese hold the diversity of *religions*, i. e. the different manners of honouring God, to be pleasing to him; inasmuch as they have all the same object, all tend to the same end, though by different means. *Claude*.

The sentiment of these idolaters is doubtless more just than that of our zealots, who hold all but those of their own religion odious to God—These several sects in *religion* see under their proper articles: see also *SECT*.

The *religion* of the ruling part of the world — You may find a lively description of it in a chorus in Seneca's *Troas*, at the end of the 2d act; beginning thus: *Verum est, an timidos fabula decipit? Umbras corporibus vivere conditis*, &c. This according to Patin is the religion of princes, and great men, of magistrates, monastic superiors, and even some physicians and philosophers. M. du Maine, head of the leaguers in France used to say that princes have no religion till after they are turned of 40 — *Cum numine nobis mors instans majore facit*. Patin. Lett. Chois. 106.

**RELIGION**, again, is applied to a military order, consisting of knights who live under some certain rule, &c. See *KNIGHT*, *MILITARY*, *ORDER*, &c.

In this sense we say the *religion of Malta*, &c. See *MALTA*.

**RELIGION**, is sometimes also used for a convent — Thus we say, there are *religions* of men, i. e. monks; *religions* of women, i. e. nuns—There are new *religions* established every day, i. e. new monasteries built. See *MONK*, *MONASTERY*, &c.

The **RELIGION** used absolutely denotes the reformed in France. — Thus they say, d'Ablancourt and Dacier, were of the *religion*. See *HUGUENOT*.

**RELIGIOUS**, in a general sense, something that relates to *religion*. See *RELIGION*.

We say, a *religious* life, *religious* society, &c. See *SOCIETY* — Churches, and church-yards are *religious* places—A *religious* war is also called a *croisade*. See *WAR* and *CROISADE*.

**RELIGIOUS**, is more particularly used for a person engaged by solemn vows to the monastic life; or a person shut up in a monastery to lead a life of devotion and austerity, under some rule or institution. See *VOW* and *ORDER*.

The male *religious* we popularly call *monks* and *friars*; the females, *nuns* and *canonesses*. See *NUN*, *MONK*, *CANON*, &c. M. Nicole observes, that some domestic chagrins, and a certain pride, which leads people to abscond when they cannot make a figure to their mind, makes as many *religious* as real piety—He adds, that a girl must be made a *religious* for no other reason, but because she cannot be married answerable to her condition.

A reli-

# R E M

A *religious* cannot make any will—By the council of Trent, a *religious* may reclaim his vows within five years. See RECLAIM.

Antiently the *religious* were all laymen, and it was even prohibited them to take up orders—In 1557 the parliament of Paris made a difficulty of receiving a bishop of Laon to the oath of a duke and peer, by reason of his being a *religious*: yet a *religious* being promoted to a bishopric, is thenceforth secularized or dispensed from the observation of his rule. See REGULAR.

In antient deeds and conveyances of lands, we often find the seller refrained from giving or alienating it, *viris religiosis vel Judæis*, to *religious* or to Jews; to the end the land might not fall into mortmain. See JUDAISM and MORTMAIN.

In a memorial directed by king John to his viscounts, they are ordered to proclaim through their respective counties, that no body as they love their bodies and cattle, injure the *religious* or clerks, either in word or deed; on penalty of being hanged up on the next oak—*Nulli sicut diligunt corpora & catalla sua malum faciant vel dicant viris religiosis vel clericis—Si quem inde attingere possimus ad proximam quercum eum suspendi faciemus.*

RELIGIOUS order. See the article ORDER.

Most military orders pretend, likewise to be *religious*; as those of Malta, who make vows, &c. See MALTA.

RELIQUA, the remainder or debet, which a person finds himself debtor in, upon the balancing and liquidating an account.

Hence, *reliquitary*, the debtor of a *reliqua*; as also a person who only pays piece-meal—The term *reliqua* is pure Latin.

RELIQUARY, a shrine or casket, in which the relics of a dead saint are kept. See SHRINE, RELICS, &c.

RELIQUIÆ, RELICS, in antiquity, the ashes and bones of the dead, which remained after burning their bodies; and which they very religiously gathered and put in urns, and afterwards deposited in tombs. See ASHES, FUNERAL, &c.

REMAINDER, REMANENTIA, in law, an estate limited in lands, tenements, or rents, given to a person at second hand, to be enjoyed after the decease of another, to whom the same is given immediately, or at first hand.

A man grants lands to one for term of life, the *remainder* to another for the term of his life; which *remainder* may be either for a certain time, or in fee simple, or fee tail.

Spelman makes the difference between a *remainder* and *reversion* to consist in this; that by a *reversion*, after the appointed term, the estate returns to the donor, or his heirs, as the proper fountain; whereas by *remainder* it goes to some third person, or stranger. See REVERSION.

Glanville observes, that bishops and abbots, in regard their baronies are the king's alms, cannot give any part thereof by way of *remainder*. See BISHOP.

REMAINDER, in mathematics, is the difference; or that which is left after the taking a lesser number, or quantity, from a greater. See SUBTRACTION.

RE-MARRYING, the repeating of a marriage; or the going through the solemnities of a second marriage. See MARRIAGE.

Clandestine and uncanonical marriages are deemed null; and the parties are to be *re-married* in form; at least to avoid disputes.

It was antiently expressly forbid to *re-marry* in the first year of viduity—M. Bayle observes, that a person who does not *re-marry*, is answerable to the public for all the time lost in his viduity, or widowerhood. See WIDOW.

REMEDY, REMEDIUM, in physic, a medicine, or preparation applied either internally or externally, for the cure of a disease. See MEDICINE.

Emplasters, unguents, cataplasms, &c. are *topical remedies*. See TOPICAL—Mercury and the bark are *specific remedies*. See SPECIFIC—Mineral waters, and ass's milk, and country-air, are usually the *last remedies*—Salivation is sometimes called by way of eminence, the *remedy*. See SALIVATION.

When *remedies* are stuffed with too many ingredients, they load the stomach with a slimy mucilage, which swells, obstructs, and does more hurt than good. See PHARMACY.

REMEDIES appended. See the article APPENDED.

REMEMBRANCE, is when the idea of something formerly known, recurs again to the mind, without the operation of a like object, on the external sensory. See MEMORY and REMINISCENCE, RECOLLECTION, &c.

REMEMBRANCERS, of the exchequer, are three officers, or clerks therein, formerly called *clerks of the remembrance*. See EXCHEQUER.

They are now distinguished by the appellations of the *king's remembrancer*; the *lord treasurer's remembrancer*; and the *remembrancer of the first fruits*—Their business is to put the lord treasurer and justices of the court in *remembrance* of such things as are to be called upon, and dealt in for the king's benefit.

The *king's* REMEMBRANCER enters into his office all recognizances taken before the barons, for any of the king's debts, for appearance, or for observing orders; and makes

# R E M

out process against the collectors of customs, subsidies, and fifteenths, for their accounts—All informations upon penal statutes are entered in this office, and there all matters upon English bills in the exchequer-chamber remain—He makes the bills of composition upon penal laws, takes the statement of debts; has delivered into his office all manner of indentures, fines, and other evidences whatsoever that concern the assuring of any lands to the crown: he every year in *crastino animarum*, reads, in open court, the statute for election of sheriffs, and gives them their oath, and reads the oath of all the officers of the exchequer, when they are admitted.

The *lord treasurer's* REMEMBRANCER, is charged to make process against all sheriffs, escheators, receivers, and bailiffs, for their account: process of fieri facias, &c. extent for any debts due to the king, either in the pipe, or with the auditors, and process for all such revenues as are due to the king, by reason of his tenures—He also makes record, whereby it appears whether sheriffs, or other accountants, pay their proffers due at Easter and Michaelmas—He makes another record, whether sheriffs or other accountants keep their days of prefixion: all estreats or fines, issues, and amerciaments, set in any of the courts of Westminster, or at the assizes or sessions, are certified into his office, and are by him delivered to the clerk of the estreats to write process upon them, &c.

The REMEMBRANCER of the *first fruits*, takes all compositions and bonds for first-fruits and tenths; and makes process against such as do not pay the same. See FIRST-FRUIT.

REMINISCENCE, REMINISCENTIA, is that power of the human mind, whereby it recollects itself, or calls again to it's remembrance such ideas or notions as it had really forgot: in which it differs from *memory*, which is a treasuring up of things in the mind, and keeping them there, without forgetting them. See REMEMBRANCE.

Hence memory may be considered as a continual *remembrance*; and *remembrance*, as an interrupted memory. See MEMORY.

How near a-kin soever the two faculties may seem, yet they are generally found separated; so that they who excell in the one, are defective in the other. See RECOLLECTION, RETENTION, &c.

The antient Platonists were of opinion, that all learning and knowledge consisted in the *reminiscence* or recollection of notions which had been in the soul, before it's union with the body. See PLATONISM.

REMINISCERE, the second Sunday in Lent; antiently thus called from the first word of the introit of the mass said for that day, *reminiscere miserationum tuarum*.

REMISIT—*Recto quando dominus* REMISIT. See RECTO.

REMISSION, REMISSIO, in physics, the abatement of the power or efficacy of any quality—In opposition to the increase of the same, which is called it's *intension*.

In all qualities capable of intension and *remission*, the intension decreases reciprocally as the squares of the distance from the centre of the radiating quality increase. See QUALITY.

REMISSION, in medicine, is when a distemper abates, but does not go quite off, before it returns again; as is common in fevers which do not quite intermit. See FEVER.

REMISSION, in law, &c. denotes the pardon of a crime, or the giving up the punishment due thereto. See PARDON.

REMIT, in commerce—To *remit* a sum of money, bill, or the like, is to send a sum of money, &c. See REMITTANCE.

To *remit* is also used among bankers for what is accustomed to be given a banker, or as it were, discounted with him, for his giving a bill of exchange. See EXCHANGE.

To *remit* is also to give up part of one's due to a debtor; as, I would *remit* you a fourth of what you owe on condition of paying me the rest in hand.

REMITTANCE, in commerce, the traffic or return of money from one place to another, by bills of exchange, orders, or the like. See COMMERCE, EXCHANGE, &c.

A *remittance* is properly a bill of exchange, or the like, sent to a correspondent, and the contents thereof to be received by him of some other person on whom it is drawn.

Such a merchant has *remitted*, or made a *remittance* of five thousand pounds in bank notes, to his correspondent at London—I will *remit* you, or make you a *remittance* of five hundred crowns in three bills of exchange, drawn on N. banker in your city, and payable at sight.

By means of these *remittances*, large sums of money are returned from one city to another, without danger, without carriage, &c.

In London it is easy getting *remittances* upon any city in the world: in the country it is more difficult. *Remittances* are not easily had upon Copenhagen. See BILL of exchange.

Book of REMITTANCES. See the article BOOK.

REMITTANCE is also used in speaking of the payment of a bill of exchange—Thus, I have received an hundred pistoles on your *remittance*—Mr N. banker in your city, should have paid you two hundred crowns on my *remittance*.

REMIT-

**REMITTANCE**, also denotes the due or fee allowed the banker, both of his wages, and the different value of the species, in the place where you pay the money, and where he *re-mits* it.

The *remittance* at London is very high—This *remittance* is more usually called *change* and *rechange*. See **RECHANGE**.

**REMITTER**, in law—Where a man has two titles to land, and is seized by the latter; and that proving defective, he is *remitted* or restored to the former more ancient title: this is called a *remitter*, from the Latin, *remittere*, to send back.

If land descend to him that had right to it before, he shall be *remitted* to his better title if he please. *Doctor* and *student*.

**REMITTING** *fever*. See the article **FEVER**.

**REMONSTRANCE**, an expostulation or humble supplication addressed to king, or other superior; to beseech him to reflect on the inconveniences, or ill consequences of some order, edict, or the like.

The parliament of Paris went in a body to make humble *remonstrances* to the king, on the subject of such a declaration.

**REMONSTRANCE**, is also used for an expostulatory council or advice; or a gentle, handsome reproof, made either in general or particular, to apprise or to correct some fault—A mother makes *remonstrances* to her daughter, &c.

**REMONSTRANTS**, **REMONSTRANTES**, a title given to the Arminians, by reason of the *remonstrance* they made in 1610, against the synod of Dort, wherein they were condemned. See **ARMINIAN**.

Episcopus and Grotius were at the head of the *remonstrants*. See **CONTRA-REMONSTRANTS**.

**REMORA**, in natural history, the *sucking fish*; a little fish, resembling a herring, with crest and fins; called by the Greeks, *echeneis*: famous for sticking to the sides of ships. It is much talked of by the ancients; who, as we find from *Pliny*, lib. 32. c. 1. unanimously believed it had the force to stop a vessel in full sail, or a whale in swimming: and hence called *remora*, a *remorando*—But Mr Catesby observes that even several of those fishes together can do no more than shells or corals and other foulnesses of the same bulk, which make a ship somewhat the slower—And in the same manner they may be some small hindrance to a whale. The author last mentioned assures us he has taken five of them off the body of a shark. Vid. *Phil. Transf.* No 438. p. 113.

**REMORA**, among surgeons, is also an instrument to set broken bones withal. See **FRACTURE**.

**REMOUNT**, in war—To **REMOUNT** the cavalry, is to furnish troopers, or dragoons with fresh horses, in lieu of such as have been killed or disabled in the service.

**REMPLY**, in heraldry, something *filled up*—The term is chiefly used to denote that the chief is quite filled up with a square piece of another colour, leaving only a bordure of the proper colour of the chief about the said piece.

**RENAL**, **RENALIS**, something belonging to the reins, or kidneys. See **KIDNEY**.

**RENAL glands**, *glandulæ RENALES*, in anatomy, are glands thus called, because situate near the reins or kidneys; first discovered by Bar. Eustachio, native of San Severino in Italy. See **GLAND**.

They are also called *capsulæ atrabiles*, in regard their cavity is always found full of a blackish liquor; and by others *renes succenturiati*, because resembling kidneys in form. See **RENES succenturiati**.

**RENCOUNTER\***, in the military art, the encounter of two little bodies or parties of forces.

\* The word is formed from the French, *rencountre*, meeting.

In which sense *rencounter* is used in opposition to a pitched battle—It was no battle; it was only a *rencounter*.

**RENCOUNTER**, in single combats, is used by way of contradiction to duel.

When two persons fall out, and fight on the spot, without having premeditated the combat, it is called a *recounter*—It is no duel, it is a *rencounter*. See **DUEL**.

**RENCOUNTRE**, or **RENCONTRE**, in heraldry, is applied to animals when they shew the head in front, with both eyes, &c. or when the face stands right forward, as if they came to meet the person before them.

Indeed in deer, this is called *maffacré*, and in the leopard it is the natural situation—He bears fable, in *rencounter*, a golden fleece.

**RENDER**, in law, a term used in levying a fine—A fine with *render*, is that whereby something is *rendered back* again, by the cognisee to the cognisor. See **FINE**.

The lawyers also say, there are certain things in a manour which lie in *prender*, i. e. may be taken by the lord or his officers when they please, without the tenant's leave: and others which lie in *render*, that is, must be *rendered* or answered by the tenant, as rents, reliefs, heriots, and other services. See **PRENDER**—Some service consists in seizure; some in *render*. *Perkins*.

**RENDERING**, in building. See **PARGETTING**.

VOL. II. No 131.

**RENDEZ-VOUS**, or **RENDEVOUS**, a place appointed to meet in at a certain day and hour.

The word is French; and is found so commodious, that most nations use it in its purity, for want of a word of equal import in their respective languages—The virtue of a woman is already shaken when she grants a *rendezvous*. St. Evre-mont.

A general *rendezvous* of the army—The regiments have their particular *rendezvous*, called *quarters of assembly*. See **QUARTER**.

**RENEGATE**, **RENEGADO**, a person who has apostatized or renounced the christian faith, to embrace some other religion; particularly Mahometanism. See **APOSTATE**.

It is the *renegado's* who prove the most barbarous to the christians when they fall into their hands—The *renegate* is thus called, *quasi re-negat-Christum*—Hoveden mentions it in the year 1192, under the name of *reneer*, from the French, *renier*, to deny again.

**RENES succenturiati**, in anatomy, are glands thus called as resembling the figure of the kidneys; and hence accounted a kind of *secondary reins*; *succenturiatus* signifying something in the place of another.

They are also called *capsulæ renales*, and *glandulæ renales*. See **RENAL glands**.

**RENEWING** of leaves and lives. See **REVERSION**, **ANNUITY**, **POLITICAL arithmetic**, &c.

**RENITENCY**, **RENITENTIA**, or **RENISUS**, among philosophers, that force in solid bodies, whereby they resist the impulse of other bodies; or react as much as they are acted on. See **REACTION**. See also **RESISTANCE**.

**RENNET**. See the article **RUNNET**.

**RENT\***, **REDDITIUS**, in law, a sum of money, or other consideration issuing yearly out of lands or tenements, alienated on that condition. See **REVENUE**.

\* It is thus called from the corrupt Latin, *rendita*, for *reddita* of *redditus*; because, as Fleta tells us, *retrofit & quotannis redit*.

The *rents*, of all the lands of England and Wales appear by the computations of Dr Davenant and Mr King, from the late land-tax, to be nearly ten millions per annum; those of the houses not let with the lands, two millions more; and those of all other hereditaments, two millions more: in all fourteen millions.

The lawyers ordinarily reckon three sorts of *rent*; viz. *rent-service*, *rent-charge*, and *rent-seck*.

**RENT-service**, is where a man holds lands of his lord by fealty, and certain rent; or by fealty-service, and certain rent; or that which a man making a lease of lands to another for term of years, reserveth to be yearly paid for them. See **SERVICE**, **FEALTY**, **RESERVE**, &c.

**RENT-charge**, is where a man makes over his estate to another by deed indented, either in fee, or fee-tail, or for term of life; yet reserves to himself, by the same indenture, a sum of money yearly to be paid to him, with a cause of distress for non-payment.

**RENT-seck**, or **Dry-RENT**, is that which a man making over his estate by a deed indented, reserveth yearly to be paid to him, without any cause of distress mentioned in the indenture.

**RENTS of assize**, are the certain rents of freeholders, and ancient copyholders: thus called because assized and certain: in opposition to *redditus mobiles*.

**RENTS resolute**, are reckoned among the fee-farm *rents* to be sold by the Stat. 22. Car. II. being such *rents* or tenths as were antiently payable to the crown from the lands of abbies and other religious houses: which lands, upon the dissolution of abbies, being demised to others, the said *rents* were still reserved and made payable to the crown.

*Assart RENTS.*

*Chantry RENTS.*

*Gild RENTS.*

*Paschal RENTS.*

*Quit RENTS.*

*White RENTS.*

**RENT-warden**, an officer in most of the companies of London; whose business is to receive the rents or profits belonging to the company. See **TREASURER**, **RECEIVER**, **CASHIER**, &c.

**RENTING\***, and **FINE-DRAWING**, in the manufactories, the sewing of two pieces of cloth, edge to edge, without doubling them; so as that the seam scarce appears at all: hence also called *fine-drawing*. See **FINE-DRAWING**.

\* The word is formed from the French, *rentraire*, which signifies the same thing; and which Menage after Salmasius derives from the Latin *retrahere* of *re*, in, and *trahere*, by reason the seam is drawn out of sight and covered.

Serges, &c. are to be sewed; cloths *fine-drawn*.—The author of one of the *Lett. Edif. & Cur.* speaking of the great dexterity of the *fine-drawers* in the East-Indies, assures us, that if you tear a piece of fine mullin, and give it one of them to mend, it shall be impossible for you to discover the place

place where it is rejoined, even though you had made a mark to know it by.

The dexterity of our own *fine-drawers* though inferior to that above mentioned is nevertheless such, as puts them in a condition to defraud the king, by sowing a head or slip of English cloth on a piece of Dutch, Spanish, or other foreign cloth; or a slip of foreign cloth on a piece of English, so as to pass the whole as of a piece; and by that means avoid the duties, penalties, &c.—The trick was first discovered in France, by M. Savary, author of the *Diction. de Commerce*.

To *renter* in tapistry, is to work new warp into a piece of tapistry damaged, eaten by the rats, &c. and on this warp to restore the ancient pattern or design—The warp is to be of woollen, not linnen—Among the titles of the French tapistry-makers, is included that of *renters*.

**FINE-DRAWING** is particularly used for a rent, or hole happening in the dressing or preparing of a piece of cloth, artfully sewed up or mended with silk.

All *fine-drawings* are reputed defects or blemishes; and ought to be allowed for in the price of the piece—Hence, M. Savary establishes it as a rule, which is certainly founded on natural equity, that every manufacturer mark the *fine-drawings* of his cloths with a piece of packthread tied to the list; to direct the draper to the spot: and that the draper apprise the taylor or other person, to whom he sells it, of the same; that he may not come to damage in the cutting; there being instances of drapers condemned to take back their cloth, when cut to pieces, for omitting to mention the *fine-drawings*, and other flaws.

On this occasion M. Savary extolls the procedure of an English merchant, who sending a piece of cloth damaged in one spot, to his correspondent at Paris, put a piece of gold in the damaged place, to make up the damage—But as this example is perhaps the only one of it's kind, that author recommends it to the merchant or draper to unfold all the pieces entirely, as they come to him; to discover the *fine-drawings* and other flaws, in order to make the clothier accountable for them.

**RENVERSE**, *inverted*, in heraldry, is when any thing is set with the head downwards, or contrary to its natural way of being.—Thus a chevron *renversé* is a chevron with the point downwards.

The same term they also use when a beast is laid on it's back.

**RENVERSED** *volt* } See the articles { **VOLT.**  
**RENVERSING** } **REVERSING.**

**RENUENTES**, in anatomy, a pair of muscles of the head, thus called as being antagonists to the annuantes; and serving to throw the head backward, with an air of refusal. See **HEAD**.

From their situation they are also called *rectus capitis, major & minor*. See **RECTUS capitis**.

**RENUNCIATION**, **RENUNCIATIO**, the act of renouncing, abdicating, or relinquishing any right, real or pretended. See **ABDICATION**, &c.

*Renunciations* are sometimes *express*; as by contracts, &c. sometimes *tacit*, as by contrary acts.

Dioclesian *renounced* the empire, to live as a philosopher—The present king Philip of Spain, by the treaty of Utrecht, was obliged to *renounce* the succession of the crown of France, to which he was heir presumptive: and has since by a voluntary act *renounced* his own crown, in favour of his son—*Renunciations* of kings are always suspected of some view or motive not to be avowed.

To *renounce* an inheritance, a community, &c. is to pass a solemn act before a notary, or public officer, whereby a person declares he will not intermeddle in an inheritance, or profit in a company; but surrenders his part, and quits all pretensions.

**REORDINATION**, **REORDINATIO**, the act of conferring orders on one already ordained. See **ORDINATION**.

The ceremony of ordination impresses what the divines call an indelible character; and cannot, therefore be repeated: yet is *reordination* practised in England, with regard to the dissenting ministers, who conform to the church; the bishops pretending that they alone have right to confer holy orders, and that every priest or minister who does not receive them at their hands, has no lawful, regular vocation.

This proves a great obstacle to the re-union of those ministers to the church of England; many of whom, otherwise disposed to conform, have scrupled to be *reordained*; inasmuch as *reordination* implies their former vocation to be null; that they had administered the sacraments without any right thereto; and that all their ministerial acts were invalid. See **PREBYTERIAN**.

In the eleventh century, the crime of simony having been very flagrant; many people fell into the error to believe that the simoniacal bishops could not ordain validly; and that those who had received orders at their hands should be *reordained*—The people of this sentiment made a party of

themselves; and were distinguished by the title of *rescindantes*.

**REPAIRING**, in building, &c. See **REPARATION** and **RESTAURATION**.

The *repairing* of large walls, doors, ciplings, coverings, &c. belongs to the proprietor or landlord—The tenant is only charged with *small repairs*, as glass windows, locks, &c. by the French called *locative repairs*.

To **REPAIR** a *statue*, or other piece of sculpture, is to touch up a statue, &c. (cast in a mould) with a chisel, graver, or other instrument; to finish the places which have not come well off.

To **REPAIR** a *cast*, figure or the like, they clear off the barb, and what is redundant in the joints and projectures. See **STATUE**. See also **FOUNDRY**.

To **REPAIR** a *medal*, is to retouch it; so as rusty, and defaced as it was, to render it clean, neat and perfect—In order to this, they take off the rust with a graver, touch up the letters, polish the ground, and raise and restore the figures which before were scarce seen.

When the figures are gnawed or broke, they fit a piece of cement on the spot; and on this cut with a graver so dexterously that the figures appear entire and well kept—Yet nothing spoils medals so much as *repairing* them. See **MEDAL**.

**REPAIRERS**, artificers who chase figures, and beautify sword-hilts, &c. See **ENCHASING**.

**REPAIRS**, in hunting, are the haunts and places which the hare runs to. See **HUNTING**.

**REPARANDIS** *pontibus*. See the article **PONTIBUS**.

**REPARATION**, **REPARATIO**, the act of repairing, re-establishing, retrieving, or mending a building, or other work. damaged or gone to decay. See **REPAIRING**.

The Enemy *repaired* the breach as soon as it was made.—The establishment of turn-pikes is for *repairing* of the roads.—An ecclesiastical patron is by ancient custom obliged to repair the choir or chancel of a church, and the parishioners the nave. See **RESTAURATION**.

**REPARATIONE facienda**, is a writ which lies in divers cases; *e. gr.* where there are tenants in common, or joint tenants of an house, &c. which is fallen to decay, and the one being willing to *repair* it, the other two will not: in this case the party willing shall have this writ against the other two.

**REPARTEE**. See the article **REPARTY**.

**REPARTITION**, **REPARTITIO**, a dividing or sharing a thing a second time. See **PARTITION**.

There are so many deficiencies found this year in the taxes of this parish, that there must be a *repartition* on the inhabitants; or a new imposition.

**REPARTY\***, or **REPARTEE**, a ready, smart reply; especially in matters of wit, humour, or raillery—It is dangerous attacking this lady, her *repartees* are so keen.

\* The word, in the original French, *repartie*, has the same signification.

Wicquefort observes a world of difference between a free, sprightly *reparty*, and an offensive farcasm. See **SARCASM**.

**REPAST**, **REPASTUM**, a meal, or refectory, taken at a stated hour. See **REFECTION**.

In old law-books **REPAST** is particularly used for a meal's meat given to servile tenants, while at work for their lord. The French call their meal, *repast*; the Latins, *passus*; the Italians and Spaniards, *pasto*—The *repasts* whereof the scripture has preserved the memory, shew that the ancient Hebrews were not very delicate in their eating—Abraham, a man of wealth and eminence, entertaining the angels, serves them with cakes baked under the ashes, a fatted calf hastily dressed, and milk and butter—But the quantity makes amends for the quality: three measures of flower, and a whole calf, for three persons!

Joseph to shew his respect to his brother Benjamin, ordered him a portion of meat five times as big as that of his other brothers.

In antiquity the *repasts* were frequently sacrifices; for which reason we find them often prepared by kings themselves. See **SACRIFICE** and **FEAST**.

**REPEALING**, in law, the revoking or annulling of a statute, deed or the like. See **ABROGATION**, **REVOCATION**, &c.

No act of parliament shall be *repealed* in the same session it was made in. See **PARLIAMENT**—A deed or will may not be *repealed* for a part and stand good for the rest.

Brook uses the word *repellance* in the same sense.

**REPEAT**, in music, a character shewing that what was last played or sung, must be *repeated*, or gone over again. See **REPETITION**.

The *repeat* serves instead of writing the same thing twice over—There are two kinds of *repeats*; the *great* and the *small*.

The *great REPEAT*, is only a double bar, dotted on each side; or two parallel lines drawn perpendicular across the staff; with dots

dotts on either hand. See its form under CHARACTERS of music.

This mark shews that the preceding strain is to be repeated; that is, if it be near the beginning of the piece, all hitherto sung or played is to be repeated; or if towards the end of a piece all from such another mark.

In gavots, we usually find the *repeat*, at about the third part of a piece—In minuets, borees, courants, &c. towards the end.

Some make this a rule, that if there be dotts on each side the bar, they direct to a repetition both of the preceding and the following strain; if there be only dotts on one side, then only the strain on that side to be repeated.

The small REPEAT is where only some of the last measures of a strain are to be repeated—This is denoted by a character set over the place where the repetition begins (see CHARACTERS in music) and continues to the end of the strain.

When the song ends with a repetition of the first strain, or part of it, instead of a *repeat*, they use the word *da capo*, i. e. from the beginning.

REPEATING watches. See the article WATCH.

REPELLENT, REPELLENS, in medicine, a remedy which repels or drives back a morbid humour into the mass of blood, from which it was unduly secreted. See HUMOUR and MEDICINE.

Repellents are medicines which prevent such an afflux of the fluids to any particular part, as might raise it into a tumour; or drive them back when they are collected. See TUMOUR.

\* The greek name, given by some writers, to what (from the latin) are called repellents; is *apocrusitics*, *αποκρουστικα*, compounded of *απο*, from; and *κρουω*, to beat.

To form an idea of the manner of their operation, it may be observed, that all tumours arise either from an increase in the velocity or quantity of the fluids, or a weakness in some particular part: though sometimes both concur—Now an increase in the velocity of the fluids makes them more forcibly push against, and distend all the parts in their circuit; if therefore any part be unequally pressed or relaxed by external injuries, that will be more elevated than any other; and for want of equal resistance with the rest of the body, will at length receive such a quantity of fluid, as will raise it into a tumour, especially if any of its vessels be obstructed: because the protrusion of fresh matter, à tergo, will continue to add thereunto, till the part is on the utmost stretch, and can hold no more. See BLOOD.

In this case all those means are said to be repellent, which check the growth of the tumour, and assist the reflux blood in taking up the obstructed matter, and washing it again into the common stream.

This intention is chiefly favoured by evacuation and revulsion; for whatsoever lessens the quantity of the fluid, will diminish the force upon the tumefied part—But it concerns us most to know how external application to the part itself, helps this affair.

Herein a medicine comes to be repellent, by consisting of such subtle parts, as may transmit some of them through the pores, and help to render the obstructed matter more fluid, so that it comes the more easy to be loosened, and fall again into the circulating current—But in this case there is a hazard of such things likewise putting the obstructed humour into a ferment, whereby it turns sooner into pus, and then they come under the denomination of *suppuratives* or *ripeners*. See SUPPURATIVE.

What, therefore, in the most strict sense, is to be reputed a repeller, is that which astringes and strengthens the part, so as to make it resist any such lodgment. See ASTRINGENT and STRENGTHENER.

These are such whose qualities are most manifest in their coldness, and drying properties: but there are so few instances wherein bandage is not better than such application, that very little comes to be used for that purpose. In hæmorrhages, and oozings out of serum, so as to deform the skin; simples of this nature mostly take place; which answer their ends in astringing the fibres, whereby their apertures are so closed, as not to admit through them afterwards any such fluid.

Some things also answer this end only by stimulating the fibres of the tumefied part, so as to give them sudden and forcible twitches, whereby the obstruction is sometimes loosened and shook away, as it were, into the reflux current—Such a sort of motion will be occasioned by the sudden application of any thing extremely cold as common water; but the practice is seldom safe, because if the first efforts which the fibres are put upon by those means, do not succeed in breaking away the inclosed matter, they will be strained, and not able afterwards to repeat their natural vibrations: the consequence of which is weakening the part, which will render the tumour more obstinate.

REPELLING power, *Vis REPELLENS*, in physics, is a certain power or faculty residing in the minute particles of na-

tural bodies, whereby under certain circumstances they mutually fly from each other. See POWER and PARTICLE.

This power is the reverse of the attractive power. See ATTRACTIVE.

Sir Isaac Newton having established the attractive power of matter from observation and experiment, argues, that as in algebra, where positive quantities cease, there negative ones commence; so in physics, where the attractive force ceases, there a repelling force must begin—But that there is such a force does likewise appear from observation. See REPULSION.

As the repelling power seems to arise from the same principle as the attractive, only exercised in different circumstances; it is governed by the same laws: now the attractive we find is stronger in small bodies than in great ones, in proportion to the masses—Therefore the repelling is so too. But the rays of light are of all others the most minute bodies we know of; therefore of all others their repelling force must be the greatest. See RAY.

Sir Isaac Newton computes that the attractive force of the rays of light is above 1000000000000000 times as strong as the force of gravity on the surface of the earth: hence arises that inconceivable velocity wherewith the light must move, to reach from the sun to our earth in seven minutes. For the rays emitted from the body of the sun by the vibrating motion of its parts, are no sooner got without the sphere of attraction of the sun, than they come within the action of the repelling power. See LIGHT.

The elasticity, or springiness of bodies, or that property whereby, after having their figure altered by any external force, they return to their former figure, follows from the repelling power. See ELASTICITY, AIR, &c.

REPERCUSSION, in mechanics. See REFLECTION.

REPERCUSSION, in music, a frequent repetition of the same sounds. See REPETITION.

This often happens in the modulation; where the essential chords of each mode, or of the harmonical triad, are to be struck oftener than the rest; and of these three chords the two extremes, i. e. the final and the predominant one (which are properly the *repercussions* of each mode) oftener than the middle one.

REPERTORY, REPERTORIUM, a place wherein things are orderly disposed, so as to be easily found when wanted.

The indices of books are *repertories*, shewing where the matters sought for are handled—Common places are a kind of *repertories*, very useful to the learned. See COMMON place.

REPERTORIUM *anatomicum*, denotes a large hall near an amphitheatre of dissections, where skeletons both human and brutal, are orderly preserved—Such is the *repertory* in the French king's garden at Paris.

REPETITION, REPETITIO, the reiterating of an action. See REITERATION.

Habits are acquired by the frequent repetition of actions. See HABIT—Musicians and comedians make several repetitions of their concerts and comedies, before they perform for good. See REHEARSAL.

School philosophers call the repetition of the same numerical effect in another place, the replication of that effect. See REPLICATION.

REPETITION, in music, denotes a reiterating or playing over again of the same part of a composition; whether it be a whole strain, a part of a strain, or a double strain.

The repetition is denoted by a character, called a *repeat*, which is varied so as to express the various circumstances of the repetition. See REPEAT.

When the song ends with a repetition of the last strain, or a part of it; the repetition is denoted by *da capo*; that is, from the beginning.

REPETITION, REPLY, is also used in music, when after a little silence, one part repeats or runs over the same notes, the same intervals, the same motions, in a word, the same song, which a first part had already gone over during the silence of this.

REPETITION, REPLY, is also a doubling, or trebling, &c. of an interval; or a reiteration of some concord or discord.

Thus a fifteenth is a repetition of the octave, i. e. a double octave or second octave. See OCTAVE.

REPETITION, in rhetoric, is a figure whereby the orator rehearces the same word, or phrase over again.

Of this there are two kinds—In the first, the word is repeated precisely in the same sense: As, *Oh, Jerusalem, Jerusalem, who killest the prophets, &c. my God, my God, why hast thou forsaken me.*

Such repetitions have the same effect in discourse, with second strokes of the pencil in painting; they render the colours more strong and lively.

Sometimes the orator begins again and again with the same word; of which we have an instance in the beginning of Cicero's

Cicero's first oration against Cataline: *nihilne te nocturnum præsidium palatii, nihil urbis vigiliæ, nihil timor populi, nihil consensus bonorum omnium, nihil hic munitissimus habendi senatus locus, nihil horum ora vultusque moverunt!* Where the word *nihil* so often reiterated gives an admirable force and vehemence to the discourse—Again, the same author: *quem senatus damnarit, quem populus R. damnarit, quem omnium existimatio damnarit, cum vos sententiis vestris absolvetis?* again, *non feram, non patiar, non sinam.*

The second kind of *repetition*, called *πλῶν*, *place*, is a *repetition* of the same word, in the same phrase; but in such a manner as that some new idea or character is added to the word, in the second, which it had not in the first.

As Corydon is always Corydon: *ex illo Corydon, Corydon est tempore nobis*; by which we signify that Corydon is no ordinary person; and that nothing can distinguish him but the *repetition* of his own name: as if we should say, *he is Corydon, that is enough*—By the same figure our Saviour speaks, when he says: *let your language be yea, yea, and nay, nay.*

**REPLANTING**, in gardening, the act of planting a second time. See **PLANTING**.

The gardeners use to displant their tulips every year, and *replant* them—Lettices must be displanted and *replanted* yearly, to make them head and knit—If strawberries, &c. be not displanted and *replanted* once in a few years, they degenerate. It is a proverb among gardeners, that if the devil were to *replant* his wife, he would cut off her head.

**REPLEADER**, **REPLACITARE**, in law, is to plead over again what was once pleaded before. See **PLEA** and **PLEADING**.

**REPLEGIARE** *de averiis*, a writ brought by one whose cattle are distrained, and put in a pound by another; upon security given the sheriff to pursue, or answer the action at law against the distrainer. See **REPLEVY**.

**REPLETION**, in medicine, a plenitude, or plethora. See **PLENITUDE** and **PLETHORA**.

*Repletion* is more dangerous than inanition—Bleeding and diet are the great resources when a person is incommoded with a *repletion*. See **DIET**, &c.

**REPLETION** is sometimes also used where the stomach is overladen, with too much eating or drinking—The physicians hold all *repletion* prejudicial; but that of bread the worst. See **SURFEIT**.

**REPLETION**, in the canon law, is where the revenue of a benefice or benefices is sufficient to fill or occupy the whole right or title of the graduate who holds them. See **BENEFICE**, **GRADUATE**, &c.

When there is a *repletion*, the party can demand no more by virtue of his degrees—In England, where benefices are not appropriated to degrees, *repletion*, strictly speaking, has no place. See **PLURALITY**.

In France, 600 livres, or 45 l. sterling per annum, make a *repletion*, when the benefice is obtained otherwise than by a degree; and 30 l. per annum, when it is obtained by virtue of a degree.

**REPLEVIN**, **PLEVINA**, a remedy granted on a distress; being a re-deliverance of the goods distrained to the first possessor, on security or pledges given by him to try the right with the distrainer, and answer him in the course of law. See **REPLEVY**.

If a person distrain another's goods or cattle for rent, or damage sefant, &c. the owner, upon giving security to the sheriff that he will prosecute his action against the party distraining, and return the goods or cattle again, if the seizure shall be adjudged good; may have a writ of *replevin* or *replegiari facias*. See **DISTRESS**.

**REPLEVISH**, in law, is to let one to mainprise, upon surety. See **MAINPRISE**.

**REPLEVY**, **REPLEVIE**, in law (from the Latin *replegiare*, to re-deliver to the owner upon pledges of surety) is the bringing of a writ of *replevin*, or *replegiari facias*, by him whose cattle or goods are distrained by another upon any cause; having first given security to the sheriff, that on the delivery of the thing distrained, he will prosecute the action against the person who made the distress. See **REPLEVIN** and **DISTRESS**.

In the Stat. 24 of Henry VIII. we read of *canes replegiari*, hounds *replevied*, in a case between the abbot of St Albans, and Geoffrey Childwic.

Goods may be *replevied* two ways; viz. by writ, which is that used by the common law—And by *plaint*; which is that by statute law, for the more speedy having again the cattle and goods, and is brought in the sheriff's court.

**REPLICATION**, **REPLICATIO**, in logic, the assuming or using the same term twice in the same proposition: otherwise called *reduplication*. See **REDUPLICATION**.

Some philosophers use the phrase *replicatio mundi*, *replication* of the world, for its conversion, or turning round—The human soul is said to be in a place *replicatively*, *replicativè*, when conceived to be all in the whole, and all in every part thereof. See **SOUL**.

**REPLICATION**, in law, is an exception of the second degree, made by the plaintiff to the plea or first answer of the defendant. See **REJOINDER**.

The *replication* is particularly that which the plaintiff replies to the defendants answer in chancery; and which is either *general* or *special*—The *special* is grounded upon matter arising out of the defendant's answer, &c. The *general* is so called from the general words therein used.

**REPORT**, the relation made upon oath, by officers or persons appointed to visit, examine, state or estimate any thing.

Damages, repairs, &c. are judged from the *reports* of experienced persons—Provisions for persons wounded are only granted on the *reports* of surgeons, &c.—In cases of rapes a *report* of matrons is to be had.

**REPORT** in law, is a public relation, or bringing to memory of cases judicially argued, debated, resolved, or adjudged in any of the king's courts of justice, with the cause and reason of the same delivered by the judges.

When the chancery, or any other court, refers the stating of some case, or comparing an account, &c. to a master in chancery, or other referee, his certificate therein is also called a *report*.

*Pinion of REPORT*. See the article **PINION**.

**REPOSE**, in poetry, &c. See the articles **REST**, **PAUSE**, &c.

**REPOSE** in painting, is applied to certain masses, or large systems or assemblages of light and shade: which being well conducted, prevent the confusion of objects and figures; by engaging and taking up the eye so as it cannot attend to the other parts of the painting, for some time: and thus leading it to consider the several groups gradually, and as it were to proceed from stage to stage—See **LIGHT**, **SHADOW**, **CLAIR-obscur**, &c.

**REPOSITION** \* *of the forest*, an act whereby certain grounds before made purlieu, are upon a second view laid to the forest again. See **REAFFORESTING**, **FOREST**, and **PURLIEU**.

\* The word is formed from the Latin *re* and *ponere*, to lay again. **REPOSITION** in surgery, the reduction of a bone. See **REDUCTION**.

**REPOSITORY**, **REPOSITORIUM**, a store-house or place where things are laid up, and kept—In which sense we say the *repository* of the royal society, &c. See **MUSEUM**.

**REPRESENTATION**, **REPRESENTATIO**, in the drama, the exhibition of a theatrical piece; including the scenes, machines, recitation, &c. See **SCENE**, **MACHINE**, **RECITATION**, &c.

Sir Richard Steel's principle is, that the design of a play is not to be read but *represented*; so that it is on the stage, not in the press it is to be judged of: and the pit not the public, are the judges. See **THEATRE**, **TRAGEDY**, **COMEDY**, &c.

**REPRESENTATIVE**, one that personates, or supplies the place of another; and is invested with his right, and authority. See **DEPUTY**, **LIEUTENANT**, &c.

The word *representative* is equivalent to procurator or proxy. See **PROCURATOR** and **PROXY**.

Thus we say the king is the *representative* of God on earth; magistrates are *representatives* of the king. See **KING**, &c.—The commons are the people's *representatives* in parliament. See **COMMONS**, **PARLIAMENT**, &c.

There is this defect in the constitution of our parliament; that whereas all Englishmen who have considerable estates, ought not to be taxed without their own consent in parliament, by themselves or their *representatives*; copy-holders, whereof some have a thousand pounds a year, have no voice in the election of knights of the shire. *Chamberl.*

**REPRIEVE**, or **REPRIVE**, in law a suspending or deferring the execution of the law upon a prisoner, for the present time.

A *reprieve* is properly a warrant from the king, for suspending the execution of a person condemned—The king cannot pardon a condemned person without the concurrence of parliament, but he frequently *reprieves* him for 99 years.

**REPRIMAND**, a sharp authoritative reproof—Such a person was *reprimanded* in court by the bench, &c.

**REPRISALS** \*, or **REPRIZALS**, **REPRESALIA**, in the civil law, a right which princes have to retake from their enemies, such things as they unjustly detain from them; or other things equivalent thereto.

\* The word is formed from the Italian, *represaglia*, which signifies the same thing.

When a place is taken or held from a prince, he seizes another by way of *reprisal*—Sometimes he takes men of the opposite party, by right of *reprisals*.

The Romans called this *clarigatio*: and the Greeks had something like it under the name of *androlepsia*. See **CLARIGATIO** and **ANDROLEPSIA**.

**REPRISALS** is also used for a letter or permission which a prince sometimes gives a subject, upon a full cognizance of the cause; authorizing him to retake from the first persons he meets

meets withal of the opposite party, as many effects as make an equivalent to what have been violently forced from him; and for which the opposite prince has refused to do him justice.

These permissions are also called *letters of mark*, or *mart*, and in the Stat. 27 Edw. III. *law of marque*; in regard, a person denied justice in another man's territory, redresses himself by goods belonging to men in that territory. See MARK.

This merchant has seized the effects of the Spaniard don——by way of *reprisal*, because the Spaniards had seized his; and no redress could be had at the court of Madrid.

REPRISE \*, or REPRIZE, in the commerce by sea, a merchant ship which having been taken by a corsair, privateer, or other enemy; is retaken or recovered by a vessel of the contrary party. See PRIZE.

\* The word is French, and signifies a *re-sumption* or *re-taking*. When a vessel thus retaken has been 24 hours in the hands of the enemy, it is deemed a lawful prize—If the *reprise* have been made within 24 hours; the vessel is to be restored to the proprietor, with every thing therein upon his allowing one third to the vessel who made the *reprize*.

If the *reprise* have been abandoned by the enemy, either in a tempest, or from any other cause, before it have been led into any port, it is to be restored to the proprietor.

REPRIZES, in law, are deductions, draws-backs, or duties paid yearly out of a manor, or lands—Such are rent-charges, pensions, fees of stewards or bailiffs, &c.—The manor of Doll yields 40*l.* per annum, *ultra reprizas*, besides all *reprisals*.

REPRIVE. See the article REPRIEVE.

REPROBATION, REPROBATIO, in theology, a decree or resolve which God has taken from all eternity, to punish sinners who shall die in impenitence. See IMPENITENCE, &c.

*Reprobation* stands in direct opposition to *predestination*. See PREDESTINATION.

Divines hold it a symptom of *reprobation*, when a sinner is hardened so as not to feel any farther remorse or misgivings of conscience. See CONSCIENCE, &c.

The casuists distinguish two kinds of *reprobation*, *positive* and *negative*.

*Positive* REPROBATION is that whereby God is supposed to create men with a positive and absolute resolution to damn them eternally.

This opinion of *reprobation*, is countenanced by St Augustine, and others of the fathers, and strongly maintained by Calvin, and most of his followers—Something like it is also found in the XXXIX articles of the church of England, but it is now generally exploded as injurious to God. See CALVINIST, &c.

*Negative* or *conditional* REPROBATION, is that whereby God, though he create all men with a sincere desire to save them, and furnishes them with the necessary means thereto, so as all may be saved if they will; yet, sees there are several who will not do it, with the aids he shall afford them, how powerful soever: and sees at the same time, they would do it with certain other aids, which he sees, but will not give them—*O altitudo!* &c. See GRACE.

REPRODUCTION, REPRODUCTIO, the act whereby a thing is produced a-new, or grows a second time. See REGENERATION.

When the stock of an oak, a fruit-tree, or the like, is cut off short, it *reproduces* an infinity of young shoots. See STOCK.

By *reproduction* is usually understood the restoration of a thing before existing, and since destroyed. See RESTAURATION.

The *reproduction* of several parts of lobsters, crabs, &c. makes one of the greatest curiosities of natural history—That in lieu of an organical part of an animal cut off, another shall arise perfectly like it, may seem inconsistent with the modern system of generation; where the animal is supposed to be wholly formed in the egg. See GENERATION and EGG.

Yet has the matter of fact been well attested by the fishermen, and even by several virtuoso's who have taken the point into examination, particularly M. de Reaumur, and M. Perrault, whose skill and exactness in things of this nature will hardly be questioned—The legs of lobsters, &c. consist each of five articulations; now when any of the legs happen to break by any accident, as in walking, &c. which frequently happens, the fracture is always found to be at a future near the fourth articulation; and what they thus lose is precisely *reproduced* in some time afterwards: that is, a part of a leg shoots out, consisting of four articulations; the first whereof has two claws as before: so that the loss is entirely repaired.

If a lobster's leg be broke off by design at the fourth or fifth articulation, what is thus broke off always comes again—But it is not so if the fracture be made in the first, se-

cond, or third articulation. In those cases the *reproduction* is very rare, if things continue as they are—But what is exceedingly surprizing, is, that they do not: for upon visiting the lobster maimed in these barren and unhappy articulations, at the end of two or three days, all the other articulations are found broke off, to the fourth; and it is suspected they have performed the operation on themselves, to make the *reproduction* of a leg certain.

The part *reproduced* is not only perfectly like that retrenched, but also in a certain space of time grows equal to it—Hence it is, that we frequently see lobsters, which have their two big legs unequal; and that in all proportions—This shews the youth of the legs.

A part thus *reproduced* being broke, there is a second *reproduction*—The summer, which is the only season of the year when the lobsters eat, is the most favourable time for the *reproduction*. It is then performed in four or five weeks: whereas it takes up eight or nine months in any other season.

The small legs are *reproduced*, but more rarely, as well as more slowly than the great ones: the horns do the same. Vid. Mem. Acad. R. Scienc. an. 1712. p. 295. Hist. p. 45. seq. item an. 1718. p. 31. See also CRAB'S-EYES.

REP-SILVER, money antiently paid by servile tenants to their lord, to be quitted of the duty of reaping his corn. See SILVER.

REPTILES \*, in natural history, a kind of animals denominated from their creeping or advancing on the belly—Or, *reptiles* are a genus of animals and insects which instead of feet, rest on one part of the body, while they advance forward with the rest. See ANIMAL, INSECT, &c.

\* The word is formed from the Latin, *repto*, I creep.

Such are earth-worms, snakes, caterpillars, &c.—Indeed, most of the class of *reptiles* have feet; only those very small, and the legs short in proportion to the bulk of the body. See FOOT and LEGS.

Naturalists observe a world of artful contrivance for the motion of *reptiles*—Thus, particularly, in the earth-worm. Dr. Willis tells us, the whole body is only a chain of annular muscles; or, as Mr Derham says, it is only one continued spiral muscle, the orbicular fibres whereof by being contracted, render each ring narrower and longer than before: by which means it is enabled, like the worm of an augre, to bore it's passage into the earth—It's *reptile* motion may also be explained by a wire wound on a cylinder, which when slipped off, and one end extended and held fast, will bring the other nearer it. So the earth-worm having shot out or extended his body (which is with a wreathing) it takes hold by those small feet it hath, and so contracts the hinder part of it's body—Dr Tyson adds, that when the forepart of the body is stretched out, and applied to a plane at a distance, the hind part relaxing and shortning, is easily drawn towards it as a centre.

It's feet are disposed in a quadruple row, the whole length of the worm; with which, as with so many hooks, it fastens down sometimes this, and sometimes that part of the body to the plane, and at the same time stretches out, or drags after it another.

The creeping of serpents is effected after a somewhat different manner; there being a difference in their structure; in that these last have a compages of bones articulated together.

The body here is not drawn together, but as it were complicated; part of it being applied on the rough ground, and the rest ejaculated and shot from it; which being set on the ground in it's turn, brings the other after it—The spine of the back, variously wreathed, has the same effect in leaping, as the joints of the feet in other animals; they making their leaps by means of muscles that extend the plicæ or folds.

REPTILE is likewise used, abusively, for plants and fruits which creep on the earth, or on other plants, as wanting strength of stalk to sustain themselves. See CLASPER, &c.

Such are cucumbers, melons &c. such also are ivy, the vine, &c. See CAPREOLATÆ.

REPUBLIC, RESPUBLICA, *commonwealth*, a popular state, or government; or a nation where the people have the government in their own hands. See STATE GOVERNMENT, &c.

This amounts to the same with what we otherways call a *democracy*. See DEMOCRACY.

The celebrated *republics* of antiquity, are those of Athens, Sparta, Rome, and Carthage—At present there is scarce any such thing as a real *republic*. *i. e.* a strictly popular state—Indeed the Venetians and Genoeese call their states *republics*, but their government is apparently *oligarchic*. See OLIGARCHY, and ARISTOCRACY.

The Dutch come the nearest to the character of a *republic*; yet they are very defective, at least in the sense and severity wherewith Rome, Carthage, &c. were *republics*. See STATES-general, PENSIONARY, STATHOLDER, &c.

It is a remark of M. St Evremont, that if the Dutch love the *republican* form, it is more for the sake of their trade, than of their liberty.

**REPUBLIC** of letters, is a phrase used in speaking collectively of the whole body of the people of study and learning.

There is a journal begun in Holland by M. Bayle, and continued by M. Bernard, consisting of extracts of books printed in the course of the year; called, *nouvelles de la republique des lettres*, news from the *republic* of letters. See **JOURNAL**.

**REPUDIATION**, **REPUDIUM**, in the civil law, the act of divorcing. See **DIVORCE**.

**REPULSION**, **REPULSIO**, in physics, the act of a repelling power, whereby natural bodies, under certain circumstances, mutually fly each other. See **REPELLING power**. *Repulsion* is the counter-part to *attraction* — Attraction only reaches to a little distance; where that terminates there *repulsion* commences. See **ATTRACTION**.

Indeed we meet with many obvious instances of *repulsion* among bodies; as, between water and oil; and in general, between water and all unctuous bodies; between mercury and iron; as also between the particles of dust, &c.

Thus, if a fat body lighter than water, be laid on the surface thereof, or if a piece of iron be laid on mercury, the surface of the fluid will be depressed about the bodies laid on it: a plain indication of *repulsion*; as the rising up of the fluid about the surfaces of other incumbent bodies is of attraction.

In the latter case the fluid is suspended by an attractive power, above the level, and kept from falling by its gravity: in the former a depression is made by the repelling power, which the liquor, notwithstanding its gravity, cannot run down into and fill up.

Upon this depend all the phenomena of very light glass bubbles floating on water; about which, when clean, the water rises: but when greased, the water sinks into a channel all around them—Hence also it is that in a glass vessel of water the fluid stands higher all about the edges near the glass, than towards the middle: but when the glass is filled till the water run down on all sides, then, it stands higher at the middle than at the sides — Hence, also, in a glass not full of water, a clean glass bubble always runs to the side, by reason the pressure which is upon it towards the middle, is partly taken off by the attractive force wherewith the water is raised near the edge. If the glass be so full as to be ready to run over, the bubble returns from the side towards the middle; the force wherewith the water is raised in the middle, taking off part of the pressure.

Just the reverse happens, if the bubble be greasy; in regard, there, the force whereby the water and the bubble repel each other, is greatest where the water is highest. Two clean bubbles, and two greasy ones always run towards each other; as being attracted: a greasy and a clean one always fly each other; as being repelled.

**REQUEST**, in law, a supplication, or petition preferred to a prince, or a court of justice; begging relief in some conscientious cases where the common law grants no immediate redress. See **PETITION**, **SUPPLICATION**, **LAW**, **EQUITY**, &c.

The term *request* is now, since the institution of chancery, much disused; together with the court of *requests*, where *requests* were cognizable.

The **Court of REQUESTS**, was an ancient court of equity, instituted about the 9th year of Henry VII. of like nature, though inferior authority, with the court of chancery; being appointed chiefly for the relief of petitioners who in conscientious cases should address themselves, by way of *request*, to his majesty.

The chief judge of this court was the lord privy seal, assisted by the *masters of request*, who corresponded to our masters of chancery. See **MASTER**.

In the 40th and 41st of year of queen Elizabeth, it was adjudged, upon solemn argument in the court of common pleas, that the court of *requests* was then no court of equity. See **COURT**, **CHANCERY**, &c.

In France, *requetes civiles*, civil requests, still obtain for the annulling of contracts, &c. made by surprize. See **PLAINT**.

They have eighty *masters of requests*, to take cognizance of causes between the officers of the crown, the servants of the household, &c.

**REQUEST**, in hunting, is when the dogs have lost the quest or track of the beast, and must *request*, or *quest* it again. See **QUEST**—They say, to *call to the request*, *come to the request*, &c. See **HUNTING**.

To *request* the game, is chiefly used when after having run it down the night before, they seek it again the next morning with the blood-hound, or the like. See **Blood-HOUND**.

**REQUIEM**, a mass sung in the Romish church for the rest of the soul of a person deceased. See **MASS**.

It is thus called, because the introit begins with, *Requiem æternam dona eis domine*, &c.

**RE-REWARD**, *arrieregarde*. See **REAR** and **GUARD**.

**RES**, *thing*. See **REALITY**, **ENS**, **ESSE**, **SUBSTANCE**, &c.

**RES Mancipi**. See **ABALIENATION**.

**RES Naturales**.

**RES Non Naturales**, &c. } See { **NATURALS**.  
                                              }       { **NON Naturals**, &c.

**RESCEIT**, **RECEPTIO**, in law, an admission or receiving of a third person to plead his right, in a cause formerly commenced between other two.

As, were an action is brought against a tenant for life or years, and he makes default; in such case he in the reversion may come in and pray to be *received*, to defend the land, and to plead with the demandant.

**RESCEIT** is sometimes also applied to an admittance of plea, though the controversy be only between two—He in reversion may come into court and pray to be *received* in a suit against his particular tenant.

**RESCEIT of homage**, **RECEPTIO homagii**, denotes the lord's receiving homage of his tenant, at his admission to the lands. See **HOMAGE**.

**RESCISION\***, **RESCISSIO**, in the civil law, an action intended for the annulling or setting aside of any deed, contract, or the like.

\* The word is formed from the Latin, *re* and *scindo*, q. d. I cut or divide again.

A thing's being found damaged or sold at above double the just value, is a good cause of *rescission*. See **REDHIBITION**.

The deed or contract thus annulled, or *rescinded*, is sometimes called a *rescissory*, though that denomination be more properly given to the action brought for *rescinding* or setting it aside: *actio rescissoria*.

**RESCOUS**, or **RESCUE**, **RESCUSSUS**, in law, an illegal taking away and setting at liberty a distress taken, or a person arrested, by process, or course of law.

This is properly a *rescous in fact* — If one distrain beasts for damage feasant in his ground, and as he drives them along the highway towards the pound, they enter into the owner's house, and he withholds them there, and will not deliver them upon demand: this detainer is a *rescous in law*.

*Rescous*, in matters relating to treason, is deemed treason; and in matters concerning felony, is felony. See **TREASON**, &c.

—He that commits such a *rescue* or *rescous*, is called *rescussor*.

**RESCOUS** is also used for a writ which lies for this fact; called *breve de rescussu*.

**RESCRIPT**, **RESCRIPTUM**, an answer delivered by an emperor, or a pope, when consulted by particular persons, on some difficult question or point of law; to serve as a decision thereof.

The civil and canon laws are full of such *rescripts*. See **CIVIL** and **CANON law**.

When the *Rescript* was made in answer to the inquiry of a community, it was called a *pragmatic sanction*. See **PRAGMATIC**.

The papal *rescripts* are a kind of bulls or monitories beginning with these words, *significavit nobis dilectus filius*, &c.

They never obtained either in England or France, when contrary to the liberties of the English and Gallican churches; but were declared abusive. See **BULL**.

Among the Romans the contending parties, and even the magistrates themselves, frequently consulted the emperor on the measures they were to take in certain nice and difficult cases; and the answers returned by the emperors on such consultations, were called *rescripts*—These had not, indeed, the full force of laws, but were deemed a strong prejudice or presumption.

Justinian has inserted a great number of them in the Code; and by that means given them the authority they before wanted. See **CODE**.

The author of the life of the emperor Macrinus observes of that prince, that he would have his officers judge by laws, not by *rescripts*; as esteeming it absurd to admit the wills of ignorant men, such as Commodus, and Caracalla, for rules of judging; and because Trajan never gave any *rescripts* at all, as being loath to countenance a custom, where what is frequently granted as a favour, in particular cases, might be afterwards pleaded as a precedent—'Tis added, that Macrinus had a design to strip the *rescripts* of all their authority.

M. Schulting, in his dissertations, does not at all approve of this design; and to the emperor's reasons answers, that indeed all *rescripts* are not to be admitted; that those which appear dictated out of favour, are to be thrown aside; but those which appear founded in reason, and natural equity are, with Justinian, to be allowed—He adds, that it cannot be denied but the worst emperors have frequently made good laws, and useful *rescripts*.

As to what is urged of the emperor Trajan's never giving any *rescripts*; it appears but ill supported — For what is it but a *rescript* that he delivers to Pliny on the subject of the Christians, *lib. 10. epist. 28*? Or that on the Isestici, *lib. 10. epist. 120*? The Digest, and Pliny's epistles, need only to be opened and compared, to find *rescripts* of Trajan.

**RESCUE**. See the article **RESCOUS**.

**RESEANTISSA**, or **RESEANTISA**, in law. See **ESSOIN**.

**RESEARCH\***, a diligent search or enquiry into any thing.

\* The word is formed of the French, *recherche*, and literally denotes a *second search*.

**RESEARCH**, in music, is a kind of prelude or voluntary, played on the organ, harpsicord, theorbo, &c. Wherein the composer seems to *search*, or look out for the strains, and touches of harmony, which he is to use in the regular piece to be played afterwards. See **PRELUDE**.

This is usually done off-hand, and consequently requires a master's skill—When in a motetto the composer takes the liberty to use any thing that comes in his head, without applying any words to it, or subjecting himself to the sense and passion thereof; the Italians call it *fantasia ricercata*; the French, *recherche*; and the English *research*.

**RESEARCHING**, in sculpture, the repairing of a cast figure, &c. with proper tools; or the finishing it with art and exactness, so as the minutest parts may be well defined. See **FIGURE**, **STATUE**, **FOUNDRY**, &c.

**RESEISER**, **RESEISIRE**, in law, a taking again of lands into the king's hands, where a general livery, or ouster le main, was formerly misused; contrary to order of law. See **RESUMPTION**.

**RESEMBLANCE**. See the article **SIMILITUDE**.

**RESERVATION**, **RESERVATIO**, in law, an action or clause whereby something is *reserved*, i. e. retained, kept, or secured to one's self. See **RESERVE**.

Thus, when a man lets his land, he *reserves* a rent to be paid to himself for his maintenance, &c. See **LEASE**, **TENANT**, **RENT**, &c.

William the conqueror getting all the lands of England, except those belonging to the church and religious houses, into his hands by right of conquest; bestowed a great part thereof among his followers, *reserving* some retribution of rents and services to him and his heirs; which *reservation* is now, as it was before the conquest, called the tenure of the lands. See **TENURE**, **SERVICE**, &c.

Sometimes, *reservation* signifies as much as an exception: as, when a man lets an house, and *reserves* to himself one room, that room is excepted out of the demise. See **EXCEPTION**.

**Mental RESERVATION** is a proposition, which strictly taken, and according to the natural import of the terms, is false; but if qualified with something *reserved* or concealed in the mind, becomes true.

**Mental reservations** are the great refuge of religious hypocrites; who use them to accommodate their consciences with their interests: the Jesuites are zealous advocates for mental *reservations*; yet are they real liars, as including an intention to deceive.

**RESERVE**, in law, the same with *reservation*. See **RESERVATION**.

He has settled the whole estate on his son, and has not made any *reserve*—Benefices are sometimes resigned with *reserve* of a pension—By the canon law, no person may *reserve* to himself a pension out of a benefice, unless he hath served it ten years. See **RESIGNATION**.

In the Romish church, the ordinary priests have only a power to absolve, in *reserve* of certain cases; hence called *reserved cases*, as being *reserved* to the bishop. See **ABSOLUTION** and **CASE**.

The court *reserves* the cognizance of such an affair to itself—The lawyers say, that no prince ever grants such a power by his letters or patents, but he *reserves* to himself a greater.

**Body of RESERVE**, *corps de RESERVE*, in war, the forces disposed in the third or last line of an army drawn up for battle. See **LINE**, **GUARD**, and **REAR**.

They are thus called, because *reserved*, or destined to sustain the rest as occasion requires; and not to engage but in case of necessity.

**RESERVED cases**. See the article **CASE**.

**RESERVOIR**, **RECEPTACLE**, a place where water is collected and reserved, to be conveyed occasionally, through pipes, &c. or to be spouted up, &c. See **WATER**, **FLUID**, &c.

The *reservoir* in a building is a large basin usually of wood, lined with lead, where water is kept to supply the occasions of the house—At Cannons, the noble seat of the duke of Chandos, is a very large *reservoir* a-top of the house; to which the water is raised by a very curious engine contrived for the purpose—This *reservoir* is of such capacity, as that besides supplying all parts of the house by means of pipes and cocks, it likewise turns a mill.

The *reservoir* is sometimes also a large basin of strong masonry, clayed or paved at the bottom: where the water is reserved to feed jets d'eau, or spouting fountains. See **FOUNTAIN**, &c.

Such is that huge one on the top of Marly, called *trou d'enfer*, hell-mouth, whose surface, Daviler tells us, contains fifty acres, and it's depth such, as under that superficies to contain a hundred thousand cubic fathom of water.

**RESERVOIR**, in anatomy. See the article **RECEPTACLE**.

**RESET**, in law, the receiving or harbouring an outlawed person. See **OUTLAW**—Hence a receiver of an outlawed person, is called a *resetter*.

**RESIANCE**, **RESIANTIA**, in law, a man's abode or continuance in a place.

The word has the same signification with regard to lay-men, as *residence* with regard to ecclesiastics. See **RESIDENCE**.

Glanville observes, that in the ancient law, *resiance* properly signified a disease, whereby the person was disabled from stirring out of doors—Whence their *essoin de resiantia*, was the same as our *essoin de malo lecto*. See **ESMOIN**.

**RESIDENCE**, **RESIDENTIA**, in canon and common law, the abode of a person or incumbent upon his benefice; and his assiduity in attending on the same. See **PARSON**, **BENEFICE**, &c.

The default of *residence*, called *non-residence*, unless where the party has a dispensation for the same, with us, is the forfeiture of ten pounds for each month. See **NON-residence**.

By the canon law, beneficiaries are obliged to *residence*, under pain of deprivation of their benefices—The original reason is, that in the primitive church none were promoted to holy orders, but such as had a benefice in promptu; which they were obliged to serve: so that this service was necessarily attached to the orders; and whoever was honoured therewith, at the same time was obliged to personal service. See **ORDERS** and **ORDINATION**.

But this strict discipline was not observed long—The beneficiaries by degrees got dispensations from serving their benefices themselves; and thus pluralities got footing. See **PLURALITY**.

France, of all other countries, seems to be that where *residence* is the most strictly regarded—All their cures, or ministers who have cures of souls, are obliged to actual *residence*; and the parliaments have declared all the dispensations granted by popes, &c. abusive; as esteeming the obligation of *residence* to be jure divino.

Under Charles IX. there was even a design to re-establish the primitive discipline in all its severity; and in 1561, a declaration was registered, appointing all bishops to *reside*, conformably to the ancient canons, in their bishoprics—The same parliament also forbade the bishops to assume the quality of counsellors of the king; in regard such a quality was deemed inconsistent with the indispensable obligation they were under to *reside* in their bishoprics.

Du Pin adds, that the procureur general, or attorney general Buordin, even seized the temporalities of such bishops as continued in Paris fifteen days after this declaration; having first certified them, that if they had any business there, he would undertake the management thereof.

**RESIDENCE**, in chymistry, &c. the *settling*, or what remains of a liquor, or other substance in the vessel, after the chief part of it has been poured or taken out; to change the manner of the operation on what is left. See **SEDIMENT**.

**RESIDENT**, a public minister, who manages the affairs of a king in the court of a prince, or petty state; or the affairs of a prince, or petty state; in the court of a king or prince. See **MINISTER**.

Thus the king of England has *residents* in the courts of the electors, and other princes of Germany, and Italy; at the republics of Genoa and Lucca: and they reciprocally, have *residents* in the court of Great-Britain.

*Residents* are a class of public ministers inferior to ambassadors and envoys; but like them are under the protection of the laws of nations. See **EMBASSADOR** and **ENVOY**.

**RESIDENT**, **RESIDENS**, in our ancient customs, was a tenant who was obliged to *reside* on his lord's land, and not to depart from the same; called also, *homme levant and couchant*; and in Normandy, *resseant du fief*. \*

\* *Quantumque de aliis teneat ei magis obnoxius est, & ejus residens esse debet cujus legius est. Leg. H. 1.*

**RESIDENTIARY**, **RESIDENTIARIUS**, a canon installed to the privileges and profits of residence. See **CANON** and **PREBENDARY**.

**RESIDUAL figure**, in geometry, the figure remaining after subtraction of a lesser from a greater. See **FIGURE**.

**RESIDUAL root**, is a root composed of two parts or members, only connected together with the sign—

Thus,  $a - b$ , or  $5 - 3$ , is a *residual* root; and is so called, because it's true value is no more then it's *residue*, or difference between the parts  $a$  and  $b$ , or 5 and 3. See **ROOT**.

**RESIDUE**, **RESIDUUM**, the remainder or reliqua of an account, debt, or obligation. See **REMAINDER** and **RELIQUA**.

St Paul in his epistle to the Romans, speaks of a *residue* according to the election of grace; meaning a remnant or small number of people preserved from idolatry by an effect of the grace of God.

**RESIGNATION**, **RESIGNATIO**, in the canon law, the surrender, or giving up of a benefice into the hands of the collator or bishop. See **BENEFICE** and **COLLATION**.

*Resignation* is of equal import with *surrender*; only the former is restrained to spiritual benefices, and the latter to temporal offices or employments. See **SURRENDER**.

*Res-*

*Resignations* are either *simple*, or *conditional*.

**Simple** or *pure* RESIGNATIONS, are those whereby the incumbent strips himself of all his right, absolutely, and without any conditions or reserve of pension—These are made to the bishop, or collator.

RESIGNATIONS in *favour*, or *conditional* RESIGNATIONS, are such as are only made on condition that such other persons shall be invested therewith; so that the *resignations* are null, unless the conditions be punctually executed.

These *resignations* in *favorem* are not above 200 years standing—Strong opposition was made at first to them, they being esteemed a kind of succession or transmission of benefices, as of patrimonies belonging to a family. Accordingly, these *resignations* are not made into the hands of the ordinary, or collator, as *pure resignations* are; but to the collator paramount, who in the Romish church is the pope: there being a suspicion of simony, or other unlawful paction therein, where admitted of in prejudice to the lay-patron.

RESIGNEE, in law, the party to whom a thing is resigned. See RESIGNATION.

RESIN, RESINA, a fat, viscid, sulphurous juice, oozing either spontaneously, or by incision, from several kinds of trees, particularly the pine, fir, &c. See JUICE, PLANT, &c. Camphor is a kind of *resin*. See CAMPHOR—Mastic is the *resin* of the lentisk. See MASTIC—The best of all the class of *resins* is turpentine. See TURPENTINE—The coarsest is what we commonly call *rosin*. See ROSIN.

*Resin* is properly a juice of the bark only. See BARK—Boerhaave will have it to be the oil of the bark farther inspissated by the heat of the sun, &c. so as to become friable. He adds, that it may be produced from any vegetable oil, by boiling it much and long. See OIL.

If turpentine be set over a gentle fire, it first dissolves and becomes an oil, then a balsam, then pitch, and then *rosin*; in which state it is friable in the cold, fusible by fire, and withal inflammable and combustible, and dissoluble in spirit of wine, but not in water, which are the characters of a *resin*. See DISSOLVENT, &c.

There are two kinds of *resins*, the one *liquid*, the other *dry* and hard—The first is the natural *resin*, as it flows from the tree—The second only differs from the first in that it is condensed by the heat of the sun, or by that of a culinary fire.

*Resins* will incorporate with oil, or rectified spirits, but not with an aqueous menstruum. See PRECIPITATION.

The difference betwixt *Resins* and *gums*, consists in this, that *resins* are more sulphurous, and *gums* more aqueous; so that the first dissolve in oil or spirit of wine, and the last in water. See GUM.

M. Tournefort makes a kind of intermediate class of vegetable juices which he calls *gum-resins*; which dissolve partly in spirit of wine, partly in water—Such are *galbanum*, *bdellium*, *opopanax*, *sagapenum*, &c. See GUM-*resin*.

The *resins* of several vegetables which abound with *resinous* particles, but not so as to yield any by incision, as jalap, benzoin, scammony, turbith, &c. are thus obtained—The vegetable being grossly powdered, is put into a matras, and rectified spirits of wine poured on it, to the height of four fingers above the matter. Then the neck of another matras being luted into the former, to make a double vessel, the matter is digested three or four days in a sand heat, till it have given a good tincture to the spirit of wine. Then the dissolution is filtrated, and two thirds of the clear liquor evaporated off, and the remainder poured into a large vessel of water, where it turns into a kind of milk; whence the *resin*, in time, precipitates to the bottom in a white powder—This when washed and dried in the sun, grows into the ordinary consistence of a *resin*.

RESISTENCE, or RESISTING force, in physics, any power which acts contrarily to another, so as to destroy or diminish it's effect. See POWER.

Of *resistence* there are various kinds, arising from the various natures and properties of the *resisting* bodies, and governed by various laws: As, the *resistence* of solids, the *resistence* of fluids, the *resistence* of the air, &c. The doctrine of each whereof will be seen under the following articles.

RESISTENCE of *solids*, in mechanics, is the force wherewith the quiescent parts of solid bodies oppose the motion of others contiguous therewith. See SOLIDITY, &c.

Of this there are two kinds—The first, where the *resisting* and the *resisted* parts, *i. e.* the moving and quiescent bodies, are only contiguous, and do not cohere; *i. e.* where they constitute separate bodies or masses.

This *resistence* is what M. Leibnitz calls *resistence of the surface*; and we, properly, *friction*; the consideration whereof, being of the last importance in the doctrine of machines, see it's laws under the article FRICTION.

The second case of *resistence* is where the *resisting* and *resisted* parts are not only contiguous but cohere, *i. e.* are parts of the same continued body or mass—This *resistence* is what we may properly call *renitency*; and was first considered by Galileo.

Theory of the RESISTENCE of the fibres of solid bodies—To

conceive an idea of this *resistence* or renitency of the part, suppose a cylindrical body suspended vertically by one end—Here, all it's parts being heavy, draw downwards; and tend to separate the two contiguous planes, where the body is the weakest: but all the planes *resist* this separation by the force wherewith they cohere, or are bound together: here then are two opposite powers; *viz.* the weight of the cylinder which tends to break it, and the force of cohesion of the parts which *resists* the fracture. See COHESION.

If the base of the cylinder be encreased, without encreasing its length; it is evident the *resistence* will be encreased in the same ratio as the base: but the weight also encreases in the same ratio; whence it is evident that all cylinders of the same matter and length, whatever their bases be, have an equal *resistence*, when vertically suspended.

If the length of the cylinder be encreased without increasing the base, it's weight is increased without increasing it's *resistence*; consequently the lengthening it weakens it—To find the greatest length a cylinder of any matter may have without breaking, there needs nothing but to take any cylinder of the same matter, and fasten it to the greatest weight it will sustain before it break; and then see how much it must be lengthened by the addition of it's weight, till it equals it's former weight with the addition of a foreign weight—By this means Galileo found a copper-wire, and of consequence any other cylinder of copper, might be extended to 4801 braccio's, or fathoms of six foot each.

If one end of the cylinder were fixed horizontally into a wall, and the rest suspended thence, it's weight and *resistence* would then act in a different manner; and if it broke by the action of it's weight, the rupture would be at the end fixed into the wall. A circle or plane contiguous to the wall, and parallel to the base, and consequently vertical, would be detached from the contiguous circle within the plane of the wall, and would descend. All the motion is performed on the lowest extremity of the diameter, which remains immovable, while the upper extremity describes a quadrant of a circle, and till the circle which before was vertical become horizontal; *i. e.* till the cylinder be entirely broken.

In this fracture of the cylinder it is visible two forces have acted, and the one has overcome the other: the weight of the cylinder, which arose from it's whole mass, has overcome the *resistence* which arose from the largeness of the base; and as the centres of gravity are points wherein all the forces arising from the weights of the several parts of the same bodies, are conceived to be united, one may conceive the weight of the whole cylinder applied in the centre of gravity of it's mass, *i. e.* in a point in the middle of it's axis; and the *resistence* of the cylinder applied in the centre of gravity of it's base, *i. e.* in the centre of the base: it being the base which *resists* the fracture.

When the cylinder breaks by it's own weight, all the motion is on an immoveable extremity of a diameter of the base—This extremity, therefore is the fixed point of a lever, whose two arms are the radius of the base, and half the axis; and of consequence the two opposite forces do not only act of themselves, and by their absolute force, but also by the relative force they derive from their distance with regard to the fixed point of the lever.

Hence it evidently follows, that a cylinder, *e. gr.* of copper, which, vertically suspended, will not break by it's own weight if less than 480 fathom long, will break with a less length in a horizontal situation; in regard the length in this latter case contributes two ways to the fracture; both as it makes it of such a weight, and as it is an arm of a lever to which the weight is applied—Hence, also, the smaller the base is, the less length or weight will suffice to break it; both because the *resistence* is really less, and because it acts by a less arm of a lever.

If two cylinders of the same matter, having their bases and lengths in the same proportion, be suspended horizontally; it is evident that the greater has more weight than the lesser, both on account of it's length, and of it's base. But it has less *resistence* on account of it's length, considered as a longer arm of a lever, and has only more *resistence* on account of it's base—Therefore it exceeds the lesser in it's bulk and weight, more than in *resistence*; and consequently must break more easily.

Hence, we see why upon making models and machines in small, people are apt to be mistaken as to the *resistence* and strength of certain horizontal pieces, when they come to execute their designs in large; by observing the same proportion as in the small—Galileo's doctrine of *resistence* therefore is no idle speculation, but becomes applicable in architecture and other arts.

The weight required to break a body placed horizontally, being always less than that required to break it in a vertical situation; and this weight being to be greater or less according to the ratio of the two arms of the lever: the whole theory is always reducible to this; *viz.* to find what part of the absolute weight the relative weight is to be, supposing the figure of the body known, which indeed is necessary, because it

is

is the figure that determines the two centres of gravity, or the two arms of the lever—For if the body, *e. gr.* were a cone, its centre of gravity would not be in the middle of its axis, as in the cylinder; and if it were a semi-parabolical solid, neither its centre of gravity would be in the middle of its length or axis, nor the centre of gravity of its base in the middle of the axis of its base. But still, wheresoever these centres fall in the several figures, it is these that regulate the two arms of the lever.

It may be here observed, that if the base whereby the body is fastened into the wall be not circular, but, *e. gr.* parabolical, and the vertex of the parabola a-top, the motion of the fracture will not be on an immoveable point, but on a whole immoveable line; which may be called the *axis of equilibrium*: and it is with regard to this, that the distances of the centres of gravity are to be determined.

Now, a body horizontally suspended, being supposed such, as that the smallest addition of weight would break it; there is an equilibrium between its positive and relative weight; and of consequence those two opposite powers are to each other reciprocally as the arms of the lever to which they are applied—On the other hand, the *resistance* of a body is always equal to the greatest weight which it will sustain in a vertical situation, without breaking, *i. e.* is equal to its absolute weight. Therefore, substituting the absolute weight for the *resistance*, it appears that the absolute weight, of a body suspended horizontally, is to its relative weight, as the distance of its centre of gravity from the axis of equilibrium, is to the distance of the centre of gravity of its base from the same axis.

The discovery of this important truth, at least of an equivalent hereto, and to which this is reducible, we owe to Galileo—From this fundamental proposition are easily deduced several consequences—As, for instance, that if the distance of the centre of gravity of the base from the axis of equilibrium, be half the distance of the centre of gravity of the body; the relative weight will only be half the absolute weight: and that a cylinder of copper horizontally suspended, whose length is double the diameter, will break, provided it weigh half what a cylinder of the same base, 4801 fathoms long, weighs. See **WEIGHT**.

On this system of *resistance* of Galileo, M. Mariotte made a very subtle remark, which gave birth to a new system—Galileo supposes that where the body breaks, all the fibres break at once; so that the body always *resists* with its whole absolute force; *i. e.* with the whole force all its fibres have in the place where it is to be broke—But M. Mariotte finding that all bodies, even glass itself, bends before it breaks, shews that fibres are to be considered as so many little bent springs, which never exert their whole force till stretched to a certain point; and never break till entirely unbent. Hence, those nearest the axis of equilibrium which is an immoveable line, are stretched less than those farther off; and of consequence employ a less part of their force.

This consideration only takes place in the horizontal situation of the body: in the vertical, the fibres of the base all break at once; so that the absolute weight of the body must exceed the united *resistance* of all its fibres: a greater weight is therefore required here, than in the horizontal situation; *i. e.* a greater weight is required to overcome their united *resistance*, than to overcome their several *resistances* one after another—The difference between the two situations arises hence, that in the horizontal there is an immoveable point or line, a centre of motion, which is not in the vertical.

M. Varignon has improved on the System of M. Mariotte, and shewn that to Galileo's system, it adds the consideration of the centre of percussion—The comparison of the centres of gravity, with the centres of percussion, afford a fine view; and set the whole doctrine in the most agreeable light. See **CENTER**.

In each system, the base whereby the body breaks, moves on the axis of equilibrium, which is an immoveable line in the same base; but in the second, the fibres of this base are continually stretching more and more; and that in the same ratio as they recede farther and farther from the axis of equilibrium, and of consequence are still exerting a greater and great part of their whole force.

These unequal extensions, like all other forces, must have some common centre where they all meet; and with regard to which they make equal efforts on each side: and as they are precisely in the same proportion as the velocities which the several points of a rod moved circularly would have to one another; the centre of extension of the base whereby the body breaks, or tends to break, must be the same with its centre of percussion—Galileo's hypothesis, where fibres stretch equally, and break all at once, corresponds to the case of a rod moving parallel to itself; where the centre of extension or percussion does not appear, as being confounded with the centre of gravity.

The base of fracture being a surface whose particular nature determines its centre of percussion; it is necessary to be first known to find on what point of the verticle axis of that base

it is placed; and how far it is from the axis of equilibrium—Indeed, we know, in the general, that it always acts with so much more advantage as it is farther from it, in regard it acts by a longer arm of a lever; and of consequence it is the unequal *resistance* of the fibres in M. Mariotte's hypothesis, which produces the centre of percussion; but this unequal *resistance* is greater or less according as the centre of percussion is placed more or less high on the vertical axis of the base, in the different surfaces of the base of the fracture.

To express this unequal *resistance*, accompanied with all the variations it is capable of, regard must be had to the ratio between the distance of the centre of percussion from the axis of equilibrium, and the length of the vertical axis of the base—In which ratio, the first term, or the numerator, is always less than the second or the denominator: so that the ratio is always a fraction less than unity; and the unequal *resistance* of the fibres in M. Mariotte's hypothesis is so much the greater, or which amounts to the same, approaches so much nearer to the equal *resistance* in Galileo's hypothesis, as the two terms of the ratio are nearer to an equality.

Hence it follows, that the *resistance* of bodies, in M. Mariotte's system, is to that in Galileo's, as the least of the terms in the ratio, is to the greatest—Hence, also, the *resistance* being less than what Galileo imagined, the relative weight must also be less; so that the proportion already mentioned between the absolute and relative weight, cannot subsist in the new system, without an augmentation of the relative weight, or a diminution of the absolute weight: which diminution is had by multiplying the weight by the ratio, which is always less than unity. This done, we find that the absolute weight multiplied by the ratio, is to the relative weight, as the distance of the centre of gravity of the body from the axis of equilibrium, is to the distance of the centre of gravity of the base of fracture, from the same axis. Which is precisely the same thing with the general formula given by M. Varignon, for the system of M. Mariotte. In effect, after conceiving the relative weight of a body, and its *resistance* equal to its absolute weight, as two contrary powers applied to the two arms of a lever, in the hypothesis of Galileo; there needs nothing to convert it into that of M. Mariotte, but to imagine that the *resistance*, or the absolute weight is become less, every thing else remaining the same.

We have here only considered bodies as to be broke by their own weight—It will amount to the same, if we suppose them void of weight themselves, and to be broken by a weight applied to their extremities: only it is to be observed, that a foreign weight acts by an arm of a lever equal to the whole length of a body; whereas their own weight being all united in their centre of gravity, is only the distance of that centre from the axis of equilibrium.

One of the most curious, and perhaps the most useful questions in this research, is to find what figure a body must have, that its *resistance* may be equal in all its parts; whether it be conceived as loaded with a foreign weight; or as only sustaining its own weight—We shall, here, only consider the latter case, from which the former will be easily determined.

For a body, then, suspended horizontally, to resist equally in all its parts; it is necessary some part of it being conceived as cut off in a plane parallel to the base of fracture of the body, the weight of the part retrenched be to its *resistance*, in the same ratio, as the weight of the whole to its *resistance*; these four powers acting by arms of levers peculiar to themselves—Now the weight of any body thus conceived, is its whole weight multiplied by the distance of the centre of gravity of the body, from the axis of equilibrium; and the *resistance* is the plane of the base of fracture multiplied by the distance of the centre of gravity of the base from the same axis: consequently these four quantities are to be proportional in the whole, and in each part of a solid of equal *resistance*.

From this proportion M. Varignon easily deduces two solids, which shall *resist* equally in all their parts. Galileo had found one before: that discovered by M. Varignon, is in form of a trumpet, and is to be fixed into the wall at its greater end; so that its bigness and weight is always diminished in proportion as its length, or the arm of the lever whereby its weight acts, increases. It is added, (which seems very remarkable) that howsoever different the two systems may be, the solids of equal *resistance* are the same in both.

For the **RESISTANCE** of a solid supported at each extreme; as, of a beam between two walls. See **BEAM**.

**RESISTANCE** of fluids, in hydrostatics, is the force wherewith bodies moving in fluid mediums, are impeded and retarded in their motions. See **FLUID** and **MEDIUM**.

**Laws** of **RESISTANCE** of the fluid mediums—A body moving in a fluid, is resisted from two causes; the first, the cohesion of the parts of the fluid—For a body in its motion

separating the parts of a liquid, must overcome the force with which those parts cohere. See *COHESION*.

The second is the inertia, or inactivity of matter, whereby a certain force is required to move the particles from their places, in order to let the body pass. See *VIS INERTIÆ*.

The retardation from the first cause, is always the same in the same space, the same body remaining; be the velocity what it will—Hence, the resistance encreases, as the space run through; in which ratio the velocity also encreases; therefore the *resistance* is as the velocity itself. See *VELOCITY*. The *resistance* from the second cause, when the same body moves through different fluids, with the same velocity, follows the proportion of the matter to be removed in the same time; which is as the density of the fluid. See *DENSITY*.

When the same body moves through the same fluid with different velocities, this *resistance* increases in proportion to the number of particles struck in an equal time; which number is as the space run through in that time, that is, as the velocity. But farther, it increases in proportion to the force with which the body strikes against every part; which force is also as the velocity of the body. And therefore if the velocity be triple, the *resistance* is triple, from a triple number of parts to be removed—It is also triple from a stroke three times stronger against every particle; therefore the whole *resistance* is ninefold, that is, as the square of the velocity. Hence a body moved in a fluid, is *resisted* partly in a ratio of the velocity, and partly in a duplicate ratio of it.

The *resistance* from the cohesion of parts in fluids, except glutinous ones, is not very sensible, in respect of the other *resistance*, which increases in the ratio of the squares of the velocities, but the first in the ratio of the velocity itself. By how much the velocity increases, by so much more do these *resistances* differ; wherefore in swifter motions the *resistance* alone is to be considered, which is as the square of the velocity.

If a fluid be included in a vessel of a prismatic figure, and there be moved along in it, with equal velocity and in a direction parallel to the sides of the prism, two bodies, the one spherical, the other cylindric; so that the diameter of the base of the latter be equal to the diameter of the sphere; and the cylinder be moved in the direction of its axis; these bodies will suffer the same *resistance*.

To demonstrate this, suppose the bodies at rest, and that the fluid moves in the vessel, with the same velocity that the bodies had: by this, the relative motion of the bodies, and the fluid is not changed: consequently the actions of the bodies on the fluid, and of the fluid on the bodies, are not changed—The retardation which the liquor suffers in passing by the body, arises only from this, that in that place it is reduced to a narrower space; but the capacity of the vessel is equally diminished by each body; therefore each body produces an equal retardation. And because action and re-action are equal to one another, the fluid acts equally upon each body; wherefore also each body will be equally retarded, when the bodies are moved, and the fluid is at rest.

*Resistance* and retardation are used indifferently for each other, as being both in the same proportion; and the same *resistance* always generating the same retardation—But with regard to different bodies, the same *resistance* frequently generates different retardations; the *resistance* being the quantity of motion, and the retardation the celerity—For the difference and measure of the two, See *RETARDATION*.

The retardations from this *resistance* may be compared together, by comparing the *resistance* with the gravity—It is demonstrated, that the *resistance* of a cylinder, which moves in the direction of its axis (to which the *resistance* of a sphere of the same diameter is equal) is equal to the weight of a cylinder of that fluid through which the body moves, having its base equal to the body's base, and its height equal to half the height from which the body falling in vacuo, may acquire the velocity with which the cylinder moves through the fluid.

From the given celerity of the body moved, the height of the fluid cylinder is found, as also the weight of it, from the known specific gravity of the liquid, and diameter of the body—Let a ball, for instance, of three inches diameter be moved in water with a celerity wherewith it would go sixteen foot in a second: from experiments on falling bodies, and others made on pendulums, it has been found that this is the celerity which a body acquires in falling from a height of four foot; therefore the weight of a cylinder of water, of three inches diameter, and two foot high, that is, a weight of about six pound and three ounces, is equal to the *resistance* of the aforesaid ball. See *DESCENT*.

Let the *resistance* so discovered be divided by the weight of the body, which determines its quantity of matter, and you will have the retardation.

*RESISTENCE of fluid mediums to the motion of pendulums*—The arch described by a pendulum oscillating in vacuo, with the celerity it has acquired in descending, is equal to the

arch described by the descent; but the same does not happen in a fluid, and there is a greater difference between those arches, the greater the *resistance* is; that is, the greater the arch is which is described in the descent.

Let the *resistance* of the fluid be in proportion to the velocity; and let two pendulums, entirely alike, oscillating in a cycloid, perform unequal vibrations, and begin to fall the same moment; they here begin to move by forces that are as the arches to be described. If these impressions alone, which are made the first moment be considered; after a given time the celerities will be in the same ratio, as at the beginning; for the retardations, which are as the velocities themselves, cannot change their proportions, the ratio between quantities not being changed by the addition and subtraction of quantities in the same ratio. Therefore in equal times, however the celerities of bodies are changed in their motion by the *resistance*, the spaces gone through are as the forces in the beginning; that is, as the arches to be described by the descent: therefore, after any times, the bodies are in the correspondent point of those arches. But in these points the forces generated are in the same ratio as in the beginning, and the proportion of the celerities, which is not varied by the *resistance*, suffers no change from the gravity. In the ascent, gravity retards the motion of the body; but in correspondent points, its actions are in the same ratio as in descents. And therefore every where in correspondent points, the celerities are in the same ratio. But as in the same moments the bodies are in their correspondent points, it follows that the motion of both is destroyed in the same moment, that is, they finish their vibrations in the same time. The spaces run through in the time of one vibration, are as the forces by which they are run through; that is, the arches of whole vibration are as the arches described by the descent, the doubles whereof are the arches to be described in vacuo. The deficiencies of the arches to be described in fluids, from the arches to be described in vacuo, are the differences of quantities in the same ratio, and are as the arches described in the descent. See *PENDULUM*.

*RESISTENCE of fluid mediums to the motion of falling bodies.*

—The *resistances* are as the squares of the celerities, and therefore every where in correspondent points, as the squares of the arches described by the descent; in which ratio also, the retardations are: but as each of them retain the same proportion in corresponding points, the sums of them all will be in the same proportion; that is, the whole retardations, which are the defects of the arches described in the fluid, from the arches to be described in vacuo, or which is the same, the difference between the arches described in the descent, and the next ascent. Therefore these differences, if the vibrations are not very unequal, are nearly as the squares of the arches described by the descent: which is also confirmed by experiments in greater vibrations; for in these the proportion of *resistance*, here considered, obtains.

A body freely descending in a fluid is accelerated by the respective gravity of the body, which continually acts upon it, yet not equally, as in a vacuum: the *resistance* of the fluid occasions a retardation, that is, a diminution of acceleration, which diminution increases with the velocity of the body. Now there is a certain velocity, which is the greatest a body can acquire by falling; for if its velocity be such that the *resistance* arising from it becomes equal to the respective weight of the body, its motion can be no longer accelerated; for the motion here continually generated by the respective gravity, will be destroyed by the *resistance*, and the body forced to go on equably. A body continually comes nearer and nearer to this greatest celerity, but can never attain to it.

When the densities of a fluid body are given, the respective weight of the body may be known; and by knowing the diameter of the body, it may be found from what height a body falling in vacuo, can acquire such a velocity, as that the *resistance* in a fluid shall be equal to that respective weight, which will be that greatest velocity above mentioned—If the body be a sphere, it is known that a sphere is equal to a cylinder of the same diameter, whose height is two third parts of that diameter; which height is to be increased in the ratio wherein the respective weight of the body exceeds the weight of the fluid, in order to have the height of a cylinder of the fluid, whose weight is equal to the respective weight of the body; but if you double this height, you will have a height from which a body falling in vacuo, acquires such a velocity as generates a *resistance* equal to this respective weight, and which therefore is the greatest velocity which a body can acquire by falling in a fluid from an infinite height. Lead is eleven times heavier than water, wherefore its respective weight is to the weight of water as ten to one; therefore a leaden ball, as it appears from what has been said, cannot require a greater velocity in falling in water, than it would acquire in falling in vacuo, from an height of  $13\frac{1}{3}$  of its diameters.

A body lighter than a fluid, and ascending in it by the action of the fluid, is moved exactly by the same laws as

an heavier body falling in the fluid. Wherever you place the body, it is sustained by the fluid, and carried up with a force equal to the difference of the weight of a quantity of the fluid of the same bulk as the body, from the weight of the body. Therefore you have a force that continually acts equably upon the body; by which not only the action of gravity of the body is destroyed, so as that it is not to be considered in this case, but the body is also carried upwards by a motion equably accelerated; in the same manner as a body heavier than a fluid descends by it's respective gravity; but the equability of the acceleration is destroyed in the same manner by the *resistance*, in the ascent of a body lighter than the fluid, as it is destroyed in the descent of a body heavier.

When a body specifically heavier than a fluid is thrown up in it, it is retarded upon a double account; on account of the gravity of the body, and on account of the *resistance* of the fluid: consequently, a body rises to a less height than it would rise to in a vacuo with the same celerity. But the defects of the height in a fluid from the height to which a body would rise in vacuo with the same celerity, have a greater proportion to each other than the heights themselves; and in less heights the defects are nearly as the squares of the heights in vacuo.

**RESISTENCE of the air**, in pneumatics, is the force wherewith the motion of bodies, particularly projectiles, is retarded by the opposition of the air or atmosphere. See AIR and PROJECTILE.

The air being a fluid, the general laws of the *resistance* of fluids obtain therein; only the different degrees of density in the different stages or regions of the atmosphere, occasion some irregularity. See ATMOSPHERE.

**Different RESISTENCE of the same medium to bodies of different figures**—Sir Isaac Newton shews, that if a globe and a cylinder of equal diameters, be moved with equal velocity in a thin medium, consisting of equal particles, disposed at equal distances, according to the direction of the axis of the cylinder; the *resistance* of the globe will be less by half than that of the cylinder.

**Solid of the least RESISTENCE**—From the last proposition the same author deduces the figure of a solid, which shall have the *least resistance* of any containing the same quantity of matter and surface. See SOLID.

The figure is this—Suppose DNFG (*Tab. Mechanics*, fig. 57.) to be such a curve, as, that if from any point N, be let fall a perpendicular NM, to the axis AB; and from a given point G, be drawn a right line GR, parallel to a tangent to the figure in N, and cut the axis when continued in R: MN be to GR as GR cub. to 4 BR  $\times$  GBq: a solid described by the evolution of this figure about it's axis AB, moving in a medium from A towards B, is less *resisted* than any other circular solid of the same area, &c. *Newt. Princ.* p. 300.

**RESISTENCE of a globe**, perfectly hard and in a medium, whose particles are so too; is to the force wherewith the whole motion may either be destroyed or generated which it has at the time, when it has described four thirds of it's diameter; as the density of the medium, to the density of the globe—Hence also, infers Sir Isaac Newton that the *resistance* of a globe, is cæteris paribus, in a duplicate ratio of it's velocity. Or it's *resistance* is cæteris paribus, in a duplicate ratio of it's diameter. Or, cæteris paribus, as the density of the medium. Lastly, that the actual *resistance* of a globe is in a ratio compounded of the duplicate ratio of the velocity, and of the duplicate ratio of the diameter, and of the ratio of the density of the medium.

In these articles, the medium is supposed to be discontinuous, as air probably is; if the medium be continuous, as water, mercury, &c. where the globe does not strike immediately on all the particles of the fluid generating the *resistance*, but only on those next it, and those again on others, &c. the *resistance* will be less by half. And a globe in such a medium undergoes a *resistance* which is to the force wherewith the whole motion it has after describing eight thirds of it's diameter, might be generated or taken away, as the density of the medium to the density of the globe.

**RESISTENCE of a cylinder** moving in the direction of it's axis, is not altered by any augmentation or diminution of it's length, and therefore is the same with that of a circle of the same diameter moving with the same velocity in a right line perpendicular to it's plane.

The *resistance* of a cylinder moving in an infinite unelastic fluid, arising from the magnitude of a transverse section, is to the force wherewith it's whole motion while it describes four times it's length may be taken away or generated, as the density of the medium to that of the cylinder, very nearly.

Hence, the *resistances* of cylinders moving length-wise, in infinitely continued mediums, are in a ratio compounded of the duplicate ratio of their diameters, the duplicate ratio of their velocities, and the ratio of the density of the mediums.

The *resistance* of a globe in an infinite unelastic medium is to

the force whereby it's whole motion while it describes eight thirds of it's diameter, might be either generated or taken away, as the density of the fluid, to the density of the globe, quam proximè.

Mr James Bernoulli demonstrates the following theorems.

**RESISTENCE of a triangle**—If an isosceles triangle be moved in a fluid according to the direction of a line perpendicular to it's base; first, with the vertex foremost, and then with it's base; the *resistances* will be as the legs, and as the square of the base, and as the sum of the legs.

**The RESISTENCE of a square** moved according to the direction of it's side, and of it's diagonal, is as the diagonal to the side.

**The RESISTENCE of a circular segment**, less than a semicircle carried in a direction perpendicular to it's basis, when it goes with the base foremost, and when with it's vertex foremost, (the same direction and celerity continuing;) is as the square of the diameter, to the same, less  $\frac{1}{2}$  of the square of the base of the segment.—Hence the *resistances* of a semicircle, when it's base and when it's vertex go foremost, are to one another in a sesquialterate ratio.

**RESISTENCE of a parabola**—A parabola moving in the direction of it's axis, first with it's basis, and then it's vertex foremost, has it's *resistances* as the tangent to an arch of a circle, whose diameter is equal to the parameter, and the tangent equal to half the basis of the parabola.

The *resistance*, if the vertex go foremost, may be thus computed—Say, as the sum (or difference) of the transverse axis, and latus rectum, is to the transverse axis; so is the square of the latus rectum to the square of the diameter of a certain circle, in which circle apply a tangent equal to half the basis of the hyperbola or ellipsis—Then say again, as the sum (and difference) of the axis and parameter, is to the parameter; so is the aforesaid tangent to another right line. And farther, as the sum (or difference) of the axis and parameter, is to the axis; so is the circular arch corresponding to the aforesaid tangent, to another arch. This done, the *resistances* will be as the tangent to the sum (or difference) of the right line thus found, and the arch last mentioned.

In the general, the *resistances* of any figure whatever, going now with it's base foremost, and then with it's vertex, are as the figures of the base to the sum of all the cubes of the element of the base, divided by the squares of the element of the curve line.

All which rules may be of use in the construction of ships, and in perfecting the art of navigation universally: as also for determining the figures of the balls of pendulums for clocks, &c. See SHIP, NAVIGATION, PENDULUM, &c.

**RESOLUTION, RESOLUTIO, or SOLUTIO**, in physics, the reduction of a body into it's original, or natural state, by a dissolution, or separation of it's aggregated parts. See DISSOLUTION.

Thus, snow and ice are said to be *resolved* into water; a compound is *resolved* into it's ingredients, &c. See THAWING, DECOMPOSITION, &c.—Water *resolves* into vapour by heat; and vapour is again *resolved* into water by cold. See VAPOUR, HEAT, &c.

Some of the modern philosophers, particularly Mr Boyle, M. Mariotte, Boerhaave, &c. maintain that the natural state of water is to be congealed, or in ice; inasmuch as a certain degree of heat, which is a foreign and violent agent, is required to make it fluid: so that near the pole, where this foreign force is wanting, it constantly retains it's fixed or icy-state. See WATER—On this principle, the *resolution* of ice into water, must be an improper expression. See FREEZING.

**RESOLUTION**, in chemistry, is the reduction of a mass or mixed body into it's component parts, or first principles; by a proper analysis. See PRINCIPLE, ANALYSIS, &c.

The *resolution* of bodies is performed variously; by distillation, sublimation, dissolution, fermentation, &c. See each operation under it's proper article, DISTILLATION, &c.

**RESOLUTION**, in logic, is a branch of method, called also *analysis*. See METHOD and ANALYSIS.

The business of *resolution* is to investigate, or examine the truth, or falshood of a proposition by ascending from some particular known truth, as a principle, by a chain of consequences, to another more general one in question. See PROPOSITION, TRUTH, &c.

*Resolution*, or the analytic method, stands in direct opposition to *composition*, or the synthetic method; in which last we descend from some general known truths to a particular one, in question. See COMPOSITION.

For an instance of the method of *resolution*—Suppose the question this: whether on the supposition of man's existence, we can prove that God exists?

To *resolve* this, our method is thus—"Mankind did not always exist. It is evident from a thousand considerations, the species had a beginning; and that according to all history, not 6000 years ago; but if it had a beginning; there must be some cause of it's beginning; something to induce

"duce it to exist then more than it did before; in effect there must be a cause or author of it's existence, for from nothing, nothing arises: this cause, whatever it is, must at least have all the faculties we find in ourselves; for none can give more than he has: nay, he must have others which we have not, since he could do what we cannot do, *i. e.* create, make man exist, &c.—Now, this cause either exists still, or has ceased to do so: if the former, he did not exist from eternity; for what is from eternity is necessary, and can neither by itself nor any other cause be reduced to nothing: if the latter, it must have been produced from some other; and then the same question will return upon the producer—There is then some first cause; and this cause has all the properties and faculties we have; nay more, existed from eternity, &c. Therefore, from the supposition of man's existence, it follows there is a God, &c.

**RESOLUTION, or SOLUTION**, in mathematics, is an orderly enumeration of the several things to be done, to obtain what is required in a problem. See **PROBLEM**.

Wollius makes a problem to consist of three parts—The *proposition* (which is what we properly call the *problem*) the *resolution*, and the *demonstration*. See **PROPOSITION**, &c.

The general tenor of all problems is, those things being done which are enjoined by the *resolution*; the thing is done which was to be done.

As soon as a problem is demonstrated, it is converted into a theorem; whereof the *resolution* is the hypothesis; and the proposition the thesis. See **THEOREM**, **THESIS**, &c.

The process of a mathematical *resolution*, see in the following article.

**RESOLUTION**, in algebra, or algebraical, is of two kinds; the one practised in numerical problems, the other in geometrical ones. See **ALGEBRA**.

To *resolve a given numerical problem algebraically*, the method is thus: 1<sup>o</sup>. distinguish the given quantities from the quantities sought; and note the former with the first letters of the alphabet, and the latter with the last. See **QUANTITY** and **CHARACTER**.

2<sup>o</sup>. Find as many equations as there are unknown quantities: if that cannot be, the problem is indeterminate; and one or more of the sought quantities may be assumed at pleasure—The equations, unless they be contained in the problem itself, are found by theorems relating to the equality of quantities. See **EQUATION** and **EQUALITY**.

3<sup>o</sup>. Since, in an equation, the unknown quantities are mixed with the known; it must be reduced, in such manner as that only one unknown quantity be found on one side, and none but known quantities on the other—This reduction is performed by adding the subtracted quantities, dividing the multiplied quantities, and multiplying the divided ones, extracting the roots out of powers, raising roots to their powers, &c. so as that the equality may be still preserved. See **REDUCTION**.

To *RESOLVE a geometrical problem algebraically*—The process in the former article is to be observed throughout; but as it rarely happens we come at an equation in geometrical problems by the same means as in numerical ones; there are some farther things to be noted: first then, suppose the thing done which was proposed to be done—2<sup>o</sup>. Examine the relations of all the lines in the diagram, without any regard to known or unknown; in order to find which depend on which; and from which being had, what others are had, whether by similar triangles, or rectangles, &c.—3<sup>o</sup>. To obtain the similar triangles or rectangles, the lines are to be frequently produced, till they become either directly or indirectly equal to given ones, or intersect others, &c. Parallels and perpendiculars to be frequently drawn: points to be frequently connected; and angles to be made equal to others.

If thus you do not arrive at a neat equation; examine the relations of the lines in another manner—Sometimes it is not enough to seek the thing directly, but another thing must be sought, whence the first may be found.

The equation being produced, the geometrical construction is to be deduced therefrom, which is done in various manners, in the various kinds of equations. See **CONSTRUCTION of equations**.

**Problematical RESOLUTION**. See **PROBLEMATICAL**.

**RESOLUTION**, in medicine, that coction, or alteration of the crude, peccant matter of any disease, either by the natural strength of the patient, or of it's own accord, or by the application of remedies; whereby it's bulk, figure, cohesion, &c. are so far changed, as that it ceases to be morbid, and becomes laudable. See **COCTION**, **DISEASE**, &c.

This, the learned Boerhaave observes, is of all others the most perfect cure, where it is effected without any evacuation; as supposing the matter favourable, the constitution excellent, and the medicines good. See **CRISIS**, &c.

**RESOLUTION**, in music, is when a canon or perpetual fugue is not wrote all on the same line, or in one part; but all the voices that are to follow the guida, or first voice, are wrote separately, either in score, *i. e.* in separate lines, or separate

parts, with the pauses each is to observe, in the beginning, and in the tone proper to each.

**RESONANCE, RESOUNDING**, in music, &c. a sound returned by the air inclosed in the bodies of string-musical-instruments as lutes, &c. or even in the bodies of wind-instruments, as flutes, &c. See **SOUND**, **MUSIC**, **INSTRUMENT**, &c.

Elliptic, and parabolic vaults, *resound* strongly, *i. e.* reflect or return the sound. See **ECHO**.

The mouth, and the parts thereof, as the palate, tongue, teeth, nose, and lips, Monf. Dodart observes, contribute nothing to the tone of the voice; but their effect is very great as to the *resonance*. See **VOICE**.

Of this we have a very sensible instance in that vulgar instrument called the *Jous-bourp*, or *trempe de Beurn*: for, if you hold it in your hand, and strike the tongue or spring thereof, which yields all the sound of the instrument, it scarce makes any noise at all. But, holding the body of the instrument between the teeth, and striking the spring as before, it makes a musical buzz, which is heard to a good distance, and especially the lower notes.

So also in the haut-boys, the tone of the reed is always the same; being a sort of drone: the chief variety is in the tone of the *resonance*, produced in the mouth by the greater or less aperture, and the divers motions of the lips. See **HAUT-BOY**.

**RESOLVENTS, RESOLVENTIA**, in medicine, remedies proper to resolve and dissipate tumours and gatherings, to soften indurations, and by their tenuity and warmth, evacuate redundant or peccant humours through the pores. See **RESOLUTION**.

Under this class come various unguents, emplasters, &c. See **DISCUTIENT**.

**RESORT**. See the article **RESSORT**.

**RESPECTU computi vicecomitis habendo**, a writ for the respiting a sheriff's account, upon just occasion, directed to the treasurer and barons of the exchequer. See **SHERIFF**.

**RESPECTUANDO homagio**. See **HOMAGIO**.

**RESPIRATION, RESPIRATIO**, the act of *respiring*, or breathing the air. See **AIR**.

*Respiration* is an involuntary motion of the breast, whereby the air is alternately taken in and thrown out: it therefore includes two contrary motions; the one called *inspiration*, whereby the fluid is received into the cavity of the lungs—The other, *expiration*, whereby it is again expelled. See **INSPIRATION** and **EXPIRATION**.

The principal organs of *respiration* are the lungs, trachea, larynx, &c. the descriptions whereof see under their proper articles, **LUNGS**, **TRACHEA**, **LARYNX**, &c.

For the manner wherein *RESPIRATION* is performed—It is to be observed, that the lungs, when suspended in the open air, by the contractive power of the muscular fibres which tie together the squamous parts of the bronchia, are reduced to less space than they possessed while in the cavity of the thorax: and when thus contracted, if a quantity of new air be injected through the glottis, they again become distended, so as to possess an equal, nay a greater space than that assigned them in the thorax. See **MUSCLE**.

Hence it appears, that the lungs, by their proper force, are always endeavouring to contract themselves into less compass than they possess when inclosed in the thorax; and that therefore they are always in a state of violent dilatation while the man lives—For the air that encompasses them in the thorax, shut up between their external membrane and the pleura, is not of equal density with common air.

In effect, the ingress of the air through the glottis into the lungs, is always free; but that on the outside wherewith they are compressed, is impeded by the diaphragm, so as it cannot enter the thorax in quantity sufficient to make an equilibrium.

Since then, in inspiration, the air enters the lungs in greater quantity than it was before; it will dilate them more, and will overcome their natural force—The lungs therefore are wholly passive in the matter: what it is that acts must be learnt from the phenomena.

1<sup>o</sup>. Then, it is observed, that in inspiration, the nine upper ribs articulated to the vertebrae and the sternum, rise archwise towards the clavicles; and the three lower are turned downwards; and the eighth, ninth, and tenth, are drawn inwards.

2<sup>o</sup>. That the abdomen is dilated; and 3<sup>o</sup>. the thorax enlarged. 4<sup>o</sup>. The diaphragm is brought from it's convex and sinuous position to a flat figure.

Now, as these are the only visible actions in inspiration, the cause of the operation must be referred to them; or rather to the muscles of these parts, which are the intercostals, the subclavian, &c.

The capacity of the thorax being enlarged by the action of these muscles on the ribs, &c. a space is left between the pleura and the surface of the lungs; so that the air entering the glottis, inflates them till such time as they become contiguous to the pleura and diaphragm—In this case, now, the

air

air presses the lungs as much as the thorax resists them. And hence, the lungs become at rest; the blood passes less freely, and is forced in less quantity into the left ventricle of the heart, and so less comes into the cerebellum, and its nerves, and the arterial blood acts less on the intercostal muscles and diaphragm.

The causes, therefore, which at first dilated the thorax, grow weaker; consequently the ribs become depressed, the distended fibres of the muscles of the abdomen restore themselves, the viscera thrust the diaphragm up again into the thorax, the space whereof being thus contracted, the air is drove out of the lungs; and thus is *expiration* performed. Immediately, the blood being quickened in its motion, begins to flow stronger and more plentifully to the cerebellum and muscles; and thus the causes of the contraction of the intercostals and diaphragm, being renewed, inspiration is repeated—Such is the true, immediate, adequate manner of vital *respiration*. See *HEART*.

For the uses and effects of *respiration*, they are greatly disputed among anatomists—The learned Boerhaave takes the principal uses thereof to be the farther preparation of the chyle, it's more accurate mixture with the blood, and it's conversion into a nutritious juice proper to repair the decays of the body. See *NUTRITION*.

Borelli takes the great use of *respiration* to be the admission and mixture of air with the blood, in the lungs, in order to form those elastic globules it consists of; to give it its red florid colour; and to prepare it for many of the uses of the œconomy: but how such admission should be effected is hard to say—It is impossible it should be done in the pulmonary arteries; nor can it be proved in the pulmonary veins—In effect, such a communication must be hindered and obstructed by the air's distending the vesiculæ, and compressing the veins in inspiration; by the slimy humour that lubricates the membrane lining the inside of the trachea.

Add to this, the difficult passage of air through such small pores as will admit water; and the ill effect air ordinarily has when admitted into the blood. See *PORE* and *WATER*.

As to the arguments for such communication, *viz.* the florid colour the blood here first assumes, and the absolute necessity of *respiration* to life; they are both well accounted for otherwise. See *BLOOD*.

Other authors, as Sylvius, Etmuller, &c. take a great use of *respiration* to be, by the neighbourhood of the cold nitrous air, to cool the blood coming reeking hot out of the right ventricle of the heart, through the lungs; and to act as a refrigeratory. See *REFRIGERATORY*.

Mayow, and others, assert one grand use of expiration to be to throw off the fuliginous vapours of the blood along with the expelled air; and for inspiration, he asserts that it conveys a nitro-aerial ferment to the blood, to which the animal spirits and all muscular motion are owing.

But Dr Thurston rejects all these from being principal uses of *respiration*, which he shews to be, to move or pass the blood from the right to the left ventricle of the heart, and so to effect the circulation. See *CIRCULATION*.

Whence it is that persons hanged, drowned, or strangled, so suddenly die, *viz.* because the circulation of the blood is stopped; and for the same reason it is that animals die so speedily in the air-pump. See *DROWNING*, *VACUUM*, &c. He instances an experiment made by Dr Croon, before the royal society, who, by strangling a pullet, so as not the least sign of life appeared; yet by blowing into the lungs through the trachea, and so setting the lungs a playing, he brought the bird to life again—Another experiment of the same kind is that of Dr Hook, who after having a dog, cut away the ribs, diaphragm, and pericardium, as also the top of the wind-pipe, that he might tie it on to the nose of a pair of bellows; and thus by blowing into the lungs he restored the dog to life; and then ceasing to blow, the dog would soon fall into dying fits, but recover again by blowing: and thus alternately as long as he pleased.

This use of *respiration* Dr Drake not only confirms, but carries farther; making it the true cause of the diastole of the heart; which neither Borelli, Dr Lower, nor Mr Cowper had well accounted for. See *DIASTOLE*.

The weight of the incumbent atmosphere, he shews, is the true antagonist to all the muscles, serving both for ordinary inspiration, and the contraction of the heart—As in the elevation of the ribs, that author observes, the blood by the passage opened for it, is in a manner solicited into the lungs; so in the depression thereof by the subsidence of the lungs, and the contraction of the blood vessels consequent thereon, the blood is forcibly driven through the pulmonary vein into the left ventricle of the heart. And this, together with the general compression of the body by the weight of the atmosphere, is that power which causes the blood to mount in the veins, after the force impressed on it by the heart is spent; and which forces the heart itself, from its natural state of contraction, to that of dilatation. See *HEART*.

The reciprocal dilatation and contraction of the superficial dimensions of the body consequent on *respiration*, are so ne-

cessary to animal life, that there is no animal how imperfect soever as to want it.

Though most kinds of fishes and insects want both lungs and moveable ribs, and consequently have no dilatable thorax, yet that want is made up to them by an analogous mechanism. Fishes, for instance, have gills which do the office of lungs, receiving and expelling alternately the water, whereby the blood-vessels suffer the same alteration of dimensions as they do in the lungs of more perfect animals. See *GILLS*. Insects having no thorax, or separate cavity for the heart and lungs or air-vessels, have the latter distributed through the whole trunk of their bodies; by which they communicate with the external air through several spiracles or vent-holes, to which are fastened so many little tracheæ or wind-pipes, which send their branches to all the muscles and viscera, and seem to accompany the blood-vessels all over the body, as they do in the lungs only, of the more perfect animals—By this disposition, in every inspiration, the whole body of these little animals is inflated, and in every expiration compressed; consequently the blood-vessels must suffer a vicissitude of extension and compression. See *INSECT*.

The only animal exempted from this necessity of breathing, is a foetus: but this, while included in the womb, seems to have little more than a vegetative life, and ought scarce to be reckoned among the number of animals: It is rather a graft on, or branch of the mother. See *FOETUS*.

The laws of *RESPIRATION*, are of the last importance to a right understanding of the animal œconomy; for which reason a computation of the force of the *respiring* organs, and of the stress and pressure of the air upon the same, will not be unacceptable—It may therefore be observed, that by blowing into a bladder, a considerable weight will be raised by the mere force of the breath: for with a bladder that is oblong, nearly of a cylindrical figure, and tied at both ends, if a pipe be fixed at one end, and a weight at the other, and the pipe fastened at such a distance from the ground, as just allows the weight to rest upon the ground; the bladder by an easy inspiration will raise seven pound weight, and by the greatest inspiration of a pretty strong man, twenty eight pound weight. Now, the force by which the air enters this pipe, is that force by which it is driven out of the lungs; if therefore the force by which the air enters the pipe can be determined, we shall have the force by which the air is drove into the trachea—But the pressure of air upon the bladder is equal to twice the weight it can raise; because the upper part of the bladder being fixed, it resists the force of the air, just as much as at the weight at the other end. And again, since the air presses every way equally, the whole pressure will be to that part of it which presses on the orifice of the pipe, as the whole surface of the bladder is to the orifice of the pipe; that is, as the surface of a cylinder, whose diameter, for instance, is four inches, and axis seven, is to the orifice of the pipe.

Thus, if the diameter of the pipe be 0.28, and its orifice 0.616; the surface of the cylinder will be 88. Therefore, as 88 : 0.616 :: 14. double the least weight raised, to 0.098. which is almost 2 ounces; and in raising the greatest weight, it is near 7 ounces.

These therefore are the forces by which the air is drove through the trachea, in an easy and strong expiration—Now if we consider the lungs as a bladder, and the larynx as a pipe; the pressure upon the orifice of the trachea, when the air is drove out, will be to the pressure upon the lungs, as the whole surface of the lungs to the orifice of the trachea.

Suppose, *e. gr.* the diameter of the larynx to be 5; the orifice of the larynx will be 0.19. And suppose the two lobes of the lungs to be two bladders, or spheres, whose diameters are each six inches; their surfaces are each 113 inches, and the pressure on the larynx will be to the pressure upon the whole external surface, as 0.19 to 226, which is as 1 to 1189; and therefore if the pressure upon the larynx in an ordinary breathing be two ounces, the pressure upon the whole external surface of the lungs will be 148 pounds; and the utmost force, when the pressure upon the larynx is seven ounces, will be equal to 520 pounds—But the lungs are not like an empty bladder, where the air presses only upon the surface; for they are full of vesicles, upon the surface of each of which the air presses as it would upon the surface of an empty bladder: and therefore to know the whole pressure of the air, we must determine the internal surfaces of the lungs.

To do this, suppose that  $\frac{1}{3}$  part of the lungs is taken up with the branches of the trachea, that another third part the blood-vessels fill, and the remainder is vesicles, where we suppose the chief pressure upon the blood-vessels to be made: now, both lobes of the lungs contain 226 solid inches, of which one third, or 75 inches, are full of vesicles—Let the diameter of each vesicle be  $\frac{1}{16}$  part of an inch, the surface of a vesicle will be .001256, and the solidity 0000043, by which sum if we divide 75 (the space filled by the vesicles) the quotient gives us 17441860 for the number of vesicles

in both lobes of the lungs—This number multiplied by .001256, the surface of a vesicle gives the sum of the surfaces of all the vesicles, to wit, 21906.976 inches. And therefore the pressure upon the larynx will be to the pressure upon the whole surface of the lungs, as 0.19 to 21906.976; and consequently, when in an ordinary expiration the pressure upon the larynx is two ounces, the pressure on the whole internal surfaces of the lungs will be 14412 pound weight; and the utmost force of the air in breathing, when the pressure upon the larynx is seven ounces, will be 50443 pound weight. Though these seem to be prodigious weights, yet it must still be understood, that the pressure upon each part of the surface of the lungs equal to the orifice of the larynx, is not greater than it is at the larynx; and that these vast weights arise from the vast extent of the surfaces of the vesicles upon which it was necessary that the blood should be spread in the smallest capillary vessels, that each globule of blood might, as it were, immediately receive the whole force and energy of the air, and by that be broke into smaller parts fit for secretion and circulation.

And hence we may learn the mechanical reason of the structure of the lungs: for, since the whole blood of the body was to pass through them in order to receive the effect of the air, and that this could not be unless the blood were diffused in small capillary vessels; it was necessary that the surfaces upon which they were to be spread, should be proportioned to their number: which is admirably well provided for by the wonderful fabric of the lungs.

If the gravity of the air was always the same, and if the diameter of the trachea, and the time of every expiration were equal in all; this weight upon the lungs would be always the same. But since we find by the barometer, that there is three inches difference between the greatest and the least gravity of the air, which is a tenth part of its greatest gravity; there must be likewise the difference of a tenth part of its pressure upon the lungs at one time and another: for the momenta of all bodies, moved with the same velocity, are as their gravities. See BAROMETER.

This is a difference which such as are asthmatic must be very sensible of; especially if we consider that they likewise breathe thicker, that is, every expiration is performed in less time; if in half the time, and the same quantity of air be drawn in, then the weight of the air upon the lungs must be 57648 pounds, of which a tenth part is 5764 pounds: and consequently asthmatic people upon the greatest rise or fall of the barometer, feel a difference of the air, equal to above one third of its pressure in ordinary breathing. See ASTHMA, WEATHER, &c.

Again, if the trachea be small, and its aperture narrow, the pressure of the air increases in the same proportion as if the times of expiration were shorter; and therefore a shrill voice is always reckoned amongst the prognostic signs of a consumption, inasmuch as that proceeds from the narrowness of the larynx or trachea; and consequently increases the pressure of the air upon the lungs, which upon every expiration beats the vessels so thin, that at last they break, and a spitting of blood comes on apace. See PHTHISIS.

**RESPITE\***, **RESPECTUS**, in law, &c. a delay, forbearance, or prolongation of time, granted any one for the payment of a debt, or the like.

\* Menage derives the word *respite* from the Latin, *respectus*; as *despite* from *despectus*.—Du Cange will rather have it come from *respirare*, to breathe; *respite* being, in effect, a breathing-while, granted a debtor, &c.

**Letters of RESPITE**, or **CREDIT**, are instruments antiently granted by sovereign princes to honest, but unfortunate debtors, to screen them from their too rigorous creditors. See LETTER.

These still obtain in France.—They were first introduced by pope Urban II. in favour of the Croises, i. e. of persons who went to the holy war. See CROISES.

S. Louis granted three years *respite* to all who made the voyage of the holy land with him.—In the customary of Normandy, *respite* is a judicial delay, or demur, given to procedures.

**RESPITE of homage**, is a forbearance of the homage due from the vassal or tenant holding by homage, or by knight-service to his lord. See HOMAGE, &c.

Antiently those who held by these tenures, paid a small sum every fifth year into the Exchequer, to be *respited* doing their homage or service.

By Stat. 12 Car. II. this *respite* of homage is taken away, as a charge arising from knight-service; which is thereby likewise annulled. See TENURE, &c.

**RESPONDEAT superior**, a law phrase.—Where the sheriffs are removeable, as in London, for insufficiency; *respondeat superior*, that is, the mayor and commonalty are to answer for them. See SHERIFF, &c.

For the insufficiency of a bailiff of a franchise, *respondeat superior*, that is, the lord of the franchise is to answer.

**RESPONDENT**, **RESPONDENS**, in the schools, a

person who maintains a thesis in any art or science. See THESIS.

He is thus called as being to answer all objections proposed by the opponent or impugner, &c. See OPPONENT.

The *respondent's* business is to see whether the opposition made by the contrary party be just and legitimate; or whether some of the laws and conditions of opposition be not broke, which is called *ignoratio elenchi*.—He is also to examine the moods and figures of the syllogisms, to see whether the premises be just, &c. And through the whole to answer rather by distinguish's than by direct negation. See SYLLOGISM, MOOD, FIGURE, DISTINCTION, &c.

**RESPONDENT\***, in law, a person who undertakes to answer for another; or binds himself as security for the good behaviour of another. See SURETY.

\* The word is formed from the Latin, *respondere*, to answer; q. d. *pro alio spondere*, to promise for another.

The *respondent* is to answer for the damages done by the person for whom he *responds*.—There are four ordinances of the kings of France, whereby the citizens are expressly forbid to take servants without *respondents*, bound in writing.

**RESPONSALIS**, in law, he who appears for another in court at a day assigned. See PROCTOR.

Fleta makes this difference between *responsalis attornatus*, and *effonator*: that the *effonator* comes only to alledge the cause of the parties absence, be he demandant or tenant; whereas *responsalis* comes for the tenant, not only to excuse his absence, but to signify what trial he means to undergo, the combat or the country. See ATTORNEY.

**RESPONSARY song**, an anthem in which the choristers sing by turns. See ANTHEM.

**RESPONSE**, **RESPONSAL**, **RESPONSATIO**, an answer, reply, or reparty. See REPLICATION and REPARTY.

The word is chiefly used in speaking of the answers made to the priest, by the people, in the litany, the psalms, and other parts of the office.

It has its use too in speaking of the opinions or answers of the antient juriconsulti; when consulted on points of law. See CIVIL law and JURISCONSULTUS.

The fifty books of the *digest* are composed of *responsa prudentum*, the *responses* of Papinian, Ulpian, Scaevola, &c. collected by Justinian, who afterwards gave them the force of laws. See DIGEST.

The *responses* of the emperors were more properly called *rescripts*. See RESCRIPT.

**RESPONSIONS**, **RESPENSIONES**, a term used in the military orders for certain pensions or charges which the knights, or the commanderies they held, paid to the order. Such a knight-templer paid a *responsion* of fifty pounds *per annum* to his order, on account of such a commandery. See COMMANDERY and CONVENTUAL.—In *Rot. Parl.* 9 Richard II. it is written *responsions*.

**RESSAULT\***, in architecture, the effect of a body which either projects or falls back; i. e. stands either more out or in than another; so as to be out of the line, or range therewith. See RETURN.

\* The term is French; and but little used in English; though the want of a word of equal import, plead for its naturalization.

**RESSORT**, or **RESORT**, a term purely French, yet frequently used by our late writers, to signify the jurisdiction or authority of a court.

The word in its popular meaning signifies *spring*, or the force of elasticity.—Hence it is also used for a jurisdiction, and the extent or district thereof; as when we say such a thing belongs to his *ressort*; a judge out of his *ressort* has no authority. But its chief use among us is in speaking of a court or tribunal, where appeals are judged; or of a court or person who judges finally and ultimately, and whence there is no appeal. See COURT, APPEAL, &c.

The house of lords judge in the last *ressort*, *en dernier ressort*.—Presidials judge in the last *ressort* of all criminals prosecuted by the provosts of the marshals.

**RESSORT**, or **RESORT**, is also used in a writ of avel or coufenage, in the same sense, as *descent* in a writ of right. See DESCENT, AVEL, RIGHT, &c.

**RESSOURCE\***, a term purely French, yet used by English writers, to denote a means or foundation of a man's recovering himself from his fall or ruin; or an after-game for the repairing his damages.

\* Skinner derives the word from the French, *refoudre*, to resolve: a *ressource* strictly and literally, expresses a means which presents itself a-fresh.

This merchant has credit and friends still left; he has great *ressources*.—His last *ressource* was to throw himself into a convent.—The jargon of a distinction, is the ordinary *ressource* of a divine at a pinch.

**REST**, *quies*, in physics, the continuance of a body in the same place: or it's continual application or contiguity to the same parts of the ambient and contiguous bodies. See SPACE. *Rest* is either *absolute* or *relative*; as place is. See PLACE. Some define *rest*, the state of a thing without motion; and hence,

hence, again, *rest* becomes either absolute or relative, as motion is. See MOTION.

Sir Isaac Newton defines true or absolute *rest* to be the continuance of a body in the same part of absolute and immoveable space: and relative *rest* to be the continuance of a body in the same part of relative space.

Thus, in a ship under sail, relative *rest* is the continuance of a body in the same region of the ship, or the same part of its cavity.—True, or absolute *rest* is its continuance in the same part of universal space, wherein the ship with its cavity and contents are all contained.

Hence, if the earth be really and absolutely at *rest*, the body relatively at *rest* in the ship, will really and absolutely move; and that with the velocity wherewith the vessel moves.—But if the earth do likewise move, there will then arise a real and absolute motion of the body at *rest*, partly from the real motion of the earth in absolute space; and partly from the relative motion of the ship on the sea.—Lastly, if the body be likewise relatively moved in the ship, its real motion will arise partly from the real motion of the earth in immoveable space, and partly from the relative motion of the ship on the sea, and of the body in the ship.

Thus, if that part of the earth where the ship is, move eastward with a velocity of 10010 parts; and the vessel be carried by the winds westward 10 parts; and at the same time a seaman aboard walk with a velocity of 1 part: the seaman will be moved really and absolutely in immoveable space eastwards with 10001 parts of velocity; and relatively on the earth, with nine parts of velocity westwards. See EARTH.

It is an axiom in philosophy, that matter is indifferent as to *rest*, or motion. See MATTER.—Hence, Sir Isaac Newton lays it down as a law of nature, that every body perseveres in its state either of *rest* or uniform motion; except so far as it is disturbed by external causes. See NATURE.

The Cartesians will have firmness, hardness, or solidity of bodies to consist in this, that their parts are at *rest*, with regard to each other: and this *rest* they establish as the great nexus, or principle of cohesion, whereby the parts are connected together. See FIRMNESS, HARDNESS, &c.

Fluidity, they add, consists in a perpetual motion of the parts, &c.—But the Newtonian philosophy furnishes us with much better solutions. See SOLIDITY, FLUIDITY, and COHESION.

REST, *repose*, or *pause*, in poetry, is used for the cæsure, which in Alexandrine verses, falls on the sixth syllable; and in verses of ten or eleven syllables, on the fourth. See CÆSURA.

This verse is naught, there wants a *rest* or pause in it.—The *rest* should never fall on a monosyllable, whereon the voice may not dwell: It is called *rest*, because the ear, and the pronunciation have both a repose or respite. See PAUSE.

REST, in music, is a pause or interval of time, during which there is an intermission of the voice or sound. See PAUSE and TIME.

*Rests* are sometimes used in melody, that is in music of a single part, to express some simple passion, or even for variety sake; but more frequently in harmony, or compositions of several parts, for the sake of the pleasure of hearing one part move on while another *rests*; and this interchangeably. See MELODY and HARMONY.

*Rests* are either for a whole bar, or more than a bar, or but for a part of a bar.—When the *rest* is for a part, it is expressed by certain signs corresponding to the quantity of certain notes of time; as minim, crotchet, &c. and is accordingly called *minim-rest*, *crotchet-rest*, &c.

The characters or figures, whereof, see under CHARACTERS of music; where the notes and corresponding *rests* are found together.

When any one of those characters occurs either on a line or space; that part is always silent for the time of a minim, or crotchet, &c.—Sometimes a *rest* is for a crotchet and quaver together; or for other quantities of time, for which there is no particular note: In which case the signs of silence are not many *rests*, but such silence is expressed by placing together as multiplied; of different time, as make up the designed *rest*. When the *rest* is for a whole bar, the semibreve *rest* is always used.—If the *rest* be for two measures, it is marked by a line drawn a-crofs a whole space.—For three measures it is drawn a-crofs a space and a half; and for four measures a-crofs two spaces. But to prevent ambiguity, the number of bars is usually writ over the sign.

Some of the more antient writers in music, make these *rests* of different value in different species of time.—E. gr. The character of a minim-*rest*, in common time, say they, expresses the *rest* of three crotchets in triple time; in that of the triples  $\frac{3}{4}$ ,  $\frac{6}{8}$ ,  $\frac{12}{16}$ , it always marks an half measure, how different soever these may be among themselves.

They add that the *rest* of a crotchet in common time is a *rest* of three quavers in the triple  $\frac{3}{4}$ ; and that the quaver *rest* of common time is equal to three semi-quavers in the triple  $\frac{3}{8}$ . But this variety in the use of the same character is now lay'd aside.

RESTAUR, RESTOR, in antient customs, the remedy or

recourse which assurers have against each other, according to the date of their assurances; or against the masters, if the average arise through their default, as through ill loading, want of caulking, or want of having the vessel tight. See ASSURANCE.

The word is also used for the remedy or recourse a person has against his guarantee or other person, who is to indemnify him from any damage sustained.—Hence *restaurant* and *restauration*.—In the lower Latin they also use the words, *restor* and *restour*.

RESTAURATION, RESTAURATIO, RESTORATION, the act of re-establishing, or settling a thing in its former good estate. See RESTITUTION, REDINTEGRATION, &c.

Thus we say, the *restauration* of a minor to the possession of his effects, alienated in the time of his minority. In the French laws is an antient formula, used for the *restoring* a person to his good name, after he has been wrongfully accused and condemned.

Sour and decayed beer and ale are *restored* various ways.—By a handful of wheat thrown into the vessel, or by salt made of the ashes of barley-straw, put into the vessel and stirred.

Glauber commends three or four handfuls of beech ashes applied in the same manner.—Chalk scraped into it, renders it drinkable immediately. The same effect is produced by calcined oyster-shells, burnt egg-shells, sea-shells, or crab's eyes. See BEER, ALE, BREWING, &c.

In England we say, the RESTAURATION, by way of eminence, for the return of king Charles II. in 1660; after the civil wars.

The 29th of May is an anniversary festival held in commemoration of the *restauration*; the *restauration* of regal, and episcopal government.

RESTAURATION, in architecture the act of repairing all the parts of a building gone to decay, either through the course of time, or other injuries; in such manner, as that it is not only re-established in its first form, but considerably augmented. See REPAIR and REPARATION.

It is evident from the plinths of the corinthian columns of the Pantheon, which are almost wholly under ground, that the pavement of this temple is only a *restauration* made in the time of Septimius Severus. Daviler.

The temple of concord, behind the capitol at Rome, having been burnt long after it was built, and having angular bases different from the rest; seems to have been *restored* from the ruins of several ancient buildings. Id.

RESTAURATION, in sculpture, is the repairing of a mutilated statue, &c. See REPAIRING.

Most of the antique statues have undergone a *restauration*; as the Farnese Hercules, the Faunus in the Villa Borgheze at Rome, the wrestlers, in the gallery of the great duke of Florence; the Venus of Arles in the gallery at Versailles.—But these *restaurations* have all been made by the ablest sculptors. Daviler.

RESTINCTION, RESTINCTIO, in chymistry, the quench of a metal or mineral in some liquor; in order either to correct, or to exalt it, by giving it some new quality, power, &c. See EXTINCTIO, &c.

RESTITUTION, RESTITUTIO, in physics, the returning of elastic bodies forcibly bent, to their natural state: by some called, the *motion of restitution*. See ELASTICITY.

Contraction being the proper and natural action of muscular fibres, some authors ascribe dilatation to a motion of *restitution*; but the expression, as well as the idea, is very faulty. See FIBRE, MUSCULAR, &c. See also HEART, &c.

RESTITUTION, in a moral and legal sense, is the act of restoring a person to his right; or of returning something unjustly taken or detained from him. See RESTAURATION.

*Restitution* is reducible to commutative justice; and till it be made, the casuists determine the party all the while guilty of theft. See JUSTICE, INJURY, &c.

The illegal incumbents of benefices are condemned to a *restitution* of the fruits of the benefices.—In the Romish church usurers, &c. are obliged to a *restitution* of their ill-gotten goods, otherwise the priest has no authority to give them absolution. See USURY.

RESTITUTION in *integrum*, is used for what is otherwise called *rescission*. See RESCISSION.

Religious obtain *restitution* against their vows, i. e. are freed from their obligation, when they protest against them within five years of their profession. See VOW, &c.

In the history of Germany for the XVIIth century, the first day of January 1624, is called the *term of restitution*: because by the peace of Munster, then concluded, the Lutheran and Calvinist princes were obliged to *restitute*, restore what they had taken from the Roman catholic churches in their territories, till that day.

RESTITUTIONS of medals, or RESTITUTED medals, is a phrase used by antiquaries, for such medals as were struck by the

the emperors, to renew or retrieve the memory of their predecessors. See MEDAL.

Hence it is that in several medals we find the letters REST.—Claudius was the first who begun this practice, by striking a-fresh several medals of Augustus. Nero did the same; and Titus, after the example of his father, struck *restitutions* of most of his predecessors.

Gallienus struck a general *restitution* of all the preceding emperors in two medals, the one bearing an altar, the other an eagle, without the REST.—F. Joubert chuses rather to call them *conservations*, than *restitutions*; as being done quite a-new.

**RESTITUTIONE** *extrañi ab ecclesia*, a writ antiently granted for the restoring a man to the church or sanctuary from which he had been forced away. See SANCTUARY.

**RESTITUTIONE temporalium**, a writ which lies where a man is elected and confirmed bishop of a diocese; for the recovery of the temporalities or barony of the said bishopric. See BISHOP, TEMPORALITIES, &c.

It is directed from the king to the escheator, or rather sheriff of the county.

**RESTIVE**, or **RESTY**, a term applied to a horse, &c. that stops, or runs back, instead of advancing forwards.

In the manage, a *restive* horse is a rebellious, refractory, ill-broken horse; which only goes where it will, and when it will.—The word is formed from the Latin, *restivus*, which signifies the same thing.

**RESTOR**. See the article RESTAUR.

**RESTORATION**. See the article RESTAURATION.

**RESTORATIVE**, in medicine, a remedy proper for the restoring and retrieving of strength and vigour. See MEDICINE.

*Restoratives* belong to the class of balsamics; and are otherwise called *analeptics*. See BALSAMIC and ANALEPTIC.

The medicines that come under this denomination are of an emollient, softening nature, but nutritive withal; and are rather administered to repair the wastes of the constitution, than to alter and rectify its disorders. See NUTRITION.

Such are the leaves of white, and black maiden-hair, black hellebore; rocket, eruca; scabious; colts-foot; bohea-tea; chich-peas; hops; chocolate; pistachio-nuts; balsam of Tolu; bdellium; benzoin; storax; eryngo; iris; satyrion, &c. See HELLEBORE, TEA, PISTACHIO, CHOCOLATE, BALSOM, BDELLIUM, STORAX, &c.

**RESTRAINT**, is when an action is hindered or stopped, contrary to volition, or the preference of the mind. See LIBERTY, NECESSITY, WILL, VOLITION, VOLUNTARY, &c.

**RESTRICTION**, the act of modifying, limiting, or restraining a thing to narrower bounds.

General laws always bear some *restriction*.—In contracts 'tis usual to have *restrictive clauses*, which bind the covenants down to certain bounds. See CLAUSE, CONDITION, &c.

**Mental RESTRICTION**. See RESERVATION.

**RESTRICTION**, among logicians, is understood of the limiting a term, so as to make it signify less than it usually does.

In which sense the name Philosopher is *restrained* to Aristotle; Great to Alexander; City to Rome, &c.

It is observed to be good arguing affirmatively from a non-restrained to a restrained term; but not contrarily: And negatively, from a restrained to a non-restrained term; but not contrarily.

**RESTRICTIVE proposition**. See the article PROPOSITION.

**RESTRICTIVE future**. See the article SUTURE.

**RESTRINGENT**, in medicine. See ASTRINGENT.

**RESTY**. See the article RESTIVE.

**RESULT**, what is gathered from a conference, an enquiry, meditation, discourse, or the like; or the conclusion and effect thereof.

The assembly was so tumultuous that there was no knowing the *result*.—The usual *result* of disputes, Mr Bayle observes, is that each person remains more attached to his own opinion.

**RESUMMONS**, **RESUMMONITIO**, a second summons, or calling a man to answer an action where the first summons is defeated, or suspended by any accident; as the death of a party, &c. See SUMMONS.

**RESUMPTION**, **RESUMPTIO**, in a law sense, signifies the taking again into the king's hands such lands or tenements as before, upon false suggestion, or other error, he had delivered to the heir, or granted by letters patent to any man.

**RESUMPTION**, in the schools, a summary repetition, or running over of an argument, or of the substance thereof, in order to refute it.

The respondent *resumed* all the points of the objection, and answered them one by one. See RECAPITULATION, &c.

**RESUMPTION** is also used by logicians for the reduction of some figurative or quaint proposition, to a more intelligible and significant one. See REDUCTION.

As, Peter is half-seas over; that is, he is half fuddled.—The meadows smile; that is, look pleasant.

**RESUMPTIVE**, in pharmacy, an epithet given to a kind of unguent, used to recruit and restore arid languishing constitutions, and to dispose the dry body to receive nourishment.—It is called in Latin, *unguentum resumptivum*. See RESTORATIVE and UNGUENT.

**RESURRECTION**, **RESURRECTIO**, **RESUSCITATION**, the act of returning, to a new, or second life, after having been dead. See LIFE and DEATH.

The great argument for the truth of christianity, and that urged with the most force and conviction for the same; is drawn from the *resurrection* of our Saviour.—The circumstances thereof are such as almost admit of a demonstration; which has accordingly been attempted on the strict principles of the geometricians. See DITTON on the *resurrection*.

The christians generally believe the *resurrection* of the same identic body, the very same flesh and bones at the day of judgment.—The two principal philosophical objections against it are these.

1<sup>o</sup>. That the same piece of matter or substance may happen to be a part of two or more bodies—Thus a fish feeding on a man, and another man afterwards feeding on the fish; part of the body of the first man becomes first incorporated with the fish, and afterwards in the fish, with the last man. Again, instances have been known of one man's feeding immediately on another; and among the cannibals of the West-indies the practice is frequent. See ANTHROPOPHAGI.

Now, where the substance of one is thus converted into the substance of another, each cannot arise with his whole body; and to which shall the common part be allotted?

To this objection some answer, that as all matter is not fit or disposed to be assimilated to the body, and incorporated with it: human flesh may very probably be of this kind, and therefore what is thus eaten, may be again excreted and carried off—But Mr Leibnitz's answer seems the more solid—All that is essential to the body, he urges, is the original stamen, which existed in the semen of the father; nay, and on the footing of the modern theory of generation, which existed in the semen of the first man. This we may conceive as the most minute speck or point imaginable, and therefore not to be separated, or tore asunder, and any part of it united with the stamen of any other man. All this bulk we see in the body, is only an accretion to this original stamen; an addition of foreign matter, of new juices to the primary, solid stamen. There is therefore no reciprocation of the proper matter of the human body. See STAMINA, SOLID, &c.

The second objection is this—The human body, we know by the late discoveries in the animal œconomy, is continually changing: a man has not entirely the same body to day as he had yesterday; and it is even computed, that in less than seven years time, his whole body undergoes a change, and not a particle of the same body remains—Which of those many bodies, then, which the same person has in the course of his life, is it that shall rise? or does all the matter that has ever belonged to him, rise again? or does only some particular system thereof? the body, *e. gr.* he had at 20, at 30, or at 60 years old? if only this or that body arise, how shall it be rewarded or punished for what was done by the other? with what justice does one person suffer, &c. for another?

To this it may be answered, on Mr Lock's principles, that personal identity, or the sameness of a rational being, consists in self-consciousness; in the power of considering it self the same thing in different times and places—By this every one is to himself what he calls *self*; without considering whether that self be continued in the same or divers substances. So far reaches the identity of that person. It is the same self now it was then, and it was by the same self which now reflects on an action, that action was performed.

Now, it is this personal identity is the object of rewards and punishments, which we have observed may exist in different successions of matter; so that to render the rewards and punishments just and pertinent, nothing needs but that we rise again with such a body as that we retain the consciousness of our past actions. See IDENTITY.

**RESUSCITATION**. See RESURRECTION and REVIVIFICATION.

**RETAIL**, in commerce, &c. the buying of goods in the great, or by wholesale, and selling them out again in small parcels—*Qui rem integram ementes, per minutiores eam partes distrahebant*. See COMMERCE.

To **RETAIN**, spoken of mares, signifies to hold, *i. e.* to conceive after covering.

**RETAINER**, in law, a servant not menial or domestic, that is, not continually dwelling in the house of his lord or master, but only wearing his livery, and attending on special occasions. See SERVANT.

This livery was antiently given by a great man, and frequently for the maintenance of quarrels; whence it was justly prohibited

hibited by several statutes: as, under Richard II. on pain of imprisonment, and grievous forfeiture to the king. See LIVERY, YEOMAN, &c.

It was farther prohibited by other statutes of the succeeding kings, whereby the delinquents were subjected to make ransom at the king's pleasure; and knights and esquires hereof duly attained, where to lose their said liveries, and forfeit their fees for ever.

Edward IV. added a special penalty of five pounds per month on every man that gave such livery, and as much on every person so retained, either by writing, word, or oath — But most of these statutes are repealed by a statute 3 Car. I.

RETAINING-fee, is the first fee given in any cause to a serjeant or counsellor at law, whereby to make him sure, that he shall not be on the contrary side. See FEE.

RETALIATION, RETALIATIO, the act of returning like for like. See TALIONIS lex.

RETARDATION, RETARDATIO, in physics, the act of *retarding*, that is, of delaying the motion or progress of a body, or of diminishing its velocity. See MOTION.

The *retardation* of moving bodies arises from two great causes: the *resistance of the medium*, and the *force of gravity*.

The RETARDATION from the *resistance* is frequently confounded with the resistance itself; because with respect to the same moving body, they are in the same proportion. See RESISTENCE.

With respect to different bodies, however, the same resistance often generates different *retardations* — For if bodies of equal bulk, but different densities, be moved through the same fluid with equal velocity, the fluid will act equally on each; so that they will have equal resistences, but different *retardations*. And the *retardations* will be to each other as the velocities which might be generated by the same forces in the bodies proposed: that is, they are inversely as the quantities of matter in the bodies, or inversely as the densities.

Suppose, then, bodies of equal density, but of unequal bulk, to move equally fast through the same fluid; the resistences increase according to their superficies, that is, as the squares of their diameters; but the quantities of matter are increased in proportion to the cubes of the diameters: the resistences are the quantities of motion, the *retardations* are the celerities arising from them; and dividing the quantities of motion by the quantities of matter, you will have the celerities; therefore the *retardations* are directly as the squares of the diameters, and inversely as the cubes of the diameters, that is, inversely, as the diameters themselves.

If the bodies be equal, move equally swift, and are of the same density, but moved through different fluids; their *retardations* are as the densities of those fluids. See FLUID.

When bodies equally dense, and of bulk equal, are carried through the same fluid with different velocities, the *retardations* are as the squares of the velocities. See DENSITY, &c.

The RETARDATION from gravity is peculiar to bodies projected upwards — A body thrown upwards is *retarded* after the same manner as a falling body is accelerated; only in the one case the force of gravity conspires with the motion acquired: and in the other acts contrary to it. See ACCELERATION.

As the force of gravity is uniform, the *retardation* from that cause will be equal in equal times. See GRAVITY.

Hence, as it is the same force which generates motion in the falling, and diminishes it in the rising body, a body rises till it has lost all its motion; which it does in the same time wherein a body falling would have acquired a velocity equal to that wherewith the body was thrown up. See PROJECTILE.

Thus also, a body thrown up will rise to the same height from which falling it would acquire the velocity wherewith it is thrown up: therefore the heights which bodies thrown up with different velocities can rise to, are to each other as the squares of the velocities. See PROJECTILE and DESCENT.

Hence the *retardations* of motions may be compared together: for they are first, as the squares of the velocities; secondly, as the densities of the fluids, through which the bodies are moved; thirdly, inversely, as the diameters of those bodies; lastly, inversely, as the densities of the bodies themselves. The numbers in the ratio compounded of those ratios, express the proportion of the *retardations*; multiplying the square of the velocity by the density of the fluid, and dividing the product by the product of the diameter of the body, multiplied into its density, and working thus for several motions; the quotients of the divisions will have the same compound ratio to one another.

Laws of RETARDATION of motion — 1°. If the motion of a body be uniformly *retarded*; that is, if its celerity be diminished equally in equal times, the space it passes over is one half of that it would pass over in the same time by an uniform motion.

VOL. II. N° CXXXIII.

2°. The spaces described in equal times by an uniformly *retarded* motion; decrease according to the uneven numbers, 9, 7, 5, 3, &c. — See further under ACCELERATION.

RETCHING, or REACHING, the effort or endeavour to vomit. See NAUSEA and VOMITING.

RETE *mirabile*, in anatomy, a small plexus, or net-work of vessels in the brain, surrounding the pituitary gland. See PLEXUS and BRAIN.

The *rete mirabile* is very conspicuous in brutes, but either not existent in man, or so very minute that its existence is fairly doubted.

Willis will have it to consist of arteries, veins, and nerves; Vieussens of arteries only; and others, of arteries and small veins. Vieussens asserts, with many other anatomists, that there is no *rete mirabile* in man, in the horse, dog, &c. But it is found in the calf, sheep, goat, &c.

It was observed and described by Galen; who upon finding it in some brutes, concluded it to be likewise in man: but all we see like it in man, is, that on the sides of the pituitary gland, where its place should be, the carotid arteries make a double flexure, in form of  $\omega$ , before they penetrate the dura mater.

The use of the *rete mirabile*, Galen takes to be for concocting and elaborating the animal spirits; as that of the epididymides is for elaborating the seed. See SPIRIT and SEED.

Dr Willis thinks, with more probability, it may serve to bridle the too rapid incursions of the blood into the brain of those creatures whose head hangs down much to separate some of the superfluous serous parts of the blood, and send them to the salivary glands as the blood enters the brain; and to obviate obstructions which may happen in the arteries.

RETE penny, in antient records, a customary due of one penny for every person to the parish-priest.

RETEINER or RETAINER. See RETAINER.

RETENTIO, RETINENTIA, in our law books, is sometimes used to signify *retinue*. See RETINUE.

RETENTION, RETENTIO, a faculty of the human mind, whereby in order to a farther progress in knowledge, it keeps or *retains* those simple ideas which it before received by sensation or reflection. See FACULTY, IDEA, &c.

This is done two ways — First, by keeping the idea which is brought into the mind, for some time, actually in view; called *contemplation*. See CONTEMPLATION.

Secondly, by reviving those ideas in our minds which have disappeared, and have been, as it were, laid out of sight: this is *memory*, which is, as it were, the repository of our ideas. See MEMORY, RECOLLECTION, and REMINISCENCE.

Our ideas being nothing but actual perceptions in the mind, which cease to be any thing, when there is no perception of them; this laying up of our ideas in the repository of the memory, amounts to no more than this, that the mind has a power in many cases to revive perceptions it once had: with this additional perception annexed to them, that it has had them before. See PERCEPTION.

It is by the assistance of this faculty, that we are said to have all those ideas in our understanding which we can bring in sight, and make the objects of our thoughts, without the help of those sensible qualities, which first imprinted them there. See UNDERSTANDING.

Attention and repetition help much to the fixing ideas in our memories; but those which make the deepest and most lasting impressions, are such as come accompanied with pleasure and pain — Ideas but once taken in, and never again repeated, are soon lost; as those of colours, in such as lose their sight when very young.

The memory in some men is tenacious, even to a miracle; but yet there seems to be a constant decay of all our ideas, even of those which are struck deepest; and in the minds the most *retentive*: so that if they be not sometimes renewed, the print wears out, and at last there remains nothing to be seen. See TRACE.

Those ideas which are often renewed by a frequent return of the objects or actions that produce them, fix themselves best in the memory, and remain longest there: such are the original qualities of bodies; viz. solidity, extension, figure, motion, &c. and those that almost constantly affect us, as heat and cold; and those that are the affections of all kinds of beings, as existence, duration, number; which are seldom quite lost, while the mind retains any ideas at all. See QUALITY, HABIT, &c.

RETENTION, is also used in medicine, &c. for the state of contraction in the solids, or vascular parts of the body, which makes them hold fast their proper contents. See SOLID, VESSEL, &c.

In this sense retention stands opposed to *evacuation* and *excretion*. See EVACUATION and EXCRETION.

Retention and excretion make one of the six non-naturals. See NON-NATURAL.

RETENTION is also frequently considered as a disorder; and

defined the act of retaining the excrements, humours, &c. so as they cannot be voided out of the body. See EXCREMENT.

It is the *retention* of peccant humours which causes such a disease — A *retention* of urine is very painful and dangerous. See URINE.

RETIIARI\*, in antiquity, a kind of gladiators, thus denominated from a net which they made use of against their antagonists, who were called *secutores*, and sometimes *mir-millones*. See GLADIATOR and SECUTOR.

\* The word is formed from the Latin, *rete*, net; or perhaps from *retejaculum*, for they called their net *jaculum*, and sometimes in one word, *retejaculum*.

This net they carried under their buckler, and when opportunity served, cast it over the head of their antagonist, and in this condition killed him with a trident which they bore in the other hand.

Lipius, and others observe that they fought in tunics, and were furnished with sponges to wipe off the sweat, blood, &c. and to stop their wounds.

RETICENCY, RETICENTIA, a figure in rhetoric, whereby we make oblique mention of a thing, in pretending to pass it over unmentioned. See FIGURE.

Thus: *To say nothing of the nobility of his ancestors: I forbear to speak of his courage, and pass over the severity of his morals.* See PRETERITION.

RETICULA, RETICULE, in astronomy, a contrivance for the exact measuring the quantity of eclipses; introduced about fifty years ago by the royal academy of Paris. See ECLIPSE.

The *reticule* is a little frame, consisting of thirteen fine filken threads, equidistant from each other, and parallel; placed in the focus of object-glasses of telescopes; that is, in the place where the image of the luminary is painted, in it's full extent — Of consequence, therefore, the diameter of the sun or moon is hereby seen divided into twelve equal parts or digits; so that to find the quantity of the eclipse, there is nothing to do but to number the luminous and the dark parts. See DIGIT.

As a square *reticle* is only proper for the diameter, not for the circumference of the luminary; it is sometimes made circular, by drawing six concentric equidistant circles, which represents the phases of the eclipse perfectly.

But it is visible that the *reticule*, whether square or circular, ought to be perfectly equal to the diameter or circumference of the star, such as it appears in the focus of the glass; otherwise the division cannot be just.

Now this is no easy matter to effect, by reason the apparent diameter of the sun and moon differ in each eclipse; nay that of the moon differs from itself in the progress of the same eclipse.

Another imperfection in the *reticule* is, that it's bigness is determined by that of the image in the focus; and of consequence will only fit one certain magnitude.

But M. de la Hire has found a remedy for all these inconveniences, and contrived that the same *reticule* shall serve for all telescopes, and all altitudes of the luminary in the same eclipse — The principle whereon his invention stands, is, that two object-glasses applied against each other, having a common focus, and there forming an image of a certain magnitude; this image will increase in proportion as the distance between the two glasses is increased, as far as a certain limit.

If then a *reticule* be taken of such a magnitude as just to comprehend the greatest diameter the sun or moon can ever have in the common focus of two object-glasses applied to each other; there needs nothing but to remove them from each other, as the star comes to have a less diameter, to have the image still exactly comprehended in the same *reticule*.

Another improvement is, that whereas the filken threads are subject to swerve from the parallelism, &c. by the different temperature of the air; a *reticule* may be made of a thin looking-glass, by drawing lines or circles thereon, with the fine point of a diamond; which shall be safe from any alteration of the air.

RETICULAR body, corpus RETICULARE, in anatomy, a body of vessels lying immediately under the cuticle or scarfskin. See CUTICLE, &c.

These vessels contain a mucous liquor, from the tincture whereof Malpighi imagines the colour of the skin to be derived; founding his conjecture on this, that the cutis as well as cuticle of blacks, is white; and that they differ in no other circumstance from those of Europeans, but in this particular. See NEGRO. See also CUTIS and PAPILLA.

RETICULAR, *plexus*, *plexis*, RETICULARIS, sometimes denotes the choroides, which is thus called, because it's fibres are interwoven like a net. See CHOROIDES.

RETICULUM, the *caul*, or *omentum*; a name sometimes given this part from it's net-like structure. See OMENTUM.

RETIFORMIS *lasis*, in anatomy, the same with rete mirabile. See RETE.

RETINA, in anatomy and optics, one of the tunics of the eye; called also *amphibleptroides*, *retiformis*, and *reticularis tunica*, as being woven in manner of a net. See TUNIC and EYE.

The *retina* is the last or innermost of the coats of the eye, lying immediately under the choroides. See CHOROIDES. It is formed of an expansion of the medullary part of the optic nerve; whence it is found very thin, soft, white, &c. resembling the substance of the brain, with the transparency of the horn of a lantern. See OPTIC nerve — When separated from the choroides, it runs into a mucous mass, or lump.

The *retina* is usually supposed to be the great organ of vision, which is effected by means of the rays of light reflected from each point of objects, refracted in their passage through the aqueous, vitreous, and crystallin humours, and thus thrown on the *retina*; where they paint the image of the object; and where they make an impression, which is continued thence, by the fine capillaries of the optic nerves, to the sensory. See VISION.

Indeed, whether the *retina* or the choroides be the principal organ of vision, and that whereon the images of objects are represented; has been much controverted between several members of the royal academy, particularly Mess. Mariotte, Pecquet, Perrault, Mery, and de la Hire — Mariotte first stood up for the choroides, and was seconded by Mery: the rest asserted the cause of the *retina*.

The *retina* was always judged to have all the characters of the principal organ — It is situate in the focus of the refraction of the humours of the eye; and of consequence receives the vertices of the cones of rays, proceeding from the several points of objects. It is very thin, and consequently very sensible. It has it's origin from the optic nerve; and is itself wholly nervous, and it is the common opinion that the nerves are the vehicles of all sensations. Lastly, it communicates with the substance of the brain, where all sensations terminate. See BRAIN, SENSATION, &c.

As to the choroides, it's use was supposed to be to stop the rays, which the extreme tenuity of the *retina* should let pass; and to do the same office to the *retina* which the quicksilver does to a looking-glass; especially in animals wherein it is black. See CHOROIDES.

But from an experiment of a cat plunged into water, M. Mery conceived a different opinion — He observed the *retina* to disappear absolutely on that occasion, as well as all the other humours of the eye; while the choroides still appeared distinctly, and even with all the lively colours it has in that animal — Hence he concluded, that the *retina* was as transparent as the humours, but the choroides opaque: consequently the *retina* was not a proper instrument to terminate and stop the cones of rays, or to receive the images of objects: but that the light must pass through it, and could only be stopped on the choroides; which therefore would become the principal organ of vision.

The black colour of the choroides in man is extremely favourable to this sentiment: the principal organ should seem to require that the action of the light should terminate on it, as it arrives; which it is certain it here does in the black that absorbs all the rays, and reflects none; and it should also seem necessary that the action of the light should be stronger on the organ of sight than any where else: now, it is certain that the light being received and absorbed in a black body, must excite a greater vibration there than any where else; and hence it is that black bodies are kindled by a burning glass much sooner than white ones. See BLACKNESS, &c.

The situation of the choroides behind the *retina* is another circumstance on it's side; M. Mery having observed the same position of the principal organ behind a mediate organ in the other senses: which makes a happy analogy — Thus the cuticle extended over the skin, is the mean organ of feeling; but the cutis underneath is the principal organ. The like is observed in the ear, nose, &c.

The *retina*, therefore, should seem, a kind of mediate or secondary organ, serving to break the too strong impression of the light on the choroides, or to preserve it; which is the use ascribed to the cuticle — Add to all this, that the *retina* is insensible, as having it's origin from the medullary substance of the brain, which is so too; and the choroides, on the contrary, very sensible, as arising from the pia mater, which is certainly sensible in a great degree. See NERVE, MEDULLA, MENINX.

This last argument being doubted of, M. Mery was engaged to prove it; which he did before the royal academy, where he shew'd that the optic nerve is not composed like the other nerves, of fibres; that it is only a train of the medulla inclosed in a canal, out of which it is easily separable. See OPTIC nerve.

This structure of the optic nerve, hitherto unknown, shews that the *retina* can be no membrane; it is only a dilatation of the

# R E T

the medulla, inclosed under two membranes, and a pith or medulla seems no proper substance to be the seat of sensation — It can scarce serve for any thing but to filtrate the spirits necessary for the action of vision — The vibration whereby the sensation itself is effected, must be made on a part more solid, more firm, and more susceptible of a brisk impression.

**RETINUE, RETINENTIA**, the attendants or followers of a prince, or person of quality; chiefly in a journey.

In law, those persons are properly said to be of a nobleman's *retinue* who belong to him in quality either of servants or retainers. See **RETAINER**, and **LIVERY**.

**RETIRADE**, in fortification, a kind of retrenchment made in the body of a bastion, or other work, which is to be disputed inch by inch, after the first defences are dismantled. See **RETRENCHMENT**, &c.

It usually consists of two faces, which make a re-entering angle — When a breach is made in a bastion, the enemy may also make a *retirade*, or a new fortification behind it. See **BASTION**.

**RETIRED flank**, in fortification. See **FLANK**.

**RETORNO** *falso brevium*. See the article **FALSO**.

**RETORT, RETORTA**, in chymistry, a kind of crooked matrass, or a round, bellied vessel, either of earth or glass, with a slender crooked beak, or nose, to which the recipient is to be fastened. See **MATRASS**.

When the *retort* is of glass, it is usually lined with a lute of paste an inch thick; to enable it to bear the fire the better. See **LUTE** and **HEAT**.

The *retort* serves to draw spirits and oils from woods, gums, minerals, earths, and other matters which require a strong fire. See **SPIRIT**, &c.

The *retort* is a kind of compendium or improvement on the cucurbit and bolt-head; answering all the purposes of both, without the assistance of a capital or head, which the other frequently require. See **CUCURBIT**.

**RETRACTATION, RETRACTATIO**, the act of unsaying what a person had said, or wrote. See **PALINODY**.

Galileo made a public *retraction* of his doctrine of the world, *de mundo*, after it's being censured and condemned by the pope. Among St Augustin's works is a book of *retractions*; where, however, the word is to be understood in a new sense; not as if he recanted or unsaid any thing he had taught, but only treated of the same matter, or handled the same subject a second time — This sense the word will very well bear; being a compound of *re*, again, and *tracto*, I handle, treat of.

**RETRACTION\***, **RETRACTIO**, in anatomy, the contraction or shortening of a part. See **CONTRACTION**.

\* The word is formed from the Latin, *retrahere*, to draw back. A *retraction* of the nerves takes away the use of the limbs. See **NERVE**.

**RETRACTIS**, among horsemen, pricks in a horse's feet, arising from the fault of the farrier in driving nails that are weak, ill-pointed, or driven amiss. See **SHOE**.

These, unless timely prevented, fester, and prove very dangerous. — When the farrier, in shoeing, perceives the horse to shrink at every blow on the nail; it is a sign of a *retract*, and the nail is to be pulled out again, which is done without any harm.

When the horse halts immediately after he is shod, it is concluded some of the nails press the veins, or touch him in the quick.

To find where the grievance lies, they knock the nails round with a hammer, till the horse's shrinking upon hitting a particular nail, discovers the place.

Some farriers give this as a rule, that throwing water on the hoof, the place where he is hurt will be dry sooner than any of the rest. The places where the horses are most usually pricked, are the heel in the fore-foot, and the toe in the hind-foot. See **HOOF**.

**RETRACTOR** *alæ nasi*, in anatomy, a pair of muscles, called also *elevator labii superioris*. See **ELEVATOR**.

**RETRAHENS auriculæ**, in anatomy, a pair of muscles, of the external ear; consisting of a parcel of fleshy fibres, which in some bodies are divided into three distinct muscles arising from the os temporale, and fixed to the hind part of the concha. See **AURICLE**.

But these muscles are so small in men, that the auricle is seldom moveable at all. See **EAR**.

**RETRAXIT**, in law, is where the plaintiff comes into court in person, alone, or with the defendant; and declares he will proceed no further in his action.

A *retraxit* is peremptory, and a perpetual bar; and may be pleaded as such to the plaintiff in the same action for ever.

**RETREAT**, in war, the retiring or moving back again of an army, or part thereof.

We say, to sound a *retreat*, secure a *retreat*, &c. What they call a *retreat* in the armies, is really a flight; only a flight made by design, and with conduct.

The skill and ability of the general, is known by his *retreats*, more than his engagements. — The *retreat* of the ten thou-

# R E T

sand Greeks under the command of Xenophon, has been admired in all antiquity.

**RETREAT, or RELAY**, in masonry, denotes a little recess or diminution of the thickness of a wall, rampart, &c. in proportion as it is raised. See **WALL**, &c.

The *retreat* is properly the diminution of a wall, without side; or the contraction of it's upper courses more than the foundation. — Where the foundation is very large, they usually make two or three *retreats* — Parapets are always built with *retreats*.

**RETRENCHMENT\***, literally signifies something cut off, or taken from a thing: In which sense it coincides with abstraction, diminution, &c.

\* The word is French, *retrenchment*, formed of *re*, and *trancher*, to cut.

By a gradual *retrenchment* of the ordinary quantity of food, a man may bring himself to a great degree of abstinence. See **ABSTINENCE, FASTING, FOOD**, &c.

The reformation of the calendar in 1582, occasioned a *retrenchment* of ten days which had crept into the account more than there should have been. See **CALENDAR**.

The frugality so much boasted of among the antient Romans, St Evremont observes, did not so much consist in a voluntary abstinence or *retrenchment* of things superfluous, as a coarse and sordid way of employing or using them.

**RETRENCHMENT**, in architecture, carpentry, &c. is used not only for what is cut off from a piece when too large, in order to a better proportioning it, or some other convenience; but also for the projections taken out of streets, public ways, &c. to render them more even, and in a line.

**RETRENCHMENT**, in war, denotes any kind of work cast up to strengthen, or defend a post against the enemy. See **FORTIFICATION, DEFENCE, WORK**, &c.

Such are ditches, with parapets, gabions, fascines, &c. for a covering, &c. See **DITCH**, &c.

The enemy came with design to oblige them to raise the siege, but could not force the *retrenchments*.

**RETRENCHMENT**, is more particularly used for a simple *retirade* made on a horn-work, or bastion; when it is intended to dispute the ground inch by inch. See **RETIRADE**.

It is usually a re-entering angle, whose faces flank each other; and fortified with ditches, parapets, gabions, &c.

**RETRIBUTION, RETRIBUTIO**, a handsome present, gratuity, or acknowledgement given in lieu of a formal salary or hire, to persons employed in affairs that do not so immediately fall under estimation, nor within the ordinary commerce of money. See **HONO.**

Those who ministered at the altar antiently lived of *retributions*, which they received for the services they did the church. But these *retributions* were afterwards judged proper to be fixed to precise sums. See **TITHE**.

**RETRIEVE, RETROUVER**, to recover, get again, or repair a thing lost or damaged. See **RECOVERY, REPARATION**, &c.

To *retrieve* in falconry, signifies to spring or find partridges again, which have been once sprung before. See **HAWKING**.

**RETROACTIVE\***, in law, that which has an influence or effect on time past.

\* The word is compounded of the latin, *retro*, backwards, and *ago*, I act.

New laws and statutes, we say, have no *retroactive* effect; that is, they have no force or effect as to what is already passed; nor can be alledged as rules for any thing done before their promulgation. — Their authority is wholly as to what is to come.

Indeed we have some instances of laws that have a retrospect, or *retroaction*, i. e. are made with express design to extend to things already passed — These we usually call laws *ex post facto*. See **LAW**, &c.

**RETROCESSION, RETROCESSIO**, the act of going backwards; more usually expressed by *retrogression*, or *retrogradation*. See **RETROGRADATION**, &c.

**RETROCESSION** of the equinox. See **PRECESSION**.

**RETROCESSION** of curves, &c. See **RETROGRADATION**, *contrary FLEXURE*, &c.

**RETROGRADATION, or RETROGRESSION**, the act or effect of a thing moving backwards. See **RETROGRADE**.

**RETROGRADATION**, in astronomy, is an apparent motion of the planets, wherein they seem to go backwards in the ecliptic, and to move contrary to the order, or succession of the signs. See **PLANET, ECLIPTIC**, &c.

When a planet moves in *consequentia*, i. e. towards the following signs, or according to the order of the signs, as from Aries to Taurus, from Taurus to Gemini, &c. that is, from west to east, it is said to be direct. See **DIRECT**.

When it appears for some days in the same point of the heavens, it is said to be *stationary*. See **STATIONARY**.

And when it goes in *antecedentia*, i. e. towards the antecedent signs, or contrary to the order of the signs, viz. from east to west, it is said to be *retrograde*. See **ANTECEDENTIA, SIGN**, &c.

The

The sun and moon always appear direct—Saturn, Jupiter, Mars, Venus, and Mercury, sometimes direct, sometimes stationary, and sometimes *retrograde*. See SATURN, JUPITER, VENUS, &c.

The superior planets are *retrograde* about their opposition with the sun; the inferior ones about their conjunction. See OPPOSITION and CONJUNCTION.

The intervals of time between two *retrogradations* of the several planets, are unequal—In Saturn it is a year and 13 days; in Jupiter a year and 43 days; in Mars two years 50 days; in Venus one year 220 days; in Mercury 115 days. Again, Saturn continues *retrograde* 140 days, Jupiter 120, Mars 73, Venus 42, Mercury 22: yet are not the several *retrogradations* of the same planet constantly equal.

These changes of the courses and motions of the planets are not real, but apparent: when viewed from the centre of the system, *i. e.* from the sun, they appear always uniform and regular—The inequalities arise from the motion and position of the earth whence they are viewed, and are thus accounted for.

Suppose PNO (*Tab. Astronomy*, fig. 58.) a portion of the zodiac, ABCD the earth's orbit, and EMGHZ the orbit of a superior planet, *e. gr.* Saturn. And suppose the earth in A, and Saturn in E; in which case he will appear in the zodiac at the point O—If now Saturn remained without any motion, when the earth arrives at B, he would be seen in the point of the zodiac L, and would appear to have described the arch OL, and to have moved according to the order of the signs from west to east. But because while the earth is passing from A to B, Saturn likewise moves from E to M, where he is seen in conjunction with the sun, he will appear to have described the arch OQ greater than that OL. In this state the planet is direct, and it's motion, from west to east, or according to the order of the signs. And it's motion, now that it is in conjunction with the sun and most remote from us, is quicker than at any other time. See DIRECTION.

The earth arriving at C, while Saturn describes the arch MG, he will be observed in the zodiac at R. But the earth being advanced to K, and Saturn to H, so as the line KH joining the earth and Saturn, be for some time parallel to itself, or nearly so; Saturn will be seen all that time in the same point of the zodiac at P, and with the same fixed stars; and is therefore stationary. See STATION.

But the earth being come to D, and Saturn arrived in opposition to the sun in Z, he will appear in the zodiac in V, and will seem to have been *retrograde*, or to have gone backwards through the arch PV—Thus the superior planets, on optical considerations, are always *retrograde*, when in opposition to the sun. See SUN, OPPOSITION, &c.

The arch which the planet describes while thus *retrograde*, is called the *arch of retrogradation*. See ARCH.

The arches of *retrogradation* of the several planets are not equal—That of Saturn is greater than that of Jupiter; that of Jupiter than that of Mars, &c.

RETROGRADATION of the nodes, is a motion of the line of the nodes, whereby it continually shifts it's situation from east to west, contrary to the order of the signs; completing its *retrograde* circulation in the compass of about 19 years: after which time either of the nodes having receded from any point of the ecliptic returns to the same again. See NODE.

RETROGRADATION of the sun—When the sun is in the torrid zone, and has his declination, AM, (*Tab. Astronomy*, fig. 59.) greater than the latitude of the place AZ, but either northern or southern as that is; the sun will appear to go backwards, or to be *retrograde* both before and after noon. See SUN and ZONE.

For, draw the vertical circle ZGN to be a tangent to the sun's diurnal circle in G, and another ZON, through the sun rising in O—It is evident all the intermediate vertical circles cut the sun's diurnal circle twice: first, in the arch GO, and the second time in the arch GI—Wherefore, as the sun ascends through the arch GO, it continually arrives at further and further verticals. But as it continues it's ascent through the arch GI, it returns to it's former verticals; and therefore is seen *retrograde* for some time before noon—The same, it may be shewn after the same manner, it does for some time after noon.

Hence, as the shadow always tends the opposite way to that of the sun, the shadow will be *retrograde* twice every day in all places of the torrid zone, where the sun's declination exceeds the latitude. See SHADOW.

RETROGRADATION, or RETROGRESSION, in the higher geometry, is the same with what we otherwise call *contrary flexion*. See CONTRARY FLEXION.

The *retrogression* of curves may be thus conceiv'd—Suppose a curve line AFK, (*Tab. Geometry*, fig. 82.) to be partly concave, partly convex, in respect of the right line AB, or in respect of the determinate point B; the point F which separates the concave part of the curve from the convex, or which makes the end of one, and the beginning of the other,

is called the *point of contrary flexion*, when the curve is continued from F towards the same side as before—When the curve is continued backwards towards A, then is F the point of *retrogression*. Set POINT and CURVE.

RETROGRADE\*, RETROGRADUS, something that goes backwards, or in a direction contrary to the natural one—Such is the motion of the lobster, the crab, &c.

\* The word is formed from the Latin, *retro*, backwards, and *gradior*, I go.

If the eye and the object move both the same way, but the eye much faster than the object; the object will appear to be *retrograde*, *i. e.* to go back, or to advance the contrary way from what it really does. See VISIBLE.

Hence, the planets in some parts of their orbits appear to be *retrograde*. See PLANET and RETROGRADATION.

RETROGRADE order, in matters of numeration, is when in lieu of accounting 1, 2, 3, 4, we count 4, 3, 2, 1. See PROGRESSION, SERIES, NUMBER, &c.

RETROGRADE *verses* are such as give the same words, whether read backwards or forwards; called also *reciprocal verses*, and *recurrents*.

Such is—*Signa te signa temere me tangis et angis.*

RETROGRESSION, or RETROCESSION, the same with *retrogradation*. See RETROGRADATION.

RETROMINGENTS\*, in natural history, a class or division of animals, whose characteristic is, that they stale, or piss backwards; both males and females—Such are lions, cats, &c. See ANIMAL.

\* The word is compounded of the Latin, *retro*, backwards, and *mingo*, I make water.

RETROPANNAGIUM\*, RETROPANNAGE, in our ancient law-books, *afterpannage*; or what is left when the beasts have done, or eat the best. See PANNAGE.

\* *Et debent habere retropannagium a festo sancti Martini usque ad festum pur. beatæ Mariæ. Petit. in parl. temp. Edw. III.*

RETROSPECT, a look or view backwards. See RETROACTIVE.

RETURN, RETURNA or RETORNA in law, hath divers acceptations—A

RETURN of writs by sheriffs and bailiffs, is a certificate made to the court by the sheriff, bailiff, &c. of what is done with regard to the execution of the writ directed to them. See WRIT.

Such also is the *return of a commission*, which is a certificate, or answer of what is done by the commissioners, to whom such commissions, precepts, mandates, or the like, are directed. See COMMISSION.

RETURN is also used in case of a replevin. If a man distrain cattle for rent, &c. and afterwards justify or avow his act, so as it is found lawful; the cattle before delivered unto him that was distrained, upon security given to prosecute the action, shall now be *returned* to him that distrained them. See DISTRESS, REPLEVY, and RETURN.

RETURNS, RETURN-days, or days in bank, are certain days in each term, peculiarly set a-part for the several kinds of proceedings, in any cause to be determined. See TERM, DAY, &c.

Hillary term has four such *returns*—viz. *octabis hillarii*, eight days after hillary day *quindena hillarii*, fifteen days; *crastina purificationis*, the day after the purification; and *octabis purificationis*, eight days after, inclusive.

Easter term has five *returns*, viz. *quindena paschæ*, fifteen days after easter; *tres paschæ*, three weeks after; *mensis paschæ*, the day-month after easter; *quinque paschæ*, the day five weeks from easter; and *crastina ascensionis domini*, the day after ascension-day.

Trinity term has four *returns*; viz. *crastina trinitatis*, the day after trinity; *octabis trinitatis*, eight days after, inclusive; *quindena trinitatis*, fifteen days after; and *tres trinitatis*, three weeks after.

Michaelmas term has six *returns*; viz. *tres michaelis*, three weeks after michaelmas; *mensis michaelis*, the day month after michaelmas; *crastina animarum*, the day after all-souls; *crastina martini*, the day after martinmas day, *octabis martini*, eight days after, inclusive; and *quindena martini*, fifteen days. See TERM.

RETURN, in building, denotes a side, or part that falls away from the fore-side of any straight work. See RESSAUT.

RETURNS, of a trench, in fortification, are the turnings and windings which form the lines of a trench. See TRENCH.

RETURNO habendo, or RETURNUM averiorum, a writ which lies for him who has avowed a distress made of cattle, and proved his distress to be lawfully taken; for the *return* of the cattle distrained unto him, which before were replevied by the party distrained, upon surety given to pursue the action. See DISTRESS, RETURN, &c.

The same writ is granted when the plaint or action is removed by recordare, or accedas ad curiam, into the court of common-pleas; and he whose cattle were distrained, makes default, and does not prosecute his action.

RETURNUM irreplegiabile, a judicial writ, sent out of the common-pleas to the sheriff, for the final restitution or *resant*,

return of cattle to the owner, unjustly distrained damage-  
sefant, and so found by the jury before justices of assize in  
the county, or otherwise through default or prosecution. See  
RETURN, DISTRESS, REPLEVY, &c.

REVE\*, REEVE, or GREVE, in antient customs, the bai-  
liff of a franchise, or manor; thus called, especially in the  
western parts. See GREVE and BAILIFF.

\* M. du Cange derives the word from the Latin, *roga* of *rogare*,  
to ask; as being a tribute antiently granted princes at their re-  
quest, as a free-gift.

Hence, *shire-reve*, sheriff, *port-greve*, church-reve, &c. See  
SHEFF, PORT-GREVE, &c.

REVE, REVA, is also used in antient customs for a duty or im-  
position on merchandizes imported. See DUTY and CUS-  
TOM.

REVEALED religion. See RELIGION and REVELA-  
TION.

REVEALED theology. See the article THEOLOGY.

REVEILLE\*, a beat of drum in the morning, intended to  
give notice that it is day-break; and that the foldiers are to  
rise, and the sentries forbear challenging. See DRUM.

\* The word is French, formed of the verb *reveiller*, to awake.

REVELATION\*, REVELATIO, the act of revealing, or  
making a thing public which before was a secret, or un-  
known.

\* The word is formed from the Latin, *revelo*, of *re* and *velum*,  
*q. d.* to unveil.

The *revelation* of a confession made by the confessor, is ad-  
judged in the Romish church, to deserve the most exemplar-  
y punishment. See CONFESSION.

REVELATION is used, by way of eminence, for the discoveries  
made by God to his prophets, &c. and by them to the world.  
See PROPHECY.

The Romanists have two huge volumes of the *revelations* of  
St Bridget. See LEGEND, VISION, &c.

REVELATION, is more particularly used for the discovery which  
God has made to the world, by the mouths of his prophets,  
of certain points of faith and duty, which they could not  
learn from natural reason. See NATURE, REASON,  
FAITH, &c.

Religion is divided into natural religion, and *revelation* or *re-  
vealed* religion. See RELIGION.

The Christian *revelation* is that made by Christ, and his apo-  
stles, in the new testament—The Jewish *revelation* is that  
made by Moses and the prophets, in the old testament. See  
BIBLE, PROPHET, &c.

A late author observes, somewhat invidiously, that it is the  
common method of all new *revelations*, to be built on prece-  
dent ones—Thus, the mission of Moses to the Israelites, sup-  
poses a former *revelation* to Abraham, &c. The mission of  
Christ supposes that of Moses; and the pretended mission of  
Mahomet, supposes the mission of Christ. The mission of  
Zoroaster to the Persians, supposes the religion of the Ma-  
gi, &c.

The general foundation of all *revelation* is this, that God is  
pleased man should know something relating to himself, his  
own nature, dispensation, &c. which the natural faculties he  
was pleased to create him withal, could not attain to; and  
that he requires some duty or service at our hands, more than  
what necessarily follows from the relation we are under to  
him as our creator, preserver, &c.

Particular or occasional *revelations* have their particular ge-  
nius's, characteristics, and designs—That made by Moses  
and the prophets, chiefly related to the nation of the Jews,  
considered as the descendants of Abraham: it's design seems  
to have been to rescue that people from their slavery; to settle  
them in a new plantation; to give them a set of laws; to  
new form their manners; to support them under difficulties  
and dangers of their enemies, from an opinion of their being  
under the immediate direction and appointment of God; to  
keep them from intermixing again with their neighbours,  
from an opinion of their being a chosen people, and of a Mes-  
siah to be born among them; and to lay a foundation for a  
restoration, in case of their being oppressed, from the opini-  
on of a deliverer—To some or other of these ends do all the  
old testament prophecies seem to tend.

The Christian *revelation* is founded on a part of the Jewish.  
The Messiah promised in the one, is *revealed* in the other.  
All the rest of the Jewish *revelation*, which related peculiar-  
ly to the Jewish people, is here set aside; and only that part  
of it which was to affect the world in general, we mean that  
relating to the coming of the Messiah, is here built upon.  
See MESSIAH.

Indeed it must be owned the Jews ever looked on this as pec-  
uliar to themselves, as any of the rest: the Messiah was prom-  
ised to them; he was to be their deliverer, their restorer,  
&c.—But upon the taking place of this new *revelation*, a new  
scene was opened—This part of the old *revelation*, it was  
shewn, was all typical, or allegorical; and the prophecies re-  
lating hereto, not to be understood in their primary or literal  
sense. The Messiah was not to be the restorer of the Jewish  
sovereignty and liberties, which were now fallen into the

hands of the Romans, but to restore and re-establish the  
world, who had lost their original righteousness, and were  
become slaves of sin; to preach repentance and remission; and  
at last to suffer death, that all who believed in him, might  
not die, but have everlasting life.

Such is the tenour and design of the Christian *revelation*, which  
in the event, was so far from being what it had been appre-  
hended to be, by the people to whom it was first promised;  
that it proved the very reverse; and instead of re-establishing  
and confirming the other branches of their *revelation*, super-  
seded, and set them all aside—The pale was now broken  
down, and the being of the seed of Abraham, ceased to be  
a privilege; all the world being invited on the same terms  
with the Jews.

The consequence was, that the Jews denying this to be the  
Messiah that had been promised to them, as not able to see  
the prophecies fulfilled in him, for want of the typical mean-  
ings thereof, were generally excluded from the privileges of  
that mission which had been supposed wholly intended for  
them; and had their ruin completed from the very means  
whence they expected their redemption. See TYPE, PRO-  
PHECY, &c.

REVELS\*, entertainments of dancing, masking, gaming,  
acting comedies, farces, &c. antiently very frequent in inns  
of courts, at certain seasons, and in noblemen's houses, &c.  
but now much disused.

\* The word is formed from the French, *reveiller*; to awake, as  
alluding to the night season, when they were chiefly held.

The officer who has the direction, or ordering of the *revels*,  
at court, is called the *master of the revels*. See MASTER.

REVENUE\*, the yearly rent, or profits arising to a man  
from his lands, possessions, &c. See RENT.

\* The word is French, formed from *revenir*, to return—Whence  
*revenue* is sometimes also used in antient authors for a return:  
as the *revenue* of Easter. See RETURN.

The *revenue* of this manor consists in tiths, rents, &c. See  
MANOR, TITH, &c.

The *revenues* of the English clergy were first fixed by king  
Ethelwolf, anno 855; who granted them for ever, the tithe  
of all goods, and the tenth part of all the lands of England,  
free from all secular service, taxes, impositions, &c. See  
TITHE and CLERGY.

The certain *revenues* of the king of England were antiently  
greater than those of any king in Europe; and till the time  
of the civil wars they enjoyed in domains and fee-farm rents  
almost enough to discharge all the ordinary expences of the  
crown, without any tax or imposition on the subject. See  
TAX, &c.

Upon the restauration, the crown *revenues* being found much  
alienated, and the crown charges increased; the parliament  
settled a yearly revenue of 1,200,000 *l.* upon the king; so  
much as the former crown *revenues* fell short of that sum, to  
be raised on goods exported and imported, upon liquors, and  
fire-hearths. See DUTY, &c.

At the death of king Charles II. the *revenue* amounted to  
1,800,200 *l.* per ann.—In king James the second's time, it  
was raised to 2,000,000 *l.* which was computed to be one  
tenth of the *revenues* of the whole kingdom.

At the same time, the *revenues* of the king of France were  
computed at seven millions sterling; and those of the states  
of Holland, at three millions—For more particulars of this  
kind, see POLITICAL arithmetic.

Auditors of the REVENUE. See AUDITOR.

REVENUE, REVENU, in hunting, a fleshy mass or lump formed  
chiefly of a cluster of whitish worms on the heads of deer,  
and occasioning them to cast their horns, by gnawing the  
roots thereof. See HEAD, &c.

The *revenue* distilled, is said to help women in travel.

REVENUE is also used for a new tail of a partridge, growing  
out after the loss of a former—The *revenue* is measured by  
fingers: thus they say a partridge of two, three, four fin-  
gers *revenue*.

REVERBERATION\*, REVERBERATIO, in physics,  
the act of a body repelling or reflecting another, after it's im-  
pinging thereon. See REFLECTION.

\* The word is formed from the Latin, *re* and *verbero*, *q. d.* I beat  
again.

In the glass-mens furnaces the flame *reverberates*, or bends  
back again, to scorch the matter on all sides. See GLASS  
and FURNACE. Echoes are occasioned by the *reverberation*  
of sounds from arched obstacles. See ECHO.

*Reverberation* and *reflition* refer to the same action; only the  
one to the agent, the other to the patient—A polished body  
*reverberates* the rays all around; the *reflition* of the rays does  
not arise from their striking against the solid parts of bodies.  
See REFLECTION.

REVERBERATION, in chymistry, denotes a kind of circula-  
tion of the flame, by means of a *reverberatory*; or the return  
of the flame from the top of the furnace, back to the bottom,  
chiefly used in calcination. See REVERBERATORY, CALX,  
and CALCINATION.

*Reverberation* is of two kinds—The first with a *close fire*; that

that is, in a *reverberatory* furnace, where the flame has no vent a-top; being covered with a dome, or capital, which repels it's action back on the matter, or the vessel that contains it, with increased vehemence.

After this manner, are refining, the distillation of acid spirits, &c. performed. See DISTILLATION and REFINING.

*Reverberation* with an open fire, is that performed in a furnace or *reverberatory*, whose registers are all open; used in calcination, &c. See CALCINATION, FIRE, HEAT, AIR, &c.

**REVERBERATORY**, or **REVERBERATING furnace**, is a chymical furnace built close all around, and covered a-top with a capital of bricks or tiles, so as not to give any vent to the heat or flame, but to determine it to *reverberate* or turn back from the brick work with new force, upon the matters placed at bottom. See REVERBERATION.

When the fire has no vent or passage a-top, it is a whole *reverberatory*; when the middle of the capital is open, and only the sides close, so that there is only a half circulation of the flame, it is called a *half reverberatory*.

The *reverberating* furnace is chiefly used in the fusion and calcination of metals, and minerals, and on other occasions where the most intense heat is required, as in assaying, &c. Whence it is also called the *melting furnace*, and *assaying furnace*. See FURNACE, FIRE, FUSION, ASSAY, &c.

**REVEREND**, **REVERENDUS**, a title of respect given to ecclesiastics. See TITLE and QUALITY.

The religious abroad are called *reverend* fathers; abbesses, prioresses, &c. are called *reverend* mothers. See ABBOT, RELIGIOUS, &c.

With us, bishops are *right reverend*; and archbishops *most reverend*—In France their bishops, archbishops, and abbots, are all alike *reverendissime's*, *most reverend*. See BISHOP, &c.

**REVERIE**, a term purely French, frequently used of late in English, to signify a delirium, raving, or distraction—It is an ill sign when the patient falls into a *reverie*. See DELIRIUM.

Hence also **REVERY** comes to be used for any ridiculous, extravagant imagination, action, or proposition; a chimera or vision—Thus we say, authors obtrude abundance of their *reveries* upon us for solid truths.

But the most ordinary use of *revery* among English writers is for a deep, disorderly musing, or meditation; equivalent to what we popularly call a *brown-study*—Thus: a little distraction I would allow; but for that continued series of *reveries* some people are guilty of, who are even absent from the place where you see them, and are never present any where, it is inexcusable.

**REVERS**. *Battery de REVERS*. See the article BATTERY.

**REVERSATA arma**. See the article ARMA.

**REVERSE\***, in law, &c.—To *reverse*, signifies to undo, repeal, or make void. See REPEAL, ANNUL, &c.

\* The word is formed of the Latin, *re*, again, and *versus*, turned.

**REVERSE**, of a medal, coin, &c. denotes the second, or back-side; in opposition to the head or principal figure. See COIN, MEDAL, &c.

F. Chamillart, a jesuit, has an express dissertation on this point, whether or no the *reverses* of medals have always a regard to the emperors or empresses whose heads are represented on the front side of the medal? he says, that till of late the antiquaries have made no doubt of it; but that there are now several authors of another opinion.

**REVERSE**, in fencing, a back-stroke. See GUARD, FENCING, &c.

**REVERSED**, in heraldry, a thing turned backwards, or upside down. See INVERSE and INVERSION.

**REVERSED talon**, in architecture. See TALON.

**REVERSING**, or **RENVERSING**, in music, the inverting the order of the parts; that is, placing the higher part or treble, in the room of the lower part or bass. See PART, BASS, TREBLE, &c.

*Reversing* is frequently practised in figurative counterpoint, where the bass serves as treble; and the treble, at the same time, as bass; and all this, in such manner, as that the harmony, though very different, is yet as correct as before the *reversing*, when the parts were in their natural order.

To know how to dispose the parts, so as the *reversing* may not do any damage, is a secret, whereon M. Broffard has promised a treatise express.

A *reversed* fugue or counterfugue, called by the Italians, *per contrarii movementi*, is when the guida falls, and the other instead of imitating by falling, imitates by rising; or a figure *per arsin and thesin*. See ARSIS.

**REVERSION**, **REVERSIO**, in law, is defined by Coke, a returning of lands, &c. into the possession of the donor, or his heirs; after the expiration of the term for which they were given or granted to another. See DONATION, &c.

The word has a double acceptation—The first is, *jus revertendi cum status possessionis defecerit*, which is no more than an interest in the land, when the occupation or possession of it shall fall.

The second is, when the possession and estate, which was

parted with for a time, ceaseth, and is determined in the person of the alienees, assignees, grantees or their heirs; or effectually returns to the donor, his heirs or assigns, whence it was derived.

This is the most proper signification of the word, which is derived from *revertor*: *Et aptè dici non potest reversione antequam revertatur in factu*. Littlet.

The difference between a *reversion* and a *remainder* consists in this, that a remainder is general, and may remain or belong to any man but him that granteth or conveyeth the land, &c. See REMAINDER.

Whereas a *reversion* is to himself, from whom the conveyance of the land, &c. proceeded, and is commonly perpetual, as to his heirs also—And yet sometimes *reversion* is confounded with remainder.

For the values of *reversions*, or estates in *reversion*, the little book of tables for renewing and purchasing college and church leases, printed at Cambridge in 1700, and recommended by Sir Isaac Newton, furnishes us with a very useful table, which shews what one pound due at the end of any number of years to come, not exceeding 40, is worth in ready money, at 5, 6, 7, 8, and 10 per cent. per annum.

Suppose, it required, what 1 *l.* due a year hence, is worth in ready money: to find this by the common operations, the method is this—Let 100 *l.* with the interest of a year added to it, be the first term in the rule of three; 100 *l.* the second, and 1 *l.* the third; (for as 100 *l.* with it's interest going on to the end of the year, is to a bare 100 *l.* then due: so must 1 *l.* with it's growing interest, be to the decrease of 1 *l.* at the year's end) then, at 6 *l. e. gr.* and 10 *l.* per cent, the work will stand thus:

As, 106 . 100 :: 1 . . 0,9433071, or 18 *s.* 10 *d.*  $\frac{1}{4}$ .

110 . 100 :: 1 . . 0,90909, or 18 *s.* 2 *d.*

Whence it appears, that 1 *l.* due a year hence, at 6 *l.* per cent, is worth 18 *s.* 10 *d.*  $\frac{1}{4}$ ; and at 10 per cent, to 18 *s.* 2 *d.* So that 18 *s.* 10 *d.*  $\frac{1}{4}$  ready money, is worth 20 *s.* to be paid a year hence at 6 per cent; and 18 *s.* 2 *d.* ready money, is worth 20 *s.* to be paid a year hence at 10 per cent. See INTEREST.

But this table shortens the work—To find by it how to renew a lease of 21 years, that hath but one year lapsed, at the rate of 10 per cent; look into the same, and under the rate of interest mentioned, and right against 21 years, in the common angle of meeting, you have 2 *s.* 8 *d.*  $\frac{1}{2}$ , which is the fine to be paid to renew one year lapsed in the said lease; supposing the rent to be 1 *l.* per annum. For it is 21 years before the lease is compleated, in which time the fine of 2 *s.* 8 *d.*  $\frac{1}{2}$ , will amount to 20 *s.* and therefore by paying that fine, the lease may fairly be made up again.

Suppose again, an estate in fee-simple, whose real value is 100 *l.* but mortgaged, or leased out for 20 years; what is the *reversion* of it now worth at 6 *l.* per cent. interest?—By the table you find, that 1 *l.* to be paid 20 years hence, is worth but 6 *s.* 2 *d.*  $\frac{1}{4}$ , and multiplying that with 100, you will find 100 times 6 *s.* is 30 *l.* 00 *s.* 00 *d.* 100 times 2 *d.* or 200 *d.* makes 00 *l.* 16 *s.* 8 *d.* and 100 times  $\frac{1}{4}$ , or 300 *q.* makes 00 *l.* 6 *s.* 3 *d.* the sum is 31 *l.* 2 *s.* 11 *d.* which is the present value of 100 *l.* to be paid 20 years hence.

A TABLE

A TABLE of *reversions* shewing what 1*l.* due any number of years hence, under 41, is worth in ready money at 5, 6, 7, 8, and 10 per cent.

Years.	5 per Cent.	6 per Cent.	7 per Cent.	8 per Cent.	10 per Cent.
	s. d. q.	s. d. q.	s. d. q.	s. d. q.	s. d. q.
1	19 0 2	18 10 1	18 8 0	18 6 0	18 2 0
2	18 1 2	17 9 1	17 5 2	17 1 3	16 6 1
3	17 3 1	16 9 2	16 3 3	15 10 1	15 0 3
4	16 5 1	15 10 0	15 3 0	14 8 1	13 8 0
5	15 8 0	14 11 1	14 3 1	13 7 1	12 5 0
6	14 11 0	14 1 0	13 4 0	12 7 0	11 3 2
7	14 2 2	13 3 2	12 5 1	11 8 0	10 3 0
8	13 6 1	12 6 2	11 7 2	10 9 2	9 4 0
9	12 10 2	11 10 0	10 10 2	10 0 0	8 5 3
10	12 3 1	11 2 0	10 2 0	9 3 0	7 8 2
11	11 8 0	10 6 1	9 6 0	8 6 3	7 0 0
12	11 1 2	9 11 1	8 10 2	7 11 1	6 4 2
13	10 7 1	9 4 2	8 3 2	7 4 0	5 9 2
14	10 1 0	8 10 0	7 9 0	6 9 2	5 3 0
15	9 7 2	8 4 0	7 3 0	6 3 2	4 9 1
16	9 2 0	7 10 2	6 9 1	5 10 0	4 4 1
17	8 1 2	7 5 0	6 4 0	5 4 3	3 11 1
18	8 4 0	7 0 0	5 11 0	5 0 0	3 7 0
19	7 11 0	6 7 0	5 6 1	4 7 1	3 3 0
20	7 6 1	6 2 3	5 2 0	4 3 2	2 11 2
21	7 2 0	5 10 2	4 10 0	3 11 3	2 8 2
22	6 10 0	5 6 2	4 6 0	3 8 0	2 5 2
23	6 6 0	5 3 0	4 2 2	3 4 3	2 2 3
24	6 2 1	4 11 1	3 11 1	3 1 3	2 0 1
25	5 10 3	4 8 0	3 8 1	2 11 0	1 10 0
26	5 7 1	4 4 3	3 5 1	2 8 1	1 8 0
27	5 4 1	4 1 3	3 2 2	2 6 0	1 6 1
28	5 1 0	3 10 3	3 0 0	2 3 3	1 4 2
29	4 10 1	3 8 1	2 9 2	2 1 3	1 3 0
30	4 7 2	3 6 1	2 7 2	1 11 3	1 1 3
31	4 5 1	3 3 1	2 5 1	1 10 0	1 1 0
32	4 2 1	3 0 2	2 3 2	1 8 1	0 11 1
33	4 0 0	2 10 1	2 1 2	1 6 3	0 10 1
34	3 9 2	2 8 3	2 0 0	1 5 1	0 9 1
35	3 7 2	2 6 2	1 10 2	1 4 0	0 8 2
36	3 5 1	2 5 1	1 9 0	1 3 0	0 7 3
37	3 3 1	2 3 2	1 7 2	1 2 0	0 7 0
38	3 1 2	2 2 0	1 6 2	1 1 0	0 6 1
39	2 11 3	2 0 0	1 5 0	1 0 0	0 5 3
40	2 10 0	1 11 0	1 4 0	0 11 0	0 5 1

REVERSION of *series*, in algebra, is a method of finding a natural number from it's logarithm given; or the sine from it's arch; or the ordinate of an ellipsis from an area given to be cut off from any point in the axis. See SERIES. See also LOGARITHM, SINE, ORDINATE, &c.

REVERT, in law—A thing is said to *revert* when it returns or falls back to its first owner. See REVERSION.

All honours, and royal fees, alienated, *revert* to the crown; or are *revertible*—Apanages, or portions of younger sons of kings, are granted on condition of *reversion*. See APANAGE.

REVESTIARY or REVESTRY. See VESTRY.

REVIEW, in war, the shew or appearance of a body of troops, ranged in form of battle, and afterwards made to file off; to see if the companies be compleat, as to number and good condition; or to receive their pay, or the like.

The general always *reviews* his troops before they go into winter quarters, &c. See QUARTER.

REVIEW in chancery—A bill of REVIEW is, where the cause has been heard, and a decree therein signed and enrolled; but some error in law appears in the body of the decree or some new matter is discovered in time after the decree made. See DECREE—A bill of *review* is not exhibited but by leave of the court. See BILL, CHANCERY, &c.

REVISE, among printers, a second proof of a sheet to be printed, taken off after correcting the first. See PRINTING.

REVIVER. See the article REVIVOR.

REVIVIFICATION, or RESUSCITATION, in chymistry, the art of restoring a mixed body to it's first state, after it had been altered and disguised by dissolution, calcination, or the like.

Thus cinnabar and other preparations of mercury are *revived* or *revivified* into fluid mercury—Olaus Borrichius assures us, that having tormented mercury with several fires, for the space of a whole year; having reduced it into water, turbit, into ashes, &c. it *revivified*, and resumed it's first form in the middle of the flames, by the attraction of salt of tartar. See MERCURY.

Gold and other metals, it is said, may be recovered or *revivified* into running mercury, by the use of certain salts, which penetrating the substance of the metals, absorb the fixing ful-

phur or cement by which the mercury was before bound into a malleable mass. See METAL, GOLD, &c.

REVIVIFIED *antimony*. See the article ANTIMONY.

REVIVING, in law, a renewing of rents and actions, after they had been extinguished. See RENT, EXTINGUISHMENT, &c.

REVIVOR, or REVIVER in law—A bill of REVIVOR is where a bill has been exhibited in chancery against one who answers; but before the cause is heard, or at least before the decree is inrolled, one of the parties dies.

In this case, a bill of *revivor* must be brought, praying the former proceedings may stand *revived*; and be put in the same condition as at the time of the abatement. See BILL.

REVOCATION, REVOCATIO, in law, the act of *revoking*, calling back, or annulling a power, grant, &c. made before. See REPEALING.

The *revocation* of an offer after it is accepted of is invalid—All preceding wills or testaments are *revoked* by the last—A prior claustral is *revocable* at pleasure—The *revocation* of the edict of Nants was fatal to the French protestants. See EDICT.

REVOLUTION\*, in politics, denotes a grand turn or change of government. See GOVERNMENT.

\* The word is formed from the Latin, *re-volvere*, to roll backwards.

There are no states in the world but have undergone frequent *revolutions*—The abbot de Vertot has furnished us with two or three good histories of the *revolutions* of Sweden, the *revolutions* of Rome, &c.

The REVOLUTION, used by way of eminence, denotes the great turn of affairs in England in 1688; when king James II. abdicating, the prince and princess of Orange were declared king and queen of England, &c. See ABDICATION.

REVOLUTION, in geometry. The motion of any figure quite round a fixed line as an axis, is called the *revolution* of that figure; and the figure so moving is said to *revolve*. See AXIS.

Thus a right angled triangle revolving round one of it's legs, as an axis, generates by that *revolution*, a cone. See CONE.

REVOLUTION, in astronomy, denotes the period of the star, planet, comet, or other phenomenon; or it's course from any point of it's orbit, till it return to the same. See PLANET, PERIOD, &c.

The planets have a twofold *revolution*—the one about their own axis, usually called their *diurnal rotation*, which constitutes what we call their *day*. See DIURNAL and DAY—The other about the sun, called their *annual revolution*, or *period*; constituting their *year*. See ANNUAL and YEAR.

Saturn according to Kepler, makes his *annual revolution* in the space of 29 years, 174 days, 4 hours, 58' 25" 30". Jupiter in 11 years, 317 days, 14 hours, 49' 31" 56". Mars in 1 year, 321 days, 23 hours, 31' 56" 49". Venus in 224 days, 17 hours, 44' 55" 14". Mercury in 87 days, 23 hours, 14' 24". See SATURN, JUPITER, MARS, &c.

REVULSION, REVULSIO, in medicine, the turning a flux of humours, from one part of the body to another either neighbouring, or opposite part. See HUMOUR. DERIVATION, &c.

In very dangerous wounds, where the loss of blood is great, and the stopping it speedily enough, impracticable; it is usual to open a vein in some remote part, to cause a *revulsion*; that is, to turn the course of the blood from the former part, to that where the aperture is made. See PHLEBOTOMY.

*Revulsions* were also caused by cupping, friction, &c. See CUPPING and FRICTION.

REVULSION is also used for a spontaneous turn, or re-flux of humours in the body—Sudden diseases are occasioned by great *revulsions* of humours, which fall all at once on certain parts.

RHABDOIDES, *ῥαβδοειδής*, in anatomy, a name given the second true future of the skull; called also the *sagittal future*. See SUTURE and SAGITTALIS.

\* The word is formed from the Greek, *ῥαβδος*, rod, or staff, and *ειδής*, form.

RHABDOLOGY, or RABDOLOGY, in arithmetic, a name sometimes given to the method of performing the two most difficult and operose rules, *viz.* multiplication and division, by the two easiest, *viz.* addition and subtraction; by means of two little rods or laminæ, whereon are inscribed the simple numbers, and which are to be shifted according to certain rules.

These rods are what we popularly call *Nepair's bones*, from their inventor, a Scottish baron, who likewise invented logarithms—For their description and use, see NEPAIR'S-BONES.

RHABDOMANCY\*, an ancient method of divination, performed by means of rods, or staves. See DIVINATION.

\* Whence it's name, from the Greek, *ῥαβδος*, rod, and *μαντεια*, divination.

St Jerom makes mention of this kind of divination, in his commentary on Hoseah, chap. iv. 12. where the prophet says in the name of God, *my people ask council at their stocks; and their staff declareth unto them*: which passage that father understands of the Grecian *rhabdomancy*.

The same he finds over again in Ezekiel xxi. 21, 22, where the prophet says, *for the king of Babylon stood at the parting of the way, at the head of the two ways, to use divination; he made his arrows bright: or as St Jerom renders it, he mixed his arrows, he consulted with images, he looked in the liver.*

If it be the same kind of divination that is mentioned in the two passages; *rhabdomancy* must have been the same superstition with *belomancy*. See *BELOMANCY*.

In effect the two are ordinarily confounded — The seventy themselves translate the *רֹמֶשׁ* of Ezekiel by *ῥαβδος*, a rod; through in strictness it signifies an arrow.

This, however, is certain, the instruments of divination mentioned by Hoseah, are different from those of Ezekiel. In the former, it is, *עֵצוֹ מַקְלוֹ* *etso maklo*, his wood is staff: in the latter, *רֹמֶשׁ* *hitim*, arrows. Though it is possible they might use rods or arrows indifferently; the military men arrows, and the rest rods.

It appears by the laws of the Frisones, that the antient inhabitants of Germany practised *rhabdomancy* — The Scythians were likewise acquainted with the use hereof; and Herodotus observes, *lib. iv.* That the women among the Alani sought and gathered together fine straight rods or wands, and used them in the like superstition.

**RHACHITIS**, *ῥαχίτις*, in medicine. See *RICKETS*.

**RHAGADES**, *ῥαγάδες*, in medicine, a Greek term used for the chaps or clefts in the lips, hands, anus and other soft parts of the body.

*Rhagades* are a sort of fissures, or little chapped ulcers of the oedematous kind; formed of a sharp saline humour, and occasioning a great contraction, and streightening of the part, which is by this means shrivelled up like a wet parchment when held to the fire. See *OEDEMA*.

They are chiefly on the fundament, the neck of the womb, the præputium, lips, &c. sometimes even in the mouth; in which case the patient is not able to speak, chew, or the like. They are sometimes moist, and of a cancerous nature, eating deep, and difficult of cure; but are more commonly of a less malignant tendency, being the consequences of a diarrhæa, dysentery, or the like. See *TUMOUR*, *ULCER*, &c.

**RHAGOIDES**\*, *ῥαγοειδής*, in anatomy, the second coat, or tunic of the eye; more usually called *uvea*. See *UVEA* and *CHOROIDES*.

\* It has its name *rhagoides*, as resembling a grape-stone.

In the tunica *rhagoides* is the hole called the *pupil*. See *PUPIL*.

**RHAPONTICUM**\*, a medicinal root, in form resembling rhubarb; and nearly of the same virtues, whence it is sometimes called Turkish *rhubarb*.

\* It was called *rhaponticum*, *q. d.* root of Pontus; because chiefly produced in the country of Pontus in Asia.

It is frequently mixed with rhubarb by those who send that drug into Europe: they are distinguished by this, that the rhubarb is usually in roundish pieces, the internal streaks or lines whereof run transverse, and *rhaponticum* in longish pieces, having its streaks running lengthwise — Besides, that *rhaponticum* chewed in the mouth, leaves a viscosity behind it, which rhubarb does not. See *RHUBARB*.

The scarcity of the *rhaponticum* of the Levant, occasions the mountain *rhaponticum*, or monk's rhubarb, to be frequently substituted for it, which is a wild sort of lapathum, by botanists called *alpinum* — They are distinguished by this, that the former is yellow without, and reddish within; but the latter blackish without and yellow within.

Dr. Quincy, however, confounds the two, when he says, the *rhaponticum* grows plentifully in England; and that it is only used as an alterative, and does not come up to a cathartic.

It is certain, what now obtains in the shops, under the name of *rhaponticum*, is no other than the mountain *rhaponticum*, or monk's rhubarb; and is much inferior in virtue to the *rhaponticum verum*.

**RHAPSODI**, *ῥαψοδοί*, **RHAPSODISTS**, in antiquity, persons who made a business of singing pieces of Homer's poems.

Cuper informs us, that the *rhapsodi* were clothed in red when they sung the *Iliad*; and in blue when they sung the *Odyssey*.

They performed on the theatres; and sometimes for prizes, in contest of poetry, singing, &c.

After the two antagonists had finished their parts, the two pieces, or papers they were wrote in, were joined together again: whence the name, *viz.* from *ῥαπσω*, *suō*, I join together; and *ὠδή*, ode, song.

But there must have been other *rhapsodi* of more antiquity than these; people who composed heroic poems, or songs in

praise of heroes and great men, and sung their own compositions from town to town for a livelihood: of which profession was Homer himself.

Hence, some critics instead of the former origin, fetch the word *rhapsodist* from *ῥαβδος ὀδῶν*, to sing with a laurel rod in the hand, which it seems was the badge of the primitive *rhapsodi*.

Philocorus, again, derives the word from *ῥαπσω τὰς ὠδὰς*, *q. d.* *συνθῆναι*, to compose songs or poems as if they were the authors of the poems they sung. This opinion, to which Scaliger inclines, reduces these *rhapsodi* to the second kind.

In effect, it is probable that they were all of the same class, whatever distinction some authors may imagine; and that their business was to sing or rehearse poems, either of their own, or other people's composition, as might best serve their purpose, the getting of a penny — So that we do not apprehend it any injury to them, to set them on the foot of our ballad-singers; many of whom, no doubt, pen their own ditties. After Homer's time, it is no wonder they confined themselves altogether to his pieces, for which the people had the utmost veneration; nor is it surprising they should erect stages, &c. and dispute the point of recitation in fairs and markets.

**RHAPSODOMANCY**, *ῥαψοδομαντία*, an antient kind of divination performed by pitching on a passage of a poet at hazard, and reckoning on it as a prediction of what was to come to pass. See *DIVINATION* and *CHANCE*.

There were various methods of practising *rhapsodomancy* — Sometimes they wrote several verses or sentences of a poet, on so many pieces of wood, paper, or the like; shook them together in an urn, and drew out one, which was accounted the lot.

Sometimes they cast dice on a table, whereon verses were wrote; and that whereon the dye lodged, contained the prediction.

A third manner was by opening a book, and pitching on some verse, at first sight. This method they particularly called the *sortes prænestinæ*; and, afterwards, according to the poet thus made use of *sortes Homericae*, *sortes Virgilianæ*, &c. See *SORTES*.

**RHAPSODY**, *ῥαψῳδία*, in antiquity, a discourse in verse, sung or rehearsed by a *rhapsodist*. See *RHAPSODI*.

Others will have *rhapsody* properly to signify a collection of verses, especially those of Homer; which having been a long time dispersed in pieces and fragments, were at length by Pisistratus's order, digested into books, called *rhapsodies*: from the Greek *ῥαπσω*, *suō*, I sew; and *ὠδή*, song.

Hence among the moderns, *rhapsody* is also used for an assemblage of passages, thoughts, and authorities, raked together from divers authors, to compose some new piece — Lipsius's politics makes such a *rhapsody*, wherein there is nothing of the author's own, but conjunctions, and particles.

**RHETORIANS**, **RHETORII**, a sect of heretics in Egypt, denominated from their leader Rhetorius.

The distinguishing doctrine of this heresiarch, as represented by Philastrius, was, that he approved of all the heresies before him; and taught that they were all in the right — But what Philastrius mentions of him appears so absurd and ridiculous that St Augustin, *Hæres. 7.* could not persuade himself it was true.

**RHETORIC**\*, **RHETORICA**, the art of speaking copiously on any subject, with all the advantages of beauty and force. See *SPEAKING*.

\* The word is Greek, formed from *ῥητορικόν*, of *ῥηω*, *dico*, I speak; whence *ῥητορ*, speaker, orator, &c.

Lord Bacon defines *rhetoric*, very philosophically, the art of applying and addressing the dictates of reason to the fancy, and of recommending them there, so as to effect the will and desires — The end of *rhetoric*, the same author observes, is to fill the imagination with ideas and images, which may assist nature, without oppressing it. See *IMAGE* and *IMAGINATION*.

Vossius defines *rhetoric* the faculty of discovering what every subject affords of use for persuasion — Hence, as every author must invent arguments to make his subject prevail; dispose those arguments thus found out in their proper places: and give them the embellishments of language proper to the subject; and, if this discourse be to be delivered in public, utter them with that decency and force which may strike the reader: *rhetoric* becomes divided into four parts, *invention*, *disposition*, *elocution* and *pronunciation*; each whereof see under its proper head, *INVENTION*, *DISPOSITION*, *ELOCUTION*, and *PRONUNCIATION*.

*Rhetoric* and *oratory* differ from each other as the theory from the practice; the *rhetorician* being he who prescribes the rules of eloquence; and the orator he who uses them to advantage and speaks elegantly, &c. — Ordinarily, however, the two are used indifferently for each other. See *ORATORY*.

*Characters in RHETORIC*. See the article *CHARACTER*.

*RHETORICAL Numbers*. See the article *NUMBER*.

**RHEUM**,

**RHEUM\***, **RHEUMA**, *ῥευμα*, a thin serous humour, occasionally oozing out of the glands about the mouth and throat. See **HUMOUR**.

\* The word is formed from the Greek, *ῥέω, fluo*, I flow.

A fluxion of *rheum*, usually happening after taking cold, occasions excoriations and inflammations of the fauces, lungs, &c. See **FLUXION** and **DEFLUXION**.

**RHEUM** is also used for a *catarrh*, or a defluxion of such humours on the trachea, and the neighbouring parts; occasioning a coughing, spitting, hoarseness, running at the nose, &c. See **CATARRH**, **COUGH**, **HOARSENESS**, &c.

The *rheum* is not caused by a pituita falling from the brain on these parts, as the ancients imagined, there being no passage from the brain thither; but from a thin, sharp, serous humour, oozing out of the extremities of the glands about the fauces and throat.

The most ordinary occasion of *rheums*, is external cold; especially the being exposed to it when the body is much heated, —And hence the disorder itself is popularly called a *cold*.

*Rheums* falling on the breast, lungs, &c. are dangerous; others, not very violent, serve to clear the head, &c. The usual remedies are astringents, agglutinants and absorbents. See **ASTRINGENT**, &c.

**RHEUMATISM**, *ῥευματισμός*, in medicine, a painful disorder felt in various external parts of the body, accompanied with heaviness, difficulty of motion, and frequently a wandering fever.

A *rheumatism* is a pain usually wandering, but sometimes fixed in the muscular and membranous parts of the body; happening chiefly in autumn.

The proper seat of the *rheumatism* is supposed to be in the *membrana communis* of the muscles; which it renders rigid and unfit for motion without great pain. See **MEMBRANE**.

The *rheumatism* is either *universal* or *particular*.

**Universal RHEUMATISM** is that which attacks all the parts of the body, even the internal ones.

**Particular RHEUMATISM** is that which is confined to particular parts.

In which case the pains are usually erratic, passing from one side to another; but sometimes fixed. This is also called a *windy* or *scorbutic rheumatism*.

The *rheumatism* bears a great analogy to the gout; whence some call it the *universal gout*—The difference between them consists chiefly in this, that the *rheumatism* attacks not only the joints, as the gout does, but also the muscles and membranes between the joints. See **GOUT**.

A fit of the *rheumatism* is frequently preceded by a fever of two or three days; and sometimes by a shivering.—The attack happens in various parts of the body, as the hands, arms, thighs, legs, feet, &c. a redness, swelling, and lameness often succeeding.

The pain sometimes fixing on the loins, and reaching as far as the *os sacrum*; this disorder is called *lumbago*; and bears a near resemblance to the nephritis; being only distinguishable therefrom by this, that the latter is attended with a vomiting, which the former is not.

The *rheumatism* is supposed to arise from a sharp serous humour thrown on the sensible parts, and occasioning a pain by its vellication—Dr Quincy says, it proceeds from the same cause, as that whereby the mucilaginous glands become stiff and gritty in the gout. See **GOUT**.

Dr Musgrave takes it to be occasioned by a sharp alkaline salt, rather than an acid one; from this consideration, that the urine of *rheumatic* people does not afford above a thirtieth part of the alkaline salt found in that of healthful people.

Hence, he conjectures, that the salt is retained in the blood, implicated and embarrassed in the pituita; by which means it forms a viscosity which occasions all the pains and tumours of the *rheumatism*.

The exposing of the body too suddenly to the cold air, after having heated it to a great degree, is the most usual remote cause.—The cure is by evacuation; chiefly, according to Sydenham, by repeated phlebotomy, with a plentiful use of volatiles and diluters—Schmitzius recommends sudorifics; and Musgrave, cathartics, and emetics.

The *rheumatism* usually proves a tedious, lasting disease; holding for several months, sometimes years; not continually, but by paroxysms. In aged persons, and those of weak constitutions, and decayed viscera, it sometimes seizes the head.

**RHEXIS\***, or **RHEGMA**, among oculists, denotes a rupture of the cornea of the eye. See **CORNEA**.

\* The word is formed from the Greek, *ῥήγναι, ruptare*, of *ῥήγνυμαι, frango*, I break.

**RHIME**, or **RIME**, in poetry. See **RHYME**.

**RHINE-GRAVE**, in Germany, a count-palatine of Rhine. See **GRAVE** and **PALATINE**.

**RHINE-LAND-Rod**, in fortification, &c. a measure of two fathom, or 12 foot, used by the Dutch and German engineers, &c. See **MEASURE**, **FOOT**, and **DECEMPEDA**.

**RHODIUM lignum**, rhodian-wood. See **ASPALATH**.

**RHODON**, in pharmacy, from *ῥόδον, rosa*; a name given

VOL. II. N<sup>o</sup> 133.

to some compositions wherein roses are the chief ingredient; as *diarrhodon*, &c. See **DIARRHODON**, &c.—Hence also, **RHODOSACCHARUM**, i. e. *sugar of roses*, &c. See **ROSE**.

**RHOMBOIDES**, in geometry, a quadrilateral figure, whose sides and angles are unequal; but the opposite ones equal. See **FIGURE**.

Or, *rhomboides* is a quadrilateral figure, whose opposite sides and angles are equal; but is neither equilateral nor equiangular.

Such is the figure **NOPQ**. *Tab. Geometry, fig. 24.*

For the method of finding the area of a *rhomboides*, see **RHOMBUS**.

**RHOMBOIDES**, in anatomy, a muscle thus called from its figure—See *Tab. Anat. (Myol.) fig. 6. n. 29.* See also **MUSCLE**.

It lies under the cucullaris, and arises from the two inferior spines of the neck, and four superior of the back; and is inserted fleshy into the whole basis of the scapula, which it draws backwards, and a little upwards.

**RHOMBUS\***, *ῥόμβος*, in geometry, an obliqueangular parallelogram; or a quadrilateral figure, whose sides are equal and parallel, but the angles unequal: two of the opposite ones being obtuse, and the other two acute—Such is the figure **ABCD**. *Tab. Geometry, fig. 83.* See **FIGURE**.

\* The word is formed of the Greek *ῥομβος*, of *ῥέμειν*, to incompass, turn round.

To find the area of a rhombus, or rhomboides—Upon **CD**, which is here assumed as a base, let fall a perpendicular **Ae**; which will be the altitude of the parallelogram: multiply the base by the altitude, the product is the area—Thus, if **CD** be = 456, and **Ae** = 234; the area will be found 102704.

For it is demonstrated that an obliqueangular parallelogram is equal to a rectangle upon the same base **CD**, *fig. 25.* and of the same altitude **Ae**. (See **PARALLELOGRAM**.) But the area of a rectangle is equal to the factum of the base into the altitude. Therefore the area of an obliqueangular triangle is equal to the same. See **RECTANGLE**.

**RHOMBUS**, among surgeons, denotes a sort of bandage of a *rhomboidal* figure. See **BANDAGE**.

**RHOPALIC verses**, among the ancients, a kind of verses which began with monosyllables, and were continued in words growing gradually longer and longer to the last, which was the longest of all. See **VERSE**.

They had their name from the Greek *ῥοπαλον*, a club, which, like them begins with a slender tip, and grows bigger and bigger to the head—Such is that verse of Homer,

Ω μακαρ Ἀτρεΐδῃ μοι γέννηται, ὀλοῖο δαίμων.

And this Latin one of Ausonius:

*Spes deus æternæ stationis conciliator.*

**RHOPOGRAPHI\***, *ῥοπογράφοι*, in antiquity, an appellation given to certain painters, who confined themselves to low subjects; such as animals, plants, landscapes, &c.

\* The word is formed from the Greek *ῥοπος*, toys or odd ware, and *γραφω*, I write, I paint.

The same appellation was also given to such as cut figures of men, &c. in box, phleria, yew, &c. in gardens.

**RHUBARB**, **RHABARBARUM**, a medicinal root, large, compact and heavy; yellow without, of a nutmeg colour within; an astringent, bitterish taste; and an agreeable, aromatic smell: of great use in medicine, as a purgative. See **ROOT** and **PURGATIVE**.

Considering the mighty use of this drug, it is surprising we should know so little of the place where the plant grows that produces it—Some say it comes from the kingdom of Boutan, in the extremities of India; others, that it is found in the provinces of Xensi and Suchen in China. Others will have it only grow in Persia; and others on the confines of Muscovy; deriving its name from *rha*, the river among us called *Volga*, and *barbarum*, q. d. root found by the barbarians on the river *rha*.

*Rhubarb*, in Latin, *rhabarbarum officinarum*, was not known to the ancients; and their *rhaponticum*, which indeed resembles it, is not the real *rhubarb*. See **RHAPONTICUM**.

Good *rhubarb* steeped in water gives it a saffron colour; and when broke, looks bright, with somewhat of a vermillion cast.—Some druggists have the art of renewing their old roots, by dyeing them of a yellow hue; but the cheat is easily known by handling them; the powder wherewith they colour them sticking to the fingers.

*Rhubarb* is esteemed an excellent cathartic; proper in diarrhæas, to fortify the stomach, and to create an appetite.

M. Boulduc informs us, in the memoirs of the royal academy, that he drew extracts from *rhubarb* both with water and spirit of wine; but the purgative virtue, he says, was much more visible in the former than the latter; which shews that it consists more in a salt than an oil.—He observes, however, that *rhubarb* taken in substance, has a still better effect; and adds, that of all the operations he performed on it,

10 Z

none

none gave any credit to the common opinion, which ascribes an affringent quality to *rhubarb*.

**Monks RHUBARB.** See the article RHAPONTICUM.

**White RHUBARB.** See the article MECOACAN.

**RHUMB, RUMB, or RUM,** in navigation, a verticle circle, of any given place; or the interfection of a part of such a circle with the horizon. See VERTICAL.

*Rhumbs* therefore coincide with *points* of the world, or of the horizon. See POINT and HORIZON.

And hence the mariners distinguish the *rhumbs* by the same names as the points, and winds. See WIND.

They usually reckon 32 *rhumbs*; which are represented by the 32 lines in the rose, or card of the compass. See COMPASS.

Aubin defines a *rhumb*, a line on the terrestrial globe, sea-compass, or sea-chart, representing one of the 32 winds which serve to conduct a vessel—So that the *rhumb* a vessel pursues is conceived as it's rout, or course. See COURSE.

*Rhumbs* are divided, and subdivided like points—Thus, the whole *rhumb* answers to the cardinal point—The half *rhumb*, to a collateral point, or makes an angle of 45 degrees with the former—The quarter *rhumb* makes an angle of 22° 30' therewith—And the half-quarter *rhumb* makes an angle of 11° 15'. See CARDINAL, COLLATERAL, QUARTER, &c.

A table of the *rhumbs*, or points, and their distances from the meridian. See under the article WIND.

**RHUMB-LINE, loxodromia,** in navigation, is the line which a ship keeping in the same collateral point or *rhumb*, describes, throughout it's whole course. See LOXODROMY.

The great property of the *rhumb-line*, or loxodromia, and that from which some authors define it, is, that it cuts all the meridians under the same angle. See MERIDIAN.

This angle is called the *angle of the rhumb*, or the *loxodromic angle*. See ANGLE.

The angle which the *rhumb-line* makes with any parallel to the equator is called the *complement of the rhumb*. See COMPLEMENT.

An idea of the origin and properties of the *rhumb-line*, the great foundation of navigation, may be conceived thus—A vessel beginning it's course, the wind wherewith it is driven makes a certain angle with the meridian of the place; and as it is supposed the vessel runs exactly in the direction of the wind, it makes the same angle with the meridian which the wind makes.

Supposing, then, the wind to continue the same; as each point or instant of the progress may be esteemed the beginning, the vessel always makes the same angle with the meridian of the place where it is each moment, or in each point of it's course, which the wind makes.

Now, a wind, *e. gr.* that is north-east, and which of consequence makes an angle of 45°, with the meridian, is equally north-east wherever it blows; and makes the same angle of 45°, with all the meridians it meets—A vessel therefore driven by the same wind, always makes the same angle with all the meridians it meets withal on the surface of the earth.

If the vessel sail north and south, it makes an angle infinitely acute with the meridian, *i. e.* it is parallel to it, or rather fails in it—If it run east and west, it cuts all the meridians at right angles.

In the first case it describes a great circle; in the second, either a great circle, *viz.* the equator, or a parallel to it.—If it's course be between the two, it does not then describe a circle; since a circle drawn in such a manner would cut all the meridians at unequal angles, which the vessel cannot do.

It describes, therefore, another curve, the essential property whereof is, that it cuts all the meridians under the same angle—This curve is what we call the *loxodromic curve*, *rhumb-line*, or *loxodromy*. See CURVE.

It is a kind of spiral, which, like the logarithmic spiral, makes an infinity of circumvolutions without ever arriving at a certain point to which it still tends, and towards which it approaches every step. See SPIRAL.

This asymptotic point of the *rhumb-line* is the pole; to which were it possible for it to arrive, it would find all the meridians conjoined, and be lost in them. See POLE.

The course of a vessel, then, except in the two first cases is always a *rhumb-line*; which line is the hypotenuse of a rectangle-triangle, whose two other sides are the ship's way or distance run in longitude, and latitude. Now the latitude is usually had by observation (see LATITUDE) and the angle of the *rhumb*, with one or other of the two sides, by the compass. See COMPASS.

All therefore that is required by calculation in sailing, is the value of the length of the *rhumb-line*, or the distance run. See COURSE.

But as such curve line would prove very perplexing in the calculation; it was necessary to have the ship's way in a right line; which right line however must have the essential property of the curve line, *viz.* to cut all the meridians at right

angles—The method of effecting which see under the article CHART.

If PA, PF, PG, &c. (Tab. Navigation, fig. 19.) be supposed meridians, AI the equator, and AE another great circle of the sphere: AO will represent a *rhumb-line*, the angles whereof with the several meridians, being less than those of the great circle; it follows, that the *rhumb* is not a great circle of the sphere—If a ship therefore be at first directed towards E, and constantly persist in the same *rhumb*, it will never arrive at the place E, but at the place O, which is further from the equator AI.

Hence, as on the surface of a sphere, the shortest way between A and O is an arch of a great circle between A and O; the *rhumb-line* is not the shortest way, or least distance from one place to another. See CIRCLE, SPHERE, DISTANCE, &c.

**Use of the RHUMB-LINES in navigation.** 1°. If the meridians PA, PC, PD, &c. (fig. 20.) be not very far apart, the *rhumb-line* A I H G is divided by the equidistant parallels BI, KH, FG, &c. into equal parts.

Hence, 1°. the parts of the *rhumb* AI, and AG, are as the latitudes AL and AN of the places I and G—2°. Since the arches AB, IK, HF, are equal in magnitude, and therefore unequal in number of degrees; the sum of the arches, called the *latus mecodynamicum*, or *miles of longitude*, is not equal to the difference of longitude AB of the places A and G. See MECODYNAMICUM.

2°. The length of the *rhumb-line* AG is to the change or difference of latitude GD, in the same ratio, as the whole sine to the co-sine of the angle of the *rhumb*.

Hence, 1°. the *rhumb* failed on being given, together with the difference or change of latitude, turned into miles; the length of the *rhumb-line*, or the distance from the place A to the place G upon the same *rhumb*, is had by the rule of three—2°. The *rhumb* being given, together with the quantity of the ship's way on the same *rhumb*, *i. e.* the length of the *rhumb* AG; the difference of latitude DG, is had by the rule of three, in miles to be converted into degrees of a great circle—3°. The difference of latitude DG being given in miles; as also the length of the *rhumb-line* AG: the angle of the *rhumb*, and consequently the *rhumb* failed on is had by the rule of three—4°. Since the co-sine is to the whole sine as the whole sine to the secant; the difference of latitude GD, is to the length of the *rhumb-line* AG, as the whole sine to the secant of the angle of the *rhumb*.

3°. The length of the *rhumb-line*, or of the ship's way in the same *rhumb* AG, is to the *latus mecodynamicum*, or *mecodynamic side* AB+IK+HF, as the whole sine to the sine of the *loxodromic angle* GAP.

Hence, 1°. the *rhumb*, or angle of the *rhumb*, being given, as also the ship's way in the same *rhumb-line* AG; the *mecodynamic side* is had by the rule of three, in miles; *i. e.* in the same measure wherein the length of the *rhumb* is given—2°. In like manner the *mecodynamic side* AB+IK+HF being given, as also the *rhumb-line* or ship's way AG; the *rhumb* failed in is found by the rule of three.

4°. The change of latitude GD, is to the *mecodynamic side* AB+IK+HF; as the whole sine, to the tangent of the *loxodromic angle* PAG or AIB.

Hence, the *rhumb*, or *loxodromic angle* PAG, and the change of latitude GD, being given; the *mecodynamic side* is found by the rule of three.

5°. The *mecodynamic side* AB+IK+HF is a mean proportional between the aggregate of the *rhumb* AG, and the change of latitude GD and their difference.

Hence, the change of latitude GD, and the *rhumb-line* AG, being given in miles; the *mecodynamic side* is found in the same measure.

6°. The *mecodynamic side* AB+IK+HF being given; to find the longitude AD.

Multiply the change or difference of latitude GD by six, which reduces it into parts, of ten minutes each; divide by the product the *mecodynamic side*; the quotient gives the miles of longitude answering to the difference of latitude in ten minutes. Reduce these miles of longitude in each parallel into differences of longitude, from a *loxodromic table*. The sum of these is the longitude required. See LONGITUDE.

7°. If a ship sail on a north or south *rhumb*, it describes a meridian; if on an east or west *rhumb*, it describes either the equinoctial, or a parallel thereto. See SAILING.

8°. To find the *rhumb* between two places, by calculation, or geometrically. We have two canons, or proportions: the first—As the radius, is to the co-sine of the middle latitude; so is the difference of longitude to the whole departure from the meridian, in the course between the two places proposed. The second—As the radius is to the half sum of the co-sines of both latitudes; or (rather for geometrical schemes) as the diameter, is to the sum of the co-sines of both latitudes; so is the difference of longitude, to the departure from the meridian.

For an example of the former proportion—Let the *rhumb* be required between Cape Finisterre, latitude 43°, longitude 7° 20',

20', and St Nicholas Isle, latitude 38°, longitude 352°. The middle latitude is 40° 30', the complement 49° 30'; and the difference of longitude 15° 20'. Out of these lesser equal parts, prick down 15° from C to L, (*fig. 21*) and describe the arch BD with 60° of the chords, and make it equal to 49° 30', and draw CD continued farther to A—From L take the nearest distance to AC which is equal to LM, and make it one leg of a right angled triangle; make the other leg the difference of latitude 5°, which prick from the equal parts from L to B—Then, the extent MB measured on the same parts, shews the distance to be 13° 24'; which allowing 20 leagues to a degree, is almost 268 leagues—Then, with the radius CB setting one foot at M, cross the rhumb triangle at GH; which extent measured on the greater chord is almost 22°, the complement whereof is 68°; and so much is the rhumb from the meridian between the two places, amounting to 6 points, and upwards of 80 minutes.

For an instance of the latter proportion—Let it be required to find the rhumb and distance between the Lizard and Bermudas. The latitude of the Lizard being 56°, and that of Bermudas 32°, 20', or 32°, 41 centesims, and their difference of longitude, 55 degrees; draw the lines AC and CD (*fig. 21. No. 2.*) at right angles, and with 60° of the lesser chords describe the quadrant HI, and prick the radius from I to D; so is CD the diameter; then count both latitudes from H to F and G, the nearest distance from F to CI, is the co-sine of Bermudas latitude, which prick from C to E: Again, the nearest distance from G to CI, is the co-sine of the Lizard's latitude, which place from C to S, so is CS the sum of both co-sines; draw DS, and prick down 55 degrees, the difference of longitude from C to V, out of the greatest equal parts, and draw VB parallel to DS, so is CB the departure from the meridian in the course between both places—Making that therefore, one leg of a right-angled triangle, prick down 17°, 59 centesims, the difference of latitude between those places, out of the same equal parts from C to L, and draw BL—This represents the course and distance between the Lizard and Bermudas; and the extent LB measured on the same equal parts, shews the distance to be 44°, 31 centesims, which allowing 20 leagues to a degree, is 886 leagues.

Then, to find the course—With 60° of the chords, setting one foot in L, with the other make marks at Y and Z; then the extent ZY, measured on the chord, shews the rhumb to be 66°, 37' from the meridian. This proportion in the present example, holds very just, according to Mercator's chart; whereas the former proportion, by the middle latitude, would have given the rhumb 67°, 2', from the meridian, and the distance 902 leagues.

Again, making CA equal to CV, a line joining LA would be the course and distance according to the same longitudes and latitudes laid down on the plain chart; whereby the course should be 72°, 17' from the meridian, and the distance 1155 leagues. See SAILING, CHART, &c.

**RHYAS\***, *ῥυαs*, in medicine, a diminution or consumption of the caruncula lachrymalis situate in the great canthus or angle of the eye. See CARUNCULA.

\* The word is formed from the Greek, *ῥω*, to flow.

The *rhyas* is used in opposition to the *encanthis*, which is an excessive augmentation of the same caruncle. See ENCANTHIS.

The cause of the *rhyas* is a sharp humour falling on this part; and gnawing and consuming it by degrees; though it is sometimes also produced by the too great use of cathartics in the fistula lachrymalis—It is cured by incarnatives.

**RHYME, RHIME, RYME, or RIME**, in poetry, the similar sound, or cadence and termination of two words which end two verses, &c. See VERSE.

Or, *rhyme* is a similitude of sound between the last syllable or syllables of one verse, and the last syllable or syllables of a verse succeeding either immediately or at a distance of two or three lines.

*Rhyme* is a modern invention, the product of a Gothic age: Milton calls it the *modern bondage*. Yet some authors will have it, that the English, French, &c. borrow their *rhyme* from the Greeks and Latins—The Greek orators, say they, who endeavoured to tickle the ears of the people, affected a certain cadence of periods, which ended alike, and called them *ῥυμωδία*. The Latins, who imitated them, called these chiming terminations, *similiter definitia*.

This affectation increased as the Latin tongue declined; so that in the later Latin writers, scarce any thing is more common than *rhyming* periods.

The French, and from them the English, &c. adopted this cadence of *rhyme*, which seemed to them more pretty, and agreeable than the metrical verses of the Greek and Roman poets. See MEASURE, QUANTITY, VERSIFICATION, &c.

This kind of Latin poetry in *rhyme* was much in vogue in the XIIth century; and the verses thus running were called

*leonine verses*; for what reason Camden owns he does not know; (for a lion's tail, says he, does not answer to the middle parts as these verses do) but doubtless they had their name from a canon called *Leoninus*, who first composed them with success, and of whom we have several pieces remaining, addressed to pope Adrian IV. and Alexander III. See **LEONINE verses**.

Camden has given us a collection of Latin *rhymes* of our antient English writers; among whom Walter de Mapes, archdeacon of Oxford, in the time of king Henry II. makes a principal figure: especially for two pieces, the one in praise of wine, beginning,

*Mihi est propositum in taberna mori,  
Vinum sit oppositum morientis ori;  
Ut dicant, cum venerint, angelorum chori,  
Deus sit propitius huic potatori.*

The other against the pope, for forbidding the clergy to have wives; beginning,

*Prisciani regula penitus cassatur,  
Sacerdos per hic & hæc olim declinatur;  
Sed per hic solummodo, nunc articulatur,  
Cum per nostrum præfulem hæc amoveatur.*

Since the restoration of learning in the 16th century, attempts have been made to banish *rhyme* out of the modern poetry, and to settle the English and French verses on the footing of the antient Greek and Latin ones; by fixing the quantities of the syllables, and trusting wholly to those, and the numbers or measure. See QUANTITY, NUMBERS, &c.

This, Milton has done with great success, in his *Paradise Lost*, and other pieces; and after him Philips, Addison, and some others—Verses of this kind we call *blank verses*.

The French have attempted the same, but not with the same success—Jodelet made the first essay; and after him Pasquier; but they failed. Paerlat and Rapin followed them, and failed like them. Their hexameter and sapphic verses were neither imitated nor approved; and the cadence of *rhyme* was preferred to quantity, or the use of long and short syllables. Des Portes likewise made some essays of verses constructed of long and short verses without *rhyme*, but the attempt only served to convince the world that this kind of measure is inconsistent with the genius of the French tongue.

To succeed in such kind of verses there must be a liberty of varying the order of the words, or of changing their situation as may best suit the occasions of the poet; of making the substantive either go before, or follow after the verb, as the verse requires, &c. Now none of the modern tongues admit of such an arbitrary situation of the words equally with the antient; yet none more than the English, nor less than the French. See CONSTRUCTION.

*Rhymes* are either *single*, or *double*, or *treble*; though the two last are now disused.

**Single RHYMES** are divided into perfect or whole *rhymes*, and imperfect or half *rhymes*.

A *whole* or *perfect RHYME* is where there is a similitude of sound, without any difference; or where a thorough identity of sound appears in the pronunciation of the two syllables, notwithstanding that there may by some difference in the orthography.

An *imperfect* or *half RHYME* is where there is a similitude with a difference, either in respect of the pronunciation or the orthography; but chiefly the former.

In the time of S. Louis, the French began to be more exact in their versification; and to distinguish their *rhymes* into *masculine* and *feminine*; and to observe a regular mixture of the two, in their verses—The invention of this mixture is usually attributed to Marot; however it was Ronfard who first practised it with success. See MASCULINE.

The *feminine RHYME* is that where the last syllable of the *rhyme* ends with an *e* mute or quiescent: as in *dove*, *belle*, &c.

**Masculine RHYMES** are those of all other words.

Menage observes that masculine *rhymes* close the periods better: but that feminines, being the softer and more languishing, end more agreeably, especially in mournful subjects.

**Double RHYMES** by the French called *rich rhymes*, are those where the two words terminate alike through the whole two last syllables, as *squabble* and *rabble*, &c.

**Plain RHYMES** are those where the two *rhyming* verses succeed immediately to each other.

**Cross RHYMES**, those where the verses are so disposed as that the first *rhymes* with the third, and the second with the fourth, &c.

**Assonant RHYMES**. See the article ASSONANT.

**RHYPTICS, RHYPTICA**, *ῥυπτικά*, in medicine, detergent remedies, or cleansers. See DETERGENT.

**RHYTHM, RHYTHMUS**, *ῥυθμός*, in music, the variety in the movement as to the quickness or slowness, length and shortness of the notes. See NOTE and HETERORHYTHMUS.

Or, the *rhythmus* may be defined more generally, the proportion which the parts of a motion bear to each other. See RHYTHMICA.

Aristides among the antient musicians, applies the word *rythmus*

*mus* three ways: viz. either to immoveable bodies, when their parts are rightly proportioned to each other; as a well-made statue, &c. or to things that move regularly, as in handsome walking, in dancing, in the dumb shews of the pantomimes, &c. or thirdly, to the motion of sound, or the voice; in which, the *rythmus* consists of long and short syllables or notes joined together in succession in some kind of order, so as their cadence on the ear may be agreeable.

This, in oratory constitutes what we call a *numerous stile*, and when the tones of the voice are well chosen, an *harmonious stile*. See *STYLE* and *NUMBERS*.

In effect, *rythmus* in the general is perceived either by the eye or ear; and may either be with or without metre: but the strict musical *rythm* is only perceived by the ear, and cannot exist without it—The first either exists without sound, as in dancing; or with sound; it may be either without any difference of acute and grave, as in a drum, or with a variety of these as in a song.

The *rythmus* of the antients Mr Malcom observes, was very different from that of the moderns—The former was only that of the long and short syllables of the words and verses: it depended altogether on the poetry, and had no other forms or varieties than what the metrical art afforded. The changes therein are none but those made from one kind of metre to another, as from Iambic to Choric, &c.

In the modern music, the constitution of the *rythmus* differs from that of the verse, so far, that in setting music to words, the thing chiefly regarded is to accommodate the long and short notes to the syllables in such manner, as that the words be well separated, and the accented syllable of each word so conspicuous, that what is sung may be distinctly understood. See *MELODY*.

Vossius in his book *de poematum cantu & viribus rhythmi*, extols the antient *rythmus*—Though he owns it was confined to the metrical feet; yet so well did they cultivate their language, especially in what relates to the *rythmus*; that the whole effect of the music was ascribed to it, as appears by that saying of theirs, το παν παρα μουσικης ε ερυθμος. See *MUSIC*, *PANTOMIME*, &c. See also *ODE*, &c.

**RHYTHM, RHYTHMUS**, in the antient poetry, denotes the measure of the feet, or the number and combination of long and short syllables; called also *metre* and *quantity*. See *MEASURE*, *QUANTITY*, &c.

Vossius attributes the whole force of the antient music to their happy *rythmus*: but this is somewhat inconceivable. Mr Malcolm rather takes it, that the words and sense of what was sung had the chief effect: hence it was that in all the antient music the greatest care was taken, that not a syllable of the words should be lost, lest the music should be spoiled.

Pancirollus seems of this opinion; and the reason he gives why the modern music is less perfect than the antient, is, that we hear sounds without words. See *MUSIC*.

Vossius says, the *rythm* which does not express the very forms and figures of things, can have no effect; and that the antient poetical numbers alone are justly contrived for this end—He adds, that the modern languages and verse is altogether unfit for music; and that we shall never have any right vocal music till our poets learn to make verses capable of being sung, i. e. till we new model our languages, restore the antient quantities and metrical feet, and banish our barbarous rhymes.

Our verses, says he, run all as it were on one foot; so that we have not any real *rythmus* at all in our poetry: he adds, that we mind nothing farther than to have such a number of syllables in a verse, of whatever nature, and in whatever order. But this is an unjust exaggeration. See *VERSE*.

**RHYTHMICA, RHYTHMICE**, *ῥυθμικα*, in the antient music, that branch of music which regulated the *rythmus*. See *RHYTHMUS*.

The *rythmica* considered the motions; regulated their measure, order, mixture, &c. so as to excite the passions, keep them up, augment, diminish, or allay them.

Aristides and other antient musical writers, divided artificial music into *harmonica*, *rythmica*, and *metrica*. See *MUSIC*. But the *rythmica* with them likewise comprehended dumb motions, and in effect, all *rythmical*, i. e. regular motion. Porphyry divides music into *harmonica*, *rythmica*, *metrica*, *organica*, *poetica*, and *hypocritica*. See *HARMONICA*, &c.

The antients seem to have had no rhythm in their music beside the long and short syllables of their words and verses, which were sung, and always made a part of their music; so that the *rythmica* with them was only the application of the metrical feet, and the various kinds of verses used by them—The modern goes much farther. See *RHYTHM*.

**RHYTHMOPOEIA**, one of the musical faculties, as they are called, which prescribes rules for the motions, or *rythm*. See *RHYTHM*.

The antient *rythmopoeia* is very defective—We find nothing of it in the books of the antients but some general hints; which can scarce be called rules. In their explications there

appears nothing but what belongs to the words and verses of their songs, which is a strong presumption they had no other. See *RHYTHMICA*.

**RIAL**\*, or **RYAL**, a Spanish silver coin; being the eighth part of the piafter or pieces of eight. See *PIECE of eight*.

\*The word in the original Spanish, *real*, signifies *royal*.

The *rial* is equal to about six pence  $\frac{1}{4}$  sterling. See *COIN*.

The silver *rial* is equal to 34 silver maravedis; the copper *rial* to 44 copper maravedis, which only amounts to 18 silver maravedis. See *MARAVEDI*.

There are also *rials* of eight, *rials* of four, *rials* of two, and half *rials*—The *rials* of eight are the piafters; those of four, half piafters, &c.

Great quantities of *rials*, or *rials* of eight, are carried into the East-Indies, where they are divided into three classes, and received on different footings, viz. the *old rial*, known by the chaplet around, whereof 100 are current for 215 rupees: the *second*, known by the largeness of it's bead, current at 212 $\frac{1}{2}$  rupees for 100; and the *new* at 208 $\frac{1}{2}$  rupees for 100 *rials*. See *RUPEE*.

**RIAL** or **ROYAL** is also the name of a piece of gold, antiently current among us for ten shillings. See *COIN*.

In 1 Henry VI. by indenture of the mint, a pound weight of gold of the old standard was coined into 45 *rials*, going for ten shillings a-piece, or a proportional number of half *rials*, going at five shillings a-piece: or *rial farthings*, which went at 2 s. and 2 d.

In 1 Henry VIII. the gold *rial* was ordered to go at 11 s. 3 d.—In 2 Elizabeth gold *rials* were coined at 15 s. a-piece, when a pound weight of old standard gold was to be coined into 48 *rials*.—In 3 James I. rose *rials* of gold were coined at 30 s. a-piece, and *spur-rials* at 15 s. See *MONEY*.

**RIBBAND**, or **RIBBOND**, a narrow sort of silk, chiefly used for head ornaments, badges of chivalry, &c. See *SILK*. The knights of the garter wear a blue *ribbond*, those of the thistle, a green *ribbond*, &c. scarfwise. See *COLLAR*, *GARTER*, &c.

**RIBBAND**, or **RIBBON**, in heraldry, is the eighth part of a bend. See *Tab. Herald. fig. 82*. See also the article *BEND*. It is borne a little cut off from the out-lines of the escutcheon; thus; he beareth or, a *ribband* gules.

**RIBBING nails**. See the article *NAIL*.

**RIBS**, *costæ*, in anatomy, long, arched bones; serving to form or sustain the inner sides of the thorax, or breast—See *Tab. Anat. (Osteol) fig. 7. lit. p. p. &c.* see also *BONE* and *THORAX*.

The *ribs* are in number 24; twelve on each side—Their figure is an imperfect segment of a circle, harder, rounder, and more incurved towards their articulation with the vertebrae, than at the other extremity towards the sternum, which is thinner, broader, and more spungy.

The *ribs* are divided into *true* or genuine, and *spurious*.

The *true RIBS* are the seven upper pair, which are thus distinguished, as forming the most perfect arches, and as having a strong articulation with the sternum—See *Tab. Anat. (Osteol) fig. 3. lit. a. a. &c.* see also *STERNUM*.

The five lower are called *nothæ*, or *spurious RIBS*, as being smaller, shorter, and more cartilaginous than the rest, and not reaching so far as the sternum, which makes their articulation very lax; in regard they terminate in long, soft cartilages, which bending upwards are joined to the upper ribs.—See *Tab. Anat. (Osteol) fig. 3. lit. c. c. &c.*

On the inside of the *true ribs*, except the lowest, and sometimes the next to it, runs a pretty deep sinus, reaching from the end next the spine, almost to it's juncture with the cartilage.

All the *ribs*, together with the sternum, are raised by the respiratory muscles, in the action of inspiration; by which means, and the descent of the diaphragm in that action, the cavity of the thorax is enlarged for the more commodious expansion of the lungs. See *RESPIRATION*.

**RIBS of a ship**, are the timbers of the futtocks, when the planks are off; so called because they are bent like the *ribs* of a carcase or skeleton.

**RICE**, *oriza*, a grain or a seed of a leguminous plant of the same name; frequent in the East-Indies, in Greece, and Italy. See *LEGUMINOUS*.

The grains of *rice* which grow in clusters each terminated with a spica or beard, are inclosed severally in yellow rough capsulæ, or cases. When stript of their skin they appear almost oval; of a shining white colour, and as it were transparent. *Rice* grows in moist marshy places.

Throughout the East, and a great part of the Levant, *rice* is the principal food, and serves for bread—In the Indies the women thrash and dress all the *rice*, which is a very painful office, that the men leave to them either out of idleness, or disrespect.

*Rice* is a great food in the Roman Catholic countries in time of Lent—The ordinary preparation is by first steeping it in water, then boiling it in milk—Some make it into a sort of farina, or flower, by pounding it in a mortar, after having first put it hot water, and again washed it out in cold.

*Rice*

*Rice* is of some use in medicine, being esteemed proper to soften and thicken sharp humours, to moderate fluxes of the belly, &c. — The northern nations eat their fowls and other meats with *rice* and saffron — The Chinese make a wine of *rice*, which is of an amber colour, tastes like Spanish wine, and serves them for their common drink — In some parts of Europe they also draw a very strong brandy or spirit from *rice*. See BRANDY and SPIRIT.

**RICKETS, RHACHITIS**, in medicine, a disorder affecting the bones of children, and causing a considerable protuberance, incurvation, or distortion thereof. See CHILDREN, BONE, &c.

It sometimes arises from a fault in swathing the child; rolling him too tight in some places, and too loose in others; placing him in an inconvenient, or too often in the same posture, or suffering him to be long wet — It is likewise attributed to the want of proper motion, and the using of the child to be borne in one arm only; whence the legs and knees remain too long in the same incurvated situation.

Or it may be occasioned by some fault in the digestion, occasioning the aliment to be unequally applied to the body, by which some parts of the bones increase in bulk more than the rest.

The *rickets* usually appear between the first eight months, and the sixth year of the child's age: the part it affects grows lax, flaccid, and weak; and if it be the legs, they become unable to support the body — All the parts subservient to voluntary motion are likewise debilitated and enfeebled; and the child grows pale, sickly, slothful, and cannot sit erect.

His head generally becomes too large for the trunk, and cannot be supported or managed by the muscles of the neck, which gradually wear away. Swellings, and knotty excrescences appear in the wrists, ancles, and tips of the ribs; and the bones of the legs and thighs grow bowed or crooked — The like disorder sometimes also seizes the bones of the arms.

If the symptoms continue long, the thorax becomes strait, a difficulty of respiration ensues, as also a cough, and a hectic fever; the abdomen swells, the pulse grows weak and languid, and the symptoms increasing, at length prove mortal.

When the child is able to talk before he can make use of his legs, he is presumed to have the *rickets*.

When the disorder is taken early, it may be remedied by proper bolsters and bandages, suited to the parts affected: but when the bones are grown rigid and inflexible, other mechanical contrivances, as padding, strait boots, and several sorts of machines or engines, made of paste-board, whale-bone, tin, &c. are made use of; to restore the distorted bones to their natural straitness.

Cold bathing is also found of service in the *rickets*, before the distemper comes to be confirmed, during May and June; continuing the child in the water two or three seconds at each plunge.

Others chuse a liniment of rum and palm oil; and others a plaister de minio and oxycroceum, applied along the back, to cover the whole spine — Dry frictions over the whole body, with a warm linnen cloth before the fire, especially on the parts affected, are found of service. The oil of snails is very famous for the same intention, being what drops from them, after bruising and suspending them in a flannel bag. With this the limbs and spinal bone are anointed.

**RIDDLE**. See the article **ÆNIGMA**.

**RIDE**, of hazle, or other wood, is a group or plump of sprigs shooting out of the same root, or foot.

**RIDE**, in the manage — To *ride* signifies to learn to *ride* — Thus, he rides under a good master. See HORSE, HEEL and GENET.

**RIDE**, in the sea language, is a term variously applied — Thus, a ship is said to *ride*, when her anchors hold her fast, so that she drives not away by the force of the wind or tide.

A ship is said to *ride well*, when she is built so as not to overbeat herself into an head sea, as that the waves over-rake her (that is, over wash her) from stem to stern.

A ship *rides a cross*, when she *rides* with her main-yards and fore yards hoisted up to the hounds; and both yards and arms topped alike.

She is said to *ride a peak* when one end of the yard is peeked up, and the other hangs down: this is also said of a ship when in weighing, she is brought directly over her anchor. See PEAK.

She is said to *ride athwart*, when her side is to the tide — and to *ride betwixt wind and tide*, when the wind hath equal force over her one way and the tide another — If the wind have more power over her than the tide, she is said to *ride wind road*.

She is said to *ride hawseful*, when in a stress of weather she falls so deep, that the water runs in at her hawses.

She is said to *ride por-toise*, when her yards are struck down upon the deck, or when they are down a-port-laft.

VOL. II. N<sup>o</sup> CXXXIV.

**RIDEAU\***, in fortification, a small elevation of earth, extending itself lengthways on a plain; serving to cover a camp, or give an advantage to a post.

\* The word in it's original French signifies a curtain or cover; formed from the Latin, *ridellum* — Borel derives it from *ridere*.

A *rideau* is also convenient for those who would besiege a place at a near distance, and to secure the workmen in their approaches to the foot of a fortress.

**RIDEAU**, is sometimes also used for a trench, the earth whereof is thrown up on it's side; to serve as a parapet for covering the men. See TRENCH.

**RIDERS**, in a ship, are great timbers both in the hold and aloft, which are bolted on to other timbers to strengthen them when the ship is discovered to be too slightly built. — See *Tab. Ship*, fig. 2. n. 47. 49. 50.

**RIDER** is also used for after-clauses, added to bills, whilst they are depending in parliament. See BILL and PARLIAMENT.

**Out-RIDERS**. See the article **OUT-riders**.

**RIDER-roll**. See the article **ROLL**.

**RIDGE**, in building, the highest part of the roof or covering of a house. See ROOF.

*Ridge* is particularly used for the piece of wood wherein the rafters meet. See RAFTER.

**RIDGE-TYLE**. See the article **TYLE**.

**RIDGES** of a horse's mouth, are wrinkles or risings of the flesh in the roof of the mouth, running a-cross from one side of the jaw to the other, with interjacent furrows. See HORSE. It is commonly in the third or fourth *ridge* that the farriers strike with the horn in order to bleed a horse whose mouth is over-heated.

**RIDGLING**, or **RIDGEL**, among farriers, &c. the male of any beast that has been but half gelt. See GELDING.

**RIDICULE**. See LAUGHTER, RISIBILITY, &c.

**RIDING**, a division of Yorkshire; whereof there are three, viz. the East-riding, West-riding, and North-riding.

In indictments in that county, it is necessary the town and riding be expressed.

**RIDING-CLERK**, one of the six clerks in chancery, who in his turn, for one year, keeps the controllment books of all grants that pass the great seal that year. See CLERK, GRANT, &c.

**RIENS arrear**, in law, a kind of plea used to an action of debt, upon arrearages of accounts; whereby the defendant alleges that there is *nothing in arrear*. See ARREAR.

**RIENS passe par le fait**, nothing passes by the deed, is the form of an exception taken in some cases to an action. See EXCEPTION and DEED.

**RIENS par descent**, nothing by descent, is the plea of an heir, when sued for his ancestor's debt, though he had no lands from him by descent, nor has assets in hand. See DESCENT.

**RIER**, or **REER-COUNTY**, **RETRO COMITATUS**, is used in our law books in opposition to *open county*. See COUNTY.

This appears to be some public place, which the sheriff appoints for the receipt of the king's money, after the end of the county court — Fleta says it is *dies crastinus post comitatum*.

**RIGADOON\***, a kind of dance, borrowed originally from Provence; performed in figure, by a man and a woman — The *rigadoon* is gay, merry, &c.

\* The word is formed from the French *rigodon*, which signifies the same.

**RIGEL**. See the article **REGEL**.

**RIGGING**, of a ship, includes her whole cordage; or all the ropes belonging to her masts, and yards, &c. — See *Tab. Ship*, fig. 1. see also CORDAGE, ROPE, &c.

A ship is said to be *well-rigged* when all her ropes are of their fit size, in proportion to her burden — She is *over-rigged*, when her ropes are too big for her; which wrongs her much in her sailing, and is apt to make her heel. See SHIP.

**RIGHT**, in geometry, something that lies evenly, and without inclining or bending one way or another.

Thus, a *right line* is that whose several points all tend the same way. See LINE, INCLINATION, and PARALLEL.

In this sense *right* signifies as much as *straight*, and stands opposed to *curved* or *crooked*. See CURVE.

**RIGHT angle** is that formed by two lines falling perpendicularly on one another. See PERPENDICULAR.

The quantity or measure of a *right angle* is a quadrant of a circle, or 90° — All *right angles* therefore are equal. See ANGLE.

In this sense the word *right* stands opposed to *oblique*. See OBLIQUE.

**RIGHT-angled** is understood of a figure when it's sides are at right angles, or stand perpendicularly one upon another. See FIGURE.

This sometimes holds in all the angles of the figure, as in squares and rectangles; sometimes, only in part, as in *right angled triangles*.

**RIGHT-conc**. See the article **CONE**.

**RIGHT lined angle.** See the article **ANGLE**.

**RIGHT sine.** See the article **SINE**.

The word here stands contradistinguished to *versed*. See **VERSED**.

**RIGHT sphere,** is that where the equator cuts the horizon at right angles—Or, that wherein the poles are in the horizon, and the equator in the zenith. See **SPHERE**.

Such is the position of the sphere with regard to those who live directly under the equator—The consequences hereof are, that they have no latitude nor elevation of the pole—They can see nearly both poles of the world; all the stars rise, culminate, and set with them, and the sun always rises and descends at right angles to their horizon, and makes their days and nights equal. See **LATITUDE**, **STAR**, **RISING**, **DAY**, **NIGHT**, &c.

In a *right sphere* the horizon is a meridian; and if the sphere be supposed to revolve, all the meridians successively become horizons, one after another. See **HORIZON**, &c.

**RIGHT Ascension,** of the sun, or a star, is that degree of the equinoctial, accounted from the beginning of aries, which rises with the sun or star in a *right sphere*. See **ASCENSION**.

**Angle of RIGHT ascension.** See **ANGLE**.

**Parallax of RIGHT ascension.** See **PARALLAX**.

**RIGHT descension.** See the article **DESCENSION**.

**Parallax of RIGHT descension.** See **PARALLAX**.

**RIGHT, sailing,** is when a voyage is performed on some one of the four cardinal points. See **SAILING** and **CARDINAL point**.

If a ship sail under the meridian, that is, on the north or south points, she varies not in longitude at all, but only changes the latitude, and that just so much as the number of degrees she hath run. See **LATITUDE**.

If a ship sail under the equinoctial, upon the very east or west points, she alters not her latitude at all, but only changes the longitude, and that just so much as the number of degrees she has run. See **LONGITUDE**.

If she sail directly east or west, under any parallel, she there also altereth not her latitude, but only the longitude; yet not according to the number of degrees of the great circle she hath sailed in, as under the equinoctial, but more according as the parallel is remoter from the equinoctial towards the pole. For the less any parallel is, the greater is the difference of longitude. See **RHUMB**.

**RIGHT circle,** in the stereographical projection of the sphere, is a circle at right angles to the plane of projection, or that which passes through the eye. See **CIRCLE**, **PROJECTION** and **STEREOGRAPHIC**.

**RIGHT, RECTUM,** in logics and ethics. See **RECTITUDE**.

In this sense the word stands opposed to *wrong*, *erroneous*, *false*, &c. See **ERROR**, **FALSHOOD**, &c.

**RIGHT, jus,** in law, signifies not only a property, for which a writ of right lies, but also any title or claim, either by virtue of a condition, mortgage, or the like, for which no action is given by law, but only an entry. See **PROPERTY**. Such are, *jus proprietatis*, a right of property: *jus possessionis*, a right of possession, and *jus proprietatis & possessionis*, a right both of property and possession. See **POSSESSION**, &c.

This last was formerly called *jus duplicatum*—As, if a man be disseised of an acre of land, the disseisee hath *jus proprietatis*; the disseisor hath *jus possessionis*, and if the disseisee release to the disseisor, he hath *jus proprietatis & possessionis*.

**Hereditary RIGHT.** See the article **HEREDITARY**.

**Pretensed RIGHT.** See **PRETENSED**.

**RIGHT of reformation.** See **REFORMATION**.

**Writ of RIGHT.** See the article **WRIT**.

**RIGHT in court.** See **RECTUS in curia**.

**RIGHT distillation.** See **DISTILLATION**.

**RIGHT the helm,** a sea phrase, ordering to keep the helm even with the middle of the ship. See **HELM**.

**RIGID marble.** See the article **MARBLE**.

**RIGIDITY,** among philosophers, a brittle-hardness; or that kind of hardness supposed to arise from the mutual indentation of the component particles within one another. See **HARDNESS**.

**Rigidity** is opposed to ductility, malleability, &c. See **DUCTILITY**.

**RIGLET.** See the article **REGLET**.

**RIGOL,** a kind of musical instrument, consisting of several sticks bound together, only separated by beads—It makes a tolerable harmony, being well struck with a ball at the end of a stick.

**RIGOR,** in medicine, a convulsive shuddering, from severe cold, an ague-fit, or other disorder. See **HORROR**, **FEVER**, **AGUE**, &c.

**RILL, or RIVULET.** See the article **RIVER**.

**RIM,** in a watch or clock, the circumference, or circular part of a wheel. See **WHEEL**, **WATCH**, **CLOCK**, &c.

**RIMA,** literally denotes a fissure, or chink. See **FISSURE** and **RHAGADES**.

Hence, it is applied to several parts of the body that bear a

resemblance thereto: as *rima pudendi*, fissura magna, the same with *vulva*; *rima laryngis*, the aperture of the larynx, called the *glottis*. See **GLOTTIS**, &c.

**RIMA,** is also used for a narrow aperture of a small cavity under the fornix, opening into the infundibulum; called also the third ventricle of the brain. See **BRAIN** and **VENTRICLE**.

**RIME in poetry.** See the article **RHYME**.

**RIND,** the skin of any fruit that may be cut off, or pared. See **SKIN**, **FRUIT**, &c.

The outer coat of the chestnut, set with prickles, is particularly called the *urchin-like rind*.

**RIND,** is also used for the inner bark of trees; or that soft, whitish, juicy substance, adhering immediately to the wood. See **TREE** and **WOOD**.

Through this it is that the sap, in the modern theory of vegetation, is supposed to return from the extremities of the branches to the root; the vessels hereof being supposed to do the office of arteries; whence Mr Bradley calls them *arterial vessels*. See **BARK**. See also **PLANT** and **VEGETATION**.

**Grafting in the RIND.** See **ENGRAFTING**.

**RING, annulus,** a little moveable, put on the finger, either by way of ceremony, or of ornament.

The bishop's *ring*, makes a part of the pontifical apparatus; and is esteemed a pledge of the spiritual marriage between the bishop and his church. See **BISHOP**.

The episcopal *ring* is of a very antient standing—The fourth council of Toledo, held in 633, appoints, that a bishop condemned by one council, and found afterwards innocent by a second, shall be restored, by giving him the *ring*, staff, &c. From bishops, the custom of the *ring* has passed to cardinals, who are to pay, I know not what sum, *pro jure annuli cardinalitii*. See **CARDINAL**.

**Origin of RINGS**—Pliny, lib. xxxvii. cap. i. observes, that we are in the dark as to the person who first invented, or wore the *ring*; for that what is said of Prometheus, as also of Midas's *ring*, are fables. The first among whom we find the *ring* in use, are the Hebrews, Gen. xxxviii. where Judah, Jacob's son, gives Tamar his *ring* or signet, as a pledge of his promise: but the *ring* appears to have been in use at the same time among the Egyptians, from Gen. xii. where Pharaoh puts his *ring* upon Joseph's hand as a mark of the power he gave him. And in the first book of Kings, chap. xxi. Jezebel seals the warrant she sent for the killing of Naboth with the king's *ring*.

The antient Chaldeans, Babylonians, Persians and Greeks, had likewise the use of the *ring*; as appears from several passages in Scripture, and from Quintus Curtius, who tells us that Alexander sealed the letters he wrote into Europe, with his own seal; and those into Asia with Darius's *ring*.

The Persians will have Guiamschild the fourth king of their first race, to have first introduced the *ring*, to seal his letters and other acts withal—The Greeks, Pliny thinks, knew nothing of the *ring* in the time of the Trojan war: the reason he gives is, that we find no mention thereof in Homer, but that when letters, &c. were to be sent away, they were tied up, and the strings knotted.

The Sabins had *rings* in Romulus's time; and it is to them probably, the practice first came from the Greeks; and from them passed to the Romans, though it was some time before it got footing there—Pliny cannot learn which of the kings of Rome first adopted it; but there are no signs of it in any of their statues, before those of Numa, and Servius Tullus. He adds, that it was in use among the antient Gauls and Britons. See **SEAL**.

**Matter of RINGS**—There were some of one single metal, and others of a mixture, or of two. For the iron and silver were frequently gilt; or at least the gold was enclosed within the iron, as appears from Artemidorus, lib. ii. cap. 5. — The Romans were contented with iron *rings* a long time; and Pliny assures us, that Marius first wore a gold one in his third consulate, which was in the year of Rome 650. Sometimes the *ring* was iron, and the seal gold; sometimes it was hollow, and sometimes solid; sometimes the stone was engraven, and sometimes plain; and the graving sometimes in relieve, and sometimes in creux; the last were called *gemmæ edtype*; the former *gemmæ sculptura prominente*.

The *manner of wearing the RING* has been various: from Jeremy, chap. xxii. it appears that the Hebrews wore it on their right hand. Among the Romans, before they came to be adorned with stones, and while the graving was yet on the metal itself, every body wore them with pleasure, on what hand and finger he listed—When stones came to be added; they wore them altogether on the left hand; and it would have been held an excessive foppery to have put them on the right.

Pliny says, they were at first wore on the fourth finger, then on the second or index; then on the little finger; and at last on all the fingers, excepting the middle one—The Greeks wore them altogether on the fourth finger of the left hand, as we are informed by Aul. Gellius, lib. x. and the reason he

gives

gives for it is, that having found from anatomy, that this finger had a little nerve that went straight to the heart, they esteemed it the most honourable, by reason of this communication with that noble part—Pliny says, the Gauls and ancient Britons wore it on the middle finger.

At first they only wore a single ring; then one on each finger; and at length several on each finger. Martial, lib. xi. epig. 60. At last one on each joint of each finger. Aristoph. in *Nub.* &c.—Their delicacy, at length went to that pitch, that they had their weekly rings. Juvenal, sat. 7. speaks of *annuli semestres*; as also of winter and summer rings. But of all others Lampridius, cap. 32. observes, Heliogabalus carried the point farthest, who never wore the same ring, or the same shoe twice.

Rings have been also wore in the nose, as pendants in the ears—Barthlin has an express treatise, *de annulis narium*, of rings of the nostrils. St Augustin assures us, it was the fashion of the Moors; and Pietro della Valle observes the same of the modern Orientals.

In effect, there is no part of the body where it has not been wore—Several East-India travellers affirm, that the natives commonly wear them on their nose, lips, cheeks, and chin. Ramusio tells us, that the ladies of Narfingua in the Levant, and Diodorus Siculus, lib. 3. that those of Ethiopia, used to adorn their lips with iron rings.

As to the ears, the custom still obtains of wearing rings therein, both by men and women, all over the world. See PENDANT.

The Indians, particularly the Guzerattes, have wore rings on their feet—And when Peter Alvarez had his first audience of the king of Calicut, he found him all covered with stones set in rings; bracelets and rings both on the hands and fingers, and even the feet and toes. Louis Bartome represents a king of Pegu, as still more extravagant, having rings set with precious stones on every toe.

*Use of RINGS*—The ancients had three different kinds: the first served to distinguish conditions or qualities. Pliny assures us, that the senators at first were not allowed to wear the gold ring, unless they had been ambassadors at some foreign court. Nor was it even allowed them to wear the gold ring which was given them, in public; except on public occasions. At other times they wore an iron one. And those who had had a triumph, observed the same rules.

At length the senators and knights were allowed the common use of the gold ring; but Acron on Horace, lib. ii. sat. 7. observes, they could not do it unless it were given them by the prætor.

In after days the gold ring became the badge of the knights; the people wearing silver rings, and the slaves iron ones. Though the gold ring was sometimes also allowed the people, and Severus granted it his common soldiers. Augustus allowed it the liberti, or freedmen; and though Nero made a regulation to the contrary, yet it was soon set aside.

A second kind of rings were the *annuli sponsalitii*, wedding-rings. Some carry the origin of this custom as far back as the Hebrews, on the authority of a text in Exodus xxxv. 22—Leo of Modena, however, maintains that the ancient Hebrews did not use any nuptial ring. Selden, in his *Uxor Ebraica*, lib. ii. cap. 14. owns, that they gave a ring in the marriage, but that it was only in lieu of a piece of money of the same value, which had used to have been given before—The Greeks and Romans did the same; and from them the Christians took it up very early, as appears from Tertullian, and in some ancient liturgies, where we find the form of blessing the nuptial ring. See MARRIAGE.

The third kind of rings were those used as seals, called *circographi*, or *circographi*, an account whereof see under the article SEAL.

Richard bishop of Salisbury, in his constitutions, anni 1217, forbids the putting of *rust-rings* or any the like matter, on women's fingers, in order to the debauching them more readily: and he insinuates the reason of his prohibition, that there were some people weak enough to believe, that what was thus done in jest was a real marriage.

De Brevil in his antiquities of Paris, says, it was an ancient custom to use a *rust-ring* in the marriage of such as had had an affair together before marriage. See CONCUBINE, &c.

RING, in astronomy—The ring of Saturn is a thin, luminous circle, encompassing the body of that planet, but without touching the same. See SATURN.

The discovery hereof is owing to M. Huygens, who after frequent observation of Saturn, perceived two lucid points, or *ansæ*, arising out from the body, in a right line. See ANSÆ.

Hence, as in subsequent observations, he always found the same appearance, he concluded that Saturn was encompassed with a permanent ring; and accordingly produced his new system of Saturn in 1659.

The plane of the ring is inclined to the plane of the ecliptic in an angle of 23° 30'—It sometimes appears oval; and ac-

cording to Campani, it's greatest diameter is double it's least. See PLANET.

RING, is also the name of an instrument used in navigation, for taking the altitudes of the sun, &c. See ALTITUDE. It is usually of brass, about 9 inches diameter, suspended by a little swivel, 45° from the point whereof is a perforation, which is the centre of a quadrant of 90° divided in the inner concave surface.

To use it, they hold it up by the swivel, and turn it to the sun, till the sun-beams falling through the hole, make a spot among the degrees, which is the altitude required.

This instrument is preferred to the astrolabe, by reason the divisions are here larger than on the astrolabe. See ASTROLABE.

RING is also used for the sound or tone of a bell. See BELL, SOUND, &c.

Base RING. See the article BASE.

RING-Bone, among farriers, &c. a hard callous substance growing in the hollow circle of the little pastern of a horse, above the coronet. See HORSE.

It sometimes goes quite round like a ring; whence it's name: sometimes it is hereditary, derived from the stallion, or mare, but oftener comes by accident, as a strain, blow of a horse, &c.

Corniche RING. See the article CORNICHE.

RING-dial, is a kind of a dial, usually small, and portable, consisting of a brass ring, or rim, seldom exceeding two inches in diameter, and one third of an inch in breadth. See DIAL.

In a point of this rim, is a hole, through which the sun-beams being received, make a lucid speck on the concavity of the opposite semicircle, which gives the hour of the day in the divisions marked therein.

But it only holds good about the times of the equinox—To have the dial perform throughout the whole year, the hole is made moveable; and the signs of the zodiac, or the days of the month are marked on the convex side of the ring; by means whereof the dial is rectified for the time.

To use it, put the moveable hole to the day of the month, or the degree of the zodiac the sun is in; then suspending it by the little ring, turn it towards the sun, till his rays, as before, point out the hour among the divisions on the inside.

Universal, or astronomical RING-dial, is a ring-dial which serves to find the hour of the day in any part of the earth; whereas the former is confined to a certain latitude—It's figure see represented in *Table Dialling*, fig. 7. See also DIAL.

It consists of two rings, or flat circles, from two to six inches in diameter; and their breadth, &c. proportionable—The outward ring, A, represents the meridian of any place you are at; and contains two divisions of 90° each, diametrically opposite to one another; serving, the one from the equator to the north, the other to the south pole—The inner ring represents the equator, and turns exactly within the outer, by means of two pivots in each ring at the hour of 12.

Across the two circles goes a thin reglet or bridge, with a curvor, C, that slides along the middle of the bridge. In the curvor is a little hole for the sun to shine through.

The middle of this bridge is conceived as the axis of the world, and the extremities as the poles; and on the one side are drawn the signs of the zodiac, and on the other the days of the month. On the edge of the meridian slides a piece, to which is fitted a ring to suspend the instrument by.

*Use of the universal RING-dial*—Place the line *a* (on the middle of the sliding piece) over the degree of latitude of the place (*e. gr.* 51° for London) put the line which crosses the hole of the curvor to the degree of the sign, or day of the month. Open the instrument so as the two rings be at right angles to each other, and suspend it by the ring H, that the axis of the dial, represented by the middle of the bridge, may be parallel to the axis of the world. Then turn the flat side of the bridge towards the sun, so as his rays striking through the little hole in the middle of the curvor, fall exactly on a line drawn round the middle of the concave surface of the inner ring; in which case the bright spot shews the hour of the day in the said concave surface of the ring.

Note, The hour of 12 is not shewn by this dial; by reason the outer circle being then in the plane of the meridian, hinders the sun's rays from falling on the inner: nor will this dial shew the hour when the sun is in the equinoctial, by reason his rays, then, fall parallel to the plane of the inner circle.

Fairy RING.

Natal RING.

Reinforced RING.

Trunnion RING.

RING-walk, among hunters, a round walk. See HUNTING.

RING-worm, in medicine. See the article SERPICO.

RIO, in law, the forcible doing of an unlawful thing, of a private nature, by three or more persons assembled together for that purpose.

The

The word is formed from the Latin, *riota*, of *aristare*, to run at each other as rams do. Though, from an antient Gaulish version of the bible, quoted by Skinner, *riot* should rather seem originally to signify luxury and excess: whence our law *riot* might proceed; in regard these are frequently attended with quarrels.

For the difference between a *riot*, rout, and unlawful assembly. See **ROUT** and **UNLAWFUL Assembly**.

Kitchen gives us the following cases of *riots*, viz.—The breach of inclosures, banks, conduits, parks, pounds, barns, the burning of stacks of corn, &c. Lambard adds, the beating a man, and entering on a possession forcibly.

By a late act of parliament, made on occasion of the frequent pulling down of meeting-houses, &c. by mobs, or riotous assemblies, about the time of the last rebellion; a *riot* was made felony, if the *rioters* did not disperse after reading a proclamation made for that purpose.

**RIPENERS**, in medicine, a sort of topical remedies, called also *drawers*, *digestives*, *maturantia*, *suppuratives*, &c. See **DIGESTIVES**, **SUPPURATIVES**, &c.

**RIPENING**. See **MATURATION**, **DIGESTION**, **SUPPURATION**, &c.

**RISIBILITY**, the faculty of laughter. See **LAUGHING**.

*Risibility* is commonly supposed an attribute peculiar to man; as being the only creature capable of judging of what is ridiculous—Some philosophers go so far as to assert, that the degree of judgment is always seen in that of laughter; fools either have too little or too much.

Authors do not agree as to the peculiar mechanism in man, whereby laughter is raised—It is usually attributed to the communication between the plexus nervosus, and the diaphragmatic nerves. See **CONSENT of parts**.

**RISING**, in astronomy, the appearance of the sun, a star, or other luminary above the horizon, which before was hid beneath it. See **HORIZON**, **SUN**, **STAR**, &c. See also **AMPLITUDE**.

By reason of the refraction of the atmosphere, the heavenly bodies always *rise* before their time, i. e. are seen above the horizon, while they really are below it. See **REFRACTION**.

There are three poetical kinds of *rising* of the stars—The *cosmical* **RISING**, when a star rises at the same time with the sun. See **COSMICAL**.

*Acronycal* **RISING** is when the star rises at the same time that the sun sets. See **ACRONYCAL**.

*Heliacal*, *solar*, or *apparent* **RISING**, is when the star emerges out of the sun's rays near the horizon, and is no longer hid in his brightness; which happens about 20 days after the conjunction of such star with the sun; more or less, according to the magnitude of the star, it's distance, &c. See **HELICAL**.

Hesiod long ago observed, that Sirius was hid 40 days; viz. 20 days before his *cosmical rising*, and 20 after—Some nations of America, and among others the savages of Cayenna, regulate their civil year by the course of Sirius; beginning it with the *helical rising* of that star. See **CANICULA** and **CANICULAR**.

To find the rising, &c. of the sun and stars by the globe. See **GLOBE**.

**RISK**, or **RISQUE**, the hazard or chance of a loss, damage, &c. See **CHANCE**.

There is a great *risk* run in letting goods go upon credit to great lords, wives not authorised by their husbands, and young people not yet arrived at the age of majority.

Skinner derives the word from the Spanish, *risco*, steep: Covarruvias, from *riego*. In the barbarous Greek, they say, *εἰς κίνδυνον*, for *periclitator*, I hazard; and *εἰς κίνδυνον*, for lot or chance; which words as well as *risque*, Skinner thinks, may be deduced from *ῥίσις*, for *αναγγέλλω τον κίνδυνον*, I cast the dye.

To prevent any *risk* in invoices of merchandizes by sea, 'tis usual to insure them. See **POLICY of insurance**.

The *risk* of merchandises commences from the time they are carried aboard—In matters of insurance, it is a maxim, that all is never to be *risked* on one bottom, or in the same vessel; to denote, that assurers must act with discretion in the signing of policies, and not hazard too much on each vessel; there being more to be expected from several than from one.

**RISUS**, *laughter*. See the article **LAUGHTER**.

**RISUS caninus** is a kind of laughter wherein the lips are contracted, so as to shew all the teeth.

**RISUS sardonius**, sardonian laughter, is a forced, spiteful laughter; or a laughter that does not go beyond the teeth.

The phrase is by some said to be founded on this, that in Sardinia there is a venomous plant, which occasions such a contraction of the muscles of the face in persons it kills, that they seem to die laughing.

**RITE**, **RITUS**, in school divinity, denotes the particular manner or form of celebrating or performing the religious ceremonies, which obtains in this or that place. See **CEREMONY**.

The Eastern people, Armenians, &c. celebrate divine service

according to the Greek *rite*—The Western world follow the Latin *rite*; or that of the Roman church.

The English observe the *rite* of the church of England, prescribed in the book of Common-prayer, &c. See **RITUAL**.

**RITORNELLO**, or **REFRET**, in music, the burthen of a song, or a repetition of the first verses of the song, at the end of each stanza or couplet. See **REPETITION**.

The word is Italian, and signifies properly a *little return*, or a short repetition, such as that of an *eccho*, or of the last words of a song; especially when the repetition is made after a voice, by one or more instruments.

But custom has extended the use of the word to all symphonies, played before the voices begin, and which serve by way of prelude or introduction to what follows.

In the partitions or score of the Italian music, we frequently find the *ritornello's* signified by the words *si suona* to shew that the organ, spinnet, or the like, are to repeat what the voice has been singing. See **REPEAT**.

**RITUAL**, **RITUALE**, a church-book, directing the order and manner of the ceremonies to be observed in celebrating divine service, in a particular church, diocese, religious order, or the like. See **RITE**, **CEREMONY**, &c.

The antient heathens had, likewise, their *rituals*, *rituales libri*; whereof those of the Hetrurians were famed—These books contained the rites and ceremonies to be observed in the building a city, in the consecrating a temple or an altar, in sacrificing, deifying, in dividing the curiæ, tribes, centuries, and in general, all their religious ceremonies. See **SACRIFICE**, **APOTHEOSIS**, **ALTAR**, &c.

There are several passages in Cato's books, *de re rustica*, which may give us some idea of the *rituals* of the antients.

**RIVAGE**, **RIVAGIUM**, a toll antiently paid to the king in some rivers, for the passage of boats or vessels therein. See **FERRY**.

**RIVAL**, **RIVALIS**, a term of relation, applied to two persons who have the same pretension. See **CORRIVAL**.

It is properly used for a competitor in love; and figuratively for an antagonist in any other pursuit—The intrigues of comedies and romances usually turn on the jealousies of *rivals*, who dispute for the same mistress.

The lawyers derive the word from the Latin, *rivus*, stream, *quod ab eodem rivo aquam hauriant*. Donatus supposes it to have been formed hence, that beasts coming to drink at the same brook, or fountain, frequently quarrel.

Cælius says, that *rivales* were originally such whose fields were parted by a brook or rivulet; the course whereof being liable to be varied several ways, occasioned frequent disputes and law-suits.

**RIVER**, *fluvius*, or *flumen*, in geography, a stream or current of fresh water, flowing in a bed or channel, from a source or spring, into the sea. See **WATER**, &c.

If the stream be not large enough to bear boats, or small vessels, loaden; it is properly called in English, by the diminutive, *rivulet* or *brook*; by the Latins, *rivus*; and the French, *riviere*—If it will only bear such vessels, the Latins call it *amnīs*—If it be considerable enough to carry larger vessels, it is called by the general name *river*; by the Latins, *fluvius*, and *flumen*; and by the French, *fleuve*—In all which, the difference is only as to greater and less.

Some will have none to be properly *rivers*, except those which bear the same name from their source to their mouth. Others, none but those which empty themselves immediately into the sea; and not into any other river. See **SEA** and **OCEAN**.

*Rivulets*, have their rise, sometimes, from great rains, or great quantities of thawed snow; especially in mountainous places; as in the long ridges in Africa, India, Sumatra, &c. But the generality of *rivulets* arise from springs. See **SPRING**.

*Rivers* themselves all arise either from the confluence of several *rivulets*, or from lakes, nor is there any great *river*, such as the Rhine, Elbe, &c. known to flow from a single spring—The Volga, e. gr. consists of above two hundred *rivulets*, all flowing into it, before it reach the Caspian; and the Danube receives as many. Pliny, indeed, and Cardan, say, that the Nile receives none; but the later travellers into Abyssinia assure us of the contrary.

The Rhine, Rhone, Danube, Borysthenes, &c. arise originally from springs in the mountains; the Nile, Volga, the great *river* of St Laurence, &c. from lakes. See **LAKE**.

*Phænomena and variations of RIVERS*—*Rivers* are found subject to great alterations, at different seasons of the year, day, &c. from frequent rains and melted snow—Thus in Peru and Chili many of the rivers are almost insensible in the night-time, and only flow by day, as being then augmented by the dissolution of the snow on the mountains Andes—Thus the Volga abounds in water in May and June, so as to cover the sand-banks, &c. which all the rest of the year lie bare, so as scarce to allow a passage to the loaden ships.—Thus also the Nile, Ganges, Indus, &c. are frequently so increased as to overflow; and that either in the winter, from rain, or in the summer, from the melting of the snow.

Some

Some *rivers* bury themselves under ground in the middle of their course, and break out again in other places, like new *rivers* — Thus the Niger, which some cosmographers derive by a subterraneous channel from the Nile, because it swells at the same time with the Nile without any other apparent cause of its swelling: The Niger itself meeting the mountains of Nubia, is hid under them, and rises again on the western side of the mountains. Thus also the Tygris is lost in the mountain Taurus, &c.

Aristotle, and the poets, mention several such *rivers* about Arcadia: Alpheus, a *river* of Arcadia, is particularly famed — This, being swallowed up in the ground, is supposed by the Greek authors to continue its progress under earth and sea, into Sicily; were breaking up near Syracuse, it forms the *river* Arethusa. The great reason of this opinion is, that every fifth summer the *river* Arethusa in Sicily, casts up the dung of cattle about the time of the celebration of the olympic games, in Achaia, when the dung of victims was used to be cast into the Alpheus.

Some *rivers* empty themselves into the sea by one mouth, some by several — Thus the Danube opens into the Euxine sea by seven mouths, the Nile by seven, and the Volga by at least seventy. The cause of this variety of mouths Varenius attributes principally to banks of sand, &c. formed therein; which gradually increasing, form islands, whereby the channel is divided into several branches — Indeed, the antients tell us that the Nile formerly only emptied itself at one mouth, called the *ostium canobicum*; and add, that the other six are artificial.

The channels of *rivers*, except such as were formed at the creation, Varenius endeavours to prove to be all artificial, and dug by men — His reasons are, that when a new spring breaks forth, the water does not make itself a channel, but spreads over the adjacent land; so that the people have been necessitated to cut it a channel to secure their grounds; and that a great number of channels of *rivers* are certainly known, from history, to have been dug by men, &c.

As to the question, whether those *rivers* which run into others, have made themselves that way by their own motion, or have been turned thither in canals cut by men? he takes the latter to be the more probable; and concludes the same of the arms or branches of *rivers*; and of the turns whereby islands are formed in the Tanais, Volga, &c.

To the question, why we have no salt *rivers*, when there are so many salt springs? he answers, that it is because men having no occasion for salt water, have not dug channels to conduct the water of salt springs; salt being procureable at less expence. See SALT.

The water of most *rivers* flows impregnated with particles of metals, minerals, sands, oily and fat bodies, &c. — Thus some *rivers* bring sands intermixed with grains of gold; of which kind is, 1°. A *river* in Japon; 2°. Another in the island Lequeo, near Japon; 3°. A *river* in Africa called Arroee, breaking out of the roots of the mountains of the moon, wherein are gold mines: 4°. A *river* in Guinea, where the negroes separate the gold dust from the sand, and sell it to the Europeans, who traffic hither for that very purpose. 5°. In some *rivulets* near the city of Mexico, are grains of gold taken up, especially after rain; which is to be understood of all the other *rivers*; none of which yield any thing considerable except in rainy seasons. 6°. In Peru, Sumatra, Cuba, Hispaniola, and Guiana. Lastly, there are several brooks in the countries about the Alps, especially Tirol, out of whose waters gold is drawn, though there be no grains conspicuous therein. Add to this, that the Rhine in many places affords a golden mud. See GOLD.

As to *rivers* that bring grains of silver, iron, copper, lead, &c. we find no mention of them in authors; though doubtless there are great numbers of each; and many of the medicinal effects of mineral waters are doubtless owing thereto. We must not here omit a *river* in Germany which is ordinarily supposed to change iron into copper — The truth is, there is no real conversion of the metal; all that is done is, that the cuprine, and vitriolic particles in the water, corrode the iron, and detaching parts thereof by means of the motion of the water, succeed in their room. See TRANS-MUTATION.

From this variety in the mixture of the *river* water, result various qualities, different specific gravities, different colours, &c. See MINERAL WATER.

Some *rivers*, at certain seasons of the year, swell, so as to overflow their banks, and drown the neighbouring lands — Of these the most eminent is the Nile, which rises so as to cover all Egypt, except the hills. The inundation begins about the 17th day of June, and increases for the space of forty days; and decreases for as many: during which period the cities of Egypt, which are all built on hills, appear as so many islands. See NILOMETER.

To these inundations Egypt owes all its fertility; the heavens there affording no rain, or at least none in any respect considerable — Hence as the inundation is great or small, Egypt for that year is fruitful or barren.

VOL. II. N° 134.

The antient Greeks, &c. were mistaken as to the cause of this inundation; no body in those days having travelled up to the source of the *river*: but the modern English and Portuguese traders into Congo, Angola, Monomotapa, &c. have let us into the secret — From them we learn that the spring or source of the Nile is in a large lake called Zaire, round which are a great number of huge mountains, called the mountains of the moon. Now as these lie in the southern hemisphere, their winter will be at the time of our summer: but by reason of their nearness to the equator (being only 10° distant from it) they never feel any notable cold: hence it is, that instead of snow in the winter, they have rain every day, at least two hours before, and two after noon. In effect, the tops of these mountains are always covered with clouds, and the rains almost continual. Hence torrents are constantly gushing down from the mountains; all ending in the lake of Zaire: whence they flow into the channel of the Nile, and other *rivers* arising from the same lake, as the Cuamar, the Zaire, &c. Hence the inundation of the Nile.

The other *rivers*, which have any notable stated inundations, are, the Niger, or Gambia, which overflows at the same time with the Nile. Leo Africanus says, it begins on the 15th day of June, increases for 40 days, and decreases as long — The Zaire, a *river* of Congo, proceeding from the same lake with the Nile, and therefore affected in the same manner: the Rio de la Plata in Brasil, which Maffius observes, overflows at the same time with the Nile: the Ganges: the Indus; both which last overflow in June, July, and August; at which times the natives save great quantities of the water in ponds, to serve them the rest of the year: several *rivers* flowing out of the lake Chama, into the bay of Bengal, which overflow in September, October, and November. These all bring a very great fertility with them to the ground; the *river* Macoa in Camboia: the *river* Parana or Paranaguasa, which some will have to be the same with the silver *river*: several *rivers* in Coromandel, a part of India, which overflow in the rainy months from the great quantity of water issuing from the mountain Gatis: the Euphrates, which overflows Mesopotamia certain days in the year. Lastly, the *river* Sus in Numidia.

The *rivers* most celebrated for their length, breadth, swiftness of current, &c. are — The Nile, which runs almost in a straight course 2520 geographical miles. The Niger, which runs 2400 miles. The Ganges, 1200 miles. The Ob, 1600 miles. The Jenissea in Asia about the same length with the Ob. The *river* Orellana in America, 60 miles broad at its mouth, and 5000 miles long. The Rio de la Plata, 80 miles broad at the mouth. The Omarannan, another *river* of Brasil: and the great *river* of St Laurence, near 2500 miles long. See DANUBE and VOLGA.

RIVER, in physics, denotes a stream of water running by its own gravity, in a channel open above — Such is A E Tab. *Hydrostatics*, fig. 34 — See also WAVE.

Laws of the motion of RIVERS — The modern philosophers endeavour to bring the motion and flux of *rivers* to precise laws; and with this view have applied geometry and mechanics thereto: so that the doctrine of *rivers* is become a part of the new philosophy.

The Italian authors have distinguished themselves herein; and it is chiefly to them we are indebted for the improvement; particularly S. Guglielmini, who in his treatise, *della Natura de Fiumi*, has abundance of new observations and discoveries relating thereto.

*Rivers*, he observes, usually have their sources in mountains or elevations of ground; and it is in their descent from these, that they acquire the velocity or acceleration which maintains their future current — In proportion as they advance farther, this velocity diminishes; by reason of the continual friction of the water against the bottom and sides of the channel, of the various obstacles they meet withal in their progress, and of their arriving at length in plains, where the descent is less, and their inclination to the horizon, of consequence, greater — Thus the Reno, a *river* of Italy, which gave occasion in some measure to these speculations, is found near its mouth, to have scarce a descent of 52 seconds.

If the acquired velocity be quite spent through the many obstacles; so that the current becomes horizontal; there will then nothing remain to propagate the motion, and continue the same, but the depth, or the perpendicular pressure of the water which is always proportional to the depth — And, happily for us, this resource increases as the occasion for it increases: for in proportion as the water loses of the velocity acquired by the descent, it rises and augments in depth.

The upper parts of the water of a *river*, and those at a distance from the banks, may continue to flow from the single cause or principle of declivity, how small soever it be; for not being detained by any obstacle, the minutest difference of level will have its effect: but the lower parts, which roll a long the bottom, will scarce be sensible of so small a declivity, and will only have what motion they receive from the pressure of the superincumbent waters.

10 B b

The

The natural viscosity and cohesion of the particles of water, and that implication, as it were, which they seem to have with one another, make the lower, which are moved by means of the depth, carry along with them the upper, which in a horizontal channel would have no motion at all, or in a channel very little inclined, next to none. So that the lower, in this case, communicate to the upper, a part of the motion they have received from the pressure of it. Hence the pressure of it frequently happens that the greatest velocity of a river is about the middle of its depth; such middle parts having the advantage of being pressed with half the depth of the river, and of being free, at the same time, from the friction of the bottom.

To find whether the water of a river almost horizontal, flows by means of the velocity acquired in its descent, or by the pressure of its depth; set up an obstacle perpendicular thereto: if the water rise and swell immediately against such obstacle, it runs in virtue of its fall; or if it stop a little while, in virtue of its pressure.

Rivers according to this almost author, always make their own beds—If the bottom originally have been a large declivity; the water in consequence hereof falling with a great deal of force, will have swept away the most elevated parts of the soil, and carrying them lower down, will gradually render the bottom horizontal; where the stream is swiftest, there will the earth be most dug up, and consequently there the greatest cavity will be made.

The water having made its bed horizontal, becomes so itself, and consequently rakes with the less force against the bottom; till at length that force becomes only equal to the resistance of the bottom. The bottom is now arrived at a state of permanency, at least for a considerable time: and the longer, according to the quality of the soil; clay and chalk resisting longer than sand or mud.

On the other hand, the water is continually gnawing and eating off the brims of its channel; and this with the more force as by the direction of its stream it impinges more perpendicularly against them. By this means it has a continual tendency to render them parallel to its own course; and when it has arrived as near that as possible, it ceases to have any effect that way. At the same time that it has thus rectified its edges, it has enlarged its own bed; that is, has lost of its depth, and consequently of its force and pressure: this it continues to do till there is an equilibrium between the force of the water and the resistance of its banks, upon which they will remain without farther mutation—And it is evident from experience, that these equilibriums are all real; inasmuch as we find that rivers only dig and widen to a certain pitch.

The very reverse of all these things does also on some occasions happen—Rivers whose waters are thick and muddy, raise their bed by letting part of the heterogeneous matters contained in them fall to the bottom: they also contract their banks by a continual apposition of the same matter in brushing over them. This matter being thrown aside far from the stream of water, might even serve, by reason of the obscurity of the motion, to form new banks.

Now, these opposite effects seem almost always to concur, and are differently combined, according to the circumstances; whence it is very difficult judging of the result. Yet must this combination be known very accurately, before any measures can be taken about rivers, especially as to the diverting their courses—The Lamona, which emptied itself into the Po, being turned another way to make it discharge itself into the Adriatic, was so altered, and its force so far diminished, now that its waters were left to themselves, that it raised its bed a great height, by continual depositions of mud; till it became much higher than the Po, in its utmost accretions, and needed very high banks or dykes to keep it from overflowing. See ALLUVION.

A little river may be received into a large one, without either augmenting its width or depth—This seeming paradox arises hence, that the addition of the little river may only go towards moving the waters before at rest near the banks of the large one, and thus augmenting the velocity of the stream, in the same proportion as it does that of the quantity of water—Thus the Venetian branch of the Po swallowed up the Ferrarese branch, and that of Panaro, without any enlargement of its own dimensions. And the same may be concluded proportionably of all other accessions to rivers; and in the general, of all new augmentations of water.

A river offering to enter into another, either perpendicularly, or in an opposite direction, will be diverted by degrees from that direction, and obliged to make itself a new and more favourable bed towards the mouth.

The union of two rivers into one, makes it flow the swifter; by reason, in lieu of the friction of four shores, they have only two to surmount, and that the stream, being farther distant from the banks, goes on with the less interruption; beside that a greater quantity of water moving with a greater velocity digs deeper in the bed, and of course retrenches of its former width—Hence also it is that rivers, by being united, take up less space on the surface of the earth, and are more ad-

vantageous to low grounds which discharge their superfluous moisture into them, and have likewise less occasion for dykes to prevent their overflowing.

These advantages are so considerable, that S. Guglielmini thinks them worthy of nature's having had a view to them in her contriving to make the confluences of rivers so frequent as we find them.

To determine more precisely the general laws of the motion of rivers, it may be observed that a river is said to remain in the same state, or to be in a permanent state, when it flows uniformly, so as to be always at the same height in the same place. 2<sup>o</sup>. That a plane, which cutting a river is perpendicular to the bottom, as  $p o n q$ , is called the section of a river—See *Tab. Hydrostat. fig. 34*.

Hence, when a river is terminated by flat sides, parallel to each other, and perpendicular to the horizon, and the bottom also is a plane, either horizontal or inclined, the section of the river with these three planes makes right angles, and is a parallelogram.

Now in every river that is in a permanent state, the same quantity of water flows in the same time through every section; for unless there be in every place as great a supply of water, as what runs from it, the river will not remain in the same state. This will hold good, whatever be the irregularity of the bed, or channel, from which in other respects several changes in the motion of the river may arise: for example, a greater friction, in proportion to the inequality of the channel.

The irregularities in the motion of a river may be infinitely varied, nor can any rules be given to settle them.—To ascertain their general course, all irregularities must be set aside; only the general tenor or flux be considered.

Suppose then, the water to run in a regular channel, without any sensible friction, and that the channel is terminated with plane sides, parallel to one another, and vertical; and also that the bottom is a plane, and inclined to the horizon—Let  $A E$  be the channel into which the water runs from a greater receptacle or head; and let the water always remain of the same depth at the head, so that the river may be in a permanent state: the water here descends along an inclined plane, and is accelerated; whereby, because the same quantity of water flows through every section, the depth of the water, as you recede from the head of the river, is continually diminished, and its surface will acquire the figure  $i q s$ .

To determine the velocity of the water in different places; suppose the aperture of the channel  $A D C B$  to be shut up with a plane; if there be an hole made in the plane, the water will spout the faster through the hole, as the hole is more distant from the surface of the water  $h i$ ; and the water will have the same celerity that a body falling from the surface of the water to the depth of the hole below it, would acquire: all which arises from the pressure of the superincumbent water—There is the same pressure, that is, the same moving force, when the obstacle at  $A C$  is taken away, upon which every particle of water enters into the channel with the celerity a body would acquire in falling from the surface of the water to the depth of the particle. This particle is moved along in an inclined plane in the channel, with an accelerated motion; and that in the same manner, as if falling vertically, it had continued its motion to the same depth below the surface of the water in the head of the river.

So, if you draw the horizontal line  $i t$ , the particle at  $r$  will have the same celerity as a body falling the length  $i C$ , and running down  $C r$  can acquire; which is the celerity acquired by the body in falling down  $t r$ . Therefore the celerity of a particle may be every where measured, by drawing from it a perpendicular to the horizontal plane, which is conceived to run along the surface of the water in the head of the river; and the velocity which a body acquires in falling down that perpendicular, will be the celerity of the particle; which is greater, the longer the perpendicular is. From any point, as  $r$ , draw  $r s$  perpendicular to the bottom of the river; this will measure the height or depth of the river—Since  $r s$  is inclined to the horizon, if from the several points of that line, you draw perpendiculars to  $i t$ , they will be shorter the more distant they are from  $r$ , and the shortest of them will also be  $s v$ : therefore the celerities of the particles in the line  $r s$ , are so much the less, the nearer they are to the surface of the river, and the lower water is moved faster than the upper water.

Yet the celerities of those waters, as the river runs on, continually approach nearer and nearer to an equality: for the squares of those celerities are as  $r t$  to  $s v$ , the difference of which lines, as you recede from the head of the river is continually lessened, because of the depth  $r s$ , which is also continually diminished as the lines themselves are lengthened. Now as this obtains in the squares, it will much more obtain in the celerities themselves, whose difference therefore is diminished as they increase.

If the inclination of the bottom be changed up to the head of the river, so as to become  $y Z$ , and a greater quantity of water flow into the channel, it will be deeper every where in the

the *river* but the celerity of the water will not be changed—For this celerity does not depend on the depth of the water in the *river*, but, on the distance of the moved particle from the horizontal plane of the surface at the head continued over the said particle; which distance is measured by the perpendicular *rt*, or *sv*: but these lines, are not changed by the afflux of water, provided the water remain at the same height in the basin or head.

Suppose the upper part of the channel stopped by an obstacle, as *X*, which descends a little way below the surface of the water; here, the whole water which comes cannot run through, therefore it must rise: but the celerity of the water below this cataract is not increased; and the water that comes on, is continually heaped up, so that at last it must rise so as to flow over the obstacle, or the banks of the *river*. If the banks be raised, and the obstacle be continued; the height of the water would raise above the line *it*: but before that, the celerity of the water cannot be increased; in which case the height of all the water in the head will be increased; for, as we suppose the *river* in a permanent state, there must continually be as great a supply of water to the head, as there runs from it down the channel; but if less water runs down, the height must necessarily be increased in the head, till the celerity of the water flowing under the obstacle be increased to such degree, that the same quantity of water shall run under the obstacle, as used to run in the open channel before. See *WAVE*.

**RIVULET**, a diminutive of *river*. See *RIVER*.

**RIXDOLLAR**, or **RIXDALLER**, a silver coin, struck in several states and free cities of Germany; as also in Flanders, Poland, Denmark, Sweden, &c. See *COIN*.

There is but little difference between the *rixdollar* and the *dollar*, another silver coin struck in Germany; each being nearly equal to the French crown of three livres, the Spanish piece of eight, or 4 s. 6 d. sterling. See *DOLLAR*, *CROWN*, &c. The *rixdollar* is one of the most current and universal coins in the world—it is used equally in the commerce of the Levant, the North, Muscovy, and the East-Indies.

**ROACH-fishing**. See the article *FISHING*.

**ROAD, VIA**, an open way or passage, forming a commodious communication between one place and another. See *WAY*.

The Romans, of all people took the most pains in their *roads*: the labour and expences they were at to render them spacious, straight, smooth, and agreeable to the very extremities of their empire, are incredible. See *Bergier's History of the great roads of the Roman empire*.

Usually, they strengthened the ground by ramming it, laying it with flints, pebbles, or sand; sometimes by a lining of masonry, rubbish, bricks, potshards, &c. bound together with mortar.

F. Menestrier observes, that in some places in the Lyonnais he has found huge clusters of flints cemented with lime, reaching 10 or 12 foot deep, and making a mass as hard and compact as marble itself; and which, after resisting the injuries of time for 1600 years, is still scarce penetrable by all the force of hammers, mattocks, &c. and yet the flints it consists of are not bigger than eggs.

Sometimes they even paved their *roads* regularly, with large, square free-stones: such are the Appian and Flaminian ways, &c. See *PAVING*.

The *roads* paved of very hard stones they usually called *viae ferreae*, either because they resembled iron, or because they resisted the iron of the horse's feet, chariots, &c.

*Roads* are either *natural* or *artificial*: *terrestrial* or *aquatic*, *public* or *private*.

**Natural ROAD** is that which has been frequented for a long succession of time, and subsists with little expence, by reason of it's disposition, &c.

**Artificial ROAD** is that made by labour of the hand, either of earth, or masonry; and in the making whereof several difficulties were to be surmounted, such are most of those along the banks of rivers, through marshes, lakes, &c.

**Terrestrial, or land ROADS**, are not only those made upon the ground, but also those formed of earth heaped up in manner of a bank, and sustained by spurs, buttresses, and counter-forts.

**Aquatic ROAD**, is a *road* made in the waters, whether current, as over rivers, &c. or stagnant, as banks and causeways over morasses, &c. See *CAUSEWAY*.

Under this denomination are also comprehended navigable rivers, and artificial canals; as those in Italy, Holland, &c.

**Public ROAD**, or *grand road*, is any common road, whether straight, or a-crois, military or royal, &c.—*Private road* is that made for the convenience of some particular house, &c.

**Military ROADS**, so called among the Romans, were grand roads appointed for the marching of their armies into the provinces of the empire, for the assistance of their allies, &c. See *MILITARY*.

The principal of these *roads* in England, are Watling-street, Ikenild-street, Foss-way, and Erminage-street; which see under the article *WAY*.

**Double-ROADS**, among the Romans, were roads for carriages, having two pavements, or cause-ways; the one for those going one way, the other for those returning the other; to prevent clashing, stopping, and confusion.

These two ways were separated from each other by a bank raised in the middle, paved with bricks, for the convenience of foot-people, with borders, mounting stones from space to space, and military columns to mark the distance—Such was the *road* from Rome to Ostia, called *Via Portuensis*. See *MILITARY*.

**Subterraneous ROAD**, is that dug in a rock, with the cliff, and left vaulted—Such is that of Puzzuoli near Naples, which is near half a league long, fifteen foot broad, and as many high. See *SUBTERRANEAN*.

Strabo says it was made by one Cocceius, a relation, probably, of Nerva's; but it has since been widened by Alphonsus king of Arragon and Naples, and made straight by the viceroys—There is another of the same kind in the same kingdom, between Baiæ and Cumæ, called the *Grotto of Virgil*, because mentioned by that poet in the sixth book of his *Æneid*. See *GROTTO*.

**ROAD**, in navigation, denotes a place of anchorage, at some distance from shore, and sheltered from the winds; where vessels usually moor, to wait for a wind or tide proper to carry them into harbour, or to set sail. See *HARBOUR*, *MOORING*, *ANCHOR*, &c.

When the bottom is clear of rocks, and the hold firm; and the place well covered from the wind; the *road* is said to be good—An open *road* is one which has but little land on any side.

The *roads* within his majesty's dominions are free to all merchant vessels, either of his subjects or allies—Captains and masters of ships who are forced by storms, &c. to cut their cables, and leave their anchors in the *roads*, are obliged to fix up marks or buoys, on pain of forfeiture of their anchors, &c. See *BUOY*.

The masters of ships coming to moor in a *road*, must cast anchor at such distance as that the cables, &c. may not mix, on pain of answering the damages: when there are several vessels in the same *road*, the outermost to the seaward, is obliged to keep a light in his lantern in the night-time, to apprize vessels coming in from sea. See *MOORING*.

**Cock-ROAD**. See the article *COCK-road*.

**ROADER**, among sailors, a ship that rides at anchor in a *road*. See *ROAD* and *ANCHOR*.

**ROB**, in pharmacy, *sapa*; a preparation antiently much used, consisting of the juices of fruits, purified, and boiled to a consumption of two thirds of their moisture. See *MEDICINE*, &c.

There are *robs* made of quinces, sloes, cherries, mulberries, elderberries, barberries, gooseberries, and other fruits, for various diseases—The juice of grapes thus prepared is more particularly called *rob* or *sapa simplex*, which is almost of the consistence of honey. See *SAPA*.

When only one third of the humidity is boiled away, it is called *disfrutum*: and when only boiled to the consistence of a soft electuary, a *resin*.

The word *rob* is pure Arabic; and signifies, originally, a juice dried in the sun, or over the fire; that it may keep the longer without damage.

Sometimes it also denotes a composition of some juice made up with honey or sugar; in which sense it is confounded with *loche* or *lohoc*. See *LOHOC*.

The *rob* is a form now much out of use: though there are several directed in the college dispensatory; as *robs* of black cherries, of sloes, of quinces, &c.

**ROBBERY, ROBBERIA, or ROBERIA**, in law, a felonious taking away another man's goods, from his person, presence, or estate, against his will; putting him in fear, &c.—This is sometimes also called *violent theft*; and it's punishment, be the value of the thing taken ever so small, is death. See *THEFT*, *FELONY*, &c.

The word is said to have taken it's rise hence, that antiently *robbers* only took away the *robes*, or clothes from travellers. Though my lord Coke, in the third of his Institutes, takes the name to have had it's rise from Robin Hood, who lived under Richard I. in the borders of England and Scotland, by *robbery*, burning houses, rape and spoil—Hence also, *Robbers-men* or *roberds-men*, mentioned in several statutes for mighty thieves.

**ROBBING**. See the article *HOUSE-robbing*.

**ROBE, ROBA**. See the article *GOWN*.

**Master of the ROBES**, is an officer of the household, who has the ordering of all his majesty's *robes*; as those of the coronation, those of St George's feast, of parliament, &c. as also of his wearing apparel, collar of SS's, &c.

He has several officers under him, as a clerk of the *robes*, a yeoman, three grooms, a page, a brusher, sempstresses, laundresses, starcher, keeper of the wardrobe at Whitehall, &c.

See *WARDROBE*.

**ROBERVALLIAN lines**, a name given to certain lines, used

used for the transformation of figures; thus called from their inventor M. de Roberval. See TRANSFORMATION, &c.

The abbot Gallois, in the memoirs of the royal academy, an. 1693. observes, that the method of transforming figures, explained at the latter end of M. de Roberval's *treatise of indivisibles*, is the same with that since published by Mr James Gregory, in his *universal geometry*; and that, by a letter of Torricelli's, it appears that Roberval was the inventor of this manner of transforming figures, by means of certain lines which Torricelli called *Robervallian lines*.

He adds, that it is highly probable that J. Gregory first learned the method in the journey he made to Padua in 1668; the method itself having been known in Italy from the year 1646; though the book was not published till the year 1692. This account Dr David Gregory has endeavoured to refute, in vindication of his brother — His answer is inserted in the *Phil. Transact.* an. 1694, and the abbot has rejoined in the French memoirs of the academy, an. 1703. See ABBOT.

ROBIGALIA, or RUBIGALIA, in antiquity. See RUBIGALIA.

ROBORANTIA, in medicine, *strengtheners*; or such medicines as strengthen the parts, and give new vigour to the constitution. See STRENGTHENER.

ROCAMBOLES, a mild sort of garlic, by some called Spanish garlic; being much of the nature of shallot; and well known in cookery, in quality of a sauce.

ROCHE, or ROCH allum. See the article ALLUM.

ROCHET\*, or ROCKET, a law garment, wore by bishops and abbots; resembling a surplice, except in this, that the sleeves are gathered at the wrist; whereas the surplice is quite open.

\* Menage derives the word from the Latin, *rochetus*, a diminutive of *rochus*, used in writers of the lower latin for *tunica*, and formed originally from the German, *rok*.

The regular canons of St Augustin do also wear *rochets* under their copes.

ROCHETS also denote the mantles wore on days of ceremony, by the peers sitting in the English parliament. See PEER and PARLIAMENT.

Those of viccounts have two bands or borders and a half; those of earls, three; those of marquisses, three and an half; and those of dukes four. *Larrey*.

ROCHET fishing. See the article FISHING.

ROCK\*, RUPES, a large mass or block of hard stone, rooted in the ground. See STONE.

\* The word is formed of the Greek *ῥωξ*, *rima*, cleft, chink; and *ῥωξ* from *ῥηγμα*, I break; whence *ῥαξια*, a stony shore.

There are various ways of breaking rocks with wood, gunpowder, &c. See QUARRY, WOOD, &c.

We have roads, grotto's, labyrinths, &c. dug through rocks. See ROAD, GROTTO, LABYRINTH, &c.

ROCK allum. See the article ALLUM.

ROCK-crystal, or crystal of the rock, is that supposed to be formed by a congelation of the lapidific juice which trickles down in rocks, and caverns. See CRYSTAL and STALACTILES.

ROCK-Salt. See the article SALT.

ROCKET, in pyrotechny, an artificial fire-work, consisting of a cylindrical case of paper, filled with a composition of certain combustible ingredients; which being tied to a stick, mounts in the air to a considerable height, and there bursts. See PYROTECHNY and FIRE-WORKS.

The rocket has a great part in all fire works of entertainment, being not only used singly, but sometimes, also, as an ingredient in others.

Besides the rocket here defined, which is properly called the *sky-rocket*, there is another, which from the sphere it moves in, the water, is denominated *water-rocket*—The mechanism, preparation, &c. of each whereof, we shall here describe.

*Method of making Sky-ROCKETS* — 1°. A concave cylindrical mould, or frame, AB (*Tab. Miscellany, fig. 7.*) is turned, of hard wood, with a base BD, and a capital HC, usually adorned with architectural mouldings—The cylinder is to be open at both ends, and it's dimensions, for rockets of various sizes, as in the following article—When large, it is sometimes also made of brass or tin; and when small, of bone.

2°. Of the same matter with the cylinder, is prepared a quadra, or foot E; in the middle whereof is turned a hemisphere G, considerably less than that of the cavity of the frame; making the cap or head of another cylinder IK, and reaching up within the case; where it is kept steady by a pin LM.

Authors do not agree about the proportions — Simionowitz prescribes those that follow. If the diameter of the aperture HN be equal to that of a leaden-ball of a pound, or at most two pound weight; the height of the cylinder, with the base and capital HC, to be seven diameters, and the height of the quadra FE  $1\frac{1}{2}$ . The altitude of the cylinder KI, 1. The diameter IN  $\frac{1}{2}$ . The diameter of the hemi-

sphere G,  $\frac{2}{3}$ . The height of the capital AC, 1—The same author adds, that he finds by abundant experience, that if the diameter of the aperture be divided into 100 parts, according to the different weight of the leaden-balls to whose diameter it is equal, the following numbers being multiplied by 7 give the height HE.

Weight of Leaden-Ball.	Subseptuple of Altitude H E.	Weight of Leaden-Ball.	Subseptuple of Altitude H E.
1	100	20	86
2	98	30	82
4	96	40	78
6	94	50	75
10	91	70	67
15	88	100	57

The mould being ready, a wooden cylinder or mould AB (*fig. 8.*) is provided, whose diameter is  $\frac{1}{2}$  of the aperture of the frame, and it's length equal to the height of the same; to which is fixed a haft or hilt AD. About this mould is a thick strong paper rolled, till such time as it fill the cavity of the frame. This done, where the haft is joined to the cylinder, as at A, it is choaked, i. e. firmly bound round with fine pack-thread, so as to constrict or straighten the cavity thereof — The part thus choaked or bound up FG (*fig. 9.*) to be equal to the hemisphere G (*fig. 7.*)

The case is now taken of the mould, and put into the cavity of the frame, *fig. 7.* the choak GF upon the hemisphere; and in this disposition is filled with a composition described in the following article, rammed strongly in by means of a wooden cylinder or rammer fitting the cavity, and a mallet.

When filled, a paper cap of a conical form is glued over the end of the case filled last; and the space left a-top filled with whole gun-powder, to the height of about one diameter; then the rocket bound, or choaked in E, as before in G. Lastly, the rocket is bored, as is represented in AL *fig. 9.* care being taken to do it in the middle — Some, indeed, bore the rocket as they fill it, by thrusting a long, sharp spike through the lower basis, and drawing it out again when the rocket is full: But it is best not to bore till the rocket be used.

The boring is to go two thirds of the height of the rocket, abating one diameter of the cavity. The diameter of the bore in G is to be  $\frac{1}{3}$  of the diameter of the cylinder; and in L  $\frac{1}{2}$  of the lower diameter.

To make the rocket mount straight up, it is tied fast to the end of a long slender stick, MD, eight times as long as the rocket; in such manner as that when poised on the finger near the touch-hole F, the stick (which is usually made biggest at this end, and sloping gently to the other) may preponderate though very little—The rocket thus equipped, is hung at freedom, and lighted with port-fire.

*Note*, Some instead of a stick to make the rocket mount, furnish it with two wings, as MN (*fig. 10.*) which have the same effect: and instead of paper some make the cases of wood covered with leather; others of a thin iron plate. And some, instead of a wooden stick use an iron wire, with a plummet at the end of it.

The composition wherewith rockets are filled, consists of the three following ingredients, viz. Salt-petre, charcoal and sulphur; all well ground: but the proportions of these are various for rockets of various sizes: as in the following table. Noting, that in small rockets gun-powder dust is added.

Compositions for ROCKETS of various sizes.

Weight of Rocket.	Salt- pet.	Sul- phur.	Char- coal.	Gun-powder Dust.
100 or 60	30	10	20	
50	30	7	18	
20	18	12	26	
15	12	8	16	
10	9	9	20	
9	6	5	10	
5	4	8	16	
3	2	2	15	
1		2	6	32
Ounces.	Oun.	Oun.	Oun.	Ounces.
9	4	1	2	9
6	12	$1\frac{1}{2}$	4	15
3	2	$\frac{1}{2}$	$1\frac{1}{2}$	12
1			2	15

*Note*, several rockets being disposed round the circumference of a wheel, whether circular or polygonous, the head of the one applied to the tail of another, and the wheel put in motion; as one rocket is spent another will take fire: and the wheel be continued in it's rotation.

As

## ROE

As an additional ornament to *rockets*, it is usual to furnish them either with stars or with serpents, or sparks, which take fire when the *rocket* bursts: and sometimes little *rockets* are inclosed in great ones, to take fire when the great one is at it's greatest height.

**To make stars for ROCKETS**—Mix 3 pound of salt-petre, with 11 ounces of sulphur, 3 ounces of beaten gun-powder, and 10 of antimony. Moisten the mass with gum-water, and form them into little balls of the size of filberds; drying them well, either in the sun or an oven. When dry inclose a number of them in the conical cap of the *rocket*.

**Method of making a water-ROCKET**—Make a *rocket* A B after the usual manner, excepting in the number of choaks, expressed in fig. 11—Let it's diameter be equal to that of a leaden-ball of two or three inches diameter, and let it be bored to a third part of it's height. Inclose the *rocket* in a hollow paper cylinder; which smear over with melted pitch or wax, that it may resist the moisture.

**Note**, The weight of the *rocket* is to be so proportioned to that of the water, that the whole cylinder may be immersed—Some instead of a cylinder use a truncated cone, or even a spheroid; and some hang a weight to the end at which it is lighted.

**Theory of the flight of sky-ROCKETS**—Mariotte takes the rise of *rockets* to be owing to the impulse or resistance of the air against the flame: Dr Defaguliers accounts for it otherwise.

Conceive the *rocket* to have no vent at the choak, and to be set on fire in the conical bore; the consequence would be, either that the *rocket* would burst in the weakest place, or that if all it's parts were equally strong and able to sustain the impulse of the flame, the *rocket* would burn out immoveable—Now, as the force of the flame is equable, suppose it's action downwards, or that upwards sufficient to lift 40 pounds. As these forces are equal, but their directions contrary, they will destroy each other's action. See ACTION and REACTION.

Imagine, then, the *rocket* opened at the choak: by this means the action of the flame downwards is taken away, and there remains a force equal to 40 pounds acting upwards, to carry up the *rocket*, and the stick it is tied to—Accordingly, we find that if the composition of the *rocket* be very weak, so as not to give an impulse greater than the weight of the *rocket* and stick, it does not rise at all: or if the composition be slow, so that a small part of it only kindles at first, the *rocket* will not rise.

The stick serves to keep it perpendicular: for if the *rocket* should begin to tumble, moving round a point in the choak, as being the common centre of gravity of *rocket* and stick, there would be so much friction against the air, by the stick between the centre and the point, and the point would beat against the air with so much velocity, that the reaction of the medium would restore it to it's perpendicularity.

When the composition is burnt out, and the impulse upwards is ceased, the common centre of gravity is brought lower towards the middle of the stick; by which means the velocity of the point of the stick is decreased, and that of the point of the *rocket* increased: so that the whole will tumble down, with the *rocket*-end foremost.

All the while the *rocket* burns, the common centre of gravity is shifting and getting downwards, and still the faster and the lower as the stick is the lighter: so that it sometimes begins to tumble before it be burnt out: but when the stick being a little too heavy, the weight of the *rocket* bears a less proportion to that of the stick, the common centre of gravity will not get so low, but that the *rocket* will rise straight, though not so fast.

**ROCKET**, used for a habit. See ROCHET.

**ROD, VIRGA, VERGE**, a wand, or long slender stick or staff. See VERGE, STAFF, &c.

**ROD**, is also used for a land measure of 16 foot  $\frac{1}{2}$ : the same with *perch* and *pole*. See PERCH.

**ROD**, in gauging. See GAUGING-rod.

**ROD-knights**, in ancient customs. See REDMANS.

**Black-ROD**. See BLACK-rod and USHER.

**Ezekiel's ROD**. See the article EZECHIEL.

**Fishing-ROD**. See the article FISHING.

**Rhineland-ROD**. See the article RHINELAND.

**ROE**, of a fish, is that part which contains the sperm or seed thereof. See FISH, SEED, &c.

That of male-fishes is usually distinguished by the name of *soft-ro*, or *milt*; that of the female by *hard roe*, or *spawn*.

The soft *roe* when squeezed, yields a liquor resembling milk; whence it's name *milt*: the French call it expressly *milk*, *laite*. See MILK.

M. Petit found 342144 ovula or little eggs in the hard roe of a carp 18 inches long. Lcwenhoeck, Tom. 1. p. 216, only found 211629 eggs in a carp; but four times the number in a cod; and page 188 he says, that a cod contains 9344000 eggs; and that the eggs of a fish of one year old, are as big

VOL. II. No 134.

## ROG

as those of a fish of 25 years old. *Mem. Acad. R. Scienc. an.* 1733. p. 290,

**ROE**, is also one of the beasts of chase. See BEAST and GAME.

**ROE-BUCK**, a beast of chase or forest. See BEAST, GAME, &c. The *Roe-buck* is called an *hind* the first year; *gyrl* the second; *henuse* the third; *roe-buck of the first head* the fourth; and a *fair roe-buck* the fifth.

The *roe-buck* is a deer well known in Germany; and seems to have also been formerly found in England, though now the race be extinct. See HUNTING.

**ROFFENSIS textus**. See the article TEXTUS.

**ROGA** \*, *Poya*, in antiquity, a donative, or present which the augusti or emperors made to the senators, magistrates, and even the people; and the popes or patriarchs to their clergy. See DONATIVE.

\* The word is derived by some from the Latin *erogare*, to give, distribute; according to others from *rogo*, I ask; hence, say they, it is that St Gregory the great calls such distributions *precaria*; as being to be demanded, in order to be had—Others, again, derive it from the Greek *ρογο*, sometimes used for corn; because it antiently consisted in corn distributed among the populace, the soldiery, &c.

The emperors used to distribute these *rogæ* on the first day of the year, or on their birth day; or on the natalis dies of the cities—The popes and patriarchs, in passion week.

This custom of *rogæ*, or largesses, was first introduced by the tribunes of the people, to gain the populace more effectually over to their interest. The emperors at length took it up, and made such distributions to the people, and even to the soldiery, who are hence called by the Greek writers of the middle age *POGATOPEE*.

**ROGA** is also used for the ordinary pay of the soldiery.

**ROGATIO, ROGATION**, in the Roman jurisprudence, a demand made by the consuls, or the tribunes, of the Roman people, when a law was proposed to be passed. See LAW.

The demand was made in these terms: *do you will and appoint that (for instance) war be declared against Philip?* this was the *rogatio*; and what the people returned in answer, as, *the Roman people do appoint war to be made against Philip*, was the *decretum*, decree, or resolve.

The word **ROGATIO** is frequently also used for the decree itself; to distinguish it from a *senatus consultum*, or decree of the senate. See SENATE.

Frequently, also, **ROGATIO** is used in the same sense with *law*; because there never were any laws established among the Romans, but what were done by this kind of *rogation*—Otherwise they were null. See LAW.

**ROGATION-week**, the week immediately preceding Whitunday; thus called from three fasts therein, viz. on the Monday, Tuesday, and Wednesday, called also *rogations*, or *rogation days*, because of the extraordinary prayers, and processions then made for the fruits of the earth. See PROCESSION.

The first who appointed these *rogations* was St Mamertus, bishop of Vienne, who in 474 assembled several bishops, to implore the mercy of God by a fast of three days; on occasion of an incursion then made into the country by a great number of wild beasts—Others say, it was first set on foot by the same Mamertus in 468, on occasion of some public calamities.

**ROGUE**, in law, an idle and sturdy beggar; who by ancient statutes, for the first offence, is called a *rogue of the first degree*; and punished by whipping, and boring through the gristle of the right ear with an hot iron, an inch in compass: and for the second offence is called a *rogue of the second degree*, and ordered to be put to death as felon, if he be above eighteen years of age. See FELONY, &c.

**ROLL**, in the manufactories, something wound and folded up in a cylindrical form. See ROLLING.

Few stuffs are made up in *rolls*, except sattins, gawses, and crapes, which are apt to break, and take plaits not easy to be got out if folded otherwise—Ribbons, however, and laces, galloons, and paduas of all kinds, are thus *rolled*.

**To roll hot**—By an arret of council in 1698, fullers, shear-men, &c. in Poictou, are prohibited to *roll* any stuff *hot*, either by having fire over or under it, or by heating the rollers, or otherwise, on forfeiture of 100 livres for the first offence; or of being degraded from the privileges of mastership in case of a relapse.

The antients made all their books up in form of *rolls*, or little columns; and in Cicero's time, the libraries consisted wholly of such *rolls*—The dearth of parchment, and the cheapness of papyrus, whereof the *rolls* were made, was the reason that scarce any but paper *rolls* were used. See BOOK, PAPER, PARCHMENT, &c.

Vossius says, they pasted several sheets end to end, when filled on one side, and *rolled* them up together; beginning with the last, which they called *umbilicus*, and to which they fastened an ivory or boxen stick, to sustain

10 C c

the

the *roll*—To the other extremity they pasted a piece of parchment, to cover and preserve it. See VOLUME, UMBILICUS, &c.

These *rolls* were placed in the libraries, perpendicularly to the horizon — The Jews still preserve the antient usage of *rolls* for the books they read in their synagogues. See BOOK-binding, &c.

*ROLL of tobacco*, is tobacco in the leaf, twisted on the mill, and wound twist over twist, about a stick or roller.

The generality of tobacco in America is there sold in *rolls*, of various weights: and it is not till after it's arrival in England, Spain, France, and Holland, that it is cut — *Roll tobacco* is what is chiefly used both for chewing and raising. See TOBACCO.

*ROLL, ROTULUS*, in law, denotes a schedule of paper or parchment, which may be wound up by the hand into the fashion of a pipe. See SCHEDULE, &c.

Of these, there are in the Exchequer several kinds, viz. the great *wardrobe-roll*, the *cofferer's-roll*, the *subsidy-roll*, &c. See PIPE, &c.

The word is formed from the French *rolle*, of the latin *rotulus*, because most instruments and expeditions in law were antiently wrote on papers, or parchments sewed or glewed together, and thus rolled up: whence the words *enroll*, *controll*. See INROLMENT, CONTROLL, &c.

*ROLLS of parliament*, are the manuscript registers of the proceedings of our antient parliaments. See PARLIAMENT, REGISTER, &c.

Before the use of printing, and till the reign of Henry VII. our statutes were all engrossed in parchment (and by virtue of the king's writ for that purpose) proclaimed openly in every county.

In these *rolls* we have also a great many decisions of difficult points of law, which were frequently in former times referred to the decision of that high court. See STATUTE, COMMON-LAW, &c.

*Rider-ROLL*, a schedule or small piece of parchment, frequently sewed or added to some part of a *roll*, or record.

Noy observes that the court ex officio, may award a *certiorari*, *ad informandam conscientiam*; and that which is certified shall be annexed to the record, and called a *rider-roll*.

*ROLL*, is also used for a list of the names of several persons of the same condition, or entered in the same engagement. See ROTULUS.

*Court-ROLL*, of a manor, is that wherein the names, rents, and services of each tenant are copied and enrolled. See COURT, MANOR, TENANT, RENT, COPYHOLD, &c.

*Muster-ROLL*, that wherein are entered the soldiers of every troop, company, regiment, &c. See MUSTER.

As soon as a soldier's name is wrote down on the *roll*, it is death for him to desert. See DESERTION.

*Calves-head-ROLL*, is a *roll* in the two Temples, wherein every benchman is taxed yearly at 2 s. every barrister at 1 s. 6 d. and every gentleman under the bar, at 1 s. to the cook, and other officers of the house, in consideration of a dinner of calves-heads, provided in Easter term. See TEMPLE.

*Ragman's ROLL*, or *Ragimund's-ROLL*, is a *roll* denominated from *Ragimund*, a papal legate in Scotland, who calling before him all the people who held benefices in that kingdom, caused them upon oath to give in the value of their estates; according to which they were taxed in the court of Rome.

*ROLLS*, or *office of ROLLS*, in Chancery-lane, London, is an office appointed for the custody of the *rolls* and records in chancery. See CHANCERY, RECORD, &c.

The master of this office is the second person in that court; and in the absence of the lord-chancellor, sits as judge. See MASTER of the rolls.

This house or office was antiently called *domus converforum*, as being appointed by king Henry III. for the use of converted Jews; but their irregularities occasioned king Edward III. to expell them thence: upon which the place was deputed for the custody of the *rolls*. See CONVERSORUM.

*ROLL or ROUL* among military men. See ROUL.

*Bead-ROLL.* } See the articles } *BEAD-roll.*  
*Check-ROLL.* }  
*Counter-ROLL.* } *CHECK-roll.*  
 } *COUNTER-roll.*

*ROLL of parchment*, denotes the quantity of sixty skins. See PARCHMENT.

*ROLL*, in antiquity — From the time of Anastasius, we find in the hands of the emperors, on medals, a kind of narrow long *roll* or *fachel*, the meaning whereof has puzzled the antiquaries.

Some imagine it to be a *roll* or bundle of papers, memoirs, petitions, &c. presented occasionally to princes, consuls and the like — Others take it to be a plaited handkerchief, which the persons who presided at the games, cast forth as a signal for their beginning — Others will have it a bag of dust and ashes, presented the emperor at the ceremony of his coronation, and called *AKAKIA q. d. a* means of preserving

innocence, by the remembrance of dust, &c. See ACACIA.

*ROLL*, or *ROLLER*, is also a piece of wood, of a cylindrical form, used in the construction of several machines, and in several works and manufactures; though sometimes under other names. See ROLLING, &c.

It is on such *rolls*, properly called *beams*, that the woollen, filken, and other threads are wound, whereof the weaver's works consist — For which end each loom has usually two, that of the gawse-weavers, three. See LOOM.

In the glass manufacture they have a *running-roll*, being a thick cylinder of cast brass, serving to conduct the melted glass to the end of the table whereon large looking glasses, &c. are to be cast. See GLASS.

The founders also use a *roller* to work the sand which they use in making their moulds. See FOUNDRY.

The presses called *calenders*, as serving to calender stuffs withal, consist, among other essential parts, of two *rollers*. See CALENDER.

It is also between two *rollers* that the waves are given to silks, mohairs, and other stuffs proper to be tabbed. See TABBY.

Prints, or impressions from copper-plates, are also taken by passing the plate and the paper between two *rollers*. See PRINT and ROLLING-press-printing.

*ROLLS*, in coining, are two iron instruments of a cylindrical figure, which serve to draw or stretch out the plates of gold, silver, and other metals, whereof the planks or pieces are to be formed for the species. See COINING.

*ROLLS*, in printing, are two large cylinders or barrels of wood, fastened in the middle of what they call the cradle or galleys of the press; and which by means of a cord, or girt, passing over each, and a handle, which gives motion to one of them, draws the carriage of the press backwards and forwards. See PRINTING.

*ROLLS*, in the sugar-works, are two large iron barrels which serve to bruise the canes, and express the juice — They are cast hollow, and their cavities filled up with wood; the cylinders of which are properly the *rollers*. See SUGAR.

*ROLLS*, or *ROLLERS*, among carpenters, masons, &c. are plain cylinders of wood, seven or eight inches in diameter, and three or four foot long; used for the removing of beams, huge stones, and other like burdens, which are cumbersome, but not exceeding heavy.

These *rollers* are placed successively under the fore-part of the massives to be removed; which, at the same time, are pushed forwards by levers, &c. applied behind, See LEVER.

*Endless ROLLS* — When blocks of marble, or other excessive heavy loads are to be removed; they use what they call *endless-rolls*.

These to give them the greater force, and prevent their bursting are made of wood joined together by cross-quarters: they are about double the length and thickness of the common *roller*; and besides, are girt with several large iron hoops at each end — At a foot's distance from the ends are four mortises, or rather only two, but pierced through and through; into which are put the ends of long levers, which the workmen draw by ropes fastened to the ends; still changing the mortise, as the *roll* has made a quarter of a turn.

*ROLL-rich stones*, in antiquity, a series of huge stones, ranged in a circle, near Morton in Marth, in Oxfordshire — There are a world of fabulous traditions about them — Among the antiquaries, some take them to be a monument of a victory, others a burying-place; and others a place for the coronation of the Danish kings.

Near Penros in Cornwall is a like monument called.

*ROLLER*. See the article *ROLL*.

*ROLLER* in surgery, a long and broad ligature, usually of linen cloth, for binding, surrounding and containing the parts of the human body, and keeping them in, or disposing them to a state of health.

A *Roller* consists of two parts; the *body*, and the two extremities, which some call *heads*, or *chiefs*, and others *tails* — There are single headed *rollers*, that is, such as are rolled at one head only: double headed *rollers*, &c.

Again some are equally rolled and gathered together, as those applied to fractures and dislocated joints — Others are cut into several chiefs or heads; as those for the head, chin, &c. — Others are composed of several swaths gathered and stitched together, as those for the testicles, &c. — Some again are *broad*, as those for the breast, belly, &c. — Others narrow, as those for the lips, fingers, &c. Guidon directs the roller for the shoulder to be six fingers broad; that for the thigh five; for the leg four; for the arm three; and the finger one.

*ROLLING, ROTATION*, in mechanics, a kind of circular motion, wherein the moveable turns round it's own axis, or centre, and continually applies new parts of it's surface to the body it moves upon. See MOTION, REVOLUTION, AXIS, &c.

Such is that of a wheel, a sphere, or the like — Such particularly,

ticularly, are the motions of the earth, the planets, &c. See WHEEL, PLANET, EARTH, &c.

The motion of *rolling* is opposed to that of *sliding*, wherein the same surface is continually applied to the plane it moves along. See SLIDING.

It must be noted, that in a wheel, it is only the circumference that properly *rolls*; the rest proceeds in a compound, angular kind of motion, and partly *rolls*, partly *slides*—The not distinguishing between which two, occasioned the difficulty of that celebrated problem the *rota Aristotelica*, Aristotle's wheel. See ROTA Aristotelica, and ANGULAR-motion.

The friction of a body in *rolling*, or the resistance made to it by the roughness of the plane it moves on, is found to be much less than the friction in *sliding*. See FRICTION.

Hence the great use of wheels, rolls, &c. in machines; as much of the action as possible being laid thereon, to make the resistance the lesser. See WHEEL, MACHINE, &c.

For the laws of bodies *ROLLING on inclined planes*, see Inclined PLANE, DESCENT, &c.

ROLLING-press-printing. See PRINTING and PRESS.

ROMAN, something belonging to the city of Rome—The Roman commonwealth lasted from the expulsion of the Tarquins, to the battle of Pharsalia, 460 years: The Roman empire, from the battle of Pharsalia to the building of Constantinople by Constantine, in the year 330, lasted 378 years; from the building of Constantinople to the taking of it by the Turks in 1453, was a farther period of 1123 years. See COMMONWEALTH, EMPIRE, &c.

A Roman citizen, at first, was only a citizen of Rome; at length the right of citizenship was given to other cities and people, both in Italy and the provinces. It was thus St Paul was a Roman citizen, Acts xvi. 21, 37, 38. xxii. 25, 26, 27. xxiii. 27, the city of Tarsus in Cilicia, a native of which he was, having the right of Roman citizens. See CITIZEN.

For the Roman senate, their magistracy, consuls, soldiery, tribes, courts, names, weights, measures, coins, and other matters relating to the antiquities of that people, their policy, religion, law, customs, &c. see the respective articles in this work.

ROMAN purple, now denotes the dignity of a cardinal. See CARDINAL.

ROMAN, or ROMISH church, is that whereof the pope is head; in opposition to the reformed churches. See CHURCH, POPE, &c.

The Roman law is the civil law, or the written law, as compiled by the emperor Justinian. See CIVIL law.

A ROMAN charity among painters, is a picture of a woman suckling an old man—Roman knight, &c. See KNIGHT, &c.

King of the ROMANS, in our age, is a prince elected, and designed successor to the German empire. See KING, EMPIRE and ELECTOR.

ROMAN games, *ludi ROMANI*, were solemn games held in ancient Rome; thus called by way of eminence, and on account of their antiquity, as having been instituted by Romulus. See GAMES.

They were sometimes, also called, *magni ludi*, from the great pomp and expence thereof; sometimes *consualia*, because performed in honour of the god Neptune, who was also called *confus*, in his quality of god of secret councils. See CONSUALIA.

They also bore the denomination of *ludi circenses*, because held in the circus. See CIRCENSES ludi, &c.

This solemnity, Halicarnassus observes, was originally instituted by Evander, in honour of Neptune under the name of *ιππικός*; whence the festival itself was called *ιππιοκρατία*; and was afterwards renewed by Romulus in honour of the same deity, only under another name.

For Romulus, needing the advice of a god to counsel him in the design he had to furnish his new citizens with wives, applied to the god of secret counsel himself, Confus; proclaimed the consualia, and invited his neighbours all a-round to the first celebration thereof—The consequence was, the rape of the Sabine women, who came to be spectators thereof.

The great ceremony in these games consisted in a cavalcade of horses and asses, adorned with garlands; Neptune being reputed the first author of riding on horseback.

Their horses here were of two kinds, *viz.* *πομπικοί*, or such as were merely led up and down for state; and *δρομικοί*, which were for race and exercise.

The other diversions were fencing, and that till one of the combatants were killed on the spot; fighting with beasts, and castus, or whirlbats; wrestling, running, leaping, sea-fights, horse-races, chariot-races, &c. See CIRCUS, GLADIATOR, GYMNASIASTICS, &c.

These games, Livy tells us, were improved, and rendered much more magnificent by Tarquinius Priscus—Manutius says, they were held on the eve of the nones of September, *i. e.* on the 14th day of the month.

ROMAN order, in architecture, is that more usually called the composite. See COMPOSITE.

ROMAN ballance, *statera ROMANA*, the steelyard. See BALLANCE and STEELYARD.

ROMAN indiction. } See the articles { INDICATION.  
ROMAN year, &c. } YEAR, &c.  
ROMAN language, &c. } LATIN, &c.

ROMANCE, antiently ROMAUNT, and ROMANT, a fabulous relation of certain intrigues and adventures in the way of love and gallantry; invented to entertain and instruct the readers. See FABLE, NOVEL, &c.

M. Fontenelle calls *romance*, poems in prose; and Bossu is not averse to their being admitted as poetical pieces. See POEM and POETRY.

Setting aside the versification, it is certain an epic poem, and a *romance* are almost the same thing—The just notion, therefore of a *romance*, is, that it is a discourse invented with art to please and improve the mind, and to form or mend the manners, by instructions disguised under the allegory of an action or series of actions, related in prose, in a delightful, probable, yet surprizing manner. See EPIC.

A just *romance* consists of two parts, *viz.* a moral, as it's foundation and end; and a fable, or action, as the superstructure and means. See ACTION, FABLE, &c.

It must also have the manners; that is, the characters must be distinguished, and the manners must be necessary, and have all the other qualities of poetical manners. See MANNERS.

The incidents must be delightful, and to that end rightly disposed and surprizing—The sentiments fall under the same rules as in the drama. See SENTIMENT.

But the diction is allowed to be more lofty and figurative; as being a narration; and not having terror or pity, but admiration for it's end. See NARRATION, PASSION, &c.

As compositions of this kind have a long time been little else but histories of amorous adventures, and feats of knight-errantry: the origin of *romances* is referred to that of love histories; and accordingly Dearchus, a disciple of Aristotle, who first wrote of those matters, is usually esteemed the author of *romances*. Though Photius is of opinion that Antonius Diogenes's book on the errors and amours of Dinias and Dercyllis, gave birth to most of the works of this kind. Be this as it will, it is certain the antients have had their *romances* as well as we—Such are the amours of Rhodanis and Sinonides, described in iambics: such is the *romance* of Leucippe and Clitophon, composed by Achilles Tatius, a Greek writer, afterwards a bishop: such are the four books of incredible things, wrote by Damascius: such are the Ethiopics of Heliodorus, wherein he relates the amours of Theagines and Chariclea—Lastly, under the same class may be ranked the fables of Parthenius Nicensus, of Athenagoras, Theodorus Prodromus, Eustathius, and Longus.

Indeed antiquity could scarce be reconciled to such pieces, and always looked on them as abuses—Photius, in his *Bibliotheca*, Cod. LXXXVII. gives a frightful account of that of Tatius: and the Ethiopics of Heliodorus, though one of the modestest and most reserved pieces of the kind, met with very severe treatment—That author was bishop of Tricca in Thessalia in the fourth century. Nicephorus tells us, that a synod, considering the danger which might accrue to youth from reading his *romance*, authorised as it was by the dignity of it's author, proposed it to him, either to suppress his book, or renounce his bishopric; and that he chose the latter—But this history is a little doubtful.

Be this as it will, Heliodorus has served as a model to all the *romances* wrote since; the marriage of Theagenes and Chariclea has produced a very numerous issue; even all the *romances* now extant in the world.

In imitation of the archbishop Turpinus, who passed for author of the *romance* of the feats of Charlemagne and Orlando, a great number of histories of the like kind were wrote in France, during the time of Philip the fair; the authors whereof seemed to improve on each other, contending who should go farthest in the merveilleux—These books, being intended for the polite people, were wrote in the court language of that age; which was called the *romans*, *romant*, or *romanic*; whence the books themselves were called by those names: and thus by degrees *romans*, &c. became the general name of all books of this kind: whence at length our *romance*. See ROMANS.

Others derive the word from the Spanish *romansero*, I invent, as intimating *romances* to be meer fictions—And hence it is that the antient poets of Provence, who were the first great dealers in *romances*, are called *troubadours*, *q. d.* finders, or inventors. See TROUBADOUR.

The French above all other nations, have applied themselves to this kind of writing; whether it be owing to the natural taste and genius of the people, or to the freedom, &c. where-with they converse with the women—They began chiefly with *romances* of chivalry; hence their Amadis, in 24 volumes; Palmerin d'Oliva, and of England, king Arthur, &c. whereof we have an agreeable critique in Don Quixote. See CHIVALRY, &c.

The later *romances* are much more polite; the best of which are the *Astrea* of D'Urfé; the *Cyrus* and *Clelie* of Madeleine de Scudéry; the *Cassandra* and *Cleopatra* of la Calprenède; *Ariane*, *Francia*; and the *Adventures of Telemachus* by the late archbishop of Cambray, worth all the rest.

The Germans, too, have their *romances*; especially *Hercules* and *Herculiscus*, the *Aramena*, *Octavia*, *Arminius* *Otbert*, &c.

The Italians have their *Eromena*, by Biondi; the works of Loredano, Marino, &c.—The Spaniards, their *Diana*, and *Don Quixote*—The English their *Arcadia*, &c. The *Argenis* of Barclay is rather a *satyr* than a *romance*. See *NOVEL*.

**ROMANS, ROMANT, or ROMANIC**, the polite language formerly spoke at the court of France; in contradistinction to the *Waloon*, or ancient Gaulish, spoke by the common people. See *LANGUAGE* and *WALOON*.

The Romans having subdued the Gauls, introduced part of their language among them; a mixture then of half Latin, half Gaulish, or Celtic, constituted the *romans*; whereof the modern French is only an improvement. See *FRENCH*.

Hence to *enromance*, was to write in *romans*, &c. See *ROMANCE*.

**ROME**-*scot.* } See the article *PETER-pence*.  
**ROME**-*penny.* }

**ROMPEE, or ROMPU**, in heraldry, is applied to ordinaries, that are represented as broken; and to chevrons whose upper points are cut off—As in *Tab. Herald. Fig. 83*—He beareth a chevron rompee, between three mullets, argent, by the name of Sault.

**RONDEL**, in fortification, a round tower, sometimes erected at the foot of a bastion. See *TOWER*.

**ROOD**, a quantity of land, equal to the fourth part of an acre; and containing 40 square perches or poles. See *ACRE*, *PERCH*, &c.

**ROOF**, in architecture, the uppermost part of a building; being that which forms the covering of the whole. See *BUILDING*.

The *roof* contains the timber-work and it's furniture of slate or tile, wherewith a house is covered, or that which serves it as a cover.—Though carpenters usually restrain *roof* to the timber-work only. See *COVERING* and *RIDGE*.

The form of the *roof* is various: sometimes it is pointed, in which case the most beautiful proportion is to have it's profile an equilateral triangle.

Sometimes it is square, that is, the pitch or angle of the ridge, is a right angle; which therefore, is a mean proportion between the pointed and the flat form.

A *flat-roof*, is that in the form and proportions of a triangular pediment. See *PEDIMENT*—This is chiefly practised in Italy, and the hot countries, where little snow falls.

Sometimes the *roof* is in the pinnacle form. See *PINNACLE*. Sometimes it has a double ridge—Sometimes it is cut, or mutilated, that is, consists of a true, and a false *roof* which is laid over the former: this last is particularly called a *mansard*, from it's inventor M. Mansard, a famous French architect.

Sometimes, again, it is in form of a platform; as in most of the eastern buildings. See *PLATFORM*.

Sometimes it is truncated, that is, instead of terminating in a ridge or angle, it is cut square off at a certain height, and covered with a terrace, and sometimes also encompassed with a balustrade. See *TERRACE*.

Sometimes it is in manner of a dome, that is, it's plan is square, and the contour circular. See *DOME*, *CUPOLA*, &c.

Sometimes it is round, that is, the plan is round or oval, and the profile spherical—Sometimes the base being very large, it is cut off to diminish it's height, and covered with a terrace of lead, raised a little in the middle, with sky-lights from space to space, to give light to some corridor, or other intermediate piece, which without such an expedient would be too dark. See *HOUSE*, &c.

**ROOF-trees, or RUFF-trees**, are the timbers in a ship which go from the half-deck to the fore-castle.

The term is also used for the upper timbers of any building; whence, in the northern counties, it is common to signify a whole family, by saying, all under such a one's *roof-tree*.

**False ROOF.** }  
**Hip-ROOF.** } See { **FALSE.**  
**Attic of a ROOF.** } { **HIP-roof.**  
**ROOF-tyles.** } { **ATTIC.**  
 } { **TYLE.**

**ROOM**, in building—See *BUILDING*, *HOUSE*, *APARTMENT*, *DISTRIBUTION*, *CHAMBER*, &c.

**Cook-ROOM.** See the article *COOK-room*.

**Flight of ROOMS.** See the article *FUGUE*.

**ROOMER**, in the sea language: a ship is said to be a *roomer*, when she is larger than ordinary. See *SHIP*, *VESSEL*, &c.

**ROOT, RADIX**, in botany, that part of a plant which im-

mediately imbibes the juices of the earth, and transmits them to the other parts, for nutrition. See *NUTRITION*, *PLANT*, *VEGETABLE*, &c.

The *root* consists of woody fibres, covered with bark, more or less thick—It arises from a little point in the seed, called the *radicle*. See *RADICLE*.

It is no small difficulty to conceive, how the *root* should always get downwards, and turn up the stem perpendicularly; considering that in the sowing of plants the *radicle* must frequently happen to be upwards, and the plumule downwards! See *SEED*, *SEMINATION*, *PERPENDICULARITY*, &c.

The *root* is always found in the ground, in terrestrial plants, except in a very few cases: the ivy and cuscuta, being perhaps the only plants where part of the *root* lies bare.

The *root* in plants has been observed to do the office of the stomach in animals, that is, to make the first and principal digestion of the alimentary matter—M. Reneaume shews that the *root* does the office of all the parts in the belly of animals destined for nutrition; it being the *root* that receives the nourishment, that prepares it, digests it, alters and changes it into sap, to be afterwards distributed to all the parts. See *SAP*.

The smell, colour, and even taste, shew how considerable an alteration the juices undergo in the *root*; so that the *root* may be laid down as the principle of vegetation. See *VEGETATION*.

Plants growing at the bottom of the sea have this peculiar to them, that they have no *roots*; at least the parts which do the office of *roots* have nothing of the usual figure of other *roots*—These plants are usually fastened to some solid body, adhering to it by a very smooth polished lamina, which does not send forth any fibre. Add to this, that the body to which they adhere, being frequently a rock or flint, appears very unfit to feed them, in case they had *roots*. M. Tournefort, therefore, conjectures that they are fed by a juice afforded them by the thick oily mud at the bottom of the sea, which they receive by the pores of the exterior surface of this lamina.

Boerhaave observes, that the *root* may have any situation at pleasure, with respect to the body of the plant; nor needs to be either lowest or highest—Accordingly in the aloe, coral, mosses, funguses, &c. the *root* is frequently uppermost, and it's growth downwards. See *CORAL*, *Moss*, &c.

*Roots* are divided by botanists into

1<sup>o</sup>. *Fibrous*, which send out only small strings from the bottom of the plant, distinct from each other—Such are those of most species of grass.

2<sup>o</sup>. *More thick and gross*, which have a body thick and gross, either branched out into subdivisions, or else sending out fibres from it all along.

These last are either *carnous*, which again are either,

1. *Broad* and swelling, or
2. *Long* and slender, which are commonly harder and more woody.

*Broad* and swelling *roots* are either,

1. *Bulbous*, which consist but of one globe or head, and send out fibres from the bottom, and are either,
  - { *Squammose*, and scaly, as lillies, martagon, &c.
  - { *Coated*, which are involved in skins or coats, as cepa, hyacinthus, allium, &c. See *BULB*.
2. *Tuberous*, which are of a carnosous, solid, and continued consistence, and these either,
  - { 1<sup>o</sup>. *Simple*, with but one globe or head, as rapa, crocus, &c.
  - { 2<sup>o</sup>. *Manifold*, as asphodelus, pæonia, &c.

*Long roots* are either,

- (1) *Sarmentous*, i. e. twiggy or branching, which shoot or creep out transverse or in breadth: of these some are geniculated, knotty or jointy; as couch-grass, mints, &c.
- (2) *Cauliformes*, i. e. stemmy or stalky, which shoot down deep directly, though often sending out fibres and strings from the great stem; which also itself is sometimes divided or branching.

**ROOTS**, in medicine—The principal *roots* used in the practice of physic, are rhubarb, rhaponticum, sarsaparilla, ipecacuanha, jalap, zedoary, galangal, cassia, gentian, turmeric, liquorice, madder, &c. See each described under it's proper article *RHUBARB*, *RHAPONTIC*, *SARSAPARILLA*, *IPECACUANHA*, &c.

**ROOT-grafting.** See the article *ENGRAFTING*.

**ROOT**, in mathematics, denotes a quantity which is multiplied by itself; or a quantity considered as the basis or foundation of a higher power. See *QUANTITY*, *POWER*, &c.

Thus if any number, as 2 be multiplied by itself, the product 4 is called the *square*, or second power of 2; and 2 itself, with regard to that power, is called the *root*; or particularly the *square root* of 4. See *SQUARE-root*.

Since,

Since, as unity is to the square *root*, so is the *root* to the square; the *root* is a mean proportional between unity and the square—Thus  $1 : 2 :: 2 : 4$ .  
 If a square number, as 4, be multiplied by its *root* 2, the product 8 is called the *cube*, or third power of 2; and with respect to this cubic number 8, the number 2 is called *root*; or particularly the *cube-root*. See *CUBE-root*.  
 Since as unity is to the *root*, so is the *root* to the square; and as unity is to the *root*, so is the square to the cube; the *root* will be to the square, as the square to the cube, *i. e.* unity, the *root*, the square, and the cube, are in continual proportion: thus  $1 : 2 :: 4 : 8$ . And the *cube-root* is the first of the two mean proportionals between unity and the cube.  
**To extract the *Root* out of a given number, or power, as 8,** is the same thing as to find a number, as 2, which being multiplied by itself a certain number of times, *v. gr.* twice, produces the given number, 8. See *EXTRACTION*.  
**A *root*, whether square or cubic, or of any higher power; if it consist of two parts, is called a binomial root, or simply a binomial;** as 24, or  $20 + 4$ . See *BINOMIAL*.  
**If it consist of three, a trinomial;** as 245, or  $240 + 5$ : Or  $100 + 140 + 5$ . See *TRINOMIAL*.—**If of more than three, it is called multinomial;** as 2456, or  $2450 + 6$ , or  $2400 + 56$ , or  $2000 + 456$ , or  $2000 + 400 + 50 + 6$ . See *MULTINOMIAL*.  
***Root* of an equation, in algebra, denotes the value of the unknown quantity in an equation.** See *EQUATION*.  
 Thus, if the equation be  $a^2 + b^2 = x^2$ , the *root* of the equation is the square root of  $a$ , and that of  $b$ ; expressed thus,  $\sqrt{a^2 + b^2}$ .  
**Real *Root***—If the value of  $x$  be positive, *i. e.* if  $x$  be a positive quantity; *e. gr.*  $x = r$ , the *root* is called a *real* or *true root*. See *POSITIVE*.  
**False *Root***—If the value of  $x$  be negative, *e. gr.*  $x = -5$ , the *root* is said to be false. See *NEGATIVE*.  
**Imaginary *Root***—If the value of  $x$  be the *root* of a negative quantity, *e. gr.*  $\sqrt{-5}$ ; it is said to be *imaginary*.  
 The great use of algebra is to bring problems to equations; then to reduce those equations, or to exhibit them in the most simple terms. See *REDUCTION*.  
 What remains after this to the solution of the problems, is to extract the *roots* of the equations thus reduced, be they lines or numbers. See *RESOLUTION*.  
**Residual *Root*.** See the article *RESIDUAL*.  
**Extraction of the *Roots* of equations.** See *EXTRACTION*.  
***Roots*, *RADICES*, in grammar, are the primitive words of a language, whence others are compounded or derived.** See *PRIMITIVE*, *COMPOUND*, and *DERIVATIVE*.  
 Thus the Latin *flu* is the *root* of *fluctus*, *fluxio*, *flumen*, *fluvialis*, *influxus*, *refluens*, *fluclifer*, *fluclifonius*, *fluclivagus*, &c.—Thus also the Greek,  $\rho\acute{\alpha}\zeta\omicron$ , is the *root* of  $\rho\acute{\alpha}\delta\omicron$ ,  $\rho\acute{\alpha}\delta\iota\omicron$ ,  $\rho\acute{\alpha}\delta\iota\sigma\mu\omicron$ , &c.  
 And thus also, though in a less proper sense, the Danish *rood* is the *root* of the English word *root*; the Latin *radix* the *root* of the French *racine*, as *rado* is the *root* of *radix*; and perhaps  $\rho\acute{\alpha}\delta\omicron$  the *root* of *rado*.  
 The Greek and Hebrew tongues are learnt by *roots*—Of dictionaries, some are in alphabetical order, others are disposed by *roots*, as Scapula, Faber's Thesaurus, and the first edition of the dictionary of the French academy: in the edition of 1718, this last is thrown into the usual alphabetical order. See *DICTIONARY*.  
**ROPE, an assemblage of several twists or strings of hemp, twisted together by means of a wheel: of various uses, as in binding, staying, drawing, suspending, &c.** See *HEMP* and *CORDAGE*.  
 When the *rope* is made very thick, it is called a *cable*, and when very small, a *cord*. See *CABLE* and *CORD*.  
 The greatest consumption of *ropes* is in navigation, for the tackling of ships; where, though *ropes* include the whole cordage. See *TACKLE* and *SHIP*.  
 Yet there are several *ropes* particularly so denominated: as, the *entering rope*, hung at the ladder to help people up—The *top-rope*—A *bolt-rope*, wherein the sail is fowed—*Buoy-rope*, to which the buoy of the anchor hangs—*Guest-rope*, to tow the long-boat—The *keel-rope*—The *bucket-rope*—*Rudder-rope*, to save the rudder if it should chance to be beat off—*Preventer-rope*, to save the yard in case any part of the ties should be broke—*Breast-rope*, to lash the pannels to the masts—*Guy-rope*, to keep the foremast forwards, directly over the hatch-way—And *boat-rope*, by which the boat hangs, or is fastened a-stern of the ship—*Port-ropes*. See *PORT-ropes*.  
**ROPE, cord, or strap, in the manage, is any of these tied round a pillar to which the horse is fastened when they begin to quicken and supple and teach him to fly from the sham-brier, and not gallop fastly or incompactly.** See *PILLAR*.  
 In those manages where there is no pillar, a man stands in the centre of the ground, and holds the end of the *rope*.  
**ROPES of two pillars, are the ropes or reins of a cavezon,**  
 VOL. II. N<sup>o</sup> CXXXV.

used to a horse that works between two pillars. See *PILLAR*.  
**ROPE dancer.** See the article *DANCER*.  
**ROPE deck.** See the article *DECK*.  
**ROPE yarn, is the yarn of any rope untwisted—It commonly consists of cable-ends, which are worn out; and are called junks of the cables—It serves for many purposes among the sailors.**  
**RORIFEROUS-duct, q. d. dew dropping pipe; a name given by some to the thoracic duct; from its slow manner of conveying, and as it were, instilling, the chyle into the common stream of blood.** See *THORACIC-duct*, &c.  
**ROS, dew.** See the article *DEW*.  
**Ros vitrioli, among chymists, is sometimes used for the first phlegm distilled from vitriol in balneo mariae.** See *VITRIOL*.  
**ROSADE, a kind of liquor, prepared of pounded almonds and milk, mixed with clarified sugar.**  
**ROSARUM acetum.** See *ACETUM*.  
**ROSARY, in the Romish church, a chaplet consisting of five, or fifteen decads of beads, to direct the recitation of so many ave maria's, in honour of the virgin.** See *CHAPLET*.  
**ROSARY, also denotes a particular mass or form of devotion addressed to the virgin, to which the chaplet of that name is accommodated.** See *VIRGIN*.  
 Some attribute the institution of the *rosary* to St. Dominic; but F. d'Achery shews it was in use in the year 1100; so that St. Dominic could only make it more celebrated—Others attribute it to Paulus Libycus, and others to St. Benedict; others to the Chartreux; others to venerable Bede; and others to Peter the hermit.  
 Those who ascribe it to St. Dominic, differ as to the particular time of its institution; some referring it to the year 1208, when he preached against the Albigenes; others will have him to have set it on foot in the course of his missions in Spain, before he passed into France.  
**Order of the ROSARY, or of our lady of the ROSARY, is an order of knights, supposed by Schoonebeck, and the jesuit Bonanni, to have been instituted by St. Dominic; but by mistake: for that saint never instituted any order under this name, and these authors apparently make a military order of an army of croisees, who under the command of the count de Montfort, fought against the Albigenes.** See *CROISADE* and *ALBIGENSES*.  
 The abbot Justiniani, and M. Hermant, will have this order to have been established by an archbishop of Toledo, named Frederick, after St. Dominic's death; and to have bore for a badge, a black and white cross, in the middle whereof was represented our lady, holding her little son in one hand, and in the other a *rosary*—F. Mendo adds, that they were obliged to rehearse the *rosary* on certain days—After all, F. Helyot doubts whether or no such an order ever existed. See *ORDER*.  
**ROSATA aloe.**  
**ROSATUM acetum.**  
**ROSATUM aromaticum.**  
**ROSATUM vinum.**  
 } See } **ALOE.**  
 } **ACETUM.**  
 } **AROMATICUM.**  
 } **VINUM.**  
**ROSE, ROSA,  $\rho\acute{\alpha}\delta\omicron$ , a medicinal flower, produced by a shrub of the same name; which gives the denomination to several preparations in pharmacy.** See *FLOWER*.  
 The kinds of *roses* are various: those chiefly used in medicine are the *red* and *damask roses*—The *damask* are a good and safe purgative, administered in infusion, or by way of syrup—The *red* are astringent; and the conserve thereof used with success against distempers of the breast and lungs, and disorders of the eyes. See *CONSERVE*.  
 It is a tradition among the ancients, that the god of love made a present to Harpocrates the god of silence, of a beautiful *rose*, the first that had been known; to engage him not to discover any of the private practices of his mother Venus—And hence it became a custom to have a *rose* placed in their rooms of mirth and entertainment, that under the assurance thereof they might be induced to lay aside all constraint, and speak what they pleased—Thus did the *rose* become a symbol of silence; so that to be *sub rosa*, under the *rose*, denotes as much as to be out of danger of having any conversation divulged.  
**Sugar of ROSES, is made of red rose leaves, dried in an oven, pulverized, and put into a proper quantity of sugar dissolved with a little water in a chafing-dish over the fire.** See *SUGAR*.  
**ROSE-WATER, a water drawn by distillation from red or damask roses.** See *WATER*.  
 It is a good cordial, and was formerly highly esteemed; but is since fallen from its reputation, and is little used but in diseases of the eyes, and in perfumes and wafes.  
 It is however, in great esteem throughout the East, particularly in China and Persia, where the trade thereof is very considerable. The *rose-leaves* remaining at the bottom of the still, have the natural cathartic quality; and are also kept for a perfume.

**Golden Rose**, is a rose which the pope blesses at mass on the first Sunday in Lent, while they sing *letare Jerusalem*; and which, after mass, he carries in procession; and then sends it as a present to some sovereign prince.

The *factious* of the red and white Rose, are famous in our English histories—They had their rise in 1454, under Henry VI. between the houses of York and Lancaster, and ended in Henry VII. who united the two branches—The house of Lancaster had for its badge a *white rose*; that of York a *red* one. See **FACTION**.

**ROSE-WOOD**, *lignum rhodium*, or *aspalathum*. See **ASPALATH**.

**ROSE**, in architecture and sculpture, an ornament cut in resemblance of a rose—See *Tab. Archit. fig. 54. fig. 26. lit. b.* See also **ORNAMENT**.

It is chiefly used in frizes, corniches, vaults of churches, and particularly in the middle of each face of the corinthian abacus. See **ABACUS**—And in the spaces between the modillions; under the plafonds of corniches. See **MODILLION**.

**ROSE nails**. See the article **NAIL**.

**ROSE diamond**. See the article **DIAMOND**.

**ROSE-NOBLE**, an ancient English gold coin, first struck in the reign of Edward III. and then called the *penny of gold*; since called *rose-noble*, because stamped with a rose: It was current at 6 s. 8 d. See **NOBLE** and **COIN**.

**ROSEMARY**, **ROSMARINUS**, a medicinal plant, whose flower, called *anthos*, is of considerable use in the present practice. See **ANTHOS**.

*Rosemary* flowers are esteemed the principal aromatic of our growth—Dr. Quincy speaks of them as good in most nervous complaints, especially such as arise from too great moisture and cold, as they are hot and drying—In epilepsies, apoplexies, palsies, &c. they are rarely omitted in prescription, under one form or other. See **AROMATIC**.

They abound with a subtle detergent oil, which makes them deobstruent and opening, whence their use in uterine obstructions, the jaundice, &c.

They are the basis of the celebrated Hungary water; with a small quantity of which, diluted in common water, the confectioners make conserve of *rosemary* flowers, essence of *rosemary-water*, &c. See **HUNGARY-WATER**.

**ROSCRUCIANS**. See the article **ROSCRUCIANS**.

**ROSIN**, **RESINA**, in pharmacy. See **RESINA**.

**ROSIN**, is particularly used for a resinous matter prepared from the juice of the pine-tree; in ordinary use for the making of wax, &c.

Mr. Bent in the *Phil. Transf.* N<sup>o</sup>. 243, gives us the manner of preparing this coarse drug, in the southern parts of France; thus—The bark being pared off the pine, to make the sap run down into a hole made at bottom to receive it; as the juice runs it leaves a cream or crust a-top; which being tempered with water, is sold, by a cheat, for white bees-wax. See **WAX**.

When they have got a quantity of the juice they strain it through a basket, and what runs through is the common turpentine. See **TURPENTINE**.

What stays behind, they mix with water, and distilling it in an alembic, the matter that rises is the oil of turpentine; and the calx that remains is the common *rosin*.

**ROSOLIS**, or **ROS-SOLIS**, popularly, **ROSA-SOLIS**, *sun-dew*, an agreeable spirituous liquor, chiefly taken after meals, by way of dram, to aid digestion: being composed of burnt brandy, sugar, cinnamon, and milk-water, and sometimes perfumed with a little musk.

It had its name, because anciently prepared wholly of the juice of the plant *ros solis*; but that plant is no longer any ingredient therein.

The best is that of Turin—The French have a particular kind not called *ros solis*, but *du roy*; because used with good effect by the late king Lewis XIV.—It is composed of Spanish wine, wherein are infused anise, fennel, aneth, coriander, &c. for three weeks.

**ROSTING**. See the articles **DRESSING**, **FOOD**, &c.

**ROSTRA**, in antiquity, a part of the Roman forum, wherein orations, pleadings, funeral harangues, &c. were delivered. See **FORUM**.

The *rostrum* was a kind of chapel, taken out of the forum, and furnished with a suggestum, or eminence called more particularly the *rostra*, where the orators stood to speak.

It was adorned, or, as Livy says, built, with the beaks of ships taken from the people of Antium, in a naval engagement; whence the name. See **ROSTRUM**.

**ROSTRALIS corona**, **ROSTRAL crown**, in antiquity. See **CROWN**.

**ROSTRALIS columna**, **ROSTRAL column**. See **COLUMN**.

**ROSTRI-FORMIS processus**, in anatomy, the same as *coracoides*. See **CORACOIDES**.

**ROSTRUM** literally denotes the beak or bill of a bird. See **BIRD**.

Hence the word is also figuratively applied to the beak, or fore-part of the head of a ship. See **HEAD**, **PROW**, **SHIP**, &c. See also **ROSTRA**.

**ROSTRUM**, in chymistry, signifies the nose, or beak of the common alembic, which conveys the liquor distilled into its receiver. See **ALEMBIC**, **RECEIVER**, **DISTILLATION**, &c.

**ROSTRUM**, is also a sort of crooked scissars, which the surgeons in some cases make use of for the dilation of wounds.

**ROSCRUCIANS**, **ROSCRUCIANS**, or *brothers of the Rosy-cross*, a name assumed by a sect or cabal of hermetical philosophers; who arose, or at least became first taken notice of in Germany, in the beginning of the last century. See **HERMETICAL**.

They bound themselves together by a solemn secret, which they swore inviolably to preserve; and obliged themselves at their admission into the order, to a strict observance of certain established rules.

They pretended to know all sciences, and chiefly medicine; whereof they published themselves the restorers—They pretended to be masters of abundance of important secrets; and among others, that of the philosopher's stone; all which they affirmed to have received by tradition from the ancient Egyptians, Chaldeans, the Magi, and Gymnosophists. See **PHILOSOPHER'S stone**.

Their chief was a German gentleman, educated in a monastery, where he learnt the languages—In 1378 he went to the Holy Land, where falling sick at Damascus, he consulted the Arabs, and other Eastern philosophers, by whom he was supposed to be initiated into this wonderful art—At his return into Germany, he formed a society, to whom he communicated the secrets he had brought with him out of the East, and died in 1484.

They have been distinguished by several names, accommodated to the several branches of their doctrine—Because they pretended to protract the period of human life, by means of certain nostrums, and even to restore youth; they were called *immortales*.

As they pretended to know all things, they have been called *illuminati*; and because they have made no appearance for several years, but have kept altogether incognito, they have been called the *invisible brothers*.

Their society is frequently signified by the letters **F. R. C.** with some among them interpret *fratres rois colli*, it being pretended that the matter of the philosopher's stone is dew concocted, exalted, &c.

Some, who are no friends to free masonry, make the present flourishing society of free masons a branch of *Rosicrucians*; or rather the *Rosicrucians* themselves under a new name, or relation; viz. as retainers to building—And it is certain, there are some free masons who have all the characters of *Rosicrucians*; but how the æra and original of masonry, as traced by Mr. Anderson, and that of *Rosicrucianism*, here fixed from Naudæus, who has wrote expressly on the subject, consist, we leave others to judge. See **MASONRY**.

**ROT**, a disease, which in moist years is incident to sheep, in the same ground where in drier years they are free from it; which, yet, arises, not only from the moisture, but from a certain principle of putrefaction, both in the air and the grass. See **PUTREFACTION**.

**ROTA**, in mechanics. See the article **WHEEL**.

**ROTA Aristotelica**, *Aristotle's wheel*, is the name of a celebrated problem in mechanics, founded on the motion of a wheel about its axis; thus called, because first, that we know of, taken notice of by Aristotle.

The difficulty is this—While a circle makes a revolution on its centre, advancing at the same time in a right line along a plane; it describes, on that plane, a right line equal to its circumference. Now if this circle which we may call the *deferent*, carry with it another smaller circle concentric with it, and which has no motion but what it receives from the deferent; which is the case of the nave of a coach-wheel carried along by the wheel; this little circle, or nave, will describe a line in the time of the revolution, equal, not to its own circumference, but to that of the wheel: for that its centre advances in a right line, as fast as that of the wheel does; as being in reality the same therewith.

The matter of fact is certain—But how it should be, seems a mystery—It is obvious, that the wheel advancing during the revolution, must describe a right line equal to its circumference; but how should the nave, which revolves like the wheel, describe a right line so much greater than its circumference?

The solution Aristotle gives is no more than a good explanation of the difficulty—Galileo, who next attempted it, has recourse to an infinity of infinitely little vacuities in the right line described by the two circles; and imagines that the little circle never applies its circumference to those vacuities;

vacuities; but in reality only applies it to a line equal to its own circumference; though it appears to have applied it to a much larger.

But it is evident this is all gratis dictum—The vacuities are imaginary; and why does not the great circle apply its circumference to them? lastly, the magnitude of these vacuities must be augmented or diminished according to the different proportion of the two circles.

F. Tacquet will have it that the little circle making its rotation more slowly than the great one, does on that account describe a line longer than its circumference; yet without applying any point of its circumference to more than one point of its base—But this is no more allowable than the former.

The attempts of so many great men proving vain; M. Dortous de Meyran, a French gentleman, had the good fortune to hit on a solution, which he sent to the royal academy of sciences; where being examined by Mess. de Louville and Saulmon, appointed for that purpose, they made their report that it was satisfactory—The solution is to this effect. The wheel of a coach is only acted on, or drawn in a right line: its circular motion, or rotation arises purely from the resistance of the ground whereon it is applied. Now this resistance is equal to the force wherewith the wheel is drawn in the right line; inasmuch as it defeats that direction: of consequence the causes of the two motions, the one right, the other circular, are equal, and therefore their effects, *i. e.* the motions are equal. And hence, the wheel describes a right line on the ground, equal to its circumference.

For the nave of the wheel, the case is otherwise—It is drawn in a right line by the same force as the wheel, but it only turns round, because the wheel turns, and can only turn with it, and at the same time therewith. Hence it follows that its circular velocity is less than that of the wheel, in the ratio of the two circumferences; and therefore its circular motion is less than its rectilinear one.

Since then it necessarily describes a right line equal to that of the wheel, it can only do it by sliding, or what they call the motion of *raffon*—That is, a part of the circular nave cannot be applied to a part of a right line greater than itself, but by sliding along that part; and that more or less, as the part of the nave is less than that of the circle. See ROLLING and SLIDING.

ROTA, is also used for a particular court or jurisdiction in Rome, established for taking cognizance of beneficiary matters, &c. See BENEFICE, &c.

The *rota* consists of twelve doctors, chosen out of the four nations of Italy, France, Spain, and Germany; three of them being Romans, one a Florentine, one a Milaneze, one of Bologna, one of Ferrara, one a Venetian, one a Frenchman, two Spaniards, and one a German; each having four clerks or notaries under him.

Their office is to judge of all beneficiary causes, both within Rome, and throughout the state of the church, in case of appeal; and of all civil processes for above 500 crowns.

They are also called *chaplains* of the pope, as succeeding the ancient judges of the sacred palace, who held their court in his chapel. See CHAPLAIN.

The denomination *rota*, *wheel*, some will have derived hence, that they officiate by rotation; others, because the most important affairs of the Christian world turn upon them—Du Cange derives it from *rota porphyretica*, because the pavement of the chamber where they formerly sat was of porphyry; and fashioned like a wheel.

ROTATION, ROLLING, in mechanics. See ROLLING, ROTA, &c.

ROTATION, in geometry, the circumvolution of a surface round an immoveable line, called the *axis of rotation*. See AXIS.

By such *rotation* of planes, solids are formed or generated. See GENESIS, SOLID, &c.

The method of cubing solids, generated by such *rotation*, is laid down by M. de Moivre, in his specimen of the use of the doctrine of fluxions—For the fluxions of such solids take the product of the fluxion of the abscissa, multiplied by the circular base; and suppose the ratio of a square to the circle inscribed, be as  $\frac{n}{1}$ : the equation expressing the nature

or property of any circle, whose diameter is  $d$ ; is  $yy = dx - xx$ . Therefore  $\frac{dxx - x^2x}{n}$  is the fluxion of a portion

of the sphere, and consequently, the portion itself  $4\frac{1}{2}dx - x^2x^3$ , and the circumscribed cylinder is  $4\frac{dx - x^3}{n}$  there-

fore the portion of the sphere is to the circumscribed cylinder, as  $\frac{1}{2}d - \frac{1}{2}x$  to  $d - x$ . *Philos. Transact.* N°. 216.

ROTATION, REVOLUTION, in astronomy. See REVOLUTION.

Diurnal ROTATION. See DIURNAL Rotation and EARTH.

ROTATION, in anatomy, the action of the *musculi rotatores*; or the motion which they give to the parts they are fixed to.

See ROTATOR.

There are two muscles, the great and the little obliquus, to perform the *rotation* of the eye—The obturator internus and externus effect the *rotation* of the thighs. See EYE, &c.

ROTATOR, in anatomy, a name given the oblique muscles of the eye; called also from the direction of the fibres, *circularis*, and from the effect of their action, *amatorii*. See AMATORII, OBLIQUUS and EYE.

ROTHER-BEASTS, a word used in old statutes, and still in the northern parts of England, for horned beasts; as oxen, cows, steers, heifers, &c.

Whence *rotber-soil*, in Herefordshire, is taken for the dung or soil of such cattle.

ROTHER-NAILS, are such as have a very full head, and are used to fasten the rudder-irons in ships. See NAIL.

ROTONDO, ROTUNDO, in architecture, a popular term for any building that is round both within and without side; whether it be a church, a salon, a vestibule, or the like. See BUILDING, &c.

The most celebrated *rotondo* of antiquity is the pantheon at Rome, dedicated to Cybele and all the gods, by Agrippa, son-in-law of Augustus; but since consecrated by pope Boniface IV. to the virgin and all the saints, under the title of *Sta. Maria della rotunda*. See PANTHEON.

The chapel of the Escorial, which is the burying place of the kings of Spain, is also a *rotondo*; and in imitation of that of Rome, is also called *pantheon*. See ESCURIAL.

ROT TENNESS, *Putredo*. See PUTRIFICATION.

ROTULA, in anatomy. See the article PATELLA.

ROTULI *magni ingrossator*. See INGROSSATOR.

ROTULORUM *custos*. See the article CUSTOS.

ROTULUS, a roll. See the article ROLL.

ROTULUS *contrarientium*—The earl of Lancaster taking part with the barons against king Edward II. it was not thought fit, in respect of their power, to call them rebels or traitors, but only *contrarientis*: accordingly, we have a record of those times called *rotulus contrarientium*.

ROTULUS *wintonia*, an exact survey of all England, by counties, hundreds, and tithings; made under king Alfred; not unlike that of *domes-day*. See DOMES-DAY.

It was thus called, because anciently kept at Winchester, among other records of the kingdom.

ROTUNDO. See the article ROTONDO.

ROTUNDUS, in anatomy, a name given to several muscles, from the roundness of their body. See MUSCLE.

Such are the *rotundus major*, called also *teres major*; and the *rotundus minor*, called also *teres minor*, and *transversalis*—See *Tab. Anat. (Myl)* fig. 2. n. 13. fig. 6. n. 12, 13. fig. 7. n. 14, 34 and 35. See also TERES, &c.

Pronator radii ROTUNDUS. See PRONATOR.

ROUAGE. *Battery en ROUAGE*. See BATTERY.

ROUGE-crofs, q. d. *red-crofs*. See POURSUIVANTS.

ROUGE-dragon, q. d. *red-dragon*. See POURSUIVANTS.

ROUGH, ROUGHNESS, in mechanics. See FRICTION and RESISTENCE.

ROUGH casting. See PLAISTERING and MORTAR.

ROUGH diamond. See the article DIAMOND.

ROUGH emerald. See the article EMERALD.

ROUGH leaved plants. See the article PLANT.

ROUGH taste. See TASTE, ACERB, AUSTERE, &c.

ROUL, ROLL, or ROWL, in the military art—Officers of the same rank, who mount the same guards, and take their turns in relieving one another, are said to *roul* or *roll*. See GUARD.

ROULADE, in music, a trilling or quavering. See QUAVING.

ROUND, ROTUNDUS, in geometry. See CIRCLE, GLOBE, SPHERE, &c.

ROUND, in anatomy. See the article ROTUNDUS.

ROUND, in music—The Italians call *b round*, what we call a *flat*; and the French *b mol*; and *b square*, what we call a *sharp*. See FLAT and SHARP, &c.

ROUND, is also a military term, signifying a walk or turn which an officer, attended with some soldiers, takes in a garrison or fortified place, *around* the ramparts, in the night-time; to listen if any thing be stirring without the works, and to see that the centries are watchful, and do their duty, and all things in good order. See COUNTER round.

In strict garrison, the *rounds* go every quarter of an hour, that the rampart may be always furnished—The centuries are to challenge at a distance; and to rest their arms as the *rounds* pass, and let no one come near them.

When the *round* is near the corps de garde, the centry calls aloud, *who comes there?* and when the answer is, *the rounds*, he says, *stand*; then calls for the corporal of the guard, who draws his sword, and calls also, *who comes there?* and when it

it is answered, *the rounds*, he that has the word advances and delivers it to the corporal, who receives it with his sword pointed at the giver's breast. See **WORD**.

*Way of the ROUNDS*. See the article **WAY**.

*Counter-ROUNDS*. See **COUNTER-round**.

*Quarter-ROUND*. See the article **QUARTER-round**.

**ROUNDS**, among masons, denotes the broken pieces of statues.

**ROUND-heads**. See **WHIG** and **TORY**.

**ROUND-head nails**. See the article **NAIL**.

**ROUND-HOUSE**, in a ship, is the uppermost room or cabin on the stern of a ship, where the master lies. See **SHIP** and **STERN**.

**ROUND-house** also denotes a kind of prison, for the nightly watch to secure persons in, till they can be carried before a magistrate. See **WATCH**.

**ROUND niche** } See the articles { **NICHE**.  
**ROUND roof** } **ROOF**.  
**ROUND table** } **TABLE**.

**ROUND**, in the academies, denotes a circular piste or tread. See **PISTE**.

To **ROUND a horse**, is a general term for all sorts of maneges upon a volt, or circular tread. See **VOLT**—Hence to *round* a horse upon a trot, gallop, &c. is to make him carry his shoulders and haunches roundly or compactly, upon a large or smaller circle, without traversing or bearing to a side.

**ROUNDELAY\***, or **ROUND**, a kind of ancient poem, thus called, according to Menage, from its form; and because it still turns back again to the first verse, and thus goes round. See **LAY**.

\* The word is formed from *round* and *lay*—The French call it *rondeau*. The Spaniards *glofas*.

The common *roundelay* consists of thirteen verses, eight whereof are in one rhyme, and five in another—It is divided into couplets; at the end of the second and third whereof, the beginning of the *roundelay* is repeated; if possible, in an equivocal or punning sense.

The *roundelay* is a popular poem among the French, but little known among us—Marot and Voiture have succeeded the best in it.

Rapin observes, that if the *roundelay* be not very exquisite, it is stark nought—In all the ancient *roundelays*, Menage observes, the verse preceeding has a compleat sense; and yet joins agreeably with that of the close; without depending necessarily thereon. This rule well observed makes the *roundelay* more ingenious; and is one of the finesses of the poem.

**ROUNDELET**. See the article **RUNDLET**.

**ROUNDNESS**, **ROTUNDITY**, in physics. See **SPHERICITY**.

**ROUND**, or **ROUND**, in music, a kind of burden or ritornello; where the beginning of each couplet is repeated at the end thereof. See **RITORNELLO**.

**ROUPIA**, or **RUPEE**. See the article **RUPEE**.

**ROUSE up a hart**, among hunters. See **HUNTING**.

To **ROUSE**, among falconers, is when a hawk lifts up and shakes himself. See **HAWK** and **HAWKING**.

To **ROUSE a hawser**, or *cable*, in the sea phrase, signifies to hale in part of the hawser or cable, which lies slack in the water. See **CABLE**, &c.

**ROUT\***, **ROUTE**, a public road, highway, or course; especially that which military forces take. See **ROAD**.

\* The word is French, *route*, formed from the Latin, *rupta*, or *ruta*; or the French, *roux*, an old word for horse; or rather from the old Celtic, *rou*, road.

Sanfon and Ogilby have made maps of the *routes* and post-roads of France and England: soldiers are prohibited going out of their *routes*—*Routes* are frequently cut in parks, forests, &c. both for ornament and the conveniencies of hunting. See **HUNTING**.

Some use *route* for a path cut a-crofs a wood; in opposition to *way*, which is a great road. See **WAY**.

**ROUT**, in navigation. See the article **COURSE**.

**ROUT** is also used for the defeat and flight of an army — The serjeants endeavour to rally the soldiers in a *route*. See **RALLYING**.

**ROUT**, in law, is an assembly or combination of three, or more persons, going forcibly to commit an unlawful act; though they do not actually perform it. See **ASSEMBLY**. If they go, ride, or move forwards, after their meeting, it is a *route*, though they do not put their purpose in execution; if they do, it is a *riot*.

A *route*, therefore, seems to be an unlawful assembly; and a riot the disorderly fact committed thereby. See **RIOT**.

Two things, however, there are in common to *route*, *riot*, and *unlawful assembly*: the one, that there be at least three persons together; the other, that, being together, they disturb the peace, either by words, shew of arms, turbulent gesture, or actual violence. See **UNLAWFUL assembly**.

**ROUT of wolves**, among hunters, denotes a herd of these wild beasts. See **HERD**.

**ROUTIER**, in navigation. See **WAGGONER**.

**ROWEL**, among farriers, a kind of issue, made by drawing a skain of silk, thread, hair, or the like, through the nape of the neck, or other part of an horse; answering to what in chirurgery is called a *seton*. See **SETON**.

The **ROWELLING of horses** is a method of cure frequently had recourse to in inward strains, especially about the shoulders or hips; as also for hard swellings not easy to be resolved.

The operation is thus—A little slit being made through the skin, about a handful below the part aggrieved, big enough to put a swan's quill in; the skin is raised from the flesh, the end of the quill put in, and the skin blow'd from the flesh upwards, and all over the shoulder—Then the hole being stopped with the finger, the place blown is beaten with a hazel-stick, and the wind spread with the hand all over; then let go.

This done, horse-hair, or red sarfenet, half the thickness of the little finger, is put in a *rowelling* needle seven or eight inches long; the needle is put into the hole, and drawn through again six or seven inches higher; then the needle is drawn out, and the two ends of the *rowel* tied together: anointing it every day, as well as before the putting it in, with sweet butter and hog's grease, and drawing it backwards and forwards in the skin, to make the putrid matter discharge itself more plentifully.

Others, disliking these *rowels*, as making too great a sore and scar, use the French *rowel*, which is a round piece of stiff leather, with a hole in the midst; laying it flat between the flesh and skin, the hole of the *rowel* just against that in the skin; sowing it with a needle and thread drawn through the hole and the skin; cleaning it once in two or three days, and anointing it a-fresh.

**ROWING**. See **OAR**, **BOAT**, &c.

**ROWS of trees**. See the article **PARALLELISM**.

**ROYAL\***, **REGAL**, something relating to a king. See **KING**.

\* The word is French, formed from the Latin, *regalis*, of *rex* king.

In this sense we say, the *royal family*, the *royal blood*, *royal line*, &c.

In England the prince and princess of Wales, the king's brother, &c. are addressed under the title of *royal highness*. See **PRINCE** and **HIGHNESS**—The duchess of Savoy is called *madame royale*.

**ROYAL abby**, denotes an abby founded by a king, or by a prince who is succeeded by a king. See **ABBY**.

**ROYAL academy of sciences**, &c. See **ACADEMY**, &c.

**ROYAL antler**, among hunters, expresses the third branch of the horn of a hart or buck, that shoots out from the rear or main horn above the back antler. See **ANTLER**, **HEAD**, **ATTIRE**.

**ROYAL army**, is an army marching with heavy cannon, capable of besieging a strong, well fortified city—It is usual to hang up a governor who has the assurance to hold out a petty place against a *royal army*.

**ROYAL assent**, is that assent or approbation which the king gives to a thing done by others; as the election of a bishop by dean and chapter; or a bill passed in both houses of parliament. See **KING**, &c.

The *royal assent* in parliament being given, the bill is endorsed with these words, *Le roy le veult*; that is, it pleases the king—If he refuses it, thus, *Le roy s'avisera*, q. d. the king will advise upon it. See **BILL**, **PARLIAMENT**, &c.

**ROYAL boroughs**. See the article **BOROUGH**.

**ROYAL crown**, is that worn by kings. See **CROWN**.

This they also call an *imperial crown*, being closed a-top.

The English crown is closed by semi-circles of gold meeting at the monde or globe, on which the cross stands; and those semi-circles adorned with crosses and fleur-de-lises: the whole embellished with precious stones.

**ROYAL charter**. See the article **CHARTER**.

**ROYAL African company**. See the article **COMPANY**.

**ROYAL Exchange**, the burs or meeting place of the merchants in London. See **EXCHANGE**.

It was first built in 1566, at the charge of Sir Thomas Gresham; and in a solemn manner, by herald with sound of trumpet, in presence of queen Elizabeth, proclaimed the *royal exchange*—Till that time the merchants met in Lombard-street.

It was built of brick; yet then esteemed the most splendid burs in Europe—An hundred years after its building, at the great fire, it was burnt down; but soon raised again, in a still more magnificent manner; the expence thereof amounting to 50000 *l*.

One half of this sum was disbursed by the chamber of London, the other by the company of Mercers; who, to reimburse themselves, let to hire 190 shops above stairs,

at 20 pounds each; which with other shops, &c. on the ground, yield a yearly rent of above 4000 pounds, yet the ground it stands on does not exceed  $\frac{1}{2}$  of an acre: whence it is observed to be much the richest spot of ground in the world.

It is built quadrangular, with walks a-round, wherein the merchants of the respective countries associate themselves. In the middle of the area or court, is a fine marble statue of king Charles II. in the habit of a Roman Cæsar; erected by the society of merchant adventurers; the workmanship of Grinlin Gibbons. Around are the statues of the several kings since the Norman conquest, ranged.

ROYAL *fishes*, are whales and sturgeons, and, some add, porpoises too, which the king, by his prerogative, is to have whenever cast on shore, or wrecked, in all places of the realm, unless granted to subjects by express words. See FISHES.

ROYAL *Foot*. See the article FOOT.

ROYAL *Fort*. See the article FORT.

ROYAL *franchise*. See the article FRANCHISE.

ROYAL *hospital*. See the article HOSPITAL.

The ROYAL *oak* is a fair spreading tree at Boscobel in the parish of Donnington in Staffordshire, the boughs whereof were all covered with ivy; in the thick of which king Charles II. sat in the day time with colonel Careless, and in the night lodged in Boscobel-house: so that they are mistaken who speak of it as an old hollow oak; it being then a gay flourishing tree, surrounded with many more—The poor remains hereof are now fenced in with a handsome wall, with this inscription over the gate, in gold letters—*Fallicissimam arborem quam in asyllum potentissimi regis Caroli II. Deus ap. max. per quem reges regnant, hic crescere voluit, &c.* Philoloph. Transact. No. 310.

ROYAL *officers*. See the article OFFICER.

ROYAL *Parapet*, or *parapet of the rampart*, in fortification, is a bank about three fathoms broad, and six foot high, placed upon the brink of the rampart, towards the country; to cover those who defend the rampart. See RAMPART and PARAPET.

Port ROYAL. See the article PORT royal.

ROYAL *Society*, is an academy, or body of persons of eminent learning; instituted by king Charles II. for the promoting of natural knowledge. See ACADEMY.

This illustrious body had its original in an assembly of ingenious men, who before the restoration met weekly in Wadham-college, in Oxford, at the lodgings of Dr. Wilkins. Afterwards, from about the year 1658, many of them living in London, held meetings at Gresham-college; till they were at length taken notice of by the king, who was pleased to grant them an ample charter, dated the 22d of April, 1663; whereby they were erected into a corporation, consisting of a president, council, and fellows, for promoting the knowledge of natural things, and useful experiments. Their manner of electing fellows is by balloting. Their council are in number 21, eleven of which are continued for the next year, and ten more added to them, all chosen on St. Andrew's day.

Each member at his admission subscribes an engagement, that he will endeavour to promote the good of the society; from which he may be freed at any time, by signifying to the president, that he desires to withdraw.

The charges are 40 s. paid to the treasurer at admission; and 13 s. per quarter, so long as the person continues a member.

Their design is to “make faithful records of all the works of nature or art, which come within their reach; so that the present as well as after ages may be enabled to put a mark on errors which have been strengthened by long prescription, to restore truths that have been neglected; to push those already known to more various uses; to make the way more passable to what remains unrevealed, &c.

To this purpose they have made a great number of experiments and observations on most of the works of nature; eclipses, comets, meteors, mines, plants, earthquakes, inundations, springs, damps, subterraneous fires, tides, currents, the magnet, &c.—Also, numbers of short histories of nature, arts, manufactures, useful engines, contrivances, &c. The services they have been of to the public, are very great—They have improved naval, civil, and military architecture; advanced the security and perfection of navigation; improved agriculture; and put not only this kingdom, but also Ireland, the Plantations, &c. upon planting.

They have registered experiments, histories, relations, observations, &c. reduced them into one common stock; have from time to time published some of the most immediate use, under the title of *Philosophical Transactions*, &c. and laid the rest up in public registers, to be nakedly transmitted to posterity, as a solid ground-work for future systems. See TRANSACTIONS.

They have a library adapted to their institution; towards

VOL. II. N CXXXV.

which the late earl-marshall contributed the Norfolcian library; and a museum, or repository of natural and artificial rarities, given them by Daniel Colwal, Esq;—Their motto, *Nullius in Verba*.

ROYAL *Spanish academy*. See the article ACADEMY.

ROYAL *sugar*. See the article SUGAR.

ROYALTIES, REGALTIES, the rights of the king; otherwise called the king's prerogative, and the regalia. See PREROGATIVE and REGALIA.

Of these, some the king may grant to common persons; others are inseparable from the crown. See KING, GRANT, &c.

RUBARB, RHABARBARUM, in medicine. See RHUBARB.

RUBBING. See ATTRITION and FRICTION.

RUBIA *Tinctorum*, a root or drug popularly called madder. See Madder.

RUBIFYING\*, in chymistry, &c. the act of turning a thing red by force of fire, &c. See RED and RUBY.

\* The word is formed of the Latin *rubens*, ruddy, and *fit*, I become.

Red arsenic is supposed to be no more than the common orpiment *rubified* by fire, with the addition of nut or olive-oil. See ARSENIC.

RUBIGALIA, or ROBIGALIA, in antiquity, a feast celebrated by the Romans in honour of the god Rubigus, or the goddess Rubigo; and to engage those deities to preserve the corn from blasting, and mildews. See FEAST.

The *rubigalia* were instituted by Numa in the eleventh year of his reign; and were held on the 7th of the calends of May, which is our 25th of April; being the time when the blight or mildew, called by the Latins *rubigo*, uses to attack the corn. See RUBIGO.

Varro fixes it to the time when the sun enters the 16th degree of Taurus—Indeed the true time seems rather to have been on the eighteenth day before the equinox; and the true reason, because then canicula, or the little dog, sets; which is esteemed a malicious constellation.

Hence they sacrificed a dog to rubigo: Ovid says, the entrails of a dog, and those of a sheep: Columella, only a sucking puppy. Festus insinuates, that the victim must be red.

RUBIGO, or ROBIGO, a disease incident to corn, popularly called *mildew*. See SMUT and MILDEW.

The *rubigo* is a species of blight. See BLIGHT.

RUBRICK, RUBRICA, in the canon law, denotes a title or article in certain antient law-books; thus called, because wrote, as the titles of the chapters in our antient bibles are, in red letters. See TITLE—You'll find such a law under such a rubrick.

RUBRICKS, also denote the rules and directions given at the beginning, and in the course of the liturgy; for the order, and manner wherein the several parts of the office are to be performed. See LITURGY.

There are *general rubricks*, and *special rubricks*, a rubrick for the communion, &c.—In the Romish missal and breviary are rubricks for mattins, for lauds, for translations, beatifications, commemorations, &c.

They are called *rubricks*, from the Latin, *ruber*, red; because formerly printed in red-ink, to distinguish them from the rest of the office, which was in black; as they still are in the Romish missal, &c.

The great rubrick for the celebration of Easter, prescribed by the Nicene council, is to this purpose—Easter-day to be the Sunday which falls upon, or next after, the first full moon which immediately succeeds the vernal equinox. See EASTER.

—Dr. Wallis has a particular discourse on the ancient rubricks for the feast of Easter; in the *Philosoph. Transactions*.

RUBY, RUBINUS, a red coloured, sparkling gem, of the first rank among precious stones. See GEM and STONE.

There are but two places in the East where the ruby is found: The kingdom of Pegu, and the isle of Ceylon—The mine in Pegu, where it is found in greatest plenty, is in the mountain Capelan, 12 days journey from Siren, the residence of the king of that country—The finest rubies brought hence do not exceed three or four carats; the king reserving all the larger to himself.

In Ceylon, the rubies are found in a river which descends from the mountains towards the middle of the island: Some few are also found in the ground—The rubies of Ceylon are usually brighter and more beautiful than those of Pegu; but they are rare; the king of Ceylon prohibiting his people to gather them, or traffick with them.

There are rubies also found in Europe, particularly in Bohemia and Hungary; especially the former, wherein is a mine of flints of divers sizes, which upon breaking, are sometimes found to contain rubies as fine and hard as any of the Eastern ones.

The Greeks call the ruby *αργυροειδής*, q. d. resisting the fire—The ancients out of their credulity and superstition attributed many virtues to the ruby; as, that it expels poisons, cures

cures the plague, abates luxury and incontinence, banishes sorrow, &c. See GEM.

Lapidaries usually distinguish three kinds of rubies; the rocky, balasi, and spinell: Some add a fourth kind, viz. the rubacelle. It is the different degree of colour which makes their different value and beauty—The balasi ruby is of a crimson colour with a cast of purple: The spinell ruby is of a bright rosy red. It is said the inhabitants of Pegu have the art of heightening the redness and brilliant of rubies, by laying them in the fire, and giving them a proper degree of heat.

The ruby is formed in a stony substance or marcasite of a rose colour, called mother of ruby; it has not all its colour and lustre at once; but comes to it by degrees—At first it grows whitish, and as it approaches to maturity, becomes red. Hence we have white rubies, others half white, half red; and others blue and red, called sapphire rubies.

When a ruby exceeds twenty carats, it may be called a carbuncle, the name of an imaginary stone, whereof the ancients and moderns have given us so many descriptions. See CARBUNCLE.

They have several manners of counterfeiting rubies; and have carried the imitation to that length, that the most able lapidaries are sometimes over-seen.

Furetiere assures us, though the thing surpasses all belief, that there have been rubies in France of 240 carats—Tavernier tells us, he saw one in the Indies of fifty carats, which he had a mind to have bought. He adds, that the king of France has finer and larger rubies than any in the possession of the Great Mogul.

The value of rubies from one carat, or four grains, to ten carats, is thus given us in the *dictionnaire de commerce*, from a good hand:

	l.	s.	d.
A ruby of one carat, is worth	1	15	0
Of two C.	9	00	0
Of three C.	22	10	0
Of four C.	33	15	0
Of five C.	45	00	0
Of six C.	67	10	0
Of seven C.	84	00	0
Of eight C.	106	00	0
Of nine C.	150	00	0
Of ten C.	216	00	0

Sapphire RUBY. See the article SAPPHIRE.

RUBY, in chymistry, is a name given to several preparations of natural bodies, because of their red colour; as, ruby of arsenic, &c. See RUBIFYING.

RUBY, in heraldry, denotes the red colour wherewith the arms of noblemen are blazoned; being the same which in the arms of others not noble, is called gules. See COLOUR, GULES, &c.

RUCTATION, belching, a ventosity arising from indigestion, and discharging itself at the mouth, with a disagreeable noise. See FLATUS.

There are belches owing to repletion, and others to inanition, or emptiness. See REPLETION, &c.

Dr. Quincy says, hypochondriac and hysteric people are particularly liable to this disorder—They are rather to be cured with proper stomachics, than carminatives and hot liquors—Burnet recommends the iliac pills of Rhasis against ructation.

RUDDER, in navigation, a piece of timber turning on hinges in the stern of a ship, and which opposing sometimes one side to the water, and sometimes another, turns or directs the vessel this way or that—See *Tab. Ship, fig. 2. n. 106*. See also SHIP.

The rudder of a ship is a piece of timber hung on the stern-posts, by four or five iron hooks called pintles; serving, as it were, for the bridle of a ship; to turn her about at the pleasure of the steer's-man. See STEERING.

The rudder being perpendicular, and without side the ship, another piece of timber is fitted into it at right angles, which comes into the ship; by which the rudder is managed and directed—This latter is properly called the helm, or tiller; and sometimes, tho' improperly, the rudder itself. See HELM and TILLER.

The power of the rudder is reducible to that of the lever. See LEVER.

As to the angle the rudder should make with the keel; the author of a late book on the working of ships, shews, that, in order to stay or bear up the soonest possible, the tiller of the rudder ought to make an angle of near 55° with the keel. See WINDMILL.

A narrow rudder is best for a ship's sailing, provided she can feel it, that is, be guided and turned by it; for a broad rudder will hold much water when the helm is put over to any side: yet if a ship have a fat quarter, so that the water cannot come quick and strong to her rudder, she will require a broad rudder.

The aft-most part of the rudder is called, the rake of the rudder.

RUDDLE, RUBRICA, a sort of dusky red chalk or earth found in divers parts of England; chiefly in iron mines, of which mineral it has a copious mixture. See REDDLE.

This some take for the ancient lapis hæmatites. See HÆMATITES.

RUDENTED column. See the article COLUMN.

RUDENTURE, in architecture, the figure of a rope or staff, sometimes plain, sometimes carved, wherewith a third part of the flutings of columns are frequently filled up. See FLUTE.

It is thus called from the Latin, *rudens, cable*; whence some call it a *cabling*, and the columns whose flutings are thus filled, *rudented*, or *cabled columns*. See COLUMN, CABLED, &c.

There are also *rudentures* in relievo, laid on the naked of pilasters not fluted; an instance of which we have in the church of St. Sapienza at Rome.

RUDERATION, RUDERATIO, in building, a term used by Vitruvius for the laying a pavement with pebbles or little stones. See PAVEMENT.

To perform the *ruderation*, it is necessary the ground be first well beaten, to make it firm, and prevent its cracking—Then a stratum of little stones is laid, to be afterwards bound together with mortar made of lime and sand, called by Vitruvius, *statumen*.

If the sand be new, its proportion to the lime may be as 3 to 1; if dug out of old pavements or walls, as 5 to 2. See MORTAR, &c.

RUDERATION, Daviler observes, is also used by Vitruvius, lib. 7. cap. 1. for the coarsest and most artless kind of masonry; where a wall is, as it were, cobbled up. See MASONRY.

RUDIARIUS, in antiquity, a veteran gladiator, who had got a discharge from the service. See GLADIATOR.

He was thus called, because as a mark of dismissal a rod was put into his hand called *rudis*. See RUDIS.

The *rudarii* were also called *spectatores*. See SPECTATOR.

RUDIMENTS, RUDIMENTA, the first principles or grounds of any art or science; called also the *elements* thereof. See ELEMENTS.

RUDIS, a knotty rugged stick, which the prætor among the Romans, gave the gladiators, as a mark of their freedom and dismissal. See GLADIATOR.

Hence the Latin phrase, *rude donare*, to make a gladiator free, to discharge him from fighting any more—They were hence called *rudarii*. See RUDIARI.

RUE, RUTA *hortensis*, a medicinal plant, much used in the present practice—Schroder commends it as an alexipharmic, and cephalic; says it resists poisons and malignities, and is therefore to be used in fevers; and that it is good in all convulsive cases.

It is replete with a fat viscous juice, and by that means yields little to any purpose in distillation, unless where first digested in a spirituous menstruum—Hence its simple water in the shops, according to Dr. Quincy, is nothing worth, though others are of a very different opinion. It ought to be raised with a spirituous liquor, or used in conserve; or which is best of all, the plant eat alone fresh gathered, with bread and butter. It is of service in nervous cases, particularly such as arise from the womb, as it deterges the glands, and by its viscosity, bridles those inordinate motions, which frequently begin there, and affect the whole constitution. See HYSTERIC, UTERINE, &c.

RUELLE, a French term, lately introduced into our language: it is a diminutive of *rue*, street; and signifies, literally, a *little-street*.

Its use among us, is for an alcove, or other genteel apartment, where the ladies receive visits either in bed or up—The poets go reading their works from *ruelle* to *ruelle*, to bespeak the approbation and interest of the ladies.

RUFF-TREES. See the article ROOF-TREES.

RUFTER-HOOD, among falconers, a plain leather-hood, large and open behind, to be worn by an hawk, when she is first drawn. See HOOD, HAWK, HAWKING, &c.

RUINS, a term particularly used for magnificent buildings fallen to decay by length of time; and whereof there only remains a confused heap of materials. See ANTIQUITY. Such are the ruins of the tower of Babel, or tower of Belus, two days journey from Bagdat, in Syria, on the banks of the Euphrates; which are now no more than a heap of bricks, cemented with bitumen; and whereof we only perceive the plan to have been square.

Such, also, are the ruins of a famous temple or palace near Schiras in Persia; which the antiquaries will have to have been built by Ahasuerus; and which the Persians now call Tchelminar, or Chelminar, q. d. the forty columns; because there are so many columns remaining pretty entire, with the traces of others; a great quantity of basso relievo's, and unknown characters, sufficient to shew the magnificence of the antique architecture. See CHELMINAR.

**RULE**, or **RULER**, **REGULA**, a very simple instrument, ordinarily of hard wood, thin, narrow, and strait; serving to direct the drawing of right lines. See **LINE**.

The *rule* is of principal use in all the mechanical arts—To prove whether or no it be just; draw a line by it on paper; then turn the *rule* about, the right end to the left; and apply the same edge this way to the line: if the edge now agree exactly with the line, the *ruler* is true.

Desmarests has a fine poem on the amours of the *rule* and compass—The stone-cutters-*rule* is usually four foot long; and divided into feet and inches.

The Mason's *rule* is 12 or 15 foot long, and is applied under the level, to regulate the courses, to make the piedroits equal, &c.

**Parallel RULE**, or **RULER**. See **PARALLEL**.

**RULE** is also applied to certain instruments which have other considerable uses beside that of drawing lines.—Such are the carpenters *joint-rule*, Everard's, and Coggeshal's *sliding-rules*, &c.

**Carpenters joint-RULE**, is an instrument usually of box, 24 inches long, and one and a half broad; each inch being subdivided into eight parts—On the same side with these divisions, is usually added Gunter's line of numbers.

On the other side are the lines of timber and board-measure; the first beginning at 82, and continued to 36, near the other end: The latter is numbered from 7 to 36, four inches from the other end.

**Use of the carpenters joint-RULE**—The application of the inches in measuring lengths, breadths, &c. is obvious—That of the Gunter's line, see under **GUNTER'S line**—The use of the other side is all we need here meddle with.

1. *The breadth, of any surface, as board, glass, &c. being given; to find how much in length makes a square foot*—Find the number of inches the surface is broad, in the line of board measure; and right against it is the number of inches required.

Thus if the surface were 8 inches broad, 18 inches will be found to make a superficial foot.

Or, more readily thus—Apply the *rule* to the breadth of the board or glass; that end marked 36 being even with the edge; the other edge of the surface will shew the inches and quarters of inches which go to a square foot.

2. *Use of the table at the end of the board measure*—If a surface be one inch broad, how many inches long will make a superficial foot? Look in the upper row of figures for one inch, and under it in the second row is 12 inches, the answer to the question.

3. *Use of the line of timber measure*—This resembles the former; for having learnt how much the piece is square, look for that number on the line of timber-measure: The space thence to the end of the *rule* is the length, which at that breadth, makes a foot of timber—Thus, if the piece be 9 inches square, the length necessary to make a solid foot of timber, is 21  $\frac{1}{3}$  inches—If the timber be small, and under 9 inches square, seek the square in the upper rank of the table; and immediately under it is the feet and inches that make a solid foot—Thus, if it be 7 inches square, 2 foot 11 inches will be found to make a solid foot.

If the piece be not exactly square, but broader at one end than another; the method is to add the two together, and take half the sum for the side of the square—For round timber, the method is to girt it round with a string, and to allow the fourth part for the side of the square—But this method is erroneous; for hereby you lose above  $\frac{1}{3}$  of the true solidity. See **TIMBER**.

**Caliber-RULE**. See **CALIBER-measure**.

**Everard's sliding-RULE**. } See the article } **SLIDING-rule**.

**Coggeshal's sliding-RULE**. }

**RULE**, **REGULA**, also denotes a certain maxim, canon, or precept, to be observed in any art or science. See **CANON**, **MAXIM**, &c.—Thus we say, the *rules* of grammar, of logic, of philosophizing, &c. See **GRAMMAR**, **LOGIC**, **PHILOSOPHIZING**, &c.

School philosophers distinguish two kinds of *rules*, viz. *theoretical*, or *rules of knowing*, which relate to the understanding; being of use in the discovery of truth. (See **UNDERSTANDING**, **CRITERION**, and **TRUTH**)—And *practical*, or *rules of acting*, which relate to the will, and serve to direct it to what is good and right. See **GOOD** and **RECTITUDE**.

For the management and application of these two Sorts of *rules*, there are two distinct arts; viz. *logic* and *ethics*. See **LOGIC**, **ETHICS**, and **MORALITY**, &c.

**RULES of knowing**, *regulæ sciendi*, are such as direct and assist the mind, in perceiving, judging, and reasoning. See **PERCEPTION**, **JUDGMENT**, and **REASONING**.

**RULES of acting**, *regulæ agendi*, are those whereby the mind is guided in her desires, pursuits, &c. See **WILL**.

Authors are extremely divided about the regard to be had to the **RULES** of *poetry* fixed by the antients, Aristotle,

Horace, Longinus, &c. and admitted by the modern critics, as Bossu, &c. some contended that they must be inviolably observed; others pleading for liberty to set them aside on occasion—*Rules*, it is complained, are fetters; rank enemies to genius; and never religiously observed by any, but those who have nothing in themselves to depend on. Voiture frequently neglected all the *rules* of poetry; as a master who scorned to be confined by them. See **POETRY**.

The theatre has its particular *rules*; as the *rule* of 24 hours, the unities of action, time, and place, &c. See **UNITY**. See also **THEATRE**.

If it be true, says Moliere, that plays conducted according to the *rules*, do not please; but those which are not, do: The *rules* must be naught—For myself, when a thing hits and diverts me, I do not enquire whether I have done amiss; nor whether Aristotle's *rules* forbid me to laugh. See **LAW**.

**RULES of philosophizing**. See **PHILOSOPHIZING**.

**RULE**, in arithmetic, denotes a certain operation with figures to find sums or numbers unknown; and to facilitate computations, mercantile, astronomical, &c. See **ARITHMETIC**, **NUMBER**, &c.

Each *rule* in arithmetic has its particular name, according to the use for which it is intended—The four first, which serve as the foundation of the whole art, are called *addition*, *subtraction*, *multiplication*, and *division*; each whereof see under its proper article **ADDITION**, &c.

From these arise several other *rules*: as the *rule of three*, or of *proportion*; called also, *the golden rule*; and distinguished into *direct*, and *inverse*, *simple*, and *compound*.—Also, the *rule of five numbers*—*rule of fellowship*, *simple*, and *with time*—*rule of allegation*, *medial* and *alternate*—*rule of exchange*—*rule of false position*, *single* and *double*.—To which add, *approximation*, *barter*, *combination*, *equation*, *exchange*, *extraction*, *involution*, *progression*, *rebate*, *reduction*, &c. See **FELLOWSHIP**, **ALLEGATION**, **POSITION**, &c.

**RULE of three**, or of *proportion*, commonly called the *golden-rule*, is a rule which teaches how to find a fourth proportional number, to three others given. See **PROPORTION**.

As, if three degrees of the equator contain 70 leagues, how many do 360 degrees, the circumference of the earth, contain?

The *rule* is this—Multiply the second term 70, by the third 360; divide the product 25200, by the first term 3: the quotient 8400 is the fourth term required.

The use of this *rule* is of vast extent, both in common life, and the sciences; but has no place, except where the proportion of the given numbers is known—Suppose, *e. gr.* a large vessel full of water to empty itself by a little aperture; and suppose 3 gallons to flow out in 2 minutes: and it were required to know in what time 100 gallons would be thus evacuated?—Here indeed are three terms given, and a fourth required: But, as it is evident from experience, that water flows faster at first than afterwards, the quantity of flowing water is not proportional to the time; and therefore the question does not come under the *rule of three*.

The things which come under commerce are proportionable to their prices; twice as much of any commodity costing twice as much money, &c. The price, therefore, of any quantity of a commodity being given, the price of any other quantity of the same, or the quantity of the commodity answering to any other given sum, is found by the *rule of three*—*e. gr.* If 3 pounds cost 17 s. what will 30 pounds cost? Since, as 3 pounds are to 30 pounds, so is the value of the former 17 s. to the value of the latter. The question stands thus:

$$\begin{array}{r} 3 \text{ lb.} \text{---} 30 \text{ lb.} \text{---} 17 \text{ s.} \\ 17 \\ \hline 3)510(170 \text{ s.} \quad 8 \text{ l.} \quad 10 \text{ s.} \end{array}$$

Again; if 3 pounds be bought for 17 s. how many will 170 s. buy? Since as 17 s. is to 170 s. so are 3 pounds to the pounds required: The number will be found thus:

$$\begin{array}{r} 17 \text{ s.} \text{---} 170 \text{ s.} \text{---} 3 \text{ lb.} \\ 3 \\ \hline 17)510(30 \text{ lb.} \\ 51 \\ \hline 00 \end{array}$$

If the given terms be heterogeneous, *i. e.* have broken numbers among them, they do not bear the same proportion to each other which the things they express bear—They must therefore be reduced to homogeneous ones; or to the same denomination, as pounds into shillings, shillings into pence, &c. hours into minutes, &c. See **REDUCTION**.

*E. gr.*

# R U L

E. gr. If 3 pounds and 4 ounces cost 2 s. 4 d. what will 2 pounds cost? The operation will be thus:

$$\begin{array}{r}
 3 \text{ lb.} \quad 4 \text{ } \frac{2}{3} \text{ } \text{---} \quad 2 \text{ lb.} \text{---} \quad 2 \text{ s.} \quad 4 \text{ d.} \\
 16 \qquad \qquad \qquad 16 \qquad \qquad \qquad 12 \\
 \hline
 52 \qquad \qquad \qquad 32 \qquad \qquad \qquad 28 \\
 \qquad \qquad \qquad 28 \\
 \hline
 \qquad \qquad \qquad 256 \\
 \qquad \qquad \qquad 64 \\
 \hline
 52)896(17 \text{ d. } \frac{1}{3} \text{ of a penny} \\
 \qquad \qquad \qquad 52 \\
 \hline
 \qquad \qquad \qquad 376 \\
 \qquad \qquad \qquad 364 \\
 \hline
 \qquad \qquad \qquad 12
 \end{array}$$

In many cases of commerce and accounts, we have more compendious ways of working questions that come under the *rule of three*, than by the *rule* itself; which, by reason of their expediting practice, are called *practice*; and constitute a particular *rule* of themselves. See **PRACTICE**.

**RULE of three inverse**, is where the natural order of the terms is inverted—As, if 100 workmen build a house in 2 years, in how long time will 200 workmen build the same?

This is usually considered by the writers of arithmetic, and taught in the schools, as a particular *rule*: being wrought by multiplying the first term 100 by the second 2, and dividing the product 200 by the third term 200; the quotient 1 is the number required.

But there is no necessity for making a particular rule for the matter; this coming naturally enough under the former, by only ranging the terms as the nature of the question requires. Thus it is evident, that as the number of men 200, is to 100, so is the space 2 years, wherein 100 build the house, to the space wherein 200 will build the same—For the less time, the more hands are required. The question then will stand thus :

200 M. ————— 100 M. ————— 2 Y:  
2

200)200(1 year.

**RULE** of five numbers, or 'compound' rule of three, is where two rules of three are required to be wrought, before the number sought be found—As if 300 *l.* in 2 years yield 30 *l.* interest, how much will 1000 *l.* yield in 12 years?

Here the first thing to be done is to find by the *rule of three*, what interest 1000 *l.* will give in 2 years; and then by the same *rule* what it will give in 12 years?

This is considered by the writers, &c. of arithmetic, as a particular *rule*, but without any necessity; a double operation solving it better, as in this example:

300 l. ————— 1000 l. ————— 30 int.  
30

$$\begin{array}{r} 3|00)300|00(100 \text{ int.} \\ 2 \text{ Y.} \underline{\hspace{1cm}} 12 \underline{\hspace{1cm}} 100 \text{ l.} \\ \hspace{10cm} 12 \end{array}$$

2) 12000 (600 int.

But in questions of this kind a single rule of three may do the business: for 300 *l.* give the same interest in two years, which twice 300 give in one year; and twelve times 1000 *l.* give the same interest in one year that 1000 give in 12: omitting therefore the circumstances of time, say, if twice 300 (that is, 600) give 36 *l.* interest, (in one year) what will 12 times 1000 (that is, 12000) give (in one year)?

$$600 \text{ --- } 1200 \text{ --- } 36$$

36

72000  
36000

6|00)4320|00(720 l. int.

**Central** RULE. See the article CENTRAL.

**RULE**, in a monastic sense, is a system of laws or constitutions, whereby religious houses are established and regulated; and which the religious make a vow to observe at their entrance. See **RELIGIOUS**, **MONASTERY**, **VOW**, &c.

The monastic rules are all to be approved of by the pope, to make them valid—The rule of St. Benedict, is by some authors called the *holy rule*. See BENEDICTIN.

Those of St. Bruno, and St. Francis, are of all others the most austere. See CARTHUSIANS, &c.—When a religious cannot support the austerities of his rule, he sues for a dispensation.

**RULE**, in the canon law—The **RULE**, *de verisimili notitia*, of probable notice, renders all provisions to a benefice vacant by death, null; if it appear that from the day of the decease, to the day of the date of the provisions, or to the day when the courier arrives from Rome, there has not been

# R U M

time sufficient for regular notice of the person's decease to be conveyed to the pope. See PROVISION.

Provisions are even null if it be proved the courier set out before the person was deceased—This *rule* is strictly observed in France; in other countries the pope finds frequent occasions to dispense with it.

**RULE of twenty days, regula viginti dierum.** By this rule, if an ecclesiastic resign his benefice; to make the resignation valid, the resigner must survive its admission in the court of Rome twenty days.—If he die before the expiration of the twenty days, the resignation is void; and the benefice becomes vacant by death.

This *rule* does not hold of the provisions of ordinary collators, nor of simple and pure resignations into the hands of the ordinary; but only in case of provisions of the pope, dispatched on resignations *in favorem*. See RESIGNATION.

This *rule* antiently extended to such as resigned in time of health as well as of sickness—Pope Boniface restrained it to the latter; whence it is commonly called, *regula de infirmis resignantibus*.

**RULE de publicandis**—By this rule the resignee of a benefice, if he have a provision from the court of Rome, is obliged to publish the resignation and take possession within six months; or if he have it from the ordinary collator within one month. Otherwise, if the resigner die, the resignation becomes null.

**RUM\***, a species of brandy, or vinous spirit, drawn by distillation from sugar canes. See **SUGAR, SPIRIT, DISTILLATION, &c.**

\* The word *rum* is the name it bears among the native Americans, *Rum* is very hot and inflammable; and is in the same use among the natives of the sugar countries, as brandy among us. See BRANDY.

**RUMB, RUM, or RHUMB,** in navigation. See **RHUMB.**

**RUMB-Line**, or *loxodromia*. See **RHUMB-Line**.

**RUMEN**, the first stomach of animals which chew the cud, hence called *ruminants*. See **STOMACH**, **RUMINANT**, and **RUMINATION**.

The food is transmitted into the *rumen* without any other alteration in the mouth, than being a little rowled and wrapped up together. See **FOOD**.

The *rumen* or paunch is much the largest of all the stomachs; as being to contain both the drink, and the whole crude mafs of aliment, which there lie and macerate together; to be thence remitted to the mouth, to be re-chewed and comminuted, in order to their farther digestion in the other ventricles. See DIGESTION.

In the *rumen*, or first ventricle of camels, are found divers *facculi*, which contain a considerable quantity of water: an admirable contrivance for the necessities of that animal, which living in dry countries, and feeding on dry hard food, would be in danger of perishing, but for these reservoirs of water. See **DRINK, THIRST, &c.**

**RUMINANT, RUMINANS**, in natural history, an animal which chews over again what it has eat before; popularly called *chewing the cud*. See RUMINATION.

Joah. Con. Peyer has an exprefs treatife *de ruminantibus & ruminatione*, where he ſhews, that there are ſome animals which do really *ruminare* ; ſuch are oxen, ſheep, deer, goats, camels, hares, and ſquirrels : whereas others only appear to *ruminare* ; which he calls *ruminantia ſpuria* ; of which number are moles, crickets, bees, beetles, crabs, mullets, and ſeveral other fiſhes.

This latter class, he adds, have their stomachs composed of muscular fibres, by means whereof the food is ground up and down, much as in real *ruminants*.

*Ruminants*, Mr. Ray observes, are all quadrupedal, hairy, and viviparous; some with hollow and perpetual horns, others with deciduous ones. See QUADRUPED, HAIR, HORN, &c.

The horned ruminants have all four stomachs, appropriated to the office; viz. 1°. The κοιλία μεγάλη of Aristotle, the *rumen*, *venter magnus*, or what we call the *paunch* or *inward*, which receives the meat slightly chewed, retains it a-while, and then delivers it back again into the mouth, which is what we call the  *cud*, to be re-chewed—2°. The κισχυράλιον or *reticulum*, which we call the *honey-comb*, from its internal coat being divided into cells, like honey-combs—3°. The σχιστόν, which Mr. Ray thinks hath been wrong translated, *omasus*; and which he chuses to call the *echinus*: This being difficult to clear, our people throw it away, and call it the *manifold*—4°. The πυλῶν of Aristotle, by Gaza called the *abomasus*, among us the *maw*. See RUMEN, OMASUS, ABOMASUS, &c.

Again, all the horned *ruminant* animals want the *dentes primores*, or broad teeth in the upper jaw; and have that kind of fat, called *fuet*, *sebum*, *Σταγ*, which is harder and firmer, and less liquifiable in them, than the adeps of other animals. See **FAT**, **ADEPS**, &c.

**RUMINATION, RUMINATIO**, an action peculiar to a class of animals called *ruminants*; whereby they return the food

food they have formerly swallowed, to be chewed over-again, and rendered more fit for chyle. See RUMINANT and RUMEN.

Peyer defines *rumination*, a natural motion of the stomach, mouth, and other parts; by means of which the food eaten, at first, hastily, is returned back again to the mouth; where it is re-chewed and swallowed a second time; and that much to the benefit of the animal. See FOOD, CHYLE, MASTICATION, &c.

Burnet, in his *Thesaur. med.* gives several instances of men that *ruminated*, from Salmuth, Rhodius, &c.—Dr. Slare in the *Philos. Transact.* gives us a fresher instance in one of our own countrymen, living at Bristol. His account, as it is curious, and may let us see a little how it fares with *ruminating* animals, we shall here add.

“ He begins to chew his meat over again within a quarter of an hour after meals, if he drink with it; if not, somewhat later. His chewing after a full meal lasts about an hour and a half: and if he go to bed presently after meals, he cannot sleep till the usual time of chewing be over. The victuals, upon the return, taste somewhat more pleasantly than at first. Bread, meat, cheese, and drink, return much of such colours as they would be of were they mixed together in a mortar. Liquids, as spoon-meat, return to his mouth all one as dry and solid food. The victuals seem to him to lie heavy till they have passed the second chewing; after that they pass clean away. If he eat variety of things, that which passes down first, comes up again first. If the *ruminating* faculty chance to leave him, it signifies sickness; and it is never well with him till it returns. He is about twenty years of age, and was always thus since he can remember. His father does the like, sometimes; but in small quantities.

RUMMAGE\*, in the sea language, signifies to clear a ship's hold, or remove goods or luggage from one place to another. See HOLD.

\* The Word is probably derived from the Saxon, *raum*, room, or space.

RUN of a ship, so much of her hull as is always under water; growing thinner and lankier by degrees, from the floor timber to the stern-posts. See SHIP.

This is also called the *ship's way astward*.

A ship is said to have a *good run*, when it is long, and the water passes cleverly to her rudder, her tuck not lying too low, which is of great importance to her sailing.—If the water do not come strongly to her rudder, by reason of her being built too broad below, she cannot steer well; and a ship that cannot steer well, cannot keep a good wind, nor will have any fresh way through the sea, but will still be falling to leeward. See RUDDER, STEERING, &c.

And yet a ship with a large and good *run*, loses much stowage, because made narrow below. See HOLD, BURTHER, &c.

RUNDLES, or ROUNDLES, in heraldry, the same as balls or pellets. See PELLET, &c.

RUNDLET, RUNLET, or ROUNDLET, a small vessel, containing an uncertain quantity of any liquor, from three to twenty gallons. See MEASURE, &c.

RUNIC, a term applied to the language and letters of the ancient Goths, Danes, and other northern nations.

Some have been of opinion that Gulphilas, or Ulphilas, a Gothic bishop about the year 370 was the first inventor of the *runic character*: but Olaus Wormius shews at large that Ulphilas could only be the first who taught it to foreigners; for that the *runæ* or characters themselves were older than he. See Wormius *de liter. run.* c. 4. citante Becman, *Hist. orb. terr.* c. 9. sect. 3. §. 15. See also CHARACTER.

In reality, Ulphilas, according to other authors, was so far even from teaching the Character, that he invented an Alphabet of his own, on purpose to put the *runic characters* which had been made subservient to the superstitions of heathenism, out of use. V. Sherringh. *de Anglor. Gent. Orig.* p. 174.

It is supposed they were called *runic*, as being mysterious and scientific; like the Egyptian hieroglyphics. See Wormius *de literatura runica*; and Hicks's *Thesaurus* of the ancient northern languages.

There are some *runic* medals in the closets of the curious; and some modern Danish and English medals, the inscriptions whereof are Latin, and the character *runic*. See TALLISMAN.

RUNNER, in the sea language, a rope belonging to the garnet, and to the two bolt tackles.—It is reeved in a single block fixed to the end of a pennant, and has at one end a noose to hitch into any thing, and at the other end a double block, into which is reeved the fall of the tackle or the garnet, by which means it purchases more than the tackle or garnet could allow.—See *Tab. Ship. fig.* 1. n. 39, 73, 82, 110.

To *overhale the runner*, is to pull down the hooked end, and hitch it into the sling.

VOL. II. N°. CXXXV.

RUNNET, or RENNET, an acid juice, found in the stomachs of calves that have fed on nothing but milk, and are killed before the digestion be perfected. See MILK.

It is this *runnet* is chiefly used to curdle or turn milk for cheese. See CURDLING, CHEESE, &c.

Its proper place is the abomasus.—The like matter is also said to be found in goats and hares. See ABOMASUS.

The longer the *runnet* is kept, the better it is.—Though it readily coagulates milk: yet if put into it when already coagulated, it dissolves it. See COAGULATION and DISSOLUTION.

If salt be put in the milk, before the *runnet* be applied, it prevents its coagulation.—If the salt be put in afterwards it hardens the coagulum. See SALT.

Aristotle will have the *runnet* to be the proper substance of the milk; but he is mistaken when he says it is found in all animals which give milk, especially all ruminants. See RUMINANT.

RUNNING of goods, a clandestine landing of goods without paying the legal customs or duties for the same. See SMUGGLING, OWLER, DUTY, CUSTOM, &c.

RUNNING-saddle. See the article SADDLE.

RUPEE, ROUBIA, or ROUPIAS, a coin very current in the territories of the Great Mogul, and several other parts of the East-Indies. See COIN and MONEY.

*Rupees* are struck both of gold and silver; and both the one and the other have their diminutions; as *half-rupees*, *quarter-rupees*, &c.

The gold *rupee* is worth 1 s. 6 d. sterl. The value of the silver *rupee* is various, according to its quality, and the place where it is coin'd. A general observation is, that the *rupees* are always current for more at the place where they are struck, than else-where; and the new *rupees* for more than the old ones.—The reason of this last difference is, that the Indians being very fond of silver, to save it, use, as soon as they have got a few *rupees* together, to hide them under ground. To prevent which inconvenience, tending to drain the state of current monies, the princes and rajas strike new *rupees* every year, still augmenting the value thereof, without any augmentation of the weight.

Besides this difference of new and old *rupees*, the Indians make three other classes.—The first called *rupees siceas*, which at Bengal are worth 2 s. 11 d. sterl. The second, *rupees of Surat*, worth 2 s. 6 d. sterl.—The third *rupees of Maderas*, worth 2 s. 5 d. sterl. All which is to be understood of the new *rupees*.

As to the old ones, those of Maderas are only current at 1 s. 11 d. sterl. Those of Surat at 2 s. and the Siceas at 2 s. 4 d. Yet in other places, the order and prices vary: at Surat, those struck there have the first place; the Siceas the second; and those of Maderas the third. Along the coast of Coromandel, the Maderas have the first place, and the Siceas the second, &c.

RUPTURE, in medicine, called also *hernia*, and popularly *burstness*; is when the rim, thin film, or caul which holds up the intestines, is broken, or over-strained or stretch'd, so as the guts fall down either into the groin, cod, or flank. See HERNIA.

According as the *rupture* happens in the abdomen, or inguen, scrotum, it is called *exomphalus*, *hernia inguinalis*, or *hernia scroti*. See EXOMPHALUS, &c.

RURAL\*, or RUSTIC, something that relates to the country. See RUSTIC.

\* The word is form'd of the Latin *rus*, *rustis*, country.

RURAL dean, in the ancient church was a temporary dean appointed by the bishop or archbishop, for some particular ministry, without canonical institution. See DEAN.

The *rural dean* is the same with what in the laws of Edward the confessor, is called *decanus episcopi*, the *bishop's dean*.—In some places these deans seem to have been called *chorepiscopi*. See CHOREPISCOPUS.

Heylin observes that each diocese has in it one or more archdeacons for dispatch of ecclesiastical business; and each archdeaconry is subdivided into *rural deanaries*, fewer or more according to the extent thereof; the deans whereof were also called *archipresbyteri*, and *decani christianitatis*. See ARCHPRIEST, &c.

RUSSIA-company. See the article COMPANY.

RUST of a metal, the flowers or calx thereof; procured by corroding and dissolving its superficial parts by some menstruous fluid. See METAL, CALX, FLOWER, MENSTRUUM, &c.

Water is the great instrument or agent in producing *rust*; the air apparently *rusts* bodies, but it is only in virtue of the water it contains. See AIR.

Hence, in a dry air, metals remain a long time without contracting *rust*; and hence oils and other fatty bodies secure metals from *rust*; water being no menstruum to oil, &c. and therefore not able to make its way through it. See WATER, &c.

All metals are liable to *rust*; even gold itself, though generally held incapable thereof, grows *rusty* if exposed to the fumes of sea-salt. See GOLD.

The reason why gold is so rarely found to *rust*, is that sea-salt, which is the only salt that will prey upon it, is of a very fixed nature, and therefore little of its effluvia or exhalations are found floating in the air. See GOLD, AQUA REGIA, VOLATILISATION, &c.

*Rust* is usually supposed a corruption of the metal, but without much foundation: it is the very metal itself, only under another form; and accordingly we find that *rust* of copper may be again turned into copper.

The *rust* of copper, called *æruge*, makes what we call *verdigrise*. See VERDEGREASE—CERUS is made of lead converted into *rust* by vinegar. See CERUSS—Iron, in time, turns wholly into *rust*, unless preserved from the air by paint or varnish. See IRON, PAINTING, &c.

RUSTIC gods, in antiquity, *dii RUSTICI*, were the gods of the country; or those who preside over agriculture, &c. See GOD, &c.

Varro invokes the twelve *dii consentes*, as the principal among the *rustic* Gods; viz. Jupiter, Tellus, the Sun, Moon, Ceres, Bacchus, Rubigus, Flora, Minerva, Venus, Lympha, and Good Luck—Besides these twelve arch-*rustic* gods, there were an infinity of lesser ones: as, Pales, Vertumnus, Tutelina, Fulgor, Sterculius, Mellona, Jugatinus, Collinus, Vallonia, Terminus, Sylvanus, and Priapus—Struvius adds, the Satyrs, Fauns, Sileni, Nymphs, and even Tritons; and gives the empire over all the *rustic* gods to the god Pan. See SATYR, FAUN, NYMPH, DRYADES, &c.

RUSTIC, in architecture, expresses a manner of building in imitation of simple or coarse nature, rather than according to the rules of art. See BUILDING and ARCHITECTURE.

RUSTIC *fasti*. See the article FASTI.

RUSTIC *fountain*. See the article FOUNTAIN.

RUSTIC *freeze*. See the article FREEZE.

RUSTIC *quoins*, by Vitruvius, called *lapides minantes*. See RUSTIC QUOIN.

RUSTIC *work*, is where the stones in the face, &c. of a building, instead of being smooth, are hatched or picked with the point of a hammer.

RUSTIC *order*, is an order decorated with *rustic* quoins, *rustic* work, &c. See ORDER.

Felibien says, it is properly where the several parts, of the five orders are not exactly observed; but this confounds *rustic* with Gothic. See GOTHIC.

RUT, in hunting, &c. a term used for the venery or copulation of deer—For the terms which obtain in respect of other beasts of game, with the noise they make during the act. See HUNTING.

The rutting-time with the hart begins about the middle of September, and holds two months; the older they are, the better, and the more beloved by the hinds, and the earlier do they go to *rut*—At this time they will turn head, and furiously make at any living creature. It is easy killing them now; their whole business being to scent and pursue the track of the females; scarce feeding at all. The young herd are forced to fly with great precipitancy when the hart comes in sight of his mate. If there be any other of bulk, they will dispute it very hotly with their horns—As the season expires, they withdraw and dig themselves holes wherein to lie to assuage the strong favour of their lust: when become a little sweet, they return to their pasture, and live in herds. See HART-HUNTING.

The rutting or touring-time of the roe-buck begins in October, and only lasts 12 or 15 days. This over, he casts his horns. See HEAD—After the hind is filled, she keeps no more company with the male till she be delivered—But the doe always accompanies her paramour, till her time approaches; when she retires, for the safety of her young, which he would otherwise kill. See ROE-BUCK HUNTING.

RYAL. See the article RIAL.

RYME. See the article RHYME.

RYPTICKS, in medicine. See RHYPTICKS.

RUYSCHIANA. See TUNICA.



## S A B

**S**, A consonant, and the eighteenth letter of the alphabet. See LETTER and ALPHABET.  
S is accounted one of the three hissing consonants; the other two being Z and J.—It also held a semi-vowel, as forming a kind of imperfect sound, without the assistance of any vowels.

Some of the Ancients avoided all use of the S very studiously; particularly Pindar, who has whole poems without once mentioning it. And hence also in Plautus, and some others of the Latin poets, we find it cut abruptly off, as in *dignu'*, *omnibu'*, &c.—Others, on the contrary, affected the use of it every where, inserting it where 'twas not wanted; as *Calmenæ* for *Camenæ*, *dulmosæ* for *dumosæ*, *cælna* for *cæna*, &c. Of all others, the S is nearest a-kin to the R; whence it was frequently changed, by reason of its disagreeable sound, into R.—Thus the *Valerii*, *Furii*, &c. were at first call'd *Valefii*, *Fufii*, &c. and what we now call *ara*, *arena*, *carmin*, *feriæ*, *lares*, &c. were antiently wrote *ala*, *alena*, *calmen*, *feliæ*, *lales*, &c. Add to this, that the Latin nouns now terminated in *or*, as *arbor*, *labor*, &c. antiently ended in *s*, as *arbos*, *labos*, &c. See R.

In the inflections of nouns, S is variously changed; sometimes into *rs*, as *flor*, *floris*; sometimes into *n*, as *sanguis* *sanguinis*, sometimes into *d*, as *pes* *pedis*; sometimes into *t*, as *nepos* *nepotis*.—On the contrary, in verbs, it is frequently put for other letters; for *b*, as in *jubeo* *jussi*; for *c*, as in *parco* *parsi*; for *d*, as in *ludo* *lusi*; for *g*, as in *spargo* *sparsi*, &c. See B, D, &c.

The Latins also frequently changed the Greek *s* into *l*, as *Anicæ*, *Annibal*; into *d*, as *πύρον* *medium*, &c.—The double *s* was frequently changed into *x*, as *πύσσα* *pix*; and sometimes even the single one, as *Αἶας* *Ajax*.

The old and the new orthography of the French, differ chiefly on the use of the *s*; the latter omitting it in writing, where it is not heard in the pronunciation, and the former retaining it: thus the followers of the one, particularly the academy in their dictionary, write *tempeste*, *huître*, *flûte*; those of the other, *tempête*, *huitre*, *flûte*, &c. See ORTHOGRAPHY.

**S** was a numerical letter among the Ancients, signifying seven: according to the verse,

*S vera septenas numeratos significabit.*

**S**, in books of navigation, &c. signifies South.—S. E. South-East.—S. W. South-West.—S. S. E. South South-East, &c. See WIND.

**S** sometimes also stands for *socius*, fellow, member, and sometimes for *societas*: as R. S. S. *regiæ societatis socius*, fellow of the royal society.

**S. A.** in medicinal prescriptions is an abbreviation of *secundum artem*, according to the rules of art; chiefly used where some uncommon care or dexterity is required.

**SABÆANS** \*, **SABÆI**, the adherents to *Sabaism*; a sect of idolaters, much antienter than Moses and the Jewish law. See SABAISM.

\* The word is sometimes also written *Sabians*, *Sabaïtes*, *Zabæans*, *Zabians*, *Zabaïtes*, *Tjabæans* *Tjabians* and *Tjabaiſts*.

The *Sabæans* were very numerous throughout the east: in later times they have mixed something of christianity with their superstition. They set a great value on the baptism of St. John; whence they have been also denominated *christians of St. John*. See CHRISTIANS of St. John.

Some, indeed, doubt whether the *Sabæans* be the same with the christians of St. John; but Father Angelo de St. Joseph, a Carmelite missionary, and Maracci, in his notes on the Alcoran, assert it expressly. Be this as it will, Mahomet, in his Alcoran, and the Arabian authors since him, make frequent mention of them. Beidavius, in his comment on the Alcoran, represents them as a kind of mean between the Christians and the Magusians, who are the followers of the Magi, among the Persians: he adds, that they pretend to be of the religion of Noah.—Kessæus notes, that they pretend to be in possession of the books of Seth and Enoch; though they own none of the books of scripture.

Some charge them with worshipping the stars; and others, the angels, or dæmons. Maimonides attributes both to them; as is observed under the Article SABAISM.

Abu Joseph Aschæus, and Kessæus place the *Sabæans* about Charan, or Charres, and Ghezira in Mesopotamia; which opinion is confirmed by this, that their books are in the Chaldee tongue, though in a character very different from the Chaldee.

Hottinger sets aside the common derivation of *Sabæan* from *סבא* *militia*, *host*; and will not have it the name of a sect of religion, but of a people in Arabia Felix, the descendants of *Saba*, Grandson of Cham.—But the criticks, to a man, conspire against this opinion.

**SABAISM**, an ancient kind of idolatry; the first that ever entered into the world. See IDOLATRY.

*Sabaism* consisted in the worship and adoration of the stars; or as the scriptures call them *סְבָא שְׁמַיִם* *tseba schamaim*,  
VOL. II. N°. CXXXV.

## S A B

*seba schamaim*, i. e. host, or militia of heaven; whence some Moderns formed the word *Sabaism*, to denote the worship of the heavenly bodies, and that of *Sabæans* for the worshippers. See SABÆANS. But as the Hebrew word, whence these are formed, is wrote with a *y tzade*, which some express in the modern tongues by an *s*, some by a *z*, others by *ts*, and others by *tz*; hence arises a great many different manners of writing the word among different authors. Some *e. gr.* writing *Sabæans*, others *Zabians*, or *Zabæans*, or *Zabaiſts*, as Buxtorf; others *Tjabians*, others *Tjabæans*, &c. Maimonides makes frequent mention of this idolatry in his *More Nevochim*: it was very general, he observes, in the time of Moses. The retainers hereto taught, that God was the spirit of the sphere, that is the soul of the world. Abraham, he adds, was brought up in the doctrine of the *Sabæans*, who admitted no other gods but the stars, and who in their books, many of which have been translated into Arabic, maintain expressly, that the fixed stars and planets, are inferior gods, and the sun and moon the superior ones. Abraham at length, he tells us, opposing these errors, first asserted the existence of a creator distinct from the sun. The king of the Cuthæans clapt him up in prison; but he still persisting, that prince, from an apprehension of his disturbing the state by teaching a new religion, confiscated his goods, and banished him to the extremities of the east.—This relation, he tells us, is found in a book intitled, *הצבורה הנכסיה* *The religion of the Nabathæans*.

He adds, That the *Sabæans*, to the adoration of the stars, joined a great respect for agriculture; set a high value on cattle and sheep; and taught, that it was unlawful to kill them. He even adds, that they worshipped dæmons, under the form of goats, and eat the blood of animals, (tho' they judged it unclean,) merely because they imagined it was the food of dæmons.

This is a summary of what the Rabbin gives us concerning *Sabaism*; from whence, it is easy judging of what some people tell us, that *Sabaism* is a mixture of Judaism, Christianity, Mahometanism, and Paganism. The Truth is, the worship of the stars was established long before not only Christianity, but even before the law of Moses. Not but some of the later *Sabæans* have given into divers articles of almost all religions. See SABÆANS.

**SABBATARIANS**, a sect of Anabaptists, in the XVIth century; thus called, because they observed the Jewish or saturday-sabbath, from a persuasion that it was never abrogated in the New Testament by the institution of any other. See SABBATH, ANABAPTIST, &c.

**SABBATH** \*, **SABBATUM**, the seventh day of the week, held as a feast among the Jews, in memory of God's resting on the seventh day of the creation. See WEEK.

\* The word is pure Hebrew, *שַׁבָּת*, and signifies *cessation* or *rest*. Philo calls it, *Τὸ κοινὸν γενέσθαι*, The world's birth-day.

The Sabbath was appointed from the beginning, by God himself, Gen. ii. 2, 3. and by him set apart for the commemoration of the great work of the creation; and when it had fallen into neglect after the flood, was re-established by him, upon his settling the Jewish polity after the return out of Egypt. The Christians also apply the word *Sabbath* by extension, to the first day of the week, popularly called *Sunday*, or the *Lord's-Day*; as instituted by the apostles to take place of the Jewish Sabbath, and by us observed in remembrance, not of the creation, but of the work of redemption's being compleated by our Saviour's resurrection on that day. See SUNDAY.

Those who dispute the divine appointment of a Christian Sabbath, yet allow the moral necessity thereof as a wise designation of time for the recruiting of our bodies, and at the same time, keeping up a sense of the great benefits we have received from God, and a spiritual temper of mind. By allowing six days to labour, the poor has time to earn his bread, and the man of business time to dispatch his affairs. Had more time been allotted to labour and business, and none to rest; our bodies would have been too much fatigued and wasted, and our minds too long engaged about worldly matters, so as to have forgotten divine things. Greedy people, without such an injunction, would scarce have spared their own bodies, much less their servants, slaves, cattle, &c.—The creation, therefore, would have suffered, had it not been provided for by the institution of a Sabbath. See SUNDAY.

The Jews had also their **SABBATICK YEAR**, which was every seventh year; wherein they were obliged to set their slaves at liberty, and to let their lands lie idle. See JUBILEE.

**SABBATH**, is also used for a nocturnal assembly which Witches are supposed to hold on saturdays, where the devil appears in form of a goat, around whom they make several dances, and magick ceremonies, amply described in the books of Dæmonomania.

To prepare themselves for this meeting, it is pretended, they take certain soporific drugs; after which they are said to fly

up the chimney, and to be spirited through the air to the Sabbath on a switch.

**SABBATH-day's-journey**, is a Jewish itinerary measure, fixed by critics to the space of 750 paces; or of 2000 Jewish cubits. See **MEASURE**.

**SABBATIANS, SABBATIANI**, a sect of hereticks thus called from *Sabbatius*, their leader, who lived under Dioclesian, was first a Jew, then converted, and made a priest by Marcion; but afterwards left the sect of Marcionites, on account of the celebration of Easter, which he would have to be on the fourteenth day of the moon; whence he, and his adherents, were called *Quartodecimans*. See **QUARTODECIMAN**.

The *Sabbatians* are recorded by ecclesiastical historians, as having a great abhorrence of the left-hand; so as to make it a point of religion, not to receive any thing with it.—This custom, which is now become a piece of manners among us, was then esteemed so singular, that the *Sabbatians* were thence denominated *Αριστεροι*, *q. d. sinistri*, or left-handed.

**SABELLIANS**, a sect of ancient hereticks in the east, who reduced the three persons in the Trinity, to three states or relations; or rather reduced the whole Trinity to the one person of the Father; making the Word and the Holy Spirit to be only virtues, emanations, or functions thereof. See **TRINITY** and **PERSON**.

*Sabellius*, their chief, first broached this doctrine, in the third century, in a city of Lybia, called Ptolemais: he taught, that he, who in heaven is the Father of all things, descended into the virgin, became a child, and was born of her as a Son; and that, having accomplished the mystery of our salvation, he diffused himself on the apostles, in tongues of fire; and was then denominated the Holy Ghost.

Epiphanius tells us, that the God of the *Sabellians*, whom they called the Father, resembled the sun, and was a mere substratum; whereof the Son was the illuminative virtue or quality, and the Holy Spirit the warming virtue.

The Word, they taught, was shot or darted forth like a divine ray, to accomplish the work of redemption; and that, being re-ascended to heaven, as the ray returns to its source, the warmth of the Father was communicated, after a like manner, to the apostles.

The council of Antioch, held by the Eusebians in 345, tells us, that, at Rome, they were called *Patripassians*, who, in the east, were called *Sabellians*. See **PATRIPASSIAN**.

**SABLE**\*, in heraldry, the black colour, in the arms of gentlemen. See **COLOUR**.

\* The name is borrowed from the little animal called *Sable*, which is of a black colour.

In those of nobility, it is called *Diamond*; and in the coats of sovereign princes, *Saturn*. See **DIAMOND**.

It is expressed in engraving by perpendicular and horizontal hatches drawn a-cross each other—as represented in *Tab. Herald. fig. 27*.

**SABRE**\*, a kind of cutting sword, or scimitar, having a very broad, heavy blade; thick at the back, and a little crooked towards the point. See **SWORD**.

\* The word is formed from the German *Sabel*, which signifies the same, of the Slavonic *Sabla*, a sword or hanger.

The Turks are very expert in the use of the *Sabre*, which is the weapon they ordinarily wear by their side, &c.—With this, it is said, they can cleave a man quite down, at a single stroke.

**SAC**\*, or **SAK**, **SACA**, or **SACHA**, in law, a royal privilege which a lord of a manor claims in his court, of holding plea in causes of debate arising among his tenants and vassals, and of imposing and levying fines and amercements touching the same. See **SOC**.

\* The word is Saxon, *Sac*, and literally signifies *cause, contest*, &c. Rastal defines *Sac* by the forfeiture or amercement itself.

**SACÆA, ΣΑΚΑΙΑ**, in antiquity, a feast which the ancient Babylonians, and other Orientals, held annually in honour of the god Anaitis.

The *Sacæa* were in the east what the *Saturnalia* were at Rome, viz. a feast for the slaves. One of the ceremonies hereof, was to chuse a prisoner condemned to death, and allow him all the pleasures and gratifications he could wish, ere he were carried to execution. See **SATURNALIA**.

**SACCADE**, in the manage, a jerk or violent check which the cavalier gives his horse, by drawing both the reins very suddenly; used when the horse bears too heavy on the hand, or obstinately arms himself. See **HORSE**.

The *Saccade* is a kind of correction rarely to be used; for fear of spoiling the horse's mouth.

**SACCHARUM**, or **SACCHAR**. See **SUGAR**.

**SACCOBENITTO**, or **SACOBENITO**. See **SAN-BENI**.

**SACCOPHORI**\*, a sect of ancient hereticks, thus called, because they always went clothed in sackcloth, and affected a world of austerities and penance.

\* The word is Greek, *Σακκοφοροι*; formed of *σακος*, a sack or bag, and *φορος*, I bear.

We know but little of their tenets: in all probability they were the same with the Massilians. See **MASSALIAN**.

The emperor Theodosius made a law against the *Saccophori*, and Manichees.

**SACCULUS**, a diminutive of *Saccus*; used in anatomy, to

express several parts of the body, bearing some resemblance to bags; as,

**SACCULUS Chyliferus**, or *Roriferus*, a passage which makes the beginning of the thoracic duct: called also *receptaculum chyli*. See **RORIFERUS**, **THORACIC**, and **RECEPTACULUM**.

**SACCULUS Cordis**, the pericardium. See **PERICARDIUM**.

**SACCULUS Lacrymalis**, a little membranous bag, into which the puncta lacrymalia of the eye open; and which is, itself, the entrance of a canal, by which the liquor separated in the glandula lacrymalis, is discharged into the cavity of the nose. It is the ulceration of this *Saccus*, that makes the fistula lacrymalis. See **FISTULA**.

**SACCULI Adiposi**, little cells or vesicles, in the membrana adiposa, wherein the fat of the body is contained. See **ADIPOSE** and **FAT**.

**SACCULUS Medicinalis**, denotes a topical medicine, applied to the side, stomach, or other painful part; consisting of herbs, or drugs inclosed in a linen bag.

**SACCULUS Medicinalis**, is also a name given to a bag of ingredients suspended in a liquor, in making diet-drinks; called also *Nodule*. See **NODULE**.

**SACER**, or **SACER DORSI**, in anatomy, a muscle arising from the hind-part of the os sacrum, and running along under the longissimus dorsi—With its several tendons, it lays hold on the spine, and every transverse process of the loins, and the lowest of the back.—It assists in erecting the trunk. See **MUSCLE**.

**SACER Ignis**, } See the articles { **ERYSIPELAS**.

**SACER Morbus**, } See the articles { **EPILEPSY**.

**SACERDOTAL**\*, **SACERDOTALIS**, something belonging to the priesthood. See **PRIEST**.

\* The word is formed from the Latin, *Sacerdos* priest, of *Sacer* holy.

**SACERDOTAL Benefices**, are such as cannot be legally held by any but persons in holy orders; such as are all cures of souls, bishopricks, &c. See **BENEFICE**.

The **SACERDOTAL Ornaments**, are those wherewith the priests are clothed, when they officiate, &c.

**SACK of Wool**, is a determinate quantity, containing just 26 stone; and every stone 14 pounds. 14 E. 3. Stat. 1. c. 2. See **STONE** and **WOOL**.

In Scotland, a *Sack* is 24 stone; each stone containing 16 pounds.

A **SACK of Cotton Wool**, is a quantity from an hundred and half to 400 weight.

**SACKS of Earth, SACS a Terre**, in fortification, are canvas bags full of earth, the largest about a cubic-foot wide, and the lesser somewhat more than half a foot.

They are also called *Earth-bags* and *Canvas-bags*, and are used on several occasions; particularly for making retrenchments in haste, to place on parapets, or the head of the breaches, &c. or to repair them when beaten down.

They are of good use also, where the ground is rocky, and affords not earth to carry on the approaches, because they can easily be brought on, and carried off.

The same bags, on occasion, are used to carry powder in, of which, they hold about fifty pounds a-piece.

**SACBUT**, a musical instrument of the wind kind; being a kind of a trumpet, though different from the common trumpet both in form, and size.

The *Sacbut* is very fit for playing bass; and is contrived so as to be drawn out or shortened, according to the gravity or acuteness of the tones.—The Italians call it *Trombone*, the Latins, *Tuba Ductilis*.

It takes asunder into four pieces, or branches; and hath frequently a wreath in the middle; which is the same tube, only twisted twice, or making two circles in the middle of the instrument; by which means, it is brought down one fourth lower than its natural tone. It has also two pieces or branches on the inside, which do not appear, except when drawn out by means of an iron bar, and which lengthen it to the degree requisite to hit the tone required.

The *Sacbut* is usually eight foot long, without being drawn out, or without reckoning the circles. When extended to its full length, it is usually fifteen foot. The wreath is two foot nine inches in circumference. It serves as bass in all concerts of wind music.

There are *Sacbuts* of different sizes, serving to execute different parts; particularly a small one, called by the Italians, *Trombone piccolo*, and by the Germans, *Cleine alt-posaune*, proper for a counter-tenor. The part assigned it, is usually called *Trombone primo*, or I°. There is another large, called *Trombone maggiore*, which may serve as a tenor: its part is usually called *Trombone secondo*, or II°. or 2°. There is a third still bigger, called *Trombone grosso*; its part is called *Trombone terzo*, or III°. or 3°. Lastly, there is another which exceeds all the rest, and which is much heard in the music, especially in the bass; its part is called *Trombone quarto*, or IV°. or 4°. or simply *Trombone*. It has usually the key of *F*, *ut*, *fa* on the fourth line; though frequently also on the fifth line from the top, by reason of the gravity or depth of the sounds.

**SACKA Arteria**, a branch of the aorta descendens, which descends through the middle of the os sacrum to the pelvis. See **AORTA** and **ARTERY**.

**SACRA Vena**, a vein arising from the os sacrum, and terminating usually in the iliac vein; sometimes in the place where the two iliacs meet the ascending aorta. See **VEIN**.  
**SACRAMENT** \*, **SACRAMENTUM**, in the general, denotes a sign of a holy, or sacred thing. See **SIGN** and **SYMBOL**.

\* The word is formed from the Latin, *Sacramentum*, which signified an oath, particularly that which the soldiers took to be true to their commanders; the words whereof according to Polybius, were *Obtemperaturus sum & facturus quicquid mandabitur ab imperatoribus juxta vires*.

In which sense, the word includes both the *Sacraments* of the law of nature, as sound morality, the manner of offering the bread and wine practised by Melchisedech, &c. and those of the law of Moses, as the circumcision, the paschal lamb, purifications, order of priesthood, &c. See **TYPE**.

**SACRAMENT**, with regard to the Christian church, is defined, a visible sign of a spiritual grace annexed to the use thereof. See **GRACE**, &c.

There are two objects in a *Sacrament*; the one a material sign, the object of the senses; the other the thing signified, which is the object of faith.—Thus it has pleased God to give as it were a body or substance to spiritual mysteries, that our faith might have the assistance of sensible signs.

Roman Catholics own seven *Sacraments*, viz. baptism, confirmation, the eucharist, penance, extreme unction, ordination and marriage. See each under its proper article.—The Protestants admit of only two, viz. baptism and the eucharist, or Lord's supper. See **BAPTISM**, &c.

The Romanists, however, call the eucharist, by way of eminence, the *Holy Sacrament*.—Thus to expose the *H. Sacrament*, is to lay a consecrated host on the altar to be adored.

The procession of the *H. Sacrament*, is that wherein it is carried about the church, or about the town. See **PROCESSION**.

In a like sense they say, the feast of the *H. Sacrament*, the congregation of the *H. Sacrament*, &c.

**SACRAMENT**, was also used in the Roman law, for a pledge or gage of money, which both the plaintiff and defendant, in a real action, laid down in court, to be forfeited by him who should lose the cause.—This was particularly called, *Sacramento provocare, rogare, stipulari*, &c.

**SACRAMENTARIANS**, a general name given to all such as have published, or held erroneous doctrines of the sacrament of the supper.

The term is chiefly applied among Roman Catholics, by way of reproach, to the Lutherans, Calvinists, and other Protestants.

**SACRAMENTARY**, **SACRAMENTARIUM**, an ancient church-book, comprehending all the prayers and ceremonies practised at the celebration of the sacraments.

Pope Gelasius was the first author of the *Sacramentarium*: it was afterwards revised, corrected and abridged by St. Gregory.—It was the same with what the Greeks now call *Euchologium*. See **EUCHOLOGIUM**.

**SACRED**, **SACER**, something holy, or, that is solemnly offered, and consecrated to God with ceremonies, benedictions, unctions, &c. See **CONSECRATION**.

Kings, prelates, and priests, are held *sacred* persons; abbots are only blessed.—The deaconhood, sub-deaconhood, and priesthood, are *sacred* orders, and impress a *sacred*, indelible character. See **ORDER**.

The custom of consecrating kings with holy oil, is derived, according to Gutlingius, from the Hebrews; among whom, he agrees with Grotius, it was never used but to kings who had not an evident right by succession. He adds, that the Christian emperors never used it before Justin the younger; from whom he takes it to have passed to the Goths, &c. See **UNCTION**, **KING**, &c.

**SACRED**, is also applied to things belonging to God, and the church. See **HOLINESS**.

Church lands, ornaments, &c. are held *sacred*.—The *sacred* college is that of the cardinals. See **CARDINAL**.

**SACRED Majesty**, is applied to the emperor, and the king of England; yet Loyseau says it is blasphemy. See **MAJESTY**. The Ancients held a place struck with a thunder-bolt as *sacred*. See **THUNDER-BOLT**.

In the civil law, *sacred* place chiefly denotes that, where a person deceased, has been interred. See **TOMB**, &c.

**SACRIFICE**, **SACRIFICIUM**, an offering made to God on an altar, by means of a regular minister, as an acknowledgment of his power, and a payment of homage. See **ALTAR**.

*Sacrifices* differ from mere oblations, in that in a *Sacrifice* there is a real destruction or change of the thing offered; whereas an oblation is only a simple offering or gift, without any such change at all. See **OBULATION**.

Divines divide *Sacrifices* into *bloody*, such as those of the old law; and *bloodless*, such as those of the new law.

They also divide them again into *impetratory*, which are those offered, to obtain some favour of God, or to thank him for some already received: and *propitiatory*, which are those offered to obtain forgiveness of sins. See **PROPITIATION**.

The Phoenicians are usually held the first authors of *Sacrifices*: Porphyry, indeed, attributes the invention to the

Egyptians; who, he says, first offered the first-fruits of their grounds, to the gods; burning them upon an altar of turf. At length they came to burn perfumes, and at last sacrificed animals; observing that they first eat some herbs, or fruits, regularly offered on the altars.—He adds, that libations were very frequent ere *Sacrifices* of beasts got footing. See **LIBATION**.

Ovid observes, that the very names *victim* and *hostia* import, that they were not slain, till such time as victories were obtained over enemies: indeed, while men lived on herbs and pulse, it is no wonder they obtained from *Sacrifices* of beasts: since the law of *Sacrifices* required, that they should eat some part thereof. In effect, it is supposed to be this that first introduced flesh as a food, and made man a carnivorous animal. See **CARNIVOROUS**.

The truth is, in all antiquity, both sacred and profane, *Sacrifices* were ordinarily nothing else but holy banquets. See **FEAST**, **EPULO**, &c.

The scriptures furnish us a somewhat different account; Noah certainly *sacrificed* animals at his coming out of the ark; and it is even suggested, that Abel himself *sacrificed* the best and fattest of his flocks: though Grotius thinks it more probable, he contented himself with making a mere oblation of his lambs, &c. to God without *sacrificing* them. Macrobius tells us, that the Egyptians, long accustomed to bloodless *Sacrifices*, being at length obliged to admit the worship of Serapis and Saturn, to whom *Victims* were to be *sacrificed*; would not allow their temples to be built in the cities.

These *Victims*, however, or bloody *Sacrifices*, at length obtained, in exclusion of almost all the rest: the most usual among the Ancients, were bulls, oxen, cows, sheep and lambs, in regard these were the most ordinary food of man. The manner of *sacrificing* among the ancient Hebrews, is amply described in the books of Moses. That in use among the Romans, is as follows.—In the choice of the *Victims*, care was taken it were without blemish or imperfection, its tail not too small at the end; the tongue not black, nor ears cleft; and the bulls such as had never been yoked. The *Victim* pitched upon, they gilt his forehead and horns, especially if a bull, heifer, or cow. The head they also adorned with a woollen infula, whence hung two rows of chaplets, with twisted ribbons; and on the middle of the body a kind of stole, pretty large, hung down on both sides: the lesser *Victims* were only adorned with bundles of flowers and garlands, together with white tufts or garlands.

The *Victims* thus made ready, were brought before the altar; the lesser were not led in a string, but driven to the place: the greater were conducted in an halter; if they made any struggle, or refused to go, the resistance was taken for an ill augury, and the *Sacrifice* set aside.—The *Victim* thus brought before the altar, was examined very circumspcally, to see if there were no defect in it: then the priest, being clad in his sacerdotal habit, and accompanied with the *Sacrificers* and other attendants, and being washed and purified according to the ceremonies prescribed, began the *Sacrifice*, with making a loud confession of his unworthiness, acknowledging himself guilty of divers sins; for which he begged pardon of the gods, hoping they would be pleased to grant his requests.—These confessions were like those of the Hebrews; with this difference, that the Pagans confessed the frailty of mankind, and owned their faults; the Jews confessed chiefly the greatness of God, accompanying it with hymns and musical instruments.

The confession over, the priest cried aloud, *hoc age*, i. e. compose yourselves, and mind your business; and presently an usher, holding a rod in his hand, called *Commentaculum*, went through the temple, and made all those withdraw, who were not initiated in the mysteries of religion, or such as were excommunicated.

The custom of the Greeks, from whom the Romans borrowed theirs, was, that the priest coming to the altar, should ask aloud, *Τίς τίς ἐστί;* Who is here? The people answered, *Πολλοὶ καὶ ἀγαθοί*, Many good persons: then the usher went through the temple, crying, *Ἐκας, ἕκας, εἰς βεθήλου*, that is, Out with the wicked. The Romans commonly used the words, *Noctes, profani, abscedite*.—All those who were driven out of the temples among the Greeks, were comprehended under these general words, *βέθηλοι, ἀμύητοι, ἀσάβαροι*. The profane being withdrawn, they cried, *Favete linguis*, or *animis*, and *Pascite linguam*, to require silence, and attention during the *Sacrifice*.

These ceremonies ended, the chief *Sacrificer* being fate down, and the rest of them standing, the magistrates or private persons, who offered *Sacrifice*, came before him, and presented him with the first-fruits and victim, and sometimes made a short discourse, by way of compliment; as we find Homer makes Ulysses do, when he presented the high-priest with Iphigenia to be *sacrificed*.—As any person came to present his offering, he washed his hands in a place appointed in the temple for that purpose.

Lastly, when the offering was made, the priest that officiated, perfumed the victim with incense, and sprinkled it with lustral water; and having washed his hands, and got up again to the altar, he prayed to the god to whom he presented the

*Sacrifice*,

*Sacrifice*, with a loud voice, that he would accept of those offerings, and be pleased with the victim he *sacrificed* to him for the publick good, and for such and such things in particular.—In the close of the offertory and prayer, made by the priest to the gods, he came down the steps of the altar, and from the hand of one of his assistants, received the sacred paste, called *mola salsa*, made of barley or wheat flour, mixed with salt and water, which he threw upon the head of the victim, sprinkling a little wine upon it, which was called *immolatio*.—Servius says, the priest scattered little bits of this paste upon the head of the victim, the altar where the sacred fire burned, and the knives, by way of consecration.

He then took wine in a vessel called *simpulum*, and having tasted it himself first, and made his assistants do the same, to shew that they partook of the *Sacrifice*, he poured it between the horns of the victim, pronouncing these words of the consecration, *Mactus hoc vino inferis esto*; Let this victim be improved and honoured by this wine. This done, he pulled off the hairs from between the horns, and threw them into the fire; and commanded the victimarius (who asked him, *Agon*?, Shall I strike?) to knock down the victim with a blow on the head with an hammer or ax; upon which, another assistant, named *Popa*, presently thrust a knife into his throat; whilst a third received the blood, wherewith the priest sprinkled the altar.

When the victim was slain, they flayed him, if it was not a burnt-offering; (for then they burned skin and all,) took the flesh off the head, and adorning it with garlands and flowers, fastened it to the pillars of temples, as well as the skins, as ensigns of religion; carrying them about in procession in publick calamities.—Not but that the priests oft wore the skins, and others went to sleep upon them in the temples of Æsculapius and Faunus, that they might receive favourable responses in their dreams, or be cured of their maladies. They then opened the victim's entrails, and after circumspectly viewing them, to draw presages therefrom, according to the art of the aruspices, they flowered them with meal, and sprinkled them with wine, and made a present of them to the gods, *reddebant exta diis*, by throwing them into the fire in small bits, boiled or parboiled; and hence the entrails were called *porricæ*.

The entrails being burned, and the other ceremonies finished, they believed the gods to be satisfied; and that they could not fail to find their vows accomplished, which they expressed by the word *litare*, *q. d.* all is finished, and well done; whereas *non litare*, on the contrary, intimated there was something wanting to the perfection of the *Sacrifice*, and that the gods were not appeased.—The priest afterwards dismissed the people with these words, *Ilicet*.

Hence it may be observed, that the *Sacrifices* consisted of four principal parts; the first called *libatio*, or the pouring a little wine upon the victim; the second *immolatio*, when, after they had scattered the crumbs of salted paste thereon, they killed it; the third *redditio*, when they offered the entrails to the gods; and the fourth *litatio*, when the *Sacrifice* was perfected, and accomplished without any fault.

**SACRILEGE**, **SACRILEGIUM**, the crime of profaning sacred things, or things devoted to God; or of alienating to laymen, or common purposes, what was given to religious persons, and pious uses. See **PROFANATION**, &c.

Our fore-fathers were so tender in this case, that, when the order of knights templars was dissolved, their lands, &c. were all given to the knights hospitallers of Jerusalem, for this reason, *Ne in pios usus erogata, contra donatorum voluntatem, in alios usus distraherentur*. See **TEMPLAR**, &c.

**SACRISTA**, or **SACRISTAN**, a church officer, otherwise called *Sexton*. See **SEXTON**.

**SACRISTY**, **SACRISTIA**; a place or apartment in a church, where the vessels and other utensils, and ornaments of the church, are preserved; and where the ministers dress and undress themselves before and after service. The *Sacristy* is also called in ancient authors, *Secretarium*.—Among us *Vestry*. See **VESTRY**.

**SACROLUMBARIS**, or **SACROLUMBUS**, in anatomy, a muscle, that arises fleshy from the superior part of the os sacrum, posterior part of the ilium, and from all the spines and transverse processes of the vertebræ of the loins.—It gives a small tendon to the posterior part of each rib near its root, where a small bundle of fleshy fibres arises and unites with each ascending tendon, to the third, fourth, fifth, and sixth vertebræ of the neck.—See *Tab. Anat. (Myol.) fig. 6. n. 30. 30. fig. 7. n. 16. 16.*

This with the *ferratus posticus inferior*, and *triangularis*, help to contract the ribs in expiration. But they are but of small force; and seem only to accelerate the motion of the ribs, which fall down chiefly by their own gravity, and the elasticity of the ligaments, by which they are tied to the vertebræ. See **MUSCLE**.

**SACRUM OS**, in anatomy, the lower extremity of the spine dorsii; being that part whereon we sit.—See *Tab. Anat. (Osteol.) fig. 3. n. 15. fig. 7. n. 20.* See also the article **SPINE**. It is doubted whence this name should arise: some think it is because the Ancients offered it in sacrifice to the gods;

others, because it is very large; and others, because it incloses the natural parts.

Its figure is triangular: it is hollow within-side, and by that means contributes to the forming of the cavity at the bottom of the hypogastrium, called the *pelvis*. Its fore-part is smooth, by which means, the parts it contains are secured from being wounded: its hind-part rough, that the muscles may fasten the better to it.

It has three different articulations: the first is with the last of the vertebræ of the loins, and is like that of the other vertebræ: the second, with the os coccygis, by synchondrosis: the third, with the bones of the hips.

The os *sacrum* is usually divided into five parts, which are ranked among the number of vertebræ: the highest is the greatest; the rest growing less as they go lower. These vertebræ are easily separated in children, by reason the cartilages which join them, are not yet ossified. But in adults, they are so firm, that they only make one bone. See **VERTEBRA**.

It is in the os *sacrum*, that the cavity which contains the spinal marrow, terminates. See **MEDULLA Spinalis**.

**SADDLE**, in the manage, a kind of stuffed seat, laid on the back of a horse, for the convenience of the rider. See **HORSE**, &c.

The origin of the *Saddle* is not well known: Gorop. Becanus attributes its invention to the Sallii, a people among the ancient Franks; and hence, says he, came the Latin *Sella* saddle.

It is certain, the ancient Romans were unacquainted with the use either of *Saddle* or stirrups; whence Galen observes in several places, that the Roman cavalry, in his time, were subject to several diseases of the hips and legs, for want of having their feet sustained on horse-back. And long before him, Hippocrates had noted, that the Scythians, who were much on horse-back, were troubled with defluxions in their legs, because of their hanging down.

The first time we hear of *Saddles* among the Romans, was Anno 340; when Constantius, endeavouring to deprive his brother Constantine of the empire, made head against his army, and entering the squadron where he himself was, threw him off his *Saddle*, as we are informed by the historian Zonaras.—Before, they made use of square pannels; such as we see in the statue of Antoninus in the capitol.

The use of *Saddles* was first established in England, by a law of Henry VII. whereby the nobility were obliged to ride on *Saddles*.—It is but very lately that the Irish have taken to it.

There are various kinds of *Saddles*; as the

*Running SADDLE*, a very small one, with round skirts.

*Burford SADDLE*, which has the seat and skirts plain.

*Pad SADDLE*, of which there are two kinds; the one made with burs before the seat, the other with bolsters under the thighs.

*French Pad SADDLE*, the burs whereof, came all round the seat.

*Portmantua SADDLE* furnished with a cantle behind the seat, to keep a carriage off the rider's back.

*War SADDLE*, furnished with a cantle, and a bolster both behind and before.

**SADDLE-GALLED**, is when a horse's back is hurt, or fretted with the *Saddle*.

It is cured by bathing the part with urine, or warm wine: when the sore is large, they bathe it with aqua secunda, strewing over it the powder of old ropes of flax, and consuming the proud flesh with vitriol or colcothar.

**SADDUCES**, or **SADDUCEES**, **SADUCÆI**, a sect among the ancient Jews, esteemed as deists, or free-thinkers, rather than real Jews; though they assisted at all the ceremonies of the worship in the temple. See **JUDAISM**.

St. Epiphanius will have the *Sadduces* to have taken their rise from Dositheus, a Samaritan sectary; and Tertullian is of the same opinion. St. Jerom, and other writers add, that the *Sadduces* came near the Samaritans in many things; particularly in this, that they allowed no books of scripture, but the five books of Moses. The Jesuit Serrarius has also embraced this opinion, as seeming to be supported by the authority of Josephus. But Josephus says only this, that they admitted all that was written, *i. e.* all the books of scripture; intimating hereby, that they disowned the unwritten traditions of the Pharisees.—In effect, St. Epiphanius is forced to own, that the *Sadduces* were Jews, not Samaritans; inasmuch, as they assisted at the worship and sacrifices of the temple at Jerusalem: whereas the Samaritans sacrificed on Mount Gerizzim. See **SAMARITANS**.

Some authors ascribe the origin of this sect to one Sadoc, a disciple of Antigonus Sochæus, who frequently inculcated it on his scholars, that God is to be served for his own sake, and not out of view to any reward from him in the next world, as slaves serve their masters merely for recompence.—Sadoc, add they, putting a false interpretation on these words of his master, published, that there was no reward allotted to good actions done in this world. And hence arose the sect of *Sadduces*; thus denominated from their leader Sadoc.—Though St. Epiphanius, and some modern writers after

after him, take the *Sadduces* to have been thus called from the Hebrew, *Sadec*, just, or *Sedec*, justice, in regard of the great justice and equity they shewed in all their actions.

It is observed, Acts xxiii. 8. that the *Sadduces* say, there is no resurrection, neither any angel or spirit; but that the Pharisees believe both the one and the other. These words, *The one and the other*, seem to insinuate, that angel and spirit are one and the same thing. But as the apostles, observes Oecumenius on that passage, do not always use the exactest terms, one may understand by spirit, all spiritual substances; as if the *Sadduces* had believed that God himself was corporeal.—This, however, is not Oecumenius's opinion: he asks, why the scripture says, *The one and the other*, though it spoke of three things, resurrection, angel, and spirit? and he answers, that it is either because angel and spirit are the same thing; or that *one and the other*, which is only properly understood of two things, is, perhaps, here spoke of three: exact propriety of words not being to be required in books wrote by simple illiterate fishermen. It is true, in explaining what goes before, he observes, that the *Sadduces*, being very ignorant, might possibly disbelieve the existence of a God; and on that account, might be represented as denying a resurrection, &c. But he does not say, that by spirit, they might mean all spiritual substance. It is probable, all meant by it, is the immortality of the soul; it being the opinion of the *Sadduces*, that there is nothing immortal in man.

It is certain, they denied all resurrection; and allowed of no happiness but what is enjoyed in this life; believing, that every thing told of the other world, had been invented by the Pharisees.—Hence, also, they denied a divine providence, and attributed all things to free-will; in which, they opposed the opinion of the Pharisees, who admitted a kind of destiny, or fatality, in all our actions. See PHARISEES.

**SAFE-CONDUCT**, *SALVUS CONDUCTUS*, a security given by the prince under his great seal, to a stranger, for his quiet coming in and passing out of the realm.

The *Safe-Conduct* is granted to enemies, the passport to friends. See PASSPORT.

Judges sometimes give *Safe-Conducts* to delinquents, or prisoners, to enable them to act in their affairs.

**SAFE-GUARD**, *SALVA GUARDIA*, in a law sense, a protection given by the king to a person fearing the violence of some other, for seeking his right by course of law.

**SAFE-GUARD**, at sea, denotes a rope which saves, and secures any thing: for instance, that whereby persons walk securely over the bolt-sprit.

**SAFE-GUARD of the Helm**, is a rope which goes through the helm, and is fastened to the futtocks of the ship. See HELM, &c.

**SAFE-PLEDGE**, *SALVUS PLEGIUS*, in law, a security given for a man's appearance on a day assigned. See PLEDGE.

**SAFFRON\***, *CROCUS*, a plant which produces a flower of the same name; whence, also, a drug called *Saffron* or *Crocus* is gathered. See CROCUS.

\* The word is formed from the Arabic, *Zapheran*, which signifies the same. Botanists call the plant *Crocus autumnalis sativus*.

The root which produces the *Saffron*, is a kind of bulb, or onion, covered with several bulbous cartilages: its grassy leaves are long, narrow, thick and soft to the touch: its flower, which appears sometimes before the leaves, and sometimes after them, is a pale purple, streaked with whitish lines: but towards the bottom of the petals the purple is deeper. From the middle of the flower arise three long flame-coloured stamens or chives, crowned with their apices. Under these is the ovary or vasculum feminale, by some called the Pistil of the plant: it is divided into three capsules, wherein the seeds are formed. From the upper part of the ovarium arises the stylus, a long slender tube inclosed within the fistular part of the flower, where it is of a whitish colour, but changes into a yellow before its division, which is into three parts, opposite to the tops of the stamens: 'tis these three parts only that make the true *Saffron* of the shops, for the sake of which alone the plant is cultivated. They are of a yellow colour just at the beginning from the stylus, but afterwards are all of a deep red colour, only their jagged extremities tipped with white inclining to yellow. See a figure and description of the plant by Dr. Douglas in Phil. Trans. N<sup>o</sup> 380. p. 441.

As soon as the flower is gathered, they separate the styles and lay them on hurdles, or in large sieves, or on a little kiln for that purpose, with a little coal-fire underneath to dry them. When dry, the *Saffron* is in its perfection, and fit for use.

It is observed, that five pounds of fresh styles, which some mistakenly call the *chives*, only make one pound of dry *Saffron*.

The good qualities of *Saffron* are, that its styles be long and broad, that they be velveted over with a fine red, of an agreeable smell, free of yellow threads, and very dry.

The best *Saffron* in Europe is that of England, chiefly about Walden in Essex: that brought from Spain is good for nothing; because of the oil the Spaniards mix with it to make it keep.

*Saffron* is used both in food and medicine, to cheer, fortify, and resolve. It is the greatest cordial in medicine; and a sure promoter of a diaphoresis.—It is also used by illuminors, to make a golden yellow colour.

**SAFFRON** is also a name given to several chymical preparations, from the resemblance of their colour to that of vegetable *Saffron*, but more usually called *Croci*. Such are

**SAFFRON of Venus**. See COPPER and VENUS.

**SAFFRON of Mars**. See CROCUS MARTIS.

**SAFFRON of Gold**. See AURUM Fulminans.

**SAGAPENUM**, *Σαγαπέννον*, a medicinal gum, whose smell comes very near that of the pine; whence its name.

It flows by incision, from the trunk of a ferulaceous plant growing in Persia: the best is in bright transparent tears, of a strong, pungent, porraceous smell; and the whiter and freer of dirt, the better. Sometimes it is found as white, both within and without side, as milk; though this is very rare. It is esteemed aperitive and purgative, proper in the epilepsy, asthma and palsy; and is also used externally to assuage pains, and resolve tumours.

**SAGATHEE\***, in commerce, a slight woollen stuff; being a kind of serge, or ratteen; sometimes mixed with a little silk.—It is manufactured chiefly at Amiens; though we have our share in England.

\* The word is formed from the French, *Sayette*, a diminutive of *Saye*, *Say*. See SAY.—The French name *Sayette*, again is derived from that of the thread used herein, which is chiefly prepared and spun in Flanders, about Turcoing, &c. and called *Fil de Sayette*.

**SAGE**, *SALVIA*, a medicinal herb of an agreeable, aromatic taste; esteemed an excellent cephalic of the detergent kind; and on that score likewise used as a vulnerary and diuretic.

There are several kinds of *Sage*; those used and cultivated by us are the *Tea-Sage*, or *Sage of Virtue*, the *Red Sage*, and the common or *Wormwood-Sage*.

The first, *salvia virtutis*, or *salvia hortenensis minor*, has the most agreeable flower; and on that score is cut when young and full of sap, dried, and kept for tea.—The Dutch dry and prepare their *Sage* like other teas, and carry it to the Indies as a very precious thing. They there find a good market for it; the Chinese preferring it to the best of their Indian teas; and for every pound of *Sage* tea, giving in exchange four pounds of theirs, which they sell again very dear in Europe. See TEA.

The common or wormwood *Sage*, *salvia hortenensis major*, is esteemed of the most efficacy in medicine, and is that alone used in the shops.—It makes an excellent gargarism, especially if sharpened with a little acid. Its decoction is very grateful and cooling, with the addition of a little lemon-juice. It is both detergent and absorbent, and as such, finds place in diet-drinks, and medicated ales, intended for sweeteners and cleansers of the blood.

The school of Salernum recommend *Sage* as a remedy in all diseases: hence the verse,

*Cur moriatur homo, cui salvia crescit in horto?*

*Sage*, when viewed with a microscope, appears covered all over with little spiders, which are seen to walk, &c. about.—It yields, by distillation, a very agreeable, aromatic oil, of some use in the shops.

**SAGITTA**, in astronomy, the arrow or dart, a constellation of the northern hemisphere near the eagle. See CONSTELLATION. The stars in the constellation *Sagitta*, in Tycho's catalogue, are five, and as many in Ptolemy's. In Mr. Flamsteed's catalogue they are twenty-three; the longitudes, latitudes, &c. whereof are as follow:

Names and situation of the stars.	Signs.	Longitude	Lat. North.	Magn.
		° ' "	° ' "	
	♊	20 00 08	43 07 45	6
		20 20 24	43 15 10	6
		21 45 45	38 31 25	6
Informes over <i>Sagitta</i> , and preceding it		21 53 27	38 31 18	6
		22 47 43	41 16 27	6
5		23 07 32	41 32 45	6
		24 07 59	41 34 28	6
		25 35 50	40 49 26	6
Preced. glyphis or nib tow. S.		25 29 42	37 27 09	5
Preced. of three in the shaft		26 45 16	38 49 52	4
10				
In the extremity of the nib		26 53 23	38 15 17	4
In the middle of the shaft		29 04 40	38 56 52	4
Last of three in the shaft		29 43 47	39 27 05	6
	♋	0 35 41	38 48 23	6
		1 02 13	36 36 54	6
15				
In the point of the arrow		1 34 53	36 39 43	6
In the triangle under S north		2 42 58	39 13 39	4
the point S south		2 28 06	37 14 03	6
Middle and posterior		3 00 24	35 35 06	6
		3 33 10	36 35 02	6
20				
Preced. of 3 following the point		4 46 28	39 18 22	6
Middle		6 29 53	39 52 58	6
Last	♌	8 37 48	40 07 17	6

**SAGITTA**, in botany, signifies the top of any small twig, cyon, or graft of a tree. See **GRAFT**, &c.

**SAGITTA**, in geometry, is a term which some writers use for the abscissa of a curve. See **ABSCISSE**.

**SAGITTA**, in trigonometry, &c. is the same as the versed sine of any arch; and is so called by some writers, because it is like a dart, or arrow, standing on the chord of the arch. See **SINE**.

**SAGITTAL**, **SAGITTALIS**, **SUTURA**, in anatomy, the second of the genuine *Sutures* of the Cranium.—See *Tab. Anat. (Myol.) fig. 1. lit. f. fig. 2. lit. i.* See also **SUTURE**. It reaches the whole length of the head; and has its name from the Latin, *Sagitta*, as being straight, like an arrow.—Whence it is also called *Retta*, and sometimes also *Rhabdoides*. See **RHABDOIDES**.

**SAGITTARIUS**, in astronomy, the *archer*, one of the signs of the zodiac; the ninth in order. See **SIGN**. The stars in the constellation *Sagittarius*, in Ptolemy's catalogue are thirty-one; in Tycho's sixteen; in the British catalogue fifty. The longitudes, latitudes, magnitudes, &c. whereof are as follow:

Names and situations of the stars.	Right Asc.	Longitude	Latitude.	Magn.
Inform. preced. the bow	♐	22 55 01	4 22 42 S	6
Nebulous stars	{	25 38 16	0 19 45 S	6
		25 43 17	0 47 41 S	7
		26 19 47	0 47 50 S	6
		26 55 47	6 55 51 S	3
That in point of the arrow				
5				
More north in top of the bow		28 54 10	2 22 54 N	4
Subseq.		29 15 05	2 42 28 N	6
In handle of bow against hand	♐	0 14 10	6 25 21 S	3
In the south part of the bow		0 45 33	10 59 54 S	2
		1 04 54	7 24 47 S	7
10				
		1 37 40	2 48 39 N	6
South. in north part of the bow		1 59 55	2 04 01 S	4
Preced. the clava humeri		5 50 42	3 54 35 S	4
		7 19 56	2 39 12 N	6
		7 26 23	0 48 34 N	7
15				
1st. of contig. stars in the eye		7 45 55	1 01 30 N	7
		8 09 07	0 09 12 N	5
		8 15 09	1 32 03 N	6
Bright st. in preced. should.		8 03 12	3 23 32 S	3
Subseq. of contig. in the eye		8 22 14	0 12 33 N	5
20				
		9 06 09	2 09 25 N	6
Preced. of three in the head		9 08 52	1 42 12 N	4
That under the arm-pit		9 17 22	7 07 55 S	3
Middle one in the head		10 40 42	0 54 38 N	4
That under preced. should. bone		10 30 10	5 01 12 S	4
25				
Last of three in the head		11 56 44	1 28 59 N	3
Between the shoulders		12 43 06	2 52 57 S	5
In north part of the S south		14 02 22	3 17 59 N	6
Ephaptis of three S middle		15 08 20	4 15 43 N	5
Contiguous to that		15 06 17	3 48 43 N	6
30				
North of 3 in the Ephaptis		15 21 49	6 08 42 N	6
In the hind shoulder		15 00 19	2 26 17 S	5
Contiguous to that		15 02 43	2 21 05 S	5
A third more north		15 07 46	1 54 36 S	6
		15 39 04	0 12 20 N	6
35				
		17 24 12	3 01 53 S	6
In the cubitus of fol. arm		17 31 15	3 13 01 S	5
		18 28 04	1 54 04 S	6
Those following the n. S preced.		19 53 56	5 05 54 N	6
part of Ephapt. of 2 S subseq.		20 20 29	5 11 26 N	6
40				
Preced. in south Ephaptis		20 37 36	1 27 02 N	6
		22 06 02	1 54 03 N	6
Preced. in the root of tail		21 29 46	5 22 55 S	5
Of four middle ones in S south		21 35 15	6 16 34 S	5
the root of the tail S north		22 13 16	5 24 44 S	5
45				
2d. and north in south Ephaptis		24 07 49	5 08 03 N	6
2d. in the root of the tail		22 43 30	7 03 48 S	5
		25 27 19	6 54 32 N	6
		26 38 01	8 44 40 N	6
50				
	♐	26 29 27	7 31 45 N	6

**SAGO**, a medicinal simple brought from the East-Indies; of considerable use in diet, as a nourishment, and restorative. *Sago* is a sort of bread procured from a tree called *Landan*, growing in the Molucco's.

When a tree is felled they cleave it into two in the middle, and dig out the pith, which is even eatable when it comes fresh out of the tree. They pound it very small in a mortar, till such time as it is reduced into a kind of powder somewhat like meal. This done, they put it in a sieve made of the bark of the same tree, and place the sieve over a cistern made of its leaves, pouring water upon it, and by this means separating the pure part of the powder from the veins of wood wherewith the pith abounds.

The flour thus filtrated, they call *Sagu*: they make it into paste, and bake it in earthen furnaces; and this they do with so much expedition, that in three or four hours a man makes as much bread as will feed an hundred persons a day.

From the same tree they also draw a liquor, as agreeable to drink as our wines.

The leaves, when they are young, are covered with a kind of cotton, whereof they make their cloth; and as they grow older they serve them to tile their houses. The larger veins of these leaves serve them for stakes in building; and of the smaller they make a kind of hemp, wherewith they make very good ropes.

**SAGUM**, in antiquity, a military garment wore by the Greeks, Romans and Gauls, in manner of a cloak or cal-sock; covering the shoulders and back, as low as the hips; where it was fastened to the cuirass.

It was made of coarse wool, and square.—They had one for the winter, and another lighter for summer.

**SAICK**, or **SAIQUE**, a Turkish vessel, very proper for the carriage of merchandizes. See **VESSEL**.

It has square sails on the middle-mast; without either mizzen, top-gallant, or shrouds: only a main-mast, with a main top-mast, both very high; with a bolt-sprit, and a little mizzen-mast.

The height of the main-mast makes the *Saicks* visible at a great distance: their make renders it impossible for them to go with a side-wind; but when they have the wind behind them, nothing can out-go them.—The generality of them carry no guns.

**SAIGNER**, in fortification, a French term, signifying to bleed or drain.

Hence *saigner la fosse*, is to empty or drain the water out of the moat, by conveyances under ground; that it may be passed over the more easily; by laying hurdles or rushes on the mud remaining. See **DITCH**.

**SAIL**, in navigation, an assemblage of several breadths of canvas, or strong hempen cloth, sewed together by the lifts, and edged around with a cord; fastened to the yards and stays of a vessel, to make it drive before the wind which bears thereupon. See **SHIP**.

There are two kinds of *Sails*; the one square, generally used in high-bottomed vessels.—This has various names, according to the various masts it is fastened to; as the *Main-sail*, *Fore-sail*, the *Mizzen-sail*, the *Sprit-sail*, &c. See **MAST**, &c.

The others are triangular, called *Smack-sails*, and by some *Latin-sails*, because chiefly used in Italy, and in flat-bottomed vessels; though they are also used on the mizzen-masts and stays of other vessels.—They need but few ropes, and little wind; but are dangerous, and not to be used in foul weather.

There are ordinarily ten *Sails* in large vessels; which number is increased at bottom by the addition of bonnets, and at the sides by *Cape-sails*.—See *Tab. Ship. fig. 1. n. 2, 17, 20, 44, 65, 67, 86, 107, 109, 126, 138*.—See also the articles **BONNET**, &c.

A vessel is said to *set sail*, to go with full *sail*, to make all her *sail*, that is, to open all her *Sails*. To be under *sail*, is to be ready to *set sail*, &c.

**SAILS**, also denote the vanes of windmills; or the arms or flights, whereby the wind has its effect on windmills.—These are either horizontal or perpendicular. See **WIND-MILL**.

**SAILS**, in falconry, denote the wings of an hawk. See **HAWK**, **WING**, &c.

**SAILING**, in a general sense, is used for the art, or act of navigating; or of determining all the cases of a ship's motion, by means of sea-charts. See **NAVIGATION**.

Of this there are three kinds, *plain*, *Mercator's*, and *circular*.

**Plain SAILING**, is that performed by means of rhumbs drawn on a plain chart. See **Plain CHART**, and **RHUMB**.

**Mercator's SAILING**, is that performed by rhumbs drawn on a *Mercator's* chart. See **MERCATOR'S CHART**.

**Circular SAILING**, is that performed by the arch of a great circle; which, of all others, where practicable, is the shortest. See **CIRCULAR** and **GLOBULAR CHART**.

**Doctrine of plain and Mercator's SAILING**.—I. The longitude and latitude of two places given; to find the departure, or miles of longitude.

In *plain Sailing*. 1°. If both places be more easterly than the first meridian, subtract the less longitude from the greater, the remainder is the difference of meridians. If one of the places be more easterly, and the other more westerly than the first meridian, add the longitude of the more easterly to the complement of the longitude of the more westerly to a whole circle; the sum is the difference of meridians. 2°. Divide the difference of meridians into so many parts as there are degrees in the difference of latitude: or, if the difference of latitude be greater than that of the meridians, into so many fewer. 3°. Reduce the minutes of longitude answering to one part, into miles of the several parallels, in the former case; or into miles of the parallel, which is an arithmetically mean proportional between the two, in the latter case. 4°. The aggregates of these parts collected into one sum, exhibit the departure, or miles of longitude.

E. gr. Suppose the longitude of the one place 35°, and that of the other 47°. the difference of meridians is 12°, Suppose

pose the latitude of the first  $4^{\circ}$ . and that of the latter  $8^{\circ}$ . the difference will be  $4^{\circ}$ . consequently we have sailed from the 4th to the 8th parallel. Therefore divide 12 by 4, and reduce the quotient  $3^{\circ}$ . into miles in the several parallels 4, 5, 6, and 7. (see DEGREE) the several quotients will be  $43^{\circ} 71'$ .  $43^{\circ} 68'$ .  $43^{\circ} 65'$ .  $43^{\circ} 59'$ . the sum of which is 174, the departure or miles of longitude required.

*In Mercator's Sailing.* The reduction is much more commodiously performed in Mercator's charts; wherein the arch intercepted between the two meridians, is applied to an arch of the meridian intercepted between the two parallels; and the distance it there measures, gives the departure, or miles of longitude required. See DEPARTURE and LONGITUDE.

II. *The longitude and latitude of two places, to and from which, a ship is to sail, being given; to find the rhumb to be sailed on, and the distance to be run.*

*In plain Sailing.* 1. Find the departure by the last case. 2. From the departure, and difference of latitudes, find the loxodromic angle or rhumb-line; which is done by this proportion: as the difference of latitude is to the departure, so is the whole sine to the tangent of the angle of the rhumb-line. The distance then, to be run on this rhumb, is to the departure, as the whole sine to the sine of the angle of the rhumb. See RHUMB.

*In Mercator's Sailing.* 1. Apply the center of the mariner's compass on the place sailed from, on the Mercator's chart, as  $a$ , (Tab. Navigation, fig. 7.) and so as that the north and south line thereof be parallel to some of the meridians. 2. Mark the rhumb of the compass, wherein the place sailed to, as  $b$ , is placed. For this is the rhumb to be sailed on. 3. The same rhumb is likewise found by drawing a right line from  $a$  to  $b$ ; and with a protractor, finding the angle the rhumb makes with any meridian it cuts. 4. The quantity or distance  $ab$  is found by applying the part  $a$  1 to  $IK$ , 1 2 to  $kl$ , 2  $b$  to  $lm$ .

Note, the rhumb and distance may also be found after the same manner on a plain chart.

The same may likewise be found by loxodromic tables; thus, 1. Choose a rhumb at pleasure, and under the same, in the tables, find the longitudes corresponding to the given latitudes. The difference whereof, if it coincide with the difference of the given longitudes, the rhumb is well chosen; otherwise another must be pitched on, either more or less oblique, till the tabular difference agree with the given difference. 2. The rhumb thus found, the distances answering to the given latitudes, must be taken from the tables, and the less subtracted from the greater; the remainder is the distance sought.

III. *The rhumb at distance sailed being given; to find the longitude and latitude of the place arrived at.*

*In plain Sailing.* 1. From the data, find the difference of latitude of the two places: (by the proportion delivered under the article RHUMB-line.) This difference added to the latitude of the place sailed from, or subtracted from the same, the sum, or the remainder, leaves the latitude of the place sailed to. 2. From the same, find the departure; and thence the latitudes of the place sailed to (as directed under RHUMB-line.)

*In Mercator's Sailing.* 1. Place the mariner's compass on the chart, with the center over the place  $a$ ; and the meridian, and north or south line, parallel to the meridian thereof. 2. From the point  $a$ , draw a right line, as  $ab$ , for the ship's course. Take the distance by parts, in parts of the meridian  $IK$ ,  $KI$ , &c. and set it off upon the right line  $ab$ ; *e. gr.* from  $a$  to  $c$ ; then will  $c$  be the place the ship is arrived at; the longitude and latitude whereof are given by the chart. See CHART.

*By the loxodromic tables.* 1. Under the given rhumb, seek the distance answering to the latitude of the place sailed from; and either add it to, or subtract it from the given distance; as the latitude of the place sailed to is greater, or less than that sailed from. 2. Under the same rhumb, ascend or descend further, till you meet with the distance corrected. 3. The latitude answering thereto in the first column, is the latitude of the place sailed to. 4. From the second column of the table take the longitudes corresponding to the latitudes of the places sailed to and from. Their difference is the difference of longitude of the places sailed to and from.

IV. *The latitudes of the places sailed to and from, together with the rhumb sailed in, being given; to find the distance and difference of longitudes.*

*In plain Sailing.* From the difference of latitude and the rhumb given, find the distance; and from the same data, the departure. See RHUMB. This converted into degrees of a great circle (see DEGREE) exhibits the difference of longitudes sought.

*In Mercator's Sailing.* 1. Place the compass on the chart, as in the preceding case. From the place sailed from,  $a$ , draw the rhumb-line  $ab$ , sailed in; till it cut the parallel of the given latitude. 2. The point of intersection will be the

place arrived in. 3. Hence its longitude is easily found; and the distances. See RHUMB.

*By the tables.* Take both the longitudes and the distances answering to the latitudes of the given places, out of the tables; then subtract both the longitudes and the distances from each other. The first remainder is the difference of longitude, the latter the distance of the places.

V. *The latitudes of the places sailed from, and to, with the distance given; to find the rhumb and the difference of longitude.*

*In plain Sailing.* From the difference of latitude, and the distance, find the rhumb, and from the same data find the departure; which may be also determined from the rhumb now found, and the difference of latitude, or from the rhumb and the distance run. Lastly, from the departure find the difference of longitude. See RHUMB.

*In Mercator's Sailing.* On the map draw the parallel the ship arrives at,  $CD$ . Reduce the distance run into parts proportional to the degrees of the map. The distance reduced, being  $a$  2; from  $a$  describe an arch touching the parallel  $CD$  in 2: then will 2 be the place in the map; whose longitude accordingly is easily found.

*By the tables.* Subtract the given latitudes from each other; and in the tables seek the rhumb; under which, the distance run answers to the given difference of latitude. Subtract the longitude under the rhumb, answering to the latitude of the place sailed to; and that under the same rhumb against the latitude of the term sailed to, from each other; the remainder is the difference of longitude sought.

VI. *The difference of longitudes of the places sailed to, and from, with the latitude of one of the places, and the distance run, being given; to find the rhumb, and the latitude of the other.*

*In plain Sailing.* Convert the difference of longitudes into miles of longitude for the departure; from the given departure and distance run, seek the rhumb: and from the same, and the rhumb, seek the difference of latitude; which, and the latitude of one place being had, the latitude of the other readily follows. See RHUMB.

*In Mercator's Sailing.* Through the given place  $a$  in the map, draw a right line  $EF$  parallel to the meridian  $IH$ ; and make  $FL$  equal to the difference of longitudes. From  $F$  draw  $LM$  parallel to  $EF$ , which will be the meridian the ship is arrived at. Then from  $a$ , with the interval of the distance run,  $ac$ , describe an arch intersecting the meridian  $ML$ ; the place sought will be in  $c$ . If then a compass be placed on the map, as before directed, the rhumb-line will fall in with  $ac$ ; and consequently the rhumb will be known. Lastly, if through  $c$  be drawn  $NO$ , parallel to  $AB$ ;  $NA$  will be the latitude of the place required.

*By the tables.* Take a rhumb at pleasure, and under the same in the tables, find the longitude, and the distance answering to the given latitude. Add the given distance to the distance found in the tables, if the vessel sailed from the equator; or subtract it therefrom, if it sailed towards the same. With the same sum, or the difference, enter the tables; and the longitude found against it, subtract or add from that just found. If the remainder be found the given difference of longitudes, the rhumb is well taken. Otherwise, it must be changed for a more or less oblique one, till the same operation being repeated, the remainder be found the difference of longitudes; then the latitude in the first column, corresponding to the distance, will be the latitude of the other place.

VII. *The difference of longitude, and the latitude of one of the places, being given, together with the rhumb; to find the distance run, and the latitude of the other place.*

*In plain Sailing.* Reduce the difference of longitude into miles of longitude, or departure, as under the first case. From the departure and the rhumb, find the distance run. (See RHUMB.) And from these, or from the rhumb, and the distance run, find the difference of latitude. This done, as the latitude of the one is already had, that of the other is so too.

*In Mercator's Sailing.* Place the compass on the chart as before; and by the given rhumb, draw the rhumb-line,  $ab$ . Draw a meridian  $EF$  through the given place  $a$ ; and with the interval of the difference of longitude  $FL$ , draw another,  $LM$ , for that the vessel is arrived at. Where this intersects the rhumb-line, is the place  $c$  that the vessel is arrived at. Wherefore, if through  $c$  be drawn  $NO$  parallel to  $AB$ ;  $NA$  will be the latitude of the place. The distance run  $ac$  is easily reduced into miles by the scale.

*By the tables.* Under the given rhumb, seek the distance run, and the difference of longitude answering to the given latitude. If the vessel had sailed towards the pole, the difference of longitude is to be added to the given difference of longitude; if towards the equator, it is to be subtracted from the same. In the former case, descend in the table, and in the latter, ascend; till in the first, the aggregate, in the latter, the difference be seen in the column of longitude. The latitude answering hereto in the first column,

lumn, is that sought. And from the distance answering to this latitude in the first case, the tabular distance is to be subtracted; or in the latter case, that distance to be subtracted from the tabular distance. What remains, is the distance run.

From the solution of these cases in *Sailing*, it is evident, some are more easily performed by the charts than the tables; and that the Mercator's charts are preferable to the plain ones; since in the latter, the distance is not reduced by the map, but by a particular scale for that purpose.

**Doctrine of circular SAILING.**—I. *The latitude and longitude of the places sailed to, and from, being given; to find the angle M (fig. 8.) which a ship's way M O proceeding in a circular course, includes with the meridian P M of the place sailed from.*

Since in the triangle P M N, we have P M and P N, the complements of the given latitudes H M, and I N, together with the angle M P N, measured by the arch H T, the difference of the given longitudes H and T; the angle P M N is found by spherical trigonometry. See TRIANGLE.

II. *The latitude H M, and the longitude H, of the place sailed from, M, with the distance run, and the latitude of the place L S the ship in a circular voyage arrives at, being given; to find the longitude of the place L, and the angle P L M comprehended between the ship's way M L, and the meridian P S.*

In the triangle P M L, we have given P M the complement of the latitude H M, and P L the complement of the latitude L S. Wherefore, if the ship's way M L be turned into degrees of the equator; we shall find the angle M P L, which is equivalent to the difference of longitudes H S; and likewise the angle P L M by spherical trigonometry. See SPHERICAL TRIANGLE.

After the like manner may other problems be solved; but as it is easier and better *Sailing* by rhumbs, than by circles, and as this latter way is but very little in use; we chuse to pass them over. See GLOBULAR Chart.

**SAILING**, in a more confined sense, is the art of conducting a vessel from place to place, by the working or handling of her sails and rudder: though, what is done by means of this latter, is more properly called *Steering*. See STEERING.

To bring *Sailing* to certain rules, M. Renau computes the force of the water, against the ship's rudder, stem, and side; and that of the wind against her sails.—In order to this, he 1<sup>o</sup>. considers all fluid bodies, as the air, water, &c. as composed of little particles, which, when they act upon, or move against any surface, do all move parallel to one another, or strike against the surface after the same manner.

2<sup>o</sup>. That the motion of any body, with regard to a surface on which it is to strike, must be either perpendicular, parallel, or oblique. In the first case, the body strikes with all its force, which will be greater or less, according as the body moves swifter or slower. In the second case, the line of motion *a b*, (Tab. Navigation, fig. 3.) will not affect the surface at all, because it is no way opposed to it; nor can the moving body strike upon it, or touch it. In the third, if the line of motion, A D, be oblique to the surface D C, so that the angle of incidence be A D C, then the motion of the body in the line A D may be resolved into two directions, viz. into A E, or B D, and into A B. But the direction or line of motion A E being parallel to the surface D C, cannot affect it at all; so that the whole motion of the body A in that oblique manner of striking on the surface, will be expounded by the perpendicular line, A B. And if D A be made the radius of a circle, whose center is at D, B A will be the sine of the angle of incidence, A D C.

Hence it is deduced, that the force of a particle of air or water, as A, striking against the surface D C, which may represent, either a sail or the rudder of a ship, in the oblique direction A D, will be to the perpendicular force thereof, as B A is to D A: that is, as the sine of the angle of incidence is to the radius.

And since what is thus true of one particle, singly considered, will be true of all the particles of any fluid body collectively; it will follow, that the force of the air or water striking perpendicularly upon a sail or rudder, to the force of the same, in any oblique impingency, will be, as the square of the radius, to the square of the sine of the angle of incidence: and consequently, that all oblique forces of the wind against the sails, or of the water against the rudder, will be to one another, as the squares of the sines of the angles of incidence.

If the different degrees of velocities be considered, it will be found, that the forces will then be as the squares of the velocities of the moving air or water; that is, a wind that blows thrice as strong, or moves thrice as swift as another, will have nine times the force upon the sail.—And it being also indifferent, whether you consider the motion of a solid in a fluid whose particles are at rest; or of those particles moving all parallel against a solid that is at rest; the reciprocal impressions being always the same; if a solid be moved with different velocities in the same fluid matter (as suppose water) the different resistances which it will receive from

that water, will be in the same proportion, as the squares of the velocities of that body.

Let H M (fig. 4.) represent a ship, C D the position of the sail, and A B the course of the wind blowing towards B. Draw B G perpendicularly to the sail, and G K perpendicular to the line of the keel produced H M K. By what is said above, the sail C D, will be driven by the wind A B, according to the direction of the line B G. So that if she could divide the water every way with the same facility, as she doth with her head, the ship would go directly to the point G, along the line B G. And if H K represent her direct course, she would have got forward the length B K, and sideways she would have gone the quantity G K. But as her length is much greater than her breadth, so she will divide the water, or make her way in it with more difficulty with her side, than with her head or stern; on which account, she will not run sideways so far as K G, but fall short of it in proportion to the said difficulty of dividing the water with her side, that is, if the resistance she finds in her passing through the water sideways, be to that of passing lengthways, suppose, as ten to one, then will not the ship get sideways above a tenth part of the line G K.

Wherefore, if K G be found to G L, in the ratio of the resistance of the side to that of the stern, and the line B L be drawn; the ship will go to the point L, along the line, B L, in the same time as it would have gone to G, if it could have divided the water every way equally.—This part, K L, is called the *drift*, or *lee-way* of a ship, and the angle K B L is her degrees of lee-way; as the angle A B K, expresses how near the wind she lies.

After this, the author proceeds to demonstrate, that the best position or situation of a ship, so as she may make the best lee-way, but go to wind-ward as much as possible, is this: that, let the sail have what situation it will, the ship be always in a line bisecting the complement of the wind's angle of incidence upon the sail; that is, supposing the sail in the position B C (fig. 5.) the wind blowing from A to B, and consequently, the angle of the wind's incidence on the sail A B C, and its complement C B E; then must the ship be put into the position B K, or move in the line B K, bisecting the angle C B E.

He shews farther, that the angle which the sail ought to make with the wind, i. e. the angle A B C, ought to be but 24 degrees; that being the most advantageous situation to go to wind-ward, the most that is possible. And in order to bring this to bear in practice, he directs to put marks to the sheets, braces, and bow-lines of the lower sails, to know when they are in their best situation; and then, even in the night, when the marks of a brace or of a sheet shall come to the cleat, one may be pretty well assured, that the sail trims well.

To this might be added, many curious things from Borelli *de Vi Percussionis* concerning the different direction given to a vessel from the rudder, when sailing with a wind, or floating without sails in a current; in the former case, the head of the ship always coming to the rudder, and in the latter always flying off from it.

**SAILORS**, the elder seamen, who are employed in working or managing the sails, the tackle, steering, &c.

**SAINTS, SANCTI**, in the Romish church, holy persons deceased, and since their decease, canonized by the pope; after several informations and ceremonies. See CANONIZATION.

One of the points wherein the Roman Catholics and Protestants differ, is, that the former address, invoke, supplicate saints, &c. to intercede for them; whereas the latter hold it sufficient to propose their good examples for our imitation. See LATRIA.

The number of *Saints*, allowed as such, in the Romish church, is prodigious: Father Papebroche reckons seventeen or eighteen hundred to have died on the first of June, only. Indeed, the crowd of *Saints* wherewith their martyrologies are stocked, is scandalous, even to the more sober of their own communion. Father Mabillon, in an express dissertation on the worship of unknown *Saints*, observes, that honours are given to *Saints*, who, perhaps, were not Christians; and whose names were never known. Hence, being under a necessity of giving them names, they are therefore called *Baptized Saints*. He adds, that they every day beseech *Saints* to intercede for them with God; when, it is much doubted, whether they themselves be in heaven. See RELICK, MARTYR, &c.

Father Papebroche and his associates have been a long time employed in writing the lives and acts of the *Saints*: they range them each on the day of the year wherein they died: for the first six months they have published twenty-four volumes in folio; and since Papebroche's death, in 1714, his successors have published two more. See ACT, and BOL- LANDIST.

**SAKER**, a small sort of cannon; whereof there are three species: *extraordinary*, *ordinary*, and *least sized*.

**SAKER Extraordinary**, is about four inches diameter at the bore, 1200 pound weight, 10 foot long; its load 5 pounds, shot 3 inches and half diameter, and something more than 7 pound

pound and a quarter weight; its level range is 163 paces.

**SAKER Ordinary**, is a size less, 3 inches 3 quarters bore, 9 foot long, 1500 weight; its charge, 4 pounds of powder; bullets diameter 3 inches and a half, weight 6 pounds, its level range 160 paces.

**SAKER of the least Size**, is 3 inches and a half diameter at the bore, 1400 pound weight, 8 foot long, its load near 3 pounds and a half; shot 4 pounds 3 quarters weight, and 3 inches and a quarter diameter. See **CANNON**, and **ORDNANCE**.

SAL, in chymistry, &c.	} See	SALT.
SAL Armoniac, or Ammoniac,		ARMONIAC.
SAL Petreæ, or Nitri,		SALT-PETRE, & NITRE.
SAL Prunellæ,		PRUNELLÆ.
SAL Tartari,		TARTAR.
SAL Polychrestum,		POLYCHREST.
SAL Gemmæ,		GEMMA.

**SAL Volatile Oleosum**, is the name of an aromatic volatile salt, first prepared by Sylvius de la Boe, and found a very notable medicine, chiefly as a cephalic, and cordial.

It is made thus: to an ounce of volatile salt of sal ammoniac, distilled with salt of tartar, and dulcified with spirit of wine, put a dram and half of some aromatic oil, or essence, drawn from some generous aromatic vegetable, as cinnamon, cloves, rosemary, balm, &c. And when the spirit and oil are well stirred and incorporated together, draw off the volatile salt and spirit in a cucurbit. Some, instead of this, mix all the ingredients together at first, viz. the sal ammoniac, sal tartari, spirit of wine and powder of cinnamon or cloves, &c. and distill off the volatile spirit and salt at once; but the former way is preferred. See **VOLATILE**.

**SALADINE**, a tax, imposed in England and France, in the year 1188, to raise a fund for the crusade undertaken by Richard I. of England, and Philip Augustus of France, against Saladin sultan of Egypt, then going to besiege Jerusalem.

The *Saladine-tax* was thus laid: that every person who did not enter himself a croise, was obliged to pay a tenth of his yearly revenue, and of the value of all his moveables, except his wearing apparel, books and arms.

The Carthusians, Bernardines, and some other religious, were exempted from the *Saladine*.

**SALAMANDER'S BLOOD**, a term which chymists give to the red vapours, which in distilling spirit of nitre, rise towards the latter end, and fill the receiver with red clouds.

They are the most fixed, and strongest part of the spirit; and nothing but nitre yields a red vapour in distillation. See **NITRE**.

**SALARY**, **SALARIIUM**, a stipend, or wages allowed any person in consideration of his pains, industry, or service in another man's business.

**SALET**\*, **SALLET**, or **SALADE**, in war, a light covering, or armour for the head, anciently wore by the light horse; only differing from the cask, in that it had no crest, and was little more than a bare cap. See **CASK**.

\* Nicod derives the word from *Sila*, which had the same signification among the Latins: others from *Saladinus*, alleging, that it was borrowed from the orientals; others from the Italian *Celata*, as if the head were hid hereby. Others from the Spanish *Celada*, a little cask, &c.

**SALIENT**\*, in fortification, denotes *projecting*.

\* The word is formed from the French *Saillant*, which signifies the same thing; of *sailler*, to project, advance outwards, and that, of the Latin *salire*, to leap.

There are two kinds of angles; the one *Salient*, which are those that present their points outwards.—The other *Re-entering*, which have their points inwards. Instances of both kinds, we have in tenailles, and star-works. See **ANGLE**.

**SALIENT**, **SALIENT**, or **SAILLANT**, in heraldry, is applied to a lion, or other beast, when its fore-legs are raised in a leaping posture.

A lion *Saliant* is that which is erected bend-ways: standing so as that his right fore-foot is in the dexter chief point, and his hinder left-foot, in the sinister base point of the escutcheon.—By which it is distinguished from rampant. See **RAMPANT**.

**SALIC**\*, or **SALIQUE Law**, *Lex SALICA*, an ancient and fundamental law of the kingdom of France, usually supposed to have been made by Pharamond, or at least by Clovis; in virtue whereof males only are to inherit. See **SUCCESSION**.

\* Some, as Postellus, would have it to have been called *Salic*, *q. d. Gallic*, because peculiar to the Gauls. Cenal takes the reason to be, that the law was only ordained for the royal *salles*, or palaces: Claud. Seissel says, it was thus called, because of the *salt* and the prudence it abounds withal: Fer. Montanus insists, it was because Pharamond was at first called *Salicus*. Others, with the abbot Uperg, derive its name from *Salogast*, Pharamond's principal minister; and others from the frequent repetition of the words *Si aliqua*, at the beginning of the articles. Genebrard says, it was called *Salic* for *Salomonic*, by reason Solomon set the first example of it. Davison derives it from the German words, *Salts* and *Lick*, *q. d. like to salt*.—The most probable opi-

VOL. II. N. CXXXVI.

nion is, that which derives the word from the ancient Franks, who were called *Sali*, *Salici*, and *Salingi*, on account of the river Sala, a river of ancient Germany: this is the sentiment of Rhenanus and Æmilus, who are followed by several others; among the rest, Menage, Pasquier, Borel, and Juncker. Bouteroue gives another plausible origin of the word: he says, it comes from the word *Salich*, which, in the old Teutonic language, signified *salutary*; and that the French in this law imitated the policy of the ancient Romans, who made salutary laws, which the magistrates were to have before them when they administered Justice. This he confirms from a curious figure taken out of the *Notitia Imperii*, where the book is represented covered with gold, with this Inscription, *Leges Salutaris*.

Du Haillan, after a critical examination of the *Salic Law*, declares it to have been an expedient of Philip the Long, in 1316, for the exclusion of the daughter of Louis Hutin, from inheriting the crown. Father Daniel, on the other hand, maintains, that it is quoted by authors more ancient than Philip the Long; and that Clovis is the real author of it. The style, which is scarce intelligible, and which is in a latinized dialect, is a mark of its antiquity.

This law has not any particular regard to the crown of France: it only imports in the general, that in *Salic land*, no part of the inheritance shall fall to any female; but the whole to the male sex. *De terra Salica nulla portio hereditatis mulieri veniat; sed ad virilem sexum tota terra hereditas perveniat*.—So that it is a popular error to suppose, that the *Salic Law* was established purely on account of the succession to the crown: since it extends to private persons as much as to those of the royal family.

Part of it seems to have been borrowed by our Henry I. in compiling his laws, *cap. 89. Qui hoc fecerit secundum legem Salicam moriatur*.

By *Salic lands* or inheritances were anciently denoted all lands, by whatever tenure held, whether noble or base, from the succession whereto, women were excluded by the *Salic Law*; and admitted to inherit nothing but moveables, and purchases; whenever there were any males.—Indeed M. Fenelon observes, that there were originally *Salic lands*, distinguished from all others, and destined for the military people of the nation; and to these, it is supposed, the law was originally intended to be confined.

M. Eccard, a Hanoverian, is said to have recovered an ancient MS. of this famous law, containing a third part thereof, much more amply than any yet discovered, with a very curious chronology of the same law, hitherto unknown.

**SALII**, in antiquity, priests of Mars, whereof there were twelve, instituted by Numa; wearing painted, parti-coloured garments, and high bonnets, with a steel cuirass on the breast.

They had their name *Salii* from *saltare*, to dance; because, after assisting at sacrifices, they went dancing about the streets with ancylia, or bucklers in the left-hand, and a rod in the right, striking musically on one another's bucklers with their rods, and singing hymns in honour of the gods. See **ANCYLE**, &c.

There were two companies or colleges of *Salii*: The ancient established by Numa, called *Palatini*; the latter by Tullius Hostilius, called *Collini*, and *Agonales*. Though Servius tells us, there were two kinds instituted by Numa, the *Collini* and *Quirinales*; and two others by Tullus, the *Palatini* and *Palatini*.

In singing, they used a peculiar ancient song, called *Saliare Carmen*; and after the ceremony, were entertained with a feast: whence *Saliare Epulæ*, and *Saliare Dupes*, passed into a proverb for good eating.

Their chief, called *Præful*, and *Magister Saliorum*, was one of their number: it was he led the band, and begun the dance; the rest imitating all his steps and motions.—The whole company was called *Collegium Saliorum*.

Sext. Pompeius makes mention of *Salian Maids*, *Virgines Saliares*, hired for the purpose, and joined with the *Salii*, wearing a kind of military garb, called *Paludamentum*, with high round bonnets like the *Salii*, and, like them, performing sacrifices with the pontifices in the palaces of kings.

M. Patin takes it, there is a figure of one of the *Salii* on a medal of the Saquinian family; who, besides the buckler in one hand, holds the caduceus in the other.—But his look appears too grave, and sedate: and besides, the buckler he holds, does not seem to be an ancyle, as being quite round, and not indented any where. And again, why should a priest of Mars, the god of war, be represented with a caduceus, the emblem of peace? It is probable therefore, this is no figure of any *Salus*, as Patin imagines.

**SALIVA**, *spittle*, a thin, pellucid humour, separated from the arterial blood by the glands about the mouth and fauces; and conveyed by proper salival ducts into the mouth, for several uses. See **SALIVAL DUCTS**.

It consists of a great deal of water or phlegm, and a volatile salt; some add, a sulphurous spirit.

The *Saliva*, Boerhaave observes, is void both of taste and smell; does not harden by heat; is more copious, fluid, sharp, penetrating, and detergent, as a person has fasted longer; and is separated from the pure arterial blood.

The glands wherein the *Saliva* is separated from the blood, are the parotides; the maxillary glands; the sublinguales, or those under the tongue; the amygdalæ, or almonds of the ears, and the palatinæ, or glands of the palate. See each under its proper article, PAROTIDES, &c.

The great use of the *Saliva*, is in masticating and diluting the food, and making the first digestion thereof. The other uses are to moisten the tongue, to render its motion more quick and easy; to lubricate the throat and oesophagus, in order to facilitate deglutition; to prevent thirst; and to assist in the sensation of tastes, by dissolving the salts. See MASTICATION, DEGLUTITION, DIGESTION, &c.

Some imagine it to do the office of a menstruum, by mixing the oily and aqueous parts of the food more intimately, dissolving the saline parts, and procuring a fermentation in the stomach. But Dr. Drake will not allow it fit for that purpose. Were the *Saliva*, says he, acrimonious enough for this, it would be impossible but it must offend the stomach; especially, considering the quantities of it that many swallow, even upon an empty stomach. See MENSTRUUM, FERMENTATION, &c.

M. Gastaldy, in a thesis on the *Saliva*, observes, that it takes its name from the salt it contains; which salt he will have to be partly a volatile acid, and partly alcalious. He adds, that it contains some oleaginous parts, and a little earth. By being compounded of so many different kinds of parts, it becomes a dissolvent proper for all the different kinds of foods whereof we live.—Its natural and laudable state, is to be a little more viscid than common water, and much less so than milk. It is preserved in this state by the application of the spirits, and of the particles of air which insinuate into it.

According to all appearance, the *Saliva* is derived from the blood of the arteries: part of the arterial blood brought to the salival glands, serves to feed them; another part is returned into the veins, and continues the circulation; and a third part, which is the serum, receiving a sub-acid quality from them, is converted into *Saliva*.

Some authors have imagined, that the nervous juice contributed to the composition of the *Saliva*; the rather because larger and more numerous twigs of nerves are communicated to these glands, than to most other parts, which yet have a more exquisite feeling than these. But Dr. Nuck has refuted this opinion by several experiments.

Too great an excretion of *Saliva*, Boerhaave observes, disorders the first digestion; and hence causes thirst, driness, a black bile, consumption, atrophy.—On the contrary, if no *Saliva* be discharged into the mouth, or less than ordinary, it spoils both the manducation of the food, and its taste, swallowing, and digestion; and withal, occasions thirst. See THIRST, &c.

**SALIVAL, or SALIVARY DUCTS**, in anatomy, certain little lymphatic canals lately discovered; whereby the saliva falls into the mouth. See SALIVA and DUCT.

The *Lower Salival Duct* comes from the maxillary glands, situate under the lower jaw, and terminated behind the dentes incisores.—It was first described by our Dr. Wharton, in his treatise of the glands, in 1656.

The *Upper Salival Duct* was discovered by Nicolas Steno, in 1660.—It comes from the parotid glands; whence perforating the buccinator, it terminates near the third upper grinder.

Casp. Bartholine, in 1682, discovered another *Salival Duct*, coming from the glands situate on the side of the tongue; though Rivinus, a physician of Leipzig, had mentioned it before, in a dissertation printed in 1679.

Ant. Nuck, professor at Leyden, discovered a fourth *Salival Duct*, arising from a gland situate in the orbit of the eye, between the musculus abductor, and the upper part of the os jugale.

These ducts are all double, there being one of each kind on either side.—But it is pretended, the two last are only found in some brutes, and not in man.

As the demand of saliva is greatest in mastication, deglutition, talking, &c. the disposition of the *Salival Ducts*, to favour the discharge on those occasions, is very remarkable: thus the ducts of the parotides pass close over the musculus masseteres, and through the buccinatores: the *Salival Ducts* of the maxillary glands pass close under the mylohyoideus, where the sublingual glands are placed; by means whereof, the intumescence of the masseters, in chewing, accelerates the spittle in the parotid *Salival Ducts*: as the mylohyoideus does in the action of deglutition, by drawing the hyoides upwards.—The agitation of the cheeks and lips, is sufficient to promote the discharge from the glands of the lips, &c.

**SALIVATION, SALIVATIO**, in medicine, a promoting of the flux of saliva, by means of medicines; chiefly mercury. See MERCURIALS.

The chief use of *Salivation* is in diseases belonging to the glands, and the membrana adiposa; principally in the cure of the venereal disease. Though it is sometimes also used in epidemic diseases.

The body is prepared for *Salivation* by a copious and continued use of attenuating, diluting, softening decoctions; as

of scabious, pellitory, china, sarsaparilla, lassafra, and fantal. *Salivation* is either *partial* or *universal*. By the first, only, the humours of some part of the body are to be discharged; as in catarrhs, tooth-ach, &c.—By the second, the whole mass of blood is to be purged.

The first is raised either by a slow continued chewing of some tenacious matter, as mastich, wax, myrrh; especially if other sharp things be mixed with them, as pyrethrum, ginger, or pepper: or by drawing in sharp irritating vapours, as those of tobacco, rosemary, thyme, marjoram, &c.

The latter is effected by the action of such medicines as create some slight but constant nausea; as stibium not quite fixed, nor yet quite emetic; a little common vitriol, &c.—But chiefly by such as dissolve all the parts of the mass of blood, turn them into lymph, and thus cause a pyalism: such are crude quicksilver, cinnabar, a solution of quicksilver in aqua-fortis, white and red precipitate, turbit mineral, sweet sublimate of mercury, &c. See APOPHLEGMATIZANT.

**Mercurial SALIVATION**, is now a very usual method of cure; especially in venereal, scrophulous, and hypochondriac cases. In effect, it proves the surest remedy yet discovered for the Gallic lues; though the discovery hereof, as that of most other remedies, is owing to chance. Jac. Carpi, a physician of Bologna, having read in Avicenna, and Meise, two Arab authors, that mercury applied externally, was proper for the lepra, and some kinds of pustules, particularly the scabies or itch; had a mind to try it in a pocky itch: a *Salivation* was hereupon unexpectedly raised, and the patient was cured not only of his itch, but of his pox.—The same method he afterwards used for the pox itself; and meeting with great success therein, others were induced to follow him; and thus did it arrive at its present height. See VENEREAL.

There are two manners of applying mercury to raise a *Salivation*: the one external, or in the way of unction; by mixing it up with some unguent, plaister, or perfume, and then rubbing it on the joints, &c.—The other internal, where it is taken at the mouth.

In each case, the mercury insinuates itself into the mass of blood, and mixing with the venereal poison, the two bodies thus locked together, are drawn, with the serosity, into the salival glands, where they are separated and discharged, as finding the pores of the glands proportioned to their figures, and proper to receive them.—But for the manner wherein the mercury acts to raise the *Salivation*, see further under MERCURIALS.

Dr. Quincy will have the internal to be much the safer and better method: the mineral globules, he thinks, being intimately combined with salts, in the preparations given inwardly, will, by the irritation thereof, be easily and fully thrown off by the secretory organs, till the blood is quite discharged of its load.—Whereas, in mercurial frictions, it is possible, some of the heavy particles may be left lodged in the interstices of the fibres, or cells of the bones. Add to this, that by computing the proportion of mercury in all the doses necessary to promote a spitting, internally; and the weight of the same mineral used when it is done by unction; the quantity used in the latter case, far exceeds that in the former; consequently, the ill effects apprehended from that dangerous medicine, should be more sensible in the one case than the other.

The external application, therefore, is only to be allowed of, where either the case will bear the violence of such a management; or outward ulcers and tumours require a particular cure by liniments. Thus Quincy.

But a learned French Physician, M. Chicoineau, chancellor of the university of Montpellier, has lately done some discredit to the practice of salivating in any manner; and that, in a little treatise lately published, where he endeavours to prove, that the *Salivation* itself contributes nothing to the cure, but is rather prejudicial thereto: that the salutary effects of the mercury are independent of any evacuation at all; and that it acts purely as a specific. It is without reason, therefore, he urges, that venereal patients are put to the torture of a *Salivation*, since the full effect of the medicine may be had without carrying matters to that extremity. The *Salivation* is only an accident to the cure; which is effectually obtained by a mercurial unguent rubbed on the joints in such quantities, and at such intervals, as not to raise any *Salivation*. He supports the whole by the experience of forty or fifty cures wrought in one year, by the new method. The same method, it seems, has been lately, too, tried in England, and with success; as appears from a translation of Chicoineau's piece lately published with notes, by an English physician.

**SALLET**\*, or **SALLAD**, a dish of eatable herbs ordinarily accompanying roast-meat, composed chiefly of crude, fresh herbage, seasoned with salt, oil, and vinegar.

\* Menage derives the word from the Latin, *Salata*, of *Sal* salt; others from *Salcedo*: Du Cange from *Salgama*, which is used in Ausonius, and Columella in the same sense.

Some add mustard, hard eggs, and sugar; others, pepper, and other spices, with orange-peel, saffron, &c.

Some define *Sallet* more generally, a composition of plants and roots, of several kinds, to be eaten either raw or green, blanched or candied, by themselves, or mixed with others; and even, occasionally, boiled, pickled, or otherwise prepared and disguised, to render them more grateful to the palate.—But this definition includes pot-herbs, &c. which the generality of authors deny to be any proper *Salleting*.

The principal *SALLET-herbs*, and those which ordinarily make the basis of our English *Sallets*, are lettuce, sellery, endive, cresses, radish, and rape, &c. Along with which, by way of furniture, or additional, are used purslane, spinach, sorrel, tarragon, burnet, corn-fallet, and chervil.

The different tastes of mankind will not allow any certain mixture of these to be prescribed as most agreeable; but, still, in mixing them, the relish of the several herbs is to be considered: those, for instance, which are most hot and biting; as cresses, mustard, sellery, tarragon, chervil, &c. with those that are more cool and insipid to the taste; as turnips, rape, spinach, lettuce, corn-fallet, purslane, &c. by this means the herbs may be so judiciously mixed, that the too strong taste of one kind may not over-power all the rest; and the insipid kinds be discreetly used to moderate and qualify the heat and pungency of the others, as the season of the year is more hot or cold; so as every *Sallet* may not only be agreeable to the taste, but also physic to the body.

The gardeners call *small herbs*, in *Sallets*, those which should always be cut while in the seed leaf; as cresses, mustard, radish, turnip, spinach, and lettuce; all which are raised from seeds sown in drills or lines, from mid-February to the end of March, under glasses or frames, and thence to the middle of May, upon natural beds, warmly exposed; and during the summer-heats, in more shady places; and afterwards, in September, &c. as in March, &c. and lastly, in the rigour of the winter, in hot beds. If they chance to be frozen in very frosty weather, putting them in spring-water two hours, ere they be used, recovers them.

In gathering small-herbs, the best way is to pull them up by the roots from the hot beds. If the roots be left, and a second crop of *Salleting* sown on the same bed, it will not prosper.—In sowing second crops, it is also to be observed, that seeds of the same kind be not sown in the same place; but the ground is to be eased by varying its burden, putting hot seeds where cold ones grew before, &c. Another rule is, that no plant be placed in the same spot where the same kinds have grown before.

Winter-*Sallets* are greatly improved by blanched sellery, which is a hot herb, of a very rich flavour; raised from seed sown in March, and April, in a well-exposed place, and transplanted, six weeks after its first appearance, into beds, where it remains till the middle of June, and then planted in trenches eight or ten inches wide, and as many deep, first pruning off the tops and roots. As they grow large, they are earthed up within four or five inches of the top, which is repeated several times, till they be fit for use.—Endive blanched is much used in winter *Sallets*, though it have neither taste nor flavour; it is cultivated much after the same manner as sellery.—Of lettuce there are various kinds, the best are the Roman, Dutch brown, Imperial, and Silesia-kinds, all which cabbage well. They are all commonly sown with other crops in March, for summer *Sallets*; and in August, to be transplanted; or September, to stand the winter; either to be cut for winter *Sallets*, or to cabbage early next spring for seeds. See SEEDS.

For the additional, or secondary *SALLET-herbs*: Burnet is a cool perennial herb, whose tender leaves, mixed with other herbs in winter, give the agreeable flavour of a cucumber: It is propagated by seed sown in March. Corn-fallet, raised at the same time, and in the same manner, makes a good winter-*Sallet* furniture; purslane, an insipid, yet cooling herb, is admired by some in summer-*Sallets*: it is raised by seeds sown in March in a warm place.—Sorrel is chiefly used in the spring, when the young leaves are very agreeable. It is raised from seeds sown in March, usually in rows or drills. Spinage is a necessary ingredient in raw *Sallets*, to be cut in the ear-leaf; but it is better for boiled *Sallets* in the winter and spring. It is sown in March, April, and May; and again in August, in a place well exposed to the sun, that the leaves may be large enough for boiling in the winter.—Tarragon, of all others, should never be wanting; it is a cordial herb, though not the most agreeable tasted: yet a few leaves, or three or four of the tender tops, give a *Sallet* a good relish. It is propagated from slips, taken from the root, and planted in March.—Note, in the spring dandelion blanched, which is gathered in almost every ploughed field, makes an excellent *Sallet* mixed with other herbs. Some likewise gather violet flowers, cowslips, and blossoms of burrage, as a part of the *Sallet* furniture; others, fennel, and parsley.

*Dressing of SALLETs*.—The sellery and endive are to have their hollow, green stem, or stalk, stripped of all its outside leaves, and sliced in the blanched part, cutting the root into four parts. The other ingredient herbs being exquisitely culled and cleansed, of all faulty leaves, &c. are washed rather by sprinkling, than sobbing them in spring-water;

laid to drain of all superfluous moisture, then shook and squeezed together gently, in a coarse cloth, to dispose them to receive the seasonings, viz. the salt, vinegar, oil, &c. The oil not to be yellow, or high-coloured, but of a pale olive green, without either taste or smell. See OIL. The vinegar perfectly clear, neither sour nor palled. See VINEGAR. The salt to be the best ordinary bay-salt, clean, bright, and dry. See SALT.

Some indeed recommend the essential salts and spirits of vegetables, or those of the alcalizate and fixed kind, extracted from the calcination of balm, rosemary, wormwood, &c. and affirm, that, without eating the gross *sallet-herbs* themselves, we might have healing, cooling, generous *sallets*, wholly out of the salt-seller.

Note, in the proportion of the salt, pepper, and vinegar, regard is to be had to the season, constitution, &c. the two first being best for cold, the second for hot stomachs and seasons.—For a moderate oxaline, or *sallet-vehicle*, to three parts of oil, put one of vinegar, or lemon, or orange-juice, and in the mixture, steep slices of horse-radish with a little salt; occasionally, add a little Guinea pepper, and mustard, with the yolks of two eggs boiled, squeezed, and bruised into a mash therein. Pour the whole on the herbs, stirring and mingling them till they be thoroughly imbibed.

*SALLY*, in architecture, from the French *Saillie*, is what we more usually call *Projecture*. See PROJECTURE.

*SALLY*, in the military art, the issuing out of the besieged from their town or fort, and falling upon the besiegers to cut them off, nail their cannon, hinder the progress of their approaches, destroy their works, &c.

We say, to make a Sally, to repulse a Sally, &c.

To cut off a Sally, is to get between those who made it and the town.

*SALON*, or *SALOON*, in architecture, a grand, lofty, spacious sort of hall, vaulted at top, and usually comprehending two stories, with two ranges of windows.

The *salon* is a grand room in the middle of a building, or at the head of a gallery, &c. Its faces, or sides, are all to have a symmetry with each other; and as it usually takes up the height of two stories, its ceiling, Daviler observes, should be with a moderate sweep.

The *salon* is a state-room: it is much used in the palaces in Italy; and from thence the mode came to us. Embassadors, and other great visitors, are usually received in the *salon*.

It is sometimes built square, sometimes round or oval, sometimes octagonal, as at Marly, and sometimes in other forms.

*SALT*, *SAL*, in chymistry, a simple, acid substance, which enters the composition of all bodies, and is held one of the five principles, or elements thereof; only to be extracted by fire. See PRINCIPLE.

*Salt*, M. Homberg observes, is an ingredient in all animal, vegetable, and mineral bodies, excepting perhaps some metals, and stones. In vegetables and mineral bodies, that have undergone a fermentation, the *salt* rises first in the alembic, then the phlegm: if the mixt have undergone a fermentation, the *salt* rises after the phlegm. See ANALYSIS.

*Salts* are distinguished, with regard to the manner of extracting them, &c. into *volatile*, *fixed*, and *essential*.

*Volatile SALTS*, are those light, subtle ones, which rise easily upon distillation, or are even exhaled by the nose, and rendered sensible to the smell. See VOLATILE.

*Fixed SALTS*, are such as, being more gross and material, resist and sustain the fire; and are not raised by it, but remain, after calcination, or distillation, in the earthy part, at the bottom.

—For the manner of extracting them, &c. See FIXT salt.

*Essential SALTS*, are those drawn from vegetables, without the use of fire; as by crystallization, and other easy, natural means. See ESSENTIAL salts.

*Volatile salts* become distinguishable to the nose, tongue, and brain, by their tenuity and briskness: *fixed salts* by their bitterness, and heat in the mouth. To these may be added an intermediate kind of *salt*, under the title of

*Mixed SALTS*, which are those resulting from a mixture of a *volatile* with a *fixed salt*.

*SALTS* again are of different kinds, according to the different matters wherewith they are found mixed: some are mixed bodies themselves, and their mixture separable by fire, and lixivation.—Such are all essential *salts* of plants, and all fossil *salts*, &c. but these are no proper chymical principles.

There are others which we are sensible are mixed, and whose mixture we know pretty nearly, though we are not yet able to decompose them: it is these make the chymical principle *salt*; for our analyses will not render them more simple, which is the character of a principle.—And in this sense, *salt* is defined, a matter dissoluble by water, and unchangeable by fire; to which some add, of a pungent taste. There are three kinds, or classes, of *salts*, which come under this definition; two whereof are *volatile*, and the third *fixed*.—The *volatile* ones, are acid *salts*, and urinous *salts*: the *fixed*, are those drawn by a lixivium after calcination, and called *Lixivious salts*. Nature produces none of these *salts* simple and unmixed; but we easily extract them by art, from the mixt wherein she has placed them.

The principal natural *salts* may be reduced to *Salt-petre*, *Sea-*

*Sea-Salt*, and *Vitriol*. Each whereof has its different kinds; of the various combination whereof, with different oily matters, all the natural *Salts*, we know of, are compounded. These *Salts* are found, by chymical analyses, to consist of aqueous, earthy, oily, sulphurous, and acid particles.—The acid matter is the pure *Salt*, or *Saline* principle, and is the base of all the rest. This M. Homberg observes, is pretty uniform, and nearly the same in all *Salts*, before the particular admixture of the sulphur, &c. See ACID.

*Salt-petre*, *Sea-Salt*, and the rest, therefore are not principles; but the acid *Salts* distilled from them are: and the water wherein these *Salts* swim, and the earth, or fixed *Salt* remaining in the retort after distillation, are other chymical principles. See PHLEGM, and EARTH.

The principle *Salt* is held a mean between the active and passive principles. The pure acid, though accompanied with its sulphurous determining matter, never becomes sensible but when lodged either in some earthy matter, or artificially in some simple aqueous matter. In the first case, it appears, under the form of a crystallized *Salt*, as *Salt-petre*, &c. In the second case, it appears in the form of an acid spirit, which, according to the determination of the sulphur that accompanies it, is either spirit of nitre, or spirit of common *Salt*, or spirit of vitriol.—And what we have here observed of the three simple, or fossile *Salts*, may be applied to all other more compound *Salts* of plants, animals, &c. with this difference, that when in form of a concrete *Salt*, these last always have a greater quantity of earthy matter, and when in form of an acid spirit, a greater quantity of aqueous matter, than the simple ones. Whence it follows, that the acid spirits of compound *Salts* are always weaker, lighter, and less penetrating than those of fossile *Salts*; and after distillation leave a greater quantity of earthy matter behind them. See SPIRIT.

We do not know precisely what figures the three *Salt*-principles, acid, urinous, and lixivial, must have: But to judge by their effects, one would conclude, the acids to be pointed, only the points sheathed in some sulphurous matter; the urinous *Salts* to be sponges, containing some of the acid, and some of the foetid oil of the animal or plant: and the lixivious *Salts* to be sponges only containing the remainder of the acid, which the calcining fire could not expel. See LIXIVIOUS and URINOUS.

Acid spirits may be conceived as pure, and without any mixture; in which case all acids will be found of the same nature: but if we consider them as distillation gives them, we shall always find them accompanied with some sulphurous matter, which we cannot separate from them, and which gives the degree of activity to the acid spirits. It is this sulphurous matter which characterizes them, and makes all the difference we find between acid spirits. M. Homberg ranges all the kinds of acid spirits under three different classes, according to the different sulphurous matters which accompany them.—The first class is of those which contain animal or vegetable sulphur; under which come all acids, distilled from plants, fruits, woods, &c. as also spirit of nitre.

It is easy to conceive, that the acids of plants may have retained a part of the oil of the plant, which is their sulphur; since in reducing these acids into *Salts*, we always find a little oil therein; which can be nothing else but that of the plants themselves. And for *Salt-petre*, as this is always drawn from earths moistened with the excrements of animals, or from old walls, plaster, &c. full of the sulphurous matters of the animals that lived within them, the foot, &c. it is thence, doubtless, *Salt-petre* borrows its sulphur. See SALT-PETRE.

The second class is of those which contain a bituminous sulphur: under which come the acids of vitriol, common sulphur, and alum. For those are all usually drawn from the same mineral stone, wherein the bituminous matter, which makes one of the principal parts of common sulphur, predominates. See SULPHUR.

The third class is of those which contain a more fixed mineral, sulphurous matter; approaching nearer the properties of a metaline sulphur: under which class come the acids drawn from several kinds of *Sea-Salts*, *Rock-Salts*, &c. For the *Rock-Salt*, or *Sal-Genmæ*, is always found in places near metallic mines; and *Sea-Salt*, in all appearance, is nothing but *Rock-Salt*, the quarries whereof have been penetrated by the sea-water, which has extracted all the saltiness therefrom. See *Sea-SALT*.

The sulphurous matters of the first class of acids being very light, and taking up a deal of space, must augment the bulk of the points of the acids to which they are joined. And hence these acids become disabled from penetrating very compact bodies; but their surface being increased from the same cause, the flame will have the greater hold to impel them: And hence the acids of this class act more swiftly than any of the rest.

The bituminous sulphur is the least active of all the sulphurs we know, as being loaden with a great quantity of earthy matter, which serves it as a matrix. Hence it unites more

difficultly with saline matters than any of the other sulphurs; so that a less quantity of it may be conceived to adhere to the acids of this, than of either of the other classes.—Accordingly we find, that the acids of this class, used alone, scarce dissolve any metals; but mixed with the others, partake of their sulphur, and thereby become enabled to dissolve all metals.

The metalick-sulphur is of all others the most fixed; that is, its parts are the smallest, and most compact. See FIXITY. Hence the points of this class of acids will not be much swelled by it, and of consequence will be able to insinuate themselves into the most compact bodies, or those whose pores are the smallest. And for the same reason they will not give much hold to the flame that agitates them, and will therefore act with less violence than those of the first class of *Salts*.

Acids joined to fixed *Salts*, compose mixed *Salts*: thus spirit of nitre, with *Salt* of tartar, make *Salt-petre*; and spirit of *Salt*, with salt of tartar, make a true common *Salt*; and spirit of vitriol, with *Salt* of tartar, a true vitriol.

However, the two ingredient *Salts* still remain, the one fixed, the other volatile: acids joined with urinous *Salts*, compose another kind of *Salts*, called *Sales Ammoniaci*, which are always volatile. See ARMONIAC.

Lixivial and urinous *Salts* are called *Alcalies*; the first a fixed alkali, the second a volatile alkali. See ALKALY.

These alkalies are usually esteemed antagonists to the acid *Salts*, because their mixtures always occasion a sudden ebullition. But it is more probable this ebullition is not the effect of a combat, but rather a proper junction and union of two matters which had been naturally united together, and only separated by the fire, and now re-place themselves in the same parts whence the flame had tore them off. Hence, the one are compared to sheaths, and the other to points, fit to be sheathed therein. Now, the precipitation where-with the points of the acids enter the pores of the alkalies, tears asunder their contexture, and reduces them into minute parts invisible to the eye; and thus is the business of dissolution accounted for. See DISSOLUTION.

Thus far will the mere doctrine of alkali and acid go towards accounting for some of the great phenomena of nature. But the theory is made vastly more compleat and adequate, by Sir Isaac Newton's principle of attraction, for which we refer the reader to the articles ACID, MENSTRUUM, &c. where the operation of *Salts*, or acid spirits, are perhaps more satisfactorily accounted for.

The principal chymical *Salts* of use in medicine are; *Salt* of urine, of lavender, of viper, of human blood, of wormwood, of guaiac, of quinquina, of tobacco, of rhubarb, of rosemary, of sage, of juniper, of vitriol, of amber, of saturn, &c. most of which, with many others, are explained under the articles of the respective drugs, &c. whence they are drawn: to which the reader may have recourse.

SALT, in its popular sense, denotes a kind of saline crystallization; or a sharp, purgent, detergent and astringent substance, used to season flesh, fish, butter, hides, and other things that are to be kept; as also to give a relish to meats, &c.

This we usually call *Common Salt*, in contra-distinction to the chymical *Salt*.

M. Guglielmini, in an express dissertation *de Salibus*, lays it down as a fundamental, that the first principles of common *Salt*, *Salt-petre*, vitriol, &c. had their figures unalterably fixed at their first creation, and are indivisible as to any created force. That of common *Salt* he maintains to be a little cube; that of *Salt* of vitriol, a parallelepiped; that of *Salt-petre* a prism whose base is an equilateral triangle, &c.

Common *Salt* is of three kinds, viz. *Sea-Salt*, *Fossile* or *Rock-Salt*, and *Salt* drawn from briny springs, and wells. For *Sea-Salt*, the greatest and best part is made in France; little in England.—*Fossile*, or *Rock-Salts*, are chiefly found in Poland, Hungary, and Catalonia.—For *Salt* springs, they are considerable in Cheshire, Worcestershire, Hampshire, Northumberland, Franche Comte, Lorrain, Tirol, and some other places.

The great property of SALT is, that it is incapable of corruption, and that it even preserves meats, &c. seasoned therewith, or steeped in solutions thereof. It endures the fire, and even comes purer out of it, as being thereby freed of its humidity. In very hot fires it fuses, and is converted into corrosive waters.

It gives fertility to lands, and promotes the fusion of all metals; yet, we read of princes, who, as a mark of their indignation, sowed grounds with *Salt* to render them barren. Plutarch observes, that the Egyptians believed *Salt* to be the spittle, or foam of the giant Typhon, the great enemy of their gods: and hence, adds he, they held it in the greatest horror.

*Salt* is found to have two opposite qualities: by its subtle, penetrating acidity, it breaks and dissolves the hardest and most compact minerals and metals; and by a contrary property, it coagulates liquid bodies, as milk, blood, &c. Some of its spirits, mixed in a certain proportion with water,

produce an excessive heat; yet, when mixed in a less quantity augment its coldness: as *Salt-petre* in snow, &c. Though all *Salts* dissolve by moisture, yet water only dissolves, &c. a certain quantity. However, when impregnated with any *Salt*, as much as it can bear, it will still dissolve a quantity of another *Salt*, whose particles are of different figures, proper to insinuate into the remaining vacuities of the water: thus, after *Common Salt* will no longer dissolve in it, alum will, and after alum, *Salt-petre*, then *Sal-Armoniac*, &c.

The use of *Salt* is so universal, and the traffic thereof so very important in the places where nature has produced the different *Salts*, and so necessary for those which have not that advantage; that a detail of the preparation, commerce, &c. of the several kinds, cannot fail of being acceptable.

*Sea-SALT* is made of sea-water, thickened by frequent evaporations, and at length crystallized.—Of *Sea-Salt* there are two kinds: that which requires the sun's rays to give it its consistence, called, from its own brown colour, *Bay-Salt*; and that which receives its consistence from the heat of a fire, called *White-Salt*.

They use either this or that manner of preparation, according to the disposition of the coasts, where it is made: if the coasts rise in downs or hills of sand, the *Salt* is made by fire, in copper or leaden vessels.—If the coasts be flat, and low; especially, if the bottom be a little clayey, the *Salt* is crystallized wholly by the action of the sun.

We have nothing very considerable of either kind in England: some indeed we have of the latter, at Shields in Northumberland; and of the former in the isle of May. France is the principal place for these *Salts*; more being made there than in all Europe, perhaps in all the world beside; and it is hence that we are chiefly furnished therewith. We shall therefore deliver the method of making it, as it is practised there.

The chief coasts for *Bay-Salt* are those of Bretagne, Saintonge, and the Pays d'Aunis. The chief *Salt*-works, in the two latter places, are Brouage, Maran, and the isle of Rhe. Those in Bretagne are in the bay of Borneuf, Guerand, and Croisil: for *White-Salt*, it is chiefly made on the coasts of Normandy. In the bay of Borneuf alone, are computed above twenty thousand considerable *Salt*-works.

*Manner of making Bay-SALT*.—Low marshy-grounds, disposed by nature for the reception of the sea-waters when the tide swells, and provided with banks and sluices to retain the same, are called a *Salt-marsh*.

These *Salt*-marshes, the bottoms whereof they ram with a deal of care, are divided into several square pits or basons, some greater, others less, separated by little dikes 12 or 14 inches broad: and into these basons, when the season is at hand, they let in the sea-water.

The *Salt* season is from the middle of May to the end of August; in which time the days being long, and the sun's rays strongest, the *Salt* is raised and crystallized better than in any other season. Ere they let in the water, they take care the basons be well cleared of what had been left in them during the winter to keep them in order. The water is admitted to the height of about six inches, after having first let it rest, and warm two or three days in huge reservoirs, without the works, that it may come in luke-warm. The water admitted, the sluices are shut, and the rest of the work left to the wind and the sun.

The surface of the water being struck, and agitated by the direct rays of the luminary, thickens, at first, imperceptibly, and becomes, at length, covered over with a slight crust, which hardening by the continuance of the heat, is wholly converted into *Salt*. The water, in this condition, is so hot, that the hand cannot be put into it without scalding it. When the *Salt* has received its full coction, they break it with a pole, upon which it sinks to the bottom, whence being dragged out again, they leave it sometime in little heaps, about the edge of the pit, to compleat the drying; and at length in greater heaps, containing several thousand muids, which they cover over with straw, or rushes, to secure them from the rain.

Eight, ten, or at most fifteen days, having thus perfected the crystallization of the *Salt*, they open the sluices, when the tide is rising, for a fresh flock of water; and thus they continue alternately, taking in water, and gathering the *Salt*, till the season be over. Rainy weather is very pernicious to the work; for rain-water, mixing in any quantity with the sea-water, renders it useless, so that new water must be called in.

The *Salt* is brown when taken out of the pits, and is usually thus sold, without farther preparation: indeed in some places they make it into *White-Salt* by refining. They refine it by boiling it in large flat caldrons, which not only takes away its acrimony, but is found to increase the quantity.

*Method of making White Sea-SALT*.—The *White-Salt* of Normandy is not made by refining the *Bay-Salt*, but has this colour naturally when taken out of the pits.—To make it, they gather a muddy sand on the flats of the shoar, which the rising tide has covered and impregnated with its waters for seven or eight days. The sand being removed into pits

• VOL. II. N°. CXXXVI.

for the purpose, discharges itself by degrees of all its water, which filtrates through some straw wherewith the bottom of the pit is filled, and trickles into vessels set on purpose to receive it. Of this water it is that they make their *Salt*.

Their furnaces are of earth, and their boilers of lead: each furnace boils four leads. When the water wherewith they have filled the leads begins to boil, they take off the skim, which arises in abundance, and in proportion as it diminishes, throw in fresh water, which they continue to skim, as before. When it thickens, they keep it continually stirring, with a crooked stick, or ladle; and when the grain is formed, take it off the fire to purify it.

The purifying is performed by letting it stand in large osier baskets; where it drains itself of certain humidities that remained. When dry, it is laid in heaps, and thence carried into the magazines.

The commerce of *White-Salt* brings an immense profit to France, though more to the king than to the makers and sellers: the duty is one fourth part of the price the *Salt* is sold at. The English and Dutch, and (when they are at war with France) the Swedes and Danes, take off most of the *Salts* of the Comte Nantois; paying for it, *communibus annis*, from 20 to 35 livres the load. That of Guerande is preferred, by the English and Irish, to all the rest, as the best and whitest. Yet that of Borneuf, though browner and heavier, is most used in France, as also throughout the Baltic; particularly in Poland, where, besides the ordinary uses, it serves in tilling the ground; being found to warm it, and to prevent little vermin from gnawing the grain.

The English and Dutch have oft strove hard, in times of war, to do without the French *Salts*; and to that end, have endeavoured to take *Salts* from the Spanish and Portuguese; but there is a disagreeable sharpness and serosity natural to them, which renders them very unfit for the salting of flesh, fish, &c.—To remove this, they boil them with sea-water, and a little French *Salt*, which they procure by means of neutral nations; which not only softens them, but increases their quantity by one third. But it should seem their refining does not succeed to their wish, by the eagerness wherewith they return to the *Salts* of Bretagne, &c. as soon as any treaty has opened the commerce.

*Fossile, or Rock-SALT*, is called also *SAL-Gemma*, from a certain brightness it has, which gives it some resemblance to gems. Indeed, it should have something of the gem in its nature; if there be nothing exaggerated in the account Dr. Ed. Brown, (who went down into the *Salt*-mines in Hungary) gives us thereof in his travels.

This *Salt* was intirely unknown to the ancients: Pliny, however, gives some curious things about *Salts* in Nat. Hist. lib. 30. c. 7. which we should have transcribed hither, could we believe them as true as they are pretty. We shall here content ourselves with what well-warranted relations we could get of the *Salt*-mines of Wilisca in Poland; those in the Upper Hungary, and those in the mountains of Catalonia, which make a very considerable article of commerce in those three states; *Salt* being transported hence to the several neighbouring nations, who cannot be conveniently supplied with *Sea-Salt*.

*SALT-MINES of Poland, &c.*—The Polish-mines, in the village Wilisca, five leagues from Cracow, were first discovered in 1251. Their depth and capacity are surprizing. Within them is found a kind of subterraneous republick, which has its polity, laws, families, &c. and even publick roads, and carriages; horses, &c. being kept here to draw the *Salt* to the mouth of the quarry, where it is taken up by engines. These horses, when once they are down, never see the light again; but the men take frequent occasions of breathing the village air. When a traveller is arrived at the bottom of this strange abyss, where so many people are interred alive, and where so many are even born and have never stirred out, he is surprized with a long series of lofty vaults, sustained by huge pilasters cut with the chissel, and which, being themselves *Rock-Salt*, appear, by the light of flambeaux which are incessantly burning, as so many crystals, or precious stones of various colours, casting a lustre, which the eye has much ado to bear.

The rocks of *Salt* are hewn in form of huge cylinders; the workmen using hammers, pick-axes, and chissels, much as in our stone quarries, to separate the several banks of stone. As soon as the massive pieces are got out of the quarry, they break them into fragments fit to be thrown into the mill, where they are ground, and reduced into a coarse farina or flour, which serves all the uses of *Sea-Salt*.

In the *Salt*-mines of Wilisca, there are two kinds of *Sal-Gemma*; the one harder and more transparent, and the crystallization whereof appears more perfect than that of the other: This is the real *Sal-Gemma* of the Druggists and Dyers. It cuts like crystal, and is frequently used for toys, chaplets, little vases, &c. the other is less compact, and only fit for kitchen uses. One of the chief wonders of the place is, that through these mountains of *Salt*, and along the middle of the mine, there runs a rivulet of fresh water sufficient to supply the inhabitants.

The *SALT-Mines in the Upper Hungary* are every whit as extra-

extraordinary. They are found in the mountains, two miles from Eperies, a city in the county of Sarax, on the river Tarhiz. The depth is 180 fathoms. The mineral runs in huge veins, so that pieces are sometimes dug not less than an hundred thousand weight; which however, are afterwards reduced into square pieces two foot long, and a foot thick, for the convenience of drawing them out of the mine. When out, they are broke farther, and put to the mill to be ground. The colour of the stone is a little brownish, and yet, when ground, becomes as white as if it had been refined. Some of the stones are found as hard and transparent as crystal; some white, yellow, blue, &c. fit for various works, whereon they engrave as on precious stones. The mine is cold and moist, whence there arises some difficulty in reducing the *Salt* into powder. Of the water drawn out of it and boiled, is made a blackish *Salt*, which fattens cattle.

The *SALT-Mines of Catalonia* are found in the mountains of the dutchy of Cardonna, and belong to the grandees of that name. It is the opinion of the country people, that the *Salt* grows again, and is re-produced, after several years, in the same places whence it had been dug. But the naturalists will scarce allow of such a re-production. There is no doubt, however, but it vegetates, or grows sometimes: M. Tournefort, and the specimens he had of it in his cabinet, make it plain.

The *Salt* is of four kinds, white, bay, red, and brilliant: The first, is almost like our *Sea-Salt*, only that it is not granulated. The second, of an iron and slate colour, has most of the qualities of the white. The third, of a conserve rose colour, only differing from the rest by the mixture of some bole, or earth, which gives it this colour. The fourth is a brilliant *Salt*, yet transparent as crystal, which is the proper *Sal-Gemma* of the druggists.—Of this kind there is some blue, others green, orange, red, &c. but they all become white by grinding.

These four kinds of *Salts* are found over each other in distinct strata or beds: the commerce hereof is very considerable: The English, &c. when trade is prohibited with France, furnish themselves hence.

*Sal-Gemma* is to be chosen in large, bright, transparent pieces, easy to break, and dividing into little square grains. It grows red-hot in the fire, like iron, but dissolves easily in air: yet the druggists wash it, to give it the greater lustre, but they take care to wipe it dry again speedily.

*SALT drawn from briny springs*.—Our method in England is thus: near the spring, or place of the brine, is built a saltern, or boiling-house, with a convenience for the conveyance of the brine within it. The saltern is usually large enough to contain several huge flat pans, or boilers, each furnished with its grate and furnace.

At Shields, &c. on the eastern coast, where brine springs are wanting, they use sea-water in its place; which at spring-tides is let into their ponds called *sumps*, and from thence pumped into the pans.

The brine being in the pan, the fire is kindled; and after two hours time, the liquor begins to be ready to granulate: which is known by a thin skin rising at the top; this they skim off into brine tubs, that the brine that goes with it may not be lost: and whereas all brines contain, or yield sand, which is supposed to petrify in boiling; for that if the liquor have been strained before-hand through brown paper, yet upon boiling it, sand will arise; and the pan boiling violently in the middle, the sand is cast towards the corners, where it falls to the bottom of the pan, before the *Salt* precipitates; therefore, they rake it to one corner of the pan, with a broad rake, and then take it out with ladles, and put it into wooden vessels, open at one end, placed on stands.

The sand being removed, that the *Salt* floating in the liquor may precipitate, they shut up the vent-holes, and door, and let the fire go out; and in twelve hours time the *Salt* falls to the bottom, and grows hard; a liquor called the *bittern*, remaining at top, which being again boiled away, yields more *Salt*.—To make the *Salt* precipitate more readily, after the liquor is scummed, &c. they frequently use some beef-suet, and wine-lees, of each a like weight, melting and mixing them together; and putting an ounce of this mixture on the end of a slice, turn it round in the liquor till it be spent: then after two hours, at most, open the vent-holes and door, quicken the fire, and lade away the liquor in a good measure, and so is the *Salt* found lying at the bottom, fit to be removed.

It is now raked up to one side, taken out and put into cribs, or vessels, like hay-racks, with loose ribs on each side, so close to one another, that an half crown will scarce go between: here, after eight hours draining, it is found an hard granulated *Salt*, and may be taken away; but yet continues dripping three weeks, and afterwards, if not often moved, will become rocky: the liquor in the pan, called *bittern*, is to be all taken out, except a little to keep the pan from burning; drained from the *Salt*, and cast away, or reserved for *Salt-petre* makers; and the pan immediately filled with fresh brine, for another boiling.

A pan of brine, of moderate strength, in eight hours time

will be completely made into *Salt*, with the expence of about a bushel and half of coals, which will make a pan of *Salt* from two bushels and half to four bushels, or more, according as the liquor is in strength.

This *Salt* they sometimes mould into the form of sugar-loaves, in which state it will keep dry without fire, and that for a long time. At Nantwich, they bake the loaves twice or thrice, in an oven, and keep them in a stove, or the chimney-corner.

*SALT from brine raised by the sun*.—In some parts of England, as at Limington, Port-sea, &c. they use water raised by the sun, and then boiled, which they find preferable to the natural brines of springs; those being always found either too weak, or too strong.

To this end, they have several ponds, or cisterns, called *sun-ponds*, built with mud, and well-exposed to the sun, with little channels, to convey the brine from them all to a large shallow reservoir, called the *common-sun-pan*, not exceeding seven or eight inches in height. Here the liquor is left to mellow, from twelve to twenty-four hours, or till the liquor will bear a hen's egg new laid; and when it has attained a sufficient strength, it is from thence derived by channels into the cisterns, where the rain and sun breed red worms which cleanse and purify the liquor, which ripens by age, and is rendered fitter for boiling, which is performed after the same manner as is already described.

*SALTIER*, *SALTEER*, or *SALTIRE*, in heraldry, an ordinary in form of a St. Andrew's cross; anciently called the *Cross of Burgundy*. See *CROSS*.

The *Saltier* may be said to be composed of a bend dexter and sinister, crossing each other in the centre of the escutcheon. See *Tab. Herald. fig. 35*. See also the article *BEND*.

Its ordinary breadth, when alone, is one third of the escutcheon. It is sometimes bore alaisé, and sometimes in number, placed in different parts of the field: Sometimes charged, countercharged with the field, accompanied, raguled, engrailed, indented, quarterly-quartered, &c.

The *Saltier* was anciently a piece of the knight's harness; being fastened to the saddle, and serving him for a stirrup to mount upon; and it was hence it had its name *Saltier*, by the French *Sautoir*, from *Sauter*, to leap.—It was made of silk cord, or some other kind of cord, covered with some rich stuff.

Others will have it, that the original *Saltier* was a kind of palisade, serving to fence parks, woods, &c. where wild beasts were inclosed. Though Spelman says, it was an instrument for the taking them, thus called, *Quod fit in usu in Salu*. Lastly, others assure us, that *Saltier* was anciently the figure of an engine, which being full of pins, was used in the scaling of the walls of a besieged place: whence its origin from *Sauter*, as it helped the soldiers to leap over the wall.

*SALTNESS*, *SALSED*, the quality of something that is impregnated with salt; or that yields a saline taste. See *SALT* and *TASTE*.

The *Saltiness* of the sea, lakes, &c. is a thing that has long perplexed the philosophers to account for. Some take it to be the effect of the dry, adust, and even saline exhalations, which the sun raises from the earth, and the winds, and rains discharge into the sea: and hence, say they, it is, that the sea is found more brackish near the surface, than towards the bottom.—Others contend, that the sun being continually extracting the purest and subtlest parts from the water; the coarser parts remaining, being exalted and concocted by this heat, acquire by little and little, their degree of *Saltiness*.—Others, as father Bouhours, will have it, that the Creator gave the waters of the ocean their *Saltiness* at the beginning, not only to prevent their corruption, but also to enable them to bear greater burdens.—Bernier seems to be nearer the matter, when he ascribes the *Saltiness* of the ocean to the fessile or mineral salts brought into it by the rivers, and dissolved in the water.

The Count de Marfigli observes, that in Provence, the bottom of the sea is wholly stony, and nothing but a continuation of the mountains of the Cevennes; being even found to consist of several strata; among which, are salt, and pit-coal: and hence he derives the *Saltiness* and bitterness of the sea-water.

Dr. Halley, in an express discourse of the *Saltiness* of the ocean, in the Philosophical Transactions, observes, that all the lakes in the world are *saline*, some more, some less, than the ocean; which, in this case, may be esteemed a great lake itself; and that all the vapours exhaled by the sun from lakes, are perfectly fresh; so that all the saline particles brought in by the rivers remain behind, while the fresh evaporate. Hence it is evident, their *Saltiness* must be continually augmented.

Now if this be the true reason of the *Saltiness* of lakes, it is probable the *Saltiness* of the ocean itself arises from the same cause: and hence we are furnished with a method of estimating the age of the world, by observing the increase of *Saltiness* in the waters of lakes; and computing in how long time the ocean might, at that rate, arrive at its present *Saltiness*. See *LAKE*, &c.

**SALT-PETRE**, **SALPETRA**, *nitre*; a bitter, sulphurous or inflammable kind of salt; of great use in chymical preparations, the composition of gun-powder, dying, the glass-manufacture, making aqua-fortis, &c.

All the *Salt-petre* we now have, M. Homberg observes, is drawn either from earths moistened, and manured with the excrements of animals; or from old walls, and the plaister of ruined buildings, which have been filled with sulphurous matters as well from the animals which inhabited them, as the foot penetrating them, and the air incompassing them. See **SALT**.

However, we usually make a division of *Salt-petre* into *natural* and *factitious*.

Of *native SALT-PETRE* there are two kinds: the first formed by a natural crystallization of saline sulphurous juices distilling in caverns, or along old walls.—This is what they call *Salt-petre of the rocks*; the same with the *aphronitre* of the ancients. See **APHRONITRE**.

The second is furnished by the water of a dead lake in the territory of Terrana in Egypt, called the *Nitrian Waters*, exalted and concocted by the heat of the sun, much after the manner of our bay-salt.—This is the *natrum* or *anatron* of the ancients, which our druggists call *natron*; now little used but in the bleaching of linens. See **NATRON** and **ANATRON**.

*Artificial, or factitious SALT-PETRE*, is also of two kinds: the first, called, by some, *Mineral Salt-petre*, is procured in several places in the kingdom of Pegu, and about Agra, in villages anciently populous, but now desert: also, in some places along the banks of the Wolga, that famous river, which after watering a good part of Muscovy, empties itself into the Caspian sea.

The *Salt-petre* is here drawn from three different kinds of mineral earths, black, yellow, and white. The best is that procured from the black; as being freest from common-salt, and needing no purifying after it comes to us, to fit it for making of gun-powder; as the rest do. See **GUN-POWDER**. The method of working it is thus: two flat pits are dug; one of which they fill up with the mineral earth, turning water upon it for some time; and then tread it with their feet into the consistence of pap, letting it stand two days for the water to imbibe, and extract all the salt therein. They then pass the water into another pit, where standing some time, it shoots and crystallizes into *Salt-petre*. This they boil once, or twice, as they would have it more or less white and pure, scumming it continually, and filling it out into pots, holding 25 or 30 pounds each; and exposing these to the air in clear nights; by which means, if there be any impurity, it sinks to the bottom: they then break the pots, and dry the salt in the sun.

The second kind of artificial or factitious *Salt-petre*, is that prepared from nitrous matters collected in old buildings, dove-houses, the middle of ancient ruins, &c. by means of lixiviums, or lyes made of wood-ashes, and sometimes of those of herbs.

Of this there are great quantities made in France, particularly in the arsenal at Paris, where there is a corporation of *Salt-petre makers* appointed for the purpose.—The *Salt-petre* gained thus, they refine, by boiling it three or four times, and passing it successively through several lyes.

Some naturalists pretend, that the earths, which have already served for *Salt-petre*, may be re-animated, and made fit to serve again, by keeping them covered for twelve or fourteen years, and watering them with the scum, &c. of the *Salt-petre*, and even with brine.

Good common *Salt-petre* should be well cleansed, white, dry, and as free from common salt as possible: the best refined *Salt-petre*, is that whose crystals are the longest, largest, and finest.

Philosophers generally allow the air to be impregnated with a volatile nitre, or *Salt-petre*, which is thence communicated to plaister, mortar, &c. It is probable it may derive it from foot and smook, which are actually found to abound with volatile salt of a nitrous nature. Dew and rain are supposed to fertilize the ground principally by their bringing down this nitre. See **AIR**.

*Salt-petre* has a property of rarifying, or expanding itself to a prodigious degree. It is hence gun-powder derives its force, whereof *Salt-petre* is the principal ingredient. It is computed, that when inflamed, it takes up above ten thousand times the space it possessed before. See **GUN-POWDER**.

There are abundance of chymical preparations made with *Salt-petre*, as spirit of nitre, aqua-regalis, aqua-fortis, crystal-mineral, sal-polychrest, butter of nitre, &c. each of which see under its proper article, **AQUA-FORTIS**, &c.

**SALTS**, or **SAULTS**, in the manage, denote the leaps, or high airs and vaults of a horse: from the French *Saut*, of the Latin *Saltus*, a leap, dance, &c.

A *step and a Salt* is a high air, wherein the horse rising, makes a curvet between two *Salts*, or caprioles; so as to mount before, and fling back with his hind-feet.

Two *steps and a Salt* is a motion composed of two currets, ending with a capriole.

**SALTUARIUS**, in antiquity, an officer, or servant among

the Romans, who had the care and custody of a country-house, with lands and woods, and who was to look to the fruit, the fences, &c. See **FOREST**, &c.

In Nehemiah, chap. ii. 8. mention is made of an officer of this kind; *custos saltus regis*, which the English translators interpret, keeper of the king's forest; but he was more; having not only the keeping of a forest; but of a house with a forest; *Saltus* being here used as *hortus* for a house of pleasure; because gardens are the principal part.

In the laws of the Lombards, *Saltuarius* is an officer who has the guard of the frontiers.

**SALTUM**. *Ordination per SALTUM*. See **ORDINATION**.

**SALTUS**, in law books, a high, thick wood. See **WOOD**, and **BOSCAGE**.

**SALVAGE Money**, is a recompence allowed both by the statute and civil law, to such persons as have assisted in saving merchandizes, ships, &c. perishing in wrecks, or by pirates, or enemies.

This usually was a tenth part of the value of the things saved. See **WRECK**.

**SALVATELLA**, in anatomy, a famous branch of the axillary vein, passing over the back of the hand, between the ring finger and the little finger. See **AXILLARY**, and **VEIN**.

Several physicians, in imitation of the Arabs, recommend bleeding in the *Salvatella*, as proper in tertian and quartan agues, and most hypochondriac diseases.

**SALVE Regina**, among the Romanists, the name of a Latin prayer, or sequence addressed to the virgin, and sung after complines; as also upon the point of executing a criminal. Durandus says, it was composed by Peter bishop of Compostella.—The custom of singing the *Salve Regina*, at the close of the office, was begun by order of St. Dominic; and first, in the congregation of Dominicans at Bologna, about 1237. Gregory IX. first appointed it to be general. St. Bernard added the conclusion, *O dulcis! O pia*, &c.

**SALVER**, a flat dish, commonly of silver or other precious metal, used to set glasses on to serve wines, and other liquors.

The French call it *Sous-coupe*, under-cup.—The Italians use to present a *Salver*, with several kinds of wines, with this compliment, *Si non è buono, fatte lo*: If it be not good, make it so.

**SALUTATION**, the act or ceremony of saluting, greeting, or paying respect, or reverence to any one.

There is a great variety in the forms of *Salutation*: we salute God by adorations, prayers, &c. kings, by genuflexion, &c. In England, we salute one another by uncovering the head, inclining the body, &c. The orientals salute by uncovering their feet, laying their hands on the breast, &c. The pope makes no reverence to any mortal but the emperor of Germany, to whom he stoops a very little, when he admits him to kiss his mouth.

In the army, the officers salute by certain orderly, studied motions of the half-pike, &c.

It was believed by the ancients, that the statue of Memnon, in a temple of Egypt, saluted the sun every morning at his rising: the cheat consisted in this, that the statue being hollow, when the warmth of the morning began to rarify the included air, it was driven out through a narrow duct in the mouth: thus making a gentle murmur, which the priests interpreted a *Salutation*.

At sea, they salute by a discharge of cannon, which is greater or less, with ball or without, according to the degree of respect they would shew.

Ships always salute with an odd number of guns; galleys with an even one.—A vessel under the wind of another, is always obliged to salute first.

To salute with musquets, is to fire one, two or three volleys; which is a method of *Salutation* that sometimes precedes that of the cannon; and is chiefly used on occasion of feasts.

After the cannon, they sometimes also salute or hale with the voice, that is, a joint shout of all the ship's company three times; which *Salutation* also occasionally obtains where they carry no guns, or do not care to discharge any.

*Saluting with the flag*, is performed two ways; either by holding it close to the staff, so as it cannot flutter; or by striking it so as it cannot be seen at all, which is the most respectful *Salutation*.

*Saluting with the Sails*, is performed by hovering the top-sails half way of the masts.—Only those vessels which carry no guns, salute with the sails.

When there are several ships of war together, the commander alone salutes.

Father Fournier has an express treatise of *sea-salutes* and signals. See **SIGNAL**.

**Angelical SALUTATION**, is an address which the Romanists make to the virgin; containing the formula wherein the angel saluted her, when he acquainted her with the mystery of the incarnation. See **ANNUNCIATION** and **AVE MARIA**.

**SALZ**, **SULZ**, **SALTZ**, or **SULTZ**, a sort of brine or pickle made of salt, dissolved by the coldness, or moisture of a cellar.

**SAMARITANS**, an ancient sect among the Jews; still subsisting in some parts of the Levant, under the same name. See **JUDAISM**.

Its origin was in the time of Rehoboam; under whose reign, a division was made of the people of Israel into two distinct kingdoms. One of these kingdoms, called Judah, consisted of such as adhered to Rehoboam, and the house of David; the other retained the ancient name of Israelites, under the command of Jeroboam.—The capital of the state of these latter was Samaria; and hence it was they were denominated *Samaritans*.

Salmanazar, king of Assyria, having conquered Samaria, led the whole people captive into the remotest parts of his empire; and filled their place with colonies of Babylonians, Cutheans, and other idolaters. These finding themselves daily destroyed by wild beasts, desired an Israelitish priest to instruct them in the ancient laws and customs of the land they inhabited. This was granted them; and they thenceforth ceased to be incommoded with any beasts.—However, with the law of Moses, they still retained somewhat of their ancient idolatry. The Rabbins say, they adored the figure of a dove on mount Gerizim.

Be this as it will, it is certain, the modern *Samaritans* are far from idolatry: some of the most learned among the Jewish doctors own, that they observe the law of Moses more rigidly than the Jews themselves.—They have a Hebrew copy of the Pentateuch, differing in some respects from that of the Jews; and written in different characters, commonly called *Samaritan* characters; which Origen, Jerom, and other fathers and critics, ancient and modern, take to be the primitive character of the ancient Hebrews; though others maintain the contrary. The point of preference, as to purity, antiquity, &c. of the two Pentateuchs, is also disputed by the modern critics. See **HEBREW**, **PENTATEUCH**, **CHARACTER**, &c.

The *Samaritans* are now few in number; though it is not very long, since they pretended to have priests descended directly from Abraham. They were chiefly found at Gaza, Neapolis, (the ancient Sichem) Damascus, Cairo, &c. They had a temple, or chapel on mount Gerizim, where they performed their sacrifices.

Joseph Scaliger, being curious to know their usages, wrote to the *Samaritans* of Egypt, and to the high priest of the whole sect, who resided at Neapolis. They returned two answers to Scaliger, dated in the year 998 of the Hegira of Mahomet. These answers never came to the hands of Scaliger. They are now in the French king's library, and have been translated into Latin by father Morin, priest of the oratory; and printed in the collection of letters of that father in England, 1682, under the title of *Antiquitates Ecclesiae Orientalis*. M. Simon has inserted a French translation in the first edition, of *Ceremonies & Costumes des Juifs*, by way of supplement to Leo de Modena.

In the first of these answers, wrote in the name of the assembly of Israel in Egypt, they declare, that they celebrate the passover every year, on the fourteenth day of the first month, on mount Gerizim; and that he who then did the office of high priest, was called Eleazar, a descendant of Phineas, son of Aaron.—At present they have no high priest. In the second answer, which is in the name of the high priest Eleazar and the synagogue of Sichem, they declare, that they keep the Sabbath in all the rigour wherewith it is enjoined in the book of Exodus; none among them stirring out of doors, but to the synagogue. They add, that on that night they do not lie with their wives; that they begin the feast of the passover with the sacrifice appointed for that purpose in Exodus; that they sacrifice no where else but on mount Gerizim; that they observe the feasts of harvest, the expiation, the tabernacles, &c. They add further, that they never defer circumcision beyond the eighth day; never marry their nieces, as the Jews do; have but one wife; and, in fine, do nothing but what is commanded in the law: whereas the Jews frequently abandon the law to follow the inventions of their rabbins.

At the time when they wrote to Scaliger, they reckoned 122 high priests; affirmed that the Jews had no high priests of the race of Phineas; and, that the Jews belied them, in calling them Cutheans, whereas they are descended from the tribe of Joseph, by Ephraim.

The truth is, the Jews impose abundance of things on the *Samaritans*: they frequently confound them with the Sadduces, as if they were infected with their errors.—Rabbi Benjamin, who lived in the XIIth century, confirms the best part of what we have said of the *Samaritans*: he observes, they had priests of the tribe of Aaron, and who never married with any but those of the same tribe: that they sacrificed on mount Gerizim, where they had an altar of stone raised by the Israelites after passing over Jordan. He adds, that they are of the tribe of Ephraim; that they change their habit to go to the synagogue, and wash ere they put it on.

**SAMARITAN Characters, or Letters.** See **LETTER** and **HEBREW**.

**SAMARITAN Medals.**—In the cabinets of antiquaries we find some medals, usually called *Samaritan Medals*; the inscrip-

tions and legends whereof are Hebrew; but the character different from the Hebrew of our bibles, which is the square Hebrew, or Chaldee: and it is hence, viz. from the character, not from being struck by the *Samaritans*, that they are denominated *Samaritan*. See **MEDAL**.

These medals have been infinitely canvassed by the critics, both Jewish and Christian; particularly rabbi Alascher, rabbi Bartenora, rabbi Azarias, rabbi Moses, father Kircher, Villalpandus Waserus, Conringius, Hottinger, father Morin, Walton, Hardouin, Spanheim, &c.

The learned jesuit Souciet, in an express dissertation on the *Samaritan* medals, rejects all Hebrew medals, whose inscriptions are in Chaldee characters, as spurious; and allows of none to be genuine but the *Samaritan*.—Of these there are four kinds.

The first bear expressly the name of *Simon*, and the subject for which they were struck, viz. the deliverance of Jerusalem. The second kind have not the name *Simon*, but only the deliverance of Sion, or Jerusalem. The third kind have neither *Simon*, nor the deliverance of Sion; but only the epocha's, first year, second year, &c. The fourth class have neither any inscriptions, nor any thing whence one may judge of the time when they were struck.

The three first kinds were certainly struck after the return from the Babylonish captivity, and in the time of Simon Maccabeus, after Jerusalem had been freed from the yoke of the Greeks. But though struck after the captivity, father Souciet observes, their character shews itself to be that of the ancient Hebrew, which was used before the captivity, and the use whereof was lost by the people, during their sojourn in Babylon and Chaldea; but restored after their return, on the same footing as before. He adds, that the inscriptions are pure Hebrew, such as it was spoke before the captivity; that the character, therefore, is the true ancient Hebrew character: that it was the custom to write each language in its proper character: that if they had departed from this rule, they had doubtless used the new character they brought with them from Babylon: that there could be no other reason, but that of settling all things on the same foundation they were on before the destruction of Jerusalem, that could have induced them to use this character on their coins. And, lastly, that these medals were not struck by the *Samaritans*, but by the Jews, and in Jerusalem.

F. Souciet is very full on all these points, and, to the proofs drawn from medals, adds two others foreign thereto: the first drawn from the resemblance of the Greek letters, introduced by Cadmus the Phœnician, with this Hebrew character; which was the same with that of the Phœnicians, as the language of those people was the same with that of the Hebrews.—The second drawn from several various readings in the scriptures, which cannot be well accounted for otherwise, than by supposing, that the books wrote before the captivity, were in the same character with these medals, and which shew, that it is the conformity which certain letters have in that character, that has deceived the copists.

From the whole, he concludes, that this character of the medals is the true ancient Hebrew character; and, that to judge of the various readings of the Hebrew text, and the differences of the ancient Greek and Latin translations, either from themselves, or from the Hebrew text, recourse must be had to this character. See **HEBREW**.

**SAMARITAN Pentateuch.** See **PENTATEUCH**.

**SAMBUCUS**, an ancient musical instrument of the wind kind, resembling a kind of flute; probably thus called because made of elder, which the Latins call *Sambucus*.

**SAMBUCUS** was also the name of an ancient engine of war, used by Marcellus in besieging the city of Syracuse.

It was so big, that Plutarch, in the life of that general, observes, two ships were required to carry it.

**SAMIAN Earth, Terra SAMIA**, a kind of bole or astringent earth brought from the island of Samos, in the Ægean sea. See **EARTH**.

The best is called by Dioscorides, *Collyrium*, because used in the medicines of that name: it is white, very light, soft, friable, well-tasted, and a little glutinous on the tongue.

There is another kind, harder, fouler, and more glutinous, called *After-Samius*, in regard little shining straws are frequently found in it, disposed like little stars.

Each kind is esteemed very astringent, proper to dry, and draw wounds; having much the same qualities with the Armenian bole. See **ARMENIAN** and **BOLE**.

There is also a **SAMIAN Stone**, *λίθος Σαμίου*, taken out of the mines in the same island.—It is white, and sticks to the tongue when applied to it: it is held astringent, and cooling; and is also used by the goldsmiths to burnish their gold, and give it a greater lustre.

**SAMOSATENIAMS, SAMOSATENI**, a sect of ancient Antitrinitarians, thus called from their leader, Paulus \* Samosatenus, bishop of Antioch, under the emperors Aurelian and Probus.

\* They are also called by St. Augustin *Pauliani*, and by the fathers of the council of Nice, *Παυλιανισταις*.

He renewed the heresy of Artemonius, and had several sentiments in common with Sabellius, &c. though he differed from them in the manner of explaining them.—He owned, that

that the Father, Son, and Holy Ghost were but one God; but denied that the Son, and Holy Spirit had any real substance. According to him, they only subsisted in the Father, as the word of man subsists in his understanding.

St. Epiphanius will have the *Samosatarians* to be real Jews, without any thing more than the name of Christians; adding, that they use the same arguments against the mystery of the trinity that the Jews do; pleading against it, with them, on pretence of maintaining the unity of the godhead; though they do not observe the ceremonies of the law.

Their chieftain was condemned by a council held at Antioch, in 272, whereat assisted about seventy bishops; and was deposed from his bishoprick.

**SAMPSEANS, SAMPSEI**, ancient sectaries; the same, according to St. Epiphanius, with the *Elcesaites*. See *ELCESAITES*.

The *Sampseans* were not properly either Jews, Christians, or Gentiles; though they took their name from the Hebrew, *Semes*, sun; as if they adored the sun.

They acknowledged one only God; washed themselves often, and were attached, in almost every thing, to the religion of the Jews.—Many among them abstained from eating of flesh.

Scaliger, after Epiphanius, will have the *Sampseans* to be the same with the *Esseni*. In effect, the *Elcesaites*, *Sampseans*, *Maffalians*, and *Esseni*, appear to be no more than so many different names for the same sect; unless, perhaps, the first added something to the opinions of the last. See *ESSENI*.

**SAN BENITO**, or **SACO BENITO**, a kind of linen garment; born as a badge, by persons condemned by the inquisition. See *INQUISITION*, and *ACT of Faith*.

The *San Benito* is in form of a scapular; being a broad piece of cloth hanging down before, and behind; with two St. Andrew's crosses on it: it is of a yellow colour, and painted over with devils, and flames.

It is supposed to be an imitation of the ancient sackcloth, used by publick penitents in the primitive church. See *PENITENT*.

**SANCTIFICATION**, the act of *sanctifying*, or making a thing holy, and separate to God. See *HOLINESS* and *SACRED*.

The reformed divines define *Sanctification* an act of God's grace, whereby a man is renewed inwardly, his desires and affections alienated from the world, and the man put in a course of dying to sin, and living to righteousness.

The *sanctifying of the sabbath*, among the Jews, is of divine right, or institution.—By *sanctifying the sabbath*, is meant, the spending it in prayer, praise, &c. not in worldly concerns.

The first petition in the Lord's Prayer is, *Hallowed, i. e. sanctified, be thy name*: but which is meant, let thy name be ever accompanied with blessing, and praise.

**SANCTION**\*, **SANCTIO**, the authority given to a judicial act; or that, whereby it becomes legal, and authentic.

\* The word is formed from the Latin *sanctare*, to establish.

The royal assent gives the *sanction* of statutes, to all bills in parliament that have passed each house thrice. See *ASSENT*, and *PARLIAMENT*.

**Pragmatical SANCTION**. See *PRAGMATICAL*.

**SANCTI-VITI Chorea**. See *CHOREA Sancti-Viti*.

**SANCTUARY**, among the Jews, was the holiest and most retired part of the temple of Jerusalem; wherein was preserved the ark of the covenant; and into which nobody was allowed to enter but the high priest, and that only once a year, to intercede for the people.

The *sanctuary*, called also *sanctum sanctorum*, or *holy of holies*, is supposed to be a type, or figure of heaven, and of Jesus Christ the true high priest, who is ascended thither to make intercession for us.

Some will have it, that the whole temple was called the *sanctuary*; and that the *sanctum sanctorum*, where the ark was kept, was only a little chapel or oratory therein. See *TEMPLE*.

To try or examine a thing by the *weight of the SANCTUARY*, is to examine it by a just, and equal scale; in regard among the Jews, it was the custom for the priests to keep stone weights, to serve as standards for regulating all weights by; though these did not differ from the royal, or profane weights. See *STANDARD*, *WEIGHT*, *SHEKEL*, &c.

**SANCTUARY**, in our ancient customs, denotes an asylum, or place privileged by the prince, for the safeguard of mens lives, who are guilty of capital crimes. See *ASYLUM*.

In Scotland they call the *Sanctuary*, *Girtball*, or *Gyrthol*.

The Saxons also called it *Frodmortel* and *Fridstoll*.

Till Henry the VIIIth, all our churches and church-yards were *sanctuaries*; and protected traitors, murderers, &c. if within forty days they acknowledged their fault, and submitted themselves to banishment; and during that time, if any lay-man expelled them, he was excommunicated; if a clerk, he was made irregular: after forty days no man might relieve them. See *ABJURATION*.

St. John's of Beverly had an eminent *sanctuary*, called by the Saxons, *a seat of Peace*: so had St. Martin's le Grand, in London. Rippon had the like granted by Whitlase,

V O L. II. N<sup>o</sup>. CXXXVII.

king of the Mercians: so had St. Buriens in Cornwal, granted by king Athelstan, *Anno* 936; and Westminster the like, granted by Edward the Confessor. See *FRIDSTOLL*.

**SANCTUARY**, is also used in the Romish church for the chancel, or that part of the church wherein the altar is placed, incompassed with a rail or ballustrade. See *CHANCEL*.

**SANCTUM SANCTORUM**. See *SANCTUARY*.

**SAND**, a fine, hard, gravelly sort of earth, or rather stones, divided into small grains; of great use in building, and many other arts, and manufactures; as glass-making, plumbery, foundery, &c. See *EARTH*.

There are three kinds of *sands*, distinguished by the places whence they are drawn, viz. *pit-sand*, *river-sand*, and *sea-sand*.

The use of *sand* in building, is an ingredient in mortar: See *MORTAR*.—For this purpose, *pit-sand* is of all others the best; and of *pit-sand*, the whitest is always the worst. Of *river-sand*, that found in the falls of waters is best, because most purged. *Sea-sand* is the worst.

*Pit-sand*, as being fat and tough, is most used in walls and vaults.—*River-sand* serves for rough-casting.

All *sand* is good in its kind, if when squeezed and handled it crackles; and if being put on a white cloth, it neither stains nor makes it foul.—That *sand* is naught, which, mixed with water, makes it dirty and muddy, and which has been long in the air; for such will retain much earth and rotten humour.—Hence some masons wash their *sand* ere they use it.

The *sand* of Puzzuolo, de Lorme observes, is the best in the world; especially for maritime buildings. See *POZZOLANE*.

Some distinguish a *male sand*, which is of a deeper colour than another sort in the same bank or bed, called *female sand*.

The *sand* whereof glass is made, is white, and gritty, full of little sparkling grains. See *GLASS*.

The *sand* used by founders, is fossile: it is properly a yellow fat earth, whereof they make their moulds, for the casting of small work; whence it is they say, *Casting in sand*. See *FOUNDRY*.

The plumbers also use *sand* to mould several of their works, particularly large sheets.—To prepare the *sand* for these sheets, they wet it lightly, stir and work it with a stick, then beat and plain it. See *PLUMBERY*.

*Sands* may be divided into *sharp* and *soft*.

*Sharp*, or *rag-sand*, is that composed of small transparent pebbles naturally found in the mountains.

Of this, again, there is some *fine* and white, or grey, reddish or brown; others *coarse*, either of grielly, or brown colour.

*Soft* or *smooth sand*, is that mixed with flat particles from lime-stone, with micæ or glittering particles, either silver-like, as the *sea-sand* about the Scilly islands; or gold-like, as in Cleveland.

**SAND**, in agriculture, denotes one of the three usual kinds of soil; which are *sand*, *clay*, and *earth*, or *loam*. See *GROUND*, *CLAY*, *EARTH*, *LOAM*, &c.

M. de la Quintinie attributes all the difference we find in soils, to the different quality of the *sands* mixed in them.—*Soft sands*, according to him, make a soft, gentle earth: *uneven sands*, a stiff earth: *coarse sands*, a rough untractable earth, &c. See *SOIL*.

**SAND** is also applied to dry, crumbling earths, which, wanting any fatness to bind them together, the wind easily breaks into dust, and carries them away.

In this sense it is that travellers tell us, the caravans in Africa are frequently lost, and buried under clouds of *sand*, torn up by whirlwinds; and sometimes heaped into mountains.—The deserts of Lybia are mere *sands*; and hence their sterility. See *DESART*.

**SANDAL, SANDALIUM**, *Σανδαλιον*, in antiquity, a rich kind of slipper, or wear for the feet, made of gold, silk, or other precious stuff; used by the Roman and Greek ladies; consisting of a sole, with a hollow at one extreme to embrace the ankle; but leaving the upper-part of the foot bare.

Terence speaks of this *sandal*, *Utinam tibi committigari videam sandalio caput*: I wish she would break your head with her *sandal*.

Apollo was sometimes called *sandalarius*, *sandal-maker*; the reason of which appellation has given great perplexity to the critics: some derive it from a street called *sandalarius*, chiefly inhabited by *sandal-makers*, wherein that god had a temple: but others, with more probability, derive the name of the street from that of the god, and take Apollo to have been thus called from his effeminate dress, as if he wore women's *sandals*.

**SANDAL** is also used for the shoe or slipper wore by the pope, and other Romish prelates, &c. when they officiate; being such as is supposed to have been worn by St. Bartholomew. Akuin observes, that there was some difference between the *sandals* of bishops, priests, and deacons.—Monks were not allowed to wear *sandals*, except in travelling; as is observed by Du Cange, Salmasius, &c.

**SANDAL** is also the name of a sort of slipper still worn by several congregations of reformed monks.

It consists of no more than a mere leathern sole, fastened with latches or buckles, all the rest of the foot being left bare.

The Capuchins wear *sandals*, the Recollects, clogs: the former are of leather, the latter of wood.

**SANDARAC**, **SANDARACHA**, in natural history, &c. a preparation of orpiment, made by fusing it by a close fire into a red friable mass. See **ORPIMENT**.

*Sandaracha* is the same with what is otherwise called *Red Arsenic* and *Realgar*. See **ARSENIC** and **REALGAR**.

It is sometimes also called *Sandaracha Græcorum*, in opposition to the gum *Sandarach*. Some distinguish two sorts of Grecian *Sandarac*: the *natural* which is that above described; and the *fæctitious*, which is only cerus exalted by the fire, and burnt into a kind of minium. Both the one and the other is a poison. See **LEAD**, **CERUSS**, and **SANDYX**.

**Gum SANDARACH**, or **SANDARACHA Arabum**, a white gum oozing out of the trunk, and thick branches of the great juniper-tree, by incisions made in the heats of the summer.

The small or common juniper yields very little *Sandarach*: its fruit yields oils, waters, salts, spirits and extracts of some repute in medicine. See **JUNIPER**.

The *Gum Sandarach* is an ingredient in varnish. With this melted in oil of turpentine is made the fictitious varnish now used by painters and cabinet-makers. See **VARNISH**.—It is also reduced into an impalpable powder, and used to prevent paper from imbibing ink.

The best is in fine white tears, free of dust: the English, Swedes, &c. drive a considerable trade therewith. Some will have it, that the gum of the juniper is not the right *Sandarach*, but that of the *oxycedrus*, or lesser cedar.

**SAND-BAGS**, in fortification, are bags holding each about a cubic foot of earth, or sand; used for raising parapets in haste, or to repair what is beaten down. See **PARAPET**.

They are also of use when the ground is rocky, and affords not earth to carry on the approaches; because they can be easily brought on, and off at pleasure.

There are a lesser sort, which hold half what the former do, and are placed upon the upper talus of the parapet, to cover those who are behind, and who fire through the embrasures, or intervals, that are between them.

**SANDEVER**, or **SANDIVER**, the drops of glass; or the scum that arises from the ashes of the herb kali, used in the making of glass. See **GLASS**.

Some also use *sandever* for the kali, or glass-wort itself. See **KALI**.

**SAND-HEAT**, or **SAND-BATH**, denotes one of the chymists fires; consisting of hot sand, wherein herbs, flowers, &c. are infused in a cucurbit. See **BATH**.

The *sand-heat* is esteemed gentle, digestive, and alterative. See **HEAT** and **FIRE**.

**SANDIVER**. See the article **SANDEVER**.

**SANDYX**, a kind of minium, made of cerus, or rather lead, calcined and rubified; called also *fæctitious sandarach*. See **LEAD** and **SANDARAC**.

It is of little use in painting; the real minium, or vermilion, to which it is substituted, making a much better, brighter, and more durable colour. See **VERMILION** and **MINIUM**.

**SANGUIFICATION**, in the animal œconomy, the action whereby chyle is converted into blood. See **CHYLE** and **BLOOD**.

*Sanguification* succeeds chylification, and is followed by nutrition. See **CHYLIFICATION** and **NUTRITION**.

*Sanguification* is thus effected. The chyle having passed the lacteals of the several kinds, is delivered into the blood at the subclavian; whence the two humours pass together to the right ventricle of the heart, where being yet more intimately mixed, they circulate together through the whole body; till, after several circulations and depurations at the several collatures and strainers of the body, they become assimilated, or, as the chymists call it, *cobabated*, so as only to make one uniform compound mass, which appears to be nothing else but chyle altered by the artifice of nature, and exalted into blood.—In effect, it does not appear that any thing extraneous is mixed with the circulating liquor but chyle, excepting what was before separated from it for particular occasions; unless perhaps it should receive some portion of air in the lungs, which is a point long disputed, and yet scarce ascertained. See **AIR** and **BLOOD**.

Indeed, that there is a quantity of air mixed with the blood and circulating with it, is granted; but whether this be any more than what was at first contained in the bodies whereof the chyle was formed, is much doubted: the principal arguments for it, are, the necessity of respiration, and the florid colour the blood receives in the lungs, and first shews in the pulmonary vein.—But the first is satisfactorily accounted for another way. See **RESPIRATION**.

The latter is chiefly supported by this experiment, that blood drawn by venæsection, and suffered to coagulate, upon turn-

ing up the bottom, which before was blackish, being now exposed to the air, acquires a florid colour, like that we observe in the blood of the pulmonary vein.

The ancients were in great perplexity about the seat of *sanguification*, or the place where, and the instrument whereby it is effected: whether in the heart, or the liver, or the lungs? but, according to the doctrine of the moderns, the heart, liver, vessels, &c. contribute no otherwise to the changing of the chyle into blood, than the sun does to the changing of the must into wine. See **HEART**, **LIVER**, &c.

The ancients accounted for *sanguification* from a plastic power.—In the last century, when chymistry was introduced, *sanguification*, and almost every thing else, was to be effected by a ferment; and the physicians of those times, were very solicitous as to the particular officina where this ferment was prepared and kept. Some would have it the liver, others the spleen, &c. but the very notion is now exploded.

Of *sanguification* we may admit two degrees; the first amounting to no more than a confusion, or such an intimate mixture of parts, as suffices so to confound the different coloured liquors, as that the whiteness of the chyle shall be lost or drowned in the redness of the blood, so as never more to appear in its own shape and colour.—This we suppose may be effected by repeated circulations alone: how many circulations are necessary thereto, it is difficult to determine.

The second degree of *sanguification*, is, when the parts of the chyle are so exalted, or comminuted and subtilized, as to lose all tendency to a coagulatory separation, such as they have in chyle and milk.

To these two degrees may be added a third, wherein the fibres and filaments of the crude blood are so broken and blended with the serum, and not to be again separable from them.—This is a morbid *sanguification*, such as happens in fevers, &c. attended with a bloody sweat, purple spots, &c. All these degrees of *sanguification*, Dr. Drake makes no doubt, are procured by reiterated circulations, wherein as well the intestine, as the progressive motion, conspire to the mixing and comminuting of the adventitious parts. Doubtless they have their stated period, wherein they are in perfection; though where precisely to fix it, we do not know.

**SANGUINE**, *bloody*; or a thing abounding in blood. See **BLOOD**.

**SANGUINE Temperament**, or *Constitution*, is that where blood, and heat predominate. See **TEMPERAMENT**.

*Sanguine* constitutions require a frequent use of phlebotomy. *Sanguine* people are usually observed to be brisk, bold, daring, and even presumptuous.—Hence *sanguine* hopes, *i. e.* strong, assured, &c. hopes.

**SANGUINE**, in heraldry, the colour usually called *Murrey*; being made of red lake, tinged with a little *Saffron* brown. See **MURREY** and **PURPURE**.

It is represented in engraving, by transverse hatches like purple; and is mostly used in the coats of knights of the Bath.

When borne by nobles, it is rather called *Sardonyx*; and in the coats of sovereign princes *Dragon's Tail*.

**SANGUINE Stone**, *Lapis SANGUINALIS*, a kind of Jasper, brought from New-Spain, of a dark brown colour, marked with spots of a blood-red. See **JASPER**.

The Indians cut it in form of a heart, and use it in hæmorrhages, immoderate menses, and other fluxes of blood.—

The patient applies it by grasping it in his right-hand, having first dipt it in water. It is sometimes also hung on the part whence the blood flows. See **HÆMATITES**.

**SANGUINIS Periodus**. See the article **PERIODUS**.

**SANGUIS**, in medicine, &c. See **BLOOD**.

**SANGUIS**, in our ancient customs, denotes a right or power, which the chief lord of the fee anciently had to judge and determine cases where blood was shed.—*De murderia & raptu, de igne, de Sanguine*, &c. Monast.

**SANGUINEM Emere**, was an obligation which the inhabitants of some manors, as that of Grendon, were under, to buy and redeem their villain blood, or tenure, and make themselves freemen. See **VILLENAGE**.

**SANGUIS Caprinus**, or *Hircinus*, the blood of the he-goat, either wild or tame, which is prepared, with great precaution, to be used in medicine, and supposed by many to have very extraordinary qualities.

The principal precautions are these: the goat is not to exceed four or five years of age; it is to be fed a considerable time with aromatic herbs, and especially those of the saxifrage kind; to be drawn out of the throat, or the testicles, by cutting them; but neither what comes first, nor last, to be used, the former being too full of humidity, and the latter too thick; the operation to be only performed in July; and the blood put into earthen vessels, and dried either in the sun or the shade; and, lastly, bottled up to be used occasionally.

Among other specific virtues attributed to goat's blood, the two most considerable are, that it cures the pleurisy without bleeding; and that it dissolves the stone in the bladder, by taking it in vehicles proper for those diseases.—To be good, is to be extremely hard, and difficult to pulverize.

SAN-

**SANGUIS Draconis**, in pharmacy. See **DRAGON'S-BLOOD**.  
**SANHEDRIN\***, or **SANHEDRIM**, **SYNEDRIUM**, among the ancient Jews, the supreme council, or court of judicature of their republic; wherein were dispatched all the great affairs both of religion, and policy.

\* The word is derived from the Greek *Συνεδριον*, a council, assembly, or company of people sitting together; from *συν* con. together, and *ιδριον* seat.

Many of the learned agree, that it was instituted by Moses, Numbers ch. xi. and consisted at first of seventy persons, all inspired of the Holy Ghost, who judged finally of all causes and affairs; and that it subsisted, without intermission, from Moses to Esdra. — Others will have it, that the council of seventy elders, established by Moses, Numb. ch. xi. was temporary, and did not hold after his death; adding, that we find no sign of any such perpetual and infallible tribunal throughout the whole Old Testament.

The Jews, however, contend strenuously for the antiquity of their great *sanhedrin*: M. Simon backs and defends their proofs, and M. le Clerc attacks them. — Be the origin and establishment of the *sanhedrim* how it will, it is certain it was subsisting in the time of our Saviour; that it was held at Jerusalem; and that the decision of all the most important affairs belonged to it. — The president of this assembly was called *Nasi*.

There were several inferior *sanhedrim* in Palestine, all depending on the great *sanhedrin* at Jerusalem. The inferior *sanhedrim* consisted each of twenty-three persons; and there was one in each city and town. Some say, that to have a right to hold a *sanhedrin*, it was requisite there were one hundred and twenty inhabitants in the place. Where the inhabitants came short of the number of one hundred and twenty, they only established three judges.

Into the great as well as the inferior *sanhedrim* were admitted priests, levites, and laymen, of all the tribes, provided they were of noble extraction, rich, wise, without any blemish of body, and expert in magick; which last was esteemed a necessary qualification, to enable them to obviate and destroy it: very old people and eunuchs were excluded.

In each *sanhedrin* there were two scribes; the one to write down the suffrages of those who were for condemnation; the other to take down the suffrages of those who were for absolution.

Selden has a learned work on the subject of the Jewish *sanhedrim*, *de Synedriis*, printed at London in 1635, in three volumes, quarto.

**SANIES**, in medicine, a thin, limpid, serous matter; issuing out of wounds, and ulcers: by the Greeks called *ἰχμωρ*. See **ICHOR**.

Galen compares it to whey: it differs from *pus*, which is thicker and whiter. See **PUS**.

**SANTALUM**, **SAUNDERS**, a hard, heavy, odoriferous, medicinal wood, brought from the East-Indies, of some repute, as a drier, absorbent, and sweetener.

There are *santals* of three different colours; *citrine*, *white*, and *red*. The trees whence they are taken are all of the same kind; and it is supposed their different colours only arise from the difference of climates where they grow; some say from the different parts of the tree they are taken from.

They are all held to be a little astringent, to strengthen the heart and brain, and to stop vomiting; and are frequently used in diet-drinks, and medicated ales, against scorbutick complaints.

The tree is about the height of the European walnut-tree: its leaves resemble those of the lentiscus; its flowers blue, bordering on black; its fruit of the size of our cherry, green at first, but blackening as it ripens, and of a faint taste.

The *citrine-santal* is esteemed the best: it is brought from China, and Siam; is yellow, heavy, and of a good smell; used in medicine, as also by the perfumers.

The *white-santal* is less odoriferous; it is brought from the isle of Timor.

The *red* has the least smell of the three; but is the most astringent; it is brought from the island Tamassarin, and the coast of Coromondel.

**SAP\***, in speaking of plants, denotes *juice*. See **JUICE**, **PLANT**, **VEGETATION**, &c.

\* The word is formed from the Saxon *Saþe*, which signifies the same; and that according to Mylius from the Greek *σαρξ*, *sarcis*, juice. — Whence also the Latin *Sapa*, used for an inspissated juice. See **ROS**.

**Circulation of the SAP**. See **CIRCULATION of the Sap**.

**Procurement of the SAP for æconomical uses**. See **TAPPING**.

**SAP**, or **SAPP**, in building. To *sap* a wall, &c. is to dig or open a hole in the ground at the foot of a wall, &c. to bring it down all at once for want of support.

To *sap*, according to Daviler, is to undermine a work with hammers, pickaxes, mattocks, &c. viz. a bank, or hillock, by propping it up, digging underneath it, and then burning the props, or stays; or a rock, by digging a mine underneath it.

To demolish the thick, firm walls of old castles, &c. *sapping* is much the readiest way.

**SAP**, in the military art, denotes a work carried on under ground, to gain the descent of a ditch, counterscarp, or the like.

It is performed by digging a deep trench, descending by steps from top to bottom, under a corridor; carrying it as far as the bottom of the ditch, when that is dry, or the surface of the water when wet.

When the covert-way is well defended by musketeers, the besiegers make their way down into it by *sapping*. *V. Tab. Fortif. fig. 21. n. 5*. When they are got near the foot of the glacis, the trench is carried on directly forwards; the workmen covering themselves with blinds, wool-packs, sand-bags, and mantelets upon wheels. They also make epaulements, or traverses, on each side, to lodge a good body of men.

The *sap* is usually made five or six fathom from the salient angle of the glacis, where the men are only covered sideways; for which reason they lay planks over-head with hurdles, and earth above them.

When they have forced the enemy to quit the covert-way, the pioneers immediately with sand-bags, wool-packs, or other fences, make a lodgment, and cover themselves as well as they can, from the fire of the opposite bastion.

**SAPATA**. See the article **ZOPATA**.

**SAPHENA**, in anatomy, a vein which arising over the maleolus internus, up along the leg, and the inner part of the thigh, discharges itself, near the groin, into the crural vein. See *Tab. Anat. Angiol. fig. 6. n. 44*.

It is this vein they usually open when they bleed in the foot, for suppression of the menses.

It has its name, probably, from *σαφης*, *manifestus*, as lying plain in sight.

**SAPHETA**, in architecture, is the board over the top of a window, placed parallel and opposite to the window-stool at the bottom.

**SAPIENTIAL**, **SAPIENTIALIS**, an epithet applied to certain books of scripture, calculated for our instruction and improvement in prudence, or moral wisdom; thus called, in contradistinction to the historical and prophetic books. See **BIBLE**, &c.

The *sapiential* books are Proverbs, Canticles, Ecclesiastes, the Psalms, and Job; though some reckon this last among the historical books. See **HAGIOGRAPHER**.

**SAPIENTIAE Dentes**, the two last or inmost of the dentes molares of the upper jaw, one on each side; thus called because they appear not till persons are grown. See **TOOTH**.

**SAPP**. See the article **SAP**.

**SAPPIC**, in poetry, a kind of verse much used by the Greeks, and Latins; denominated from the inventress *Sappho*.

The *Sapphic* verse consists of eleven syllables, or five feet; whereof the first, fourth, and fifth, are trochees, the second a spondee, and the third a dactyl, as in

*Integer vitæ scelerisq; purus,*

*Non eget Mauri jaculis nec arcu.*

**HOR.**

Three verses of this kind, closed with an Adonic verse, consisting of a dactyl and spondee, usually make a strophe. — Though we have some choruses in the ancient tragic poets, containing a much greater number of *Sapphicks* successively. — They generally run rough, unless they have the caesure after the second foot.

**SAPPHIRE**, or **SAPPHYR**, **SAPPHIRUS**, a precious stone of a beautiful azure, or sky-blue colour.

The *sapphire* is transparent, yet exceedingly hard, so as scarce to bear being engraven.

Different colours constitute different kinds thereof; the deepest blues being esteemed males, and the whitest females.

The *sapphires* of Pegu are the most esteemed. They are found in the same mines with the rubies. There are some also brought from the kingdom of Calcut, Cananor, and Ceylon; from which last place we should be furnished with abundance, if the king of the island did not prohibit all commerce thereof with foreigners.

The soft *water-sapphires* of Bohemia and Silesia are of some account, though far inferior to the oriental ones, both in the brightness of their blue, and the firmness of their texture.

Many people value the *sapphire* beyond the ruby; and give it the second place among precious stones, viz. that next the diamond: others give that place to the ruby.

Some authors affirm, that a *sapphire* being heated to a certain degree, between two crucibles luted together, loses all its colour, and becomes perfectly white; so as to deceive even the jewellers themselves, and make it pass for a diamond.

Our druggists sell two kinds of *sapphires* used in the confection of hyacinth; the one red, the other blackish. The last, by reason of the deep tincture they give that medicine, are very improperly used there: the former are little reddish stones, of the size of pins-heads, very hard, and difficult to pulverize.

Some rank the cat's eye, *oculus cati*, in the number of *sapphires*. This is a gem remarkable for a fine diversity of colours, as well as for its hardness, which bears a polish equal with that of the true *sapphires*.

The

The chymists make several preparations of *sapphire*; as a salt, a tincture, an essence, a water, an oil, &c. and there are few diseases but they pretend themselves able to cure by remedies composed thereof.

The superstitious attribute still more strange virtues to this stone; as, that it grows foul, and loses its beauty, when wore by a person that is lecherous, &c.

The rabins hold, that Moses's rod, and the tables he received on mount Sinai, were of *sapphire*.—The reason is, that in the Hebrew the finest things are all called *sapphires*; whence, in scripture, the throne of God is said to resemble a *sapphire*.

**SAPPHIRE-RUBIES**, are certain precious stones, between blue and red; which, in effect, are nothing but rubies, whose colour is not yet perfectly formed. See **RUBY**.

**SARABAITES**\*, **SARABAITE**, a name anciently given to vagabond and strolling monks. See **MONK**.

\* The word is derived from the Hebrew שָׂרָב *sarab*, to rebel. St. Benedict gives a frightful idea of these *Sarabaites* in the first chapter of his rule: Cassian does not speak a whit more favourably of them in his fourteenth conference; nor St. Jerom in his letter to Eustochium.

Cassian calls them, *Renuitæ*; *quia jugum regularis disciplinae renuunt*.

**SARABAND**, a musical composition in triple time; being, in reality, no more than a minute, whose motions are slow, and serious.

*Saraband* is also a dance to the same measure, usually terminating when the hand rises; whereby it is distinguished from the courant, which ends when the hand that beats time, falls.

The *saraband* is said to be derived originally from the Saracens, as well as the chacone: it had its name, according to some authors, from a comedian called *Sarabande*, who first danced it in France. Others derive the name from the Spanish *farao*, a ball: it is usually danced to the sound of the guitarre, or castanettes.

**SARCASM**, **SARCASMUS**, in rhetoric, a keen, bitter irony, whereby the orator scoffs, and insults his adversary. See **IRONY**.

Such was that of the Jews to our Saviour: *Thou who destroyest the temple, and raisest it in three days, save thyself, &c.* and again, *He saved others, himself he cannot save*. Or that of Turnus to a Trojan slain by him, in Virgil.

*En agros, & quam bello, Trojana, petisti  
Hesperiam metire jacens! Hæc præmia qui me  
Ferro ausi tentare ferunt: sic mœnia condunt!*

**SARCOCELE**\*, **Σαρκοcele**, in medicine, a fleshy, scirrhous excrescence, very hard, yet indolent; rising up by little and little about the testicles, or in the inner membrane of the scrotum.

\* The word is formed from the Greek σὰρξ, *caro*, flesh, and κελυ, *tumor*.

Sometimes indeed it is painful; in which case there is danger of its degenerating into a cancer.

It usually owes its origin to some external cause, as a blow, a bruise, or contusion. Such accidents occasion the nutritious juices to stop, and to be collected in great quantities in the relaxed or compressed pores of those parts, by which means is formed that kind of tumour called *sarcocele*, by some *hernia carnosæ*.

It is a very troublesome and obstinate disease, and is frequently incurable by any other means than castration, or cutting off the testicle. See **CASTRATION**.

**SARCOCOLLA**, **Σαρκοcolla**, a gum oozing out of a thorny tree, either with, or without incisions.

Neither authors, nor merchants are agreed as to the place where it grows: some say it is in Persia, others, in Arabia Deserta.—It comes either in grains, or in tears of different colours; sometimes white, sometimes yellow, and sometimes red, but all equally good, provided they be very dry. Their taste is bitter, accompanied with somewhat of a disagreeable sweetness.

It is esteemed warm, and drying; very good to consolidate and heal wounds; whence its name—from the Greek, σὰρξ, *flesh*, and κολλη, *glue*.

It is sometimes also used in collyria to stop defluxions, and take off specks in the eye.

**SARCOLOGY**, in anatomy, a discourse on the flesh, or the soft parts of the human body. See **FLESH**.

Anatomy is divided into two principal parts; *sarctology* and *sarcology*. The first whereof treats of the bones, and cartilages; the second of the flesh and soft parts. See **ANATOMY**.

**SARCOMA**, **Σαρκομα**, in medicine, a fleshy, fungous excrescence arising in the nostrils, or other parts; nearly resembling a polypus. See **FUNGUS**.

The *sarcoma* chiefly differs from the polypus, as the latter grows from the part by several roots; the former by one continued root, or without any roots at all. See **POLYPUS**.

Every polypus is a *sarcoma*; but not *vice versa*.—The *sarcoma* frequently degenerates into a polypus.

**SARCOMPHALUM**\*, **Σαρκομφαλον**, in medicine, &c. a fleshy excrescence of the navel.

\* The word is formed from the Greek σὰρξ, *flesh*, and ομφαλον, *navel*.

**SARCOPHAGUS**, **Σαρκοφαγος**, in antiquity, a sort of stone coffin, or grave, wherein the ancients laid those they had not a mind to burn.

The word, as derived from the Greek, literally signifies, *flesh-eater*; because at first, they used a sort of stones for the making of tombs, which quickly consumed the bodies.—

The quarries from whence they dug them were near a city of Troas, named *Assum*.—They had the faculty to waste away a body to nothing, save the teeth, in forty days.

This stone resembled a reddish pumice-stone, and had a saltish taste; they also made vessels of it to cure the gout, into which they put their feet, not suffering them to continue there too long.

**SARCOTICKS**\*, **Σαρκοτικα**, in medicine, remedies proper to fill up wounds and ulcers with new flesh; the same as incarnatives. Such are *sarcocolla*, dragon's blood, frankincense, &c. See **INCARNATIVE** and **EPULOTIC**.

\* The word is formed from the Greek σὰρξ, *flesh*.

**SARDIAN**, **SARDIOIN**, or *Lapis SARDIUS*, a precious stone of a blood colour, half transparent; the same with what we otherwise call a *Cornelian*. See **CORNELIAN**.

The most beautiful *Sardians*, are those brought from about Babylon: those of Sardinia, whence they take their name, are in the second class. There are others, and those no contemptible ones, found near St. Mauro in Albania; and other, very small ones, about the Rhine, in Bohemia, Silesia, &c.

To give them the greater lustre, it is usual in setting them, to lay silver-leaf underneath. The *Sardian* is most used for seals, as graving easily, yet taking a fine polish.

The author of the book falsely ascribed to Albertus Magnus, attributes several wonderful virtues to this stone. See **AGATE**, **GEM**, &c.

**SARDONIAN Laughter**. See **RISUS SARDONIUS**.

**SARDONYX**, **Σαρδονξ**, a kind of precious stone, partaking partly of the sardian, and partly of the onyx.

It is semi-transparent, and reddish bordering on white, somewhat like the nail of the hand: in some, the red inclines to a yellow. It is brought from the East-Indies, Arabia, and Bohemia. It was anciently much used for fine vessels. See **AGATE** and **SARDIAN**.

**SARPLAR**\* of *Wool*, **SARPLERA Lana**, otherwise called a *pocket*, is half a sack. See **SACK**.

\* In Scotland, it is called *Serplaitb*.

**SARRASIN**, or **SARRAZIN**, in fortification, a kind of portcullice, otherwise called an *herse*, which is hung with ropes over the gate of a town, or fortrefs, and let fall in case of a surprize. See **HERSE** and **PORTCULLICE**.

**SARSAPARILLA**, **SALSAPARILLA**, or **SARSA**, a medicinal plant, growing in New Spain, Peru, &c. chiefly used in decoctions, and potions for the venereal disease; being esteemed a great absorbent and sweetener; and, on that score, sometimes taken as a tea. See **ROOT**.

Its root, which is the part in use, divides itself into a great number of filaments, six or seven foot long; of the thickness of a quill: it is brownish without side, and white within, only marked with two red streaks. Its branches creep on the earth, or along the trunks of other trees, &c. as the ivy does.

To be good, it must be very dry, its filaments long, easy to cleave; and, in cleaving, must not yield any dust: when boiled in water, it must give it a red tincture.—Some physicians much doubt the medicinal virtue of this root; as it does not discover much, either in taste, smell or tincture.

There is another kind of *sarsa*, the filaments of whose root are thicker, growing in the island Marignan, on the coast of Brasil: this is not esteemed so good as the former.

There is a third kind brought from Muscovy, whose roots are still bigger, but good for nothing but to burn.

**SARTORIUS**, in anatomy, the *Taylor's muscle*; a muscle thus called, because serving to throw one leg across the other. See **MUSCLE**.

It is also called *Longus tibiæ*, and *Fascialis*; and is an antagonist to the popliteus. See *Tab. Anat. (Myol.) fig. 1. n. 49. fig. 2. n. 38*. See also the article **LONGUS**.

**SASSAFRAS**, a yellow, odoriferous wood, of a brisk, aromatic scent, somewhat resembling fennel; the produce of a tree whereof there are whole forests grown in Florida, Virginia, &c. See **WOOD**.

The natives call it *Pavama*, the Spaniards and French also *Cinnamon-Wood*; because, at the conquest of that country, under Ferdinand Soto, in 1558, they imagined this to have been the true cinnamon-tree.

The lignum *Sassafras*, chiefly its bark, wherein its principal virtue is supposed to reside, was formerly sold at an incredible price, to be used with *sarsaparilla* and *esquilina*, in the cure of the venereal disease. It is very drying and hot, though not quite so much as the guaiacum.

It is somewhat come into fashion in families, as a common tea, which the shavings of it make agreeable enough; but the scandal of being good in venereal cases, is a detriment to it, and prevents a deal of good being done by it.

It is esteemed in the gout, sciatica, and green-sickness. Chuse that covered with a thick bark, reddish, and rough, of a sharp taste, and a strong aromatic smell.

**SASSE**, in some of our statutes, denotes a kind of wear with flood-gates, commonly used in navigable rivers for the damming, and loosing the stream of water, as occasion requires, for the better passing of boats, and barges to, and from. See **WEAR**.

This, in the west of England, is called a *Lock*; in the river Lee, a *Turn-pike*, and in other places a *Sluice*. See **SLUICE**.

**SATELLITE**, **SATELLES**, *Guard*; a person attending on another, either for his safety, or to be ready to execute his pleasure. See **GUARD**, &c.

Among the eastern emperors, *Satellite* expressed the dignity or office of captain of the life-guard.

The term was afterwards applied to the vassals or lords; and afterwards, to such as held fees, called *Sergeanties*. See **SERGEANTY**.

**SATELLITES**, in astronomy, certain secondary planets, moving round the other planets, as the moon does round the earth; thus called, because always found attending them from rising to setting, and making the tour of the sun together with them. See **PLANET**.

The *Satellites* move round their primary planets, as their centres, by the same laws as those primary ones do round their centre, the sun.—For the physical cause of their motions, see **GRAVITY**: see also **SYSTEM**.

The words moon, and *Satellite*, are sometimes used indifferently; and thus we say, either Jupiter's moons, or Jupiter's *Satellites*: but ordinarily we distinguish; restraining the term *moon*, to the earth's *Satellite*; and *Satellite* to the little moons lately discovered about Jupiter and Saturn. See **MOON**.

The *Satellites* were unknown till our time; as needing the assistance of the telescope to render them visible. See **TELESCOPE**, and **ASTRONOMY**.

We do not know of any *Satellites*, besides those just mentioned; nor is there any great foundation to hope that more shall be discovered hereafter, as the longest, and the most exquisite telescopes have already been applied.

**SATELLITES of Jupiter**, are four little/secondary planets, performing their revolutions about Jupiter, as that planet does round about the sun. See **JUPITER**.

Simon Marius, mathematician of the elector of Brandenburg, about the end of November in 1609, observed three little stars moving round Jupiter's body, and proceeding along with him; and in January 1610, found a fourth.—In January 1610, Galileo observed the same in Italy; and the same year published his observations; from which time commenced the observation of the circumjovial *Satellites*.

Galileo, in honour of his patron, first called them *astra Medicea*, Medicean stars: Marius, the first discoverer, called that next Jupiter, *Mercurius Jovialis*, Jupiter's Mercury; the second, *Venus Jovialis*, Jupiter's Venus; the third *Jupiter Jovialis*, and the fourth *Saturnus Jovialis*, Jupiter's Saturn.

Indeed, Anthony Maria Schyræus de Rheita, a capuchin of Cologne, imagined, that, besides the four known *Satellites* of Jupiter, he had discovered five more, the 29th of December, anno 1642, and in honour of Urban VIII. the pope then reigning, denominated them *Sidera Urbano-Estiviana*.—But upon Nauda's communicating the observation to Gassendus, who had observed Jupiter on the same day, he soon perceived that the monk had mistaken five fixed stars, in the effusion of the water of Aquarius, marked in Tycho's catalogue 24, 25, 26, 27 and 28, for *Satellites* of Jupiter: whence it is no wonder they should appear to the discoverer to move a contrary way to that of the rest, viz. from west to east. See *Epist. Gassend. ad Gab. Naud. de novem stellis circa Jovem visis*.

**Phænomena and nature of Jupiter's SATELLITES**.—1°. They all disappear in a clear sky, when Jupiter interposes between them and the sun; that is, are eclipsed by him.

Hence it follows, that they are destitute of light, when the sun's rays, which are propagated in right lines, are intercepted by Jupiter: and hence it follows, that they are opaque bodies like our moon, and are illumined by the sun.—And hence, since Jupiter does not illumine his *Satellites* when placed behind him; he himself, in that side opposite to the sun, is destitute of all light.

2°. When the *Satellites* are interposed between Jupiter and the sun, a round macula or spot is observed in Jupiter's disk; which is sometimes found bigger even than the *Satellite* itself.

Hence, since the *Satellites* are opaque bodies, and are illumined by the sun, and must therefore project a shadow, opposite to the sun; the round spots seen in Jupiter, are the shadows of the *Satellites*.—Hence also, since the intersection of the shadow is a circle, the shadow itself is conical: and hence it follows, that the figure of the *Satellites*, at least, as to sense, is spherical.

3°. If when the earth is between Jupiter and the sun, any of the *Satellites* happen to be between the same, its light disappears, and is lost in Jupiter's light.—Thus M. Maraldi tells us, that on the 26th of March 1707, through a telescope of thirty-four foot, he observed the fourth of Jupiter's moons passing over his body, in form of a dark spot;

VOL. II. N°. CXXXVII.

but it had no sooner got off the disk, than it resumed its usual brightness. A like spot he observed on the 4th of April, from an immersion of the third *Satellite*; but, on the 11th of April, upon watching an immersion of the same *Satellite*, he found it appeared wholly, without leaving any spot at all.—The same phenomenon was also observed at other times by M. Cassini.

In effect, both Cassini and Maraldi have frequently observed very surprizing changes in the apparent magnitudes of the *Satellites*, when there was nothing in their distance, either from the earth, sun, or Jupiter, to occasion such variations.—E. gr. The fourth *Satellite*, which is frequently the least of all, sometimes appears the biggest: and the third, which is ordinarily the biggest, sometimes only appears equal, and sometimes less, than any of the rest.

Hence, since Jupiter's *Satellites* are illumined by the sun, even when immersed in the light of Jupiter, and yet, notwithstanding this, sometimes appear dark, and sometimes disappear; there must be some changes in their atmospheres, to prevent the equable reflection of the sun's rays, from the several parts of the atmosphere.—To the same cause it is owing that their shadows are sometimes seen bigger than themselves.

**Periodical times of Jupiter's SATELLITES**.—The periods, or revolutions of Jupiter's *Satellites* are found from their conjunctions with Jupiter, after the same manner as those of the primary planets are found from their oppositions to the sun. See **PERIOD**, &c.

By this method, Cassini found the periods of the several *Satellites* to be as follow.

First <i>Satellite</i>	1 Day 18 Hours 28 Min. 36 Seconds
Second <i>Satellite</i>	3 13 18 52
Third <i>Satellite</i>	7 3 59 40
Fourth <i>Satellite</i>	16 18 05 06

**Distance of Jupiter's SATELLITES from Jupiter**.—As in the primary planets, with regard to the sun, so in the *Satellites*, with regard to their primaries, the squares of the periodical times are in a triplicate ratio of their distances therefrom.—To determine the distance by observation, they measure them with a micrometer, in semi-diameters of Jupiter.—These distances, according to Cassini, are as follow.

The first <i>Satellite</i>	5 $\frac{1}{2}$ semi-diameters of Jupiter
The second <i>Satellite</i>	9 semi-diameters
The third <i>Satellite</i>	14
The fourth <i>Satellite</i>	25 and one 3d.

Hence, as the semi-diameter of Jupiter is equal to 27  $\frac{1}{2}$  semi-diameters of the earth, the distance of the first *Satellite* from the centre of Jupiter is 166 semi-diameters of the earth; that of the second 249 and a half; that of the third 388; and that of the fourth 884.

**Eclipses of Jupiter's SATELLITES**. See **ECLIPSE**.

**SATELLITES of Saturn**, are five little stars revolving about Saturn. See **SATURN**.

The first was discovered by M. Huygens, anno 1655, March the 25th, by means of a telescope twelve foot long: the other four, at different times, by M. Cassini, viz. those two next Saturn, in March 1684, by help of Campani's Glasses, of one hundred, and one hundred and thirty-six foot long: the third in December 1672, by a telescope of Campani's, of thirty-five foot; and the fifth (that of Huygens being the fourth) in October 1671, by a telescope of seventeen foot. Most, perhaps all, of the phenomena observed of Jupiter's *Satellites*, are also found exhibited by those of Saturn. Thus, they are found sometimes bigger, and sometimes less: the fifth is sometimes, also, found eclipsed, &c. And hence, there is no doubt, but they are of the same nature, &c. See **SATELLITES of Jupiter**.

**The periodical times of the SATELLITES of Saturn, according to M. Cassini, are as follow.**

First <i>Satellite</i>	1 Day 21 Hours 18 Min. 31 Seconds.
Second <i>Satellite</i>	2 17 41 47
Third <i>Satellite</i>	4 13 47 16
Fourth <i>Satellite</i>	15 22 41 11
Fifth <i>Satellite</i>	74 7 53 57

**The distances of Saturn's SATELLITES from his centre, according to the same M. Cassini, are as follow.**

First <i>Satellite</i>	4 $\frac{1}{2}$ Semi-	Diameter of Saturn's ring.
Second <i>Satellite</i>	5 $\frac{1}{2}$ diam.	
Third <i>Satellite</i>	8 of Sa-	
Fourth <i>Satellite</i>	18 turn,	
Fifth <i>Satellite</i>	54 or 10 $\frac{1}{2}$	

The great distance between the fourth and fifth *Satellite*, gave occasion to Huygens to suspect that there might be some intermediate one; or else, that the fifth might have some other *Satellite* moving round it, as its centre.

Dr. Halley, in the Philosophical Transactions, gives us a correction of the theory of the motion of the fourth or Huygenian *Satellite*.—Its true period he makes 15 days, 22 hours, 41 minutes, 6 seconds; its diurnal motion, 22° 34' 38" 18"; its distance from the centre of Saturn, 4 diameters of the ring; and its orbit to be little or nothing distant from that of the ring, intersecting the orbit of Saturn under an angle of 23  $\frac{1}{2}$  degrees.

SATIR and SATIRE. See the article SATYR.

SATISFACIENDUM *capias ad.* See CAPIAS.

SATRAPA, or SATRAPES, in antiquity, the governor of a province among the ancient Persians.

King Darius usually walked attended by his principal lords, and *satrapæ*, Q. Curtius. The kingdom of Persia was divided into *satrapies*, or jurisdictions of *satrapæ*.

The word is originally Persian, signifying, strictly, admiral, or commander of a naval army; but was afterwards applied indifferently to all governors of provinces.—In which sense it was also borrowed by the Greeks, who used *σατραπης* in the same signification.

We also meet with the word in some ancient English charters of king Ethelred; where the lords, who sign next after the dukes, take the title of *satrapes* of the king.—Du Cange takes the word here to signify ministers of the king.

SATTIN \*, or SATIN, a kind of silken stuff, very smooth, and shining, the warp whereof is very fine, and stands out; the woof coarser, and hid underneath: on which depends that gloss, and beauty, which gives it its price.

\* The word comes from the French *Satin*, which Menage derives further from the Latin *Seta*, a bristle, or hair; others from the Hebrew *Sadin*; or from the old French *Sade* and *Sadinet*, handsome, genteel.

There are some *fattins* quite plain, others wrought, some flowered with gold or silk, others striped, &c.—All the varieties in the fabric of *fattins* are made by using new warps, or woofs. The finest *fattins* are those of Florence and Genoa; yet, the French will not allow those of Lyons any thing inferior thereto.—The *fattins* of Bruges have their warp of silk, and their woof of thread.

India *fattins*, or *fattins* of China, are silken stuffs, much like those manufactured in Europe.—Of these, some are plain, either white, or of other colours; others worked, either with gold, or silk, flowered, damasked, striped, &c. They are mostly valued because of their cleaning, and bleaching easily, without losing any thing of their lustre. In other respects they are inferior to those of Europe.

F. le Comte observes, that the Chinese prepare their *fattins* in oil, to give them the greater lustre; but this makes the stuff liable to hang to them.

SATTINET \*, or SATTINADE, a very slight, thin sort of fatin, chiefly used by the ladies for summer night-gowns, &c. and ordinarily striped.

\* The word is a diminutive of *Sattin*.

SATURANTIA, is sometimes used in the same sense as *Absorbents*. See ABSORBENT.

SATURDAY-STOP, a space of time, in which of old it was not lawful to take salmons, in the north, *viz.* from even-song on Saturday, till sun-rising on Monday.

SATURN, in astronomy, one of the primary planets; being that which is furthest from the earth, and the sun, and whose motion is the slowest: thus characterized, ♄. See PLANET.

*Saturn* shines but with a feeble light, by reason of its distance, on which account, though the biggest of all the planets, it appears the smallest. See PLANET.

The period of *Saturn*, or the space of time wherein he revolves round the sun, which makes his year, according to Kepler, is 29 years, 174 days, 4 hours, 58 minutes, 25 seconds, and 30 thirds; whence his diurnal motion must be 2 minutes, 0 seconds, 36 thirds. Though de la Hire makes his diurnal motion 2 minutes 1 second. See REVOLUTION.—

The inclination of his plane to that of the ecliptick, Kepler makes 2°. 32', de la Hire, 2°. 33'. See INCLINATION.—Its mean distance from the sun is 326925 semi-diameters of the earth; and from the earth 210000 of the same. See DISTANCE.—Its smallest diameter, according to Huygens, is 30 seconds: the proportion of its diameter to that of the earth, as 20 to 1; of its surface to that of the earth, as 400 to 1; of its solidity to that of the earth, as 1 to 8000. See DIAMETER and SEMI-DIAMETER.

Dr. Halley observes, in the preface to his catalogue of the southern stars, that he has found *Saturn* to have a slower motion than is assigned him in the tables: this irregularity, we may hope, is abundantly rectified in his own tables now in the press.

It is doubted whether or no *Saturn*, like the other planets, revolves on his axis: it does not appear from any astronomical observations that he does; and there is one circumstance that should seem to argue the contrary, *viz.* that whereas the earth, and other planets, which we know do revolve on their axis, have their equatorial diameter greater than their polar, nothing like this is observed in *Saturn*. See EARTH.

The distance of *Saturn* from the sun being ten times greater than that of the earth from the same, it is found, that the apparent diameter of the sun seen from him, will not exceed 3 minutes, which is but little more than twice the diameter of Venus.—The sun's disk, therefore, to an inhabitant of *Saturn*, will appear 100 times less than it does to us, and both its light and heat be diminished in the same proportion. See SUN.

The phases of *Saturn* are very various and extraordinary, and

long perplexed the astronomers, who could not divine the meaning of such irregularity: thus Hevelius observed him to be sometimes *monospherical*, sometimes *trispheerical*, *spherico-ansated*, *elliptico-ansated*, and *spherico-cuspidated*.—But Huygens plainly shews, that all these monstrous appearances are owing to the imperfection of the telescopes that author had used. Huygens, upon observing him very attentively with much better glasses, reduced all his phases to three principal ones, *viz.* *round*, *brachiated*, and *ansated*. See PHASES, ANSÆ, &c.

One thing *Saturn* has peculiar to himself, *viz.* a ring which surrounds his middle like an arch, or like the horizon of a globe, without touching him any where; the diameter thereof more than double that of the planet which it surrounds; the former containing 45 diameters of the earth, the latter only 20. When raised enough to be out of the shadow of the body of *Saturn*, it reflects the light of the sun very strongly. The thickness of the ring, Dr. Keill observes, takes up one half of the space between its outer or convex surface, and the surface of the planet.

This ring is found to be an opaque, solid, but smooth, and even body.—It was Galileo first discovered that the figure of *Saturn* was not round; but it was Huygens first found that its inequality was in form of a ring; the discovery of which he published in 1659, in his *Systema Saturnianum*.—It is doubted whether or no the ring revolves round the planet? its use and design are still a mystery.—For its phenomena, &c. See RING.

*Saturn* performs his course round the sun, attended with five satellites, or secondary planets; the periods, distances, &c. whereof, see under SATELLITES.

SATURN, in chymistry, signifies lead; in regard that metal is supposed to lie immediately under the influence of this planet. See LEAD.

SATURN, in heraldry, denotes the black colour in the coats of arms of sovereign princes; answering to diamond in the coats of noblemen; and sable in those of gentlemen. See SABLE, &c.

SATURNALIA, in antiquity, feasts celebrated among the Romans, in honour of the god Saturn. See FEAST.

The *Saturnalia* held three days; beginning on the 16th, others say, the 17th, and others the 18th day of December.

During the solemnity the slaves were reputed masters; they were allowed to say any thing; and in fine, were served at table by the masters themselves.—Every thing run into debauchery and dissoluteness, and nothing was heard or seen in the city of Rome, but the din, riot, and disorder of a people wholly abandoned to joy, and pleasure.

M. Dacier observes, that the *Saturnalia* were not only celebrated in honour of Saturn, but also to keep up the remembrance of the golden age, when all the world was on a level. It was a piece of religion not to begin any war, or execute any criminal during this feast.

The *Saturnalia* were not only observed at Rome, but also in Greece; and were, in reality, much older than Rome itself.—Some ascribe their institution to the Pelasgi, who were cast upon the island of Delos; others to Hercules, and others to Janus.—Goropius Becanus makes Noah the author of them. *Orig. lib. 4.* That patriarch, he tells us, in the ark, instituted a feast to be held in the tenth month, in memory of this, that in that month, the tops of the mountains began to appear above the water; and this he makes the origin of the *Saturnalia*: but it is very probable the year then begun in autumn, and of consequence December could not be the tenth month. Vossius goes still higher, and will have it, that the Saturn, in honour of whom this feast was instituted, was Adam.

SATURNILLIANS. See the article SATURNINIANS.

SATURNINE, or SATURNIAN, a term applied to persons of dark, fullen, melancholic complexions; as being supposed under the predominancy of Saturn, or at whose births Saturn was the ascendant.

SATURNINIANS, or SATURNILLIANS, a sect of ancient Gnosticks; thus called from their chief *Saturnillus*, or *Saturninus*, a disciple of Menander, the famous Gnostick. See GNOTICK.

*Saturnillus* taught the same errors with his master, in Syria. See MENANDRIANS.

SATYR \*, SATYRUS, ΣΑΤΥΡΟΣ, in the heathen theology, a fabulous kind of semi-god, who with the Fauns, and Syl-vans, presided over groves, and forests, under the direction of Pan. See GOD, HERO, &c.

\* The word is usually derived from *Satyr*, σατυρ, which, in the ancient Greek, signified the virile member; these deities being supposed much addicted to lasciviousness.

The *Satyrs* were painted half men, half goats: the upper part was human, excepting for horns on the head; the lower brutal, with the tail and legs of a goat; the whole covered with hair.

The poets usually confound the *Satyrs*, Silvens, Sileni, Fauns, and Panes. See SILENI and FAUNS.

Nonnus, in his *Dionysiaca*, makes the *Satyrs* the offspring of Mercury, and a Doric nymph, called Tiphima, and gives us the names of several, *viz.* Pæminius, Thyasus, Hypsi-chorus,

chorus, Oristas, Apæus, Phlegæus, Lycon, &c.—Memnon, in his book against the tyrants of Heraclea, derives the *Satyrs* from Bacchus, and a Naiad, called Nicæa. *Satyrs* made part of the dramatis personæ in the ancient Greek tragedies, which gave rise to a new species of poetry, called *satyrical*. See the article following.

**SATYR**\*, **SATYRA**, or **SATIRA**, in a literary sense, signifies all manner of discourse wherein any person is reprehended; but more particularly a poem, wherein mens follies, and vices are wittily exposed, in order to their reformation.

\* The origin of the word has been the occasion of a notable dispute among critics. The common opinion, supported by Scaliger, Heinsius and Vossius, deduces it from the Greek *Σατυρος*, *Satyrus*, a sort of Sylvan deities, by the Romans called *Fauni*, to whose petulance and wantonness this sort of composition is supposed to bear some resemblance.—On which footing *satyr* is considered as a poem of a wanton, and licentious nature, which like the *Satyrs*, turns things upside down to find occasion for censure, and ridicule.—Cafaubon, on the contrary, followed by Spanheim and Dacier, derives the Roman *satyr* not from the Grecian divinities called *Satyrs*, to which they assert it bears no relation, but from the Latin *satur*, used for *plenum* full, a thing to which nothing is wanting.—Thus it is, *satur color*\*, denotes wool which has sufficiently imbibed the colour, so that its dye cannot be further heightened: so *satur messis* denoted a plentiful harvest; and *satur gestus*, a various one.—From this *satur* came *satura*, which was also written *satira* with an *i*, as *maximus* for *maxumus*; and *optimus* for *optumus*. But *satura*, it is to be observed, is an adjective, referring to a substantive understood, which here is *lanx*; *satura lanx* being the name of a bason filled with all manner of fruits, which the Romans offered yearly to Ceres and Bacchus, as their first fruits. Thus the grammarian Diomedes: *Lanx referta variis multisque primitiis, sacris Ceres inferrebat, et a copia et saturitate rei, satura vocabatur*. Thence also the word *satura* was applied to other mixtures; particularly to a dish consisting of several sorts of meats: *Quoddam genus sarciminis multis rebus refertum saturum dicit Varro vocitari*†. And the same term was also translated to works of genius: thus, *leges satura* denoted laws consisting of many heads or titles, as in Festus: *satura est lex multis aliis legibus conferta*.—And the ancient Gloss. *satura* Νομ. & πολλα περισχων. Such, e. gr. is this, *Vultusne, jubetisne cum Jugurtha bellum componatur, et sedes feriatur: elephantos tradat, item omnes transfugas, &c.*—Hence also a thing was said *per saturam fieri*, when it was done hastily and confusedly: thus *per saturam legem ferre*, was to pass a law confusedly and in the lump, without collecting the votes.—Lastly, *satura* also became the title of several books, as of that of Pescennius Festus, who wrote *historias saturas*, or *per saturam*.—From the whole it is inferred, that the *satyrical* pieces of the poets were so called, as being various, and miscellaneous compositions; or as Porphyry expresses it, *quod multis et variis rebus hoc carmen refertum est*.—On this principle it is urged, the word should be written in Latin with an *u* or *i*, *satura* or *satira*, and in English only with an *i*. They who write it with a *y*, do it as supposing with Scaliger, and others, that the Sylvan *Satyri* gave name to this composition, and that from *Satyrus* came *satyra*, which Cafaubon labours hard to disprove, by showing, that from *satyrus* could never be formed *satyra*, but *satyrica*, and by explaining the great difference between the Greek *satyric* poems and the Roman *satire*.—Scaliger nevertheless defends the ancient etymon from the Greek *Σατυρ*, which he makes the origin of the Latin *satur*, *satura lanx*, &c. which according to him were appellations first used in the sacrifices and ceremonies of Bacchus, where *satyrs* were rehearsed: *Non a satura vel lege vel lance dicta est, ut frustra ac temere satagum grammatici; quin has a satyris dictas puto: cum lancibus enim prodibant, et eanistellis pomorum omni genere plenis, quibus nymphas allicerent*‡.—In effect, *satyrical* poetry, according to this critick, may be naturally enough deduced from the wantonness of the *Satyrs*: and what confirms it is, that *Σατυρικος* is rendered in ancient glosses by *ludus*; and *satyrical*, by *ludicrous*, *sportive*, &c. Thus Seneca's *satyr* is called *ludus*, and Horace and Persius use *ludere* for *scribere satyras*§.—V. Plin. *Hist. Nat.* l. 30. c. 10. § Sever. in *Ætina*. v. 12. § Manil. l. 5. v. 480. § Diomed. l. 3. § Scal. *Poet.* l. 1. c. 12. § V. Dan. Heinf. *de Satyr. Horatian.* l. 2. Lugd. 1628, 12° Fab. *Thef.* p. 2248.

*Satyr* bears a near affinity to raillery, ridicule, lampoon, libel, &c. and stands opposed to panegyric. See **LIBEL**, **PANEGYRIC**, &c.—The reason why *satyrs* generally please, and panegyrics tire the readers, seems to be, because the former are commonly true, and the latter false.—V. *Journ. des Sav.* T. 81 p. 294.

Horace calls his two books of *Satyrs*, indifferently either *Sermones*, or *Satyra*, two words which at first sight present very different ideas. See **SERMONES**.

The chief *satyrist*s among the ancients are, Horace, Juvenal and Persius; among the moderns, Regnier and Boileau in French; and Dryden, Oldham, Rochester, Buckingham, Pope, Young, &c. among the English.

A *satyr* ought to be lively, pleasant, moral, and full of variety, wherein Juvenal and Horace excelled, though their *satyrs* ought not to be read without caution.—Among the qualifications requisite in a *satyrist*, one of the most essential is good-nature: all the sentiments which are beautiful in this way of writing must proceed from that quality in the au-

thor. It is good-nature produces that disdain of all baseness, vice and folly, which prompts the poet to express himself with smartness against the errors of men, but without bitterness towards their persons. It is this quality keeps the mind in equanimity, and never lets an offence unseasonably throw a man out of his character. When Virgil said, he that did not hate Bavius might love Mævius, he was in perfect good humour, and was not so much moved at their absurdities, as passionately to call them fots, or blockheads in a direct invective, but laughed at them with a delicacy of scorn, without any mixture of anger.—The best good man with the worst-natured muse, was the character among us of a gentlemen as famous for his humanity, as his wit. In reality, the ordinary subjects for *satyr* are such as incite the greatest indignation in the best tempers, and consequently men of such a make are best qualified for speaking of them: such men can behold vice and folly, when they injure persons with whom they are wholly unacquainted, with the same severity as others resent the ills they feel themselves.—In all the writings of Horace and Juvenal, there is not one ill-natured expression; not one sentence of severity which does not apparently proceed from the contrary disposition.—V. *Tat.* N°. 242. T. 4. p. 219. *seq.*

*Satyr* may be divided with regard to the measure, and kind of verse, as well as the manner of the poem, and the character, into *narrative*, *dramatick*, *mixed*, &c.

*Narrative*, is a simple narration or recital of abuses in the poet's own person.—Such is the first of Juvenal.

*Dramatic*, is that wherein several persons discourse together; whether they be nameless, as in the first of Persius; or have names, as of Catius and Damasippus.

*Mixt*, is compounded of both the former; as that fine one of Horace, *Ibam forte via sacra*.

*Grave*, and animated, which inveigh with warmth and earnestness against corruption, and vice in every shape.—As those of Juvenal and Persius.

*Sportive*, and lighter, which seem to play with mens follies, but in playing omit no opportunity of making them feel the lash.—Such are those of Horace, hence said to be *sermoni propiora*.

The *grave* sort brandishes a naked sword; the *sportive* presents a thyrsus, like that of the ancient *Satyrs* surrounded with vine leaves, with which it stabs unawares.—The heat of the former sometimes degenerates into fury, and indignation; and the calmness of the latter sometimes sinks to mere raillery. But between the two extremes are a great number of intermediate species and degrees. The former, especially when dictated by passion, is much easiest: nothing is more difficult than to make people of taste laugh, even at the expence of others. The attaining of this must be the fruit of genius and talents, rather than rules: perhaps it may be unnecessary to explain either; since vanity, self-love, and even malice are masters more than sufficient for a poet who wants not wit, and judgment. Thus Juvenal: *Si natura negat, facit indignatio versum*; and Boileau: *La colere suffit et vaut un Apollon*.—V. Mourg. *Trait. de la poef. Franc.* c. 4. *Mem. de Trev.* Nov. 1723. p. 2150.

In perusing the writings of the two leaders of the two sorts of *satyr* last mentioned, it may not be unnecessary to consider, that they lived in very different times: Horace was intimate with a prince of the greatest goodness, and humanity; and his court was formed after his example: therefore the faults that poet falls upon were little inconsistencies in behaviour, false pretences to politeness, or impertinent affectations of what men were not fit for. Vices of a coarser sort could not come under his consideration, or enter the palace of Augustus.—Juvenal, on the other hand, lived under Domitian, in whose reign every thing great and noble was banished the habitations of the men in power. Therefore he attacks vice as it passes by in triumph, not as it breaks into conversation. The fall of empire, contempt of glory, and a general degeneracy of manners, are before his eyes in all his writings.—In the days of Augustus, to have talked like Juvenal had been madness, or in those of Domitian, like Horace. Morality and virtue are every where recommended in Horace, as became a man in a polite court, from the beauty, propriety, and convenience of pursuing them: vice and corruption are attacked by Juvenal in a style which denotes, he fears he shall not be heard unless he calls to them in their own language, with a bare-faced mention of the villanies and obscenities of his contemporaries.—V. *Tat.* T. 4. N°. 242. p. 219. *seqq.*

The Italians divide *satyr* into *serious*, as that in common use; and *jocose*, *giocosa*, which they also call *bernesca*, and *we burlesque*. See **BURLESQUE**.

Their chief *satyrist*s in the *serious* way are, Dante (whom they particularly call *Principe Satirico*) Ariosto, Aretine, Ercole Bentivoglio, Luigi Alamanni, Jacobo Soldani, Lorenzo Azzolino, Salvator Rosa, Lud. Adimari, and Benedetto Menzini.—Those who have excelled in the *jocose* kind are, Francesco Berni (the inventor of it) Mauro, Firenzuola, Casa, Coppetta Varchi Lasca, Caporali, &c.—V. Bianchin *della Satira Italiana*, P. I. p. 9. *Giorn. de Letter d'Ital.* T. 20. p. 306. § Id. *ibid.* P. II. p. 25. *Giorn. p.* 310. *seqq.*

*Satyr*

*Satyr* is divided into *general*, which is levelled at common abuses wherein numbers are equally interested: and *personal*, which points out and exposes particular characters.—Which last, as it affects mens reputation, on which their interest greatly depends, is scarce distinguishable from defamation, and scandal. See INFAMOUS and SCANDAL.

To this last class belong most of those which bear the title of *Anti*: as the *Anti-Baillet* of Menage, with which M. Baillet was so stung, that he composed a treatise expressive on *personal satyrs* which bear the title *Anti*; to shew the immorality, and unlawfulness of them, and their contrariety to the precepts of the gospel. See ANTI.

It is further objected to this kind of *satyr*, that a publick detection, far from producing the effect it is designed for, reformation, is apt to drive men to desperation, and harden them in their course. The excellent author of the treatise of the *Government of the Tongue*, speaking of uncharitable truths, says, a discovery of this kind serves not to reclaim, but enrage the offender, and precipitate him into farther degrees of ill. Modesty and fear of shame is one of those natural restraints which the wisdom of heaven has put on mankind: and he who once stumbles, may yet by a check of that bridle recover himself again. But when by a publick detection he is fallen under that infamy he feared, he will be then apt to discard all caution, and to think he owes himself the utmost pleasures of vice at the price of his reputation.—Nay, perhaps he advances farther, and sets up for a reversed sort of fame, by being eminently wicked: thus he who before was but a clandestine disciple, becomes a doctor of impiety.—Doubtless it was this sort of reasoning that induced our wise legislators lately to repeal the law which put the brand of infamy in the face of felons.—In effect, where crimes are enormous, the delinquent deserves little pity, yet the reporter may deserve less.—*V. Tat. N.º. 74. T. 2. p. 154. seq.* See also *N.º. 76. p. 166. seq.*

**Greek SATYR.**—Cafaubon makes a distinction between the *satyrical* poetry of the Greeks, and the *satyr* of the Romans, which he maintains was peculiar to themselves; in which also he seems to be justified by Quintilian. *Satyra quidem tota nostra est, in qua primus insignem laudem adeptus Lucilius* <sup>a</sup>. Which same Lucilius is also expressly said by Horace to have been the first *satyrical* poet <sup>b</sup>.

—*Est Lucilius ausus*

*Primus in hunc operis componere carmina morem.*

For a like reason Horace calls *satyr*, *Græcis intactum carmen*, a sort of poetry unknown to the Greeks. Spanheim in his fine preface to the *Cæsars* of the emperor Julian, has shown five or six essential differences between those two poems. The Greeks chiefly reprehended vice, &c. <sup>c</sup> in their drama's; though they had also a sort of narrative poems called *Silli*, like the Roman and our *satyrs*. These *Silli* were cutting, or sarcastick poems, as may be easily seen by the fragments of Timon's *Silli*; with this difference, that the Greek *Silli* were parodies from one end to the other, which cannot be said of the Roman *satyr*. Or if we find sometimes a parody, it is what the poet did not design, and consequently the parody does not make the essence of *satyr*, as it does that of the *Silli* <sup>d</sup>.—<sup>a</sup> V. Quint. *Inst. Orat. l. 10. c. 1.* <sup>b</sup> Hor. *Sat. l. 1. 2. v. 62.* <sup>c</sup> I. Cafaub. *de Satyrica Græcor. Poesi & Romanor. Satyra. l. 2. Par. 1605.*—<sup>d</sup> See Mascov. *Exerc. Prior. in Horat. Satyr. § 10.* Langheinrich *Diff. de Timon. Sillograph. Lipsf. 1720. & 1721.* Stoll. *Introd. ad Hist. Liter. P. I. c. 5. § 38.*

Scaliger, notwithstanding all this, followed by some of the latest and best critics, scruples not to derive the *satyrical* poetry of the Latins from that of the Greeks. According to these authors, *satyr* in its origin was a sort of interlude in tragedy, wherein goat-footed *Satyrs* were introduced to alleviate the distress, and with their jeers and humour diversify the solemnity of the tragick scene: much like the mimes in comedy, and the fescennines in the Attellan sports. See SATYRICAL.

At first it was only in the tragedies exhibited in the feasts of Bacchus, that *Satyrs*, the supposed companions and priests of that god, were introduced: but afterwards they made a part in the solemnities of the other deities. So that *satyr*, in its first institution, was wholly dramatick.—V. Scalig. *Poet. l. 1. c. 11 & 12.* See also the article SATYRICAL.

**Roman SATYR.**—Dacier, after Cafaubon, traces the institution of the Roman *satyr* very minutely; and distinguishes three species or states of it: the first *dramatick*, the second *narrative*, the third that called the *Varronian* or *Menippean satyr*.

The ancient Romans had been without any scenical entertainments for almost four hundred years; till chance and merriment in one of their festivals gave rise to the saturnine and fescennine verses, which for some years supplied the place of theatrical performances. These verses were rude, and without any measure, being extemporary, and the productions of a savage people, who had no other instructors than the fumes of wine. Accordingly they were stuffed with gross railleries, and accompanied with gesticulations and dances. An idea of them may be formed by conceiving a knot of country fellows, dancing in a hobbling manner,

toffing about their home-spun jokes, and exposing each other's failings. Thus Horace, *Epist. l. 1. lib. 2.*

*Fescennina per hunc inventa licentia morem*

*Verfibus alternis opprobria rustica fudit.*

The ancient Roman *satyrs* then were a sort of innocent farces, where spectators and actors were indifferently rallied.—And thus they continued till the time of Livius Andronicus, who first attempted to write plays in imitation of the Greeks. This new entertainment appearing more noble and perfect, drew crowds of spectators, which occasioned the *satyrs* to be neglected for some time; but they were afterwards resumed, and tacked to the ends of comedies, much like the modern farces. They were annexed more peculiarly to the Atellane pieces, and on this occasion changed their name *Satyrs* for that of *Exodia*, which they ever after retained. See EXODIUM.

After Livius Andronicus, Ennius having observed the eagerness of the Romans for *satyr*, imagined that poems not accommodated to the theatre, but retaining the gall, raillery, and pleasantry of the theatrical *satyr*, would not fail of success. Accordingly, he wrote discourses under the title of *Satyrs*, in which he took the liberty of mixing several sorts of verse together, as hexameters with iambick trimeters, and trochaic tetrameters. In these pieces were found the same variety, raillery, allusions, fables, and even dialogue, in a word every thing that constituted the character and beauty of the first *satyrs*, except the dancing and musick. Pacuvius succeeded, who also writ *satyrs* in imitation of his uncle, or according to others, his grandfather Ennius. When Pacuvius was in his prime, Lucilius was born, who also composed *satyrs*, somewhat of a new turn, endeavouring to imitate the character of the ancient Greek comedy, of which the Romans had but an imperfect image in their own *satyrs*. This seems to be what Horace meant when he said, *Satyr. l. 1. lib. 2.*

—*Quid, cum est Lucilius ausus*

*Primus in hunc operis componere carmina morem.*

He could not mean, that the Romans had no *satyrs* before Lucilius, since that poet was preceded by Ennius and Pacuvius, whom he imitated. Horace's design was only to hint that Lucilius's manner and turn was new, that he had embellished this poem, inasmuch that he might be looked upon as its first author. But in fact, Lucilius only added to it a little more politeness and salt, without other alteration. And though like Ennius he did not mix together several sorts of verse in the same piece, yet he composed different poems, some of which were entirely hexameter, others iambic, and others trochaic, as appears from his fragments.

The third kind of *satyr* was the *Varronian* or *Menippean*, so called from its author *Varro*, the most learned of the Romans, and because in this he imitated the manner of Menippus the Gadarenian, a cynic philosopher.

This *satyr* was not only a miscellany of different sorts of verse, but was also interlarded with prose, and Greek, and Latin.—Seneca's poem on the death of Claudius, Petronius's *Satyricon*, Lucian's *Dialogues*, the *Golden Ass* of Apuleius, and the *Cæsars* of the emperor Julian, are so many *satyrs* in the *Varronian* taste. <sup>a</sup>—To the same head may also be referred the *Catholicon* of Spain, the *Moriæ Encomium* of Erasmus, the *Don Quixot* of Cervantes <sup>b</sup>, the *Advertisements* from Parnassus of Boccacini, the *Tale of a Tub* by Dr. S. &c.—<sup>a</sup> V. Dacier *Discours sur la Satire, in Mem. de Liter. de l'Acad. R. des Inscr. T. 3. p. 246. seqq.* And in the preface to his version of Horace's *Satyrs*. <sup>b</sup> V. Rapin *Reflex. sur la Poet. en Partic. § 28. Oeuv. Divers. T. 2. p. 205. seqq.*

**SATYRICAL**, something relating to, or that partakes of the nature of *satyr*. See SATYR.

We have *satyrical* poets; *satyrical* preachers, as South; *satyrical* historians, as Burnet and Mezeray; *satyrical* philosophers, as Apuleius and Montaigne.—In the heathen theology, we find a *satyrical* god, viz. Momus: Homer in his *Thersites* gives the character of a *satyrical* courtier. The Dutch have been charged with *satyrical* prints, and medals; which have sometimes cost them dear.

*Satyrical* poetry had its origin at Athens; though its perfection be owing to the Romans. According to father Mourgues, and Bianchini <sup>a</sup>, it was at first a sort of tragedy acted at the feasts of Bacchus, wherein *satyrs* were introduced conversing with heroes <sup>b</sup>. Burette rather takes it for a sort of pastoral farce tacked to the ends of tragedies <sup>c</sup>. One of the chief ornaments of it was a wild, grotesque sort of dance performed by *satyrs*, and called *Sicinnis* <sup>d</sup>. See DANCING.—<sup>a</sup> Mourg. *Trait. de la Poet. Franc. c. 4. Mem. de Trev. Nov. 1723. p. 2149.* <sup>b</sup> Bianchin. *Della Satira Italiana, P. I. p. 5. seqq. Giorn. de Letter d' Ital. T. 20. p. 203.* <sup>c</sup> Buret. *Mem. 2. sur la Danse, in Mem. Acad. R. Inscript. T. 2. p. 163.* <sup>d</sup> Buret. l. c. Averan. *Prælect. ap. Bibl. Chof. T. 22. p. 34.*

The *satyrical* shews of the Greeks were through masquerades: the actors herein were disguised variously, some in the habits of *Satyrs*, Sileni, Centaurs, Mænades, and other of Bacchus's crew; while others personated giants, cyclopes, monsters, and even beasts: the whole making a medley more romantick and extravagant than any thing on the modern stage,

stage, unless perhaps some of our late grotesque pantomime entertainments. The only piece of the kind now extant is the *ΚΥΚΛΩΣ* of Euripides. — V. Boind. *sur les Masq. & Habits de Theatr. des Anc.* in Mem. Acad. R. Inscr. T. 5. p. 176, & 188. — V. Fabric. *Bibl. Græc.* l. 2. c. 18. § 2. p. 645.

**SATYRIC Fountain.** See the article FOUNTAIN.

**SATYRION**, or **SATYRIUM**, a root called by this name, because of its fancied promotion of lust.

Dioscorides distinguisheth this from the orchis, but Mr. Dale ranks it under that tribe. It passes for a great cordial and restorer; but its shape, resembling the human testicles, seems to be the chief foundation of its virtues.

**SAVAGES**\*, or **SALVAGES**, wild, barbarous people, without any fixed habitation, religion, law or policy. See **BARBARIAN**.

\* The word is formed from the Italian *salvagio*, of *salvaticus*, *selvaticus*, or *silvaticus*, which we find used in the barbarous Latin for *silvestris*, belonging to the woods.

A great part of America is peopled with *savages*: many, some say most, of the *savages* are Anthropophagi. See **ANTHROPOPHAGI**.

**SAVANT.** See the article SCAVANT.

**SAUCE**—white SAUCE } See the articles } **WHITE**.  
**SAUCIDGE** } SAUSAGE.

**SAUCISSE**, **SAUSAGE**, in the military art, a long train of powder sewed up in a roll of pitched cloth, about two inches in diameter; serving to set fire to mines, or caissons. See **MINE**, &c.

The length of the *saucisse* is to extend from the chamber of the mine, to the place where the engineer stands to spring the mine. See **CHAMBER**.

There are usually two *saucisses* to every mine; that if the one should fail, the other may take effect.

**SAUCISSON**\*, in fortification, a kind of faggot made of thick branches of trees, or of the trunks of shrubs bound together: whose use is to cover the men, and to serve as epaulments. See **EPAULMENT**.

\* The word is French, and signifies literally, a big sausage. See **SAUSAGE**.

The *saucisson* differs from a *fascine*, which is only made of the small branches, and by its being bound at both ends, and in the middle. See **FASCINE**.

Anciently, they made the *saucisson* 46 foot long, and 15 foot thick; since, it is usually 23 foot long, and 12 thick; bound strongly together with three bands strengthened with iron.

**SAVE Appearances.** See the article APPEARANCE.

**SAVER DE FAULT**, in law, signifies to excuse a fault: as when a man having made default in court, comes afterwards, and alleges good cause why he did it; as imprisonment at the time, or the like. See **DEFAULT**.

**SAVIOUR.**—*Order of St. SAVIOUR*, is the name of a religious order founded by St. Bridget, about the Year 1344; thus called from an opinion, that Christ himself, the *Saviour* of the world, prescribed the rules and constitutions thereof. They are also called, from their foundress, *Bridgetins*, or *Brigittins*.

Their origin was thus: Wilpho prince of Nericia, to whom St. Bridget had been married, being dead at Arras, in his return from Galicia; the widow thought of nothing but devoting herself to a religious life; and accordingly soon after, built the monastery of Western in the diocese of Lincopen in Sweden, where she entered herself.

By the constitutions of this order, it is principally appointed for women, who are to pay a particular honour, and service to the virgin.—The monks are only to afford them the spiritual assistances they may need, to administer them the sacraments, &c.

The number of nuns is fixed to sixty in each monastery, and that of monks to thirteen, according to the number of apostles, whereof St. Paul makes the thirteenth. Four of them are to be deacons, to represent the four doctors of the church, and eight converts; the whole number making seventy-two, the number of the disciples of our *Saviour*.

Setting aside these circumstances, and the habit; this order is under the rule of St. Augustine.—It was approved of by Urban V. and several succeeding popes. In 1603, Clement VIII. made some alterations in it, on account of the double monasteries which then began to be built in Flanders, &c.

**SAULTS.** See the article SALT.

**SAUNDERS.** See the article SANTALUM.

**SAVOR**, or **SAVOUR**, **SAPOR**. See the article TASTE.

**SAUSAGE**\*, or **SAUCIDGE**, a term of some significancy in commerce; denoting a popular food prepared of some crude meat, usually either pork or veal shred small, seasoned and put up in a skin, in manner of a pudding.

\* The word comes immediately from the French *saucisse*, which signifies the same, formed of the Italian *salsiccia*, and that according to Salmasius from the Latin *salsicium* wrote for *salsum*, salted.

The most esteemed confection of this kind, is the Bologna *sausage*, which is much thicker than the common one, and is made with most success in some cities in Italy, particularly Bologna, Venice, &c. whence great quantities are exported to other places.

VOL. II. N°. CXXXVII.

It is made of raw pork, well beaten in a mortar, with a quantity of garlick, pepper in the grain, and other spices: the Italians are furnished with a great part of the skins or guts for their *sauzages* from England: the quantities of that commodity yearly exported, are greater than one would imagine.

**SAUSAGE**, in war. See the article SAUCISSE.

**SAUT**, in the menage. See the article SALTS.

**SAW**, **SERRA**, an instrument serving to divide into pieces, divers solid matters; as wood, stone, marble, ivory, &c. See **SAWING**.

The *saw* is one of the most useful machines, in the mechanic arts, ever invented: the fable, which is perhaps founded on some surer tradition, attributes the invention thereof to Icarus; who, vying with his father Dædalus, enriched the rising arts with several discoveries.—It is added, he took the first hint from the spine or backbone of a flat fish, such as the soal. The *saw* is made of steel, with teeth, but those differently filed, and turned, according to the use it is designed for.—There are also a kind of *saws* without teeth, used in the sawing of marbles and other stones.

The best *saws* are of tempered steel, ground bright and smooth; those of iron are only hammer-hardened: hence, the first, besides their being stiffer, are likewise found smoother than the last.—They are known to be well hammered by the stiff bending of the blade; and well or evenly ground, by bending equally into a bow.

The edge, wherein the teeth are, is always thicker than the back, in regard the back is to follow the edge.—The teeth are cut and sharpened by a triangular file; first fixing the blade of the *saw* in a whetting-block.

When filed, the teeth are to be *set*, that is, to be turned a-skew, or out of the right line, to make the wider kerf or fissure, that the back may follow the better. This is done by putting an instrument, called a *saw-wrist*, between every other two teeth, and giving it a little wrench, which turns one of the teeth a little towards you, and the other a little from you.—The teeth are always set ranker for coarse cheap stuff, than for hard and fine; in regard the ranker the tooth is set, the more stuff is lost in the kerf; and if the stuff be hard, the greater the labour of sawing it.

The workmen, who make the greatest use of the *saw*, are, the sawyers, carpenters, joiners, ebonists, stone-cutters, carvers, sculptors, &c. The lapidaries too have their *saw*, as well as the workers in mosaick; but these bear little resemblance to the common *saws*. See **LAPIDARY** and **MOAICK** work.

But of all mechanicks, there are none have so many *saws* as the joiners, nor of so many different kinds.—The chief are as follow.

*Pit-saw*, a large two-handed *saw*, used to saw timber in pits.—It is set rank for coarse stuff, so as to make a kerf or fissure of almost a quarter of an inch; but for finer stuff, finer.

*Whip-saw*, which is likewise two-handed, used to saw such large pieces of stuff as the *hand-saw* will not easily reach.

*Hand-saw*, is made for a single man's use: of which there are various kinds; as the

*Bow* or *frame-saw*, furnished with cheeks; by the twisted cord and tongue in the middle thereof, the upper ends are occasionally drawn close together, and the lower set the further apart.

*Tenon-saw*, which being very thin, has a back to keep it from bending.

*Compass-saw*, which is very small, and its teeth, usually, not set; its use is to cut a round, or any other compass-kerf: hence, the edge is made broad, and the back thin, that it may have a compass to turn in.

The chirurgeons likewise use a **SAW**, to cut off bones.—It is to be very small, and light, in order to be managed with the more ease and freedom: the blade exceedingly fine, and the teeth exquisitely sharpened; to make its way more gently, and yet with more expedition in amputations of legs, arms, &c.

The **SAW** is also a gardener's instrument, used in the pruning of trees, &c.—It is chiefly applied in the cutting of old, dry, and, consequently, hard woods, whether roots or branches, which might spoil the pruning-knife; and big branches, &c. which the knife could not well take off at one stroke.

Except on these occasions, Quintiney will have us always use the knife, rather than the *saw*. See **PRUNING**.

**SAWING**, the application of the saw, in the dividing of timber, &c. into boards, &c. See **SAW**.

There are wind-mills, and water-mills, which do the office of *sawing* wood, with infinitely more expedition, and ease than is performed by the hand. See **MILL**.—They consist of several parallel *saws*, which are made to rise and fall perpendicularly, by means of one of the grand principles of motion.—A very few hands are here needed, viz. only to push forward the pieces of timber, which are laid on rollers, or suspended by ropes; in proportion as the *sawing* advances. These mills are frequently found abroad; and were lately begun to be introduced in England; but the parliament, in consideration of this, that they would spoil the sawyers trade, and ruin great numbers of families, thought fit to suppress them.

M. Filibien mentions a kind of long saws, invented by one Miffon, inspector of the marble quarries in the Pyreneans; by means whereof stones are sawed even in the rock itself whence they are taken.—He adds, that some of them are twenty-three foot long: but does not describe either their form, or application: he only says, they are of iron, and without teeth.

**SAXIFRAGE\***, *SAXIFRAGA alba*, a medicinal plant, thus called from its supposed virtue in dissolving the stone in the bladder. See **LITHONTHRIPTIC**.

\* The word is compounded of the Latin *Saxum*, stone, and *frango*, I break.

Its leaves are almost round, indented, succulent and shining, like those of ivy: in the middle of the leaves rise stalks, about a foot high, which, at their extremities, bear little white flowers, consisting of five leaves, disposed in form of a rose. Its seed, which is very small, is inclosed in the capsule of a roundish pod. Its root divides itself into several fibres, at the bottom whereof are found little reddish tubercles, like coriander-seed.

It is these grains are commonly called the seed of the *saxifrage*, and are the part used in medicine.—The best manner of administration, is to take them infused in white-wine, or in a decoction in common water.

Some use the decoction of the root itself: it is held a great diuretick; though Dr. Quincy observes, its lithontriptic virtue is but little seen in practice. He adds, that the simple water thereof, sold in the shops, is good for nothing; the virtue of the plant, if it have any, consisting in something too gross to rise over the helm. See **STONE**.

**SAXON**, or the **SAXON Language**. See **ENGLISH**.

**SAY**, or **SAYE**, in commerce, a kind of serge; or a very light crossed stuff, all wool; much used abroad for linings, and by the religious for shirts; and with us, by the quakers, for aprons, for which purpose it is usually green.

There are very considerable manufactures hereof at Sudbury, near Colchester; also at Ypres, Houdscot, &c. in Flanders, &c.—Those made in England are chiefly exported to Portugal, and Leghorn.

**SCABELLUM**, in the antient architecture, a kind of pedestal, usually square, sometimes polygonous, very high and slender, commonly terminating in a kind of sheath or scabbard, or profiled in manner of a baluster. Its use is to support busto's, or other relievo's, &c. See **PEDESTAL**, **STATUE**, &c.

**SCABIES**, in medicine. See the article **ITCH**.

**SCABIOUS**, *SCABIOSA*, a medicinal plant, very common in the fields, which has a great character among dispensatory writers, though it seems to grow much out of use.

It passes for a great pectoral, and to do great things in asthma's and pleurifies; and Etmuller gives it the pre-eminence in inward abscesses. It has a place also among alexipharmicks. But hardly any thing is in better esteem for the itch, and other cutaneous foulnesses; whence it has its name, *viz.* from *scabies*, itch; and upon which account it is often met with in decoctions, and sometimes in a syrup, among such as are called sweeteners.

**SCAFFOLD\***, a timber-work, raised in manner of an amphitheatre, to place spectators upon for the commodious viewing of some shew, or ceremony.

\* Some derive the word from the German *scharwau*, which signifies the same, compounded of *scharwen*, to look, view, and *haus*, house. Guyet derives it from the Italian *catafalco*, which signifies the same thing. Du Cange, from *Eschafaudus*, a word in the corrupt Latin, signifying a tribunal, or pulpit: he adds, that it might come originally from *cata*, a wooden machine used to carry earth to fill up ditches, and carry over the soldiers to the attack; whence the Italians formed their *catafalco*, the old French their *eschafaut*, the Monks their *scaffaldus*, and the English their *scaffold*.

**SCAFFOLD**, is also used for a little stage, or theatre, raised in some publick place, to execute criminals upon, either by beheading or breaking upon the wheel.

**SCAFFOLD**, or **SCAFFOLDING**, is also used for an assemblage of planks and boards sustained by tressels, or by pieces of wood fixed in the wall; whereon masons, sculptors, painters, &c. stand to work in high places, wells, cielings, &c.

**SCALA**, in anatomy.—The cochlea, or inner cavity of the ear, is divided by a septum into two canals, called *scalæ*: whereof the one, looking towards the tympanum, is called the *scala tympani*; the other, having a communication with the vestibulum, is called the *scala vestibuli*. See **COCHLEA**, **EAR**, **TYMPANUM**, and **VESTIBULUM**.

**SCALA**, in the ancient architecture, denotes what in the modern we call a *stair-case*. See **STAIR-CASE**.

**SCALÆ Gemoniæ**. See the article **GEMONIÆ**.

**SCALADO**, or **SCALADE**, a furious assault made on the wall or rampart of a city, by means of ladders wherewith to mount without carrying on works in form to secure the men. Cities are now no longer taken by *scalade*, since the walls have been flanked. See **ESCALADE**.

**SCALE**, a mathematical instrument, consisting of one or more lines drawn on wood, metal or other matter, divided into equal or unequal parts, of great use in laying down distances in proportion, or in measuring distances already laid down.

There are *scales* of several kinds, accommodated to the several uses; the principal are, the *plain scale*, the *diagonal scale*, *Gunter's scale*, and the *plotting scale*.

**Plain SCALE**, or **SCALE of equal parts**, is made, by dividing a line, as *A B* (*Tab. Surveying fig. 37.*) into any number of equal parts, *e. gr.* 5 or 10, and then subdividing one of them, as *a b*, into 10 less parts.—This done, if one of the larger divisions represent 10 of any measure: *e. gr.* 10 miles, 10 chains, 10 poles, 10 feet or 10 inches; each of the lesser will represent one mile, or one chain, pole, foot or inch. See **PLAIN** and **LINE**.

The use of this *scale* is very obvious. *E. gr.* To lay down a distance by it of 32 miles, or 32 poles, &c. I take in my compasses the interval of three of the larger divisions, which contain 30, and two of the smaller, for the two odd ones: this distance drawn on paper, will contain 32 by the *scale*.—Again, were I required to measure any line by a given *scale*: taking the length of the line in my compasses, I apply one foot in one of the great divisions of the *scale*, so as the other may reach over among the lesser; then the number of great and small divisions intercepted between the points, give the number of miles, &c.—See the use hereof further illustrated under the article **PLOTTING scale**.

**Proportional SCALES**, called also *logarithmical*, are the artificial numbers, or logarithms, placed on lines; for the ease and advantage of multiplying, dividing, &c. by means of compasses, or of sliding-rules.—They are, in effect, only so many lines of numbers, as they are called by Gunter; but made single, double, triple, or quadruple; beyond which they seldom go. See **DECIMAL**, **GUNTER'S**, **PLOTTING**, **REDUCING scale**.

<i>Decimal SCALE,</i>	} See the articles	<b>DECIMAL.</b>
<i>Gunter's SCALE,</i>		<b>GUNTER, and LINE.</b>
<i>Plotting SCALE,</i>		<b>PLOTTING scale.</b>
<i>Proportional SCALE,</i>		<b>PROPORTIONAL.</b>
<i>Reducing SCALE,</i>		<b>REDUCING.</b>

**SCALE**, in geography and architecture, a line divided into equal parts, placed at the bottom of a map or draught, to serve as a common measure to all the parts of the building, or all the distances and places of the map. See **MAP**, &c. In maps of large tracts, as kingdoms and provinces, &c. the *scale* usually consists of miles; whence it becomes denominated *A scale of miles*.

In more particular maps, as those of manors, &c. the *scale* is usually of chains sub-divided into poles or links.

The *scales* used in draughts of buildings, usually consist of modules, feet, inches, palms, fathoms, or the like.

To find the distance between two towns, &c. in a map, the interval is taken in the compasses, and set off in the *scale*, and the number of divisions it includes, gives the distance.—The same method serves to find the height of a story in a design.

**Front SCALE**, in perspective, is a right line in the draught, parallel to the horizontal line; divided into equal parts, representing feet, inches, &c.

**Flying SCALE**, is a right line in the draught, tending to the point of view, and divided into unequal parts, representing feet, inches, &c.

**SCALE**, **SCALA**, in musick, is a denomination given to the arrangement of the six syllables invented by Guido Aretine, *ut re mi fa sol la*; called also *Gammut*. See **GAMMUT** and **NOTE**.

It bears the name *scale* (*q. d.* ladder) by reason it represents a kind of ladder, by means whereof the voice rises to acute, or descends to grave; each of the six syllables being as it were one step of the ladder.

**SCALE** is also used for a series of sounds rising or falling towards acuteness or gravity, from any given pitch of tune to the greatest distance that is fit or practicable, through such intermediate degrees as make the succession most agreeable and perfect, and in which we have all the harmonical intervals most commodiously divided.

This *scale* is otherwise called an *universal system*, as including all the particular systems belonging to musick. See **SYSTEM**.

**Origin and construction of the SCALE of musick**.—Every concord or harmonical interval, is resolvable into a certain number of degrees or parts; the octave, for instance, into three greater tones, two less tones, and two semi-tones; the greater sixth, into two greater tones, one less tone, and two semi-tones; the less sixth, into two greater tones, one less tone, and two semi-tones; the fifth, into two greater tones, one less tone, and one semi-tone; the fourth, into one greater tone, one less tone, and one semi-tone; the greater third, into one greater tone, and one less tone; and the less third, into one greater tone, and one less tone. It is true, there are variety of other intervals or degrees, besides greater tones, less tones, and semi-tones, into which the concords may be divided; but these three are preferred to all the rest, and these alone are in use.—For the reason whereof, see **TONE**. Further, it is not any order, or progression, of these degrees, that will produce melody; a number, for instance, of greater tones will make no musick, because no number of them is equal to any concord, and the same is true of the other

other degrees: there is a necessity, therefore, of mixing the degrees to make musick; and the mixture must be such, as that no two of the same kind be ever next each other.

A natural and agreeable order of these degrees Mr. Malcolm gives us in the following division of the interval of an octave; wherein (as all the lesser concords are contained in the greater) the divisions of all the other simple concords are contained.—Under the series are the degrees between each term, and the next.—In the first series, the progression is by the less third; in the latter by the greater third.

	great 2 <sup>d</sup>	gr. 3 <sup>d</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
1	2	3	4	5	6	7	8
Key or fund.	great tone.	less tone.	semi-tone.	great tone.	less tone.	great tone.	semi-tone.

great second.

	great 2 <sup>d</sup>	gr. 3 <sup>d</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
1	2	3	4	5	6	7	8
Key or fund.	great tone.	less tone.	semi-tone.	great tone.	less tone.	great tone.	semi-tone.

Now, the system of octave, containing all the original concords; and the compound concords being only the sums of octave and some less concord; it is evident, that if we would have the series of degrees continued beyond octave, they are to be continued in the same order through a second as through the first octave, and so on through a third and fourth octave, &c. and such a series is what we call the *Scale of musick*.

Of this, there are two different species; according as the less or greater 3<sup>d</sup>. or the less or greater 6<sup>th</sup>. are taken in; for both can never stand together in relation to the same key or fundamental, so as to make an harmonical *scale*. But if either of these ways, we ascend from a fundamental or given sound, to an octave, the succession will be melodious; though the two make two different species of melody.—Indeed, every note is discord with regard to the next; but each of them is concord to the fundamental, except the 2<sup>d</sup>. and 7<sup>th</sup>.

In continuing the series, there are two ways of compounding the names of the simple interval with the octave: thus, a greater or lesser tone or semi-tone above an octave, or two octaves, &c. or to call them by the number of degrees from the fundamental, as 9<sup>th</sup>, 10<sup>th</sup>, &c.

In the two *scales* above, the several terms of the *scale* are expressed by the proportionable sections of a line, represented by 1, the key or fundamental of the series.—If we would have the series expressed in the whole numbers, they will stand as follows; in each whereof the greatest number expresses the longest chord, and the other numbers the rest in order: so that if any number of chords be in these proportions of length, they will express the true degrees and intervals of the *scale* of musick, as contained in an octave concinnously divided in the two different species abovementioned.

540	480	432	405	360	324	288	270
great tone.	less tone.	semi-tone.	great tone.	less tone.	great tone.	less tone.	

216	192	180	162	144	135	120	108
great tone.	semi-tone.	less tone.	great tone.	semi-tone.	great tone.	less tone.	

This *scale* the ancients called the *diatonic scale*, because proceeding by tones and semi-tones. See *DIATONIC*.

The moderns call it, simply, *The scale*, as being the only one now in use; and sometimes, *The natural scale*, because its degrees and their order are the most agreeable and concinnous, and preferable, by the consent both of sense and reason, to all other divisions ever instituted.—Those others, are the *chromatic* and *enharmonic scales*, which, with the *diatonic*, made the three *scales*, or *genera* of melody of the ancients. See *GENERA*: See also *ENHARMONIC*, and *CHROMATIC*.

*The Design of the SCALE of Musick*, is to shew how a voice may rise and fall less than any harmonical interval, and thereby move from the one extreme of any interval to the other, in the most agreeable succession of sounds.—The *scale*, therefore, is a system, exhibiting the whole principles of musick; which are either harmonical intervals (commonly called *concords*) or concinnous intervals: the first are the essential principles, the other subservient to them, to make the greater variety. See *CONCORD* and *INTERVALS*.

Accordingly, in the *scale*, we have all the concords, with their concinnous degrees, so placed, as to make the most perfect succession of sounds from any given fundamental or key, which is supposed to be represented by 1. It is not to be supposed, that the voice is never to move up and down by any other more immediate distances than those of the concinnous degrees: for though that be the most usual movement, yet to move by harmonical distances, as concords, at once, is not excluded, but is even absolutely necessary. In effect, the degrees were only invented for variety sake, and that we might not always move up and down by harmonic intervals, though those are the most perfect, the others deriving all their agreeableness from their subserviency to them. See *DEGREE*.

Add that, besides the harmonical and concinnous intervals, which are the immediate principles of musick, and are directly applied in practice; there are other discord relations, which happen unavoidably in musick, in a kind of acciden-

tal and indirect manner: for, in the succession of the several notes of the *scale*, there are to be considered not only the relations of those that succeed others immediately; but also of those betwixt which other notes intervene. Now the immediate succession may be conducted so, as to produce good melody; and yet among the distant notes there may be very gross discords, that would not be allowed in immediate succession, much less in consonance.—Thus in the first series, or *scale* above delivered, though the progression be melodious, as the terms refer to one common fundamental; yet are there several discords among the mutual relations of the terms; *e. gr.* from 4<sup>th</sup> to 7<sup>th</sup> is 32 : 45, and from the greater 2<sup>d</sup> to the greater 6<sup>th</sup> is 27 : 40, and from the greater 2<sup>d</sup> to 4<sup>th</sup> is 27 : 32, which are all discords; and the same will happen in the second series. See *DISCORD*.

From what we have observed here, and under the article *KEY*, it appears, that the *scale* supposes no determinate pitch of tune; but that being assigned to any key, it marks out the tune of all the rest, with relation to it; shews what notes can be naturally joined to any key, and thereby teaches the just and natural limitations of melody: and when the song is carried through several keys, yet it is still the same natural *scale*, only applied to different fundamentals.—If a series of sounds be fixed to the relations of the *scale*, it will be found exceedingly defective; but this imperfection is not any defect in the *scale*, but follows accidentally from its being confined to this condition, which is foreign to the nature and office of the *scale* of musick.

This is the case in musical instruments; and in this consists their great deficiency.—For, suppose a series of sounds, as those of an organ or harpsicord, fixed in the order of this *scale*; and the lowest taken at any pitch of tune; it is evident, 1<sup>o</sup>. that we can proceed from any note, only by one particular order of degrees: since from every note of the *scale* to its octave, is contained a different order of the tones and semi-tones. Hence, 2<sup>o</sup>. we cannot find any interval required from any note upwards or downwards; since the intervals from every note to every other, are also limited. And hence, 3<sup>o</sup>. a song may be so contrived, that, beginning at a particular note of the instrument, all the intervals, or other notes, shall be found exactly on the instrument or in the fixed series; yet were the song, though perfectly diatonic, begun in any other note, it would not proceed. In effect, it is demonstrable, there can be no such thing as a perfect *scale* fixed on instruments; *i. e.* no such *scale* as from any note upwards or downwards, shall contain any harmonical or concinnous interval required.

The only remedy for this defect of instruments whose notes are fixed, must be by inserting other notes and degrees betwixt those of the diatonic series.—Hence some authors speak of dividing the octave into 16, 18, 20, 24, 26, 31, and other number of degrees; but it is easy to conceive, how hard it must be to perform on such an instrument. The best on it is, we have a remedy on easier terms: for a *scale* proceeding by twelve degrees, that is, thirteen notes, including the extremes, to an octave, renders our instruments so perfect, that we have little reason to complain.—This, then, is the present *scale* for instruments, *viz.* between the extremes of every tone of the natural *scale* is put a note, which divides it into two unequal parts, called *semi-tones*; whence the whole may be called the *semitonic scale*; as containing twelve semi-tones, betwixt thirteen notes, within the compass of an octave. See *SEMITONE*.

And to preserve the diatonic series distinct, these inserted notes take either the name of the natural note next below, with the mark # called a *sharp*; or the name of the natural note next above, with this mark ♭ called a *flat*. See *FLAT* and *SHARP*.

For the *SCALE* of semi-tones, For *Guido's SCALE*, commonly called the *Gammut*, For the *SCALE* of the ancients, commonly called the *Diatonic*, See SEMITONIC SCALE. GAMMUT. DIAGRAM.

SCALED, SCALE, or SCALENUS triangle, in geometry, a triangle, whose sides and angles are all unequal. See *TRIANGLE*.

\* The word is formed from the Greek σκαλπος, which signifies oblique, unequal, &c.

A cylinder or cone, whose axis is inclined to its base, is also said to be *scalenus*. See *CONE* and *CYLINDER*.

SCALED, or SCALENUS, in anatomy, a name given to three pair of muscles, from their form; all of them serving to draw the ribs upwards, in conjunction with the serratus superior posticus, &c.—See *Tab. Anat. (Myol.) fig. 2. n. 5. fig. 1. n. 16*.

SCALED *Primus*, springs, fleshy, from the transverse processes of the second, third, and fourth vertebrae of the neck, where descending laterally, it is inserted into the first rib, which it helps to draw upwards.

SCALED *Secundus*, arises from the same processes, as likewise from those of the fifth vertebra of the neck; and is inserted into the second rib, and sometimes into the third.

SCALED *Tertius*, arises from the same processes with the former,

former, and from those of the sixth vertebra of the neck; and is inserted into the first rib.

**SCALLOP** *Tyles*. See the article **TYLES**.

**SCALPEL**, **SCALPELLUM**, in surgery, a kind of knife chiefly used in dissections; but which may be occasionally used in many other operations, as in amputations, and to cut off the flesh and membranes that are between the two bones of an arm or leg, before the limb be sawed off.

There are two kinds of *scalpels*: the first cuts on both sides, and is fixed in an ebony or ivory handle, which being very flat and thin at the extremity, serves to part the membranous and fibrous parts in anatomical preparations.

The other has a back, that is, it only cuts on one side; it is crooked, and very commodious for stripping the flesh off the bones in embalming, making skeletons, &c.

Scultetus, in his *Arsenal*, describes several other kinds of *scalpels*; as, a deceitful *scalpel*, thus called, because it deceives the patient by hiding its blade. It was much used by the ancients, in opening and dilating of sinews; but as it is apt to deceive the surgeon itself, and is besides very slow, it is better using a syringotomus.—A *scalpel*, sharp on both sides for setons.—A little crooked *scalpel* for separating the coherence of the eyelids.—A sharp, double-cutting *scalpel*, with a bone-handle, for the cutting off an ægilops.—*Scalpels* like scolopomachærians, &c. Even the scolopomachærian itself is a kind of *scalpel*. See **SCHOLOPOMACHÆRION**.

**SCALPER**, **SCALPRUM**, or **SCALPING-Iron**, a surgeon's instrument wherewith to rasp, and scrape foul, carious bones.

**SCALPTOR Ani**, in anatomy. See **LATISSIMUS Dorsi**.

**SCAMILLI** *Impares*, in the ancient architecture, a term much contended about among the critics; though, in effect, it signify no more than certain zocco's or blocks, serving to raise the rest of the members of an order, column, statue or the like, and prevent their being lost to the eye, which may chance to be placed below their level; or below the projecture of some of the ornaments thereof.

These *Scamilli* are well enough represented by the pedestals of statues. See **PEDESTAL**.

**SCAMMONY**, **SCAMMONIUM**, in pharmacy, an insipidated juice, of the root of a plant of the same name, growing in the Levant, particularly about Aleppo and St. John de Acre.

The juice flows from an incision made in the root; and is afterwards thickened by the sun, as it was pretended, but in reality by the fire. The tree is much like an ivy, its leaves in form of hearts, its flowers white, and it creeps on the ground or climbs on other trees, walls, &c.

The good and genuine *scammony* of Aleppo, is to be grey, tender, friable and resinous; the taste bitter, and the smell faintish, and disagreeable.

The *scammony* of Smyrna, and that of the East-Indies, are less valued; the first as being more heavy, hard and black; the latter, though light, friable, &c. is in reality only a composition of common rosin with some other violent purgatives. Pomet asserts, that both kinds are rather poisons than remedies.

The true *scammony* is one of the surest purgatives; but, at the same time, one of the most violent they have: hence, it is seldom used without correcting it by some preparation with sulphur, quince or the like. See **DIAGRYDIUM**.

From the juice is drawn a resin of more virtue than the *scammony* itself. They also make a syrup of it, which is found a very gentle purgative.

The *scammony* now in use, must be very different from that of the ancients, at least in the preparation; by reason the ancients gave it in much larger doses: hence Fallopius conjectures, the modern *scammony* to be adulterated with spurge.

Some give the name of American *scammony* to Mechoacan. See **MECHOACAN**.

**SCANDAL**, \* **ΣΚΑΝΔΑΛΟΝ**, in the scripture language, denotes any thing that may draw us aside, or solicit us to sin.

\* The word is formed from the Greek *σκανδαλον*, or the Latin *scandalum*, which, according to Papias, was originally used for a sudden, extemporary quarrel, *quæ subito inter aliquos scandit vel oritur*.

In which sense, the word is used promiscuously with *offence*, and *stumbling-block*.

*Scandal* is either *active* or *passive*.

Active *scandal* is a real induction to sin; passive *scandal* is the impression which an active *scandal* makes on the person induced to sin.

**SCANDAL**, in the popular language, is some action, or opinion contrary to good manners, or to the general sense of a people. See **ABSURD**.

**SCANDAL** also denotes a disadvantageous rumour, or report; or an action whereby any one is affronted in publick.

*Stone of SCANDAL*, *Lapis Scandali*, or *Vituperii*, a stone raised in the great portal of the capitol in Rome; whereon was engraven the figure of a lion; upon which bankrupts or cessionaries being seated bare-breeched, cried with a loud voice, *Cedo bonis*, I surrender my effects; when, squatting their

breech violently, three times on the stone, they were acquitted. See **CESSION**.

It was called the *Stone of Scandal*, because thence-forward the cessionary became intestable, and incapable of giving any evidence.

Julius Cæsar introduced this form of surrender, after abrogating that article of the laws of the twelve tables, which allowed the creditors to cut their insolvent debtors in pieces, and take each his member; or at least to make a slave of him. See **BANKRUPT**.

**SCANDALUM Magnatum**, in law, denotes a scandal or wrong done to any high personage of the land, as peers, prelates, judges, or other great officers, by false or slanderous news or tales, whereby any debate or discord between them and the commons, or any scandal to their persons, might arise.

This offence has also given name to a writ granted to recover damages thereupon.

**SCANNING** \*, **SCANSIO**, in poetry, the measuring of a verse, to see what number of feet and syllables it contains, and whether or no the quantities, that is, the long and short syllables, be duly observed. See **QUANTITY**, **MEASURE**, **FOOT**, &c.

\* The word is formed from the Latin, *scandere*, to climb.

The term is chiefly used with regard to Greek and Latin verses; the quantities not being well settled and observed in the verses of the modern languages. See **VERSE**.

Hexameters are *scanned* one way, iambicks another, sapphicks another. See **HEXAMETER**, &c.

**SCANTLING** \*, a measure, size, or standard, whereby the dimensions, &c. of things are to be determined.

\* The word is formed from the French, *eschantillon*, a pattern or specimen. See **STANDARD**.

**SCAPHISM** \*, **SCAPHISMUS**, in antiquity, a kind of torture or punishment formerly in use among the Persians. It consisted in locking the criminal close up within the trunk of a tree bored to the dimensions of his body, only with five holes for his head, arms, and legs to come through. In this state he was exposed to the sun, and the parts thus appearing anointed with honey and milk, to invite the wasps and flies.

\* The word is Greek, *σκαφισμός*; formed of *σκαφω*, digging, of *σκαπη*, I dig, hollow.

To increase the torment, they forced the criminal to eat abundantly, till his excrements, close pent up in the wood, rotted his body. Some authors observe, that persons ordinarily lived forty days in this condition.

This invention is ascribed to Parisatis queen of Persia, and mother of Artaxerxes Mnemon, and the young Cyrus. It is added, she first ordered it to be practised on the person who brought the tidings of the death of Cyrus.

**SCAPHOIDES** \*, **ΣΚΑΦΟΕΙΔΗΣ**, in anatomy, a bone of the foot; called also *Naviculare*. See **NAVICULARE**.

\* The word is formed of the Greek, *σκαφη*, a boat, or bark; of *σκαπη*, I hollow (because boats were originally made of trunks of trees hollowed, as are still the canoes of several savages) and *ειδος*, form.

**SCAPULA**, in anatomy, *omoplate*, or *shoulder-blade*; a large, broad bone, representing a scalenous triangle, situate on each side of the upper and back part of the thorax.—*V. Tab. Anat. (Osteol.) fig. 7. n. 6, 6.*

The substance of the *scapula* is thin, but solid and firm; its outside is somewhat convex, and its inside concave; its upper edge is called *costa superior*, and its lower, *costa inferior*; its broad end is called its *basis*, which, with the two edges, make the upper and lower angles. See **OMOPLATE**.

The *scapulae* have each three processes, of which the first runs all along the middle of their outside, and is called their *spine*.—*Fig. 3. n. 4, 4. & fig. 7. n. 7, 7.* That end of the spine, which receives the extremity of the clavicle, is called *Acromium*.—The second process is a little lower than the acromium; it is short and sharp, like a crow's bill, therefore called *Coracoides*; these two processes are tied to one another by a strong ligament, which serves to keep the head of the humerus in the cavity of the third process, which is called *Cervix*. This process is the extremity of the *scapula*, which is opposite to its basis. It has a round sinus, tipped about its brim with a cartilage, which receives the head of the humerus.

The use of the *scapula* is to receive the extremities of the clavicle and humerus, for the easier motion of the arm, and to give rise to the muscles, which move the arm.

**SCAPULAR**, **SCAPULARIS**, in anatomy, an epithet given to two arteries, and as many veins of the body.

The **SCAPULARIS interna & externa**, or inner and outer *scapular* arteries, arise out of the subclavian, and are spread over the *scapula*. See **ARTERY**.

The **Inner and Outer SCAPULAR Veins** discharge themselves into the axillary, or vein of the arm-pits. See **VEIN**, and **SUBSCAPULARIS**.

**SCAPULAR** \*, or **SCAPULARY**, also denotes part of the habit of several orders of religious, worn over the gown, as a badge of peculiar veneration for the virgin.

\* The word is formed from the French, *scapulaire*, which signifies the same; and that from the Latin, *scapula*, the shoulder-blade.

The *scapular* consists of two narrow breadths or slips of cloth, covering the back and the breasts, and hanging down to the feet of the professed religious, and to the knees of the lay-brothers, &c.

The common opinion concerning the introduction of the *scapular*, is, that it was first given by the virgin herself, in an apparition she made to F. Stock, general of the Carmelites, in the thirteenth century.—Which account of its origin is asserted, or at least supposed, in several bulls of the popes. See CARMELITE.

M. de Launoy, however, maintains, in an express treatise on the subject, that the apparition was false, and the sabbatine bull, which approves of the *scapular*, a counterfeit. In effect, the Carmelites themselves did not begin to wear the *scapular* till several years after it is pretended the virgin gave it to father Stock.

There is also a *Friery*, or *Fraternity of the SCAPULAR*; consisting of lay-brothers, who profess a particular devotion to the virgin, and who, in honour of her, wear a little *scapular*, in manner of a bracelet, or otherwise, representing the great one.—They are obliged to certain prayers, and to observe certain rules in their manner of life.

SCAPUS, in architecture, the fust or shaft of a column. See FUST.

SCAPUS, in botany, denotes the strait stalk, or stem of a plant, standing upright like a pillar, or column. See STEM.

SCAR. See the article ESCHAR.

SCARIFICATION \*, SCARIFICATIO, in chirurgery, an operation whereby several incisions are made in the skin, with a lancet or other instrument proper for that purpose. See SCARIFICATOR.

\* Salmasius will have us write *scarisatio*, not *scarificatio*, in regard the word is derived from the Greek, *σκαρῖσσις*. See his notes on Solinus, p. 519. where he thus corrects the reading of *Plin.* lib. XVII. F. Hardouin lets the old reading *scarificatio* stand; though he owns the MSS. have it *scaripatio*; but adds, that Theod. Priscian writes *scarificatio*.

*Scarificatio* is chiefly practised in cupping. See CUPPING. It acts by stimulating and evacuating.

SCARIFICATOR, a chirurgical instrument used in *scarification*. See SCARIFICATION.

The *scarificator* is made in form of a box, wherein are fitted 10, 12, or 15 lancets, all perfectly in the same plane; which being, as it were, cocked, by means of a spring, are all discharged at the same time, by pulling a kind of trigger, and driven equally within the skin.—Till of late, they used little sharp cutting wheels instead of lancets.

The use of the *scarificator* is to evacuate the blood, and other humours, spread under the skin, by making a great number of apertures, or outlets, therein; which being thus all struck at once, gives much less pain than when struck successively.

SCARLET \*, in dying, one of the seven kinds of good reds. See RED, COLOUR and DYING.

\* Menage derives the word from the barbarous Latin, *scarleta*, or *scarletum*; which he deduces further from the German *scharlach*, or the Flemish *scarlaken*: whence the English have formed *scarlet*, the Italians *scarlato*, and the French their *escarlate*.—Others derive it from the Celtic, *sqarlera*: Dalechamps will have it called *scarlatum*, by corruption, for *cafculatum*, a barbarous word introduced into Spain; others fetch it from the Arabic *yxquerlate*.

There are two kinds of *scarlets*; the one given with *kermes*, or *scarlet-grain*; the other with *cochineel*. See COCHINEEL, KERMES, &c.

SCARLET-GRAIN, is a dyer's drug, used for giving a *scarlet* colour; and commonly taken for the grain of a plant.

This imaginary grain, called by the Arabs, *kermes*, is found on a kind of ilex, growing in great plenty in the uncultivated parts of Provence, Languedoc, Spain and Portugal.—That of Languedoc passes for the best, being big, and of a very bright red; that of Spain is the worst, being very small, and of a blackish red; it is to be gathered when ripe, and is only good while new, that is, within the compass of the year, after which time a kind of insect is found in it, that eats out the heart thereof.

F. Plumier has made some particular discoveries on the subject of *scarlet-grain*: the Arabic term *kermes*, which signifies *little worms*, he observes, agrees perfectly with the nature of this drug; which is the work of a worm, and not the grain or seed of a tree, as is generally supposed.—The shrub it is found on, is the ilex aculeata cocci-glandifera; on the leaves, and little shoots whereof, appear, in the spring time, a kind of little vesiculæ, at first no bigger than grains of millet, occasioned by the puncture of an insect, which deposits its eggs therein.—In proportion as these grow, they become covered with a kind of ash-coloured down, which hides the red colour underneath: and when arrived at maturity, which those who gather them know very well, they are taken from the tree, in form of little galls.

The husk, or skin of these galls, is very light, and brittle, covered with a fine membranous pellicle all around, except at the place where it grows to the leaf: a second skin, under the first, is full of a dust, partly red, and partly white.

As soon as the galls are gathered, the juice, or pulp is ex-

VOL. II. No. CXXXVIII.

pressed from them; and they are washed in vinegar, to destroy the little insects within-side, which, without such precaution, would grow, feed on the dust, and, at last, be hatched, and leave only empty shells.

The *scarlet-grain* is also of considerable use in medicine, where it is better known under its Arabic name of *kermes*. See KERMES and CONFECTION.

SCARLETINA *Febris*, SCARLET-FEVER, the same as purple-fever. See PURPLE and FEVER.

SCARP, in fortification, the interior slope of the ditch of a place; that is, the slope of that side of a ditch which is next to the place, and faces the campaign. See DITCH.

The *scarp* commences from the liziere or foot of the rampart. The *scarp* is opposite to the *counter-scarp*, which is the other side of the ditch. See COUNTERSCARP.

SCARP, is also a term in heraldry, probably derived from the French *escharpe*; signifying the scarf, which military commanders wear for ornament.

It is borne something like a battoon sinister, but is broader, and is continued out to the edges of the field; whereas the battoon is cut off at each end.—He beareth argent, a *scarp* azure.—*V. Tab. Herald. fig. 44.* See also BATTOON.

SCAVAGE, SCHEVAGE, SCHEWAGE, or SHEWAGE, in our ancient customs, a kind of toll or custom, exacted by mayors, sheriffs, &c. of merchants-strangers, for wares shewed, or offered to sale within their liberties. This custom is prohibited by Stat. 19 Hen. VII. c. 7. though the city of London still retains the benefit of it. See OSTENSIO.

SCAVANT \*, or SAVANT, a term purely French, signifying *learned*; little used in our language, except in the phrase, *journal des savans*, denoting, a journal of the works of the learned published monthly at Paris; being the first work of that kind; and that from which all the rest were taken. See JOURNAL.

\* Menage derives the word from the Latin *supere*, to be wise, and on that footing will have it wrote *savant*; others, from *scire*, to know, and for that reason write it *scavant*.—The latter etymology, and orthography, are followed by the academy; though all the ancient MSS. have it *savant*, *savoir*, &c.

SCAVENGERS \*, two officers chose yearly in each parish in London, and the suburbs, whose business it is to hire persons, called *rakers*, and carts to cleanse the streets, and carry away the dirt and filth thereof.

\* The word is derived from the Saxon *scæfda*, or Dutch *schaven*, to scrape or shave away.

The *scavengers* are much the same with what were anciently called *street-wards*.—The Germans call them *drecksinners*, from one Simon a famed *scavenger* of Marburg.

SCELOTYRBE \*, ΣΚΕΛΟΤΥΡΒΗ, weakness and pains in the legs; generally attending scorbutick habits.

\* The word is compounded of *σκελε*, leg, and *τυρβη*, tumult, or uproar.

*Scelotyrbē* is also used for the scurvy itself; and sometimes applied to medicines contrived against such disorders. See SCORBUS.

SCENE \*, SCENA, in its primary sense, denoted a theatre, or place where dramatic pieces, and other publick shews, were represented. See THEATRE.

\* The word is originally Greek, Σκηνή, signifying a tent, hut, booth, or the like, where dramatic pieces were anciently performed.

According to Rosinus, the *scene* in its proper, and original sense, was a series of trees disposed against each other, so as to form a continued arch, and shade, σκηνή, to defend those underneath it from the injuries of the weather: for in such places it was, that, in ancient times, ere theatres were built, they acted their plays. Thus also Cassiodorus derives the word *scene*, from the close shade of the grove, where, in the spring-time, the ancient shepherds used to sing and play.

SCENE, was more particularly used for the decorations of a stage, or theatre. See DECORATION.

The ancients, we are informed by Vitruvius, had three sorts of *scenes*, or scenical decorations in their theatres.—That in common use was a spacious front or range of building adorned with columns and statues; in which were three large openings, through which other buildings appeared in perspective, viz. a palace for tragedies, houses and streets for comedies, and forests for pastorals.

These decorations were either *versatile*, i. e. they turned on pivots, as described by Vitruvius; or *ductile*, i. e. slid along grooves, as those in our theatres.—And, as this or that side, or representation, was turned towards the spectators, the *scene* was called a *tragic*, a *comic*, or a *pastoral scene*. See several curious remarks on the ancient *scene* in M. Perrault's notes on Vitruvius, lib. 5. cap. 6.

SCENE, is also used for the place represented, or that where the action is conceived to have passed. See ACTION.

One of the grand laws of the drama, is, to observe the unity of the *scene*, which we more usually call the *unity of place*. See UNITY.

In effect, to keep close to nature and probability, the *scene* should never be shifted from place to place, in the course of the play. The ancients were pretty severe in this respect,

spect, particularly Terence: in some of his plays, the *scene* never shifts at all, but the whole is transacted before the door of an old man's house, whither, with inimitable art, he brings all his actors, occasionally.

The French too are very strict in this respect: but the English plead for a dispensation from the rule; which they think confines them to too narrow bounds, and precludes them from that variety of adventures and intrigues, which an English audience will never be satisfied without.

However, the more judicious and accurate of our writers are very moderate in the use of this licence; and take care not to deviate too far from probability, by shifting the *scene* between the acts, much farther than the persons concerned may be supposed to have gone in the interval. Hence they seldom carry the *scene* out of the same town.—Though others, who own no subjection to the ancient rules, take otherguise liberties: with some of these it is nothing, when a fancied *scene's* in view, to skip from Covent-Garden to Peru.—The great Shakespear is exceedingly faulty in this respect, in almost all his plays.

SCENE, is also a part, or division, of a dramatic poem, determined by a new actor's entering.

Plays are divided into *acts*, and acts subdivided into *scenes*. See ACT.

In most of our printed plays, a new *scene* is never expressed to begin, but when the place is supposed to be changed by shifting, or drawing, the moveable *scene*; but this must be esteemed an oversight, since on our stage, the *scene* is, properly, the persons present at, or concerned in, the action on the stage at such time. Whenever, therefore, a new actor appears, or an old one disappears, the action is changed into other hands, and therefore a new *scene* then commences.

It is one of the laws of the stage, that the *scenes* be well connected: that is, that one succeed another, in such manner, as that the stage is never quite empty till the end of the act. See CONNECTION.

The ancients did not allow of above three persons on the stage at the same time, excepting in the chorus's, where the number was not limited: the moderns have but little regard to this restriction.

SCENIC Games, *Ludi SCENICI*, among the ancients, were entertainments exhibited on the *scena*, or theatre; including what we now call *plays* of all kinds, with dancing, and other theatrical performances. See THEATRE, GAME, &c. The Romans were 400 years without any *scenic games* at all: Livy observes, that they were first instituted in the year of Rome 392, under the consulate of C. Sulpitius Peticus, and C. Licinius Stolo. But the critics have observed a trip here in Livy; the consulate of those persons falling in the year 389, which, therefore, is held the æra of the introduction of *scenic games*. See SATYR.

At first, some actors were sent for out of Hetruria; who, without reciting any thing, danced about to the sound of instruments: so that thus far was no more than a ball, or rather what the French call a *ballet*.—At length they began to rehearse verse. See ATELLAN, FESCENNINE, &c.

Thus, by degrees, growing more and more perfect, their *scenical* shews were at last represented with a justness, and magnificence, beyond any thing the world ever saw.—The fathers, in their writings, cry out loudly against the *scenical games*.

SCENOGRAPHY\*, in perspective, a representation of a body on a perspective plane; or, a description thereof in all its dimensions, such as it appears to the eye. See PERSPECTIVE.

\* The word is formed from the Greek, *σκηνη* scene, and *γραφον* description.

The ichnography of a building, &c. represents the plan, or ground-work of the building. See ICHNOGRAPHY. The orthography, the front, or one of the sides. See ORTHOGRAPHY. And the *scenography*, the whole building, front, sides, height and all, raised on the geometrical plan.

To exhibit the SCENOGRAPHY of any body.—1°. Lay down the basis, ground-plot, or plan of the body, in the perspective ichnography, according to the method laid down under the article PERSPECTIVE. 2°. Upon the several points of the plan raise the perspective heights: thus will the *scenography* of the body be compleated; excepting that a proper shade is to be added. The method of raising the heights is as follows.

On any point given as C, *Tab. Perspect. fig. 1. N°. 2.* to raise a perspective altitude, answerable to an objective altitude P Q.—On the terrestrial line raise a perpendicular P Q, equal to the given objective altitude. From P and Q, to any point, as T, draw right lines P T and Q T. From the given point C draw a right line C K, parallel to the terrestrial line D E, meeting the right line Q T in K. In the point K, upon the line K C, erect a perpendicular I K. This I K is the *scenographic* altitude required.

The application of this general method of drawing the *scenography* of a body, is not so obvious, in every case, but that it may be necessary to illustrate it a little by a few examples.

To exhibit the SCENOGRAPHY of a cube, viewed by an angle.—

1°. As the basis of a cube viewed by an angle, standing on a geometrical plane, is a square viewed by an angle; draw a square, viewed angular-wise, on the perspective table, or plane. 2°. Raise the side H I (*fig. 2. N°. 2.*) of the square perpendicularly on each point of the terrestrial line D E; and to any point, as V, of the horizontal line H R, draw the right line V I and V H. 3°. From the angles d, b and c, draw c 1, d 2, &c. parallel to the terrestrial line D E. 4°. From the points 1 and 2, raise L 1, and M 2, perpendicular to the same. Lastly, since H I is the height to be raised in a, L I in c and b, and M 2 in d; in a, raise the line f a perpendicular to a E; in b and c, raise b g and c e perpendicular to b c 1; and lastly, raise d h, perpendicular to d 2: and make a f = H I, b g = e c = L 1, and h d = M 2: if then the points g, h, e, f be connected by right lines, the *scenography* will be compleat.

To exhibit the SCENOGRAPHY of a hollow quinquangular prism.

—1°. Since the base of a hollow quinquangular prism, standing on a geometrical plane, is a pentagon, with a limb or breadth of a certain dimension; find the appearance of this pentagon on a table, or plane. See PERSPECTIVE. 2°. On any point, as H, of the terrestrial line D E (*fig. 3.*) raise a perpendicular H I, equal to the objective altitude; and to any point, as V, of the horizontal line H R, draw the lines H V and I V. 3°. From the several angles a, b, d, e, c, of the perspective ichnography, both the internal and external ones, draw right lines, as b 2, d 3, &c. parallel to the terrestrial line; and from the points 1, 2, 3, raise perpendiculars to the same, as L 1, M 2, n 3. If these, then, be raised in the correspondent points of the ichnography, as in the preceding article, the *scenography* will be compleat.

To exhibit the SCENOGRAPHY of a cylinder.—1°. Since the base of a cylinder, standing on a geometrical plane, is a circle; seek the appearance of a circle. In the points, a, b, d, f, h, g, e, c, (*fig. 8.*) raise the apparent altitudes, as in the preceding articles. If now their upper lines be connected by curve lines, as in the base, a, b, d, f, g, h, e, c, the *scenography* of the circle will be compleat.

It is evident that those lines are to be omitted, both in the plan and in the elevation, which are not exposed to the eye; though they are not to be disregarded, from the beginning, as being necessary for the finding of other lines.—E. gr. In the *scenography* of the cube, viewed angle-wise, the lines b d and d c, (*fig. 2. N°. 2.*) in the base, and d h in the elevation, are hid from the eye, and are therefore omitted in the description. But since the upper point h is not to be found unless the point d be had in the ichnography; nor can the lines g h and d e be drawn without the height d h; the appearance of the point d is as necessary to be determined in the operation, as the height h d.

To exhibit the SCENOGRAPHY of a pyramid, standing on its base.

—Suppose, e. gr. it were required to delineate a quadrangular pyramid, viewed by an angle. 1°. Since the base of such pyramid is a square seen by an angle, draw such a square. 2°. To find the vertex of the pyramid, i. e. a perpendicular let fall from the vertex to the base, draw diagonals mutually intersecting each other in e (*fig. 5. N°. 2.*) 3°. On any point, as H, of the terrestrial line D E, raise the altitude of the pyramid H I; and drawing the right lines H V, and I V to each point of the horizontal line H R; produce the diagonal a b, till it meet the line V H in h. Lastly, from h draw h i parallel to H I. This being raised on the point e, will give the vertex of the pyramid K; consequently, the lines d k, k a, and k b, will be determined at the same time.

After the like manner is the *scenography* of a cone delineated.

To exhibit the SCENOGRAPHY of a truncated pyramid.—Suppose the truncated pyramid quadrangular; 1°. then, If from the several angles of the upper base be conceived perpendiculars let fall to the lower base, we shall have a pentagon, with another inscribed therein, whose sides are parallel to those of the former. This coincides with a pentagon, furnished with a rim or breadth, &c. and may therefore be delineated in the same manner.—2°. Raising the altitude of the truncated pyramid I H (*fig. 6. N°. 2.*) determine the *scenographic* altitudes, to be raised in the points a, b, c, d, e. If now the points higher f, g, h, i, k, be connected by right lines, and the lines l k, f m, g n, h o, be drawn, the *scenography* will be compleat.—By drawing two concentric circles in a geometrical plane, and doing every thing else, as in this problem, the *scenography* of a truncated cone will be drawn.

To exhibit the SCENOGRAPHY of walls, columns, &c. or to raise them on the pavement.—1°. Suppose a pavement AFHI (*fig. 7. N°. 2.*) represented in a plan, together with the bases of the columns, &c. if there be any. 2°. Upon the terrestrial line set off the thickness of the wall B A and 1 3. 3°. Upon A and B, as also upon 3 and 1, raise perpendiculars A D and B C, as also 3, 6, and 1, 7. 4°. Connect the points D and 6 with the principal point V, by the right lines D V and 6 V. 5°. Upon F and H raise perpendiculars H G and E F. Thus will all the walls be delineated.

Now

Now to raise the pillars, &c. there needs nothing but, from their several bases (whether square, or circular) projected on the perspective plan, to raise indefinite perpendiculars; and on the fundamental line, where intersected by the radius F A passing through the base, raise the true altitude A D: for D V being drawn as before, the *scenographical* altitudes will be determined.

*To exhibit the SCENOGRAPHY of a door in building.*—Suppose a door required to be delineated in a wall D E F A; 1°. Upon the fundamental line set off its distance A N from the angle A, together with the breadths of the posts N I and L M, and the breadth of the gate itself L I. 2°. To the point of distance K, from the several points N, I, L, M, draw right lines K N, K I, K L, K M, which will determine the breadth of the door I i. and the breadths of the posts i n and m l. 3°. From A to O, set off the height of the gate A O, and from A to P, the height of the posts A P. 4°. Join O and P with the principal point, by the right lines P V and O V. 5°. Then, from n, i, l, m, raise perpendiculars, the middle ones whereof are cut by the right line O V in o, and the extremes, by the right line V P in p. Thus will the door be delineated, with its posts. If the door were to have been exhibited in the wall E F G H, the method were nearly the same. For, 1°. Upon the terrestrial line, set off the distance of the door from the angle, and thence also the breadth of the door R T. 2°. From R and T, draw right lines to the principal point V, which give the breadth r t in the perspective plan. 3°. From r and t, raise indefinite perpendiculars to F H. 4°. From A to O, set off the true height A O. Lastly, from O, to the principal point V, draw the right line O V, intersecting E F in Z, and make r r and t t equal to F Z.—Thus is the door r r, t t, drawn; and the posts are easily added, as before.

*To exhibit the SCENOGRAPHY of windows in a wall.*—When you know how to represent doors, you will find no difficulty in adding windows; all that is here further required, being to set off the height of the window from the bottom of the ground. The whole operation is as follows. 1°. From 1 to 2, set off the thickness of the wall at the window; from 3 to 4, its distance from the angle 3; and from 4 to 5 its breadth. 2°. From 4 and 5, to the point of distance L, draw the right lines L 5 and L 4, which will give the perspective breadth 10, 9 of the window. 3°. From 10 and 9 raise lines perpendicular to the pavement, i. e. draw indefinite parallels to 6, 3. 4°. From 3 to 11 set off the distance of the window from the pavement 3, 11; and, from 11 to 12, its height 11, 12. Lastly, from 11 and 12, to the principal point V, draw lines V 11 and V 12; which intersecting the perpendiculars 10, 13, and 9, 14, in 13 and 14, as also in 15 and 16, will exhibit the appearance of the window.

From these examples, which are all no more than applications of the first grand general rule, it will be easily perceived what method to take to delineate any other thing, and at any height from the pavement.

For a mechanical method of exhibiting the SCENOGRAPHY of any object, see DESIGNING.

SCENOPEGIA\*, ΣΚΗΝΟΠΗΓΙΑ, a feast among the Jews, more usually called *feast of tabernacles*, instituted after the people of Israel were in possession of the land of Canaan, in memory of their having dwelt under tents in the wilderness.

\* The word is Greek, formed of σκηνή, scene, tabernacle, tent; and πηγῆμι, figo, I fix.

The *scenopegia* was held for eight days successively, commencing on the fifteenth of September. The last day was much the most solemn; both on account of the conflux of persons, and of the extraordinary tokens they gave of their joy.—It is of this eighth day, St. John must be understood to speak, when he tells us, our Saviour was at the feast of tabernacles, on the last and great day.

When the holy scripture says absolutely, *the feast*, it is usually to be understood of the *scenopegia*.

SCEPTER\*, SCEPTRUM, a royal staff, or battoon, borne, on solemn occasions, by kings, as a badge of their command and authority. See KING, and REGALIA.

\* Nicod derives the word from the Greek, σκηπτρον, which, he says, originally signified a javelin, which the ancient kings usually bore as a badge of their authority, in regard that instrument was in very great veneration among the heathens.—But σκηπτρον does not properly signify a javelin, but a staff to rest upon, from σκηπτω, innitor, I lean upon.

The *scepter* is an ensign of royalty of greater antiquity than the crown. The Greek tragic, and other poets, put *scepters* in the hands of the most ancient kings they ever introduce.

Justin observes, that the *scepter*, in its original, was a *hasta*, or spear: he adds, that in the most remote antiquity, men adored the *hasta*, or *scepters*, as immortal gods; and, that it was upon this account, that even in his time, they still furnished the gods with *scepters*.—Neptune's *scepter* is his trident. See TRIDENT.

Tarquin, the elder, was the first who assumed the *scepter* among the Romans.—Le Gendre tells us, that in the first race of the French kings, the *scepter* was a golden rod, al-

most always of the same height with the king who bore it, and crooked at one end like a crozier.—Frequently, instead of a *scepter*, kings are seen on medals with a palm in their hand.

SCEPIER, SCEPTRUM, in astronomy, one of the six new constellations of the southern hemisphere, consisting of 17 stars; one of the 4th magnitude, 8 of the 5th, and as many of the 6th. See STAR and CONSTELLATION.

SCEPTICISM, the doctrine and opinions of the scepticks; called also *Pyrrhonism*, from the name of its author. See SCEPTICKS and PYRRHONISM.

The ancient *scepticism* consisted in doubting of every thing, in affirming nothing at all, and in keeping the judgment in suspense on every thing. Sextus Empiricus makes *scepticism* to consist in a faculty of opposing all appearances, of making all, even contrary things, equally probable, and of proceeding first to an *εποχή*, suspense of mind, and then to an intire undisturbedness or tranquillity. See ACADEMY and ACADEMICKS.

Hence these great maxims of theirs: Οὐ μάλ' ὅτι οὐκ ἔστιν, this no more than that: Πάντι λόγῳ λόγῳ, &c. every reason has another against it; and Οὐδὲν εἰζώ, I determine nothing.

The proper character then of *scepticism*, is an *ακαταlepsία*, neutrality, or such a disposition of mind as does not, upon any occasion, incline to any thing more than the contrary thing. See ACATALEPSIA.

This hesitancy of the scepticks is well described by Aristotle in Euseb. *de præpar. evan.* All things are equally indifferent, uncertain and undeterminate: neither our senses, nor our opinions give us either truth or falsehood: therefore, neither the one, nor the other are to be credited; but all things to be left on a level, without admitting any opinion, inclination or motion of the mind at all.—It is added, that the scepticks carried this suspense of theirs so far, as to deny, that any thing is either good or evil, just or unjust, true or false; or that any thing is this, more than that: See EVIL, GOOD, &c.

It is from this *acatalepsia* of the scepticks, that Des Cartes seems to have borrowed his great principle of doubting of all things; as is owned by many of his followers.—It must be owned, there is some difference between the doubting of the scepticks, and that of the Cartesians. In physical matters, it is true, there does not seem a great deal of difference; and Des Cartes, in that respect, may, without much injustice, be deemed a sceptick: but this may be said in his favour, that the great Socrates was so far a sceptick himself; physical and sensible things, he held, were all dubious, and, at best, but probable. See CARTESIANISM.

The origin of *scepticism* is somewhat obscure. Pyrrho, who lived under Alexander the Great, and made the tour of India in his retinue, is usually reputed the author; whence Pyrrhonians and scepticks are ordinarily used indifferently. See PYRRHONIAN.

It must be owned, however, that the great dogma of the scepticks had been countenanced, and even cultivated before Pyrrho, by Democritus, Heraclitus, &c.—Sextus Empiricus says, expressly, that all that Pyrrho did, was to improve, illustrate and enforce the dogma, and form the retainers thereto into a sect.

Democritus's philosophy was near akin to *scepticism*; for upon his observing, that honey seemed sweet to some, and bitter to others, he concluded, that it was neither sweet nor bitter; and thereupon, pronounced *μᾶλλον, non magis*, which is pure *scepticism*.—Yet the same Sextus adds, that Democritus was no sceptick.

Though Plato argues very strenuously against the *acatalepsy* of the scepticks; yet it is certain that dogma received a great part of its encouragement from Socrates's school, and Plato's academy. Nay, it was a great controversy among the ancients, whether Plato himself were a sceptick or dogmatist? Indeed Plato's decisive way of speaking, in many cases, seems to leave no great room for such a doubt; but it is certain, his followers of the new academy founded by Arcesilas, gave much into this way; and *nihil scitu*, was held by them a principle. See ACADEMY, PLATONIC, &c. Sextus Empiricus observes, that Socrates himself had a tincture of *scepticism*; some even make him the author of it, from that customary saying of his, *I know nothing but this, that I know nothing*. If this were the origin of *scepticism*, it must be owned, it was mightily improved afterwards, as Metrodorus said, *I know nothing, not even this, that I know nothing*. The same Sextus however adds, that Plato, introducing his master in his gymnastick dialogues, disputing with the sophists, makes him act the part of a sceptic. See SOCRATIC.

Some have even charged Job, and Solomon, with *scepticism*; from their proposing a great number of questions, without deciding any of them. The philosopher of Kiel, who has published a dissertation on *scepticism*, fetches its origin still higher: he will have the devil the author thereof, who made our first parents doubt of the word of God himself; and drew them in, the first proselytes to *scepticism*. See DOUBTING.

SCEP-

**SCEPTICKS\***, **SCEPTICI**, a sect of ancient philosophers, founded by Pyrrho, whose distinguishing tenet was, that all things are uncertain and incomprehensible; contraries equally true; that the mind is never to assent to any thing; but to keep up an absolute hesitancy or indifference. See **SCEPTICISM**.

\* The term *sceptick*, in its original Greek, *σκηπτικος*, properly signifies *considerative*, and *inquisitive*; or a man who is ever weighing the reasons on one side and the other, without ever deciding between them: it is formed from the verb *σκηπτομαι*, I consider, look about, deliberate.

Laertius notes, that the followers of Pyrrho had various denominations: from their master, they were called *Pyrrhonians*: from their dogma, *aporetici*, that is, doubters, of *απορειν*, to doubt.—From their suspension and hesitation, *ephetici*, of *επηχ*, to flay, to keep back.—And from their never getting beyond the search of truth, *zetetici*, seekers.

Plato refutes the great principle of the *scepticks* thus: when you say, that all things are incomprehensible, do you comprehend or conceive that they are thus incomprehensible, or do you not? if you do, then something is comprehensible; if you do not, there is no reason we should believe you, since you do not comprehend your own assertion. See **ACATALEPSY**.

**SCHAR-PENNY**, **SCARN-PENNY**, or **SCHORN-PENNY**.—It appears from our old books, that some customary tenants were obliged to pen up their cattle at night in the pound or yard of their lord, for the benefit of their dung, or *scarn*, as the Saxons called it.—In defect of this, they were to pay a small compensation; hence called *schar-penny*.

**SCHEAT**, or **SEAT**, in astronomy, a fixed star of the second magnitude in the juncture of the leg with the left shoulder of Pegasus. See **PEGASUS**.

Some call it *scheat alphas*, and some *scheat Pegasi*.—Its longitude, according to Mr. Flamsteed, is  $25^{\circ} 2' 13''$ , its latitude  $31^{\circ} 8' 6''$  north.

**SCHEDULE\***, **SCHEDULA**, a scroll of paper, or parchment, annexed to a will, lease, or other deed; containing an inventory of goods, or some other matter, omitted in the body of the deed. See **CODICIL**.

\* The word is a diminutive of the Latin *scheda*, or Greek *σχηδ*, a leaf or piece of paper.

**SCHEITER**, fortification. See **FORTIFICATION**.

**SCHEMATISM**, **ΣΧΗΜΑΤΙΣΜΟΣ**. See the articles **FIGURE** and **TROPE**.

**SCHEME\***, a draught, or representation of any geometrical, or astronomical figure, or problem, by lines sensible to the eye; or of the celestial bodies in their proper places for any moment. See **FIGURE** and **DIAGRAM**.

\* The word is formed from the Greek, *σχημα*, habitus.

**SCHEME arches**. See the article **ARCH**.

**SCHEVAGE**. See the article **SCHEWAGE**.

**SCHIPPER**. See the article **SHIPPER**.

**SCHIREMOTE**, or **SCYREMOT**. See **SCYREMOT**.

**SCHISM\***, **SCHISMA**, in the general, signifies *division*, or *separation*; but it is chiefly used in speaking of separations happening through diversity of opinions, among people of the same religion, and faith.

\* The word is formed from the Greek, *σχισμα*, cleft, fissure.

Thus, we say, the *schism* of the ten tribes of Israel, from the two tribes of Juda and Benjamin; the *schism* of the Persians, from the Turks and other Mahometans, &c.

Among ecclesiastical authors, the *great schism of the west*, is that which happened in the times of Clement VII. and Urban VI. which divided the church for forty or fifty years, and was at length ended by the election of Martin V. at the council of Constance.

The Romanists number thirty-four *schisms* in their church.—They bestow the name, *English schism* on the reformation of religion in this kingdom.—Those of the church of England again apply the term *schism* to the separation of the non-conformists, viz. the presbyterians, independents, and anabaptists, who contend for a further reformation.

Some call the separation of the protestants from the church of Rome, a *passive schism*, because that church cut them off from her communion.

**Negative SCHISM**. See the article **NEGATIVE**.

**SCHOENOBATES\***, **ΣΧΟΙΝΟΒΑΤΗΣ**, a name which the Greeks gave to their rope-dancers: by the Romans called *funambuli*. See **ROPE-DANCER** and **FUNAMBULUS**.

\* The word is formed from the Greek, *σχον*, a rope; and *βασι*, I walk.

The *schoenobates* were slaves, whose masters made money of them, by entertaining the people with their feats of activity.—Mercurialis *de arte gymnastica*, lib. III. gives us five figures of *schoenobates* engraven after ancient stones.

**SCHOLARUM domesticus**. See **DOMESTICUS**.

**SCHOLASTIC**, **ΣΧΟΛΑΣΤΙΚΟΣ**, something belonging to the schools; or that is taught in the schools. See **SCHOOL**.

**SCHOLASTIC**, **SCHOLASTICUS**, was a long time a title of honour; at first only given to such as distinguished themselves by their eloquence, in declaiming, &c. See **ORATOR**, **SOPHIST**, **RHETOR**, &c.

After Nero, the appellation **SCHOLASTICUS** was also given to the advocates; and among others, to Socrates and Eusebius,

the ecclesiastical historians, who were advocates at Constantinople. Constant. Harmenopolus also bore it in the twelfth century, with several others. See **ADVOCATE**, **ADVOCATE**, and **DEFENDER**.

Afterwards, **SCHOLASTICUS** became restrained to such as had the government of the ecclesiastical schools, established under the first race of French kings, who instructed the clerks of each church, first in the humanities, then in the theology and the liturgy.—These were also called *primiciers escolastres*, and *theologaux*: if the church were situated in a city, the *scholasticus* was called the *chancellor*.

Among the Greeks, **SCHOLASTICUS**, *Σχολαστικος*, was also the name of an office, or dignity; answering to our *divine* or *theologue*.—Indeed, Genebrard observes, it was only properly applied to people of general learning, and fine parts, and who were well known to the world in that character.

Thus, St. Jerom mentions, that Serapion was surnamed *Scholasticus*, by reason of the delicacy of his wit: Walafrid Strabo, calls the poet Prudentius, *scholasticus*: Fortunatus was called *scholasticissimus*.

**SCHOLASTIC divinity**, is that part or species of divinity which clears, and discusses questions, by reason, and arguments. See **THEOLOGY**.

In which sense, it stands, in good measure, opposed to *positive* divinity, which is founded on the authority of fathers, councils, &c. See **POSITIVE**.

The *school divinity*, like Plato's school, has had its three several ages, or periods: the *ancient*, the *middle*, and the *new*.

The *ancient* began under Lanfrank, archbishop of Canterbury, or, more properly, under Peter Lombard, the master of the sentences; and held about 200 years; ending under Albertus Magnus.

This was succeeded by the *middle school divinity*, which lasted about 100 years, to the time of Thomas Aquinas; during which time the peripatetic philosophy was raised to its utmost reputation. See **PERIPATETIC**.

The third age began under Durandus, who set himself up against Thomas, the chief of the *middle* age. After his time people's wits became more and more subtle; and the school began to be wholly taken up in frivolous questions. They disputed, with great heat, about mere formalities; and even raised phantoms on purpose to combat withal.

The *school divinity* is now fallen into the last contempt; and is scarce regarded any where, but in some of the universities, where they are still obliged by their charters to teach it.

**SCHOLIAST**, **ΣΧΟΛΙΑΣΤΗΣ**, *commentator*; a grammarian, who writes *scholia*, that is, notes, glosses, &c. upon ancient Greek authors. See **SCHOLIUM**.

**SCHOLIUM**, **ΣΧΟΛΙΟΝ**, a note, annotation, or remark occasionally made on some passage, proposition, or the like. See **GLOSS**, **COMMENTARY**, **ANNOTATION**, &c.

The term is much used in geometry, and other parts of mathematics; where, after demonstrating a proposition, it is frequent to point out how it might be done some other way; give some advice, or precaution, in order to prevent mistakes; or add some particular use or application thereof.

Wolffius has given us abundance of curious and useful arts, and methods, a good part of the modern philosophy, the description of mathematical instruments, &c. all by way of *scholia* to the respective propositions in his *Elementa Mathematicos*.

**SCHOOL\***, **SCHOLA**, a publick place, wherein the languages, humanities, or other arts and sciences are taught.

\* The word is formed from the Latin, *schola*, which according to Du Cange signifies *discipline*, and *correction*: he adds, that it was anciently used, in the general, for all places, where several persons met together, either to study, to converse, or do any other matter. Accordingly, there were *scholae palatinae*, being the several posts wherein the emperor's guards were placed; *schola scutariorum*, *schola gentilium*, &c. At length the term passed also to civil magistrates; and accordingly in the code, we meet with *schola chartulariorum*, *schola agentium*, &c. and even to ecclesiasticks; as, *schola cantorum*, *schola sacerdotum*, &c.

Thus we say, a grammar *school*, a writing *school*, a *school* of natural philosophy, &c.

**SCHOOL**, is also used for a whole faculty, university, or sect: as Plato's *school*, the *school* of Epicurus, the *school* of Paris, &c. The *school* of Tiberias was famous among the ancient Jews; and it is to this we owe the *massora*, and *massorettes*. See **MASSORETES**.

**SCHOOL**, in painting, is used to distinguish the different manners of places, and persons. See **MANNER**, &c.

Thus we say, the Roman *school*, the Venetian *school*, the Flemish *school*, &c. Raphael's *school*, Titian's *school*, da Vinci's *school*, &c. meaning their disciples, pupils, &c. See **PAINTING**.

**SCHOOL of Athens**, is the name of a celebrated piece of Raphael, now in the Vatican.—It contains a great number of figures, representing philosophers, mathematicians, and other persons engaged in the arts, and sciences.

Several authors have wrote of this painting, and given different explications thereof: Vafari will have it to be, the

agreement of philosophy, and astronomy, with theology.—The engravers, by the inscription they add at the bottom of the print thereof, shew, that they take it for a painting of St. Paul preaching at Athens.—An Augustin of Venice takes the philosopher who is writing, for St. Mark; and he at his knees, for the angel Gabriel.

M.de Piles rejects all these explications of the *school of Athens*, and especially the last: his opinion is, that it is nothing more than an image of philosophy, which Raphael here represents under all the philosophers he has painted.

In behalf of the Venetian engravers it may be said, that they do not pretend to explain the painting, but have only copied such of the figures as they thought proper to represent, St. Mark, St. Gabriel, &c.

SCHOOL philosophy, theology, &c. the same with *scholastic*. See SCHOLASTIC and THEOLOGY.

Charity SCHOOLS. See the article CHARITY.

SCHOOUBIAH, a sect among the mussulmen, whose distinguishing tenet it is, that the Sunnites are not a whit preferable to the Shiites or Rafadhites, i. e. the orthodox to the heterodox; but that both the one and the other are equally true believers.

The *Schooubiah*, therefore, should be properly, the Latitudinarians of Mahometanism: yet are not they regarded by either party, as much better than Gentiles, or Heathens, as their name imports. See DEISM, &c.

There are abundance among the mussulmen, who give into this sect, only secretly; Mahometanism, like all other false religions, being an avowed enemy to toleration. See MAHOMETANISM, TOLERATION, LIBERTY of conscience, &c.

SCHORN-PENNY. See the article SCHAR-PENNY.

SCIAGRAPHY, or SCIOGRAPHY, the profile, or section of a building, to shew the inside thereof. See SECTION and PROFILE.

SCIAGRAPHY, in astronomy, &c. is a term some authors use for the art of finding the hour of the day or night, by the shadow of the sun, moon, stars, &c. See DIAL.

SCIAMANTIA \*, SCIAMANCY, or SCIOMANCY, a kind of divination, otherwise called *psychomancy*.—*Sciamancy* among the ancients, was the art of raising and calling up the manes or souls of deceased persons, to give intelligence of things to come. The witch who conjured up the soul of Samuel, to foretel Saul the event of the battle he was about to give, did it by *sciamancy*.

\* The word is formed from the Greek, *σκια*, shadow, used metaphorically for the soul, and *μαντια*, divination. See DIVINATION.

SCIATICA, in medicine, the gout in the hip. See GOUT.

SCIE.—*Feuille de scie*. See FEUILLE de scie.

SCIENCE \*, in philosophy, a clear and certain knowledge of any thing, founded on self-evident principles, or demonstration. See KNOWLEDGE.

\* The word is formed from the Latin, *scientia*, of *scire*, to know.

In this sense, *doubting* is opposed to *science*; and *opinion* is the middle between the two. See DOUBTING and OPINION.

The scepticks profess to deny, that we have any such thing as *science*; that is, any clear, certain notices of any thing, capable of producing absolute conviction. See SCEPTICISM. Divines suppose three kinds of *science* in God: the first, *science of mere knowledge*, whereby God knows himself, and all things possible.—The second, *science of vision*, whereby he knows all things he has resolved to do, or to permit, in the same order wherein he has resolved to do, and to permit them.—The third, a *mediate or intermediate science*, whereby he knows what angels and men will do, in certain cases and certain circumstances, if he resolve to bring them about.

It is greatly disputed among school divines, whether or no there be such a mediate *science* in God? the reason why some call it in question is, because it does not consist well with their particular schemes of prescience, &c. See LIBERTY, NECESSITY, &c.

SCIENCE of conditionals. See CONDITIONAL.

SCIENCE, is more particularly used for a formed system of any branch of knowledge; comprehending the doctrine, reason and theory of the thing, without any immediate application thereof to any uses or offices of life.

In which sense, the word is used in opposition to *art*. See ART.

Indeed, the precise notion of an art, and *science*, and their just, adequate distinction, do not seem to be yet well fixed. See the PREFACE to this work.

As to the number, and division of the *sciences*, Mr. Locke limits them thus: all that can fall within the compass of human understanding, is, first, either the nature of things, their relations, and their manner of operation: or, secondly, that which man himself ought to do as a voluntary and rational agent, for the attainment of any end, especially happiness: or, thirdly, the ways and means, whereby the knowledge of both of these is attained and communicated: whereupon, *science* may be properly divided into these three sorts.

VOL. II. N°. CXXXVIII.

First, the knowledge of things, their constitutions, properties and operations, whether material or immaterial.—This, in a little more enlarged sense of the word, may be called, *φυσικη*, or *natural philosophy*.—The end of this is bare speculative truth, and whatsoever can afford the mind of man any such, falls under this branch; whether it be God himself, angels, spirits, bodies, or any of their affections; as number, figure, &c. See PHYSICS and PHILOSOPHY.

Secondly, *πρακτικη*, the skill of right applying our own powers, and actions for the attainment of things good and useful.—The most considerable under this head, is *ethicks*, which is the seeking out those rules and measures of human actions, which lead to happiness, and the means to practise them. The end of this is not bare speculation; but right, and a conduct suitable thereto. See ETHICKS and MORALITY.

Thirdly, *σημειωτικη*, or the doctrine of signs.—The most usual being words, it is aptly enough termed *logick*; the business whereof is to consider the nature of signs which the mind makes use of for the understanding of things, or conveying its knowledge to others. Things are represented to the mind by ideas; and mens ideas are communicated to one another by articulate sounds or words. The consideration then of ideas and words, as the great instruments of knowledge, makes no despicable part of their contemplation who would take a view of human knowledge in the whole extent of it. See WORD, LANGUAGE, &c.

This seems the first, and most general, as well as natural division of the objects of our understanding: for a man can employ his thoughts about nothing, but either the contemplation of things themselves for the discovery of truth; or about the things in his own power, which are his actions, for the attainment of his own ends; or the signs the mind makes use of, both in the one and the other, and the right ordering of them, for its clearer information.—All which three, viz. things as they are in themselves knowable; actions, as they depend on us in order to happiness; and the right use of signs in order to knowledge, being *totò cœlo*, different, they seem to be the three great provinces of the intellectual world, wholly separate and distinct one from another. See KNOWLEDGE.

Academy of SCIENCES. See the article ACADEMY.

SCIENTIFIC, or SCIENTIFICAL, something relating to the pure, sublimer sciences; or, that abounds in science, or knowledge. See SCIENCE, KNOWLEDGE and FAITH.

A work, a method, &c. is said to be *scientific*, when it is founded on the pure reason of things, or conducted wholly on principles thereof. See METHOD.

In which sense, the word stands opposed to narrative, arbitrary, opinionative, positive, tantative, &c.

SCILLA, or SQUILLA, *squill*, the *sea-onion*; a medicinal plant, of the onion-kind, but very large; chiefly brought from Spain: used only in infusion, and that generally in vinegar, which it renders emetic.

There are two kinds of *squills*, *male* and *female*: the *male* are whitish, and the *female* reddish; whence they are also distinguished by the appellations of *white squills*, *scillæ albæ*, and *red squills*, *scillæ rubræ*.

Their infusion, when boiled to the consistence of a syrup, with honey, is called *oxymel scylliticum*, in the shops, and retains the same properties.

*Squills* powerfully deterge, and scour off the viscid adhesions in the bowels, and gently irritate the stomach to ejection. They are also, as all of the onion-kind are, very diuretick, and therefore in great esteem, with some, in dropsies: if their infusion be mixed with cinnamon-water, they will seldom vomit, but work downwards, and very forcibly, by urine: in asthma, and all obstructions, or infractions of the lungs, which are to be removed by deterfives and expectoration, there is scarce any thing more effectual. They are also esteemed alexipharmick, and upon that account have a place in the theriaca Andromachi.

SCILLITICUM *vinum*. See the article VINUM.

SCIOPTICK, a sphere or globe of wood, with a circular hole or perforation wherein a lens is placed.—It is so fitted, that, like the eye of an animal, it may be turned round every way; to be used in making experiments of the darkened room. See CAMERA OBSCURA.

SCIRE-FACIAS, a judicial writ, most commonly used to call a man to shew cause to the court whence it issues, why execution of a judgment passed, should not be made out? This writ is not granted, till a year and a day be elapsed after a judgment given.

*Scire-facias*, upon a fine, lies only after a year and a day after the fine levied.—Otherwise, it is the same with the writ of *habere facias seisinam*. See HABERE facias, &c.

SCIRRHUS \*, *σκίρρος*, in medicine, a hard, indolent tumor, formed gradually, in the soft, glandulous parts of the body; sometimes internal, and sometimes external.

\* The word is Greek, formed of *σκιρ*, a piece of marble.

There are two kinds of *scirrhus*'s; the one only beginning, and frequently painful when pressed by the fingers; the other, confirmed and senseless.

The *scirrhus* arises from a thick, viscid, probably gritty matter,

matter, detained and indurated in the pores and other minute passages of the parts affected.

There are some *scirrhus's* as hard as stones; some are even painful in their confirmed state, and partake of the nature of a cancer.

SCITE. See the article SITE.

SCLAVONIC, the language of the Sclavi, an ancient people of Scythia Europæa; who, about the year 518, quitting their native country, ravaged Greece and established the kingdoms of Poland and Moravia, and at last settled in Illyria: which thence took the name of *Sclavonia*. See LANGUAGE.

The *Sclavonic* is held, after the Arabic, the most extensive language in the world: it is spoke from the Adriatic to the north sea, and from the Caspian to Saxony, by a great variety of people, all, the descendants of the ancient Sclavi, viz. the Poles, Muscovites, Bulgarians, Carinthians, Bohemians, Hungarians, Prussians, Suabians, &c. each of whom, however, have their particular dialect; only the *Sclavonic* is the common mother of their several languages, viz. the Polish, Russian, Hungarian, &c.

By a Latin chronicle of the Sclavi, composed by Helmold, a priest of Bosow, and Arnold abbot of Lubec, and corrected by M. Leibnitz, it appears, that the Sclavi anciently inhabited the coasts of the Baltic sea, and were divided into eastern and western: in the latter whereof, were the Russians, Poles, Bohemians, &c. And in the former, the Vandals.

Dom. Maur. Orbinus Rauser, abbot of the order of Malta, in an Italian history of the Sclavi, intitled, *Il regno de gli Slavi*, printed in 1601, will have them to be originally of Finland in Scandinavia. Laur. Pribevo, a Dalmatian, in an express discourse on the origin of the Sclavi, maintains them to be originally of Thrace, and the same with the Thracians, the posterity of Thiras, seventh son of Japhet. Theod. Polycarpowitz, in a Greek, Latin and *Sclavonic* dictionary, printed at Moscow in 1704, observes, that the word *Sclava*, whence *Sclavonic* is formed, signifies in their language, *glory*.

SCLEROPHTHALMIA, ΣΚΛΗΡΟΦΘΑΛΜΙΑ, a kind of ophthalmia, wherein the eye is dry, hard, red and painful; and the eyebrows likewise; so as not to be opened after sleep, without great pain. See OPHTHALMIA.

SCLEROTICA \*, in anatomy, one of the common membranes of the eye, situate between the adnata and the uvea; it is very firm and opaque behind; but transparent before.—Though in strictness, it is only the hind-part is called *sclerotica*; the fore-part being properly called the *cornea*. See CORNEA.

\* The word is formed from the Greek, σκληρός, hard, whence also *scleroticus*. See SCLEROTICKS.

The *sclerotica* is a segment of a larger sphaeroid than the cornea. See EYE.

SCLEROTICKS, medicines, proper to harden and consolidate the flesh, &c. of parts they are applied to.

Such are purslain, house-leek, flea-wort, garden night-shade, &c.

SCOLDING.—The punishment allotted by our laws for *scolds* or *scolding* women, is, to be set in a trebuchet, commonly called a *cucking-stool*, placed over some deep water, into which they are to be let down, and plunged thrice, under water, to cool their heat and choler. See CUCKING-STOOL.

SCOLOPOMACHÆRION, ΣΚΟΛΟΠΟΜΑΧΑΙΡΙΩΝ, in chirurgery, a kind of scalpel, thus called, by the Greeks, from its resembling a woodcock's bill. See SCALPEL.

Its use is to open, and dilate narrow wounds of the breast, abscesses, &c.—Aquapendente recommends it for tapping in dropsies.

It is usually furnished with a little button at the point, that it may be used to open wounds of the breast without danger of wounding the lungs.

SCONCES, small forts, built for defence of some pass, river, or other place. See FORT.

Some *sconces* are made regular, of four, five, or six bastions; others are of smaller dimensions, fit for passes, or rivers; and others for the field.—Such are

1. Triangles with half bastions; which may be all of equal sides, or they may be something unequal. However it be, divide the sides of the triangle into three equal parts, one of these three parts will set off the capitals and the gorges; and the flanks, being at right angles with the sides, make half of the gorge.—2. Square, with half bastions; whose sides may be betwixt 100 and 200 feet, and let one third of the side set off the capital and the gorges, but the flank (which raise at right angles to the side) must be but one half of the gorge or capital, that is, on the sixth part of the side of the square.—3. Square with half bastions and long.—4. Long squares.—5. Star redoubt of four points.—6. Star redoubt of five or six points.—7. Plain redoubts, which are either small, or great. The small are fit for court of guards in the trenches, and may be squares of 20 feet to 30. The middle sorts of redoubts may have their sides from 30 to 50 feet; the great ones from 60 to 80 feet square.

The profiles (that is, the thickness and height of the breast-works) to be set on these several works, and the ditches, are to be accommodated to the occasion. See REDOUBT, FORTIFICATION, FORTIFIED place, &c.

SCOPER-HOLES, or SCUPER-HOLES, in a ship, are holes made through the sides close to the deck, to carry off the water that comes from the pump, or any other way.

These holes in the lower or covert deck, have round leathers nailed over them, to keep the sea-water from coming up into the ship, which are called *scoper-leathers*.

And the short nails, with broad heads, which fasten these leathers down, are called *scoper-nails*, or *scuper-nails*.

SCORBUTUS, or SCORBUTUM, the *scurvy*; a disease very frequent in the northern countries, particularly in fenny, wet, humid places, exposed to the north, &c.

It is accompanied with a great variety of symptoms, attacking the several parts of the body all at once: hence Willis says, it is not any particular disease, but a legion of diseases.

—The most usual symptoms are bleeding, coughing, vomiting, difficulty of breathing, looseness, a relaxation of the parts, sweating, a foetid smell of the gums, a falling of the teeth, stinking breath, reddish or yellow livid spots, pains of the arms and legs, weariness, faintings, head-ach, &c.

Some distinguish the *scurvy* into *hot* and *cold*; but there is little foundation for such a distinction, as the cause is the same in all, viz. according to Barbette and Decker, a too thick pituitous lymph; whence various symptoms in various temperaments.

Charleton observes, that it arises chiefly from sharp, saline particles, taken in by inspiration, from salt and corrupted meats eaten, from bad waters drank, from nastiness, deep chagrins, &c. He adds, that it is contagious.

Dr. Quincy will have the *scurvy* to consist in such a constitution, wherein the blood is unequally fluid: and hence he observes, it is best remedied by stimuli, exercise, and such means as promote sanguification.

The cure is very difficult; and when the disease is rooted, next to impossible. It sometimes goes off in a flux by stool, sometimes by the hæmorrhoids, and sometimes by urine; but more often degenerates into a dropsy, atrophy, apoplexy, epilepsy, or convulsions.

A very exact diet is held of more effect than the best medicines; without this, it becomes incurable. Bleeding does not avail; strong purgatives are hurtful: so is sugar, and all sugared things: mercurius dulcis used internally, so as not to salivate, but only raise a sweating, is found excellent. Do-læus undertakes to cure any *scorbutus* in twelve days time, by the use of this alone; only the patient to drink nothing all that time, but a proper decoction, and to abstain from acids, and hog's flesh. Charleton recommends a continued use of milk, particularly milk emulsions of sweet almonds, decoctions of china, broths and other anti-acids and analepticks. Etmuller makes the basis of the cure of the *scorbutus* and hypochondriacal disease the same, viz. copious vomiting. Strong catharticks, he observes, are prejudicial; but gentle ones good; for the body is to be still kept open. He adds, that vinegar is hurtful, and yet the acid juices of fruits and vegetables, wholesome. Accordingly the use of lemon-juice is much recommended by Lister. Milk, and all milky things, while the stomach is yet able to digest, are excellent. So are martials. Etmuller, instead of mercurials, recommends antimonials.

Thus much in the general: for the particular symptoms, particular medicines adapted thereto, are to be used; only mixing antiscorbuticks with them all.

The chief simple antiscorbuticks are, horse-radish, sorrel, butter-bur, scorzonera, sow-thistle, zedoary, polypody, elecampane, guaiacum, saffraas, mustard-seed, nasturtium aquaticum, trifolium paludosum, oranges, lemons, juniper-berries, cream of tartar, tartarum vitriolatum, &c.

SCORDIUM, } See the articles { DIASCORDIUM.  
SCORDIUM water, } WATER.

SCORE, in musick, denotes *partition*, or the original draught of the whole composition, wherein the several parts, viz. treble, second treble, bass, &c. are distinctly *scored*, and marked. See PARTITION and MUSICK.

SCORPIO, SCORPION, in astronomy, the eighth sign of the zodiac; denoted by the character, ♏. See SIGN.

The stars in *scorpio*, in Ptolemy's catalogue, are 20; in that of Tycho 10; in that of M. Flamsteed 49: the longitudes, latitudes, magnitudes, &c. whereof, are as follow;

Names and situations of the stars.	Sign.	Longitude	Latitude.	Magn.
In the first south foot	♏	26 48 50	5 26 33 A	6
Subseq. in the first foot		27 18 08	4 54 13 A	5
Contiguous to this		27 30 49	4 46 19 A	7
That preced. south of forehead		27 55 46	5 43 48 A	6
In third south foot		28 48 52	8 33 25 A	4 3
5				
South of 3 in the forehead		28 37 25	5 25 46 A	3
Middle of the forehead		28 15 50	1 56 31 A	3 2
North of the forehead		28 52 56	1 03 09 B	2
North of the contiguous ones		29 21 45	0 16 05 B	5
South of under north. star of forehead		29 32 09	0 05 56 B	5

Names and situations of the stars.	Signs.	Longitude	Latitude.	Magn.
		° ' "	° ' "	
Preced. in the last south foot	♌	28 01 13	8 04 40 B	6
Contiguous thereto northward		2 00 35	7 07 03 A	6
Most north and following forehead		1 55 59	6 38 22 A	6
	♍	0 20 11	1 40 50 B	4
		28 19 54	12 29 24 B	6
15				
		29 23 11	9 15 16 B	6
		29 09 23	12 46 32 B	6
Subsequent in last south foot	♌	3 22 10	7 02 25 A	6
That over the other preced. heart		3 07 35	2 37 10 A	6
That preced. heart northward		3 29 24	3 59 04 A	4
20				
In preced. heel of ophiuchus		3 14 42	1 36 03 B	5
Under the sole of ophiuchus's foot		4 07 17	1 42 45 A	6
In ophiuchus's leg		3 40 27	3 16 29 B	5
Scorpion's heart		5 26 04	4 31 26 A	1
That over the heart		5 25 12	3 11 30 A	5
25				
In the calf of ophiuchus's fore-leg		4 21 27	5 14 41 B	5
In the fore-ankle of ophiuchus		5 19 53	0 28 40 B	5
That following the heart to south		7 07 56	6 04 23 A	4
Fore-knee of ophiuchus		4 54 28	11 25 40 B	3
Inform. between ophiuchus's legs		6 59 26	4 28 18 B	6
30				
		9 12 54	3 05 10 A	6
In the 1st ring of the tail		11 03 32	11 39 47 A	3
More north and posterior to this		12 22 01	10 29 56 A	6
Posterior knee of ophiuchus		13 39 28	7 14 12 B	3
		15 28 32	3 56 17 A	6
35				
In toe of ophiuchus's hind-foot		15 43 28	3 24 16 A	5
		15 55 15	3 20 08 A	6
		16 12 46	3 29 39 A	6
In back of ophiuchus's second foot		16 06 17	1 08 53 A	6
In tibia of ophiuchus's hind leg		16 34 52	2 04 47 B	4
40				
		17 00 23	1 42 28 A	6
Bright star of ophiuchus's foot		17 05 02	1 47 38 A	3
		17 34 53	4 54 52 A	6
		17 43 57	0 59 54 A	7
Preced. in ophiuchus's heel		18 01 32	0 53 48 A	5
45				
Preced. of 2 in the sting		19 41 16	13 57 14 A	3
Subsequent		20 15 12	13 44 16 A	2
Subsequent in ophiuchus's heel		19 09 46	0 38 18 A	5
That following ophiuchus's foot, n. ♌		20 46 23	1 28 55 B	6

**SCORPION, SCORPIO**, is also the name of an ancient, military engine, used chiefly in the defence of walls, &c. Marcellinus describes the *scorpio*, as consisting of two beams bound together by ropes. From the middle of the two, rose a third beam, so disposed, as to be pulled up and let down at pleasure; and on the top of this, were fastened iron hooks, where was hung a sling, either of iron or hemp. Under the third beam lay a piece of hair-cloth full of chaff, tied with cords.

To use the engine, a round stone was put into the sling, and four persons on each side, loosening the beams bound by the ropes, drew back the erect beam to the hook: when, the engineer standing on an eminence, giving a stroke with a hammer on the cord to which the beam was fastened with its hook, set it at liberty; so that hitting against the soft hair-cloth, it struck out the stone with a vast force.

It had its name *scorpio*, because when the long beam or tillar was erected, it had a sharp top, in manner of a sting.—More modern times have given it the name *onager*, wild ass, because that animal, when hunted, flings back stones.

**SCORIA, ΣΚΟΡΙΑ**, the recement, or dross of any metal, remaining after melting, or refining the same. See METAL, REFINING, &c.

The *scoria* of iron, is the scum taken from that metal in forges where it is melted. See SCUM.

The *scoria* of iron, is the sulphurous part of the iron; which uniting with the sulphurous part of the charcoal, makes together, those porous masses, resembling sponges, frequently seen in the smiths forges. See IRON.

**SCORTUM**. See the article SCROTUM.

**SCOT, SCOTTA, or SCOTTUS**, a customary contribution laid upon all subjects, according to their ability.

Whoever are assessed to any contribution, though not by equal portions, are said to pay *scot and lot*. See TAX.

**Church SCOT**. See the article CHURCH *scot*.

**SCOTIA \***, in architecture, a semi-circular cavity or channel between the torcs, in the bases of columns.—See Tab. Archit. fig. 4. See also BASE.

\* The *scotia* is a concave, dark moulding; whence its name, viz. from σκωτος, obscurity, darkness.

The *scotia* has an effect just opposite to that of the quarter-round.—Our workmen frequently call it the *casement*.

It is also called *trochilus*, partly from its form. See TROCHILUS.

In the Ionic and Corinthian base, there are two *scotias*, the upper whereof is the smaller.—V. Tab. Archit. fig. 32. lit. b, c, and fig. 26. lit. i, k.

According to Felibien, the cavetto is a fourth part of the *scotia*. See CAVETTO.

**SCOTISH terms**. See the article TERMS.

**SCOTISTS**, a sect of school divines and philosophers; thus called from their founder, J. Duns Scotus, a Scottish, or as others say, Irish cordelier; who maintained the immaculate conception of the virgin, or that she was born without original sin; in opposition to Thomas Aquinas and the Thomists. See THOMIST.

As to philosophy, the *Scotists* were, like the Thomists, peripateticks; only distinguished by this, that in each being, as many different qualities as it had, so many different formalities did they distinguish; all distinct from the body itself; and making, as it were, so many different entities: only those metaphysical, and, as it were, superadded to the being. See FORMALITY, &c.

**SCOTOMIA, or SCOTOMA**, in medicine, a dizziness, or swimming in the head, wherein the animal spirits are so whirled about, that external objects seem to turn round. See VERTIGO.

**SCOTTA, or SCOTTUS**. See the article SCOT.

**SCRATCHES**, among farriers, a distemper incident to horses, consisting of dry scabs, chops or rifts, that breed between the heel and the pattern joint.

There are various kinds of *scratches*, distinguished by various names, as crepances, rats-tails, mules, kibes, pains, &c. which are all so many species of the same malady; engendered from some dry humour falling on the legs, or from the fumes of the beast's own dung lying under his heels, or near them; or for want of rubbing his heels, especially after a journey, from over-hard riding, &c.

The disorder begins first, with dry scabs in the pattern joint, in several forms. It is known by the staring, dividing and curling of the hair on the spot.

**SCRATCH-WORK, *sgraffata***, a way of painting in fresco, by preparing a black ground, on which is laid a white plaister; which white being taken off with an iron bodkin, the black appears through the holes, and serves for shadows. See SGRAFFIATA.

This kind of work is lasting; but being very rough, is unpleasant to the sight.

**SCREW, or SCRUE, cochlea**, in mechanicks, one of the five mechanical powers; chiefly used in pressing or squeezing bodies close, though sometimes also in raising weights. See MECHANICAL power, MACHINE, &c.

The *screw* is a right cylinder, as A B, (Tab. Mechanicks, fig. 11.) furrowed spiral-wise: it is generated by the equable motion of a right line F G, around the surface of a cylinder; while, at the same time, the point I, descends equably from F towards G.

If the furrowed surface be convex, the *screw* is said to be male; if concave, it is female.

Where motion is to be generated, the male and female *screw* are always joined; that is, whenever the *screw* is to be used as a simple engine, or mechanical power.—When joined with an axis in peritrochio, there is no occasion for a female; but in that case, it becomes part of a compound engine. See AXIS.

**Doctrine of the SCREW.**—1°. If, as the compass described by the power in one turn of the *screw*, is to the interval or distance between any two immediate threads or spiral windings, as B I (measured according to the length of the *screw*) so is the weight or resistance, to the power; then the power and the resistance will be equivalent one to the other: and, consequently, the power being a little increased, will overcome the resistance.

For it is evident, that in one turn of the *screw*, the weight is so much lifted up, or the resistance so much removed, or the thing to be pressed, is squeezed so much closer together, as is the distance between two immediate spirals; and in the same time, the power to be moved is so much, as is the compass described by the said power in one turn of the *screw*. Wherefore the velocity of the weight (or whatsoever answers thereto) will be to the velocity of the power, as is the said distance between the spirals to the compass described by the power, in one revolution or turning round of the *screw*: so that the gaining in power, is here recompensed by the loss in time.

2°. As the distance between two threads, B I, is less; the power required to overcome the said resistance is less; therefore the finer the thread, the easier the motion.

3°. If the male *screw* be turned in the female, at rest, a less power will be required to overcome the resistance, as the lever or scytala, B D (fig. 12.) is the longer.

4°. The distance of the power from the centre of the *screw*, C D, the distance of two threads I K, and the power to be applied in D, being given, to determine the resistance it will overcome: or, the resistance being given, to find the power necessary to overcome it:

Find the periphery of a circle described by the radius C D: then to the distance between the two threads, the periphery just found, and the given power: or, to the periphery found, the distance of the two threads, and the given resistance, find a fourth proportional. This in the former case will be the resistance that will be overcome by the given power; and in the latter, the power necessary to overcome the given resistance.

E. gr.

*E. gr.* Suppose the distance between the two threads, 3, the distance of the power from the centre of the screw *CD*, 25, and the power 30 pounds; the periphery of the circle to be described by the power, will be found 157. Therefore, as 3, 157 : 30, 1570, the weight to which the resistance is equal.

5°. The resistance to be overcome by a given power, being given; to determine the diameter of the screw, the distance of two threads *IK*, and the length of the scytala or handle: the distance of the threads, and the diameter of the screw may be assumed at pleasure, if the male be to be turned in the female by a handle. Then, as the given power is to the resistance it is to overcome, so is the distance of the threads to a fourth number, which will be the periphery to be described by the handle *CD*, in a turn of the screw. The semi-diameter of this periphery, therefore, being sought, we have the length of the handle *CD*. But if the female screw be to be turned about the male, without any handle; then the periphery and semi-diameter found, will be very nearly those of the screw required.

*E. gr.* Suppose the weight 6000, the power 100, and the distance of the threads 2 lines; for the periphery to be passed over by the power, say, as 100, 6000 : 2, 120; the semi-diameter of which periphery being  $\frac{1}{2}$  of 120 = 60 lines will be the length of the handle, if any be used; otherwise the side of the female screw must be 40 lines.

**Endless SCREW.** If a screw be so fitted as to turn a dented wheel *DF* (fig. 13.) it is called an *endless*, or *perpetual screw*; in regard it may be turned for ever, without coming at an end. From the scheme, it is evident enough, that while the screw turns once round, the wheel only advances the distance of one tooth.

**Doctrine of the endless SCREW.**—1°. If the power applied to the lever, or handle of an *endless screw* *AB*, be to the weight, in a ratio compounded of the periphery of the axis of the wheel *EH*, to the periphery described by the power, in turning the handle, and of the revolutions of the wheel *DF*, to the revolutions of the screw *CB*; the power will be equivalent to the weight.

Hence, 1°. as the motion of the wheel is exceedingly slow; a small power may raise a vast weight, by means of an *endless screw*: for this reason, the great use of the *endless screw*, is either where a great weight is to be raised through a little space; or, where a very slow, gentle motion is required. On which account it is very useful in clocks and watches.

2°. The number of teeth, the distance of the power from the centre of the screw *AB*, the radius of the axis *HF*, and the power, being given; to find the weight it will raise:

Multiply the distance of the power from the centre of the screw *AB*, into the number of teeth: the product is the space of the power passed through, in the time the weight passes through a space equal to the periphery of the axis. Find a fourth proportional to the radius of the axis, the space of the power now found, and the power. This will be the weight the power is able to sustain. Thus, if *AB* = 3, the radius of the axis *HF* = 1; the power 100 pounds; number of teeth of the wheel *DF* 48; the weight will be found 14400: whence it appears, that the *endless screw* exceeds all others, in increasing the force of a power.

**Archimedes's SCREW**, or the *spiral pump*, is a machine for the raising of water, invented by Archimedes. See **PUMP** and **SPIRAL**.

Its structure is as follows: a leaden tube is wound round a cylinder *AB* (*Tab. Hydraulicks*, fig. 1.) after the same manner as the spiral thread is drawn in the common screw above described. This cylinder is inclined to the horizon, in an angle of about 45 degrees, and the orifice of the tube *B* immersed under water.—If then, the screw be turned about by the handle *I*, against the water; the water will rise up the spiral, and at length be discharged in *A*.

This machine, with a very little strength, is able to raise a great quantity of water: whence it is found of good use, in the emptying of lakes, &c.

If the water be to be raised to any considerable height, one screw will not suffice; but the water drawn up by one, is to be taken by another, and so successively.

**SCRIBE, SCRIBA**, a principal officer in the Jewish law, whose business was to write, and interpret scripture.

We find no mention of *scribes*, in the Old Testament, before Esdras; whence some learned men have concluded, that the office was brought from Chaldaea, and Assyria, and first established by the Jews after their return from the Babylonish captivity.

The *scribes* were in great credit and esteem among the Jews, and had even the precedence of the priests and sacrificers.—Indeed, there were three kinds of *scribes*, whereof those just mentioned, properly called *scribes of the law*, were the first, and most considerable: the decisions of these were received with the same respect as the law of God itself.

The second kind, properly called *scribes of the people*, were a sort of magistrates, among the Greeks, as well as among the Jews. See the following article.

The third kind were public notaries, or secretaries of the council: these were the least considerable.

**SCRIB, SCRIBA**, was also the title of an officer, among the Romans, who wrote decrees, or acts, and made out authentic copies thereof. See **CLERK**, **ACTS**, &c.

Every magistrate had his *scriba*, or secretary, so that there were *scribae adilitii, praetorii, quaestorii*, &c.

The *scribae* were not admitted to the management of the principal offices of the republic, unless they relinquished their profession.

In the time of the emperors, they were also called *notarii*, because they made use of abbreviations, and short notes in writing. See **NOTARY**.

**SCRIBING**, in joinery, &c. a term used, when one side of a piece of stuff being to be fitted to the side of some other piece, which last is not regular; to make the two join close together all the way, they *scribe* it.

That is, they lay the piece of stuff to be *scribed* close to the other piece they intend to *scribe* to, and open their compasses to the greatest distance the two pieces any where stand from each other; then, bearing one of the legs against the side to be *scribed* to, with the other point they draw a line on the stuff to be *scribed*.—Thus have they a line on the irregular piece parallel to the edge of the regular one; and if the stuff be wrought away exactly to the line, when the two pieces are put together, they will seem a joint.

**SCRIPTORIUS calamus.** See the article **CALAMUS**.

**SCRIPTURARY**, among the Jews. See **CARAITES**.

**SCRIPTURE**, or **SCRIPTURES**. See **BIBLE**.

**SCROBICULUS cordis**, the same as *anticardium*. See **ANTICARDIUM**.

**SCROLL.** See the article **ESROLL**.

**SCROPHULÆ**\*, in medicine, scirrhous tumours, arising usually about the neck, and sometimes on other glandulous parts; called also *strumæ*, and popularly, the *king's evil*, or simply, the *evil*. See **EVIL**.

\* The word is Latin, formed by diminution, from *scropha*, sow.

**SCROTUM**, or **SCORTUM**, in anatomy, the common capula or membrane wherein the testicles are contained; thus called from its resembling a pouch or purse of leather, called by the ancients *scortea*. See **TESTICLE**.

The *scrotum* consists of two membranes; the exterior whereof is only a production of the cuticula or cutis, which is here very thin, and without any fat underneath it.

The inner, called *dartos*, is only an expansion of the panniculus carnosus, which, together with the cutis, is drawn into the figure of a purse externally: it is divided longitudinally into two parts, right and left, by a line, called the *seam of the scrotum*; answering to which inwardly is a membrane, called the *septum*, which divides the cavity into two parts; being only the production of the *dartos*.

It is divisible into lamellæ, and the testicles are on each side loosely connected to it by means of their outer proper tunic.—Its use is to sustain them, prevent their collision, as also their falling too low, and to promote the corrugation of the *scrotum*. See **DARTOS**.

**SCROTUM cordis**, the same as *pericardium*. See **PERICARDIUM**.

**SCROWLS**, or **SCROLLS**, in architecture. See **VOLUTES**.

**SCRUE.** See the article **SCREW**.

**SCRUPLE, SCRUPULUS, SCRUPULUM, or SCRIPULUM**, the least of the weights used by the ancients; which amongst the Romans was the twenty-fourth part of an ounce, or third part of a dram. See **OUNCE** and **DRACHM**.

**SCRUPLE** is still a weight among us, containing the third part of a dram, or 20 grains. See **GRAIN**.

Among goldsmiths, the *scruple* is 24 grains. See **WEIGHT**.

**SCRUPLE**, in chronology.—The Chaldee **SCRUPLE** is  $\frac{1}{15}$  part of an hour, called, by the Hebrews, *belakim*. These *scruples* are much used by the Jews, Arabs, and other eastern people in computations of time.

**SCRUPLES**, in astronomy.—**SCRUPLES eclipsed**, that part of the moon's diameter which enters the shadow, expressed in the same measure wherein the apparent diameter of the moon is expressed. See **DIGIT**.

**SCRUPLES of half duration**, an arch of the moon's orbit, which the moon's centre describes from the beginning of the eclipse to its middle. See **ECLIPSE**.

**SCRUPLES of immersion**, or *incidence*, an arch of the moon's orbit, which her centre describes from the beginning of the eclipse, to the time when its centre falls into the shadow. See **IMMERSION**.

**SCRUPLES of emersion**, an arch of the moon's orbit, which her centre describes in the time from the first emersion of the moon's limb, to the end of the eclipse. See **EMERSION**.

**SCRUTINY, SCRUTINIUM**, in antiquity, an examination, or probation, practised in the last week of lent, on the catechumens, who were to receive baptism on Easter-day. See **CATECHUMEN** and **BAPTISM**.

The *scrutiny* was performed with a great many ceremonies: exorcisms and prayers were made over the heads of the catechumens.—On palm-sunday, the Lord's prayer and creed were given them; which they were afterwards made to rehearse.

The process was called *scrutinium, scrutiny*; because hereby

the hearts of the catechumens were scrutinized, or searched, that the priests might understand who were fit to be admitted to baptism.

This custom was more in use in the church of Rome, than any where else: though it appears, by some missals, to have been likewise used, though much later, in the Gallican church. It is supposed to have ceased about the year 860.

SCRUTINY is also used, in the canon law, for a ticket, or little paper billet, wherein, at elections, the electors write their votes privately, so as it may not be known for whom they vote.

Among us, SCRUTINY is chiefly used for a strict perusal, and examination of the several votes hastily taken at an election; in order to find out any irregularities committed therein, by unqualified voters, &c.

SCRUTORE, or SCRUTOIR (from the French *escritore*) a kind of cabinet, with a door or lid opening downwards, for convenience of writing on, &c.

SCULK, amongst hunters, denotes a company; as, a *sculk* of foxes.

SCULPTURE, SCULPTURA, the art of cutting or carving wood, stone, or other matter, and forming various figures or representations therein; as also, of fashioning wax, earth, plaster, &c. to serve as models, or moulds, for the casting of metalline figures.

*Sculpture*, in its latitude, includes both the art of working in creux, properly called *engraving*; and of working in relieve, which is what we strictly call *sculpture*. See ENGRAVING.

The antiquity of this art is past doubt; as the sacred writings, the most ancient and authentic monuments we have of the earliest ages, mention it in several places: witness Laban's idols stolen away by Rachel, and the golden calf which the Israelites set up in the desert, &c. But it is very difficult to fix the original of the art, and the first artists, from prophane authors; what we read thereof, being intermixed with fables, after the manner and taste of those ages.

Some make a potter of Sicyon, named Dibutades, the first sculptor: others say, the art had its origin in the isle of Samos, where one Ideocus, and Theodorus, performed works of this kind, long before Dibutades's time. It is added, that Demaratus, father of Tarquin the elder, first brought it into Italy upon his retiring thither; and that by means of Eucirapus and Eutygrammus, two excellent workmen herein, who communicated it chiefly to the Tuscans; among whom it was afterwards cultivated with great success. They add, that Tarquin sent for Taurianus, one of the most eminent among them, to Rome, to make a statue of Jupiter, &c. of baked earth; for the frontispiece of the temple of that deity.

About this time, there were many sculptors, both in Greece and Italy, who wrought altogether in earth: some of the most noted, are, Chalcosthenes, an Athenian, who made himself and his house famous, by the great number of earthen figures he adorned it withal; and Demophilus and Gorfanus, two painters, who enriched the temple of Ceres with great variety of painting and earthen images. In effect, all the first statues of the heathen deities, were either of earth, or wood; and it was not so much any frailty of the matter, or unsuitness for the purpose, as the riches and luxury of the people, that first induced them to make images of marble, and other more precious stones.

Indeed, how rich soever the matter were, whereon they wrought, yet they still used earth, to form models thereof: and to this day, whether they be for cutting marble statues with the chissel, or for casting them in metal, they never undertake the one or the other, without first making a perfect model thereof in earth. Whence, doubtless, arose the observation of Praxiteles, that the art of moulding earthen figures, was the natural mother of that of making marble and metalline figures; which last never appeared in perfection, till about 300 years after the building of Rome; though the first was at its height long before.

Phidias of Athens, who came next, surpassed all his predecessors, both in marble, in ivory and metals: and about the same time, appeared several others, who carried *sculpture* to the highest perfection it ever arrived at; particularly, Polycletus at Sicyon; then Myron; Lysippus, who alone was allowed the honour of casting Alexander's image in brass: Praxiteles and Scopas, who made those excellent figures, now before the pope's palace at Montecavallo: Briaxis, Timotheus and Leochares, who, with Scopas, wrought at the famous tomb of Mausolus king of Caria; Cephissodotus, Canachus, Dædalus, Buthicus, Niceratus, Euphranor, Theodorus, Xenocrates, Pyromachus, Stratoniscus, Antigonus, who wrote on the subject of his art; the famous authors of the Laocoon, viz. Agésander, Polydore, and Athenodorus, and infinite others, the names of some whereof have passed to posterity; those of others have perished with their works: for though the number of statues in Asia, Greece, and Italy, was so immense, that in Rome alone, as we are informed, there were more than there were living persons, yet we have but few now left, at least very few of the finest.

VOL. II. N°. CXXXVIII.

When Marcus Scaurus was ædile, his office obliging him to provide what was requisite towards the publick rejoicings, he adorned the stately theatre which he erected, with 3000 brazen statues; and though L. Mummius, and Lucullus, brought away a great number out of Asia and Greece, yet, there were still above 3000 remaining in Rhodes, as many at Athens, and more at Delphos.

But what is most extraordinary, was the bigness of the figures, which those ancient artists had the courage to undertake: amongst those Lucullus brought to Rome, there was one of Apollo, 30 cubits high; the Colossus, of Rhodes, made by Cares of Lyndos, the disciple of Lysippus, far exceeded it; Nero's statue, made by Xenodorus, after that of Mercury, was also of an extraordinary size, being 110 feet high. See COLOSSUS and STATUE.

*Sculpture*, however, did not continue above 150 years, after Phidias's time, till it began insensibly to decline; not but that there were still some fine pieces of workmanship both in Greece and Italy, though not performed with so good a fancy, and such exquisite beauty as some of the former works. Besides that the Greek statues are most esteemed for the workmanship; there is a special difference between them, and those of the Romans, in that the greatest part of the first are naked, like those who wrestle or perform some other bodily exercise, wherein the youth of those times placed all their glory; whereas, the others are clad or armed, and particularly have the toga on, which was the greatest mark of honour amongst the Romans. See STATUE.

To perform any thing in the way of SCULPTURE, they begin with making a model of earth, or wax.—For earthen models, they use but few instruments: their hands and fingers do almost the whole.—For waxen models, to a pound of wax they put half a pound of colophony; some add turpentine, melting the whole with oil of olive; some add a little vermilion, or other matter, to give it a colour. It is wrought and molded with the fingers, like earthen models.

For SCULPTURE in wood, which we properly call *carving*, the first thing required, is, to chuse a wood proper for the particular kind of work.—If it be any thing large, and require a deal of strength and solidity; the hardest and most durable wood is to be chosen, as oak, or chefnut: for smaller works they use pear-tree, and service-tree. But as these woods are very hard, for little delicate works, they use softer woods, only close, and of a fine grain: such is the linden-tree, which the chissel is found to cut more easily, and cleanly, than any other wood.

As to statues, we find the ancients have made them of almost all kinds of wood: at Sicyon was an image of Apollo in box; at Ephesus, that of Diana was in cedar. As these two kinds of wood are very hard, and even held incorruptible, especially cedar; Pliny observes, they were judged particularly suitable for representations of the deities. In a temple, on mount Cyllenius, dedicated to Mercury, was an image of that god formed of the wood of the lemon-tree: others there were of the palm-tree, olive-tree, ebony, and even of the vine.

For large works, if it be only single figures, it is better they consist of several pieces, than of a single one, by reason of the liableness of the latter to warp; for every large piece may probably not be dried to the heart, however it may appear without side.—Observe, that the wood will not be fit for working, till after it have been cut at least ten years.

SCULPTURE in marble and stone.—The first thing they do, is out of a great block of marble to saw another of the size required, which is performed with a smooth steel saw without teeth, casting water and sand thereon, from time to time: then they fashion it, by taking off what is superfluous with a stubbed point, and a heavy mallet; after this, bringing it near the measures required, they reduce it still nearer with another finer point.—They now use a flat cutting instrument, having two notches in its edge, or three teeth; then a chissel to take off the scratches the former has left.—This last instrument they use with a deal of delicacy, giving thereby a softness, and tenderness to their figure; till, at length, taking rasps of different degrees of fineness, by degrees they bring their work into a condition for polishing.—To polish, or make the parts smooth and sleek, they use pumice-stone, and smalt; then tripoli, and when a still greater lustre is required, a skin and burnt straw.

When any considerable work is undertaken, as a statue, basso relievo, or the like, they always make a model, before-hand, of clay; but as this shrinks in drying, and easily cracks and breaks, they only use it to make a mould of plaster, or stucco, wherein they make a figure of the same matter, which serves them thenceforth for a model, and by which they adjust all their measures and proportions.

To proceed the more regularly; on the head of the model, they place an immoveable circle, divided into degrees, with a moveable ruler, or index fastened in the centre of the circle, and divided likewise into equal parts. From the end of the ruler hangs a thread with a plummet, which serves to take all the points to be transferred thence to the block of marble, from whose top hangs another plummet like that of the model.—See *Tab. Miscell. fig. 2.*



double turn about the end of the helm with a single rope; the ends being laid to the ship-sides, by means whereof they guide the helm. See HELM.

Head SEA,	} See the articles	HEAD <i>sea</i> .
High SEA,		HIGH.
Lie under the SEA,		LIE.
Pacific SEA,		PACIFIC.
Reflex of the SEA,		REFLUX.
Trough of the SEA,		TROUGH.
Under the SEA,		UNDER.

SEAL, *figillum*, a puncheon, or piece of metal, or other matter, usually either round or oval; whereon is engraven the arms, device, &c. of some prince, state, community, magistrate, or private person, with a legend or inscription: the impression whereof in wax serves to make acts, instruments, &c. authentick. See SIGNATURE.

The king's *great-seal* is that whereby all patents, commissions, warrants, &c. coming from the king, are sealed. The keeping hereof is in the hands of the lord high chancellor, who is hence also denominated *lord-keeper*.—Indeed, there is some difference between the lord chancellor and lord keeper; not in office, but in the manner of creation, the latter being made by the delivery of the *great-seal* to him by the king; but the former having likewise a patent. See CHANCELLOR and KEEPER.

The king's *privy-seal*, is a *seal* usually first set to grants that are to pass the *great-seal*. See PRIVY-SEAL, CLERK, and HALF-SEAL.

The use of *seals* is very ancient: in Daniel, chap. xiii. we read that Cyrus set his *seal* on the temple of Bel: but *seals* are still older; for Jezebel, in 1 Kings, chap. xxi. *seals* the orders she sent for Naboth's death with the king's ring.—In effect, as the ancient *seals* were all engraven on the collets, stones, &c. of rings, and as the original use of rings, it is asserted, was only to be in a readiness for the sealing of acts, instruments, &c. *seals* should be as ancient as rings themselves. See RING.

These *sealing-rings*, called *annuli signatorii*, *figillares*, *cirographi* or *cerographi*, it is said in ancient authors, were first invented by the Lacedæmonians, who, not content to shut their chests, armories, &c. with keys, added *seals* to them: and to this end, at first, made use of worm-eaten wood, the impressions whereof they took on wax, or soft earth: but they at length found the art of engraving figures, or rings, the impressions of which they took in the same manner.—This, however, must be granted, that even in Moses's time, the art was known of engraving, not only on metals, but also on precious stones. See ENGRAVING.

Indeed, it does not appear that the ring had any other use among the primitive Jews besides ornament: but at length it was used to *seal* instruments, contracts, diplomas, letters, &c. instances whereof we have in the third book of Kings, xxi. 8. Esther viii. 10. Xenophon. Hellen. lib. I. Quint. Curt. lib. vi. Just. lib. xliii. cap. iii. where we learn, the keeping of the emperor's *seal* was become a particular office.—Lucian adds, that Alexander gave his to Perdicas, thereby appointing him his successor.

Pliny observes, that in his time there were no *seals* used any where but in the Roman empire: at Rome, he tells us, they were become of absolute necessity, inasmuch that a testament was null without the testator's *seal*, and the *seals* of seven witnesses: but it does not appear that the Romans had any such things as public *seals*; nor that their edicts, and contracts, were *sealed*, not even in the times of the emperors.

In France the custom anciently was, instead of signing their instruments, &c. only to *seal* them; as appears from an infinity of ancient charters, which are not signed at all: the reason whereof was, that in those days very few people were then able to write; no body could read and write but clerks. In England, the first *sealed* charter we find extant, is that of Edward the confessor, upon his founding of Westminster-Abbey: yet, we read of *seals* in the MS. history of king Offa.

Before the time of William the conqueror, the English did not *seal* with wax, but only made a golden cross on the parchment, and sometimes an impression on a piece of lead, which hung to the grant with a filken string, and was deemed an abundant authorizing of the grant itself, without either signing or witnesses.—The colour of the wax wherewith the king's grants were *sealed*, was usually green, to signify that the act continued for ever fresh, and of force. The usual impression on all laymens *seals*, till the year 1218, was a man on horseback, with a sword in his hand; afterwards, they began to engrave their coats of arms on their *seals*: only the archbishops, and bishops, by a decree of cardinal Otto, who was legate here in 1237, were to bear in their *seals*, their title, office, dignity, and even their proper names.

Du Chesne observes, that none below the dignity of a knight had any right to a pendent *seal*, called *authentickum*.

The emperors long *sealed* all their acts of importance with a golden *seal*; and the golden bull of Charles IV. for the

election of an emperor, takes its name from the gold *seal* hanging to it, which is called *bull*. See BULL.

The pope has two kinds of *seals*: the first used in apostolical briefs, and private letters, &c. called, the *fisherman's ring*.—This is a very large ring, wherein is represented St. Peter, drawing his net full of fishes. See BRIEF.

The other is used in bulls, representing St. Peter's head on the right, that of St. Paul on the left, with a cross between the two: on the reverse is sometimes the pope's name, and arms. See BULL.

The impressions of the first *seal* are taken in red wax, those of the second, in lead.

Theod. Hopingk, a German lawyer, has furnished the world with a learned and curious work on the subject of *seals*: it consists of sixteen chapters, the 1<sup>st</sup>. whereof treats of the name *seal*, *figillum*. 2<sup>d</sup>. Of the antiquity of the *sealing-rings*, mentioned in Genesis, their inventors, the reasons of bearing them, their kinds, and differences, forms, ornaments, hieroglyphicks, ends, uses, effects, and abuses. 3<sup>o</sup>. Of bulls, in the same method, and under the same circumstances. 4<sup>o</sup>. Of different kinds of *seals*; which he divides into *public* and *private*, *proper* and *foreign*, *formed* and *unformed*, *ordinary* and *extraordinary*, *known* and *unknown*, *true* and *false*; and lastly, *ratificative* and *confirmative*, of *authority*, *solemnity*, *testimony* and *consent*. 5<sup>o</sup>. Of such as have a right to bear *seals*. 6<sup>o</sup>. Of the keeping of *seals*. 7<sup>o</sup>. Of things *seals* are put to. 8<sup>o</sup>. Of the images, figures, arms, characters, inscriptions, &c. the places where *seals* are to be put, and the order to be observed therein. 9<sup>o</sup>. Of the number and multitude of *seals*, and the advantage they bring. 10<sup>o</sup>. Of their use, end, effects, force, &c. 11<sup>o</sup>. Of the proof of *seals* in general, and particular, publick and private. 12<sup>o</sup>. Of the verifying of *seals*. 13<sup>o</sup>. Of the manner of censuring and disputing *seals*. 14<sup>o</sup>. Of subscriptions that have a regard to *seals*. 15<sup>o</sup>. Of other particulars that have a regard thereto; as the signatures of emperors, kings, chancellors, secretaries, and notaries, all in the same order and method. The book was printed in 1642, at Nurembergh, in quarto, under the title, *De sigillorum prisco et novo jure, tractatus practicus*, &c.—We have another work of the like kind, by Heineccius, in folio, printed at Francfort, and Leipzig, in 1709, under the title, *De veteribus Germanorum aliorumque nationum sigillis, eorumque usu et præstantia, syntagma historicum*.

Hermetical SEAL. See the article HERMETICAL.

SEAL is also used for the wax or lead, and the impression thereon, affixed to the thing *sealed*.

The manufacturers *seal* frequently applied to their stuffs, &c. is to be of lead. That of knights by the French law is to be of hard wax; that of agents, of soft wax.

Some *seals* are stamped on the paper or parchment itself; others hung by filken strings.

The French *seal* their edicts with green wax, arrets with yellow wax; expeditions for Dauphine with red wax. The letters of the French academy are *sealed* with blue wax. See WAX.

SEALER, an officer in chancery, appointed by the lord chancellor, or keeper of the great-seal, to seal the writs and instruments there made in his presence.

SEALING, in architecture, the fixing a piece of wood or iron in a wall, with plaister, mortar, cement, lead, or other solid binding.

For staples, hinges, and joints, plaister is very proper.

SEALING wax. See the article WAX.

SEAM or SEME of corn, is a measure of eight bushels.

SEAM of glass, is the quantity of 120 pounds, or 24 stone, each five pound weight.—Of wood, an horse-load.

Monks SEAM. See the article MONK.

SEARCE. See the article SIEVE.

SEARCHER. See the article ALNAGER.

SEAR-CLOTH\*, or CERE-CLOTH, in chirurgery, denotes a form of external remedy, somewhat harder than an unguent, yet softer than an emplaster; though it is frequently used, both for the one, and the other. See CERE-RATE and SPARADRAP.

\* The word *sear-cloth* is supposed to be a corruption of *cere-cloth*, and to be derived originally from the Greek κεράς wax.

The *sear-cloth* is supposed to have wax in its composition, which distinguishes, and even denominates it. In effect, when a liniment or unguent has wax in it, it does not differ from a *sear-cloth*. See UNGUENT, &c.

*Sear-cloths* are a kind of substitutes to friction, and are sometimes used for raising a salivation: they are usually compounded of resolvent drugs, as saffron, myrrh and aloes, incorporated with wax and gums, as galbanum, gum ammoniac, and sagapenum: the whole tempered with wine.

SESE. See the article SEIZE.

SEASONING of timber. See TIMBER.

SEASONINGS, in the West-Indies, a kind of aguish distemper, which foreigners are much subject to at their first coming.

SEASONS\*, in cosmography, certain portions or quarters of the year, distinguished by the signs which the sun then enters, or by the meridian altitudes of the sun; consequent on

on which, are different temperatures of the air, different works in tillage, &c. See YEAR, SUN, ECLIPTIC, OB-LIQUITY, &c.

\* The word is formed from the French, *saison*, which Menage derives from the Latin, *statio*, whence the Italians have formed *stagione*: Nicod derives it from *satio*; *tempus sationis*, sowing time.

The year is divided into four *seasons*, spring, summer, autumn, and winter. The beginnings and endings of each whereof, see under its proper article, SPRING, &c.

It is to be observed, the *seasons* anciently began differently from what they now do: witness the old verses,

*Dat Glemens byemem; dat Petrus uer cathedratus;*

*Estuat Urbanus; autumnat Barthobmaus.*

SEAT, in astronomy. See the article SCHEAT.

SEAT, in medicine. See the article ANUS.

SEAZE. See the article SEIZE.

SEBACEÆ *glandulae*. See the article GLANDULÆ.

SEBESTEN, SEBESTENA, *myxa*, in pharmacy, &c. a fruit resembling a little plumb or prune; which when ripe, is of a deep red colour, bordering on black; very sweet, and the flesh, or pulp, glutinous, or sticky. See DIASEBESTEN. The Syrians make a kind of glue or birdlime, of the *sebestens*, called *birdlime of Alexandria*. The fruit is esteemed pectoral, cooling, and emollient; though not much used in medicine. The stone within it is triangular.—It brought its name from Arabia, whence Pliny observes it came in his time into Italy.

SEBUÆI, a sect among the ancient Samaritans; whom St. Epiphanius accuses of changing the time expressed in the law, for the celebration of the great annual feasts of the Jews. See FEAST and SAMARITAN.

Serrarius conjectures, that they were thus called, from their celebrating the feast of the passover on the seventh month, called by the Hebrews *seba*, seventh.—Drusius rather takes them to have been denominated from *Sebaia*, the leader of a sect among the Samaritans; as the followers of Dositheus, were denominated *Dosithei*; which two sects, some Jewish doctors suppose to have subsisted at the same time.—Scaliger derives the name from the Hebrew, *seba*, week; as who should say, *Hebdomadites*, because of their celebrating every second day of the seven weeks, between Easter and Whitsuntide. Yet the same Scaliger, in his answer to Serrarius, gives a different explication.—In effect, all that has hitherto been advanced on the point, is mere conjecture.

SEBURAI\*, SEBURÆI, a name which the Jews give to such of their rabbins or doctors, as lived and taught some time after the finishing of the talmud.

\* The word is derived from סבור, *sebur*; I think, whence סבור, *sebur*, opinion, sentiment; and thence סבורי, *seburai*, or *seburai*, opinionative.

The reason of this appellation, say the rabbins, is, that the Talmud being finished, published, and received in all the schools and synagogues, these doctors had nothing to do, but dispute for, and against, the Talmud and its decisions. Others say, it was because their sentiments were not received as laws, or decisions; as those of the Mischnic and Gemaric doctors were; but were held as mere opinions. Others, as the author of *Scalscheleth Hakkabala*, or chain of tradition, tells us, that the persecution, the Jews underwent in those times, not allowing them to teach quietly in their academies, they only proposed their opinions on the composition of the Mischna.

The first and chief of the *Seburai*, was R. Josi, who began to teach in the year 787 of the æra of contracts; which, according to R. David Gautz, falls on the year of the world 4236; and who, according to R. Abraham, was 38 years president of the Jewish academy.

This æra of contracts is the same with that of the *Seleucidæ*, the 787th year whereof, falls on the year of Christ 476, which of consequence, is the æra of the origin of the *Seburai*; whose reign did not hold long: Buxtorf says, not above 60 years; but R. Abraham and others, not 50. The last of them was R. Simona.—They were succeeded by the Gaons or Geonim.

SECANT, in geometry, a line that cuts another, or divides it into two parts. See LINE, &c.

Thus the line AM (*Tab. Geometry, fig. 12.*) is a *secant* of the circle AED, &c. as it cuts the circle in B.

It is demonstrated by geometers; 1°. That if several *secants* MA, MN, ME, &c. be drawn from the same point M, that passing through the centre MA, is the greatest, and the rest are all so much the less, as they are more remote from the centre. On the contrary, the portions thereof without the circle MD, MO, MB, are so much the greater, as they are further from the centre. The least, is that of MA, which passes through the centre.

2°. That if two *secants* MA and ME, be drawn from the same point M; the *secant* MA, will be to ME, as MD to MB. See TANGENT.

SECANT, in trigonometry, denotes a right line, drawn from the centre of a circle, which cutting the circumference, proceeds, till it meets with a tangent, to the same circle. See CIRCLE and TANGENT.

Thus the line FC (*Tab. Trigonometry, fig. 1.*) drawn from the centre C, till it meet the tangent EF, is called, a

*secant*; and particularly, the *secant of the arch* AE, to which EF is a tangent.

The *secant* of the arch AH, which is the complement of the former arch to a quadrant, is called the *co-secant*, or *secant of the complement*. See CO-SECANT.

The sine of an arch, AD, being given; to find the *secant* thereof FC, the rule is, as the co-sine ADC is to the sine AD, so is the whole sine EC, to the *secant* CF.

To find the logarithm of the *secant* of any arch, the sine of the complement of the arch being given; multiply the whole sine of the logarithm by two, and from the product subtract the logarithm of the sine complement; the remainder is the logarithm of the *secant*. See LOGARITHM.

Line of SECANTS. See the article SECTOR.

SECK.—Rent SECK. See the article RENT *seck*.

SECOND, in anatomy. See SECUNDI *generis*.

SECOND, in geometry, astronomy, &c. the sixtieth part of a prime, or minute; either in the division of circles, or in the measure of time. See PRIME and MINUTE.

A degree, or an hour, are each divided into 60 minutes, marked thus': a minute is sub-divided into 60 *seconds*, marked thus"; a *second* into 60 thirds, marked thus"', &c.

See DEGREE.

We sometimes say a *second minute*, a *third minute*, &c. but more usually, simply, *second*, *third*, &c. See MINUTE.

A pendulum three feet three inches, and two tenths of an inch long, vibrates *seconds*, according to Sir Jonas Moor's reduction of Huygens's three feet eight lines and a half of Paris measure, to English measure. See PENDULUM.

SECOND, in musick, denotes one of the musical intervals; being only the distance between any sound, and the next sound, whether higher or lower. See INTERVAL.

As in the compass of a tone, there are reckoned nine sensibly different sounds, which form those little intervals, called *commas*; one might, in strictness, say, there are eight kinds of *seconds*. But as these minute intervals, though sensible, are not yet so far so, as to contribute much to the harmony; they usually only distinguish four sorts.

The first, called the *diminished second*, containing four commas; being the difference, for instance, of a natural *ut*, and an *ut* raised four commas higher.

The second, called *lesser second*, contains five commas, and is made either naturally, as from *mi* to *fa*, or from *si* to *ut*; or accidentally, by means of *b*, as from *la* to *si*, *b flat*; or from *fa diesis* to *sol*; otherwise called a *major semitone*, or *imperfect sound*, by the Italians, *semitono*. See SEMITONE.

The third is the *greater second*, containing the nine commas, which compose the tone. This the Italians call *tono* or *perfect sound*.

The fourth is the *redundant second*, composed of a whole tone and a minor semi-tone. See TONE, SEMI-TONE, &c.

SECOND captain, is a reformed captain, who acts as lieutenant of another, into whose company he is incorporated. See CAPTAIN.

SECOND cause. See the articles CAUSE and EFFICIENT.

SECOND flank,

SECOND notion,

SECOND order of curves,

SECOND rate,

SECOND sight, an odd qualification, which many of the inhabitants of the western islands of Scotland are said to be possessed of.—The thing is attested by so many credible authors (the latest of whom is Mr. Martin, author of the natural history of these islands, and a member of the royal society) that, notwithstanding the quaintness of it, there scarce seems room to call it in question.

The *second sight*, then, is a faculty of seeing things to come, or things doing at a great distance, represented to the imagination as if actually visible, and present.

Thus if a man be dying, or about to die, his image shall appear distinctly in its natural shape, in a shroud, and with other funeral apparatus, to a *second-sighted* person, who, perhaps, never saw his face before: immediately after which, the person so seen, certainly dies.

This quality of *second-sightedness*, is not hereditary: the person who has it, cannot exert it at pleasure: nor can he prevent it, or communicate it to another; but it comes on him involuntarily, and exercises itself on him arbitrarily: And often, especially in the younger *second seers*, to their great trouble and terror.

There are a great number of circumstances attend these visions; by observation whereof, the particular circumstances as to time, place, &c. of the death of the person, are learnt.—

The method of judging of them, or interpreting them, grows into a kind of art; which is very different in different persons. *Second-sightedness* is held a discredit in the country; so that none will counterfeit it; many conceal and dissemble it.

SECOND terms, in algebra, those where the unknown quantity has a degree of power less than it has in the term where it is raised to the highest. See TERM.

The art of throwing these *second terms* out of an equation; that is, of forming a new equation, where they have no place, is one of the most ingenious and useful inventions in all algebra. See REDUCTION of equations.

**SECOND tide.** See the article **TIDE**.

**SECONDARY, or SECONDARY,** an officer who acts as second, or next to the chief officer. See **OFFICER** and **PRINCIPAL**.

Such are the *secondaries* of the fine-office.—The *secondaries* of the compters, who are next the sheriffs of London in each of the two compters.—*Secondary* of the office of the privy seal.—Two *secondaries* of the pipe.—*Secondary* to the remembrancers, &c. See **REMEMBRANCER**, &c.

**SECONDARY**, is more frequently used in an adjective sense, by way of opposition to primary or principal. See **PRIMARY**, and **PRINCIPAL**.

**SECONDARY actors,** } See the articles } **ACTOR**.

**SECONDARY affections,** } See the articles } **AFFECTION**.

**SECONDARY circles,** of the ecliptick, are circles of longitude of the stars; or circles which passing through the poles of the ecliptick, are at right angles to the ecliptick. See **CIRCLE** and **SPHERE**.

By the help of these, all points in the heavens are referred to the ecliptick; that is, any star, planet or other phenomenon, is understood to be in that point of the ecliptick, which is cut by the *secondary* semi-circle, which passes through such star or phenomenon. See **ECLIPTICK**, **LONGITUDE**, &c. If two stars be thus referred to the same point of the ecliptick, they are said to be in conjunction; if in opposite points, they are said to be in opposition: if they be referred to two points at a quadrant's distance, they are said to be in quartile aspect; if the points differ a sixth part of the ecliptick, they are said to be in sextile aspect. See **ASPECT**, &c.

In the general, all circles which intersect one of the six greater circles of the sphere at right angles, may be called *secondary circles*.—As, the azimuth or vertical circles in respect of the horizon, &c. the meridian in respect of the equator, &c. See **AZIMUTH**, **VERTICAL**, &c.

**SECONDARY collateral points,** } See } **COLLATERAL**.

**SECONDARY dials,** } See } **DIAL**.

**SECONDARY fever,** is that which arises after a crisis, or the discharge of some morbid matter: as, after the declension of the small-pox, or measles. See **FEVER**, **Small-Pox**, &c.

**SECONDARY motion,** } See the articles } **MOTION**.

**SECONDARY place,** } See the articles } **PLACE**.

**SECONDARY planets,** those moving round other planets, as the centres of their motion, and along with them round the sun. See **PLANET**.

Saturn, Jupiter, and the Earth, are each attended with *secondary planets*: Jupiter with four, and Saturn with five, called the *satellites* of those two planets. See **SATELLITES**. The earth has one *secondary planet*, called the *moon*. See **MOON**. The motion of the primary planets, is very simple and uniform, as being compounded only of a projectile motion, forward in a right line, which is a tangent to the orbit; and a gravitation towards the sun at the centre. Add, that being at such vast distances from each other, the effects of their mutual gravitation towards one another are insensible.—But, the matter is far otherwise, in respect of the *secondary planets*; for every one of these, though it chiefly gravitate towards its respective primary one, as towards its centre, yet at equal distances from the sun, is attracted towards him with equally accelerated gravity, as the primary one is towards him; but at a greater distance with less, and at a nearer distance with greater: from which double tendency towards the sun, and towards their own primary planets, the motion of the satellites, or *secondary planets*, comes to be mightily compounded, and affected with many inequalities: as for instance,

1. The satellite shall be continually accelerated in its motion, from the time of its quadrature with the sun, to the next following conjunction or opposition; but contrary-wise from the syzygies to the quadratures, it shall be retarded; and therefore will not always move swifter in or near the syzygies, and slower near the quadratures. From whence will follow that,

2. The orbits of these *secondary planets* will be of a figure more circular in the quadratures than in the syzygies, where the swiftness of the motion will make the figure of the orbit more rectilinear, and therefore the satellite will run farther from its primary planet at the quadratures, than at the syzygies: so that the orbit will be a little elliptical, having the primary planet for its centre, and the longer diameter will coincide with the line of the quadratures, and the shorter with that of the syzygies.—Which irregularities will arise, if the sun's power of disturbing the motion of the satellite be excluded, and the orbit be concentrick with that of the primary planets: for if the orbit be excentrick, it may happen that the satellite shall be farther off from the primary one in the syzygies, and so move slower than it does at the quadratures: and when this is the case, that the satellite's orbit is not a circle concentrick to the primary orbit, but an ellipse, in one of whose focus's the primary planet is placed, then, the motion of the satellite will be so disturbed by the sun, that as it proceeds in its orbit, the apses of the orbit shall be moved sometimes in *consequentia*, and sometimes in *antecedentia* (whereas the nodes and apses of the primary planets are at rest.) See **APSES** and **NODES**.

3. When the plane of the satellite's orbit is inclined to the

VOL. II. N<sup>o</sup>. CXXXIX.

plane of the primary orbit, the line of the nodes of the *secondary* orbit will be moved in *antecedentia*, with an angular motion, and an unequal velocity; for it will recede most swiftly, when the nodes are in quadrature to the sun; after which, it will move slower; and at the time of the nodes being in the syzygies, will be perfectly at rest.

4. The inclination also of the plane of the *secondary* orbit, to the primary one, will be continually varying, and will be greatest, when the nodes are in the syzygies with the sun, and less, *ceteris paribus*, when they are in the quadratures; and from the time of the nodes being in the syzygies, to the quadratures, it will be always decreasing, and from the time of their being in the quadratures to the syzygies, it will be always increasing: and all those irregularities, whether in any excentrick or concentrick orbit, will always be something greater, when the satellite is in conjunction with the sun, than when he is in opposition to him. See **PLANET**, **QUADRATURE**, **SYZYG**, **GRAVITY**, &c.

**SECONDARY qualities,** } See the articles } **QUALITY**.

**SECONDARY rainbow,** } See the articles } **RAINBOW**.

**SECONDINE.** See the article **SECUNDINE**.

**SECRETARY**, an officer, who, by order of his master, writes letters, dispatches, and other instruments, which he renders authentick by his signature. See **CLERK**.

Of these there are several kinds, as *secretary of state*, *secretary of war*, *secretary of the treasury*, *secretary of the admiralty*, *secretary of the lord chancellor*, &c.

**SECRETARIES of state**, are officers attending the king, for the receipt and dispatch of letters, grants, petitions, and many of the most important affairs of the kingdom, both foreign and domestick. See **OFFICER**.

The king's *secretaries* were anciently called the *king's clerks*, and *notaries*, *regi a commentariis*.—For the name *secretary*, it was at first applied to such as being always near the king's person, received his commands, and were called *clerks of the secret*; whence was afterwards formed, the word *secretary*, *regi a secretis*: and as the great lords began to give their clerks the quality of *secretaries*, those who attended the king, were called, by way of distinction, *secretaries of the commands*, *regi a mandatis*. This continued till the reign of our Henry VIII. 1559; when, at a treaty of peace between the French and Spaniards, the former observed, that the Spanish ministers, who treated for Philip II. called themselves *secretaries of state*. Upon which the French *secretaries des commandements*, out of emulation, assumed the same title; which thence passed into England.

'Till the reign of king Henry VIII. there was only one *secretary of state*: but then business increasing, that prince appointed a second *secretary*; both of equal power and authority, and both stiled *principal secretaries of state*.—Before queen Elizabeth's time, the *secretaries* did not sit at the council-board; but that prince admitted them to the place of privy-counsellors; which honour they have held ever since, and a council is never, or at least very seldom, held without one of them.—On the union of England and Scotland, queen Anne added a third *secretary*, on account of the great increase of business, which, as to Britain, is equally and distinctly managed by all the three, although the last is frequently stiled *secretary of state for North Britain*.

They have under their management and direction, the most considerable affairs of the nation, and are obliged to a constant attendance on the king: they receive and dispatch whatever comes to their hands, be it for the crown, the church, the militia, private grants, pardons, dispensations, &c. as likewise petitions to the sovereign, which, when read, are returned to the *secretaries* for answer; all which they dispatch according to the king's command and direction.

As to foreign affairs, they are divided into two provinces, or departments, comprehending all the kingdoms and nations which have any intercourse or business with Great Britain; each *secretary* receiving all letters and addresses from, and making all dispatches to, the several princes and states comprehended in his province: which division still subsists, notwithstanding the addition of a third *secretary*.—Ireland and the plantations are under the direction of the elder *secretary*, who has the southern province.

Of these three principal *secretaries*, the two for South Britain, have each two *under secretaries*, and one chief clerk; and the other for North Britain one *under secretary*, and one chief clerk, with an uncertain number of other clerks and translators, all wholly depending on them.

The *secretaries of state* have the custody of that seal, properly called the *signet*, and the direction of the signet-office; wherein are four clerks employed, who prepare such things as are to pass the signet, in order to the privy, or great seal. All grants signed by the king are returned hither, which, transcribed, are carried to one of the principal *secretaries of state*, and sealed, and then called *signets*, which being directed to the lord privy-seal, are his warrant. See **SIGNET**, &c.

On the *secretaries of state*, is likewise dependant another office, called the *paper-office*, wherein all publick writings, papers, matters of state, &c. are preserved. See **PAPER-OFFICE**.

All the *under secretaries* and clerks are in the choice of the

II L

secretary

*secretary of state*, without reserve to any person: the *under secretaries* receive orders and directions from them, for writing dispatches, foreign and domestick, which they give to the chief clerk, who distributes them to the under-clerks.

**SECRETARY of an embassy**, is a person attending an ambassador, for the writing of dispatches relating to the negotiation.

There is a deal of difference between the *secretary of the embassy*, and the ambassador's *secretary*; the last is a domestick or menial of the ambassador's; the first a servant or minister of the prince. See **EMBASSADOR**.

**SECRETION, SECRETIO**, in medicine, the act whereby the several juices, or humours in the animal body, are separated from the blood, by means of the glands. See **HUMOUR, BLOOD, ANIMAL, &c.**

In the bodies of animals, we observe a great number of juices of different natures, *viz.* the blood, lymph, saliva, stomach-liquor, intestinal juices, pancreatic juice, bile, urine, &c.—Now, the blood is the general source of all; and from it they are all secreted by particular organs, called *glands*. See **GLAND**.

The manner wherein this *secretion* is effected, has been greatly enquired into in these last ages; though not with the greatest success. The ancient physicians, indeed, contented themselves to assert certain particular virtues, or faculties inherent in the several viscera; whereby they were determined to separate one liquor rather than another; without troubling themselves much about the manner wherein it was done. But the moderns, according to the genius of their philosophy, must have this point cleared, and the modus of *secretion* rendered intelligible.—Hence, as the exceeding smallness of these organs prevented any regular search, they have imagined various manners of explaining them.

Some, full of the effects they have observed from fermentations, maintain, that there are ferments in the several parts; by aid whereof, certain kinds of particles mixed in the blood, are separated therefrom; after the same manner as we see in must, or new wine, from which, while fermenting, certain parts are detached in form of froth.—But this opinion has so many inconveniencies to grapple withal, that it is almost universally abandoned. See **FERMENT**.

Others consider the glands as kinds of sieves, whose holes having different figures, will only let pass certain particles or molecules, whose figures resemble those of the holes.—But the falsity of this hypothesis was soon found out; and it was thought sufficient to fix some proportion between the diameters of the pores and of the molecules that were to pass through them, to account why very subtile parts should pass through the glands, through which the coarser could not pass.—Yet this opinion was not found perfectly satisfactory: for on this supposition, the most subtile parts of the blood must pass in such quantity through the largest pores, that there would not be enough left to furnish the little ones with what they needed: and for the same reason, those parts whose pores are biggest, ought to furnish liquors much fuller of subtile parts, than those whose pores are smaller; which yet is contrary to experience. For the serosity separated in the kidneys, under the name of *urine*, consists of parts much subtile and smaller than the bile separated in the liver: why then does not this serosity escape in the liver? the pores whereof must be much greater than those of the kidneys. See **BILE**.

This inconvenience, many naturalists being aware of, has made them have recourse to *imbibition* (if the word may be allowed us for want of a better.) They maintain, then, that besides the different diameters of the pores, it is required that the several parts be already imbued or moistened with a liquor like to that they are to filter.—This opinion is rather the result of reason than of experiment, and the maintainers hereof, well pleased they had something to satisfy their reason withal, never troubled themselves whether it were true: till M. Winslow fell into it.

Dr. Keil, whose theory prevails most in England, accounts for *secretion*, from the joint consideration of the different diameters of the vessels, the different velocity of the blood, the different angles the ducts make with the arteries, and the different attraction of the different parts under all these different circumstances.—His theory see at length, under the article **ANIMAL secretion**.—But even in this, there is something arbitrary and conjectural: besides, the reasoning is carried such a length, that, in a thing, the principles whereof are so obscure, the parts or organs so imperfectly known, and the whole process carried on out of sight, the mind can scarce safely acquiesce in it.

M. Winslow, of the royal academy of sciences at Paris, seems to have taken a better course for the discovery of this important action of *secretion*. He does not take up with conjectural principles, nor draw a plausible scheme of reasoning therefrom through the dark; but applies himself to experiment, and investigates, in nature herself, and the structure of the parts, the manner *secretion* is performed in. From a strict examination of the several kinds of glands, both in men and other animals, he finds, with some other anatomists, that the glands are only bundles or plexus of

vessels: but the vessels peculiar to the gland, and which constitute the principal part thereof, M. Winslow first discovered to be tubes, furnished, on the inside, with a kind of down or lanugo, or rather a very fine, spongy tissue, which fills the whole cavity of those vessels like a pith or marrow. This he finds in all glands, of all animals: in different glands, it appears of different colours, and this different colour is even found in the different glands of fœtus's themselves.

The gland, then, is, at least its main part, a compound of those downy or spongy vessels, which, from their office, we will call *secretory vessels*, or *ducts*, and which frequently do, almost of themselves, form what we call a *gland*, or *glandulous body*: though beside these vessels, we usually remark four other kinds, *viz.* arteries, veins, excretory ducts and nerves. The *secretory* ducts we distinguish from the excretory ones; in that the former, by the peculiar texture of their down, serve to separate a particular liquor; and that the latter only serve to receive the liquor thus *secreted*, and to carry it to the place it is destined for. For a more particular account of the structure and organization of the glands, see **GLAND**.

For the manner wherein the glands act, in separating the several liquors from the body, M. Winslow lays it down thus: it is a thing well known by physicians and chymists, that a piece of brown paper, which is only an assemblage of small fibres impacted close to each other, having once imbibed oil or water, will never let any other liquor pass through it, but of the same kind with what it is impregnated withal. All others it stops. And the like is observed of a wick of cotton or other matter, which having first imbibed its fill of oil or water, and being then dipped at one end, in a vessel full of oil and water together; the wick that had imbibed the oil, will only raise and distil oil, and that with water, only water. Now, in the *secretory* ducts of the glands, we find a parallel structure; an assemblage or plexus of fine threads or filaments bound close together, much as in brown paper, or a cotton-wick; only differently disposed. This plexus, then, having once imbibed a certain juice, will not let pass any of the liquors which arrive at the orifices of these ducts, but that it had first imbibed.—The cause of this phenomenon is, doubtless, to be referred to the great principle of attraction, which is found stronger between the homogeneous than the heterogeneous parts of the same fluid. But this is an enquiry that belongs to another place. See **ATTRACTION and REPULSION**.

As the blood, now, is not a homogeneous liquor; but a compound of an infinity of different parts or molecules, some oily, others mucilaginous, aqueous, saline, subtile, gross, &c. in its motion along the arteries of the gland, it becomes divided into all the little ramifications thereof; by which means its velocity is exceedingly abated, and its molecules obliged to go off one by one, through the narrow passage of the artery into the vein, and of consequence to pass over the orifices of the *secretory* ducts of the glands, whose down is already tinged with a juice of a certain nature. Such of the molecules therefore, as are found of the same nature with the juice they meet withal at the entrance of the *secretory* duct, join themselves to them, and enter the ducts, driven on by others that follow them. Thus they pass, successively, through the whole vessel, and at length go out of it into the excretory duct; while the rest, which are of a different kind, run over the orifice of the *secretory* vessel, without ever mixing with the juice thereof, and thus arriving in the vein, are carried back to the heart.

All that remains, is, to explain how these parts should have first imbibed the particular juices necessary for their respective *secretions*: how, for instance, the bile should come to be separated in the liver, for the first time, preferable to any other liquor? To this M. Winslow answers, that having observed the glands of the smallest fœtus's to be coloured much as in adults; it appears highly probable they had been imbued with the juices they were to filtrate, at the first formation of the animal; or at the same time when the solid parts of the fabric themselves were framed.

**SECT, SECTA**, a collective term, comprehending all such as follow the doctrines or opinions of some famous divine, or philosopher, &c. See **HERESY** and **SCHISM**.

The *sects* of philosophers among the ancients, particularly in Greece, were numerous; as Pyrrhonians, Platonists, Epicureans, Stoicks, Peripateticks, Academicks, &c. See each under its proper article, **PERRHONIAN, PLATONIST, ACADEMICK, &c.**

At present the *sects* of philosophy are chiefly reducible to three, *viz.* the Cartesian, Peripateticks, and Newtonians. See **CARTESIAN, &c.**

In theology, the *sects* are much more numerous; yet the ancients had legions now extinct; as, Manichees, Gnosticks, Montanists, &c. See **MANICHEE, GHOSTICK, &c.**

The principal now on foot, are the Lutherans, Calvinists, Anabaptists, Arians, Socinians, Arminians, &c. The rise, progress, and fate, with the distinguishing characters and opinions of each, see under its respective head, **LUTHERAN, CALVINIST, &c.**

**Ionic SECT,** } See the articles } **IONIC.**  
**Italic SECT,** } **ITALIC.**  
**SECTA,** in law. See the article **SUIT.**  
**Hundred SECTA.** See the article **HUNDRED.**  
**SECTIO Casarea.** See the article **CÆSAREAN section.**  
**SECTION** \*, **SECTIO**, a part of a thing divided; or the division itself. See **DIVISION** and **DISSECTION.**

\* The word is formed from the Latin *seco*, I cut. Such, particularly, are the sub-divisions of chapters, by others called *paragraphs*, and sometimes *articles*.—The mark of a *section* is §. See **PARAGRAPH.**

The ancients neglected to divide their books into chapters, and *sections*; that was a task left for future editors, and critics. See **CHAPTER.**

**SECTION**, in geometry, denotes a side or surface appearing of a body, or figure cut by another; or the place wherein lines, planes, &c. cut each other. See **BISSECTION**, **INTERSECTION**, and **TRISSECTION.**

The common *section* of two planes is always a right line, being the line supposed to be drawn by the one plane in its cutting or entering the other. See **PLANE.**

If a sphere be cut in any manner, the plane of the *section* will be a circle, whose centre is in the diameter of the sphere. See **SPHERE.**

The *sections* of the cone are four, viz. a circle, parabola, hyperbola and ellipsis. See each under its proper article. See also **CONE.**

**Conic SECTIONS.** See the article **CONIC section.**

**Axis of a conic SECTION,**

**Center of a conic SECTION,**

**Diameter of a conic SECTION,**

**Tangent of a conic SECTION,**

} See } **AXIS.**  
 } **CENTER.**  
 } **DIAMETER.**  
 } **TANGENT.**

Following **SECTIONS**, *sectiones sequentes*, in conics, may be thus conceived: suppose two right lines, as AB, CD (*Tab. Conics*, fig. 5.) mutually intersecting one another in E, which point E is supposed to be the common centre of the opposite hyperbolic *sections* FG, HI, and whose common asymptotes, the proposed lines AB, CD also are.—In this case, the *sections* GF and HI, are called *sectiones sequentes*, because they are placed following one another in the contiguous angles of two intersecting right lines.

If the determinate diameter HG, of one of the *sectiones sequentes* (which is coincident with the supposed indeterminate diameter of its opposite) be equal to the vertical tangent KL, applied between the asymptotes in the point G, of the diameter GF, then, Apollonius calls such *sections*, *conjugate sections*.

**Opposite SECTIONS,** } See the articles } **OPPOSITE.**

**Similar SECTIONS,** } **SIMILAR.**

**SECTION of a building,** denotes its *profile*; or a delineation of its heights and depths raised on the plan; as if the fabrick was cut asunder, to discover the inside. See **PROFILE** and **ORTHOGRAPHY.**

**Horizontal SECTION.** See the article **ICHOGRAPHY.**

**SECTOR**, in geometry, a part of a circle comprehended between two radii, and the arch. See **CIRCLE** and **ARCH.**

Thus the mixt triangle ACD (*Tab. Geometry*, fig. 13.) comprehended between the radii AC and CD and the arch AD, is a *sector of the circle.*

It is demonstrated by geometricians, that the *sector* of a circle, as ACD, is equal to a triangle, whose base is the arch AD, and its altitude the radius AC.

If from the common centre of two concentric circles, be drawn two radii, to the periphery of the outer, the two arches included between the radii, will have the same ratio to their peripheries; and the two *sectors*, the same ratio to the areas of their circles.

To find the area of a *sector* DCE; the radius of the circle CD, and the arch DE being given. To 100, 314 and the radius AC, find a fourth proportional number; this will be the semi-periphery. Then to 180°, the given arch DE, and the semi-periphery just found, find another fourth proportional; this will give the arch DE in the same measure in which the radius AC is given. Lastly, multiply the arch DE into the semi-radius, the product is the area of the *sector*.

**SECTOR** also denotes a mathematical instrument, of great use in finding the proportion between quantities of the same kind, as between lines and lines, surfaces and surfaces, &c. whence the French call it the *compass of proportion*.

The great advantage of the *sector* above the common scales, &c. is, that it is made so as to fit all radius's, and scales.—By the lines of chords, sines, &c. on the *sector*, we have lines of chords, sines, &c. to any radius betwixt the length and breadth of the *sector* when opened. See **SCALE** and **LINE.**

The *sector* is founded on the fourth proposition of the 6th book of Euclid, where it is demonstrated, that similar triangles have their homologous sides proportional: an idea of its foundation may be conceived thus.—Let the lines AB, AC (fig. 14.) represent the legs of the *sector*, and AD, AE two equal *sections* from the centre. If now the points CB and DE be connected, the lines CB and DE will be parallel; therefore the triangles ADE, ACB similar; and consequently the sides AD, DE, AB and BC proportional: that is, as AD:DE:AB:BC; whence if AD be the half, third or fourth part of AB; DE will be a half, third

or fourth part of CB: and the same holds of all the rest. If, therefore, AD be the chord, sine, or tangent of any number of degrees to the radius AB; DE will be the same to the radius BC. See **CHORD**, **SINE**, &c.

**Description of the SECTOR.**—The instrument consists of two equal rules, or legs of brass or other matter, rivetted together; but so as to move easy on the rivet. See its figure, *Tab. Geometry*, fig. 15. On the faces of the instrument are placed several lines; the principal are the line of equal parts, line of chords, line of sines, line of tangents, line of secants, and line of polygons.

The *line of equal parts*, called also *line of lines*, marked L, is a line divided into 100 equal parts; and, where the length of the leg will allow it, each is sub-divided into halves and quarters. It is found on each leg, on the same side; and the divisions numbered 1, 2, 3, 4, &c. to 10, which is near the extremity of each leg. Note, in practice, 1 is taken for 10, or 100, or 1000, or 10000, &c. as occasion requires; in which cases 2 represents 20, or 200, or 2000, &c. and so of the rest. The line of chords, marked C on each leg, is divided after the usual manner, and numbered 10, 20, 30, &c. to 60. See **CHORD**. The line of sines, denoted on each leg by the letter S, is a line of natural sines, numbered 10, 20, 30, &c. to 90. See **SINES**. Line of tangents, denoted on each leg by the letter T, is a line of natural tangents, numbered 10, 20, 30, &c. to 45: besides which, is another little line of tangents on each leg, commencing at 45°, and extending to 75°, denoted by the letter t. See **TANGENT**. Line of secants, denoted on each leg by the letter S, is a line of natural secants, numbered 10, 20, 30, &c. to 75, and commencing, not from the centre of the instrument, but at two inches distance therefrom. See **SECANT**. Line of polygons, denoted by the letter P on each leg, is numbered 4, 5, 6, &c. to 12, which falls 3 inches short of the centre of the instrument. See **POLYGON**.

Beside these lines, which are essential to the *sector*, there are others placed near the outward edges on both faces, and parallel thereto, which are in all respects, the same as in Gunter's scale, and used after the same manner. Such are the line of artificial sines marked S; the line of artificial tangents; a line of 12 inches, marked in; and Gunter's line of numbers, marked N. For the uses of all which, see **Gunter's SCALE**. There are sometimes, other lines placed, to fill the vacant spaces, as the lines of hours, latitudes, and inclinations of meridians, which are used the same as on the common scales. See **SCALE**.

The lines found by the *sector* are of two kinds, lateral and parallel. The first are such as are found by the sides of the *sector*, as AB, AC, fig. 14. The latter, such as go across from one leg to the other, as DE, CB. Note, the order of the lines in the newer *sectors*, is different from what it is in the old ones; for the same line is not now put at the same distance from the edge on both legs; but the line of chords, *e. gr.* is innermost upon the one, and the line of tangents on the other. The advantage hereof is, that when the instrument is set to a radius for the chords, it serves also for the sines and tangents without stirring it; for the parallel betwixt 60 and 60 of the chords, 90 and 90 of the sines, and 45 and 45 of the tangents, are all equal.

**Use of the line of equal parts on the SECTOR.**—1°. To divide a given line into any number of equal parts, *e. gr.* seven. Take the given line in your compasses, and setting one foot in a division of the line of equal parts, that may easily be divided by 7, *e. gr.* 70, whose seventh part is 10; open the *sector* till the other point fall exactly on 70 in the same line, in the other leg. In this disposition, applying one point of the compasses to 10 in the same line; shut them till the other fall in 10 in the same line of the other leg. This aperture will be the 7th part of the given line. Note, if the line to be divided be too long to be applied to the legs of the *sector*, only divide one half, or one fourth by 7, and the double or quadruple thereof will be the 7th part of the whole.

2°. To measure the lines of the perimeter of a polygon, one of which contains a given number of equal parts. Take the given line in your compasses, and set it over, upon the line of equal parts, to the number of parts on each side expressing its length. The *sector* remaining thus, set off the length of each of the other lines parallel to the former; and the numbers each of them falls on will express their lengths.

3°. A right line being given, and the number of parts it contains, *e. gr.* 120, to take from it a less line, containing any number of the same parts, *e. gr.* 25. Taking the given line in your compasses, open the *sector* till the two feet fall on 120 on each leg; then, the distance from 25 to 25 gives the line required.

4°. To find a third proportional to two given lines, and a fourth to three. For the first, take the length of the first given line in your compasses, and lay it off on the line of equal parts from the centre, to find the number where it terminates: then open the *sector*, till the length of the second line be included in the aperture of the extreme of the first: the *sector* remaining thus, lay off the length of the second line on one of the legs, from the centre; and note the number where it terminates; the distance between that number

ber on the two legs, gives the third proportional.—For the second, take the second line in your compasses, and opening the *sector*, apply this extent to the ends of the first, laid off from the centre on both legs. The *sector* thus opened, lay off the third line from the centre, and the extent between the number whereon it terminates on both legs, is the fourth proportional.

5°. To divide a line in any given proportion, *e. gr.* into two parts, which shall be to each other as 40 to 70. And the two numbers together, their sum is 110. Then, between your compasses take the line proposed, which suppose 165, and open the *sector* till this distance reach from 110 to 110 on both legs. The *sector* thus opened, take the extent from 40 to 40, as also from 70 to 70; the first will give 60, the last 105, which will be the parts proposed, for 40:70:60:105.

6°. To open the *sector*, so as the two lines of equal parts may make a right angle: find three numbers that may express the sides of a right-angled triangle, as 3, 4 and 5, or their equimultiples, as 60, 80 and 100. Take then, in your compasses, the distance from the centre to 100; and open the *sector*, till one point set upon 80, the other fall upon 60 in the other leg; then do the two lines of equal parts include a right angle.

7°. To find a right line equal to the circumference of a circle. The diameter of a circle being to the circumference, nearly as 50 to 157, take the diameter in your compasses, and set it over on the legs of the *sector*, from 50 to 50. The *sector* thus opened, take the distance from 157 to 157 in your compasses. This will be your circumference required.

*Use of the line of chords on the SECTOR.*—1°. To open the *sector*, so as the two lines of chords may make an angle of any number of degrees, *e. gr.* 40. Take the distance from the joint to 40, the number of degrees proposed, on the line of chords; open the *sector*, till the distance from 60 to 60, on each leg, be equal to the foresaid distance of 40; then does the line of chords make the angle required.

2°. The *sector* being opened, to find the degrees of its aperture. Take the extent from 60 to 60, and lay it off on the line of chords from the centre: the number, whereon it terminates, shews the degrees of its opening.—By applying sights on the line of chords, the *sector* may be used to take angles, as a surveying instrument.

3°. To make an angle of any given number of degrees, with a given line. On the given line describe a circular arch, the centre whereof is the point whereon the angle is to be made. Set off the radius from 60 to 60; and the *sector* remaining thus, take the distance of the two numbers on each leg, expressing the proposed degrees, and lay it from the line upon the arch described. Lastly, drawing a line from the centre, through the end of the arch, it will make the angle proposed.

4°. To find the degrees a given angle contains. About the vertex describe an arch, and open the *sector*, till the distance from 60 to 60 on each leg, be equal to the radius of the circle: then taking the chord of the arch between the compasses, and carrying it on the legs of the *sector*, see what equal number, on each leg, the points of the compasses fall on: this is the quantity of degrees, the given angle contains.

5°. To take an arch, of any quantity, from off the circumference of a circle. Open the *sector*, till the distance from 60 to 60 be equal to the radius of the given circle: then take the extent of the chord of the number of degrees, on each leg of the *sector*, and lay it off, on the circumference of the given circle. By this use may any regular polygon be inscribed in a given circle, as well as by the line of polygons.

*Use of the line of polygons on the SECTOR.*—1°. To inscribe a regular polygon in a given circle. Take the semi-diameter of the given circle, in the compasses, and adjust it to the number 6, on the line of polygons, on each leg of the *sector*: then the *sector* remaining thus opened, take the distance of the two equal numbers, expressing the number of sides the polygon is to have. *E. gr.* The distance from 5 to 5 for a pentagon, from 7 to 7 for a heptagon, &c. These distances carried about the circumference of the circle, will divide it into so many equal parts.

2°. To describe a regular polygon, *e. gr.* a pentagon, on a given right line. Take the length of the line in the compasses, and apply it to the extent of the number 5, 5, on the lines of polygons. The *sector* thus opened, upon the same lines take the extent, from 6 to 6, this will be the semi-diameter of the circle the polygon is to be inscribed in. If, then, with this distance, from the ends of the given line, you describe two arches of a circle, their intersection will be the centre of the circle.

3°. On a right line, to describe an isosceles triangle, having the angles at the base, double that at the vertex. Open the *sector*, till the ends of the given line fall on 10 and 10 on each leg; then take the distance from 6 to 6. This will be the length of the two equal sides of the triangle.

*Use of the lines of sines, tangents, and secants, on the SECTOR.*—By the several lines disposed on the *sector*, we have scales to several radius's; so that having a length, or radius, given, not exceeding the length of the *sector* when opened, we find the chord, sine, &c. thereof. *E. gr.* Suppose the chord, sine, or tangent, of 10 degrees, to a radius of 3 inches, required: make 3 inches the aperture, between 60 and 60, on the

lines of chords of the two legs; then will the same extent reach from 45 to 45 on the line of tangents, and from 90 to 90 on the line of sines on the other side; so that to whatever radius the line of chords is set, to the same are all the others set. In this disposition, therefore, if the aperture between 10 and 10, on the lines of chords, be taken with the compasses, it will give the chord of 10 degrees. If the aperture of 10 and 10 be in like manner taken on the lines of sines, it will be the sine of 10 degrees. Lastly, if the aperture of 10 and 10 be in like manner taken on the lines of tangents, it gives the tangent of 10 degrees.

If the chord, or tangent, of 70 degrees were required; for the chord, the aperture of half the arch, *viz.* 35, must be taken, as before; which distance, repeated twice, gives the chord of 70°. To find the tangent of 70° to the same radius, the small line of tangents must be used, the other only reaching to 45: making, therefore, 3 inches the aperture between 45 and 45 on the small line; the extent between 70 and 70 degrees, on the same, will be the tangent of 70° to 3 inches radius.

To find the secant of an arch, make the given radius the aperture between 0 and 0 on the line of secants: then will the aperture of 10 and 10, or 70 and 70, on the said lines, give the tangent of 10°, or 70°.

If the converse of any of these things were required; that is, if the radius be required, to which a given line is the sine, tangent, or secant, it is but making the given line, if a chord, the aperture on the line of chords, between 10 and 10, and then the *sector* will stand at the radius required; that is, the aperture between 60 and 60, on the said line, is the radius. If the given line were a sine, tangent or secant, it is but making it the aperture of the given number of degrees; then will the distance of 90 and 90 on the sines, of 45 and 45 on the tangents, of 0 and 0 on the secants, be the radius.

*Use of the SECTOR in trigonometry.*—1°. The base and perpendicular of a rectangled triangle being given, to find the hypotenuse. Suppose the base A C (*Tab. Trigonomet. fig. 2.*) 40 miles and the perpendicular A B 30; open the *sector* till the two lines of lines make a right angle: then for the base, take 40 parts on the line of lines on one leg; and for the perpendicular 30 on the same line on the other leg: then the extent from 40 on the one, to 30 on the other, taken in the compasses, will be the length of the hypotenuse, which line will be found 50 miles.

2°. The perpendicular A B of a right-angled triangle A B C, being given, 30, and the angle B C A, 37°, to find the hypotenuse B C. Take the given side A B, and set it over, on each side, upon the sine of the given angle A C B; then the parallel distance of radius, or of 90 and 90, will be the hypotenuse B C; which will measure 50 on the line of sines.

3°. The hypotenuse and base being given, to find the perpendicular. Open the *sector*, till the two lines of lines be at right angles; then lay off the given base on one of those lines from the centre. Take the hypotenuse in your compasses, and setting one foot in the point of the given base, let the other fall on the line of lines, on the other leg: the distance from the centre to the point where the compasses fall, will be the length of the perpendicular.

4°. The hypotenuse being given, and the angle A C B, to find the perpendicular. Make the given hypotenuse a parallel radius, *i. e.* make it the extent from 90 to 90 on the lines of sines; then will the parallel sine of the angle A C B be the length of the side A B.

5°. The base and perpendicular A B given, to find the angle B C A. Lay off the base A C on both sides the *sector*, from the centre, and note its extent: then take the given perpendicular, and to it open the *sector*, in the terms of the base; the parallel radius will be the tangent of B C A.

6°. In any right-lined triangle, two sides being given, with the included angle, to find the third side. Suppose the side A C 20, the side B C 30, and the included angle A C B 110°; open the *sector*, till the two lines of lines make an angle equal to the given angle, *viz.* 110°. Lay off the given sides of the triangle from the centre of the *sector*, on each of the lines of lines; the extent between their extremes is the length of the side A B sought.

7°. The angles C A B and A C B given, and the side C B, to find the base A B. Take the given side C B, and turn it into the parallel sine of its opposite angle C A B; and the parallel sine of the angle A C B will be the length of the base A B.

8°. The three angles of a triangle being given, to find the proportion of the sides. Take the lateral sines of the several angles, and measure them in the line of lines; the numbers answering thereto, give the proportion of the sides.

9°. The three sides being given, to find the angle A C B. Lay the sides A C, C B, along the line of lines, from the centre; and set over the side A B in their terms: so is the *sector* opened, in these lines, to the quantity of the angle A C B.

10°. The hypotenuse A C (*fig. 3.*) of a right-angled spherical triangle A B C given, *e. gr.* 43°, and the angle C A B 20°; to find the side C B. The rule is: As radius is to the sine of the given hypotenuse 43°, so is the sine of the given

given angle  $20^\circ$  to the sine of the perpendicular CB. Take, then,  $20^\circ$  from the centre, along the line of sines, in your compasses, and set the extent, from 90 to 90, on the two legs; and the parallel sine of  $43^\circ$ , the given hypotenuse, will, when measured from the centre on the line of sines, give  $13^\circ 30'$ , the side required.

11°. The perpendicular BC, and the hypotenuse AC given, to find the base AB. As the sine complement of the perpendicular BC is to radius, so is the sine complement of the hypotenuse to the sine complement of the base.—Therefore, make the radius a parallel sine of the given perpendicular, *e. gr.*  $76^\circ 30'$ ; then the parallel sine of the complement of the hypotenuse, *e. gr.*  $47^\circ$  measured along the line of sines, will be found  $49^\circ 25'$ , the complement of the base required: consequently the base itself will be  $40^\circ 35'$ .

*Particular uses of the SECTOR in geometry, &c.*—1°. To make a regular polygon, whose area shall be of any given magnitude. Let the figure required be a pentagon whose superficial area is 125 feet: extract the square root of  $\frac{1}{5}$  of 125, it will be found 5. Make a square, whose side is 5 feet; and, by the line of polygons, as already directed, make the isosceles triangle CGD (*Tab. Geom. fig. 14. N<sup>o.</sup> 2.*) so as that CG being the semi-diameter of a circle, CD may be the side of a regular pentagon inscribed therein, and let fall the perpendicular GE. Then continuing the lines EG and EC, make EF equal to the side of the square before made: and from the point F, draw the right line FH parallel to GC; then a mean proportional between GE and EF will be equal to half the side of the polygon sought, which doubled, will give the whole side. The side of the pentagon thus had, the pentagon itself may be described, as above directed.

2°. A circle being given, to find a square equal thereto. Divide the diameter into 14 equal parts, by the line of lines, as above directed: then will 12.4 of those parts found by the same line, be the side of the square sought.

3°. A square being given, to find the diameter of a circle equal thereto. Divide the side of the square into 11 equal parts, by means of the line of lines; and continue that side to 12.4 parts; this will be the diameter of the circle required.

4°. To find the side of a square, equal to an ellipsis whose transverse and conjugate diameters are given. Find a mean proportional between the transverse and conjugate diameters; which, being divided into 14 equal parts; 12.4 thereof, will be the side of the square required.

5°. To describe an ellipsis in any given ratio of its diameter; the area whereof shall be equal to a given square. Suppose the proportion of the transverse and conjugate diameters be required, as 2 to 1; divide the side of the given square into 11 equal parts: then, as 2 is to 1, so is  $11 \times 14 = 154$  to a 4th number; the square whereof is the conjugate diameter sought. Then, as 1 to 2, so is the conjugate diameter to the transverse. Now,

6°. To describe an ellipsis, by having the transverse and conjugate diameters given. Suppose AB and ED (*Tab. Con. fig. 21.*) to be the given diameters; take AC in your compasses, and to the extent thereof open the sector, till the distance from 90 to 90, on the lines of sines, be equal thereto. Then may the line AC be divided into a line of sines, by taking the parallel extents of the sine of each degree on the legs of the sector, in your compasses, and laying them off from the centre C. The line thus divided into sines (in the figure it is only done into every 10th sine) from each raise perpendiculars both ways; then, find points in those perpendiculars through which the ellipsis must pass, thus: take the extent of the semi-conjugate diameter CE between your compasses, and open the sector, till the aperture of 90 and 90 on the lines of sines be equal thereto: then take the parallel sines of each degree of the lines of sines of the sector, and lay them off on those perpendiculars drawn through their complements in the lines of sines AC; thus will you have two points in each perpendicular, through which the ellipsis must pass. *E. gr.* The sector still remaining the same, take the distance from 80 to 80 on the lines of sines, in your compasses, and setting one foot in the point 10, on the line AC, with the other, make the points *a* and *m* in the perpendiculars passing through that point: then will *a* and *m* be the two points in the perpendicular, through which the ellipsis must pass. All the other points, found after the same manner, being connected, will give the semi-ellipsis DAE; and the other half will be drawn after the same manner.

*Use of the SECTOR in surveying.*—The bearings of three places, as A, B, C, (*Tab. Surveying, fig. 4. N<sup>o.</sup> 2.*) to each other, *i. e.* the angles ABC, BCA and CAB, being given; and the distance of each, from a fourth standing among them, as, D, *i. e.* BD, DC, and AD being given; to find the distances of the several places A, B, C, from each other, *i. e.* the lengths of the sides AB, BC, AC. Having drawn the triangle EFG (*fig. 4. N<sup>o.</sup> 3.*) similar to ABC, divide the side EG in H, so as that EH may be to HG, as AD to DC, after the manner already directed: and, after the like manner must EF be divided in I, so as EI may be to IF, as AD to BD. Then continuing the sides EG, EF, say, as EH—HG is to HG, so is EH+HG to GH; and as EI—IF is to

VOL. II. N<sup>o.</sup> CXXXIX.

IF, so let EI+IF be to FM; which proportions are easily wrought by the line of lines on the sector. This done, bisect HK and IM, in the points L, N; and about the said points as centres, with the distances LH and IN, describe two circles intersecting each other, in the point O; to which, from the angles E, F, G, draw the right lines EO, FO, and OG, which will have the same proportion to each other, as the lines AD, BD, DC: now, if the lines EO, FO, and GO, be equal to the given lines AD, BD, DC, the distances EF, FG, and EG, will be the distances of the places required. But if EO, OF, OG, be less than AD, DB, DC, continue them, till PO, OR, and OQ be equal to them: then the points P, Q, R, being joined, the distances PR, RQ and PQ, will be the distances of the places sought. Lastly, if the lines EO, OF, OG, be greater than AD, DB, DC, cut off from them lines equal to AD, BD, DC, and join the points of section by three right lines; the lengths of the said three right lines will be the distances of the three places sought. Note, if EH be equal to HG, or EI to IF, the centres L and N, will be infinitely distant from H and I; that is, in the points H and I, there must be perpendiculars raised to the sides EF, EG, instead of circles, till they intersect each other; but if EH be less than HG, the centre L will fall on the other side of the base continued; and the same is to be understood of EI, IF.

The sector is of especial use for facilitating the projection of the sphere, both orthographic and stereographic. See PROJECTION and STEREOGRAPHIC.

SECULAR, something that is *temporal*: in which sense, the word stands opposed to *ecclesiastical*. See TEMPORAL and ECCLESIASTICAL.

Thus we say, *secular power, secular arm, secular jurisdiction*. See POWER, ARM, JURISDICTION, &c.

SECULAR, is more peculiarly used for a person who lives at liberty in the world; not shut up in a monastery, nor bound by vows, or subjected to the particular rules of any religious community. See VOW, RULE, MONASTIC, MONK and ORDER.

In which sense the word stands opposed to *regular*. See REGULAR.

The Romish clergy is divided into *regular* and *secular*. See CLERGY.

The *regulars* pretend their state is much more perfect than that of the *seculars*. *Secular* priests may hold abbeys and priories both simple and conventual, though not regularly, but only in *commendam*. See ABBOT and COMMENDAM. It is a maxim, in their canon law, *secularia secularibus, i. e.* *secular* benefices are only to be given to *secular* persons; regular to regular. See BENEFICE.

SECULAR corporation. See the article CORPORATION.

SECULAR games, *ludi SECULARES*, in antiquity, solemn games, held among the Romans, once in an age; or, in a period deemed the extent of the longest life of man, called by the Greeks, *αιων*, and the Latins, *seculum*. See AGE and GAME.

The *secular games* were also called *Terentine games, ludi Terentini*, either by reason Manius Valerius Terentinus gave occasion to their institution; for that having been warned, in a dream, to dig in the ground in a place near the Campus Martius, called *Terentum*, he there found an altar inscribed to Dis, or Pluto and Proserpine: upon which, as had been foretold him in his dream, three of his children born blind, recovered their sight; and he, in gratitude, performed sacrifices, on the same altar, for three days and three nights successively.—Or by reason here was an altar of Pluto buried deep under ground, because the water of the Tyber *terram tereret*, eat into the ground in this place.

The *secular games* lasted three days, and as many nights; during which, sacrifices were performed, theatrical shews exhibited, with combats, sports, &c. in the circus.

Their origin, and institution, is delivered at length by Val. Maximus: the occasion thereof, according to this writer, was, to stop the progress of a plague.—The first who had them celebrated at Rome, was Valerius Publicola, the first consul created after the expulsion of the kings, in the year of Rome 245.—The ceremonies to be observed therein were found prescribed in one of the books of the Sibyls.

At the time of the celebration of the *secular games*, heralds were sent to invite all the world to a solemnity no body had ever yet seen, nor was ever to see again.

Authors are not agreed as to the number of years wherein these games returned; partly, because the quantity of an age or *seculum* among the ancients is not known; and partly on other accounts: some will have it, that they were held once every hundred years, and that the *seculum*, or age, was our century.—This Varro and Livy seem to express in very plain terms; yet others will have it, that *seculum* comprehended 110 years, and that the *secular games* only returned in that period, that is, at the beginning of every 111th year; which opinion is countenanced by Horace, in his *secular poem*, v. 21.

Be this as it will, it is certain they sometimes did not stay for the 111th, nor even for the 100th year, for the celebration of these games. Augustus, for instance, held them in the

111 M

year

year of Rome 736; and Caligula again in the year of Rome 800, and of Christ 38, viz. 64 years after the former; and Domitian, again, in still less time, viz. in the year of Christ 87, at which Tacitus assisted in quality of quindecimvir, as he himself tells us, *Annal. lib. xi. c. 11*. This was the seventh time that Rome had seen them from their first institution. The emperor Severus exhibited them the eighth time 110 years after those of Domitian: Zosimus says, these were the last; but he is mistaken, for in the year of Rome 1000, fifty years after those of Severus, the emperor Philip had them celebrated with greater magnificence than had ever been known.—We find them represented on medals.

**SECULAR poem.** See the article **SECULARE carmen**.

**SECULAR year**, the same with **JUBILEE**. See **JUBILEE**.

**SECULARE carmen**, **SECULAR poem**, a poem sung, or rehearsed, at the *secular games*. See **SECULAR games**.

Of this kind we have a very fine piece among the works of Horace: it is a Sapphic ode, which usually comes at the end of his epodes.—In some editions, the twenty-first ode of the first book, is called *carmen seculare*.

**SECULARIZATION**, the action of *secularizing*, or of converting a regular person, place, or benefice, into a secular one. See **REGULAR** and **SECULAR**.

Almost all the cathedral churches were anciently regular, i. e. the canons were to be religious; but they have been most of them *secularized*. See **CATHEDRAL** and **CANON**.

For the *secularization* of a regular church there is required the authority of the pope, that of the prince, the bishop of the place, the patron, and even the consent of the people.—In France all this must be confirmed by parliament.

Religious, that want to be released from their vows, obtain briefs of *secularization* from the pope.

**SECUNDA aqua**, among chymists, &c. denotes aqua-fortis which has been already used to dissolve some metal, &c. See **AQUA-FORTIS** and **DEPART**.

**SECUNDARY**, or **SECONDARY**. See **SECONDARY**.

**SECUNDI generis**, in anatomy, a distinction among the lacteal vessels.—There are two kinds of lacteals, viz. *primarij*, or those of the first kind, *primi generis*: and *secundi generis*, *secundary*, or of the second kind.

The first carry the chyle from the intestines into glands dispersed in great numbers throughout the mesentery.—The second carry it from these glands, after its being diluted there with lymph, into the common receptacle. See **LACTEAL**.

**SECUNDI internodii pollicis extensor**. See **EXTENSOR**.

**SECUNDINE**, or **SECUNDINES**, **SECUNDINÆ**, in medicine, the several coats or membranes wherein the foetus is wrapped up, in the mother's womb; as the chorion and amnios, with the placenta, &c.—See *Tab. Anat. (Splanchn.) fig. 16. lit. bb.* See also the articles **FOETUS**, **CHORION**, **AMNIOS**, &c.

They are thus called, because they come out in the second place, i. e. after the child, in delivery.—The matrons and midwives call them the *after-birth*, as being esteemed a second burthen, whereof the mother is freed. Others call them, the *delivery*, because when these are out, the woman is reckoned to be perfectly delivered.

The *secundine* must never be left in the matrix; it is a foreign body, which would destroy the mother: it is dangerous even to have a piece of it left behind.

Hippocrates observes, that twins have always the same *secundine*. See **TWINS**.

Dr. Grew, in his anatomy of plants, applies the term *secundine* to the fourth and last coat or cover of seeds; by reason this performs nearly the same office in plants, that the membranes investing the foetus do in animals. Indeed Pliny, Columella, Apuleius, &c. have used *secundine* in the same sense.

**SECUNDO**.—*Propositio de SECUNDO adjacente*. See the article **PROPOSITION**.

**SECUNDUS peronæus**, } See the articles { **PERONÆUS**.  
**SECUNDUS scalenus**, } { **SCALENUS**.

**SECURITATE pacis**, a writ, which lies for one who is threatened with death, or danger; against the person who so threatens him.—It is taken out of chancery, directed to the sheriff. See **SURETY** and **PEACE**.

**SECUTORES**\*, in antiquity, a kind of gladiators among the Romans, who fought against the retiarii. See **GLADIATOR**.

\* The word is formed from the verb *sequi*, to follow; because the *secutores* used to pursue the retiarii. See **RETIARIUS**.

The *secutores* were armed with a sword, and a buckler, to keep off the net, or noose, of their antagonist, and wore a cask on their head.—Some confound the *secutores* with the mirmillones, because both had nearly the same weapons.

**SECUTORES** was also a name given to such gladiators, as took the place of those killed in the combat; or, who fought the conqueror. This post was taken by lot.

In ancient inscriptions we also meet with *secutor tribuni*, *secutor ducis*, *secutor Cæsaris*, &c. who were officers attending the tribunes, and generals; perhaps like our aids de camp.

**SE-DEFENDENDO**, a plea for him who is charged with

the death of another; alledging, that he was forced to do what he did, in his own defence, the other so assaulting him, that had he not done as he did, he must have been in danger of his own life. See **MANSLAUGHTER**.

To have this plea admitted, the danger must appear inevitable.—Though the party justify its being done *se-defendendo*, yet he is driven to procure his pardon of course from the lord-chancellor, and forfeits his goods to the king.

**SEDER OLAM**, in philology, a Hebrew term, literally signifying, *order of the world*; being the title of two chronicles in that language.

They are both very short, though the one more so than the other; for which reason the one is called *seder olam rabba*, that is, the *great seder olam*; and the other, *seder olam zuta*, i. e. *little seder olam*.

The *great SEDER OLAM* commences at the creation of the world, and comes down as low as the war of the pseudo-messiah Barchochabas, under Adrian, 52 years after the destruction of the temple of Jerusalem, and, of consequence, to the 122d year of Christ.—It is almost all taken from the scripture, excepting the end. It is the work of R. Josa, son of Hhelpeta of Tisippora, who lived in the second century, about the year 130, and was master of the famous R. Juda Hakkadosch, the compiler of the Mishna.

The *lesser SEDER OLAM* is an abridgment of the former, brought down as far as Mar Sutra, who lived 450 years after the destruction of the temple, or 522 years after Christ.—F. Morin, continually bent upon diminishing the antiquity of the principal books of the Jews, endeavours to prove it to have been wrote about the year of Christ 1124, as indeed it is expressed at the beginning: but R. Dav. Gantz. has overthrown this opinion in his *Tsemahh David*, and shewn, that the date, in the beginning, is an interpolation.

The two chronologies were first printed at Mantua in 1514, quarto; again, at Basil, by Frobenius in 1580, octavo: at Venice in 1545, quarto: at Paris, with a Latin version of Genebrard, in 12°.—They have been since re-printed at Amsterdam, in 1711.

**SEDIMENT**\*, the settlement, or dregs, of any thing; or that gross, heavy part of a fluid body, which, upon resting, sinks to the bottom of the vessel. See **HYPOSTASIS**.

\* The word is formed from the Latin, *sedimentum*, which Matthias Sylvaticus derives à *diuturna sede*.

Some physicians pretend to discover much of the nature of the disease, from the *sediment* of the urine. See **URINE**.

Dr. Woodward maintains, that at the deluge, the whole terrestrial globe was dissolved into one uniform mass, and that the new world arising thence was perfectly spherical, and without any inequalities, consisting of several strata, which the earthy *sediment* gradually produced, as it drained. See **DELUGE**, **STRATA**, &c.

**SEDR**, or **SEDRE**, the high priest of the sect of Ali, among the Persians. See **MAHOMETANISM**.

The *sedr* is appointed by the emperor of Persia, who usually confers the dignity on his nearest relation.

The jurisdiction of the *sedr* extends over all effects destined for pious purposes, over all mosques, hospitals, colleges, sepulchres, and monasteries. He disposes of all ecclesiastical employments, and nominates all the superiors of religious houses.—His decisions, in matters of religion, are received as so many infallible oracles: he judges of all criminal matters, in his own house, without appeal, and is, without contradiction, the second person in the empire.

The *sedr*, however, has not any indelible character, but frequently quits his post, for another purely secular one.—His authority is balanced by that of the mudschid, or first theologian of the empire.

**SEED**, **SEMEN**, a matter prepared by nature, for the reproduction, and conservation of the species, both in men, animals, and plants. See **GENERATION**, **ANIMAL**, **PLANT**, &c.

Some naturalists add, that even stones, minerals, and metals themselves have each their proper *seed* in their mines, and are produced and perpetuated thereby. See **MINERAL**, **STONE**, &c.

**SEED**, **SEMEN**, in the animal œconomy, is a white, liquid matter, or humour, the thickest of any in the body, separated from the blood in the testicles, and reserved in proper vessels, to be the means of generation.—By chymical analysis it is found to consist almost intirely of oil, and volatile salts blended together by the mediation of a little phlegm. Its activity Dr. Drake takes to be derived from the salts, wherewith it abounds, far more than any other animal liquor. See **HUMOUR**.

The parts concerned in the preparation of the *seed* are the spermatic arteries, which bring the blood to be secreted into the testicles; the testicles, and parastatæ, where the secretion itself is chiefly effected; the vasa deferentia, which convey the secreted matter out of the testicles; and the vesiculæ seminales, which receive and preserve it to be emitted in coition. See each of these parts described under its proper article **TESTICLE**, &c.

The blood received, in small quantities, into the spermatic arteries, and there, by the particular structure of the parts, much

much diminished of its velocity, is yet farther retarded about the corpus pyramidale, or varicosum, and its redder, and thicker parts, carried off by canals opening into the veins. Thus rendered paler, and slower, it is received into the winding recesses of the testicles, where, almost stagnating, it assumes an ash-colour, and is further prepared, thickened, &c. in the ductus Highmorianus, whence, slowly driven into the epididymidæ, or parastatæ, it is further prepared and elaborated in the folds and complications thereof, and, at length, creeps slowly into the vasa deferentia, or ejaculatoria. These consist, at first, of a thick fungous matter, and are very narrow, but growing sensibly wider, and then again narrower, in the winding meanders hereof the humour is collected, its motion abated, further elaborated, and concocted, and at last driven into the vesiculæ seminales, in the various cells and meatus's whereof it is received, laid up, fixed, thickened, whitened, and raised to its last perfection; in which state it is called *seed*.

It is observable, that no humour in the body is generated so slowly, meets with so many means to retard it, or to elaborate, and concoct it, when at rest, as the *seed*. Some imagine that, in its whole retarded progress, besides what is apparent, there is something still added to it from the minute nervous vesicles; and something taken away, by the various lymphatics, and discharged thereby into the venous vesicles of the corpus pyramidale, and the little veins of the vesiculæ seminales, and thence into the humours of the whole body: Boerhaave takes both the one and the other to be very probable.

The *seed*, or humour, thus formed in the testicles, parastatæ, vasa deferentia, and vesiculæ seminales, being, when new, diluted with a little warm water, and viewed with a good microscope, seems to consist of innumerable, little, oblong, living, eel-like animalcula floating in the other part of this humour.—This is said to be always observed in the seed of all men, quadrupeds, birds, fishes, amphibious animals, and insects. See ANIMALCULE.

Upon comparing this with the bulk, figure, place, change, &c. of the carina of the chick described by Malpighi, and with the known law of nature observed in the generation of frogs; it appears highly probable, that the animalcula of the male *seed*, contain the rudiments, or stamina, of the future human body; and the more so, since, whenever the testicles, or this humour is wanting, there is always sterility on the side of the male.

M. Leewenhoeck, the first discoverer of these animalcula, and many after him, make no scruple to call them true *fœtus's*, little men; and some have even pretended to discover somewhat of the human figure therein.—But Verheyen, and others after him, deny the existence of any such animalcula; maintaining, that it is only the intestine motion of the parts of the *seed* kept on foot by the warmth thereof, that exhibits this appearance, which fanciful persons have improved into frisking animalcula; and urging, in confirmation hereof, that no sooner is the warmth gone, than all appearance of animals ceases.—But this notwithstanding, the doctrine of the animalcula in semine, seems now pretty generally received. See GENERATION.

Some admit of four several kinds of *seed*: the *seed* of the testicles, that of the vesiculæ seminales, that of the prostates, and that of the glands of the penis.—The two first, which we have described as one and the same humour, only in different stages, those authors take to be different, as not being able to find any strict communication between the deferentia and the vesiculæ; but that communication is fully shewn by Dr. Drake, so that nothing needs further, to shew the *seeds* the same.—The liquor of the prostates, and that of the glands of the penis, are generally allowed not to be any true *seed*, no more than that emitted by women: nor is there any good reason why either of them should be called so, as their appearance is very different, and as other sufficient uses are assigned for them, viz. to line and lubricate the parts, that the *seed*, urine, &c. may pass more freely, and without adhering. See PROSTATES.

The seminal liquor, however, such as emitted for use, is a mixture of several fluids, poured at the same time into the common canal of the urethra, either from the glands that have secreted them, of the reservoirs that have kept them.—M. du Verney observes, that in different species, the number and structure of these organs is different. In man, the principal are the vesiculæ seminales, and the prostates, besides what was discovered by Mr. Cowper, viz. a number of new glandulous bodies on each side the urethra, whose excretory ducts open into the urethra, towards the root of the yard. See MUCOUS GLANDS. M. du Verney has found, that the same are likewise in most other animals, and placed in the same manner.

It is controverted, whether or no the liquor filtrated hereby, be necessary to generation? M. du Verney thinks it is; and his chief reason is, that in animals that have been castrated, these glands, as well as all the other sources of generation, are found dried up, and decayed.—M. Littre objects to this, that the vesiculæ seminales, and prostates, having little cells, where their filtrated liquor is deposited, it is easily conceived

that their humours may wait some time, for an occasion of being emitted; but that these new prostates, or glands, of Mr. Cowper, having no such reservoirs, their liquor must ooze out into the cavity of the urethra, in proportion, as it is separated, and be destined for some continual, not a momentary, or occasional use. He adds, that as the excretory ducts of these glands traverse the spongy body of the urethra, for two inches, ere they penetrate into its cavity, and that in the sole moments when the liquor should be discharged, to assist in generation, that spongy body is extremely dilated, and its sides in a state of compression, the liquor must be then less disposed to a discharge than ever. See ERECTION.

For the fate of the *seed* when lodged in the uterus: see CONCEPTION, GENERATION, &c.

SEED, in botany, is the last product of a plant, whereby the species is propagated. See PLANT.

The *seed* is frequently the fruit of the plant, as is the case in most herbs. See FRUIT.

Sometimes it is only a part inclosed in the fruit, and that in form, either of grain, kernel, or berry. See GRAIN, NUCLEUS, ACINUS, &c.

The *seed* is the natural offspring of the flower, and that for whose production all the parts of the flower are intended; so that when this is once well formed, the several parts of the flower dwindle, and disappear. See FLOWER.

It is produced from the farina of the apices, let fall on the head of the pistil, and thence forwarded to an uterus at the bottom thereof, divided into several cells; where, coming to receive the nutritious juice of the plant, it is first softened, then swelled, increased both in matter and bulk, and at length comes to its state of maturity.—For a more particular account of the manner of the generation of the *seed*, see GENERATION.

That the whole plant is contained in the *seed*, is an opinion as old as Empedocles, and is still the prevailing doctrine among the generality of naturalists. Experience, the microscope, and the modern philosophy, give it great countenance. In effect, by the use of good microscopes, we discover, in the *seed*, several of the parts of the future tree, only in miniature; particularly a little root, called the *radicle*, and the stem called the *plumule*. See RADICLE and PLUMULE.

In Malpighi's life, we have a debate between him and seignior Triumphetti, provost of the physic garden at Rome, whether the whole plant be actually contained in the *seed*? The affirmative is maintained by Malpighi, with cogent arguments; among which this is one, that in a kidney bean ere sown, the eye, assisted with a microscope, easily discovers leaves, a bud, and even the knots, or implantations of the leaves on the stem. The stem itself is very conspicuous, and plainly consists of woody fibres, and series's of little utricles.—And whereas seignior Triumphetti had objected, that by poverty, transplantation, &c. several plants degenerate into others, particularly wheat into tares, and tares again into wheat; in answer to this, which is one of the strongest objections against that opinion, Malpighi replies, that he is not fully satisfied as to the truth of the objection; for that both himself, and his friends, making the experiment, no metamorphosis of the wheat succeeded: but granting the metamorphosis, it is the soil, or the air, or the culture, is in the fault. Now, from a morbid, and monstrous condition of nature, there is no inferring her genuine and permanent state. See DEGENERATION.

To the same effect, Mr. Leewenhoeck, after a nice observation of an orange-kernel he had made to germinate in his pocket, &c. concludes, "Thus we see how small a particle, no bigger than a coarse sand, is increased, &c." A plain demonstration, that the plant, and all that belongs to it, was actually in the *seed*, viz. the body, root, &c.—Mr. Derham adds, that of all the *seeds* he has viewed, except the maple, the plant appears the plainest to the naked eye in the nux vomica.

The fecundity of plants, in the production of *seeds*, is very surprizing. M. Dodart, in the memoirs of the French academy of sciences, computes, that an elm, living 100 years, ordinarily produces of itself 33000000 grains; and adds, that had its crown, or head, been cut off, it would have put forth as many branches, within half an inch of the place where it was cut, as it had before; and that at whatever height it were cut off, the effect would have been still the same.—Hence he concludes, that the whole trunk, from the ground to the rise of the branches, is full of the principles, or little embryo's of branches, which, it is true, cannot all appear at once, but which being conceived, as separated by circular rims, half an inch high, compose so many sets of branches, each whereof is ready to appear, and will really appear, if the head be lopped off just over it.

Now these invisible branches exist as really as those which appear: for whence else should they come? the trunk cannot produce them, as being itself no more than a packet of fibres, destitute of all action: nor can the sap, which, like the blood, is fit to nourish the parts, but not to form any new ones.—The branches thereof existed before the tree was lopped;

topped; and if they had appeared, would have bore an equal number of *seeds* as those which did. These *seeds*, therefore, they must already contain in little.

On which footing, the tree may be said actually to contain in itself 1584000000 *seeds*, wherewith to multiply itself as many times.—But what shall we say, if each *seed*, or grain of a tree, contain in itself another tree, containing the same number of *seeds*? and, if we can never come either at a *seed* which does not contain trees, nor at a tree which does not contain *seed*? by this means we shall have an increasing geometrical progression, the first term whereof is 1, the second 1584000000, the third, the square of 1584000000; the fourth, its cube, &c. to infinity. See **FECUNDITY**.

Several species of plants have been always supposed to be destitute of *seed*, in regard no observation, no microscope, no anatomy had discovered any thing like them: such are the capillaries, the several kinds of fuci, sea-plants, mosses, &c. —But the happy industry of the present age has discovered the *seeds* of some of them; and has left us out of all doubt, that the rest are not without the same.

The *seeds* of fern, and the capillary-plants, were first discovered by Cæsius; and since, more fully and critically by Mr. W. Cole. The *seeds* of some sea-plants, were discovered by the Count de Marfigli, and those of others, by M. Reaumur, the first mentioned in the history of the French academy for the year 1712, and the latter for the year 1711. The *seeds* of some kinds of fuci have been discovered by Mr. Samuel Doody: those of coralloid shrubs, by Dr. Tanc. Robinson, as also, those of several fungi, particularly truffles, and crepitus lupi's, or puff-balls; and those of some other by Dr. Lister. See **MUSHROOM**: under which article, a new theory of the propagation of these apparently *seedless* plants is laid down.

*Echinate SEEDS*, } See the articles { **ECHINATE**.  
*Naked SEEDS*, } { **NAKED**.  
*Winged SEEDS*, } { **WINGED**.

**SEEDS**, in gardening, and agriculture.—Mr. Bradley observes, that the *seeds* of plants, though exceedingly good, will degenerate from the mother-plant, if they be sown on the same ground, whence they were gathered; so that there is a great necessity for a yearly change of *seeds* of forest trees, as acorns, mast, &c. If the place be too cold to sow them when gathered in August, they may be kept barrelled, or potted up, in moist sand or earth, *stratum super stratum*, during the winter; at the end of which they are found sprouted, and if gently sown, will be as forward as if sown in autumn, besides their missing the vermin to which the winter *seed* is much exposed.

The *seed* is not to be chosen from the most fruitful trees, so much as from the most solid and fair; nor are we to covet the largest acorns, but the most weighty, clean, and bright. Porous, insipid, mild sorts of *seed*, are to be sown as soon as ripe: hot, bitter *seeds* to be kept a year before sown.

The shape and weight of *seeds*, direct how they are to be set: most of them, when they fall, lie on one side, with the small end towards the earth, which shews that posture to be best to set any stone or nut in: if they be heavy, sow them the deeper. Acorns, peaches, &c. to be sown two or three inches deep. See **SEMINATION** and **PERPENDICULARITY**.

**SEEDS**, in pharmacy, &c.—The medicinal *seeds*, especially those imported from the Indies, Levant, &c. are severally described under their respective articles, which see.

Among those cultivated at home, the principal are the four *greater hot*, and the four *greater cold seeds*, as they are called.—The first are those of annice, fennel, cummin, and caraway: the latter, those of gourd, citrul, melon, and cucumber.

The chief use of the four cold *seeds*, is for the making of emulsions, cool refreshing drinks, pasts for the hands, and oils used by the ladies for the complexion.

*Amber SEED*, } See the articles { **AMBER seed**.  
*Anise SEED*, } { **ANISE seed**.  
*Line SEED*, } { **LINE seed**.  
*Mustard SEED*, } { **MUSTARD seed**.  
*Worm SEED*, } { **WORM seed**.

**SEED of pearls**. See the article **PEARL**.

**SEEDLINGS**, among gardeners, denote such roots of gilliflowers as come from seed sown.—Also, the young tender shoots of any plants, that are newly sowed.

**SEEING**, the act of perceiving objects by the organ of sight; or the sense we have of external objects, by means of the eye. See **SIGHT**.

For the apparatus, or disposition of the parts necessary to *seeing*, see **EYE**.—For the manner wherein *seeing* is performed, and the laws thereof, see **VISION**.

Our best anatomists differ greatly as to the cause why we do not *see* double with the eyes?—Galen, and others after him, ascribe it to a coalition or decussation of the optic nerve behind the os sphenoides. But whether they discussate or coalesce, or only barely touch one another, is not so well agreed. The Bartholines and Vesalius say expressly, they are united by a perfect confusion of their substance: Dr. Gibson allows

them to be united by the closest conjunction, but not confusion of their fibres. See **OPTIC nerve**.

Des Cartes, and others, account for the effect another way, viz. by supposing that the fibrillæ constituting the medullary part of those nerves, being spread in the retina of each eye, have each of them corresponding parts in the brain; so that when any of those fibrillæ are struck by any part of an image, the corresponding parts of the brain are affected thereby.—Somewhat like which is the opinion of Dr. Briggs; who takes the optic nerves of each eye to consist of homologous fibres, having their rise in the thalamus nervorum opticorum, and thence continued to both the retinae which are composed of them: and farther, that those fibrillæ have the same parallelism, tension, &c. in both eyes; consequently, when an image is painted on the same corresponding, sympathizing parts of each retina, the same effects are produced, the same notice carried to the thalamus, and so imparted to the soul.—Hence, that double vision ensuing upon an interruption of the parallelism of the eyes; as when one eye is depressed by the finger, or their symphony interrupted by disease. But Dr. Briggs maintains, that it is but in few subjects, there is any discussion; in none, any conjunction more than mere contact.

Whence it is that we *see* objects erect, when it is certain, the images thereof are painted invertedly on the retina, is another difficulty in the theory of *seeing*!—Des Cartes accounts for it hence; that the notice the soul takes of the object, does not depend on any image, nor on any action coming from the object, but merely on the situation of the minute parts of the brain, whence the nerves arise. *E. gr.* the situation of a capillament of the optic nerve, corresponds to a certain part of the brain, which occasions the soul to *see* all those places lying in a right line therewith.

But Mr. Molyneux gives us another account: the eye, he observes, is only the organ, or instrument: it is the soul that *sees*. To enquire, then, how the soul perceives the object erect by an inverted image, is to enquire into the soul's faculties. Again, imagine that the eye receives an impulse on its lower part, by a ray from the upper part of an object; must not the visive faculty be hereby directed to consider this stroke as coming from the top rather than the bottom of the object, and consequently, be determined to conclude it the representation of the top? See **SIGHT**, **VISIBLE**, &c.

**SEEING faith**. See the article **FAITH**.

**SEELING**. A horse is said to *seel*, when he begins to have white eye-brows; that is, when there grows on that part about the breadth of a farthing of white hairs, mixed with those of his natural colour; which is a mark of old age. See **AGE**.

It is said a horse never *seels* till he is fourteen years old, and always before he is sixteen.—The light sorrel and black, sooner *seel* than any other.

Horse-jockeys usually pull out those hairs with pincers; but if there be so many that it cannot be done, without making the horse look bald and ugly, then they colour their eye-brows, that they may not appear old.

**SEEM**, or **SEME**. See the article **SEAM**.

**SEGMENT of a circle**, in geometry, a part of a circle comprehended between an arch and the chord thereof.—Or, it is a part of a circle comprehended between a right line less than a semi-circle and a part of the circumference. See **CIRCLE**, **ARCH**, **CHORD**, &c.

Thus the portion AFB (Tab. Geometry, fig. 23.) comprehended between the arch AFB, and the chord AB, is a *segment* of the circle ABED, &c. a *segment* of so many degrees.

As it is evident every *segment* of a circle must either be greater or less than a semi-circle; the greater part of the circle cut off by a chord, i. e. the part greater than a semi-circle, is called the *greater segment*, as ADEB; and the lesser part, or the part less than a semi-circle, the *lesser segment*, as AFB, &c.

The angle which the chord AB, makes with a tangent LB, is called the *angle of a segment*. See **ANGLE**.

Some also call the two mixt angles comprehended between the two extremes of the chord, and the arch, *angles of the segment*.

*Angle in the SEGMENT*. See the article **ANGLE**.

*Similar SEGMENTS*. See the article **SIMILAR**.

The height of a **SEGMENT** DE, fig. 22, and half its base or chord AE, being given, to find the area of the *segment*. Find the diameter of the circle. See **DIAMETER**. On this describe a circle, and draw the base of the *segment* AB; draw the radii AC, BC; and find the number of degrees of the arch ADB. From the diameter had, and its ratio to the periphery, find the periphery itself; and from the ratio of the periphery to the arch ADB, and the periphery itself, find the length of the arch ADB. This done, find the area of the sector ADBCA. See **SECTOR**. And that of the triangle ACB. See **TRIANGLE**. Lastly, subtract the triangle from the sector, the remainder is the area of the *segment*. See **SINE**.

If the area of the greater *segment* BFA, were required, the triangle ACB must be added to the sector ADEBC.

**SEGMENT**

**SEGMENT** of a sphere, is a part of a sphere terminated by a portion of its surface, and a plane which cuts it off; passing somewhere out of the centre. See SPHERE.

This is more properly called a *section of a sphere*. See SECTION.

The base of such a *segment*, it is evident, is always a circle whose centre is in the centre of the sphere.

The solid content of a *segment* of a sphere is found, by multiplying the surface of the whole sphere by the altitude of the *segment*, and then dividing the product by the diameter of the sphere, and to the quotient adding the area of the base of the *segment*.—Or, if it be less than a hemisphere, thus; take the altitude of the *segment* from the radius of the sphere, and by the difference multiply the area of the base of the *segment*; and subtract this product, from that which will arise by multiplying the semi-axis of the sphere into the convex surface of the *segment*; then divide the remainder by 3, and the quotient is the solidity sought.

This latter method supposes the axis of the sphere to be given; if not, it may be found thus: let the altitude of the *segment* be called  $a$ , and its semi-diameter  $s$ , then will  $a : s :: s : \frac{ss}{a}$ ; add  $\frac{ss}{a}$  to  $a$ , and that shall give the axis sought.

**Resistance of a SEGMENT.** See the article RESISTANCE.

**SEGMENT** is sometimes also extended to the parts of ellipses, and other curvilinear figures. See ELLIPSIS, CURVE, &c.

**Line of SEGMENTS.** On Gunter's sector there are usually two lines, called *lines of segments*; they are numbered with 5, 6, 7, 8, 9, 10, and lie between the lines of sines, and those of superficies. They represent the diameter of a circle, so divided into 100 parts, as that a right line drawn through those parts, and normal to the diameter, shall cut the circle into two *segments*, of which the greater shall have that proportion to the whole circle, which the parts cut have to 100. See SECTOR.

**SEGMENT leaves**, a denomination given by botanists to those leaves that are cut and divided into many threads, or slices; as fennel, &c. See LEAF.

**SEGMOIDAL valves**, in anatomy, are little valves of the pulmonary artery; thus called from their resembling segments of circles; but more usually semilunar valves. See SEMILUNAR.

**SEGREANT**, is the herald's word for a griffon, when drawn in a leaping posture, and displaying his wings, as if ready to fly.

**SEJANT**, is a term used in heraldry, when a lion, or other beast, is drawn in an escutcheon, sitting like a cat, with his fore-feet streight.

**SEIGNEUR**, or SEIGNOUR, *lord*. See SIRE, SIEUR, MONSEIGNEUR, LORD, &c.

**SEIGNORAGE**, or SEIGNOURAGE, a right or due belonging to a seigneur, or lord. See LORD.

**SEIGNORAGE** is particularly used for a duty belonging to the prince for the coining of money, called also *coinage*; in the baser Latin, *monetarium*. See COINAGE.

This duty is not always the same; but changes according to the pleasure of the prince, and the occasions of state. It is in some measure for the discharge of this duty that alloy was invented; that is, the mixture of other metals with gold and silver. See ALLOY.

Under our ancient kings, for every pound of gold brought in the mints to be coined, the king's duty was five shillings; one shilling, and sometimes eighteen-pence whereof went to the master of the mint. Under Edward III. the *seignorage* of every pound weight of silver, was eighteen-penny weight, which was then equivalent to a shilling. Under Henry V. the king's *seignorage* for every pound of silver was fifteen-pence.—At present, the king claims no *seignorage* at all, but the subject has his money coined at the publick expence: nor has the king any advantage therefrom, but what he has by the alloy.

In France, under Philip Augustus, the *seignorage* was one third of the profit made by the coining: St. Louis fixed it at one fifteenth part of the value of the money coined: king John at three livres the mark of gold: Charles VII. by reason of the distressed state of his finances, raised it to three fourths of the value: Louis XIII. fixed it at six livres the mark, or eight ounces of gold, and ten sols the mark of silver.—Louis XIV. took away the right of *seignorage* in 1679; though it was re-established in 1689, on the foot of seven livres, ten sols the mark of gold, and twelve sols, six deniers the marks of silver.

It must be observed, that for the levying of this duty of *seignorage*, the just value of the money is augmented by the value of the duty.

**SEISIN**, SEISINA, in law, signifies possession. See POSSESSION.

In this sense we say, *primer seisin*, for the first possession, &c. See PRIMI.

*Seisin* is two-fold; *seisin in fact*, and *seisin in law*.

**SEISIN in fact**, is, when an actual and corporal possession is taken.

**SEISIN in law**, is, when something is done, which the law accounteth a *seisin*; as an inrollment.

VOL. II. N°. CXXXIX.

This in law gives a right to lands and tenements, though the owner be by wrong disseized of them.—He who hath but an hour's possession quietly taken, hath *seisin de droit*, & *de claime*, whereof no man may disseize him by his own force, or subtilty, without process of law. See DISSEISIN. The civilians call the latter *civilem possessionem*, the former *naturalem*. See POSSESSION.

**SEISINAM habere facias.** See the article HABERE.

**SEISOR.** See the article DISSEISOR.

**SEIZE**, SEAZE, or SEASE, in the sea language, is to make fast, or bind; particularly to fasten two ropes together, with rope-yarn.

The *seizing*, *seafing*, or *seafon* of a boat, is a rope tied to a ring, or little chain in the fore-ship of the boat, by which means it is fastened to the side of the ship.

**SEIZING**, in falconry, is when an hawk gapes her prey, or any thing else fast between her claws.

**SEIZURE**, in commerce, an arrest of some merchandize, moveable, or other matter, either in consequence of some law, or of some express order of the sovereign.

Contraband goods, those fraudulently entered, or landed without entering at all, or landed at wrong places, are subject to *seizure*. See CONTRABAND.

In *seizures*, among us, one half goes to the *seizer*, or informer, and the other half to the king.—In France, half the painted linens, &c. seized, used to be burnt, and the other half sent abroad: but in 1715, by an arret of council, the whole was ordered to be burnt.

**SELENITE**\*, SELENITES, in natural history, *moon-stone*; a stone said to be still found in China, which has this remarkable property, that it increases and decreases, as the moon waxes and wains.—There are some of these *selenites* preserved in the palace of Peking, valued at an incredible rate. Martinus.

\* The word is formed from the Greek, *σεληνη*, moon.

**SELENITES**, among the ancient naturalists, denotes a white, or transparent figured stone; thus called from its representing the moon as in a glass. It was also denominated *lapis specularis*. See SPECULARIS.

Some give the same appellation to Muscovy-talc, from an opinion, that its brightness increases and diminishes with the moon. See TALC.

**SELENOGRAPHY**\*, a branch of cosmography, which describes the moon, and all the parts and appearances thereof; as geography does those of the earth.

\* The word is formed from *σεληνη*, moon, and *γραφη*, description.

Since the invention of the telescope, *selenography* is vastly improved. We have now distinct names for most of the regions, seas, lakes, mountains, &c. visible in the moon's body. Hevelius, a celebrated astronomer and burgher-master of Dantzick, who published the first *selenography*, named the several places of the moon from those of the earth; Ricciolus, from the names of the celebrated astronomers and philosophers.—Thus what the one calls *mons Porphyrites*, the other calls *Aristarchus*. What the one calls *Ætna*, *Sinai*, *Atlas*, *Apenninus*, &c. the other calls *Copernicus*, *Puffidonus*, *Tycho*, *Gassendus*, &c. See MOON.

At the royal observatory at Paris, they continue to make *selenographic maps*. M. Cassini has published a work called *Instructions Seleniques*.

**SELEUCIANS**, SELEUCIANI, a sect of ancient hereticks, called also *Hermiani*. See HERMIANS.

Seleucus and Hermias joining forces, and dogmatizing together, taught, that God was corporeal; that the elementary matter was co-eternal with him, and that the human soul was formed by the angels, of fire and air.—They also denied that Jesus Christ sat at the right hand of God; asserting, that he had quitted that right, and had removed his throne into the sun. See ASCENSION.

**SELEUCIDÆ**, in chronology.—Æra of the SELEUCIDÆ, or the Syro-Macedonian æra, is a computation of time, commencing from the establishment of the *Seleucidæ*, a race of Greek kings, who reigned as successors of Alexander the Great in Syria; as the Ptolemy's did in Egypt. See EPOCHÆ.

This æra we find expressed in the book of Maccabees, and on a great number of Greek medals struck by the cities of Syria, &c.—The Rabbins and Jews call it, the *æra of contracts*, because being then subject to the kings of Syria, they were obliged to follow their method of computing in all contracts.

The Arabs call it *therik dikharnain*, æra of two horns, which some say signifies the æra of Alexander the Great; by reason that prince bore two rams horns on medals, in imitation of Jupiter Ammon, whose son he would needs be.—But others understand it much better of the two kingdoms of Syria and Egypt, which were now cloven or divided; and of one single empire parted into two monarchies.

The grand point, is to know the year wherein the separation was made; or, which is the same thing, when Seleucus Nicanor, one of Alexander's captains, and the first of the *Seleucidæ*, established his throne in Syria.—Without detailing the various sentiments of various authors, it may suffice to observe, that, according to the best accounts, the first year

of this æra falls in the year 311 before Christ, which was 12 years after Alexander's death. See EPOCHÆ.

SELF *abuse*, } See the articles } ABUSE.  
SELF *examination*, } EXAMINATION.

SELL, in building, is of two kinds, *viz.*—*Ground-sell*, which denotes the lowest piece of timber in a timber-building, and that whereon the whole superstructure is raised.

*Window-sell*, called also *window-soil*, is the bottom piece in a window-frame. See WINDOW.

SELLA *equina*, *turcica*, or *sphenoides*, is a name given the four apophyses of the os sphenoides, or cuneiforme, in the brain; in regard of their forming a resemblance of a saddle, which the Latins call *sella*. See SPHENOIDES and BRAIN. They are sometimes also called by the Greek name *clinoides*. Herein is contained the pituitary gland, and in some beasts, the *rete mirabile*. See PITUITARY and RETE.

SEMBIANI, SEMBIANS, a sect of ancient hereticks, denominated from their leader, *Sembius* or *Sembianus*, who condemned all use of wine, as evil of itself; persuaded his followers, that the wine was a production of Satan and the earth; denied the resurrection of the dead, and rejected most of the books of the Old Testament. Jovet.

SEMBRADOR, an engine, invented by Don Jos. de Lucatello, for the evenly sowing of seeds; described in the Philosophical Transactions, under the title of the *Spanish Sembrador*. See SEED and SEMINATION.

The perfection of agriculture is allowed to consist much in setting plants at proportional distances, and giving sufficient depth to the roots, that they may spread, and receive their necessary nourishment: yet is very little care taken in the practice of this important part of husbandry; but all sorts of grains sown by handfuls, cast at random; by which means four parts in five of the seed are lost.—To remedy this inconvenience, the *sebrador* or sower is invented, which being fastened to the plough, the whole business of plowing, sowing, and harrowing is done at once; the seed-man's trouble saved, and the grain spread at equal distances, and equally deep at the bottom of the furrow.

An experiment hereof was made before the emperor Leopold in the fields of Laxemburgh in Austria, where the land usually yields four or five-fold; but the crop from the ground sowed by this instrument, was sixty-fold; as appears by a certificate of the emperor's officer, appointed to see the experiment: signed Vienna, August 1, 1663.

A figure of the *sebrador*, we have in the Transactions, No. 60. by the earl of Castlemain.

SEME, or SEEME. See the article SEAM.

SEMEIOSIS, ΣΗΜΕΙΩΣΙΣ, in medicine. See SEMEIOLOGICA, DIAGNOSIS, and PROGNOSIS.

SEMEIOLOGICA \*, ΣΗΜΕΙΩΤΙΚΗ, that part of medicine which considers the signs, or indications of health, and diseases; and enables the physician to judge what is, was, or will be the state, degree, order and effect of health or sickness. See SIGN and INDICATION; see also MEDICINE.

\* The word is formed from the Greek, σημιωτική, of σημιωσις, sign, symptom.

SEMEN *sanctum*, or *santonicum*. See WORM-SEED.

SEMENTINÆ *feriæ*, in antiquity, feasts held annually among the Romans, to obtain of the gods a plentiful harvest. See FERIÆ.

They were celebrated in the temple of Tellus, or the earth; where solemn sacrifices were offered to Tellus and Ceres.

The time of the celebration was about seed time, usually in the month of January; for Macrobius observes, they were moveable feasts.—They had their name from *semen*, seed.

SEMETs, SUMMETS, or SUMMITS, in botany, are used by Dr. Grew, and others, for the apices of the attire of plants. See APICES.

SEMI, a word borrowed from the Latin, signifying *half*; but only used in composition with other words, as in the following articles.

The French, instead of *femi* frequently use *demi*; the Greeks *hemi*. See HEMI and DEMI.

In music, *femi* has three several usages: first, when prefixed to the name of a note, it expresses a diminution of half its value; as in *femi-breve*, &c. See SEMI-BREVE.

Secondly, when added to the name of an interval, it expresses a diminution, not of half, but of a lesser semi-tone, or four commas in the whole compass; as in *femi-diapente*, &c.

Thirdly, it sometimes also signifies an imperfection: thus, *femicirculo* or *circulo mezzo*, signifies an imperfect circle, which is the mark of imperfect time, that is, of double time; whereas, the circle, being a character of perfection, marks triple time.

SEMI-ARIANS, a branch of the ancient Arians; consisting, according to Epiphanius, of such as, in appearance, condemned the errors of that heresiarch, but yet acquiesced in some of the principles thereof; only palliating and hiding them under softer, and more moderate terms. See ARIANS.

It is true, they separated from the Arian faction; but yet could never be brought to acknowledge, that the Son was homoiousios, that is, consubstantial, or of the same sub-

stance with the Father.—They would only allow him to be homoiousios, that is, of a like substance with the Father. See HOMOOUSIAN, &c.

Though, as to expression, they only differed from the orthodox by a single letter; yet were they, in effect, in the error of the Arians, as they placed the Son in the rank of creatures.—It did not avail the teaching, that there was no other creature of the same class with him; since by denying him consubstantial with God, they effectually precluded him from being truly God.

Yet some, even among the orthodox, use the word homoiousios, in speaking of the Son; applying such an idea to it, as, it seems, is consistent with orthodoxy. See CONSUBSTANTIAL.

But the name *femi-arians* is given by the second general council to another branch of Arians, who believed orthodoxly of the Father and Son, but denied the deity of the Holy Ghost; thus rejecting that part of the Arian heresy relating to the Son, but still retaining that which related to the Holy Ghost.

As the zeal of the Arians was chiefly levelled against the second person in the trinity, that of the *femi-arians* was bent against the third; whence as the former were sometimes called *χριστομαχοι*, the latter were denominated *πνευματομαχοι*. Macedonius, bishop of Constantinople made an innovation in this sect in 360, and gave rise to a new branch of Macedonian *femi-arians*, or *pneumatomachi*; who allowed the Son not to be *ὁμοούσιος*, of the same substance, but *ὁμοιός*, of like substance, with the Father; and at the same time openly asserted the Holy Ghost to be a creature.

SEMI-BREVE, in music, a note, or measure of time, comprehending the space of two minims, or four crotchets, or half a breve. See NOTE, MEASURE, and CHARACTERS of music.

The *femi-breve* is accounted one measure or time; or the integer, in fractions and multiples whereof the time of the other notes is expressed. See TIME.

Thus the minim is expressed by  $\frac{1}{2}$ ; a crotchet by  $\frac{1}{4}$ , &c. i. e. by  $\frac{1}{4}$  of a measure or *femi-breve*. A breve by 2; a long by 4, that is, by 4 measures or *femi-breves*. See MINIM, CROTCHET, BREVE, &c. See also SEXTUPLE.

The character of the *femi-breve* is O.

SEMI-CIRCLE, in geometry, a figure comprehended between the diameter of a circle, and half the circumference. See CIRCLE, ANGLE and CENTRE.

Two *femi-circles* can only cut each other in one point.

SEMI-CIRCLE, is also an instrument in surveying, sometimes called *graphometer*. See SURVEYING.

It consists of a *femi-circular* limb, as FIG (Tab. Surveying, fig. 16.) divided into 180 degrees, and sometimes subdivided, diagonally or otherwise, into minutes. This limb is subtended by a diameter FG, at the extremities whereof are erected two sights. In the centre of the *femi-circle*, or the middle of the diameter, is fixed a box and needle. On the same centre is fitted an alidade or moveable index, carrying two other sights, as HI. The whole is mounted on a staff with a ball and socket.

The *femi-circle*, then, is nothing else but half a theodolite; with this only difference, that whereas the limb of the theodolite, being an intire circle, takes in all the 360° successively; in the *femi-circle* the degrees only going from 1 to 180, it is usual to have the remaining 180°, or those from 180° to 360°, graduated in another line on the limb, within the former.

To take an angle with a SEMI-CIRCLE.—Place the instrument in such manner, as that the radius CG may hang over one leg of the angle, to be measured, and the centre C over the vertex of the same. The first is done by looking through the sights F and G at the extremities of the diameter, to a mark fixed up in one extremity of the leg: the latter is had by letting fall a plummet from the centre of the instrument. This done, turn the moveable index HI on its centre towards the other leg of the *femi-circle*, till through the sights fixed on it, you see a mark in the extremity of the leg. Then, the degree which the index cuts on the limb, is the quantity of the angle.

For further uses of the *femi-circle*, they are the same with those of the theodolite. See THEODOLITE.

SEMICIRCULAR *arches*, } See the articles } ARCH.

Canals SEMICIRCULARES, } CANALES.

SEMI-COLON, in grammar, one of the points or stops, used to distinguish the several members of sentences from each other. See SENTENCE and POINT.

The mark or character of the *femi-colon* is ( ; )—It has its name, as having a somewhat less effect than a colon, or as demanding a shorter pause.

The use of the *femi-colon*, the grammarians generally say, is, to mark a sense less compleat than the colon, and more compleat than the comma; but this only conveys a very obscure idea. In effect, the precise office of the *femi-colon*, or what office it is distinguishes it from the colon, is a thing very little known in the world. Our best authors seem to use them promiscuously. See COLON.

Mr. Ward, professor at Gresham, we believe, is the first who

who settled the just use of the *femi-colon*. His position is, that the *femi-colon* is properly used to distinguish the conjunct members of sentence.—Now, by a conjunct member of a sentence, he means, such a one as contains at least two simple members. See SENTENCE.

Whenever, then, a sentence can be divided into several members of the same degree, which are again divisible into other simple members, the former are to be separated by a *femi-colon*.

For an instance: If fortune bear a great sway over him, who has nicely stated and concerted every circumstance of an affair; we must not commit every thing, without reserve to fortune, lest she have too great a hold of us. Again, *Si quantum in agro locisque desertis audacia potest, tantum in foro atque judiciis impudentia valeret; non minus in causa cederet Aulus Cæcinnæ Sextæ Ebutii impudentiæ, quam tum in vi facienda cessit audaciæ*. An instance in a more complex sentence we have in Cicero. *Res familiaris primum bene parta sit, nulloque turpi quæstu; tum quam plurimis, modo dignis, se utilem præbeat; deinde augeatur ratione, diligentia, parsimonia; nec libidini potius luxuriæque, quam liberalitati & beneficentiæ pareat*.

But though the proper use of the *femi-colon*, be to distinguish conjunct members, it is not necessary that all the members divided hereby, be conjunct. For upon dividing a sentence into great and equal parts, if one of them be conjunct, all those other parts of the same degree are to be distinguished by a *femi-colon*.—Thus: Whoever is overtaken with poverty; the same will find, that coldness, contempt, injuries, &c. are not far behind: or thus: *Nihil est tam molle, tam tenerum, tam aut fragile, aut flexibile; quam voluntas civium*. Sometimes also it happens, that members that are opposite to each other, but relate to the same verb, are separated by a *femi-colon*: thus Cicero. *Ex hac parte pudor, illinc petulantia; hinc fides, illinc fraudatio; hinc pietas, illinc scelus*, &c. Hither likewise may be referred such sentences, where the whole going before, the parts follow: as, The parts of rhetoric are four; invention, disposition, elocution, and pronouncement.

SEMI-CROMA, *sextuple of*. See the article SEXTUPLE.

SEMI-CUPIUM, a half bath, wherein the patient is only up to the navel. See INSESSUS and BATH.

SEMI-DIAMETER, a right line drawn from the centre of a circle or sphere, to its circumference; the same with what we otherwise call *radius*. See DIAMETER, CIRCLE and RADIUS.

The distances, diameters, &c. of the heavenly bodies, are usually estimated by astronomers in *femi-diameters* of the earth. See EARTH; see also SUN, PLANET, &c.

To find the *femi-diameters* of the primary planets in *femi-diameters* of the earth.—Since the sun's true *femi-diameter* is 152 *femi-diameters* of the earth; and we have the ratio of the diameters of the primary planets to that of the sun (see DIAMETER) their *femi-diameters* are easily found by the rule of three.—Thus, the *femi-diameter* of Saturn will be found  $\frac{2}{3}$ ; that of his ring  $45 \frac{3}{4}$ ; that of Jupiter  $27 \frac{3}{4}$ ; that of Mars  $\frac{1}{4}$ ; that of Venus  $\frac{1}{4}$ ; and that of Mercury  $\frac{1}{2}$ . See PLANET.

SEMI-DIAPANTE, in music, a defective fifth, called usually by the Italians, *falsa quinta*, and by us a *falsa fifth*. See FIFTH.

SEMI-DIAPASON, in music, a defective octave; or an octave diminished by a lesser semi-tone, or four commas. See DIAPASON.

SEMI-DIATESSARON, in music, a defective fourth, called, properly, a *falsa fourth*. See FOURTH.

SEMI-DIATONE, *diapason*, } See DIAPASON.

Dis-Diapason SEMI-DITONE, } See DIS-DIAPASON.

SEMI-DOUBLE, in the Romish breviary, a term applied to such offices and festivals as are celebrated with less solemnity than the double ones; but yet with more than the single ones.

The *femi-double* office has double vespers, and nine lessons at matins; but the anthems are not redoubled.—It is performed on Sundays, on the octaves, and on feasts marked for *femi-double* in the calendar.

SEMI-FISTULAR flowers. See the article FLOWERS.

SEMI-LUNAR valves, in anatomy, are three little valves or membranes of a *femi-lunar* figure, placed in the orifice of the pulmonary artery; to prevent the relapse of the blood into the heart at the time of its dilatation.—See Tab. Anat. (Angeiol.) fig. 1. lit. a. See also the article VALVE.

SEMINAL, SEMINALIS, in medicine, spermatic, or something belonging to the semen, or seed. See SEED and SPERMATIC.

SEMINARY, a place appointed for the instruction of young persons destined for the sacred ministry, in the duties, ceremonies, and offices thereof; first instituted, as Thomassin tells us, by St. Augustin. See CANON, CLERGY, ACADEMY, &c.

Of these *feminaries* there are many abroad, furnished with halls for the assemblies of the exercitants, and little chambers, or cells, where each person retires, studies, and prays apart.—Such is the *feminary* of St. Sulpitius at Paris.

The council of Trent decrees, that children exceeding 12 years of age, be taken, brought up, and instructed in common, to qualify them for the ecclesiastical state; and that there be a *feminary* of such belonging to each cathedral, under the direction of the bishop.

In France, the establishment of *feminaries* is somewhat different from the decree of the council: none are taken in but young people ready to study theology, and be ordained: so that the *feminaries* are a kind of houses of probation where the vocation of clerks is examined, and they are prepared to receive orders.

For the subsistence of these *feminaries*, there are several unions of benefices, or else the clergy of the diocese are obliged to contribute to maintain them.

Pope Pius IV. having established a *feminary* at Rome, in consequence of the decree of the council of Trent; by advice of the cardinal, it was given to the Jesuits, who have made good use thereof.

Among the canons of St. Augustin, SEMINARY is used for a kind of college, or school, where pensioners are kept, and instructed in the classical, and other learning.

The houses of the society *de propaganda fide*, established for the preparing of ecclesiasticks for missions among infidels and hereticks, are also called *feminaries*.—The principal whereof is that at Rome, called, the *apostolical college*, *apostolical feminary*, *pastoral feminary*, *feminary of the propaganda*, &c. See SOCIETY.

SEMINATION, SEMINATIO, in natural history, &c. the act of sowing, or shedding seed; particularly that of vegetables. See SEED and SEMBRADOR.

As soon as the seed is ripe, Dr. Grew observes, nature takes several methods for its being duly sown; not only by the opening of the uterus, but in the make of the seed itself.—Thus, the seeds of many plants, which affect a peculiar soil or seat, as arum, poppy, &c. are heavy and small enough, without farther care, to fall directly down to the ground. Others, that are large, are light enough to be exposed to the wind, are often furnished with one or more hooks to stay them from straying too far from their proper place; thus, the seeds of avens have a single hook; those of agrimony and goose-grass, many; both the former loving a warm bank, and the last a hedge for its support.

On the contrary, many seeds are furnished with wings, or feathers, partly with the help of the wind to carry them, when ripe, off the plant, as those of ash, &c. and partly to enable them to make their flight more or less abroad, that they may not, by falling together, come up too thick; and, that if one should miss a good soil or bed, another may hit.—So the kernels of pines have wings, though short ones, whereby they do not fly in the air, but only flutter on the ground. But those of typha, dandelion, and most of the pappous kind, have numerous long feathers, by which they are wafted every way.

Others are sown by being laid in springy elastic cases, which, when they crack and burst, dart their seed at convenient distances: thus, wood-forrel having a running root, nature sees fit to sow the seed at some distance, the doing of which is effected by a white, sturdy, tendinous cover, which beginning to dry, bursts open on one side in an instant, and is violently turned inside outwards. The seed of harts-tongue, and coddled arsmart, is flung, or shot away, by means of a spring, wound or girt round the seed-case. When the spring is become stark and tense enough, it suddenly breaks the case into two halves, like little cups, and so flings the seed.

Divers notable means of *femination* are observed by other authors: a quantity of fern-seed, Mr. Ray tells us, laid in a lump, on a paper, the seminal vesiculæ are heard to crackle, burst, and, by a microscope, the seeds are seen to be projected to a considerable distance from each other.—Dr. Sloane observes, that the gentianella flore caruleo, or spirit leaf, requiring wet weather to be sown in, as soon as the least drop of rain touches the end of the seed-vesiels, with a smart noise, and a sudden leap, it opens itself, and, with a spring, scatters it seed.

The plants of the cardamine family, throw their cods open, and dart out their seed upon a slight touch of the hand. Nay, Mr. Ray adds, that the pods of the cardamine impatient not only burst upon the slightest touch, but even by an approach of the hand to touch them, without any real contact.

Other plants sow their seeds by inviting birds, by their agreeable taste and smell, to feed of them, swallow them, and carry them about; thereby also fertilizing them, by passing through their bodies.—In such manner are nutmegs and mistletoe, sown and propagated. See NUTMEG and MISSELTOW.

SEMI-ORDINATES, in geometry, the halves of the ordinates or applicates. See ORDINATE.

SEMI-PARABOLA, in geometry, a curve defined by the equation,  $ax^{m-1} = y^m$ ; as  $ax^2 = y^2$ ,  $ax^{\frac{1}{2}} = y^{\frac{1}{2}}$ . See PARABOLA and CURVE.

In *femi-parabolas*  $y^m : v^m :: ax^{m-1} : az^{m-1} = x^{m-1} : z^{m-1}$ , or the powers of the *femi-ordinates* are as the powers of the abscissæ

scissles one degree lower; *e. gr.* in cubical *semi-parabolas*, the cubes of the ordinates  $y^3$  and  $v^3$  are as the squares of the abscissles  $x^2$  and  $z^2$ .

**SEMI-PELAGIANS**, a name anciently, and even at this day, given to such as retain some tincture of Pelagianism. See **PELAGIANS**.

S. Prosper, in a letter to St. Augustin, calls them *reliquia Pelagii*.

Many learned men, principally in the Gauls, who could not come into St. Augustin's doctrine of grace, &c. were accused of *Semi-pelagianism*: they were also called *Maffilians*, or *priests of Marseilles*, in regard their errors had their first rise in that city.

Cassian, who had been a deacon of Constantinople, and was afterwards a priest at Marseilles, was the chief of these *Semi-pelagians*: S. Prosper, who was co-temporary with him, and who attacked him very vigorously, tells us, that Cassian endeavouring to keep I know not what medium between the Pelagians and the orthodox, did not agree either with the one or the other.

The *Semi-pelagians*, with the orthodox, allowed of original sin; but denied, that man's free agency could be so wounded by this sin, that he could not of himself do something which might induce God to afford his grace to one man more than another.—They also taught, that the grace which saves men, was not given them of the mere will of God, but according to his eternal prescience, whereby he foresaw who they were that would believe in him.—They owned, that the vocation or call to the gospel, was gratuitous; but added, at the same time, that it was common to all, inasmuch as God desired all should be saved.—As to election, they held, that it depended on our perseverance; God only choosing such to eternal life, as should persevere in the faith.

**SEMI-PROOF**, an imperfect proof. See **PROOF**.

In the French law, the depositions of a single evidence only make a *semi-proof*. See **WITNESS**.

The testament of a person deceased, is deemed a *semi-proof*.—In enormous cases, the *semi-proof* frequently determines them to try the torture. See **TORTURE**.

**SEMI-QUARTILE**, or **SEMI-QUADRATE**, is an aspect of the planets, when distant from each other 45 degrees, or one sign and an half. See **ASPECT**.

**SEMI-QUAVER**, in music. See the article **QUAVER**.

**SEMI-QUINTILE**, is an aspect of the planets, when at the distance of 36 degrees from one another. See **ASPECT**.

**SEMI-SEXTILE**, or **SEMI-SEXTUS**, or **S. S.** an aspect of two planets, wherein they are distant from each other, one twelfth part of a circle, or 30 degrees. See **ASPECT**.

The *semi-sextile* was added to the ancient aspects by Kepler; and, as he says, from meteorological observations.

**SEMI-SPINATUS**, in anatomy. See **TRANSVERSALIS dorsii**.

**SEMITA luminosa**, a name given to a kind of lucid tract in the heavens, which, a little before the vernal equinox, may be seen about six a clock at night, extending from the western edge of the horizon, up towards the pleiades.

The phenomenon has been taken notice of by Cassini and Facio, who both evince, that this light comes diffused from both sides of the sun.—Its brightness is much the same with that of the *via lactea*, or the tail of a comet: it is seen plainest with us about the beginning of October, or the latter end of February.

Facio conjectures, that the bodies, or rather the congeries or aggregate of bodies, which occasion this light, conforms to the sun like a lens; and takes it to have ever been the same; but Cassini thinks it arises from a vast number of small planets, which encompass the sun, and give this light by reflexion; esteeming it also not to have existed long before he observed it.

**SEMI-TEINTS**. See the article **TEINTS**.

**SEMI-TONE**, in music, one of the degrees, or concinnous intervals of concords. See **DEGREE** and **CONCORD**.

There are three degrees, or lesser intervals, by which a sound can move upwards and downwards successively from one extreme of any concord to the other, and yet produce true melody; and, by means whereof, several voices and instruments are capable of the necessary variety in passing from concord to concord.—These degrees are the greater and lesser tone, and the *semi-tone*. The ratio of the first is 8:9; that of the second 9:10. See **TONE**.

The ratio of the *semi-tone* is 15:16, its compass is five commas; which interval is called a *semi-tone*, not that it is geometrically the half of either of the tones, for it is more; but because it comes somewhat near it. It is also called the *natural semi-tone*, and the *greater semi-tone*, because greater than the part it leaves behind, or its complement to a tone, which is four commas.—The Italians also call it *seconda minore*, or a lesser second. See **SECOND**.

Every tone of the diatonic scale is divided into a *greater* and *less*, or a *natural* and *artificial semi-tone*. Mr. Malcolm observes, it was very natural to think of a division of each tone, where 15:16 should be one part in each division, in regard this being an unavoidable and necessary part of the natural scale, would readily occur as a fit degree, and the

more, as it is not far from an exact half-tone. In effect, the *semi-tones* are so near equal, that, in practice, at least, on most instruments, they are accounted equal, so that no distinction is made into *greater* or *less*.

These *semi-tones* are called *fictitious notes*, and, with respect to the natural ones, are expressed by characters called *flats* and *sharps*. See **FLAT** and **SHARP**.

Their use is to remedy the defects of instruments, which having their sounds fixed, cannot always be made to answer to the diatonic scale. See **SCALE**.

By means of these we have a new kind of scale, called the **SEMI-TONIC scale**, or the *scale of semi-tones*: a scale or system of music, consisting of 12 degrees, or 13 notes, in the octave, being an improvement on the natural or diatonic scale, by inserting between each two notes thereof, another note, which divides the interval or tone into two unequal parts, called *semi-tones*. See **SCALE** and **SEMI-TONE**.

The use of this scale is for instruments that have fixed sounds, as the organ, harpsicord, &c. which are exceedingly defective on the foot of the natural or diatonic scale.—For the degrees of the scale being unequal, from every note to its octave there is a different order of degrees; so that from any note we cannot find any interval in a series of fixed sounds: which yet is necessary, that all the notes of a piece of music carried through several keys, may be found in their just tune, or that the same song may be begun indifferently at any note, as may be necessary for accommodating some instruments to others, or to the human voice, when they are to accompany each other in unison.

The diatonic scale, beginning at the lowest note, being first settled on an instrument, and the notes thereof distinguished by their names *a. b. c. d. e. f. g.*; the inserted notes, or *semi-tones*, are called *fictitious notes*, and to take the name or letter below with a  $\sharp$  as *c*  $\sharp$  called *c sharp*; signifying, that it is a *semi-tone* higher than the sound of *c* in the natural series, or this mark  $\flat$  called a *flat*, with the name of the note above, signifying it to be a *semi-tone* lower. See **FLAT** and **SHARP**.

Now  $\frac{1}{2}$  and  $\frac{1}{4}$  being the two *semi-tones* the greater tone is divided into; and  $\frac{1}{8}$  and  $\frac{1}{16}$ , the *semi-tones* the less tone is divided into; the whole octave will stand as in the following scheme, where the ratios of each term to the next, are wrote fraction-wise between them below.

Scale of **SEMI-TONES**.

*c. c*  $\sharp$  . *d. d*  $\sharp$  . *e. e*  $\sharp$  . *f. f*  $\sharp$  . *g. g*  $\sharp$  . *a. a*  $\flat$  . *b. b*  $\flat$  . *c. c*

For the names of the intervals in this scale it may be considered, that as the notes added to the natural scale are not designed to alter the species of melody, but leave it still diatonic, and only correct some defects arising from something foreign to the office of the scale of music, *viz.* the fixing and limiting the sounds: we see the reason why the names of the natural scale are continued, only making a distinction of each into a *greater* and *less*.—Thus an interval of one *semi-tone* is called a *lesser second*; of two *semi-tones*, a *greater second*; of three *semi-tones*, a *less third*; of four, a *greater third*, &c.

A second kind of *semitonic-scale* we have from another division of the octave into *semi-tones*; which is performed by taking an harmonical mean between the extremes of the greater and less tone of the natural scale, which divides it into two *semi-tones* nearly equal.—Thus the greater tone 8:9 is divided into 16:17, and 17:18; where 17 is an arithmetical division, the numbers representing the lengths of chords; but if they represent the vibrations, the lengths of the chords are reciprocal, *viz.* as 1:16:2, which puts the greater *semi-tone*  $\frac{1}{2}$  next the lower part of the tone, and the lesser  $\frac{1}{4}$  next the upper, which is the property of the harmonical division.—After the same manner the lesser tone 9:10 is divided into the two *semi-tones* 18:19 and 19:20, and the whole octave stands thus:

*c. c*  $\sharp$  . *d. d*  $\sharp$  . *e. e*  $\sharp$  . *f. f*  $\sharp$  . *g. g*  $\sharp$  . *a. a*  $\flat$  . *b. b*  $\flat$  . *c. c*

This scale, Mr. Salmon tells us, in the Philosophical Transactions, he made an experiment of, before the royal society, on chords, exactly in these proportion, which yielded a perfect comfort with other instruments, touched by the best hands.—Mr. Malcolm adds, that having calculated the ratios thereof, for his own satisfaction, he found more of them false than in the preceding scale; but their errors were considerable less, which made amends.

**SENA**, or **SENN**, in medicine, a purgative leaf, much used in draughts and compositions of that intention.

The shrub which bears it, is cultivated in several parts of the Levant, and grows five or six foot high: it puts forth woody branches, furnished with leaves on one side: its flowers are yellow, its fruit a greenish flat pod, containing several lodges or cells of seeds, resembling grape-stones.—These pods some physicians prefer to the leaves themselves.

There is also a kind of *sena* growing about Florence; but it is inferior to that of the Levant, as is owned by the Italians themselves. Father Plumier mentions a third kind growing in the Antilles islands.

M. Lemery distinguishes three sorts of *sena* of the Levant: the

the first brought from Seyda, called *senā of Apalto*, that is, *custom-sena*, by reason of the custom paid the grand seignior, for the privilege of exporting it: the second comes from Tripoli: the third is called *senā of Mocha*.

The best of these kinds is the first, which Pomet directs us to chuse, in narrow leaves, of a moderate size, shaped like the end of a pike, of a pale green colour, a pungent smell, soft to the touch, &c.

The *senā* of Tripoli holds the second rank in goodness: its difference from that of Seyda, consists in its colour, which is green; its smell, which is very weak; and in a certain harshness, or roughness, which it discovers upon a touch.

Besides these three kinds of *senā*, and their pods, the drug-gists sell the dust found at the bottom of the bales, which is a very poor commodity, and yet much better than what they call the *small senā*, which comes with it in the bales, by way of package, and which many hold to be a plant of no virtue, put in by chance, or, at best, to increase the weight.

The best *senā*, ordinarily found in our shops, Dr. Quincy observes, is that which is sharpest leaved, and smells freshest: the brightness of its colour, and quickness of its flavour, are also indications of its goodness; for when it has lost its scent, and grows dusky, it is good for little.

*Sena*, at first taking, is apt to nauseate the stomach; and therefore, if a little cinnamon, or a dram or two of its distilled water, be added, it passes through with less sickness. This is exactly conformable to the sentiments of Ludovicus, who says, that the purgative quality of this herb resides in a mucilaginous or gummy juice; which, the more it is divided, gripes the less in its operation.

Rulandus imagined a sudorific quality in *senā*; and accordingly ordered it in some compositions of that intention.

**SENATE, SENATUS**, an assembly or council of senators; that is, of the principal inhabitants of a state, who have a share in the government. See **SENATOR**.

Such were the *senates* of Rome, of Carthage, &c. among the ancients; and such are the *senates* of Venice, of Genoa, &c. among the moderns. See **REPUBLIC**.

The *senate* of ancient Rome, was, of all others, the most celebrated, during the splendor of the republic. The Roman *senate* exercised no contentious jurisdiction: it appointed judges either out of the *senate*, or among the knights; but never stooped to judge any processes in a body.—The *senate* concerted matters of war; appointed who should command the armies; sent governors into the provinces; took order, and disposed of the revenues of the commonwealth.—Yet did not the whole sovereign power reside in the *senate*: it could not elect magistrates, make laws, nor decide of war and peace: but in all these cases, they were to consult the people.

Under the emperors, when the *senate* became despoiled of most of its other offices, they began to hear causes. For those of less consequence they appointed particular judges; the rest, principally criminal causes, they reserved for their own cognizance, to be judged by them in a body, and that frequently in the emperor's presence. This was to keep their heads from state affairs. Nero further committed to the *senate*, the judgment of all appeals: but this did not hold long; nor do we find any footsteps thereof any where but in the 62d novel.

The *senate* assembled on certain stated days, *viz.* ordinarily on the calends, nones and ides of each month: their extraordinary meetings were on any other days; when the consul, dictator, or tribune, thought fit to call them. Their place of meeting, was either the temple of Concord at the Capuan gate, or in the temple of Bellona.—The consul presided as chief of the *senate*. See **CONSUL**.

Till Augustus's time, the *senate* was always opened with a sacrifice: but that prince, in lieu thereof, appointed, that each senator, ere he took his place, should offer wine and incense on the altar of the god in whose temple they were met; and take an oath, that he would give his vote according to his conscience.

Halicarnassensis, and other authors, mention it as a great defect in the authority of the Roman *senate*, that they had none under their command, to execute their orders. Hence the least tribune had it in his power to obstruct their decrees; and hence it is, that when they gave their orders to the consuls, and prætors, they did it with a kind of submission, *si eis ita videtur*; if they think fit.

**SENATOR**, a member of a senate. See **SENATE**.

There were two orders, or degrees, among the Roman nobility; that of the *senators*, and that of the *knights*: after the two, came the people.—The first hundred *senators* were appointed by Romulus, and called *patres*, fathers.—Upon the union with the Sabines, Romulus, or as others say, Tullus, added a second hundred, called *patres majorum gentium*, to distinguish them from a third hundred added by the elder Tarquin, and called *patres minorum gentium*, fathers of the lower rank. See **PATRES**, and **CONSCRIPT**.

The number of *senators* was not fixed: in the time of Gracchus they were 600; during the civil wars, they were reduced to 300. Julius Cæsar augmented that number to 800

VOL. II. N<sup>o</sup>. CXL.

or 900; and Augustus brought them back again to 600.

The choice of *senators* belonged at first to the kings, then to the consuls, then to the censors, who in their census or survey every fifth year, appointed new *senators* in lieu of those dead or degraded: at length it fell to the emperors.

Though, for a long time, none were raised to the dignity of *senators*, but those most conspicuous for their prudence, &c. yet some regard was afterwards had to their estate, lest the dignity should become debased by poverty.—To hold the *senatorial* dignity, a yearly revenue of 800,000 sesterces was required, which amounts to nearly 6000 pounds of our money. Half as much was required for the knights. The *senators* who sunk below this revenue, were discarded, and expunged out of the list by the censor.

The *senators* were ordinarily chose from among the knights, or among such as had bore the principal offices.—At first the magistrates were taken wholly from among the *senators*; whence Tacitus calls the senate, the *seminary of all dignities*: but after the people had been admitted to magistratures, *senators* were taken from among such as had discharged those offices, though, before, plebeians.

The *senators* carried their children with them to the senate, to inform them betimes of affairs of state: though their children had not admittance till 17 years of age. See **AGE**.

Some make a distinction among the *senators*: besides the *senators* who were allowed to speak, and were asked their opinions, there were others, who, without speaking, or being ever asked their judgment, were only to follow the opinion of those they thought the most reasonable, and were hence called *pedarii*. A. Gellius gives us another notion of the *pedarii*, and says, those were thus called, who having never bore the office of curule magistrate, were obliged to go to the senate on foot.

The *senators* alone were allowed to wear the habit called *latus clavus*. See **LATUS CLAVUS**.—They had a right to sit, and be carried in curule chairs, to assist at plays and shews, in the orchestra; at feasts of the gods, &c. All which privileges were reserved to such as Augustus (in the reform he made of the too numerous senate of Julius Cæsar) set aside.

They had the name *senators*, *q. d. old men*, given them in imitation of the Greeks, who called their senate *synusia*. So when the Athenians assembled the people to consult about the affairs of the public, the officers summoned none but such as were fifty years old. The Egyptians and Persians followed the same example, after the Hebrews. The Lacedæmonians and Carthaginians received none but such as were sixty years of age.

**SENATUS-CONSULTUM**, a vote, or resolution of the Roman senate, pronounced on some question, or point of law proposed to it. See **SENATE**.

The *senatus-consulta* made a part of the Roman law, when passed. They were deposited in the temple of Ceres, under the custody of the ædiles, and at last carried, by the censor, to the temple of Liberty, and put up in an armory called *tabularia*. See **CIVIL LAW**.

**SENEGA**. See the article **GUM senega**.

**SENECHAL, SENESCALLUS**, a name anciently used for a steward or majordomo; formed from the German *find*, house or family, and *scal*, servant. See **MAJORDOMO**.

Thus the *seneschal* of a lord or a baron, is his steward or bailiff, who holds his courts, and manages his demesne lands: *sub-seneschal*, his under steward.

*High seneschal* of England, is the high steward of England: *high seneschal del hotel du Roi*, the steward of the king's household.

The ancients used the term *senescallus* indifferently with that of *dapifer*, whence we are sure it signifies *steward*. See **STEWARD** and **DAPIFER**.

**SENNA**. See the articles **SENA** and **DIASENNU**.

**SENOBLE**. See the article **SINOBLE**.

**SENSATION**, the act of perceiving external objects, by means of the organs of sense. See **SENSE** and **PERCEPTION**.

To conceive the manner wherein *sensation* is effected; observe, that all the organs consist of little filaments, or nerves which have their origin in the middle of the brain, are diffused thence throughout all the members which have any sense, and terminate in the exterior parts of the body: that when we are in health, and awake, one end of these nerves cannot be agitated or shaken, without shaking the other; by reason they are always a little stretched; as is the case of an extended chord, one part of which cannot be stirred without a like motion of all the rest.

Observe, further, that these nerves may be agitated two ways, either at the end out of the brain, or that in the brain.—If they be agitated from without, by the action of objects and their agitation be not communicated as far as the brain; as frequently happens in sleep, when the nerves are in a state of relaxation; the soul does not then receive any new *sensation*.—But if the nerves happen to be agitated in the brain, by the flux of the animal spirits, or any other cause; the soul perceives something, though the parts of those nerves, that are out of the brain, diffused through

the several parts of the body, remain at perfect rest: as likewise is frequently the case in sleep.

Lastly, observe, that experience tells us, we may sometimes feel pain in parts of the body that have been entirely cut off; by reason the fibres in the brain corresponding to them, being agitated in the same manner, as if they were really hurt; the soul feels a real pain in those imaginary parts.

All these things seem to shew, that the soul resides immediately in that part of the brain wherein the nerves of all the organs of sense terminate: we mean, it is there it perceives all the changes that happen with regard to the objects that cause them, or that have been used to cause them; and, that it only perceives what passes out of this part, by the mediation of the fibres terminating in it. See NERVE, FIBRE, SOUL, BRAIN, SENSORY, &c.

These things premised, it will not be difficult to explain how *sensation* is performed: the manner whereof may be conceived from what follows. When the point of a needle, for instance, is thrust against the hand, that point stirs and separates the fibres of the flesh; which fibres are extended from that place to the brain, and when we are awake, are in such a degree of tension, as that they cannot be stirred without shaking those of the brain. If then the motion of the fibres of the hand be gentle, that of the fibres of the brain will be so too; and if the first be violent enough to break any thing in the hand, the last will be stronger and more violent in proportion.—In like manner, if the hand be held to the fire; the little particles of the wood it throws off in great numbers, and with a great deal of violence, striking against these fibres, and communicating a part of their agitation thereto; if the action be moderate, that of the extremities of the fibres of the brain corresponding to those of the hand, will be moderate likewise: if it be violent enough to separate any of the parts of the hand, as it happens in burning; the motion of the fibres in the brain will be proportionably more violent. This is what befalls the body, when objects strike upon it.—We are now to consider how the mind is affected.

The mind, we have observed, resides principally, if we may be allowed to say so, in that part of the brain where all the fibres of the nerves terminate. It attends here, as its sensory, or office, to look to the preservation of all the parts of the body; and, of consequence, must be here adverted to all the changes that happen, and must be able to distinguish between those agreeable to the constitution of the body, and those hurtful thereto. Any other absolute knowledge, without a relation to the body, were useless.—Thus, though all the changes in our fibres, do, in reality, consist in motions, which ordinarily only differ as to more and less; it is necessary the soul should consider them as changes essentially different; for though in themselves they differ but very little, yet, with regard to preservation of the body, they are to be looked on as essentially different.

The motion, for instance, which causes pain, frequently differs exceeding little from that which occasions a pleasing titillation: it is not necessary there should be an essential difference between these two motions; but it is necessary there be an essential difference between the pain and the tickling, which those two motions occasion in the soul; for the agitation of the fibres, which accompanies the titillation, informs the soul of the good state of the body, that it is able to resist the impression of the objects, and that it need not apprehend its being hurt: but the motion which occasions pain, being somewhat more violent, is capable of breaking some of the fibres of the body; wherefore it is necessary the soul be adverted hereof by some disagreeable *sensation*, that it may provide against it.

Thus, though all the motions which pass in the body only differ in themselves, as to more or less, yet, when considered with regard to the preservation of life, they may be said to be essentially different: for this reason it is, that the soul does not perceive the shakes, or motions themselves, which objects excite in the fibres of the flesh: it would be useless to perceive them; and she would never be able, thence, to learn whether the objects were capable of doing hurt or good. But she perceives herself affected with *sensations*, which differ essentially, and which shewing precisely the qualities of the objects, as they regard the body, make her perceive distinctly, whether or no those objects are capable of hurting it.

In effect, from a strict examination of the several senses, it appears, that sensible objects act no otherwise upon the body, for the producing of *sensation*, than by exciting a change in the extreme surface of the fibres of the nerves: the quality of which change depends on the figure, bulk, hardness, and motion of the object; so that according to all appearance, the most different objects, which should agree in these four circumstances, would produce the same *sensation*.

From the various texture of the object, the diversity of the nerve affected, the different fabric of the organ of sense, the different place in the medulla of the brain where the nerve arises, and the different degree of motion wherewith the action of the object is applied, arise various *sensations*, and ideas, in the mind; none of which represent any thing

in the action of the object, or in the passion of the organ. And yet the same action of the same object, on the same organ, always produces the same *sensation* or idea: and the same ideas necessarily follow the same disposition of the same sensible organ, in the same manner as if the idea perceived, were the natural and necessary effect of the action on the organ. See IDEA, KNOWLEDGE, &c.

SENSE, a faculty of the soul, whereby it perceives external objects, by means of some action or impression made on certain parts of the body, called *organs of sense*, and propagated by them to the sensory. See SENSATION and SENSORY.

Some use the word *sense* in a greater latitude; and define it a faculty whereby the soul perceives ideas or images of objects, either conveyed to it from without, by the impression of objects themselves, or excited within by some effort of the soul of the sensory itself.

Under which notion, *sense* becomes distinguishable into two kinds, *external* and *internal*: corresponding to the two several manners wherein the images of the objects perceived, are occasioned, and presented to the mind, *viz.* either immediately from without, or from within; that is, either by what we commonly call the *five external senses*, hearing, seeing, &c. or by the *internal ones*, imagination, memory, and attention; to which some add hunger and thirst.

But as these *internal senses* are not ordinarily considered in the notion of *senses*, nor implied under the word *sense*; but are thus only denominated by analogy; we shall wave them to be further considered, under their respective articles, IMAGINATION, MEMORY, &c.

External SENSES, or, simply, the SENSES, in their general signification, are the means whereby the soul apprehends, or takes cognizance of external objects: the means, we mean, both on the part of the mind, and of the body.

The means, on the part of the mind, are always the same; it being one and the same faculty, whereby we see, hear, &c.—The means, on the part of the body, are different; as different as are the objects we are concerned to perceive: for the being, and well-being of the animal, being the end, nature had in view in giving him any perception of external bodies; by this, the measure and manner of that perception is regulated: and we have so many ways of perceiving, and of perceiving so many things, as the relation we bear to external bodies renders necessary for the preservation, &c. of our being.

Hence those several organs of *sense*, called *eye*, *ear*, *nose*, *palate*, and the universal one *cutis*; each of which is so disposed as to give some representation and report to the mind, of the state of external things, the nearness, convenience, hurtfulness, and other habitudes; and each of them a different one, according to the degree, and immediateness, &c. of the danger, or conveniency. And hence the several exercise of those organs, hearing, seeing, smelling, tasting, and feeling. See ORGAN, &c.

A late excellent author gives us a more ingenious, extensive, and philosophical notion of *sense*.—On his principle, *sense* is defined, a power of perception, or, a power of receiving ideas; if what is absolutely passive may be properly called a power. See POWER and FACULTY.

On some occasions, instead of power, he chuses to call it, a determination of the mind to receive ideas.—The ideas thus perceived, or raised in the mind, he calls *sensations*. See IDEA and SENSATION.

*Sense*, he considers, either as natural or moral: and the natural, either as external or internal: though the distribution is chiefly founded on the common ways of conceiving; for, in reality, they appear to be all natural, and necessary: some reasons, however, for the distinction, will be shewn under the several articles thereof.

External SENSES, then, are powers of perceiving ideas, upon the presence of external objects.—On such occasions, we find the mind is merely passive, and has not power directly to prevent the perception, or idea, or to vary it at its reception; as long as the body is continued in a state fit to be acted upon by the external object.

When two perceptions are intirely different from each other, or agree in nothing but the general idea of sensation; the power of receiving those different perceptions, is called *different senses*. Thus seeing and hearing denote the different powers of receiving the ideas of colours, and sounds. And though colours, as well as sounds, have vast differences amongst themselves; yet is there a greater agreement among the most opposite colours, than between any colour and a sound: and hence all colours are deemed perceptions of the same *sense*.

All the several *senses* seem to have their distinct organs, except feeling, which is, in some degree, diffused over the whole body. See ORGAN and FEELING.

Internal SENSES, are powers, or determinations of the mind, to be pleased with certain forms, and ideas, which occur to our observation, in objects perceived by the external *senses*.

Of these there are two different species, distinguished by the different objects of pleasure, *viz.* pleasurable or beautiful forms of natural things, and pleasurable or beautiful actions,

or

or characters of rational agents: whence the internal *senses* become divisible into natural and moral; though what we call the *internal natural sense*, our author calls simply, and by way of eminence, the *internal sense*.

In reflecting on our external *senses*, we plainly see, that our perceptions of pleasure, and pain, do not depend directly on our will. Objects do not please us according as we incline they should: the presence of some objects necessarily pleases us, and the presence of others as necessarily displeases us; nor can we, by our will, any otherwise procure pleasure, or avoid pain, than by procuring the former kind of objects, and avoiding the latter. By the very frame of our nature, the one is made the occasion of delight, and the other of dissatisfaction. In effect, our sensitive perceptions are pleasant, and painful, immediately, and without any knowledge of the cause of this pleasure and pain, or of the manner how they excite it, or are occasions of it, or without seeing to what further advantage, or detriment, the use of such objects might tend. Nor would the most accurate knowledge of these things vary either the pleasure, or the pain, of the perception; however it might give a rational pleasure distinct from the sensible; or might raise a distinct joy, from prospect of further advantage in the object, or aversion, from apprehension of evil. There is scarce any object, which our minds are employed about, but is constituted the necessary occasion of some pleasure or pain. Thus we shall find ourselves pleased with a regular form, a piece of architecture, or painting, a composition of notes, a theorem, an action, an affection, a character; and we are conscious that this pleasure naturally arises from the contemplation of the idea then present in the mind, with all its circumstances, though some of those ideas have nothing of what we call sensible perception in them; and in those which have, the pleasure arises from some uniformity, order, arrangement, imitation; and not from the simple ideas of colour, or sound, or mode of extension separately considered.

It seems hence to follow, that when instruction, education, or prejudice of any kind, raise any desire or aversion toward an object; this desire, or aversion, is founded on an opinion of some perfection, or deficiency, in those qualities, for perception whereof we have the proper *senses*. Thus, if beauty be desired by one who has not the *sense* of sight; the desire must be raised by some apprehended regularity of figure, sweetness of voice, smoothness, softness, or some other quality perceivable by the other *senses*: without relation to the ideas of colour.

The only pleasure of *sense*, which our philosophers seem to consider, is that which accompanies the simple ideas of sensation; but there are vastly greater pleasures in those complex ideas of objects, which obtain the names of beautiful and harmonious.—The power, then, whereby we receive ideas of beauty, and harmony, has all the characters of a *sense*. It is no matter, whether we call these ideas of beauty and harmony, perceptions of the external *senses* of seeing and hearing, or not: we should rather chuse to call these ideas an *internal sense*, were it only for the convenience of distinguishing them from other sensations of seeing and hearing, which men may have without perception of beauty and harmony. See PLEASURE, BEAUTY and HARMONY.

**Moral SENSE**, is a determination of the mind, to be pleased with the contemplation of those affections, actions, or characters of rational agents, which we call *good* or *virtuous*. See MORAL.

This moral *sense* of beauty, in actions, and affections, may appear strange at first view: some of our moralists themselves are offended at it in my lord Shaftsbury, as being accustomed to deduce every approbation, or aversion, from rational views of interest. Our gentlemen of good taste can tell us of a great many *senses*, tastes and relishes for beauty, harmony, imitation in painting and poetry; and may we not find, too, in mankind, a relish for a beauty in characters, in manners? The truth is, human nature does not seem to have been left quite indifferent in the affair of virtue, to form to itself observations concerning the advantage or disadvantage of actions, and accordingly to regulate its conduct. The weakness of our reason, and the avocations arising from the infirmity and necessities of our nature, are so great, that very few of mankind could have framed those long deductions of reason, which may shew some actions to be, in the whole, advantageous, and their contraries pernicious. The author of nature has much better furnished us for a virtuous conduct, than our moralists seem to imagine; by almost as quick and powerful instructions, as we have for the preservation of our bodies; he has made virtue a lovely form, to excite our pursuit of it, and has given us strong affections, to be the springs of each virtuous action. See VIRTUE.

For the general manner wherein our SENSES act; or, more properly, the manner wherein we become *sensible*, that is, perceive external objects; see SENSATION.

For the particular SENSES, or, more properly, the particular manners wherein we become sensible, by the particular organs of *sense*; see HEARING, SEEING, SMELLING, &c.

For the several organs of SENSE, ministering to the several

manners of sensation; see EYE, EAR, NOSE, &c.

Pliny observes, that of all the *senses*, feeling and tasting are those which man enjoys in the greatest perfection.—As to seeing, he is excelled by the eagle, &c. as to smelling, by the vulture, &c. and as to hearing, by the mole, even when hid under ground. *Nat. Hist. lib. 10.*

The *senses* have been sometimes found greatly sharpened and improved by diseases: Mr. Boyle mentions a gentleman, who, during a distemper he had in his eyes, had his organs of sight brought to be so sensible, that when he waked in the night, he could, for a while, plainly see and distinguish colours, and other objects; and the same author gives an instance of another person, who, after getting half-fuddled with claret, if he waked in the night, could see, for some time, to read a moderate print.

Grimaldi affirms, that some women of Megara were able, by their eyes alone, to distinguish between eggs layed by black hens, and those by white ones. *Grimald. de Lum. & Col.*

In the Philosoph. Transf. N°. 312. we have an account of Dan. Frazer, who continued deaf and dumb, from his birth to the 17th year of his age; when, upon recovering from a fever, he perceived an uneasy motion in his brain, after which he began to hear, and, by degrees, to speak.

**SENSIBLE horizon**, } **HORIZON.**  
**SENSIBLE point**, } See the articles **POINT.**  
**SENSIBLE qualities**, } **QUALITY.**  
**SENSITIVE or SENSIBLE soul**, the soul of brutes, or that which man is supposed to have in common with brutes. See SOUL.

It is thus called, as intimating its utmost faculty, to be that of sensation; or, perhaps, because it is supposed to be material, and to come under our senses.

My lord Bacon asserts, that the *sensible* or brute soul, is plainly no more than a corporeal substance, attenuated by heat, and thus rendered invisible; or a kind of aura or vapour partly of an aerial, and partly a fiery nature; endued with the softness of air, to be fit to receive impressions, and with the vigour of fire to communicate its action; sed partly with oily matters, and partly with aqueous ones; inclosed in the body, and in the more perfect animals, principally in the head; moving along the nerves; and restored and repaired by the spirituous blood of the arteries. *Bac. de Augment. Scient. lib. IV.* See LIFE.

**SENSITIVE plants**, a species of plants, called by the ancients *æschynomænos*, and by us *sensitive*, *living* or *mimic plants*, as giving some tokens of sense. See ÆSCHYNOMENOUS.

These are such whose frame and constitution is so nice and tender, that at the touch, or least pressure of one's hand, they will contract their leaves and flowers, as if *sensible* of the contact.

Botanic writers mention many kinds hereof; some of which contract with the hand, or a stick; others with heat, others with cold.—The truth is, many, if not most, vegetables expend their flowers, down, &c. in warm, sun-shiny weather, and again close them towards evening or in rain, &c. especially at the beginning of flowering, whilst the seed is yet young and tender: as is very evident in the down of dandelion, &c. and in the flower of the pimpernel, the opening and shutting whereof are the country-man's weather-wiser; whereby, Gerard says, he foretels what weather shall follow next day: for if the flowers be close shut up, it betokens rain and foul weather; if they be spread abroad, fair weather. *Ger. Herb. lib. II.* See SEMINATION.

**SENSORY**, **SENSORIUM commune**, the seat of the common sense; or that part or place where the sensible soul is supposed more immediately to reside. See SOUL and SENSE.

The *sensory* is supposed to be that part of the brain wherein the nerves from all the organs of sense, terminate: which is generally allowed to be about the beginning of the medulla oblongata: Des Cartes will have it in the conarion, or pineal gland. See CONARION.

Sir Isaac Newton describes the *sensory* of animals as the place to which the sensible species of things are carried through the nerves and brain, that they may be there perceived by their immediate presence to the soul.—The organs of sense are not for enabling the soul to perceive the species of things, in its *sensory*: but only for conveying them thither. See SENSE and ORGAN.

The same great author considers the universe, as the *sensory* of the godhead. See GOD, UNIVERSE, NATURE, &c.

**SENTENCE**, in law, *doom*: a judgment passed in court by the judge, upon some process, either civil, or criminal. See JUDGE and JUDGMENT.

*Sentences* are either *definitive*, *interlocutory*, *contradictory*, &c. There are *sentences* of absolution, excommunication, &c. Superior judges either confirm or annul the *sentences* of inferior ones. See APPEAL.

Three conformable SENTENCES, *tres SENTENTIÆ conformes*: in the Romish ecclesiastical law, it is allowed to appeal three times; so that there must be three conformable sentences ere the decisions of the judges can take effect.—The first degree of jurisdiction is in the bishop's official: from him an appeal lies to the metropolitan; and from the metropolitan

to the primate, or immediately to the pope. If the appeal come from the metropolitan to the pope, the pope is obliged to delegate judges *in partibus*; and then if the three sentences passed in these three stages be *conformable*, there is no further appeal: but if one of them annul another, new judges are to be required of the pope for a fourth sentence; and thus they sometimes proceed to a sixth, or seventh sentence.—Such a number of jurisdictions is found infinitely prejudicial to the public, and vexatious to private persons.

**SENTENCE**, in grammar, denotes a period; or a set of words comprehending some perfect sense, or sentiment of the mind. See **PERIOD**.

Every sentence comprehends at least three words. See **PROPOSITION**.

The business of pointing, is to distinguish the several parts and members of sentences, so as to render the sense thereof the clearest, aptest, and fullest possible. See **PUNCTUATION**. In every sentence there are two parts necessarily required; a noun for the subject, and a definite verb, whatever is found more than these two, affects one of them, either immediately, or by the intervention of some other, whereby the first is affected. See **NOUN** and **VERB**.

Again, every sentence is either simple or conjunct: a *simple sentence* is that consisting of one single subject, and one finite verb.—A *conjunct sentence* contains several subjects and finite verbs, either expressly or implicitly.

A simple sentence needs no point or distinction; only a period to close it: as, *A good man loves virtue for itself*.—In such a sentence, the several adjuncts affect either the subject or the verb in a different manner. Thus the word *good*, expresses the quality of the subject, *virtue* the object of the action, and, *for itself*, the end thereof.—Now none of these adjuncts can be separated from the rest of the sentence: for if one be, why should not all the rest? And if all be, the sentence will be minced into almost as many parts as there are words.

But if several adjuncts be attributed in the same manner either to the subject or the verb, the sentence becomes conjunct, and is to be divided into parts.

In every conjunct sentence, as many subjects, or as many finite verbs as there are, either expressly, or implied, so many distinctions may there be. Thus, *My hopes, fears, joys, pains, all centre in you*: and thus Cicero, *Catilina abiit, excessit, evasit, erupit*.—The reason of which pointing is obvious; for as many subjects or finite verbs as there are in a sentence, so many members does it really contain. Whenever, therefore, there occur more nouns than verbs, or contrariwise, they are to be conceived as equal. Since, as every subject requires its verb, so every verb requires its subject, wherewith it may agree: excepting, perhaps, in some figurative expressions.

Indeed, there are some other kinds of sentences which may be ranked amongst the conjunct kind, particularly the absolute *ablative*, as it is called: Thus, *Physicians, the disease once discovered, think the cure half wrought*: where the words, *disease once discovered*, are equivalent to, *when the cause of the disease is discovered*.—So also in nouns added by apposition; as, *The Scots, a hardy people, endured it all*; so also in vocative cases, and interjections; as, *This, my friend, you must allow me*: And, *What, for heaven's sake, would he be at?*

The case is much the same, when several adjuncts affect either the subject of the sentence, in the verb, in the same manner; or at least something, whereby one of them is affected: as, *A good, wise, learned man, is an ornament to the commonwealth*: where the several adjectives denoting so many qualities of the subject, are to be separated from one another.—Again, when I say, *Your voice, countenance, gesture terrified him*: the several nominative cases denote so many modes of the verb, which are likewise to be distinguished from each other. The case is the same in adverbs; as, *He behaved himself modestly, prudently, virtuously*.—In the first example, the adjuncts immediately affect the subject; in the third, the verb; in the following one, another adjunct: as, *I saw a man laden with age, sickness, wounds*.

Now, as many such adjuncts as there are, so many several members does the sentence contain; which are to be distinguished from each other, as much as several subjects, or finite verbs: and that this is the case in all conjunct sentences, appears hence, that all these adjuncts, whether they be verbs or nouns, &c. will admit of a conjunction copulative, whereby they may be joined together.—But, where-ever there is a copulative, or room for it, there a new member of a sentence begins.—For the other partitions, &c. of sentences, see **COLON**, **SEMICOLON**, **PERIOD**.

**SENTENCE**, is also used in rhetoric and poetry, for a short, pithy remark, or reflection, containing some sentiment of use in the conduct of life. See **APOPTHEGM**, **ADAGE**, **PROVERB**, &c.

Such are, *Discite justitiam metiti, & non temnere divos*; or, *A teneris assuescere multum est*, &c.

Sentences, farther Bossu observes, render poems useful; and, besides, add I know not what lustre and spirit, which please. But there is no virtue which is not accompanied with some dangerous vice. Too many sentences give a poem

too philosophical an air, and sink it into a kind of gravity; that is less fit for the majesty of a poem, than the study of a learned man, and the quaintness of a dogmatist. Such thoughts not only contain, but inspire, a certain calm wisdom, which is directly opposite to the passions; it cools them, both in the hearers and in the speaker. Lastly, the affectation of speaking sentences, leads a person to trifling and impertinent ones; instances whereof we have, in abundance, in Seneca's tragedies.—Petronius recommends it to authors, to disguise their sentences, that they may not stand glaring above the thread or ground of the discourse. See **ELLIPSIS**.

**SENTIMENTS**, in poetry, and particularly dramatic, are the thoughts which the several persons express; whether they relate to matters of opinion, passion, business or the like. See **THOUGHT**.

The manners form the tragic action, and the sentiments explain it; discovering its causes, motives, &c.—The sentiments are to the manners, what those are to the fable. See **MANNERS**.

In the sentiments, regard is to be had to nature and probability; a madman, for instance, must speak as a madman; a lover as a lover; a hero as a hero.—The sentiments, in great measure, are to sustain the character. See **CHARACTER**, **DICTION**, **HERO**, &c.

**SENTINEL**\*, **CENTINEL**, or **SENTRY**, in war, a private soldier taken out of a corps de garde of foot, and placed in some post to watch any approach of the enemy, to prevent surprizes; and to stop such as would pass without orders, or without discovering who they are.

\* The word is modern: it is not long since they said, *To be on the scout*, in the same sense as we now say, *To stand sentry*. &c. Menage derives the word à *sentiendo*, from perceiving.

*Sentinel perdu*, is a sentinel placed at some very advanced and dangerous post, whence it is odds he never returns. See **PERDU**.

The sentinel's word, when he challenges, is, *Who is there?* *Qui vive*, or *Qua va la?* *Stand!* *Demeure la!*

**SEPARABLE** *modes*. See the article **MODE**.

**SEPARATE** *affection*. See the article **AFFECTION**.

*Penultimate of the SEPARATE*. See **PENULTIMATE**.

**SEPARATION**, in navigation, the same with what we more usually call *departure*. See **DEPARTURE**.

**SEPARATION of man and wife**. See **DIVORCE**.

*Waters of SEPARATION*. See the article **WATER**.

**SEPARATISTS**, a religious sect in England, denominated from their setting up a *separate church*, in opposition to that established by law. See **DISSENTERS**, &c.

At present, *separatists*, is rather the name of a collection of sects, than of any particular one; but nearer their original, there was that agreement among them, that one name served them all. Their division into presbyterians, anabaptists, independants, &c. is a modern thing. See **NONCONFORMIST**, **PRESBYTERIAN**, &c.

The *separatists*, Hornius tells us, *Hist. Eccl.* are such as under Edward VI. Elizabeth and James I. refused to conform to the church of England: and who were first called *puritans*, then *separatists*, and lastly *nonconformists*. See **PURITAN**.

The first leader of the *separatists*, was Bolton; who, upon quitting the party he had formed, was succeeded by Robert Brown, from whom the *separatists* were called *Brownists*, a name they long retained: though Brown himself deserted the sect, and, in imitation of Bolton, abjured his errors. See **BROWNIST**.

He was succeeded by Barrow, who was hanged at the instigation of the bishops: their fourth chief was Johnson, who set up a church at Amsterdam; which afterwards divided into several sects, at the head of one whereof was Johnson's brother, who excommunicated him, and was reciprocally excommunicated by him. Soon afterwards, a fifth, named Smith, erected a like church at Leyden, but it dwindled away after his death: and *separatism* was brought very low, when Robinson appeared, and raised its head.—He softened the dogma's of Brown, and set on foot a good understanding among them; but was not able to unite the whole sect. Part of them still adhered to the rigid opinions of their old master Brown, and part of them followed Robinson. The first retained the old name of *separatists*, the latter assumed that of *semi-separatists*, and at length degenerated into *independants*, which is the name whereby they are now usually called, both in New and Old England. See **INDEPENDANTS**. Hornius mentions another order of *separatists*, called *sesqui-separatists*, that is, *separatists and a half*. Some will have these to be a distinct sect; others, the same with the *semi-separatists*: for it is added, that the *semi-separatists*, under pretence of taking a medium between the Brownists and the church of England, went further even than the Brownists themselves, and under the name of *separatists* degenerated into *separatists and a half*.

**SEPIUM**, **SEPIÆ** *os*, or *testa*, cuttlefish bone; is a white, spongy, testaceous substance, growing on the back of the cuttle-fish; and seeming almost to be calcined by the sun. It is rough and absterfve, and chiefly used in medicine as a dentrificer.

**SEPTA**,

SEPTA, in antiquity, were inclosures, or rails, made of boards; through which they went in, to give their votes, in the assemblies of the Romans. See OVILIA.

SEPTEMBER, the ninth month of the year, reckoned from January; and the seventh, from March: whence its name, viz. from *septimus*, seventh. See MONTH and YEAR.

The Roman senate would have given this month the name of *Tiberius*; but that emperor opposed it: the emperor Domitian gave it his own name *Germanicus*: the senate under Antoninus Pius gave it that of *Antoninus*: Commodus gave it his surname *Hercules*; and the emperor Tacitus, his own name, *Tacitus*.—But these appellations are all gone into disuse.

SEPTEMVIR, in antiquity. See QUINQUEVIR, QUINDECIMVIR, EPULO, &c.

The Germans sometimes use the word *septemvirate*, for the seven electors of the empire. See ELECTOR.

SEPTEMTRIO\*, or SEPTENTRIONES, in astronomy, a northern constellation of stars, more usually called *ursa minor*, or the little bear; and by the people, *Charles's wain*. See URSA minor.

\* The word is formed from the Latin, *septem*, seven; and *trionus*, bullocks, which, in the ancient constellation, were yoked to the plough.

SEPTENTRIO, in cosmography, the same with north; thus called from the ancient constellation *septentrio*, one of whose stars is the pole-star. See NORTH, POLE-STAR, &c.

Hence also SEPTENTRIONAL, SEPTENTRIONALIS, something belonging to the north; as *septentrional signs*, *septentrional parallels*, &c. those on the northern side of the equator.

SEPTIER or SETIER, a French measure, differing according to the species of the things measured. See MEASURE. For liquors, the *septier* is the same thing with the chopine or half-pint. See CHOPINE.

For dry measure, the *septier* is very different, in different places and different commodities; as not being any vessel of measure, but only an estimation of several other measures.

—At Paris, the *septier* of wheat consists of two mines, the mine of two minots, and the minot of three bushels. See BUSHEL.

Twelve *septiers* make the mine.—The *septier* of oats is double that of wheat.

SEPTIZON, SEPTIZONIUM, in the ancient architecture, a term almost appropriated to a famous mausoleum of the family of the Antonines; which Aur. Victor tells us, was built in the tenth region of the city of Rome: being a large insulated building, with seven stages or stories of columns. The plan was square; and the upper stories of columns falling back much, rendered the pile of a pyramid form; terminated a-top, with the statue of the emperor Septimius Severus, who built it.

It had its name *septizon*, *septizonium*, from *septem* and *zona*, q. d. seven zones or girdles, by reason of its being girt with seven rows of columns.

Historians make mention of another *septizon*, more ancient than that of Severus, built near the Thermæ of Antoninus.

SEPTUAGESIMA\*, in the calendar, denotes the third Sunday before lent; or before quadragesima; as quinquagesima is the next before quadragesima, then sexagesima, and *septuagesima*: being all days appropriated by the church to acts of penance and mortification, by way of preparation for the devotion of the lent ensuing. See QUADRAGESIMA.

\* It is supposed by some to take its name from its being about 70 days before Easter: pope Telephorus first made it a feast day, and appointed lent to commence from it. See LENT.

The laws of king Canutus ordained a vacation from judicature, from *septuagesima* to *quindena paschæ*. See QUINQUAGESIMA. From *septuagesima* to the octaves after Easter, marriage is forbidden by the canon-law.

SEPTUAGINT\*, LXX, or the SEVENTY, a term famous among divines and critics, for a version of the Old Testament, out of Hebrew into Greek, performed by seventy-two Jewish interpreters, in obedience to an order of Ptolemy Philadelphus. See BIBLE.

\* The word is formed from the Latin, *septuaginta*, seventy.

The ancients, till Jerom's time, universally believed, that the *seventy* were inspired persons, not mere translators; grounding their belief on a fabulous history of this version, given by Aristeas: who tells us, that the high-priest Eleazer, chose six doctors out of each tribe for this office, which made the number of seventy-two; and that these being shut up, each in his several cell, each translated the whole; and without seeing what any of the rest had done, they were all found to agree to a letter.

Chronology of the SEPTUAGINT, or SEVENTY, is an account of the years of the world, very different from what is found in the Hebrew text, and the vulgate; making the world 1466 years older than it is found in these latter. See AGE, CHRONOLOGY, EPOCH, &c.

The critics are much divided, as to the point of preference. Baronius prefers the account of the *seventy*: and H. Vossius makes an apology for it.—The two latest and most strenuous

V. O. L. II. N°. CXL.

advocates, are father Pezron, a Bernardine, and father le Quien, a Dominican; the first of whom defends the chronology of the *septuagint*, and the latter that of the Hebrew text.

SEPTUM, in anatomy, a term literally signifying an inclosure or partition; applied to several parts of the body, which serve to separate one part from another.

SEPTUM *lucidum*, or *pellucidum*, is a partition separating the two upper ventricles of the brain; thus called, as being transparent. See BRAIN.

SEPTUM *medium*, or *cordis*, is a separation between the two ventricles of the heart.—It is about a finger thick, fleshy, and of the same substance with the heart itself; consisting of muscular fibres, which assist it in its motions. Some have imagined it to be perforated with a great number of holes; but mistakenly. See HEART and VENTRICLE.

SEPTUM *transversum*, is the separation of the two bellies, or venters, called also *diaphragm*. See DIAPHRAGMA.

SEPTUM *narium*, the partition of the nostrils. See NOSE.

SEPTUM *bulbi*, divides the bulb of the urethra lengthwise. See URETHRA.

SEPTUM *gallinaginis*. See CAPUT GALLINAGINIS.

SEPTUM *clitoridis*, a membranous partition running all along between the two corpora cavernosa, from the glans to its divarication at the os pubis. See CLITORIS.

SEPTUM *auris*. See the article EAR.

SEPTUM *testium*. See the article TESTICLE.

SEPULCHRAL, SEPULCHRALIS, something belonging to sepulchres or tombs. See SEPULCHRE.

SEPULCHRAL *inscriptions* are the surest monuments we have of antiquity. See INSCRIPTION, EPITAPH, MONUMENT, &c.

SEPULCHRAL *lamps*, are those said to have been found burning in the tombs of several martyrs, and others. See LAMP.

SEPULCHRAL *column*, is a column erected over a tomb, with an inscription on its shaft. See COLUMN.

SEPULCHRAL, or SEPULCHRALIS, is also the appellation of a sect; thus called, from their principal error, which was, that by the word *hell*, whither the scripture tells us Jesus Christ descended after his death, they understood his grave or sepulchre. See HELL.

The *sepulchrales*, or *sepulchral* hereticks, maintained, that Jesus Christ only descended into hell according to the flesh; that this hell was nothing else but the grave where he was laid, and wherein his soul could not rest. Prateolus.

SEPULCHRALIS *pecunia*. See the article PECUNIA.

SEPULCHRE, SEPULCHRUM, a tomb, or place destined for the interment of the dead. See INTERMENT.

The term is chiefly used in speaking of the burying-places of the ancients: those of the moderns we usually call *tombs*. See TOMB, COEMETERIUM, &c.

Besides the usual *sepulchres* for the interment, either of the whole body, or of the ashes of the body burnt, the ancients had a peculiar kind, called *cenotaphia*; being empty *sepulchres*, made in honour of some person, who, perhaps, had no burial at all; from a superstitious opinion, that the souls of those who wanted burial, wandered an hundred years, ere they were admitted to pass into the Elysian fields. See CENOTAPH, FUNERAL, &c.

The pyramids were built to serve as *sepulchres* for the kings of Egypt. See PYRAMID. And the obelisks had generally the same intention. See OBELISK.

*Sepulchres* were held sacred, and inviolable; and the care taken thereof deemed a religious duty; grounded on the fear of God, and the belief of the soul's immortality. Those who searched or violated them, were odious to all nations, and severely punished.

The Egyptians called their *sepulchres*, *eternal houses*, in contradistinction to their houses and palaces, which they called *imms*; by reason of the short sojourn we have in the one, in comparison of the long stay in the other.

The eastern pilgrimages are all made with design to visit the holy *sepulchre*, that is, the tomb of Jesus Christ. Nobody enters here but bare-footed, and with a world of ceremonies. The Turks exact 24 crowns of each pilgrim, whom devotion carries to the holy *sepulchre*. See PILGRIM.

St. SEPULCHRE, or the holy SEPULCHRE, gives the denomination to an order of regular canons, anciently instituted in Jerusalem, in honour of the holy *sepulchre*. See CANON.

They ascribe their institution to Godfrey of Boulogne; who, they say, upon his taking Jerusalem in the year 1099, placed canons in the patriarchal church of the holy *sepulchre*; which, indeed, is true; but then they were not regulars.—In effect, it was Arnoul, who, of archdeacon of the church of Jerusalem, got himself elected patriarch thereof, that in 1114, first obliged his canons to live in community, and to follow the rule of St. Augustin.

From the holy land, numbers of these canons were brought into Europe, particularly into France by Louis the younger; into England by king Henry; into Poland by Jaxa, a Polish gentleman; and into Flanders by the counts thereof.

But the order was afterwards suppressed by Innocent VIII.

and its effect given to that of our lady of Bethlehem, which itself ceasing, they were bestowed in 1484, on that of the knights of St. John of Jerusalem.—But the suppression did not take place in Poland, nor in several provinces of Germany, where they still subsist: their general is in Poland: their habit, father Helyot observes, was different in different places.

**St. SEPULCHRE**, or the *holy SEPULCHRE*, is also the name of a military order, established in Palestine.

Most writers who mention this order, carry its institution as far back as the time of the apostle St. James, bishop of Jerusalem, or at least to that of Constantine; pretending that Godfrey of Boulogne, and Baldwin, were only the restorers thereof: but this antiquity is chimerical. It is not even certain, that it was founded so early as Godfrey of Boulogne, or his successor Baldwin; though Favyn and de Belloy attribute it to this latter.

It is certain, there was nothing but canons in the church of St. Sepulchre, till the year 1114; and it is more than probable, the knights were only instituted upon the ruins of the canons 400 years after, and that by pope Alexander VI. in order to excite rich and noble persons to visit the holy places, by giving them the title of *knights of the holy sepulchre*, and to this end, instituting an order under that name, whereof he reserved the quality of master to himself and his successors.—Leo X. and Clement VII. granted to the guardian of the religious of St. Francis, in the holy land, the power of making these knights; which power, first granted *viva voce*, was afterwards confirmed by a bull of Pius IV.

In 1558, the knights of this order in Flanders, chose Philip II. king of Spain, their master; and afterwards his son; but the grand master of the order of Malta prevailed on him to resign; and when afterwards the duke of Nevers assumed the same quality in France, the same grand master, by his interest and credit, procured a like renunciation of him, and a confirmation of the union of this order to that of Malta. See **MALTA**.

**SEPULCHRI pretium**. See the article **PETIUM**.

**SEQUEL**, **SEQUELA**, in logic, a consequence drawn from some preceding proposition. See **CONSEQUENCE** and **CONCLUSION**.

As, if I say, *The human soul is immaterial; and therefore immortal*, the last member of the sentence is a *sequel* of the first.

**SEQUENCE**, in gaming, a series or set of cards immediately following each other in the same suit, or colour.

We say, a *sequence* of four cards, of five, &c.—At picquet, these are called tierces, quarts, quints, &c. See **PICQUET**.

**SEQUESTRATION**, **SEQUESTRATIO**, in common law, the act of separating a thing in controversy, from the possession of both parties, till the right be determined by course of law.

This is of two sorts; *voluntary* and *necessary*.

*Voluntary SEQUESTRATION*, is that which is done by consent of both parties.

*Necessary SEQUESTRATION*, is that which the judge doth by his authority, whether the parties will, or not.

**SEQUESTRATION**, in the civil law, is the act of the ordinary, disposing of the goods and chattels of one deceased, whose estate no man will meddle with.

A widow is also said to *sequester*, when she disclaims having any thing to do with the estate of her deceased husband.

Among the Romanists, in questions of marriage, where the wife complains of impotency in the husband, she is to be *sequestered* into a convent, or the hands of matrons, till the process be determined.

**SEQUESTRATION**, is also used for the act of gathering the fruits of a benefice void, to the use of the next incumbent.

In the time of the civil wars, *sequestration* was used for a seizing of the estates of delinquents, for the use of the commonwealth.

**SEQUIN**\*, **ZECHIN**, **ZECCHINO**, a gold coin struck at Venice, and in several parts of the grand seignior's states, particularly Cairo; which last are called *Turkish sequins*, or *cherifs*. See **COIN** and **MONEY**.

\* Ablancourt derives the word from *cizicum*, or *cizicenicum*; as supposing the *sequin* first struck at *Cizicum*: Menage, from the Italian *zecchino*, of *zecca*, the name of the mint at Venice.

At Constantinople, the ducats struck in several parts of Germany, are called *Hungarian sequins*. See **DUCAT**.

The value of these *sequins* is different; those of Venice exceeding those of Turkey and Germany, by one fifteenth. In the East-Indies the difference is still more sensible: the Venetian *sequin* being current for four rupees, and six pellas, or 9 s. 4 d. sterling, and the Turkish *sequin* only for four rupees, or 9 s.

**SERAGLIO**, among the Levantines, the palace of a prince, or lord. See **PALACE**.

At Constantinople, they say, the *seraglio* of the ambassador of England, of France, &c.—The word is originally Persian, where it has the same signification.

The **SERAGLIO** is used by way of excellence for the palace of the grand seignior at Constantinople, where he keeps his

court, and where his concubines are lodged, and where the youth are trained up for the chief posts of the empire.

It is a little triangle about two miles round, wholly within the city, at the end of the promontory Chrysoceras, now called the *seraglio* point.—The buildings run back to the top of the hill, from whence are gardens that reach to the edge of the sea.—The outward appearance, du Loir tells us, is not beautiful, in regard the architecture is irregular, being cantoned out into separate edifices and apartments, in manner of pavillions and domes. No stranger has ever yet been admitted to the inmost parts of the *seraglio*.

The old *seraglio* is the place where the emperor's old mistresses are kept.

Balzac observes, that the *seraglio* at Constantinople, is only a copy of that which Solomon anciently built at Jerusalem, for his wives and concubines.

**SERAPH**, or **SERAPHIN**, in the hierarchy of angels, a spirit of the first, or highest rank. See **ANGEL** and **HIERARCHY**.

The *seraphs*, or rather *seraphim*, make that class of angels supposed to be the most inflamed with divine love, by their nearer and more immediate attendance on the throne; and communicate their heat to the inferior, and remoter orders.—Hence their name, which is formed from the Hebrew root, שרף, to burn, inflame.

**SERAPHICK**, something belonging to the seraphim. See **SERAPH**.

Mr. Boyle has a treatise of *seraphick love*, i. e. of divine love, or the love of God.

In the schools, St. Bonaventure is called the *seraphick doctor*, from his abundant zeal and fervour. See **DOCTOR**.

St. Francis, founder of the Cordeliers and Franciscans, is called the *seraphick father*, in memory of a vision he saw on mount Alverna, after a fast of forty days, accompanied with many other severities: when, falling into an ecstasy, he saw a seraph glide rapidly from heaven upon him; which impressed on him certain stigmata or marks, representing the wounds which the nails and the spear made in our Saviour's body, at his crucifixion. See **FRANCISCAN**.

**SERAPHIM**. See the article **SERAPH**.

**SERENADE**, **SERENATA**, a kind of concert given in the night-time by a gallant, at his mistress's door, or under her window.

Sometimes it consists wholly of instrumental musick; sometimes voices are added; and the pieces composed or played on these occasions, are also called *serenades*.

We do not know whence the word should be derived, unless from the French, *serain*, the dew falling in the night-time.

**SERENA gutta**, in medicine, the same as *amaurosis*. See **GUTTA serena** and **AMAUROSIS**.

**SERENE**, **SERENUS**, a quality or title of honour given to certain princes, and chief magistrates of republicks. See **TITLE** and **QUALITY**.

The king of England is stiled, *the most serene*: the same term is also applied to the doge of Venice.—The pope, and the sacred college writing to the emperor, to kings, or the doge, give them no other title but that of *most serene*. Indeed the Venetians set the title of *serenity* above that of highness. See **HIGHNESS**.

In 1646, Wicquefort observes, there was a clashing between the courts of France and Vienna; because the emperor refused the king of France any other title than that of *serene*.—Bishops anciently were addressed under the title of *serens*.

The kings of France of the first and second race, speaking of themselves, use no other quality, but *notre serenité*. The emperor gives no other title to the king of England, nor even to any other king, excepting the king of France. The king of Poland, and other kings, give it to the electors. The emperor, writing to the electors or other princes of the empire, only uses the term *dilection*; but in treating with them, uses *electoral serenity* to the electors; and *ducal serenity* to the other princes. See **ELECTOR**, &c.

**SERGE**, in commerce, a woollen quilted stuff, manufactured on a loom with four treddles, after the manner of rateens, and other stuffs, that have the whale. See **RATEEN**, &c. The goodness of *serges* is known by the quilting, as that of cloths by the spinning. See **CLOTH**.

Of *serges* there are various kinds, denominated either from the different qualities thereof, or from the places where they are wrought.—The most considerable is the *London serge*, now highly valued abroad, particularly in France, where the manufacture is carried on with good success, under the title of *serge de façon de Londres*.

*Manufacture of London SERGES*.—For wool, the longest is chosen for the warp, and the shortest for the woof. Ere either kind is used, it is first scoured, by putting it in a copper of liquor, somewhat more than luke-warm, composed of three quarts of fair water, and one of urine. After having stayed long enough therein to dissolve, and take off the grease, &c. it is stirred briskly about with a wooden peel; taken out of the liquor; drained and washed in a running water; dried in the shade; beaten with sticks on a wooden rack, to drive out the coarser dust and filth; and then picked clean

clean with the hands.—Thus far prepared, it is greased with oil of olives, and the longest part, destined for the warp, combed with large combs, heated in a little furnace for the purpose.—To clear off the oil again, the wool is put in a liquor composed of hot water, with soap melted therein: whence being taken out, wrung, and dried, it is spun on the wheel.

As to the shorter wool, intended for the woof, it is only carded on the knee, with small fine cards, then spun on the wheel, without being scoured of its oil.—Note, the thread for the warp is always to be spun much finer, and better twisted, than that of the woof.

The wool, both for the warp, and the woof, being spun, and the thread divided into skains; that of the woof is put on spools (unless it have been spun upon them) fit for the cavity or eye of the shuttle; and that for the warp wound on a kind of wooden bobbins, to fit it for warping. When warped, it is stiffened with a kind of size, whereof, that made of the shreds of parchment is held the best; and when dry, is put on the loom.

When mounted on the loom; the workman raising and falling the threads (which are passed through a reed) by means of four treadles placed underneath the loom, which he makes to act transversely, equally, and alternately, one after another, with his feet, in proportion as the threads are raised and lowered, throws the shuttle across from one side to the other; and each time that the shuttle is thrown, and the thread of the woof crossed between those of the warp, strikes it with the frame to which the reed is fastened through whose teeth the threads of the warp pass; and this stroke he repeats twice, or thrice, or even more, till he judges the crossing of the *serge* sufficiently close: thus he proceeds, till the warp is all filled with woof.

The *serge* now taken off the loom is carried to the fuller, who fulls, or scours it, in the trough of his mill, with a kind of fat earth, for the purpose, first purged of all stones and filth. After three or four hours scouring, the fuller's earth is washed out in fair water, brought by little and little, into the trough, out of which it is taken when all the earth is cleared: then, with a kind of iron pincers, or plyers, they pull off all the knots, ends, straws, &c. sticking out on the surface, on either side: then return it into the fulling trough, where it is worked with water somewhat more than luke-warm, with soap dissolved therein, for near two hours. It is then washed out, till such time as the water becomes quite clear, and there be no signs of soap left: then it is taken out of the trough, the knots, &c. pulled off, and then put on the tenter to dry, taking care, as fast as it dries, to stretch it out both in length and breadth, till it be brought to its just dimensions. When well dried, it is taken off the tenter, dyed, shorn, and pressed. See DYING, PRESSING, and SHEERING.

**SERGEANT**, or **SERJEANT**, a term in our law, applied to sundry offices.—**SERGEANT at law**, or *of the coif*, is the highest degree taken in the common law, as that of doctor is in the civil law. See **DEGREE** and **DOCTOR**.

*Sergeants* were anciently called *servientes ad legem*, and *servientes narratores*: Mr. Selden adds, that they were also called *doctores legis*; though others are of opinion, that the judges are, more properly, the *doctores legis*, and *sergeants*, the bachelors of law.—Spelman observes, that however a *sergeant* may be richer than all the doctors of the commons, yet a doctor is superior in degree to a *sergeant*; for the very name of a doctor is magisterial, but that of a *sergeant* ministerial. Hence the doctors are seated and covered when they plead; but the *sergeants* stand uncovered at the bar, excepting for their coif.

As these are supposed the most learned and experienced; there is one court appropriated to plead in by themselves, which is the common-pleas, where the common law of England is most strictly observed.—But they are not prohibited pleading in other courts, where the judges (who must first be *sergeants*) call them *brothers*. See **COURT** and **COMMON-PLEAS**.

They are called by the king's mandate, or writ, directed to them; commanding them to take upon them that degree, by a day assigned.

Out of these, one is made the king's *sergeant* (more may be) to plead for him in all causes, especially treason.

**SERGEANT at arms**, is an officer appointed to attend the person of a king, to arrest traitors, and persons of quality offending, and to attend the lord high-steward, when he sits in judgment on any traitor.

Of these by statute there are not to be above 30 in the realm.—There are now eight at court, at 100 l *per annum* salary each: they are called the king's *sergeants at arms*, to distinguish them from others: they are created with great ceremony; the person kneeling before the king, his majesty lays the mace on his right shoulder, and says, *Rise up, sergeant at arms, and esquire, for ever*.—They have, besides, a patent for the office, which they hold for life.

They have their attendance in the presence-chamber, where the band of gentlemen-pensioners wait; and receiving the king at the door, carry the maces before him to the chapel-

door, whilst the band of pensioners stand foremost; and make a lane for the king; as they also do when the king goes to the house of lords.

There are four others created in the same manner; one, who attends the lord chancellor; a second, the lord treasurer; a third, the speaker of the house of commons; and a fourth, the lord mayor of London, on solemn occasions.

They have a considerable share of the fees of honour, and travelling charges allowed them, when in waiting, viz. five shillings *per day*, when the court is within ten miles of London, and ten shillings when twenty miles off London: they are in the lord chamberlain's gift.

**SERGEANT**, or **SERJEANT**, in war, is an inferior officer in a company of foot, or troop of dragoons; armed with a halbard, and appointed to see discipline observed, to teach the soldiers the exercise of their arms, to see due distances kept, to order, straiten, form ranks, files, &c. See **OFFICER**.

**SERGEANTY**, or **SERJEANTY**, a service anciently due to the king for lands held of him; and which could not be due to any other lord. See **TENURE** and **SERVICE**.

It is divided into *grand* and *petty serjeanty*.

*Grand SERGEANTY*, is where one holds land of the king by service which he ought to do in his own person; as to bear the king's banner, or spear, assist at his coronation, or do some office in his court.

*Petty SERGEANTY*, is where a man holds land of the king to yield him yearly some small thing towards his wars; as a sword, dagger, bow, spurs, &c.

Coke, on Littleton, tells us, that Sir Richard Rockefly held lands at Seaton, by *grand serjeanty*, to be *vantrarius regis*, i. e. the king's fore-footman, when he went into Gasconne, till he had worn out a pair of shoes of the price of fourpence.

By the statute, 12 Car. II. all tenures of any honours, manors, lands, &c. are turned into free and common soccage; but the honorary service of *grand serjeanty* are thereby continued. See **TENURE**.

**SERIES**, a continued succession of things in the same order, and which have some relation or connection with each other. See **CLASS**, **ORDER**, &c.

Medals are formed into *suites* or *series's*, both with regard to the metal, and to the subject. The different metals of medals, constitute three different *series's*, in the cabinets of the curious; we mean, as to the order and arrangement of the several medals.—The gold *series*, for instance, of imperials, amounts to about 1000 or 1200; that of silver may amount to 3000; and that of copper, in all the three sizes, great, middle, and small, to 6 or 7000.—Of these, the *series* of middle copper is the most compleat and easily formed, as it may be brought down to the fall of the empire in the west, and the time of the Palæologi in the east.

The *series's* of medals are usually formed from the side called the *head*: in the first class, is disposed the *series* of kings: in the second, that of Greek and Latin cities; in the third, the Roman consular families; in the fourth, the imperial; in the fifth, the deities: to which may be added a sixth *series*, consisting of medals of illustrious persons.

There are also *series's* of modern medals: that of the popes only commences from Martin V. in 1430. From that time we have a *series* of papal medals, tolerably compleat, to the number of 5 or 600.—One might likewise have a *series* of emperors from Charlemagne; provided one took in the current coins: but, in practice they commonly commence with Frederick II. in 1463.—The *series* of kings of France is the most numerous and most considerable of all the modern kings. See **MEDAL**.

**SERIES**, in algebra, denotes a rank or progression of quantities, increasing or decreasing in some constant ratio; which, in its progress, approaching still nearer and nearer some sought value, is called a *converging series*; and if infinitely continued, becomes equal to that quantity: whence its usual appellation of *infinite series*. See **CONVERGING**, &c.

Thus  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$ ,  $\frac{1}{16}$ , &c. make a *series*, which always converges, or approaches to the value of 1, and infinitely continued, becomes equal thereto. See **INFINITE**, **APPROXIMATION**, &c.

The doctrine and use of *infinite series's*, one of the greatest improvements of the present age, we owe to Nic. Mercator of Holstein, who, however, seems to have taken the first hint of it from Dr. Wallis's arithmetick of *infinities*.—It takes place principally in the quadratures of curves; where, as we frequently fall upon quantities, which cannot be expressed by any precise definite numbers, such as is the ratio of the diameter of a circle to the circumference; we are glad to express them by a *series*, which, infinitely continued, is the value of the quantity required. See **CIRCLE**, **QUADRATURE**, &c.

*Nature, origin, and use of infinite SERIES's*.—Though arithmetic furnish us with very adequate and intelligible expressions for all rational numbers, yet it is very defective as to irrational ones; which are infinitely more numerous than the other; there being, for instance, an infinity of them between 1 and 2. Were it now required to find a mean proportional between 1 and 2, in rational numbers, which alone

alone are clearly intelligible, (the root of 2 being certainly a very obscure idea) we could still approach nearer and nearer to the just value of the quantity required, but without ever arriving at it: thus, if for the mean proportional between 1 and 2, or the root of 2, we first put 1, it is evident we have not put enough; if we add  $\frac{1}{2}$  we put too much, for the square of  $1 + \frac{1}{2}$  is greater than two. If then we take away  $\frac{1}{4}$ , we shall find we have taken away too much, and if we return  $\frac{1}{16}$ , the whole will be too great: thus may we proceed, without ever coming at the just quantity sought.—These numbers thus found, and those found after the same manner to infinity, being disposed in their natural order, make what we call an *infinite series*. See NUMBER and SURD.

Sometimes the *series's* do not proceed by alternate additions and subtractions, but by simple additions, or an infinity of subtractions; according to the position of the first term. In all these *infinite series's* it is visible, that as all the terms are only equal to a finite magnitude, they must be still decreasing; and it is even convenient that they be so, as much as possible, that one may take only a certain number of the first terms for the magnitude sought, and neglect all the rest.

But it is not irrational numbers only, that are expressed in rational ones, by *infinite series's*. Rational numbers themselves may be expressed in the same manner: 1, for instance, being equal to the *series*  $\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \frac{1}{32} + \frac{1}{64} + \frac{1}{128} + \frac{1}{256} + \frac{1}{512} + \frac{1}{1024} + \frac{1}{2048} + \frac{1}{4096} + \frac{1}{8192} + \frac{1}{16384} + \frac{1}{32768} + \frac{1}{65536} + \frac{1}{131072} + \frac{1}{262144} + \frac{1}{524288} + \frac{1}{1048576} + \frac{1}{2097152} + \frac{1}{4194304} + \frac{1}{8388608} + \frac{1}{16777216} + \frac{1}{33554432} + \frac{1}{67108864} + \frac{1}{134217728} + \frac{1}{268435456} + \frac{1}{536870912} + \frac{1}{1073741824} + \frac{1}{2147483648} + \frac{1}{4294967296} + \frac{1}{8589934592} + \frac{1}{17179869184} + \frac{1}{34359738368} + \frac{1}{68719476736} + \frac{1}{137438953472} + \frac{1}{274877906944} + \frac{1}{549755813888} + \frac{1}{1099511627776} + \frac{1}{2199023255552} + \frac{1}{4398046511104} + \frac{1}{8796093022208} + \frac{1}{17592186044416} + \frac{1}{35184372088832} + \frac{1}{70368744177664} + \frac{1}{140737488355328} + \frac{1}{281474976710656} + \frac{1}{562949953421312} + \frac{1}{1125899906842624} + \frac{1}{2251799813685248} + \frac{1}{4503599627370496} + \frac{1}{9007199254740992} + \frac{1}{18014398509481984} + \frac{1}{36028797018963968} + \frac{1}{72057594037927936} + \frac{1}{144115188075855872} + \frac{1}{288230376151711744} + \frac{1}{576460752303423488} + \frac{1}{1152921504606846976} + \frac{1}{2305843009213693952} + \frac{1}{4611686018427387904} + \frac{1}{9223372036854775808} + \frac{1}{18446744073709551616} + \frac{1}{36893488147419103232} + \frac{1}{73786976294838206464} + \frac{1}{147573952589676412928} + \frac{1}{295147905179352825856} + \frac{1}{590295810358705651712} + \frac{1}{1180591620717411303424} + \frac{1}{2361183241434822606848} + \frac{1}{4722366482869645213696} + \frac{1}{9444732965739290427392} + \frac{1}{18889465931478580854784} + \frac{1}{37778931862957161709568} + \frac{1}{75557863725914323419136} + \frac{1}{151115727451828646838272} + \frac{1}{302231454903657293676544} + \frac{1}{604462909807314587353088} + \frac{1}{1208925819614629174706176} + \frac{1}{2417851639229258349412352} + \frac{1}{4835703278458516698824704} + \frac{1}{9671406556917033397649408} + \frac{1}{19342813113834066795298816} + \frac{1}{38685626227668133590597632} + \frac{1}{77371252455336267181195264} + \frac{1}{154742504910672534362390528} + \frac{1}{309485009821345068724781056} + \frac{1}{618970019642690137449562112} + \frac{1}{1237940039285380274899124224} + \frac{1}{2475880078570760549798248448} + \frac{1}{4951760157141521099596496896} + \frac{1}{9903520314283042199192993792} + \frac{1}{19807040628566084398385987584} + \frac{1}{39614081257132168796771975168} + \frac{1}{79228162514264337593543950336} + \frac{1}{158456325028528675187087900672} + \frac{1}{316912650057057350374175801344} + \frac{1}{633825300114114700748351602688} + \frac{1}{1267650600228229401496703205376} + \frac{1}{2535301200456458802993406410752} + \frac{1}{5070602400912917605986812821504} + \frac{1}{10141204801825835211973625643008} + \frac{1}{20282409603651670423947251286016} + \frac{1}{40564819207303340847894502572032} + \frac{1}{81129638414606681695789005144064} + \frac{1}{162259276829213363391578010288128} + \frac{1}{324518553658426726783156020576256} + \frac{1}{649037107316853453566312041152512} + \frac{1}{1298074214633706907132624082305024} + \frac{1}{2596148429267413814265248164610048} + \frac{1}{5192296858534827628530496329220096} + \frac{1}{10384593717069655257060992658440192} + \frac{1}{20769187434139310514121985316880384} + \frac{1}{41538374868278621028243970633760768} + \frac{1}{83076749736557242056487941267521536} + \frac{1}{166153499473114484112975882535043072} + \frac{1}{332306998946228968225951765070086144} + \frac{1}{664613997892457936451903530140172288} + \frac{1}{1329227995784915872903807060280344576} + \frac{1}{2658455991569831745807614120560689152} + \frac{1}{5316911983139663491615228241121378304} + \frac{1}{10633823966279326983230456482242756608} + \frac{1}{21267647932558653966460912964485513216} + \frac{1}{42535295865117307932921825928971026432} + \frac{1}{85070591730234615865843651857942052864} + \frac{1}{170141183460469231731687303715884105728} + \frac{1}{340282366920938463463374607431768211456} + \frac{1}{680564733841876926926749214863536422912} + \frac{1}{1361129467683753853853498429727072845824} + \frac{1}{2722258935367507707706996859454145691648} + \frac{1}{5444517870735015415413993718908291383296} + \frac{1}{10889035741470030830827987437816582766592} + \frac{1}{21778071482940061661655974875633165533184} + \frac{1}{43556142965880123323311949751266331066368} + \frac{1}{87112285931760246646623899502532662132736} + \frac{1}{174224571863520493293247799005065324265472} + \frac{1}{348449143727040986586495598010130648530944} + \frac{1}{696898287454081973172991196020261297061888} + \frac{1}{1393796574908163946345982392040522594123776} + \frac{1}{2787593149816327892691964784081045188247552} + \frac{1}{5575186299632655785383929568162090376495104} + \frac{1}{11150372599265311570767859136324180752990208} + \frac{1}{22300745198530623141535718272648361505980416} + \frac{1}{44601490397061246283071436545296723011960832} + \frac{1}{89202980794122492566142873090593446023921664} + \frac{1}{178405961588244985132285746181186892047843328} + \frac{1}{356811923176489970264571492362373784095686656} + \frac{1}{713623846352979940529142984724747568191373312} + \frac{1}{1427247692705959881058285969449495136382746624} + \frac{1}{2854495385411919762116571938898990272765493248} + \frac{1}{5708990770823839524233143877797980545530986496} + \frac{1}{11417981541647679048466287755595961091061972992} + \frac{1}{22835963083295358096932575511191922182123945984} + \frac{1}{45671926166590716193865151022383844364247891968} + \frac{1}{91343852333181432387730302044767688728495783936} + \frac{1}{182687704666362864775460604089535377456991567872} + \frac{1}{365375409332725729550921208179070754913983135744} + \frac{1}{730750818665451459101842416358141509827966271488} + \frac{1}{1461501637330902918203684832716283019655932542976} + \frac{1}{2923003274661805836407369665432566039311865085952} + \frac{1}{5846006549323611672814739330865132078623730171904} + \frac{1}{11692013098647223345629478661730264157247460343808} + \frac{1}{23384026197294446691258957323460528314494920687616} + \frac{1}{46768052394588893382517914646921056628989841375232} + \frac{1}{93536104789177786765035829293842113257979682750464} + \frac{1}{187072209578355573530071658587684226515959365500928} + \frac{1}{374144419156711147060143317175368453031918731001856} + \frac{1}{748288838313422294120286634350736906063837462003712} + \frac{1}{1496577676626844588240573268701473812127674924007424} + \frac{1}{2993155353253689176481146537402947624255349848014848} + \frac{1}{5986310706507378352962293074805895248510699696029696} + \frac{1}{11972621413014756705924586149611790497021399392059392} + \frac{1}{23945242826029513411849172299223580994042798784118784} + \frac{1}{47890485652059026823698344598447161988085597568237568} + \frac{1}{95780971304118053647396689196894323976171195136475136} + \frac{1}{191561942608236107294793378393788647952342390272950272} + \frac{1}{383123885216472214589586756787577295904684780545900544} + \frac{1}{766247770432944429179173513575154591809369561091801088} + \frac{1}{1532495540865888858358347027150309183618739122183602176} + \frac{1}{3064991081731777716716694054300618367237478244367204352} + \frac{1}{6129982163463555433433388108601236734474956488734408704} + \frac{1}{12259964326927110866866776217202473468949912977468817408} + \frac{1}{24519928653854221733733552434404946937899825954937634816} + \frac{1}{49039857307708443467467104868809893875799651909875269632} + \frac{1}{98079714615416886934934209737619787751599303819750539264} + \frac{1}{196159429230833773869868419475239575503198607639501078528} + \frac{1}{392318858461667547739736838950479151006397215279002157056} + \frac{1}{784637716923335095479473677900958302012794430558004314112} + \frac{1}{1569275433846670190958947355801916604025588861116008628224} + \frac{1}{3138550867693340381917894711603833208051177722232017256448} + \frac{1}{6277101735386680763835789423207666416102355444464034512896} + \frac{1}{12554203470773361527671578846415332832204710888928069025792} + \frac{1}{25108406941546723055343157692830665664409421777856138051584} + \frac{1}{50216813883093446110686315385661331328818843555712276103168} + \frac{1}{100433627766186892221372630771322662657637687111424552206336} + \frac{1}{200867255532373784442745261542645325315275374222849104412672} + \frac{1}{401734511064747568885490523085290650630550748445698208825344} + \frac{1}{803469022129495137770981046170581301261101496891396417650688} + \frac{1}{1606938044258990275541962092341162602522202993782792835301376} + \frac{1}{3213876088517980551083924184682325205044405987565585670602752} + \frac{1}{6427752177035961102167848369364650410088811975131171341205504} + \frac{1}{12855504354071922204335696738729300820177623950262342682411008} + \frac{1}{25711008708143844408671393477458601640355247900524685364822016} + \frac{1}{51422017416287688817342786954917203280710495801049370729644032} + \frac{1}{102844034832575377634685573909834406561420991602098741459288064} + \frac{1}{205688069665150755269371147819668813122841983204197482918576128} + \frac{1}{411376139330301510538742295639337626245683966408394965837152256} + \frac{1}{822752278660603021077484591278675252491367932816789931674304512} + \frac{1}{1645504557321206042154969182557350504982735865633579863348609024} + \frac{1}{3291009114642412084309938365114701009965471731267159726697218048} + \frac{1}{6582018229284824168619876730229402019930943462534319453394436096} + \frac{1}{13164036458569648337239753460458804039861886925068638906788872192} + \frac{1}{26328072917139296674479506920917608079723773850137277813577744384} + \frac{1}{52656145834278593348959013841835216159447547700274555627155488768} + \frac{1}{105312291668557186697918027683670432318895095400549111254310977536} + \frac{1}{210624583337114373395836055367340864637790190801098222508621955072} + \frac{1}{421249166674228746791672110734681729275580381602196445017243910144} + \frac{1}{842498333348457493583344221469363458551160763204392890034487820288} + \frac{1}{1684996666696914987166688442938726917102321526408785780068975640576} + \frac{1}{3369993333393829974333376885877453834204643052817571560137951281152} + \frac{1}{6739986666787659948666753771754907668409286105635143120275902562304} + \frac{1}{13479973333575319897333507543509815336818572211270286240551805124608} + \frac{1}{26959946667150639794667015087019630673637144422540572481103610249216} + \frac{1}{53919893334301279589334030174039261347274288845081144962207220498432} + \frac{1}{107839786668602559178668060348078522694548577690162289924414440996864} + \frac{1}{215679573337205118357336120696157045389097155380324579848828881993728} + \frac{1}{431359146674410236714672241392314090778194310760649159697657763987456} + \frac{1}{862718293348820473429344482784628181556388621521298319395315527974912} + \frac{1}{1725436586697640946858688965569256363112777243042596638790631055949824} + \frac{1}{3450873173395281893717377931138512726225554486085193277581262111899648} + \frac{1}{6901746346790563787434755862277025452451108972170386555162524223799296} + \frac{1}{13803492693581127574869511724554050904902217944340773110325048447598592} + \frac{1}{27606985387162255149739023449108101809804435888681546220650096895197184} + \frac{1}{55213970774324510299478046898216203619608871777363092441300193790394368} + \frac{1}{110427941548649020598956093796432407239217743554726184882600387580788736} + \frac{1}{220855883097298041197912187592864814478435487109452369765200775161577472} + \frac{1}{441711766194596082395824375185729628956870974218904739530401550323154944} + \frac{1}{883423532389192164791648750371459257913741948437809479060803100646309888} + \frac{1}{1766847064778384329583297500742918515827483896875618958121606201292619776} + \frac{1}{3533694129556768659166595001485837031654967793751237916243212402585239552} + \frac{1}{7067388259113537318333190002971674063309935587502475832486424805170479104} + \frac{1}{14134776518227074636666380005943348126619871175004951664972849610340958208} + \frac{1}{28269553036454149273332760011886696253239742350009903329945699220681916416} + \frac{1}{56539106072908298546665520023773392506479484700019806659891398441363832832} + \frac{1}{113078212145816597093331040047546785012958969400039613319782796882727665664} + \frac{1}{226156424291633194186662080095093570025917938800079226639565593765455331328} + \frac{1}{452312848583266388373324160190187140051835877600158453279131187530910662656} + \frac{1}{904625697166532776746648320380374280103671755200316906558262375061821325312} + \frac{1}{1809251394333065553493296640760748560207343510400633813116524750123642650624} + \frac{1}{3618502788666131106986593281521497120414687020801267626233049500247285301248} + \frac{1}{7237005577332262213973186563042994240829374041602535252466099000494570602496} + \frac{1}{14474011154664524427946373126085988481658748083205070504932198000989141204992} + \frac{1}{28948022309329048855892746252171976963317496166410141009864396001978282409984} + \frac{1}{57896044618658097711785492504343953926634992332820282019728792003956564819968} + \frac{1}{115792089237316195423570985008687907853269984665640564039457584007913129639936} + \frac{1}{231584178474632390847141$

tient will be found  $1-2+4-8+16-64+128$ , &c. One term, 1 exceeds  $\frac{1}{2}$  by an excess of  $\frac{1}{2}$ ; two terms comes short by  $\frac{1}{4}$ ; three terms exceeds by  $\frac{1}{8}$ ; four fall short by  $\frac{1}{16}$ , &c. If the series be supposed terminate in  $-8$ ; then

will  $\frac{1}{1+2} = 1-2+4-8+\frac{1}{2}$ . But  $1-2+4-8$

$= -5 = -\frac{1}{2}$ . Therefore,  $\frac{1}{1+2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2}$ . Suppose the general series to terminate in  $-c$ ; then will

$= 1 - c + c^2 - c^3 + \frac{1}{c^4} =$

$\frac{1+c}{1+c} = 1$

To find an infinite series by extracting of roots. To find an infinite series by a presupposed series, See QUADRATURE of the circle.

To extract the roots of an infinite series, See EXTRACTION of roots.

Reversion of SERIES. See the article REVERSION.

SERMOLOGUS, SERMOLOGUE, an ecclesiastical book composed of sermons, or homilies of popes, and other persons of eminence and sanctity, formerly read at the feasts of the confessors, the Purification, All Saints, and on every day from Christmas to the octave of the Epiphany. See HOMILY.

SERMON, funeral. See the article FUNERAL.

SERMONES, the title which Horace gives his satyrs. See the article SATYR.

Criticks are divided about the reason of the name: the opinion of father Bossu seems best grounded. A mere observance of feet, and measure, such as we find in Terence, Plautus, and in Horace's satyrs, he thinks, is not sufficient to constitute verse, to determine the work to be poetical, or to distinguish it from prose: unless it have some further air, or character of poetry; somewhat of the fable, or the sublime. See POETRY.

Hence it is, that Horace calls his satyrs, *prose sermones*.—His odes have quite another air, and are therefore called, *poems, carmina*. See POEM, PROSE and VERSIFICATION.

SERMONIUM, in old records, a kind of interlude or historical play, which the inferior orders of clergy, assisted by boys, &c. used to act in the body of the church, suitable to the solemnity of some festival or high procession day.

This is supposed to have been the origin of the modern drama. See COMEDY.

SERON of almonds, is the quantity of two hundred weight; of anise-seeds, from 3 to 400; of cattle-soap, from 200 and a half, to 300 and 3 quarters.

SEROSITY, in medicine, an aqueous liquor, or lymph, found in the blood and other humours. See LYMPHA.

Degori defines it, a sharp, bilious juice, approaching nearly the nature of blood; but which, being extravasated, does not coagulate like the blood. See SERUM.

Disorders of the spleen are attended with *serosities*: the kidneys help to purge off *serosities*.

SERPENS, in astronomy, a constellation in the northern hemisphere, called more particularly *serpens ophiuchi*.

The stars in the constellation *serpens*, in Ptolemy's catalogue are 17; in Tycho's 19; in the Britannic catalogue 59. The longitudes, latitudes, magnitudes, &c. whereof are as follow.

Names and situations of the stars.	Signs.	Longitude	Latitude North.	Magn.
	m	7 38 45	16 00 52	7
		8 42 07	16 21 30	7
		10 33 31	22 10 00	6 7
Inform. preceding the neck and head of the serpent		12 04 08	17 50 23	6
		12 30 00	19 27 06	6
5		13 17 04	18 32 06	6
		10 01 04	29 59 11	7
		14 26 37	17 01 48	7
		9 57 20	32 58 55	6
		14 45 18	20 07 02	6
10		16 49 57	17 27 54	6
First of three under the jaw		11 29 35	34 01 52	7
That in first bend of the neck		14 00 35	28 54 23	3
Preced. in 2d bend of the neck		17 35 18	18 17 38	6
	m	11 53 15	35 48 44	6
15		14 36 42	28 31 00	7
		13 00 57	33 24 38	6 7
Middle under the jaw		12 40 02	34 23 28	6
Third and subsequent		13 57 54	34 36 12	6
1st from the root of the neck		15 12 31	31 34 09	6
20		12 51 05	38 08 21	5
Preced. in the $\square$ of the head, or in extrem. of the cheek		13 23 17	36 59 54	6
Preced. of 2 before the 2d bend		18 42 50	21 45 03	6
The lucid one of the neck		17 43 22	25 31 56	2
Posterior in the 2d bend	m	20 19 46	17 39 25	6

VOL. II. N°. CXL.

Names and situations of the stars.	Signs.	Longitude	Latitude North.	Magn.
That following the lucida to north, by Tycho reckon. the 16 oph.	m	14 36 34	36 02 33	6
South of $\square$ in root of the neck		18 04 56	26 34 53	4
		15 37 03	34 21 30	3
		21 31 46	15 51 00	6
A small one under that		16 21 06	33 09 36	6
30				
Behind 2d bend before oph. hand		21 37 08	16 16 11	4
Subsequent before the 2d bend		20 27 05	21 47 38	6
In mouth, in middle of $\square$ of head		15 26 47	37 08 50	4
Subsequent behind the 2d bend		21 57 13	16 41 49	6
That following the lucida to the south		19 59 22	24 02 05	3
35				
North against the nostrils in the $\square$ of the head		15 11 21	40 01 39	4 3
		18 16 18	32 41 18	6
		19 58 18	28 15 34	7
In temples, 1 subsequent of $\square$		18 23 04	35 19 32	3
That without the head to north		17 48 23	42 28 52	4
40				
		23 12 27	30 15 16	6
		23 45 58	28 58 33	7
		21 23 30	37 15 08	4
		22 29 59	37 03 33	6
That following preced. oph. hand		29 05 54	22 16 02	5
45				
		28 11 31	28 07 57	6
	2	11 07 23	9 44 45	6
1st of 3, behind oph. hind thigh		15 57 39	19 18 11	4
These 3 Tycho ranks am. those of oph.		16 12 46	10 08 59	6
South of 2 following this		20 13 23	7 59 05	4
50				
North of these		21 07 05	10 32 52	5
In last bend, behind oph. hand		25 47 32	19 47 52	3
Last but one of the tail		1 31 03	20 31 56	3
Of three small ones following that	north	3 06 51	23 29 53	6
	south	3 38 38	21 17 24	6
55				
Middle and subsequent		4 19 15	22 14 04	6
		11 31 28	29 19 27	6
In extremity of the tail		11 26 30	26 54 41	3
Small one adjacent to this	v	11 34 48	25 13 45	6

SERPENT, a musical instrument, serving as a basis to the cornet, or small shawm, to sustain a chorus of fingers in a large edifice.

It has its name *serpent*, from its figure; as consisting of several folds or wreaths, which serve to reduce its length, which would otherwise be six or seven feet.

It is usually covered with leather; and consists of three parts; a mouth-piece, a neck, and a tail.—It has six holes by means whereof it takes in the compass of two octaves.

SERPENTARIA, a medicinal plant, called by the ancients *pistolochia*, and *dracunculus*; by us properly, *snake-root*, and *dragon's wort*.

The ancients were only acquainted with two kinds of this plant; the *great* and the *small*: but since the discovery of America, botanists have added several others; as, the *serpentaria Virginiana*, or *Virginia snake-root*: besides that of Canada, and that of Brasil.

They are all supposed to be alexipharmicks, or counter-poisons; and as such are ingredients in Venice-treacle. The *great serpentaria*, called by the ancients *dracunculus major*, has its stem very straight, smooth, and marked with red spots, like the skin of a serpent; whence, probably, as much as from its virtues, it is, that it takes its name.—Its root is big, round and white, covered with a thin skin.

The *smaller serpentaria* has its stalk much like that of the larger, only its leaves are like those of ivy; whereas those of the larger are folded in one another, after the manner of bastard rhubarb.—Its root is round and bulbous.

The *serpentaria of Virginia*, called also *colubrina Virginiana*, *asarum Virginianum*, *serpentaria nigra*, and *contrayerva of Virginia*, has its leaves green and large, almost in figure of a heart; its fruit round, and its root, which is of a very strong aromatick smell, has, at bottom, an infinite number of long small filaments, representing a kind of beard.

It was first brought into Europe from Virginia by the English; where it is esteemed a sovereign antidote against the bite of the rattle snake.—We are told by travellers, that this root not only cures the bite of the rattle snake but that that animal lies the smell thereof: for which reason the Indian, and other travellers, always carry it with them on the end of a staff, to present towards the snake, when, by chance, they meet it.

SERPENTARIUS, in astronomy, a constellation of the northern hemisphere, called also *Ophiuchus*, and anciently *Æsculapius*. See CONSTELLATION.

The stars in the constellation *serpentarius* in Ptolemy's catalogue are 29; in Tycho's 25; in the Britannic catalogue 69. The longitudes, latitudes, magnitudes, &c. whereof are as follow.

Names and situations of the stars.	Signs.	Longitude	Latitude.	Magn.
North in the preceding hand	m	27 58 15	17 17 15N	3
South and subsequent		29 10 45	16 28 20N	3 4
North in the preceding knee	2	0 58 20	13 00 18N	5

11 Q

Names

Names and situations of the stars.	Signs.	Longitude.	Latitude.	Magn.
South in the preceding leg	♈	3 14 18	1 36 09 N	5
Under the foal of preceding foot		4 07 58	1 42 35 S	6
5				
Middle in the preceding leg	♈	28 53 05	26 22 14 N	6
North of these	♈	3 40 25	3 16 32 N	4
In preceding heel		4 21 26	5 14 41 N	4
In the cubitus of preceding arm		5 19 53	0 28 40 N	5
10		1 15 38	23 35 38 N	4
		1 03 21	27 08 34 N	6
	♈	29 53 43	33 00 52 N	5
	♈	3 23 19	19 34 17 N	6
South in preceding knee		4 53 55	11 25 27 N	3
Informis between the legs		6 58 10	4 28 25 N	5
15				
		3 30 28	26 10 57 N	5
		4 17 45	23 12 34 N	6
		5 20 03	23 11 30 N	6
		4 12 41	30 41 18 N	6
		5 38 12	24 17 04 N	6
20				
		5 18 15	27 27 47 N	5
		8 03 05	11 38 00 N	5
		5 41 28	29 30 33 N	5
		6 54 17	23 35 16 N	6
		8 42 16	16 22 01 N	6
25				
Preceding of 2 in fore shoulder		6 17 51	32 32 16 N	4
Subsequent		7 30 12	31 52 20 N	4
		10 09 14	18 28 18 N	6
		8 12 21	36 42 00 N	6
		8 38 08	36 15 20 N	6
30				
Against the hind knee		8 42 45	36 13 35 N	6
		13 39 28	7 14 12 N	3
In the toes of the hind foot		15 28 32	3 56 17 S	6
		15 43 28	3 24 16 S	6
		15 55 15	3 20 08 S	6
35				
In the back of the hind foot		16 12 46	3 29 39 S	6
Caput Herculis		16 06 17	1 08 53 S	6
In the tibia of the hind leg		11 48 47	37 18 55 N	3
		16 34 52	2 04 47 N	4
		17 00 23	1 42 28 S	6
40				
Bright one in the foal of the foot		17 05 02	1 47 38 S	4
		17 34 53	4 54 52 S	4
		17 43 57	0 59 54 S	7
		18 31 15	6 34 12 S	6
Preceding in heel of hind foot		18 01 32	0 53 48 S	4
45				
In the middle of the back		16 15 52	27 20 39 N	5
		19 00 57	0 31 20 S	7
Posterior in the heel		19 09 46	0 38 18 S	6
		17 53 59	36 28 22 N	7
Preceding of 2 following the foot		20 46 26	1 28 55 N	6
50				
In ophiuchus's head		18 05 32	35 53 16 N	2
		18 06 51	36 27 27 N	7
In the cubitus of hind arm		20 02 33	15 15 23 N	4
Last of those that follow the foot		21 48 44	1 44 45 N	5
North of 2 in posterior shoulder		21 00 44	27 58 00 N	3
55				
		21 22 46	26 01 24 N	7
South in the hind shoulder		22 18 32	26 09 20 N	3
		24 31 30	1 24 08 S	5
South in the hind hand		25 25 16	13 42 45 N	5
		25 46 01	5 28 51 N	7
60				
Of three informes be- } north		25 44 33	27 51 03 N	4
hind the posterior } middle		25 51 19	26 24 31 N	4
shoulder } south		26 09 17	24 47 07 N	4
North in the posterior hand		26 27 33	15 18 06 N	5
That following middle informes		27 09 16	26 03 54 N	4
65				
North of those following the head		27 47 41	32 11 53 N	6
South and bright. of those		27 49 43	33 01 25 N	4
After 4 informes fol- } preceding		28 21 39	27 26 64 N	6
lowing the should. } subsequent		1 29 49	26 44 36 N	6

SERPENTINE *verses*, are such as begin and end with the same word.—As,

*Ambo florentes atatibus, Arcades ambo.*

SERPENTINE, in chymistry, a worm, or pipe of copper, or pewter, twisted into a spiral, and ascending from the bottom of the alembick to the capital, and serving as a refrigerator in the distillation of brandy and other liquors. See REFRIGERATORY and DISTILLATION.

SERPENTINE *marble*, or *stone*, a kind of marble called by the antients *ophites*, from the Greek *ophis*, *serpent*, as being speckled like a serpent's skin. See MARBLE and STONE. The ground of the *serpentine* is blackish; but it is beset with green and yellowish stains, streaks, &c. being withal exceeding hard, precious and antique.

The scarceness of the *serpentine* is such as only allows it to be used by way of incrustation.—The largest pieces we know of, are some tables in the compartments of the attic of the Pantheon; and two columns in the church of St. Laurence in Lucina at Rome.

There is also a kind of *serpentine* brought from Germany, used to make vessels of, but not in building.

SERPENTINE *column*. See the article COLUMN.

SERPI *grotta dei*. See the article GROTTA.

SERPIGO, in medicine, a kind of herpes, popularly called a *letter* or *ring-worm*. See HERPES.

It consists of a number of very small pustules, rising close to each other, sometimes in a circular form, with great pain and itching. It never comes to digestion, and is not cured without difficulty. For after it appears to have been quite extinguished, it frequently breaks forth again at certain seasons of the year.—The common people use to anoint it with ink: but where the disease is fixed, some universals should be first applied. See LICHEN, IMPETIGO, &c.

SERRATUS, in anatomy, a name given to several muscles, from their resemblance in shape, to a saw. Such are the SERRATUS *anticus minor*, which arises thin and fleshy from the second, third, fourth, and fifth superior ribs, and ascending obliquely, is inserted fleshy into the process coracoides of the scapula, which it draws forward. It also helps in respiration.—See *Tab. Anat. (Myol.) fig. 2. n. 10.*

SERRATUS *anticus major*, comes from the whole basis of the scapula, and is inserted into the seven true ribs, and first of the false ribs, by so many distinct portions, representing the teeth of a saw.—See *Tab. Anat. (Myol.) fig. 7. n. 15. 15. fig. 1. n. 42. fig. 2. n. 26.*

SERRATUS *posticus superior*, arises by a broad and thin tendon, from the two inferior spines of the vertebræ of the neck, and the three superior of the back, and growing fleshy, is inserted into the second, third, and fourth ribs, by so many distinct indentations.—See *Tab. Anat. (Myol.) fig. 7. n. 31.*

These two help to draw the ribs upwards, and bring them to right angles with the vertebræ; and, consequently, make the cavity of the thorax wider and shorter.

SERRATUS *posticus inferior*, arises by a broad and thin tendon from the three inferior spines of the vertebræ of the back, and from the two superior of the loins: its fibres, ascending obliquely, grow fleshy, and are inserted by four indentations, into the four last ribs.

SERVAGE. See the article SERVICE.

SERVANT, SERVUS, a term of relation signifying a person who owes and pays a limited obedience for a certain time, to another, in quality of master. See MASTER.

The Romans, besides their slaves, whom they also called *servi*; had another kind of *servants* whom they called *nexi* and *addicti*, who were such as being in debt, were delivered up to their creditors by the prætor, to work out their debt; after which they were again at liberty. See SLAVE.

The pope, out of his wonderful humility, calls himself in his bulls, *the servant of the servants of God, servus servorum Dei*. The first who used the appellation, as Diaconus tells us, were pope Damasus and Gregory the great; which last is said to have used it to check, by his modesty, the arrogance of John, patriarch of Constantinople, who took the title of *æcumenical*.—Du Cange adds, that the title *servant* has been assumed by some bishops, some kings, and some monks.

SERVETISTS, the disciples or followers of Michael Servetus, the ring-leader of the antitrinitarians of these last ages. See ANTITRINITARIAN.

In reality, however, Servetus had not any disciples; as being burnt, together with his books, at Geneva, in 1553, before his dogma's had time to take root.—But the name *Servetists* is given to the modern antitrinitarians, because they follow the footsteps he had marked out.

Sixtus Senensis calls the anabaptists, *Servetists*, and seems to use the two terms indifferently. The truth is, in many things, the ancient anabaptists in Switzerland, &c. chimed in with Servetus. See ANABAPTIST.

As the books that he wrote against the trinity are very rare, his real sentiments are but little known: M. Simon, who had a copy of the first edition, delivers them at large in his critical history.

Though Servetus uses many of the same arguments against the trinity, as the Arians, yet he professes himself very far from their sentiments. He also opposes the Socinians in some things; and declares his dissent from the opinions of Paulus Samosatenus; though Sandius mistakenly charges him with having the same sentiments. In effect, he does not seem to have had any fixed regular system of religion, at least not in the first edition of his book against the trinity, published in 1531, under the title, *de trinitatis erroribus, libri septem, per Michaelum Servetum, alias Reves, ab Arragonia Hispanum*.

The year following he published his dialogues on the mystery of the trinity. In the preface to which last work, he declares himself dissatisfied therewith.—It was on this account he undertook another on the same subject, of much greater extent; which did not appear till the year 1553, a little before his death. Those of Geneva having seized the copies of this edition, had it burnt; nor were there above two or three that escaped; one of which was kept at Basil, where the book was printed, but is now in the college library at Dublin.

It was lately put to the press, secretly, in England; but being discovered, the impression was seized and destroyed.

**SERVICE**, or **SERVAGE**, **SERVITIUM**, in law, a duty which the tenant, by reason of his fee, owes to the lord. See **FEE**.

Ancient law-books make divers divisions of *service*, viz. into *personal*, *real* and *mixed*; *military* and *base*; *intrinsic* and *extrinsic*, &c. But since the statute 12 Car. II. whereby all tenures are turned into free and common soccage; much of that learning is set aside.—Yet it may not be amiss to mention how the several kinds of *service* are described in our ancient law-books.

**Personal SERVICE**, is that to be performed by the person.—Such is that due from a slave to his master.

**Real SERVICE**, is either *urbane* or *rustic*; which two kinds differ, not in the place, but the thing.—The first is that due from a building or house, in whatever place situate, whether city or country; as the keeping a drain, a vista, or the like.

**Rustic SERVICES**, are those due for grounds where there is no building; such is the right of passage through ways, &c.

**Mixed SERVICE**, is that due from the person, by reason of the thing, as an usufruct, &c. See **SERGEANTRY**.

Our ancient law-books tell us of lands held of the king, by the tenant's letting a fart before the king on new year's-day; others, by furnishing the king with whores whenever he travelled that way; others, by bringing the king a mess of pottage at his coronation feast, &c.

There are also **natural SERVICES**.—For instance, if a man cannot gather the produce of his lands without passing through his neighbour's grounds, the neighbour is obliged to allow a passage, as a *natural service*.

**Forensic**, or **extrinsic SERVICE**, **SERVITIUM forensicum**, &c. was a *service* which did not belong to the chief lord, but to the king.

It was called *forensic* and *extrinsic*, because done *foris*, out of doors; and *extra servitium*.—We meet with several grants in the monasticon, of all liberties, with the apurtenances, *salvo forensi servitio*.

**Intrinsic SERVICE**, **SERVITIUM intrinsicum**, that due to the chief lord alone, from his vassals within his manor.

**Frank SERVICE**, **SERVITIUM liberum**, a *service* done by the feudatory tenants, who were called *liberi homines*, and distinct from vassals: as likewise was their *service*; for they were not bound to any base *services*, as to plough the lord's lands, &c. but only to find a man and horse to attend the lord into the army or court.

<b>Base SERVICE,</b>	} See the articles	<b>VILLENAGE,</b>
<b>Base SERVICE,</b>		<b>BORD,</b>
<b>Foreign SERVICE,</b>		<b>FOREIGN,</b>
<b>Honorary SERVICE,</b>		<b>HONORARY,</b>
<b>Knight's SERVICE,</b>		<b>KNIGHT,</b>
<b>Military SERVICE,</b>	} See the articles	<b>MILITARY,</b>
<b>Rent SERVICE,</b>		<b>RENT.</b>
<b>Ovelty of SERVICE,</b>		<b>OVELTY,</b>
<b>Suit of SERVICE,</b>		<b>SUIT.</b>

**SERVIENTES virgatores**. See **VIRGATORES**.

**SERVITES**, an order of religious, denominated from their vowing a peculiar attachment to the service of the virgin.

The order was founded by seven Florentine merchants, who, about the year 1233, began to live in community on mount Senar, two leagues from Florence. In 1239, they received from the bishop, the rule of St. Augustin; with a black habit, in lieu of a grey one which they had wore before.—In 1251, Bonifacio Monaldi, one of the seven, of simple prior of mount Senar, was named general.

The order was approved of by the council of Lateran, notwithstanding the decree it had passed to prevent the multiplication of religious orders. And it was again approved by cardinal Raynerius, legat of pope Innocent IV; who put it under the protection of the holy see. The succeeding popes have granted it a great many favours, particularly Alexander IV. and Innocent VIII.—It has also undergone some reforms.

At present it consists of twenty-seven provinces. It is become famous in Italy, by the history of the Council of Trent, of Fra. Paolo, a Venetian, who was a religious *servite*. M. Hermant gives this order the name of the *annunciate*, doubtless from this mistake, that in some cities of Italy, they are called *religious of the annunciate*, because in those cities, their church is dedicated under that name. F. Archang. Giani derives the name *servites*, servants of the holy virgin, from hence; that when they appeared for the first time in the black habit given them by the bishop, the sucking children cried out; *Behold the servants of the virgin*.—There are also nuns of this order.

**SERVITIA**.—Per *qua* **SERVITIA**. See the article **PER**.

**SERVITIIS consuetudinibus**. See **CONSUETUDINIBUS**.

**SERVITOR**, in the university of Oxford, a scholar or student, who attends or waits on another for his maintenance there.

**SERVITORS of bills**, denote such servants or messengers of the marshal of the king's-bench, as were sent abroad with bills or writs, to summon men to that court.—They are now

commonly called *tip-slaves*. See **TIP-STAVES**, **MARSHAL**, &c.

**SERVITUDE**, the condition of a servant, or rather slave. See **SLAVE** and **SERVANT**.

Under the declension of the Roman empire, a new kind of *servitude* was introduced, different from that of the ancient Romans: it consisted in leaving the lands of subjugated nations to the first owners, upon condition of certain rents, and servile offices, to be paid in acknowledgment.—Hence the names of *servi censiti*, *adscriptitii* and *addicti glebæ*: some whereof were taxable at the reasonable discretion of the lord; others at a certain rate agreed on; and others were mainmortal, who, having no legitimate children, could not make a will to above the value of five-pence, the lord being heir of all the rest: others were prohibited marrying, or going to live out of the lordship. Most of which services still subsist in one province or other of France; though all abolished in England.—Such was the original of our *tenures*, &c. See **TENURE**, **VASSAL**, **VILLAIN**, &c.

**SERUM**, a thin, transparent, watry liquor, somewhat saltish, which makes a considerable part in the mass of blood. See **HUMOUR** and **SEROSITY**.

The blood consists of two kinds of parts; the *crur*, or red part; and the *serum*, or wheyish, limpid part. See **BLOOD**. Mr. Boyle, and some others, have taken the *serum* to be more ponderous than the *crur*; but Dr. Jurin, in the Philosophical Transactions, from repeated experiments, assures us of the contrary. See **CRUR**.

The *serum* is, in reality, the same with the lymph: it is carried by the arteries throughout the several parts of the body; whence it returns partly in the veins, and partly in the lymphatick vessels. See **LYMPHA**.

The use of the *serum* is to nourish the parts of the body; and to render the chyle and blood more fluid. See **NUTRITION**.

Urine and sweat, are nothing but *serum* drained of their nutritious parts, by repeated circulations, and secreted from the blood in the glands of the kidneys and skin. See **URINE** and **SWEAT**.

The redundancy and other vices in the *serum*, are the cause of various diseases. See **DISEASE**.

**SESAMOIDEA ossa**, in anatomy, several very small bones, placed between the joints of the fingers and toes, to fortify them, and prevent dislocations. See **FINGER** and **TOE**.

They have their name from their resemblance in figure and size, to a grain of sesamum: from *sesamum*, and *ωσ*, *form*.

**SESQUI**, a Latin particle, signifying a whole and a half; which, joined with *altera*, *terza*, *quarta*, &c. is much used in the Italian musick, to express a kind of ratio's; particularly several species of triples. See **RATIO**.

The ratio expressed by *sesqui*, is the second ratio of inequality, called also *super-particular ratio*; and is, when the greater term contains the less, once, and some certain part, over: as 3 : 2; where the first term contains the second once, and unity over; which is a quota part of two.

Now, if this part remaining, be just half the less term, the ratio is called *sesqui-altera*: if the remaining part be a third part of the lesser term, as 4 : 3, the ratio is called *sesqui-tertia*, or *sesqui-terza*: if a fourth part, as 5 : 4, the ratio is called *sesqui-quarta*; and thus to infinity, still adding to *sesqui* the ordinal number of the smaller term.

In English, we sometimes say, *sesqui-alteral*, or *sesqui-alterate*, *sesqui-ibird*, *sesqui-fourth*, &c.—Though this is a little hybrid. As to the kinds of triples expressed by the particle *sesqui*, they are these.—The *greater perfect* **SESQUI-ALTERATE**, which is a triple, where the breve is three measures, or semi-breves, and that without having any point or dot annexed to it.

*Greater imperfect* **SESQUI-ALTERATE**, which is where the breve, when pointed, contains three measures, and without any point, two.

*Lesser perfect* **SESQUI-ALTERATE**, which is where the semi-breve contains three measures, and that without any point.

*Lesser imperfect* **SESQUI-ALTERATE**, a triple, where the semi-breve, with a point, contains three measures, and two without.

According to Buontempi, one may likewise call the triples  $\frac{6}{4}$  and  $\frac{12}{8}$ , *sesqui-alterates*.

**SESQUI-OCTAVE**, is a kind of triple, marked C  $\frac{3}{2}$ , called by the Italians, *nonupla di crome*, where there are 9 quavers in every measure or bar, in lieu of 8.

**Dupla SESQUI-QUARTA**, is a kind of triple, marked C  $\frac{3}{4}$ , called by the Italians, *nonupla di semiminime*, where there are 9 crotchets in each measure, instead of 4; that is, three crotchets to each time.

**SESQUI-ALTERATE**, in geometry and arithmetic, is a ratio between two lines, two numbers, or the like, where one of them contains the other once, with the addition of an half. See **RATIO**.

Thus 6 and 9 are in a *sesqui-alterate* ratio; since 9 contains 6 once, and 3, which is half of 6, over: and 20 and 30 are in the same; as 30 contains 20, and half 20 or 10.

**SESQUIDITONE**, in music, a concord resulting from the sounds

sounds of two strings, whose vibrations, in equal times, are to each other in the ratio of 5 to 6. See DITONE.

**SESQUI-DUPLICATE ratio**, is, when of two terms, the greater contains the less twice, with half another over: as 15 and 6; 50 and 20. See RATIO.

**SESQUIQUADRATE**, an aspect, or position, of the planets, when at the distance of four signs and an half, or 135 degrees, from each other. See ASPECT.

**SESQUIQUINTILE**, an aspect of the planets, when 108 degrees distant from each other. See QUINTILA and ASPECT.

**SESSION**, *sessio*, denotes each sitting, or assembly, of a council. See COUNCIL.

In quoting councils, we say, in such a *session*, such a canon, &c.

**SESSION of Parliament** is the season, or space, from its meeting to its prorogation, or dissolution. See PROROGATION and PARLIAMENT.

**SESSION**, in law, denotes a sitting of justices in court, upon their commission.—As, the *session of oyer and terminer*, &c. *Quarter-sessions*, called *general-sessions*, or *open-sessions*, stand opposite to *special*, otherwise called *privy-sessions*, which are procured upon some special occasion, for the more speedy dispatch of justice. See QUARTER-SESSIONS.

*Petit-sessions*, or *statute-sessions*, are kept by the high-constable of every hundred, for the placing of servants. See STATUTE.

**Kirk Sessions**. See the article KIRK.

**SESTERCE**, *sestertius*, a silver coin, in use among the ancient Romans, called also *nummus*, and sometimes *nummus sestertius*. See COIN and NUMMUS.

The *sesterce* was the fourth part of the denarius, and originally contained two as's and an half; estimated in English money, at somewhat above one penny half-penny farthing. The *sesterce* was at first denoted by L L S; the two L's signifying two librae, and the S half. But the librarii, afterwards, converting the two L's into an H, expressed the *sesterce* by HS.

The word *sestertius* was first introduced by way of abbreviation for *sestertius*, which signifies two, and a half of a third, or literally, only half a third; for in expressing half a third, it was understood, that there were two before. Some authors make two kinds of *sesterces*; the less, called *sestertius*, in the masculine gender; and the great one, called *sestertium* in the neuter: the first, that we have already described; the latter containing a thousand of the other, or 81. 1 s. 1 d.  $\frac{1}{2}$  of our money.—Others will have any such distinction of great and little *sesterces*, unknown to the Romans: *sestertius*, say they, was an adjective, and signified as *sestertius*, or two as's and a half: and when used plurally, as in *quingenta sestertia*, or *sestertia*, it was only by way of abbreviation, and there was always understood *millia* thousands: this last is the more probable opinion.

To be qualified for a Roman knight, an estate of four hundred thousand *sesterces* was required; and, for a senator, eight hundred thousand.

Authors also mention a copper *sesterce*, worth about  $\frac{1}{3}$  of a penny English.

**SESTERCE**, *sestertius*, was also used in antiquity, for a thing containing two wholes and a half of another: as as was taken for any whole, or integer. See AS.

**SESTUPLO**, in music. See the article SEXTUPLE.

**SETHIANS**, or *SETHINIANS*, *SETHIANI*, or *SETHINIANI*, a branch of the ancient gnosticks; thus called, because of their pretending to fetch their origin from Seth, son of Adam, whom they called Jesus and Christ; from an opinion, that Seth and Jesus were the same person, who came down from heaven two several times.

As the *Sethians* had the same philosophy with the other gnosticks, they had numerous other fables in their system. See GHOSTICKS.

They pretended to have several books of the ancient patriarchs; particularly, seven of their great master Seth: besides one of Abraham, full of manifest falsities, which yet they called *apocalypse*, or *revelation*. The book called the *little Genesis*, anciently very common in the churches of the east, was borrowed from them. From this book they learned the name of Seth's wife, who, they say, was called *Horea*.—Some imagine, they borrowed a great many of their fictions from the Hellenist Jews.

**SETIER**. See the article SEPTIER.

**SETON**, *setaceum*, in chirurgery, &c. a kind of topical remedy, used like a cautery, or an issue, to divert defluxions from the eyes; by making a wound in the skin of the hind-part of the neck, which is kept suppurating, by means of a little skain of silk, or cotton, passed through it.

*Setons* are also applied to such as are apt to fall into epileptic fits.—They are of more efficacy than a common issue, but are prescribed with much the same intention. See ISSUE.

The like operation is frequently practised on horses, &c. and called, by the farriers, *rowelling*. See ROWEL.

*Setons* evacuate with a gentle pain; shake the nervous kind; discharge serum, and give vent to repletions and coarctations of humours.

**SETTER**, among farmers.—To *setter*, is to cut the dew-lap of an ox or cow, and into the wound to put helleboraster, whereby an issue is made, for all humours to vent themselves. See ISSUE and SETON.

**SETTING**, in astronomy, the withdrawing of a star or planet; or its sinking below the horizon. See RISING.

Astronomers and poets make three different kinds of *setting* of the stars: *cosmical*, *acronycal*, and *heliacal*.—The first, when the star *sets* with the sun. See COSMICAL. The second, when it *sets* at the time the sun rises. See ACRONYCAL. The third, when it is immersed, and hid, in the sun's rays. See HELIACAL.—To find the times of the *setting* of the sun and stars. See GLOBE.

**SETTING**, in sea language.—To *set the land or the sun by the compass*, is to observe how the land bears on any point of the compass; or, on what point of the compass the sun is.

Also, when two ships sail in sight of one another, to mark on what point the chased bears, is termed, *setting the chase by the compass*.

**SEVENTH**, *septima*, in music, an interval, called by the Greeks *heptachordon*; whereof there are four kinds.

The first, the *defective* or *diminished seventh*, consisting of three tones, and three greater semi-tones, as from *ut* sharp to *fi* flat.

The second, called by Zarlino and the Italians, *semi-ditono con diapente*, or *settimo minore*; is composed diatonically of seven degrees, and six intervals, four whereof are tones, and the rest greater semi-tones, as from *de* to *ut*; and chromatically of ten semi-tones, six whereof are greater, and four less: it takes its form from the *ratio quadripartiens quintas*, 9 to 5.

The third, called by the Italians, *il ditono con diapente*, or *settimo maggiore*, is composed diatonically, like the former, of seven degrees, and six intervals, six whereof are full tones, and a single one a greater semi-tone; so that only one greater semi-tone is wanting of the octave: as from *ut* to *fi*; and chromatically of eleven semi-tones, six whereof are greater, and five lesser. It takes its origin from the ratio of 15 to 8.

The fourth, is the *redundant seventh*, composed of five tones, a greater semi-tone, and a lesser; as from *fi* flat to *la* sharp: so that it only wants a comma of an octave; that is, so much as it wants to render its second semi-tone a greater. Hence many confound it with the octave itself; maintaining, with good reason, that only the three first *sevenths* can be of any use. See OCTAVE.

**SEVENTH pair of nerves**. See the article NERVE.

**SEVERAL tail**, in law, is that whereby land is given, and entailed *severally* to two: *e. gr.* to two men and their wives, and the heirs of their bodies begotten. See TAIL.

The donees, here, have joint estate for their two lives, yet they have *several* inheritance; for the issue of the one shall have his moiety, and that of the other, the other.

**SEVERANCE**, in law, the *singling*, or *severing* two or more that join, or are joined, in the same writ, or action.

As if two join in a writ, *de libertate probanda*, and the one be afterwards non-suited; here, *severance* is permitted, so, as notwithstanding the non-suit of the one, the other may *severally* proceed.

There is also *severance of the tenants* in an assize; when one, two, or more disseisees appear upon the writ, and not the other. And—*Severance in debt*, where two executors are named plaintiffs, and the one refuses to prosecute.—We also meet with *severance of summons*, *severance in attainments*, &c.

**SEVERIANS**, *SEVERIANI*.—There were two sects of hereticks thus called: the first, who are as old as the beginning of the third century, were an impure branch of gnosticks; thus called from their chief, *Severus*. See GHOSTICK.

The second, by some called *Severites*, were a sect of acephali, or Eutychians: their leader, *Severus*, was preferred to the see of Antioch in 513, where he did his utmost to set aside the council of Chalcedon. See EUTYCHIAN and MONOTHELITES.

**SEWER** \*, in the household, an officer who comes in before the meat of a king, or nobleman, to place and range it on the table.

\* The word is formed from the French, *esuyer*, esquire, gentleman or usher. See ESQUIRE.

**SEWERS**, in building, are shores, conduits, or conveyances, for the suillage and filth of a house. See CLOACA.

Sir Henry Wotton advises, that art imitates nature in these ignoble conveyances, and separate them from sight (where there wants a running water) into the most remote, lowest and thickest part of the foundation, with secret vents passing up through the walls, to the wide air, like tunnels; which all the Italian architects commend for the discharge of noisom vapours, though elsewhere little practised.

*Clerk of the SEWERS*. See the article CLERK.

**SEX**, *sexus*, something in the body, which distinguishes male from female. See MALE and FEMALE.

The number of persons, of the two *sexes*, are exceedingly well balanced; so that every man may have his wife, and every woman her husband. See MARRIAGE.

Hermaphrodites have both the *sexes* in one. See HERMAPHRODITE.

**PHRODITE.**—It is expressly forbid by the law of Moses, to disguise the *sex*.

**SEXAGENARY, SEXAGENARIUS**, something relating to the number sixty: more particularly, a person arrived at the age of sixty years.

Some casuists dispense with *sexagenarius* for not fasting: the Papian law prohibits *sexagenarii* from marriage; because, at that age, the blood and humours are frozen.

**SEXAGENARY arithmetick.** See **SEXAGESIMAL** and **ARITHMETIC**.

**SEXAGENARY tables**, are tables of proportional parts, shewing the product of two *sexagenaries* that are to be multiplied; or the quotient of two to be divided.

**SEXAGESIMA**, the second Sunday before lent, or the next to shrove-Sunday.—So called, as being about the sixtieth day before Easter. See **LENT**.

*Sexagesima*, is that which follows septuagesima, and precedes quinquagesima. See **SEPTUAGESIMA**, &c.

**SEXAGESIMAL, or SEXAGENARY arithmetick**, a method of computation, proceeding by sixties. See **ARITHMETIC**.

Such is that used, in the division of a degree into 60 minutes; of the minute, into 60 seconds; of the second, into 60 thirds, &c. See **DEGREE**.

**SEXAGESIMALS, or SEXAGESIMAL fractions**, are fractions, whose denominators proceed in a sexagecuple ratio; that is, a prime, or the first minute =  $\frac{1}{60}$ , a second =  $\frac{1}{3600}$ , a third,  $\frac{1}{216000}$ . See **DEGREE**.

Anciently there were no other than *sexagesimals* used in astronomical operations, and they are still retained in many cases; though decimal arithmetic begins to grow in use now in astronomical calculations.

In these fractions, which some also call *astronomical fractions*, the denominator being always 60 or a multiple thereof, is usually omitted, and the numerator only written down; 4°, 59', 32", 50"', 16''', is to be read, 4 degrees, 59 minutes, 32 seconds of a degree, or both part of a minute, 50 thirds, 16 fourths, &c. See **FRACTIONS**.

**SEXTANS, SEXTANT**, a sixth part of certain things.

The Roman divided their *as*, which was a pound of brass, into 12 ounces: the ounce was called *uncia*, from *unum*; and two ounces *sextans*, as being the sixth part of the pound. See the article **A S**.

**SEXTANS** was also a measure, which contained two ounces of liquor, or two cyathi.—Hence, *Sextantes, Calliste, duos infunde Falerni*.

**SEXTANT**, in mathematicks, denotes the sixth part of a circle; or an arch, comprehending 60 degrees. See **ARCH** and **DEGREE**.

**SEXTANT** is more particularly used for an astronomical instrument, made like a quadrant; excepting that its limb only comprehends 60 degrees.

The use and application of the *sextant*, is the same with that of the quadrant. See **QUADRANT**.

In the observatories of Greenwich, and Pekin, are very large and fine *sextants*. See **OBSERVATORY**.

**SEXTARIUS**, an ancient Roman measure, containing two cotylæ, or two heminæ. See **MEASURE, COTYLA** and **HEMINA**.

**SEXTILE, SEXTILIS**, the position or aspect of two planets, when at 60 degrees distant; or at the distance of two signs from one another.—It is marked thus (\*). See **ASPECT** and **SEMISEXTILE**.

**SEXTON**, a church officer, thus called by corruption of the Latin *sacrista*, or Saxon *segerstane*, which denotes the same. His office is to take care of the vessels, vestments, &c. belonging to the church; and to attend the minister, churchwardens, &c. at church.—He is usually chose by the parson only.

The office of *sexton* of the pope's chapel is appropriated to the order of the hermits of St. Augustin.—He is generally a bishop, though sometimes the pope only gives a bishoprick, *in partibus*, to him he confers the post on.—He takes the title of *prefect of the pope's sacristy*; has the keeping of the vessels of gold and silver, the relics, &c.

When the pope says mass, the *sexton* always tastes the bread and wine first. If it be in private he says mass, his holiness, of two wafers, gives him one to eat; and if in public, the cardinal, who assists the pope in quality of deacon, of three wafers, gives him two to eat. When the pope dies, he administers to him the sacraments of extreme unction, &c. and enters the conclave, in quality of first conclavist.

**SEXTUPLE, SESTUPLO**, in music, denotes a mixed sort of triple time, which is beaten in double time. See **TRIPLE**.

This, the Italians call *sestuplo*; the French sometime call it *sixth time, mesure a six temps*; though improperly: according to M. Broffard it ought rather to be denominated *triple binary time*. See **TIME**.

Authors usually make mention of three species hereof; to which M. Broffard adds two more, *viz.*

**SEXTUPLE of the semi-breve**, by the French called *triple* of 6 for 1, as being denoted by those two numbers,  $\frac{3}{2}$ ; or because  
V O L. II. N°. CXLI.

here are required six semi-breves to a measure, in lieu of one, *viz.* three rising and three falling.

**SEXTUPLE of the minim**, called by the French triple of 6 for 2, as being denoted by  $\frac{3}{2}$ , which shew that six minims are here required to a measure, instead of 2.

**SEXTUPLE of the crotchet**, called by the French triple of 6 for 4, because denoted by  $C \frac{3}{2}$ , or  $\frac{3}{2}$ , which shew that there must be 6 crotchets to a measure, in lieu of 4.

**SEXTUPLE of the chroma**, by the French called triple of 6 for 8, as being denoted by  $\frac{3}{2}$ ; which shew that 6 quavers here make the measure or semi-breve, instead of 8.

**SEXTUPLE of the semichroma**, or triple of 6 for 16; so called, because denoted by  $\frac{3}{2}$ , which shews, that 6 quavers are here required to a measure, instead of 16.

**SEXTUS, SIXTH**, in the canon law, denotes a collection of decretals, made by pope Boniface VIII. usually thus called from the title, which is *liber sextus*; as if it were a sixth book added to the five books of decretals, collected by Gregory IX. See **DECRETAL**.

The *sextus* is a collection of papal constitutions, published after the collection of Gregory IX. containing those of the same Gregory, Innocent IV. Alexander IV. Urban IV. Clement IV. Gregory X. Nicholas III. and Boniface VIII. by whose order the compilation was made.—The persons employed in making of it were Will. de Mandegot, archbishop of Ambrun; and Berenger, bishop of Beziers, and Richard of Sienna. See **CANON law**.

**SGRAFFIT, SGRAFFIATA**, in painting, denotes *scratch-work*; a method of painting in black and white only, not in fresco, yet such as will bear the weather.

*Sgraffit* performs both the design and the painting, all in one.—It is chiefly used to embellish the fronts of palaces, and other magnificent buildings. See **SCRATCH-WORK**.

**SHACK**, in ancient customs, a liberty of winter-pasturage.

In the counties of Norfolk and Suffolk, the lord of the manor has *shack*, i. e. a liberty of feeding his sheep at pleasure upon his tenants lands, during the six winter months.

In Norfolk, *shack* also extends to the common for hogs, in all mens grounds, from the end of harvest, till seed-time.—Whence, to go *a-shack*, is to feed at large.

**SHADOW, SHADE**, a plane where the light is weakened by the interposition of some opaque body before the luminary. See **LIGHT**.

The *shadow* of yew, cypress, and walnut-tree, are held dangerous to men: the *shadow* of ash is deadly to serpents; for which reason serpents are never found under its *shade*.

The doctrine of *shadows* makes a considerable article in opticks and geography, and is the foundation of dialling. See **DIAL** and **DIALLING**.

**SHADOW**, in opticks, is a privation of light, by the interposition of an opaque body.

As nothing is seen but by light, a mere *shadow* is invisible: when therefore we say, we see a *shadow*, we mean partly, that we see bodies placed in the *shadow*, and illuminated by light, reflected from collateral bodies; and partly, that we see the confines of the light. See **LIGHT**.

If the opaque body, that projects the *shadow*, be perpendicular to the horizon, and the place it is projected on, be horizontal; the *shadow* is called a *right shadow*.—Such are the *shadows* of men, trees, buildings, mountains, &c.

If the opaque body be placed parallel to the horizon, the *shadow* is called a *versed shadow*; as the arms of a man stretched out, &c.

*Laws of the projection of SHADOWS from opaque bodies.*—1°. Every opaque body projects a *shadow* in the same direction with its rays; that is, towards the part opposite to the light. Hence, as either the luminary, or the body changes place, the *shadow* likewise changes.

2°. Every opaque body projects as many *shadows*, as there are luminaries to enlighten it.

3°. As the light of the luminary is more intense, the *shadow* is the deeper. Hence the intensity of the *shadow* is measured by the degrees of light that space is deprived of.

4°. If a luminous sphere be equal to an opaque one it illumines, the *shadow* this latter projects, will be a cylinder; and, of consequence, will be propagated still equal to itself, to whatever distance the luminary is capable of acting: so that, if it be cut in any place, the plane of the section will be a circle equal to a great circle of the opaque sphere.

5°. If the luminous sphere be greater than the opaque one, the *shadow* will be conical. If therefore the *shadow* be cut by a plane parallel to the base, the plane of the section will be a circle, and that so much the less, as it is at a greater distance from the base.

6°. If the luminous sphere be less than the opaque one, the *shadow* will be a truncated cone: consequently it grows still wider and wider: and therefore, if cut by a plane parallel to the section, that plane will be a circle so much the greater, as it is further from the base.

7°. To find the length of the *shadow*, or the axis of the shady cone, projected by a less opaque sphere, illumined by a larger; the semi-diameters of the two, as C G, and I M, Tab. Opticks, fig. 12. and the distances between their centers G M being given.

Draw  $FM$  parallel to  $CH$ ; then will  $IM = CF$ ; and therefore  $FG$  will be the difference of the semi-diameters  $GC$  and  $IM$ . Consequently, as  $FG$ , the difference of the semi-diameters is to  $GM$ , the distance of the centers; so is  $CF$ , the semi-diameter of the opake sphere, to  $MH$ , the distance of the vertex of the shady cone, from the center of the opake sphere. If then, the ratio of  $PM$  to  $MH$  be very small; so that  $MH$  and  $PH$  do not differ very notably,  $MH$  may be taken for the axis of the shadowy cone: otherwise the part  $PM$  must be subtracted from it; which to find, seek the arch  $LK$ ; for, this subtracted from a quadrant, leaves the arch  $IQ$ ; which is the measure of the angle  $IMP$ . Since then, in the triangle  $MIP$ , which is rectangular at  $P$ , besides the angle  $IMQ$ , we have the side  $IM$ ; the side  $MP$  is easily found by plain trigonometry. *E. gr.* If the semi-diameter of the earth  $MI = 1$ ; the semi-diameter of the sun, according to Ricciolus, will be  $= 33$ ; and therefore  $GF = 32$ ; and of consequence  $MH = 228 \frac{1}{2}$ ; since then,  $MP$  is found by calculation to bear a very small ratio to  $MH$ ;  $PH$  may be taken to be  $288 \frac{1}{2}$  semi-diameters of the earth.

Hence, as the ratio of the distance of the opake body, from the luminous body  $GM$ , to the length of the shadow  $MH$ , is constant; if the distance be diminished, the length of the shadow must be diminished likewise. Consequently, the shadow continually decreases as the opake body approaches the luminary.

8°. To find the length of the shadow projected by an opake body,  $TS$ , *fig. 13*; the altitude of the luminary, *e. gr.* of the sun above the horizon, *viz.* the angle  $SVT$ , and that of the body being given.—Since, in the rectangle triangle  $STV$ , which is rectangular at  $T$ , we have given the angle  $V$ , and the side  $TS$ ; the length of the shadow  $TV$  is had by trigonometry. See TRIANGLE.

Thus, suppose the altitude of the sun  $37^\circ 45'$ , and the altitude of a tower 187 feet;  $TV$  will be found  $241 \frac{1}{4}$  feet.

9°. The length of the shadow  $TV$ , and the height of the opake body  $TS$ , being given; to find the altitude of the sun above the horizon.

Since, in the rectangle triangle  $STV$ , rectangular at  $T$ , the sides  $TV$  and  $TS$ , are given; the angle  $V$  is found thus: as the length of the shadow  $TV$ , is to the altitude of the opake body  $TS$ , so is the whole sine to the tangent of the sun's altitude above the horizon. Thus, if  $TS$  be 30 foot, and  $TV$   $45'$ ;  $TVS$  will be found  $33^\circ 41'$ .

10°. If the altitude of the luminary, *e. gr.* the sun above the horizon  $TVS$ , be  $45^\circ$ , the length of the shadow  $TV$  is equal to the height of the opake body.

11°. The lengths of the shadows  $TZ$  and  $TV$  of the same opake body  $TS$ , in different altitudes of the luminary, are as the co-tangents of those altitudes.

Hence, as the co-tangent of a greater angle is less than that of a less angle; as the luminary rises higher, the shadow decreases: whence it is, that the meridian shadows are longer in winter than in summer.

12°. To measure the altitude of any object, *e. gr.* a tower  $AB$  (*fig. 14*) by means of its shadow projected on a horizontal plane.

At the extremity of the shadow of the tower  $C$ , fix a stick, and measure the length of the shadow  $AC$ ; fix another stick in the ground of a known altitude  $DE$ , and measure the length of the shadow thereof  $EF$ . Then, as  $EF$  is to  $AC$ , so is  $DE$  to  $AB$ . If therefore,  $AC$  be 45 yards, and  $ED$  5 yards;  $AB$  will be  $32 \frac{1}{4}$  yards.

13°. The shadows of equal opake bodies have their lengths proportionable to their distances from the same luminaries equally high. Hence, as the opake approaches to the luminary, or the luminary to the opake body, the length of the shadow is increased; and as either of them recedes, is diminished. Hence, from the different lengths of shadows of the same opake bodies at the same height of the Sun, Moon, Jupiter, Venus, &c. we may gather their different distances from the earth; though not accurately enough for astronomical purposes. See DISTANCE.

14°. The right shadow is to the height of the opake body, as the co-sine of the luminary, to the sine.

15°. The altitude of the luminary being the same in both cases, the opake body  $AC$  (*fig. 15*) will be to the versed shadow  $AD$ , as the right shadow  $EB$ , to its opake body  $DB$ . Hence, 1°. The opake body is to its versed shadow, as the co-sine of the altitude of the luminary to its sine; consequently, the versed shadow  $AD$  is to its opake body  $AC$ , as the sine of the altitude of the luminary to its co-sine.—2°. If  $DB = AC$ ; then will  $DB$  be a mean proportional between  $EB$  and  $AD$ ; that is, the length of the opake body is a mean proportional between its right shadow and versed shadow, under the same altitude of the luminary.—3°. When the angle  $C$  is  $45^\circ$ , the sine and co-sine are equal; and therefore the versed shadow equal to the length of the opake body.

16°. A right sine is to a versed sine of the same opake body, under the same altitude of the luminary, in a duplicate ratio of the co-sine to the sine of the altitude of the luminary. Right and versed shadows, are of considerable use in measuring; as by their means we can commodiously enough

measure altitudes, both accessible and inaccessible, and that too when the body does not project any shadow. The right shadow we use, when the shadow does not exceed the altitude; and the versed shadow, when the shadow is greater than the altitude. On this footing, is made an instrument called the *quadrat*, or *line of shadows*, by means whereof the ratios of the right and versed shadow of any object, at any altitude, are determined. This instrument is usually added on the face of the quadrant. Its description and use, see under the article QUADRAT.

SHADOW, in geography.—The inhabitants of the globe are divided, with respect to their shadows, into *ascii*, *amphiscii*, *heteroscii*, and *periscii*. The first are such as at a certain season of the year have no shadows at all, while the sun is in the meridian. See ASCII. The second are such, whose meridian shadow, at one season of the year looks to the north and at another to the south. See AMPHISCII. The third are such, whose shadows constantly tend either to the north or south. See HETEROSCII. The last are those, whose shadows, in one and the same day, successively turn to all the points. See PERISCII.

SHADOW, in painting, denotes an imitation of a real shadow, effected by gradually heightening, and darkening the colours of such figures as by their disposition cannot receive any direct rays from the luminary supposed to enlighten the piece. The management of the shadows and lights, makes what painters call the *clair obscure*: the laws whereof see under the article CLAIR-OBSCURE.

SHADOW, in perspective.—The appearance of an opake body, and a luminous one, whose rays diverge (*e. gr.* a candle, lamp, &c.) being given; to find the just appearance of the shadow according to the laws of perspective.—The method is this. From the luminous body, which is here considered as a point, let fall a perpendicular to the perspective plane or table; *i. e.* find the appearance of a point upon which a perpendicular drawn from the middle of the luminary, falls on the perspective plane; and from the several angles, or raised points of the body let fall perpendiculars to the plane. These points whereon the perpendiculars fall, connect by right lines, with the point upon which the perpendicular let fall from the luminary, falls. And continue the lines to the side opposite to the luminary. Lastly, through the raised points, draw lines through the center of the luminary, intersecting the former; the points of intersection are the terms or bounds of the shadow.

*E. gr.* Suppose it required to project the appearance of the shadow of a prism,  $ABCFED$  (*Tab. Perspective, fig. 8. N. 2.*) scenographically delineated: since  $AD$ ,  $BE$ , and  $CF$ , are perpendicular to the plane, and  $LM$  is likewise perpendicular to the same; (for the luminary is given, if its altitude  $LM$  be given) draw the right lines  $GM$  and  $HM$ , through the points  $D$  and  $E$ . Through the raised points  $A$  and  $B$ , draw the right lines  $GL$  and  $HL$ , intersecting the former in  $G$  and  $H$ . Since the shadow of the right line  $AD$  terminates in  $G$ ; and the shadow of the right line  $BE$  in  $H$ ; and the shadows of all the other right lines conceived in the given prism are comprehended within these terms;  $GDEH$  will be the appearance of the shadow projected by the prism.

Genesis of Curves by SHADOWS. See the article CURVE.

SHAFT, in building: the shaft of a column, is the body thereof; thus called from its straightness: but by architects more frequently the *fust*.—See *Tab. Archit. fig. 24, 26, 28, 30, 32.* See also FUST and COLUMN.

SHAFT, is also used for the spire of a church-steeple.—And for the flank or tunnel of a chimney. See CHIMNEY, TUNNEL, &c.

SHAFT of a mine, is the hollow entrance or passage into a mine, sunk or dug to come at the ore. See MINE and ADIT. In the tin-mines, after this is sunk about a fathom, they leave a little, long, square place, which is called a *shamble*.

SHAGREEN, or CHAGREEN, a kind of grained leather, chiefly used in the covers of cases, books, &c. It is very close and solid, and covered over with little roundish grains, or papillæ. It is brought from Constantinople, Tauris, Tripoli, Algiers, and some parts of Poland.

There is a dispute among authors what the animal is whence the shagreen is prepared? Rauwolf assures us it is the onager, which according to him and Bellonius is a kind of wild ass. V. Ray Synopf. An. Quad. p. 63.

It is added, that it is only the hard part of the skin is used for this purpose. Borel says it is a sea-calf; others a kind of fish called by the Turks *shagrain*, whose skin is covered with grains; and those so hard that they will rasp and polish wood.

There is also a sort of shagreen made of the skin of the squatina, in English the monk or angel fish. V. Willoughby Ichth. p. 80.

Manner of preparing SHAGREEN.—The skin being just flead off, is stretched out, covered over with mustard-seed, and the seed bruised on it; and thus exposed to the weather for some days; then tanned.

The best is that brought from Constantinople, of a brownish colour; the white is the worst. It is extremely hard, yet, when steeped in water, becomes very soft and pliable; whence it becomes of great use among case-makers. It takes any

any colour that is given it; red, green, yellow, black. It is frequently counterfeited by maroquin formed like *shagreen*; but this last is distinguished by its peeling off, which the first does not. See MOROCCO.

**SHALLOP, SHALLOOP, or SLOOP**, is a small light vessel with only a small main-mast, and fore-mast, and lug-sails, to hale up, and let down, on occasion.

*Shallops* are commonly good sailers; and are therefore often used as tenders upon men of war.

**SHAMADE**, in war. See the article **CHAMADE**.

**SHAMMY, or CHAMMY, CHAMOIS**, a kind of leather, either dressed in oil, or tanned; much esteemed for its softness, pliancy, &c.

It is prepared from the skin of the *chamois*, or *flamois*, a kind of rupi-capra, or wild goat, called also *ifard*; inhabiting the mountains of Dauphine, Savoy, Piedmont, and the Pyreneans.

Besides the softness and warmth of the leather, it has the faculty of bearing soap without damage, which renders it very useful on many accounts.

In France, &c. some wear the skin raw, without any preparation: it is also used for the purifying of mercury; which is done by passing it through the pores of this skin, which are very close. See MERCURY.

The true *chamoise leather* is counterfeited with common goat-kid, and even sheep-skin; the practice of which makes a particular profession, called by the French *chamoisire*. The last, though the least esteemed, is yet so popular, and such vast quantities prepared, especially about Orleans, Marseilles and Tholouse, that it may not be amiss to give the method of preparation.

**Manner of SHAMOISING, or of preparing sheep, goat, or kid-skins in oil, in imitation of SHAMMY.**—The skins being washed, drained, and smeared over with quick-lime on the fleshy side, are folded in two, length-wise, the wool outwards, and laid on heaps; and so left to ferment eight days; or, if they had been left to dry after fleaing, 15 days.

Then they are washed out, drained, and half dried; laid on a wooden leg, or horse, the wool stripped off with a round staff for the purpose, and laid in a weak pit, the lime whereof had been used before, and had lost the greatest part of its force.

After 24 hours they are taken out, and left to drain 24 more; then put in another stronger pit. This done, they are taken out, drained, and put in again, by turns; which begins to dispose them to take oil: and this practice they continue for six weeks in summer, or three months in winter; at the end whereof they are washed out, laid on the wooden leg, and the surface of the skin on the wool-side peeled off, to render them the softer; then, made into parcels, steeped a night in the river, in winter more; stretched, six or seven over one another, on the wooden leg; and the knife passed strongly on the flesh-side, to take off any thing superfluous, and render the skin smooth.

Then they are stretched, as before, in the river; and the same operation repeated on the wool-side; then thrown into a tub of water with bran in it, which is brewed among the skins till the greatest part stick to them; and then separated into distinct tubs, till they swell, and rise of themselves above the water.

By this means, the remains of the lines are cleared out: they are then wrung out, hung up to dry on ropes, and sent to the mill, with the quantity of oil necessary to scour them: the best oil is that of stock-fish.

Here, they are first thrown in bundles into the river for 12 hours, then laid in the mill-trough and felled without oil till they be well softened; then oiled with the hand, one by one, and thus formed into parcels of four skins each, which are milled and dried on cords a second time, then a third; then oiled again and dried.

This process is repeated as often as necessity requires: when done, if there be any moisture remaining, they are dried in a stove, and made up into parcels wrapped up in wool: after some time they are opened to the air, but wrapped up again as before, till such time as the oil seems to have lost all its force, which it ordinarily does in 24 hours.

The skins are then returned from the mill to the *chamoiser*, to be scoured; which is done by putting them in a lixivium of wood-ashes, working and beating them in it with poles, and leaving them to steep till the lye have had its effect; then they are wrung out, steeped in another lixivium, wrung again, and this repeated till all the grease and oil be purged out. When this is done, they are half dried, and passed over a sharp-edged iron instrument, placed perpendicular in a block, which opens, softens, and makes them gentle: lastly, they are thoroughly dried, and passed over the same instrument again, which finishes the preparation, and leaves them in form of *shammy*.

Kid and goat skins are *shamoised* in the same manner as those of sheep; excepting that the hair is taken off, without the use of any lime; and that when brought from the mill, they undergo a particular preparation, called *ramalling*; the most delicate and difficult of all the others.

It consists in this, that as soon as brought from the mill,

they are steeped in a fixt lixivium; taken out, stretched on a round wooden leg, and the hair scraped off with the knife; this makes them smooth, and, in working, cast a kind of fine nap. The difficulty is in scraping them evenly.

**SHANKER**, in medicine, a malignant ulcer, which gnaws and eats the flesh; usually occasioned by some venereal disorder. See CARCINOMA.

**SHARP**, in music, a kind of artificial note or character, (thus formed #) which being prefixed to a note, shews that it is to be sung or played a semi-tone, or half a note higher than the natural note would have been without. See SEMI-TONE.

When the semi-tone takes the name of the natural note next above it, it is marked with a character called a *flat*. See FLAT.

It is indifferent, in the main, which of the two be used, though there are sometimes particular reasons for the one rather than the other.

The use of flats and sharps, is by way of remedy to the deficiencies of the fixed scales of instruments. See SCALE.

**SHARP nails.** See the article NAIL.

**SHARPING corn**, a customary present of corn, which at every Christmas, the farmers, in some parts of England, make to their smith, for sharpening their ploughing-irons, harrow-tines, &c.

**SHEADING**, a riding, tything, or division in the Isle of Man: the whole island being divided into six *sheadings*, in every one of which, is a coroner or chief constable, appointed by the delivery of a rod at the annual convention.

**SHEARING.** See the article SHEERING.

**SHEATHING of a ship**, is the casing that part of her hull, which is to be under water, with something to keep the worms from eating into her planks.

It is usually done by laying tar and hair mixed together all over the old plank, and then nailing on thin new boards.—But this hinders a ship's sailing; and therefore of late some have been *sheathed* with milled lead, which is much smoother, and consequently better for sailing, and also more cheap and durable than the other way. It was first invented by Sir Philip Howard, and major Watson.

**SHEER hooks, or SHEAR-hooks**, are large iron hooks, used when a ship designs to board another.

**SHEER-shanks, or SHEAR-shanks**, a kind of knots by which they tie up and shorten a runner when it is too long.

**SHEERING, or SHEARING**, in the woollen manufactures, the cloth-worker or *sheerman's* craft or office; or the cutting off, with large *sheers*, the too long and superfluous nap, or shag found on the surface of woollen stuffs, sustians, cottons, &c. in order to make them more smooth and even.—Stuffs are *shorn* more or fewer times, according to their quality and fineness. See CLOTH.

Some use the phrase *sheering of hats*, for the passing of hats made of wool, over the flame of a clear fire made of straw, or spray, to take off the long hairs. Others call this *flaming*, and others *findging*. Other hats, as castors, semi-castors, &c. are *shorn*, by rubbing them over with pumice-stone. See HAT.

**SHEERING, or SHEARING**, is also a sea term for the motion of a ship when she goes in an out, and not right forward; either by reason she is not steered steadily, or on account of the swift running of the tide, &c. in which case she is said to *sheer*, or go *sheering*.

When she lies at anchor, near port, &c. by reason of the swift running of a tide-gate, &c. she is said to be in danger of *sheering home her anchor*, or *sheering a-shore*.

**SHEETING nails.** See the article NAIL.

**SHEKEL, SHEKLE, SHECKLE, SICLUS**, an ancient Hebrew coin, equal to four Attick drachms, to four Roman denarii, or to 2 s. 3 d.  $\frac{1}{4}$  sterling.

In the Bible, the *shekel* is sometimes also rendered *solidus*, and sometimes *stater*.

The Jewish doctors are in great doubt about the weight of the *shekel*; and it is only by conjecture, and by the weight of the modern *shekel*, that the ancient one is judged equal to four Attick drachmas.

Father Souciet has described several of these *shekels*, in his dissertation on the Hebrew medals. By the way he observes, that the third and fourth parts of a *shekel*, described by *Waserus de Ant. Num. Heb.* are counterfeits of that author.

The Hebrew *shekel*, according to F. Merfenne, weighs 268 grains, and is composed of 20 oboli, each obolus weighing 16 grains of wheat. This, he says, is the just weight, as he found by weighing one in the French king's cabinet. He adds, that such as come short of this weight have been filed or clipped. Bishop Cumberland tells us, he has weighed several, and always found them near the weight of a Roman semuncia, or half-ounce.

Some are of opinion, that the Hebrews had two kinds of *shekels*: the common or prophane *shekel*, called *didrachma*; and the *shekel of the sanctuary*, which last they will have to be double the former.—By this expedient they think we may get clear of some difficulties occurring in scripture, where things are mentioned as of incredible weight; particularly that passage where it is said, that every time Absalom cut off his hair, the weight whereof used to incommode him, he cut off the weight of 200 *shekels*. But

But Villalpandus will not hear of such a distinction; nor does bishop Cumberland, M. Morin, &c. take the opinion to have any foundation. The *prophane shekel*, or *shekel* of four drachmas, they agree, was the same with the *sacred shekel*; and it was only called by this last name in regard the standard thereof was kept in the sanctuary, by the priests. See SANCTUARY.

It is maintained by several, that the Jews had also a gold *shekel*, *sidus aureus*, of the same weight with the silver one, and valued at 1 l. 16 s. 6 d. sterling.

The *shekel* is supposed to have been first struck in the desert, on the footing of 100 to the Attick mina, weighing 160 grains of wheat, and current for 10 geratis or oboli. But afterwards they were struck of double that weight.

Some will have the *shekel* to be the oldest piece of money in the world, as being in use in Abraham's time; but this was not coined, or stamped; nor had any other value besides its intrinsic worth. See MONEY.

Xenophon mentions *shekels*, as current in Arabia: Du Cange speaks of others struck and current in England.

SHELF, is what the miners, especially in tin mines, call the *fast-country*; by which they mean, an imaginary surface of the earth, which, at the concussion of the waters at the deluge, was never moved; and to the *shelf*, they think, all the loads or mineral veins at first lay even, and parallel; though after the flood, some were elevated, some depressed.

By *shelf*, they now mean that hard surface, or coat of the earth which lies under the mould, usually about a foot deep; for they suppose, that since the flood, the earth hath gotten a new coat of vegetable earth, or such as is made by the corruption of vegetables and animals. See DELUGE, STRATA, FOSSIL, MINE, &c.

SHELL, *Concha*, in natural history, a hard crust, serving to cover, and inclose a kind of animals, hence called *testaceous*. See TESTACEOUS.

Naturalists have been generally mistaken as to the manner of the formation of *shells*. The animal and its *shell* have been always supposed to arise from the same egg. But M. Reaumur has shewn the supposition to be false. He has found, by certain experiments, that the *shells* of garden snails are formed of a matter which perspires from their bodies, and hardens and condenses in the air.

It is certain, that all animals perspire, and are encompassed with a kind of cloud or atmosphere, which exhales from them, and, in all probability, assumes pretty nearly their external figure. Snails have nothing peculiar in this respect; unless that the atmosphere of their perspiration, condenses and hardens about them, and forms a visible cover, whereof the body is the mould or model; whereas that of other animals is evaporated and lost in air. This difference arises from the different substance perspired; that coming from snails, is viscous and stony.—This is no supposition; but a matter of fact, which M. Reaumur has well proved by experiments.

On this principle, though the *shell* serve the animal as an universal bone, yet it does not grow like a bone, nor like any of the other parts, by vegetation; that is, by a juice circulating within itself; but by an external addition of parts laid one over another; as is commonly supposed of stones.

But, to consider the thing more particularly; it is to be remembered, that the snail's head is always at the aperture of the *shell*, and its tail in the tip or point of the *shell*; and that its body is naturally turned into a spiral form, the different spires or circumvolutions whereof are in different planes.

—This supposed: take the snail just hatched; as the matter it perspires petrifies around it, there must be first formed a little cover, proportioned to the bigness of its body; and as its body is yet too little to make a circumvolution of a spiral, at least a whole one; this cover will only be the centre, or, at most, the first beginning of a little circle of a spiral. But the animal grows: if, then, it ceased to perspire, it is evident, all that is added to its body, would remain naked: but as it continues to perspire, it makes itself a cover in proportion as it needs it.—Thus is an entire circumvolution of a spiral formed; and thus is a second and a third; and still every new spire is bigger than the last; in regard the animal grows in thickness, at the same time as it grows in length. When the animal ceases to grow, yet it does not cease to perspire; accordingly, the *shell* continues to grow thicker, though not longer.

SHELLS, *Conchæ* and *Cochleæ*, make a considerable article in the cabinets of the curious: the finest and rarest are these that follow, viz.—The *papal crown*, *tiara pontificia*, which takes its name from its form, and which is all streaked with red on a white ground.—The *feather*, *pluma*, whose whiteness, with its carnation stains, have an admirable effect.—The *Hebraica*, which, on a ground as white as snow, has spots as black as jet, much resembling Hebrew characters.—The *Chinese snail*, *limax Sinicus*, which has a green and black embroidery, on a dark brown ground.—The *cloth of gold*, *textile aureum*, remarkable for an admirable tissue of yellow, brown and black.—The *cloth of silver*, *textile argenteum*, which does not come behind that of gold in beauty.—

The *leopard*, *pardus*, which is all speckled.—The *tyger*, *tigris*, seu *concha cinericea*, whose spots exceed those of the leopard.—The *hart's horn*, *cornu cervinum*, which has black stains on a white ground.—The *purse*, *crumena*, thus called from its figure; it is embroidered with three or four colours.

—The *sun-dial*, *solarium manuarium*.—The *caterpillar*, *crucica*, both denominated from their forms.—Add the *nerites*, *white nautilus*, *lepas*, *lepasia*, *apporays*, *tuba*, *galea*, &c.

In Aldrovand, Gesner and Fabius Columna, we have all that the ancients have said on the subject of *shells*.—In 1692, Dr. Lister published a natural history of *shells*, in folio, full of cuts, representing the various kinds of *shells*.—Under the first class, he ranges the terrestrial or land *shells*: in the second, the fresh-water *shells*, both those called *turbinata*, and those *bivalvia*: in the third, he disposes all the sea *shells*, the *bivalvia* and *multivalvia*: and in the fourth, he divides, into several classes, the sea *shells*, called *turbinata*. See BIVALVE, TURBINATED, &c.

SHELLS, are frequently found under ground, in places far remote from the sea, in mines, and even on the tops of mountains: but how they should come there, is a thing the naturalists are greatly divided about.—The most usual and easy opinion is, that those parts have been formerly sea, or at least have been overflowed thereby; and many even go as high as the grand deluge. See DELUGE.

But others take these to be the natural places of their birth or formation; some of them being found little other than rude clay; others of the same texture with the rock where-to they grow; and others of as absolute a *shelly* substance, as any in the sea.—In effect, these may be only so many different gradations of nature, which can as well produce *shells* in mines, as in the sea; there being no want of saline or earthy particles for the purpose; nor is there any great difference between some sort of spars, and sea *shells*. See SPAR, PETRIFICATION, &c.

Dr. Lister judges, that the *shells* found in stone-quarries, were never any part of an animal; and gives this reason for it, that quarries of different stone, yield quite different species of *shells*; different not only from one another, but from any thing in nature besides, which either sea or land does yield. See FOSSIL.

Littoral SHELLS. See the article LITTORAL.

SHELL gold. See the article GOLD.

SHELL silver. See the article SILVER.

Tortoise SHELL. See the article TORTOISE.

SHELL-FISH, a collective name for all fishes naturally inclosed in *shells*. See TESTACEOUS.

SHELTERS *horizontal*. See the article HORIZONTAL.

SHERIFF \*, or SHIRE-REVE, an officer in each county of England, whose business is to see the execution of the king's orders, particularly of all writs directed to him out of the king's courts; to impanel juries; bring causes and criminals to trial; take care of the dispatch of affairs both civil and criminal; collect the revenues, imposts, fines, confiscations, &c. arising in his county, for which he accounts to the exchequer; and to attend and assist the itinerant judges. See COUNTY, &c.

\* The word is formed from the Saxon, *scir*, province, shire, and *gereaf*, grave, reve or perfect; or rather from *sciran*, to divide; the *sheriff* being denominated from the first division of the kingdom into counties. See GRAVE and REVE.—In Latin he is called *vice-comes*. See VISCOUNT.

The *sheriff* is, as it were, the soul of the policy of the county, and the preserver of the peace thereof. His office only lasts one year.

He was anciently chose by the people in the county-court, as knights now are for parliament; but he is now nominated by the king: in order to which the itinerant judges every year nominate six persons for each county; whereof the lord chancellor, treasurer, privy-council, &c. assembled in the exchequer-chamber, make choice of three; out of which number, the King choses one.—Only the county of Middlesex has two *sheriffs*, chose, as anciently, by the citizens of London: and Durham, Westmoreland, and Cumberland, none.

The *sheriff*, besides his ministerial office, of executing processes and precepts of the courts, and making returns of the same, has a judicial office, whereby he holds two several kinds of courts; the one called the *sheriff's turn*, held in divers places of the county, to enquire of all offences against common law not prohibited by any statute.—The other called the *county court*, wherein he hears and determines all civil causes of the county, under forty shillings. See COURT and TURN.

Appoal of SHERIFFS. See the article APPOAL.

SHEWAGE. See the article SCAVAGE.

SHIDES. See the article SHINGLES.

SHIELD, an ancient weapon of defence, in form of a light buckler; born on the arm to fend off lances, darts, &c. See BUCKLER.

The form of the *shield* is represented by the escutcheon in coats of arms. See ESCUTCHEON.

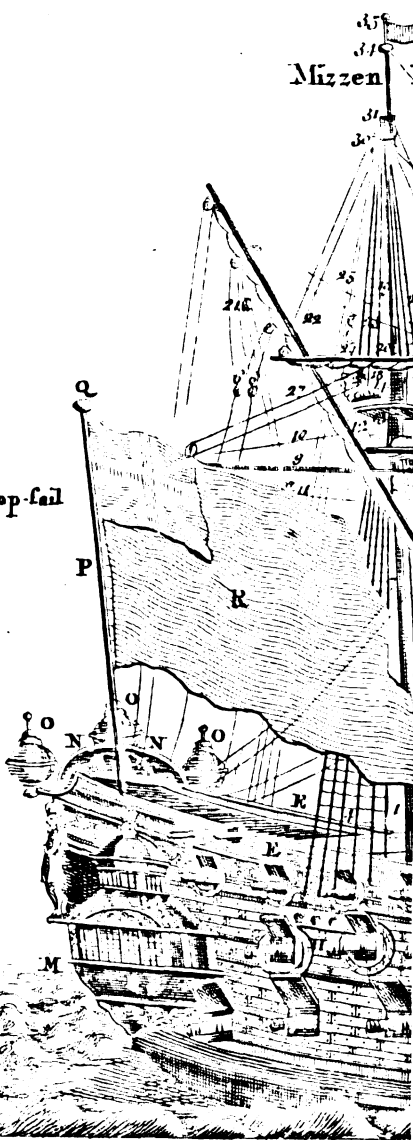
SHIELD, in heraldry, denotes the escutcheon or field whereon the bearings of an armory are placed. See FIELD.

SHIL-

t,  
i-  
es  
of  
d  
of  
if  
-  
-

Parts, Members &c. of a SHIP.

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><i>Mizzen Mast and Rigging</i></p> <ol style="list-style-type: none"> <li>1. Mizzen Mast</li> <li>2. Yard &amp; Sail</li> <li>3. Sheet</li> <li>4. Shrouds &amp; Stays</li> <li>5. Buntlines</li> <li>6. Braces</li> <li>7. Jibs</li> <li>8. Peak Ballyards</li> <li>9. Cross-jack Yard</li> <li>10. Luffs</li> <li>11. Braces</li> <li>12. Pullock Shrouds</li> <li>13. Mizzen top</li> <li>14. Top Armour</li> <li>15. The Capp</li> <li>16. Cross-jack</li> <li>17. Stay &amp; Sail</li> <li>18. Ballyards</li> </ol> | <p><i>Main Mast and Rigging</i></p> <ol style="list-style-type: none"> <li>38. Main Mast</li> <li>39. Runners &amp; Tackles</li> <li>40. Tackle</li> <li>41. Shrouds &amp; Stays</li> <li>42. Stay &amp; Sail</li> <li>43. Stay-jail ballyards</li> <li>44. Yard &amp; Sail</li> <li>45. Luffs</li> <li>46. Sheets</li> <li>47. Tacks</li> <li>48. Buntlines</li> <li>49. Braces</li> <li>50. Braces</li> <li>51. Leadlines</li> <li>52. Pullock Shrouds</li> <li>53. Cross-jack</li> <li>54. Luffs</li> <li>55. Top</li> <li>56. Top armour</li> <li>57. Top rope</li> <li>58. Cap</li> <li>59. Mainyard tacks</li> </ol> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
- 
- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><i>Mizzen Top Mast and Rigging</i></p> <ol style="list-style-type: none"> <li>19. Topmast</li> <li>20. Yard &amp; Sail</li> <li>21. Braces</li> <li>22. Luffs</li> <li>23. Shrouds</li> <li>24. Ballyards</li> <li>25. Back stays</li> <li>26. Buntlines</li> <li>27. Sheets</li> <li>28. Clewlines</li> <li>29. Stay</li> <li>30. Cross-jacks</li> <li>31. Cap</li> <li>32. Stump</li> <li>33. Stay</li> <li>34. Truck</li> <li>35. Spindle</li> <li>36. Luffs</li> <li>37. Stays of the Cross-jack Yard</li> </ol> | <p><i>Main Top Mast and Rigging</i></p> <ol style="list-style-type: none"> <li>60. Main Topmast</li> <li>61. Tackles</li> <li>62. Shrouds</li> <li>63. Back stays</li> <li>64. Ballyards</li> <li>65. Stay &amp; Sail</li> <li>66. Stay-jail ballyards</li> <li>67. Yard &amp; Sail</li> <li>68. Braces</li> <li>69. Buntlines</li> <li>70. Sheets</li> <li>71. Clewlines</li> <li>72. Luffs</li> <li>73. Runner</li> <li>74. Buntlines</li> <li>75. Cross-jacks</li> <li>76. Cap</li> <li>77. Stump</li> <li>78. Stay</li> <li>79. Truck</li> <li>80. Pendant</li> </ol> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



Parts, Members &c. Within the

A. The Head, containing

1. The Main Stem
2. The Knee of the Head, or Underwater
3. The Lower and Upper Cheek
4. The Trail Board
5. The Figure
6. The Gratings
7. The Brackets
8. The false Stem
9. The Mast hooks
10. The Bantle-holes out of which runs the cable
11. The Bulk head afore
12. The Cat Head
13. The Cat Hook
14. The Mast Seat
15. The Hanger within Board
16. The Bowsprit

B. Upon the Fore-Castle.

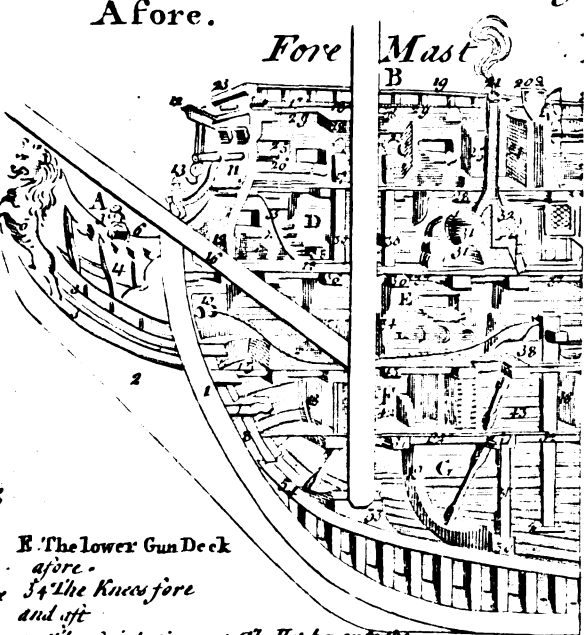
17. The Gratings
18. The Partners of the Foremast
19. The Gunwale
20. The Belfry
21. The Funnel for Smoke
22. The Gangway going off the Fore-Castle
23. The Fore-Castle Guns

C. In the Fore-Castle

24. The door of the Bulk head afore
25. The Officers' Cabins
26. The Stair Case
27. The Fore-top-sail-Sheet Bits
28. The Beams
29. The Carlines

D. Middle Gun Deck afore

30. The Fore-Jer Bits
31. The Oven and Furnace of Copper
32. The Captains Cook Room
33. The Ladder or way up into the Fore-Castle



E. The lower Gun Deck afore.

34. The Knee afore and aft
35. The Spirketings of first streak next to each Deck, & next under the Beams being called clamps
36. The Beams of the Mid-Gun Deck Fore and Aft
37. The Carlines of the Middle Gun Deck Fore and aft
38. The fore Bits
39. The After or Main Bits

F. The Gun Deck

40. The Hatch way to the Gunners & Boatwains fore
41. The Jer Capion
42. The Gunners Store Rooms
43. Boatwains
44. Carpenters
45. The Beams of the Lower Gun Deck
46. The Pillars Fore & Aft
47. The Rulers
48. The Bulk Head of the Store Rooms
49. The Hatch

G. The Hold

50. The Floor
51. The Strand
52. The Pillars
53. The Steps
54. The Keel and the Dead
55. The Dead
56. The Floor
57. The Keel
58. The Well
59. The Chain

**SHILLING** \*, an English silver coin, equal to twelve-pence, or the 20th part of a pound. See **POUND** and **PENNY**.

\* Freherus derives the Saxon *scilling*, whence our *shilling*, from a corruption of *siliqua*; proving the derivation by several texts of law, and among others by the XXI. law, *de annis legatis*. Skinner with more probability deduces it from the Saxon *scild*, shield; by reason of the escutcheon of arms thereon. See **CORN**.

It is observed, there were no *shillings* or twelve-penny-pieces coined in England till the year 1504; and these, Stow calls *groats*, though Fabian mentions them under the name of *shillings*, 34 Hen. VIII.

The Dutch, Flemish, and Germans have likewise their *shilling*; called *schelin*, *schilling*, *schelling*, *scalin*, &c. But these not being of the same weight or fineness with the English *shilling*, are not current on the same foot.—The English *shilling* is worth about 23 French sols; those of Holland and Germany about eleven sols and a half. Those of Flanders about nine. The Dutch *shillings* are also called *sols de gros*, because equal to 12 gros. The Danes have copper *shillings*, worth about  $\frac{1}{4}$  of a farthing sterling.

**SHINGLES**, or **SHIDES**, in building, small pieces of wood, or quartered oaken boards, sawed to a certain scantling, or more usually cleft to about an inch thick at one end, and made like wedges, four or five inches broad, and eight or nine inches long. They are used in covering, especially churches and steeples, instead of tiles, or slates.

This covering is dear; yet where tiles, &c. are very scarce, and a light cover required, is preferable to thatch. If made of good oak, and cleft, not sawed, and well seasoned, *shingles* make a sure, light, and durable covering.

The building is first to be covered all over with boards, and the *shingles* nailed thereon. See **COVERING**.

**SHINGLES**, in medicine, a kind of herpes, called also the *miliary herpes*. See **HERPES** and **MILIARY**.

It consists of innumerable little pustules breaking out in various parts of the body, viz. the neck, breast, loins, thighs, &c.—The place affected is somewhat inflamed, and the patient a little feverish.—White pustules arise and suppurate, and are succeeded by little round scabs resembling millet-seeds.

It is to be attacked with discutients; and the higher-pustules cut off with scissars, and a cerate of oil and wax to be applied.

Wiseman observes, that the *shingles* come near the nature of a psora, and are therefore to be cured with mercurial catharticks. See **PSORA**.

**SHIP**, a general name for all great vessels with sails, fit for navigation on the sea; excepting galleys, which go with oars and smack-sails.—See *Tab. SHIP*, fig. 1 and 2. See also the articles **GALLEY**, **VESSEL**, **BOAT**, &c.

The Sieur Aubin, defines a *ship*, a timber-building, consisting of various parts and pieces, nailed and pinned together with iron and wood, in such form as to be fit to float, and to be conducted by wind and sails, from sea to sea. See **SAIL**, **SAILING**, &c.

The invention of *ships* is very ancient, and, at the same time very uncertain: mythologists attribute it to Dædalus; and pretend, that the wings he invented to save himself withal from the labyrinth of Crete, were nothing but sails, which he first gave to vessels, and wherewith he eluded the vigilance and pursuit of Minos. Others give the honour to Janus, on the credit of some ancient Greek and Latin coins, on one side whereof is represented his double face, and on the reverse a *ship*. Lastly, others, and those who go on the surest grounds, look on Noah as the first *ship-builder*. See **ARK** and **NAVIGATION**.

**SHIPS** are usually divided into three classes: *ships of war*, *merchant ships*, and an intermediate kind, half war, half merchant; being such, as though built for merchandize, yet take commissions for war.

*Ships of war* are again divided into several orders, called *rates*. See **RATE**.

*Merchant ships* are estimated by their burthen, that is, by the number of tuns they bear; each tun reckoned at two thousand pounds weight.—The estimate is made by gauging the hold, which is the proper place of loading. See **BURDEN**.

The most celebrated *ships of antiquity* are, that of Ptolemy Philopater, which was 280 cubits long, 38 broad, and 48 high; it carried 400 rowers, 400 sailors, and 3000 soldiers. That which the same prince made to sail on the Nile, we are told, was half a stadium long.—Yet these were nothing in comparison with Hiero's *ship*, built under the direction of Archimedes; on the structure whereof, Moschion, as we are told by Snellius, wrote a whole volume. There was wood enough employed in it to make fifty galleys. It had all the variety of apartments of a palace; banqueting-rooms, galleries, gardens, fish-ponds, stables, mills, baths, a temple of Venus, &c. It was encompassed with an iron rampart, eight towers, with walls and bulwarks, furnished with machines of war; particularly one, which threw a stone of 300 pounds, or a dart 12 cubits long, the space of half a mile; with many other particulars related by Athenæus.

VOL. II. N°. CXLI.

Among modern *ships*, one of the most considerable is a first rate *ship of war*, built at Woolwich in 1701; the dimensions whereof, whence those of other rates may be deduced, are as follow: the length 210 foot; number of guns 110: number of men 1250: number of tuns 2300: draught of water 22 foot; the main-sail in length 54 yards, depth 19: main-mast in length 39 foot; in diameter 38 inches: weight of the anchor 82 hundred, 1 quarter, 14 pound: cable in length 200 yards: diameter of the cable 22 inches.—The expence of building a common first rate *ship*, with guns, tackling and rigging, is computed at 60,000 l. sterling. See **NAVY**, **FREIGHT**, **CHARTER-PARTY**, **POLICY of assurance**, &c.

To give the reader an idea of the several parts and members of a *ship*, both internal and external, with their respective denominations in the sea language (the principal whereof are explained in the respective places of this dictionary) we here give him two draughts: the one, a section of the body of a first rate; to shew its construction, the disposition of its inside, &c.—The other, the same *ship* entire, with the sails, rigging, &c.

For the most convenient form of **SHIPS**; or that wherein they shall meet with the least resistance from the water; see **VESSEL** and **RESISTANCE**.

<i>Bulk of a SHIP,</i>	} See the articles	<b>BULK,</b>
<i>Burden of a SHIP,</i>		<b>BURDEN.</b>
<i>Captain of a SHIP,</i>		<b>CAPTAIN.</b>
<i>Clerk of a SHIP,</i>		<b>CLERK.</b>
<i>Corporal of a SHIP,</i>		<b>CORPORAL.</b>
<i>Company of SHIPS,</i>		<b>COMPANY.</b>
<i>Grounding a SHIP,</i>		<b>GROUNDING.</b>
<i>Master of a SHIP,</i>		<b>MASTER.</b>
<i>Rigging of a SHIP,</i>		<b>RIGGING.</b>
<i>Run of a SHIP,</i>		<b>RUN.</b>
<i>Sheathing of a SHIP,</i>		<b>SHEATHING.</b>
<i>Squadron of SHIPS,</i>		<b>SQUADRON.</b>
<i>Stay a SHIP,</i>		<b>STAY.</b>
<i>Steward of a SHIP,</i>		<b>STEWARD.</b>
<i>Warp a SHIP,</i>	<b>WARP.</b>	
<i>Washing of a SHIP,</i>	<b>WASHING.</b>	
<i>Way of a SHIP,</i>	} See the articles	<b>WAY.</b>
<i>Flag SHIP,</i>		<b>FLAG.</b>
<i>Mine SHIPS,</i>		<b>MINE.</b>
<i>Register SHIPS,</i>		<b>REGISTER.</b>
<i>Transport SHIP,</i>		<b>TRANSPORT.</b>

**SHIP-MONEY**, an imposition anciently charged upon the ports, towns, cities, boroughs, and counties of the realm; by writs commonly called *ship-writs*, under the great seal of England, for the providing and furnishing certain ships for the king's service.

This imposition was revived by king Charles I. in the years 1635 and 1636; but by stat. 17. Car. I. it was declared to be contrary to the laws and statutes of the realm, claim of right, liberty of the subject, &c.

**SHIPPER**, **SKIPPER**, or **SCHIPPER**, a Dutch term, signifying the master of a ship. See **MASTER**.

We also use the word popularly for any common seamen.

**SHIPWRACK**. See the article **WRACK**.

**SHIRE** \*, **SCYRA**, a part or portion of the land, called also *county*. See **COUNTY**.

\* The word is originally Saxon, *scir* or *scire*, formed from *scyr*, to divide.

King Alfred first divided the land into *satrapias*, which we now call *shires*, and those into *centurias*, which we now call *hundreds*. See **HUNDRED**. And those again into *decennias*, which we call *tithings*. See **TITHING**.

The assizes of the *shire*, or assembly of the people of a county, was called by the Saxons, *scyrgemot*. See **SCYRGEMOT**.

**SHIRE reve**, } See the articles } **SHERIFF.**  
*Knights of the SHIRE,* } **KNIGHT.**

**SHOAL**, in the sea phrase, is the same as *shallow*, and is applied to flats in the water.

They say, it is *good shoaling*, when a ship sailing towards shore, they find by her sounding, it grows shallower and shallower by degrees, and not too suddenly; for then the ship goes in safety.

**SHOALED**, the miners term in the tin mines, for those fragments of ore, which by rains, currents of water, &c. are torn off from the load, or veins of ore.—These are washed down from the mountains; and by finding them, they guess where to look for a load of ore. Sometimes it is called *squad*, and *squod*. Harris.

**SHOAR**, or **SHORE**, a prop or counterfort, set up to support any thing of weight, which leans on one side. See **BUTTRESS**.

**SHOE**, a covering for the foot, usually of leather.

Its structure, though the object of a particular art, is too popular to need explaining. See **CORDWAINER**.

Its history is more obscure: Bened. Baudoin, a *shoe-maker* by profession, has a learned treatise of the ancient *shoe*, *de solca veterum*; where the origin, matter, form, &c. thereof, are particularly enquired into.

Baudoin maintains, that God, in giving Adam skins of beasts

beasts to cloath him, did not leave him to go bare-footed ; but gave him *shoes* of the same matter. That after raw skins, men came to make their *shoes* of rushes, broom, paper, flux, silk, wood, iron, silver, gold : so different has their matter been.—Nor was their form more stable, with regard either to the shape, colour, or ornaments : they have been square, high, low, long, and quite even, cut, carved, &c.

Pliny, lib. 7. c. 56. tells us, that one Tychius of Bœotia was the first who used *shoes*.—M. Nilant, in his remarks on Baudoin, observes, that he quotes Xenophon in vain, to shew, that even in his time they still wore *shoes* of raw skins. Xenophon relates, that the ten thousand Greeks, who had followed the young Cyrus, wanting *shoes*, in their retreat, were forced to cover their feet with raw skins, which occasioned them great inconveniencies. Nilant will not even allow, that the *shoes* of the country people, called *carbatinae*, and *peroneæ*, were of crude skin, without any preparation.

The patricians among the Romans, wore an ivory crescent on their *shoes* : Heliogabalus had his *shoes* covered over with a very white linen ; in conformity to the priests of the sun, for whom he professed a very high veneration : this kind of *shoe* was called *udo*, *udo*, or *odo*. Caligula wore *shoes* enriched with precious stones. The Indians, like the Egyptians, wore *shoes* made of the bark of the papyrus. The Turks put off their *shoes*, and leave them at the doors of the mosques.

**Horse SHOE**, } See the articles } **HORSE**.  
**Horse SHOE head**, } **HORSE-SHOE head**.

**SHOE housing**. See the article **HOUSING**.

**SHOOTING**. See **GUNNERY** and **PROJECTILE**.

**SHOOTING of bombs**. } **BOMB**.

**SHOOTING with air**, } See the articles } **WIND-GUN**.

**SHOOTING—Hot SHOOTING**, } See the articles } **HOT**.

**Water SHOOT**, } **WATER**.

**SHOP-LIFTER**, a person, who on pretence of buying goods, or otherwise, takes an opportunity to steal them.

**SHORE**, or *common SHORE*, a corruption of *sewer*. See **SEWERS** and **CLOACA**.

**SHORN velvet**. See the article **VELVET**.

**SHORT accent**, in grammar, a mark which shews, that the time of pronouncing a syllable is to be *short*.—It is wrote thus (˘). See **ACCENT**.

**SHORT sails**, in a man of war, are the same with *fighting-sails* ; being the fore-sail, main-sail, and foretop-sail, which are all that are used in fight, lest the rest should be fired, and spoiled ; besides the trouble of managing them when a ship gives chase to another.

If a chase have a mind to fight, they say, the chase *strips into her short sails*, i. e. puts out her colours in the poop, her flag at the main-top, and her streamers, or pendants, at the yard's arms ; furls her sprit-sail, peeks her mizzen, and flings her main-yard.

**SHORT-SIGHTEDNESS**, *myopia*, a fault in the conformation of the eye, wherein the crystallin, &c. being too convex, the rays reflected from different objects are refracted too much, and made to converge too fast, so as to unite ere they reach the retina ; by which means the vision is rendered dim, and confused. See **MYOPIA**.

The ordinary remedy, for *short-sightedness*, is a concave lens, held before the eye ; which making the rays diverge, or at least, diminishing much of their convergency, makes amends for the too great convexity of the crystallin. See **LENS**.

Dr. Hook suggests another remedy : finding, that many *short-sighted* persons are but little helped by concaves ; he recommends a convex glass, placed between the object and the eye ; by means whereof the object may be made to appear at any distance from the eye, and consequently, all objects may be thereby made to appear at any required distance from the eye ; so that the *short-sighted* eye shall contemplate the picture of the object, in the same manner, as if the object itself were in the place.—It is true, the image will appear inverted ; but we have expedients to remedy this too : for, in reading, there needs nothing but to hold the book upside down.—To write, the best will be for the person to learn to read upside down. For distant objects, the doctor asserts, from his own experience, that, with a little practice in contemplating inverted objects, one gets as good an idea of them, as if seen in their natural posture.

**SHOT**, in the military art, includes all sorts of ball or bullets for fire-arms, from the cannon to the pistol. See **BULLET**, **FIRE-ARM**, **CANNON**, &c.

Those for cannon are of iron ; those for musquets, carbines and pistols, are of lead.

**SHOT**, for ordnance, especially in the sea service, are of several sorts ; as—**Round SHOT**, bullets fitted to the bore of the piece.

**Bar SHOT**, is two bullets, or rather half bullets, joined together by an iron bar ; serving to cut down masts, sails, &c.

**Case SHOT**, } **CASE shot**.  
**Chain SHOT**, } **CHAIN shot**.  
**Langrel SHOT**, } See the articles } **LANGREL shot**.  
**Random SHOT**, } **RANDOM shot**.  
**Trundle SHOT**, } **TRUNDLE shot**.

**SHOT**, for fowling, is otherwise called *bail*, by reason of its figure and size.

The method of casting it is as follows. The lead being melted, stirred, and skimmed, a quantity of powdered yellow orpiment is strewed in it ; as much as will lie on a shilling, to 12 or 15 pounds of lead. The whole being well stirred, the orpiment will flame. To judge whether there be orpiment enough in, a little of the lead is dropped into a glass of water, and if the drops prove round, and without tails, there is orpiment enough, and the degree of heat is as it should be.

This done, a copper-plate, hollow in the middle, and three inches in diameter, bored through with 30 or 40 small holes, according to the size of the *shot*, is placed on an iron frame, over a tub of water, four inches above the water : the hollow part is to be very thin. On this plate are laid burning coals, to keep the melted lead in fusion. The lead is now poured gently, with a ladle, on the middle of the plate, and it will make its way through the holes in the bottom of the plate into the water, in round drops.—Great care is taken to keep the lead on the plate in its proper degree of heat : if too cold it will stop the holes ; and if too hot, the drops will crack and fly.

The *shot*, thus made, are dried over a gentle fire, always stirring them that they do not melt : this done, the greater are separated from the smaller, by passing them through sieves for that purpose.

**Fresh SHOT**, } **FRESH shot**.  
**Hip SHOT**, } See the articles } **HIP shot**.  
**Water SHOT**, } **WATER shot**.

**SHOT FLAGON**, a sort of *flagon* somewhat bigger than ordinary ; which in some counties, particularly Derbyshire, it is the custom for the host to serve his guests in, after they have drank above a shilling.

**SHOTTEN herrings**, } See the articles } **HERRING**.  
**Blood SHOTTEN**, } **BLOOD shotten**.

**SHOULDER-BLADE**, a bone of the shoulder, of a triangular figure, covering the hind part of the ribs ; called by anatomists, *scapula* and *omoplata*. See **SCAPULA**.

**SHOULDER BONE**. See the article **HUMERUS**.

**SHOULDERING**, in fortification. See **EMULEMENT**.

**SHOULDERING-PIECE**, in building. See **BRACKET**.

**SHOULDER-PITCH**, is a disease in a horse, when the pitch or point of the shoulder is displaced, which makes the horse halt downright.

**SHOULDER-SPLAIT**, or **SHOULDER-TORN**, is a hurt which befalls a horse by some dangerous slip, whereby the shoulder is parted from the breast.

**SHOULDER-WRENCH**, is a strain in the shoulder.

**SHOWER**, a cloud resolved into rain, and discharged on a certain tract of ground. See **RAIN**.

In natural history we meet with abundance of instances of extraordinary and præternatural *showers* : as, *showers of blood*, mentioned by Gallendus, and others ; a *brimstone shower*, mentioned by Wormius ; *showers of frogs*, mentioned by Pliny, and even Dr. Plott ; a *shower of millet-seed*, in Silesia, mentioned in the Ephem. German. *showers of ashes*, frequent in the Archipelago : a *shower of wheat*, in Wiltshire : a *shower of whittings*, mentioned in the Philosophical Transactions.—The natural reasons of many whereof may be seen under the article **RAIN**.

**SHRINE** \*, a case to hold the relics of some saint. See **RELICKS**.

\* The word is formed from the Latin *scrinium*, a desk or cabinet.

**SHROUDS**. See the article **SHROUDS**.

**SHROVE-TIDE**, the time immediately before lent ; thus called by our ancestors, because employed in *shriving*, that is, in confessing their sins to the priest ; in order to a more devout keeping the ensuing lent fast.

*Shrove-tuesday* is the day next before the first of lent. See **LENT**.

**SHROWDING of trees**, the cutting or lopping off the top branches ; only practised to trees that are not fit for timber, but designed for fuel, or some other present use. See **PRUNING**. Such trees the husbandmen find much preferable to copse ; as they need no fence to secure them, because standing in no danger of the browzings and rubbings of cattle, which too, have the benefit of grazing under them.

For the time of *shrowding*, it is not to be practised till the trees have stood three or four years ; either at the beginning of the spring, or the end of autumn.

The harder sort are not to be lopped above once in ten or twelve years, and that at any time in the winter. The pithy and softer woods are best *shrowded* in the spring.—The stumps left, should always be cut aslope, and smooth, in order to cast the water off, and prevent its sinking in and rotting the tree.

**SHROUDS** or **SHROUDS**, are great ropes in a ship, which go up on both sides of all masts, except the bowsprit. See **MAST**, &c.

They are fastened below by chains to the ship's sides, and aloft, over the head of the mast ; their pennants, fore-tackle, and swifters, being first put under them ; and they are served there, to prevent their galling the mast.—The top-mast *shrouds*



figure of the crystallin, and its distance from the retina, objects are seen very differently; inasmuch, as we are not sure, that there are any two persons in the world, who see them equally big.—It is even very rare, that the same person sees the same object equally big with both eyes; as both eyes are very seldom perfectly alike: on the contrary, we generally see things bigger with the left than the right eye; of which we have some very good observations in the journal of the learned at Rome, for the year 1669. See VISION.

Short SIGHT, } See the articles } MYOPIA.  
Second SIGHT, } SECOND sight.  
Point of SIGHT, } VIEW and POINT.

SIGHTS, in mathematicks, denote two thin pieces of brass raised perpendicularly on the two extremes of an alidade or index of a theodolite, circumferentor, or other like instrument: each whereof has an aperture or slit up the middle, through which the visual rays pass to the eye, and distant objects are seen.—Their use is for the just direction of the index to the line of the object. See TELESCOPE, CIRCUMFERENTOR, ALIDADE, &c.

Sometimes the slits or apertures have glasses, or lenses fitted into them; in which case they are called *telescopic sights*: by way of distinction from the former, which in respect hereof are denominated *plain sights*. See TELESCOPE, LENS, &c. Mr. Flamsteed and Dr. Hook, absolutely explode the use of *plain sights* in astronomical observations. The errors in Tycho's latitudes of the stars, Mr. Flamsteed ascribes wholly to his using *plain sights*; and suspects, that Hevelius using the same kind of *sights*, will fall into the like errors.—Hevelius, on the contrary, in a paper in the Philosophical Transactions, vindicates the use of *plain sights*, and prefers them to *telescope* ones: the main objection he makes to the latter, is, that no observation can be safely taken with them, without first examining and rectifying them: in which examination, many and gross mistakes are liable to be committed.—To which he adds, that in sextants, octants, azimuth quadrants, &c. he does not see how such examination can be made, at all times, without much loss of time. See ASTRONOMICAL.

SIGILLARIA, a solemn feast held among the ancient Romans; thus called from a custom which obtained therein, of sending little presents from one to another, consisting of seals, little figures, and sculptures, made of gold, silver, brass, or even earthen ware, and of devoting them to Saturn as an atonement for themselves and friends.

The *sigillaria* followed immediately after the saturnalia, and held two days; which, with the five days of the saturnalia, made a solemnity of seven days. See SATURNALIA.

Some derive the origin of *sigils* and figures in this solemnity from the argei or rushan figures of men thrown annually into the Tiber, from the Pons Sublicius, by the vestals, on the ides of March. Vid. Macrob. Saturn. l. i. c. 7, 10 and 11. See also ARGEA.

SIGILLATA terra, a kind of earth, or bole, dug in the isle of Lemnos; and thence also called *Lemnian earth*; of considerable use in painting, and medicine. See LEMNIAN earth.

It is of different colours, but most commonly red; heavy, soft, and friable; held very astringent, and, as such, used in hemorrhages; as also against the plague and poisons.—Pliny attributes several other virtues, which experience does not justify; nor is it in that esteem it anciently was; yet it is still an ingredient in Venice-treacle.

It was anciently found in a mountain, in the neighbourhood of the city Hephæstia; where Diana's priests went at certain times, with great ceremony, to dig it up. After a little preparation, they made it up into troches, and sealed them with Diana's seal; whence the appellation of *sigillata*, sealed.

It is now brought from Constantinople in little flat cakes, round on one side, flat and sealed on the other. See BOLE.

SIGILLUM, a seal or signet. See SEAL and SIGNET.

SIGN, SIGNUM, a sensible mark or character, denoting something absent, or invisible. See CHARACTER and MARK.

Anciently, the monks, in all religious houses, were not allowed to speak; nor to express their minds otherwise than by *signs*, which they learned in their novitiate. C. Rhodiginus and Porta have wrote of the ancient *signs*, and ciphers, used in speaking, and writing.

SIGN, in algebra, denotes a symbol, or character. See CHARACTER, ALGEBRA, &c.

Like SIGNS, } See the articles } LIKE.

Radical SIGNS, } RADICAL.

SIGN, in medicine, denotes some appearance in the body, distinguishable by the senses; whence, by just reasoning, is inferred the presence, nature, state, event of health, a disease, or death. See INDICATION.

Those which denote the present condition of a body, whether sick or well, dying or the like, are called *diagnostic signs*. See DIAGNOSTIC.

Those which foretel the future state thereof, are called *prognostic signs*. See PROGNOSTIC.

That *sign* which is peculiar to the disease, and inseparable from it, as arising from the nature thereof, is called a *pathognomonic sign*. See PATHOGNOMONIC.

As all *signs* are effects produced by the cause of the disease, the disease itself, and its symptoms; they usually note the present condition of the matter which first produced the disease, and even of that produced by the disease: on which footing, the *signs* are all reducible to these three classes, viz. *signs* of the crudity and coction of the disease; of its event, whether in health, sickness, or death; and of its secretion and excretion: which last *signs* are called *critical* ones. See CRUDITY, DIGESTION, &c. each under its proper article. See also HEALTH and DISEASE.

Antecedent SIGN. See the article ANTECEDENT.

SIGN, in astronomy, a twelfth part of the ecliptic, or zodiac; or a portion containing thirty degrees thereof. See ZODIAC.

The zodiac was divided by the ancients into twelve segments, called *signs*; commencing from the point of intersection of the ecliptic and equinoctial: which *signs* they denominated from the twelve constellations which, in Hipparchus's time possessed those segments.—But, the constellations have since so changed their places, by the precession of the equinox, that aries is now got out of the *sign* called *aries*, into taurus, taurus into gemini, &c. See PRECESSION, ECLIPTIC, EQUINOX, &c.

The names of the twelve *signs*, and their order, are as follow; *aries, taurus, gemini, cancer, leo, virgo, libra, scorpio, sagittarius, capricornus, aquarius, pisces*: each of which, with the stars thereof, see under its proper article, ARIS, TAURUS, &c.

The *signs* are distinguished with regard to the season of the year, when the sun is in them, into *vernal, æstival, autumnal*, and *brumal*. See AUTUMNAL and VERNAL.

The *vernal*, or *spring* SIGNS, are aries, taurus, gemini.

The *æstival*, or *summer* SIGNS, are cancer, leo, and virgo.

The *autumnal* SIGNS, are libra, scorpio, and sagittarius.

The *brumal*, or *winter* SIGNS, are capricornus, aquarius, and pisces.

The *vernal* and *summer* *signs*, are also called *northern* *signs*.

—And the *autumnal* and *brumal* *signs*, *southern* *signs*. See NORTHERN, &c.

Ascending SIGNS, } See the articles } ASCENDING.

Fixt SIGNS, } FIXT.

Masculine SIGNS, } MASCUINE.

SIGN manual, the setting one's hand and seal to a writing. See SIGNATURE.

Among the Saxons, before the invention of seals, a + was a common *sign* or *signum*, prefixed to the names of most subscribing witnesses in charters and other deeds; as + *signum Roberti Episcop. Lond. &c.*

SIGNAL, a certain sign agreed upon for the conveying of intelligence whither the voice cannot reach. See SIGN.

*Signals* are given for the beginning of a battle, or an attack; usually with drums, and trumpets: at sea, they are given by cannon or musket-shot, by lights, sails, flags, &c. See SALUTATION.

*Signals* have been in use in all ages. The ancients who had no regular couriers or posts, made use thereof to convey intelligence of what passed at a great distance. For which purpose they placed centinels on the eminences, from space to space; some mention whereof, we find made by Homer himself. Iliad. Æ. v. 553, &c. Odyss. z. v. 261. Those people thus disposed, lighted fires, or flambeaux in the night-time. In the Agamemnon of Æschylus, that prince at his departure for Troy, promises Clytemnestra, that the very day the city should be taken, he would apprise her of his victory by fires lighted express. He keeps his word, and tidings are brought the prince, that Troy is taken, and that Agamemnon's *signals* are seen. Frontinus observes, they were in use among the Arabs; and Bonaventura Vulcanius, in his Scholia on Aristotle's book *de mundo*, adds, that while the Moors were masters of the greatest part of Spain, they built on the tops of the mountains, an infinity of turrets, or watch-houses, called in the Arabic, *atalayas*, a word the Spaniards still retain; whence, by fires, they could immediately alarm the whole kingdom. Indeed the custom was much more ancient than the Moors in Spain. Q. Curtius observes, it was very frequent among the Asiatics, in the time of Alexander. Livy and Cæsar both mention it as used among the Romans. Polydore Virgil shews it of great antiquity in England; and Boethius adds, that in several places in England, there are the remains of huge poles that have served for this purpose. See BEACON.

SIGNALS at sea, are signs made by the admiral or commander in chief of a squadron of ships, either in the day or by night, whether for sailing, for fighting, or for the better security of the merchant ships, under their convoy.

These *signals* are very numerous and important; being all appointed and determined by order of the lord high admiral, or lords of the admiralty; and communicated in the instructions

Instructions sent to the commander of every ship of the fleet or squadron before their putting out to sea.

**SIGNALS by day.**—When the commander in chief would have them prepare for sailing, he first looses his fore-top-sail, and then the whole fleet are to do the same. When he would have them unmoor, he looses his main-top-sail, and fires a gun, which in the royal navy is to be answered by every flag-ship. When he would have them weigh, he looses his fore-top-sail, and fires a gun, and sometimes haws home his sheats: the gun is to be answered by every flag-ship, and every ship to get to sail as soon as it can. If with the leeward-side, the stern-most ship is to weigh first. When he would have the weather-most, and head-most ships to tack first, he hoists the union-flag at the fore-top-mast-head, and fires a gun, which each flag-ship answers; but if he would have the stern-most and leeward-most ships to tack first, he hoists the union flag at the mizen-top-mast-head, and fires a gun; and when he would have all the whole fleet tack, he hoists an union, both on the fore, and mizen-top-mast-heads, and fires a gun. When in bad weather, he would have them wear, and bring to the other tack, he hoists a pendant on the ensign-staff, and fires a gun: and then the leeward-most and stern-most ships are to wear first, and bring on the other tack, and lie by, or go on with an easy sail, till he comes a-head: every flag is to answer with the same signal. If they are lying by, or sailing by a wind, and the admiral would have them bear up and sail before the wind, he hoists his ensigns, and fires a gun, which the flags are to answer: and then the leeward-most ships are to bear up first, and to give room for the weather-most to wear, and sail before the wind with an easy sail, till the admiral comes a-head. But if it should happen when the admiral hath occasion to wear and sail before the wind, that both jack and ensign be abroad, he will hawl down the jack, before he fires the gun to wear, and keep it down till the fleet is before the wind. When they are sailing before the wind, and he would have them bring to, with the star-board tacks aboard, he hoists a red flag at the flag-staff, on the mizen-top-mast-head, and fires a gun. But if they are to bring to, with the lar-board tack, he hoists a blue flag at the same place, and fires a gun, and every ship to answer the gun. When any ship discovers land, he is to hoist his jack and ensign, and keep it abroad, till the admiral or commander in chief answer him, by hoisting his; on sight of which, he is to hawl down his ensign. If any discovers danger, he is to tack and bear up from it, and to hang his jack abroad from the main-top-mast cross-trees, and fire two guns: but if he should strike or stick fast, then, besides the same signal with his jack, he is to keep firing, till he sees all the fleet observe him, and endeavour to avoid the danger. When any sees a ship or ships more than the fleet, he is to put abroad his ensign, and there keep it, till the admiral's is out, and then to lower it, as often as he sees ships, and stand in with them, that so the admiral may know which way they are, and how many; but if he be at such a distance, that the ensign cannot well be discovered, he is then to lay his head towards the ship or ships so descryed, and to brail up his low sails, and continue hoisting and lowering his top-sails, and making a wait with his top-gallant sails, till he is perceived by the admiral. When the admiral would have the vice-admiral, or he that commands in the second post of the fleet, to send out ships to chase, he hoists a flag, striped white and red on the flag-staff, at the fore-top-mast head, and fires a gun. But if he would have the rear admiral do so, he then hoists the same signal on the flag-staff, at the mizen-top-mast-head, and fires a gun. When the admiral would have any ship to chase to windward, he makes a signal for speaking with the captain, and he hoists a red flag in the mizen throwds, and fires a gun: but if to chase to leeward, a blue flag; and the same signal is made by the flag, in whose division that ship is. When he would have them give over chase, he hoists a white flag on his flag-staff at the fore-top-mast-head, and fires a gun: which signal is to be made also by that flag-ship which is nearest the ship that gives chase, till the chasing ship sees the signal. In case of springing a leak, or any other disaster, that disables their ship from keeping company, they are to hawl up their courses, and fire two guns. When any ship would speak with the admiral, he must spread an English ensign, from the head of his main, or fore-top-mast, downwards on the throwds, lowering his main, or fore-top-sail, and firing guns, till the admiral observe him; and if any ship perceive this, and judgeth the admiral doth not, that ship must make the same signal, and make the best of his way to acquaint the admiral therewith, who will answer by firing one gun. When the admiral would have the fleet to prepare to anchor, he hoists an ensign, striped red, blue, and white on the ensign-staff, and fires a gun, and every flag-ship makes the same signal. If he would have the fleet moor, he hoists his mizen-top-sail, with the clew-lines hawled up, and fires a gun. If he would have the fleet cut or slip, he looses both his top-sails, and fires two guns; and then the leeward ships are to cut or slip first, to give room to the weather-most to come to sail. So if he would have any particular ship to cut or slip, and

to chase to windward, he makes the signal for speaking with that ship, hoists a red flag in the mizen throwds, and fires a gun: but if the ship is to chase to leeward, he hoists a blue flag as before. If he would have the fleet exercise their small arms, he hoists a red flag on the ensign-staff, and fires a gun; but if the great guns, then he puts up a pendant over the red flag.

**SIGNALS by night.**—To be observed at an anchor, weighing anchor, and sailing, are as follow. When the admiral would have the fleet to unmoor, and ride short, he hangs out three lights, one over another in the main-top-mast throwds, over the constant light in the main-top, and fires two guns, which are to be answered by flag-ships; and each private ship hangs out a light in the mizen-throwds. Note, That all guns, fired for signals in the night, must be fired on the same side, that they may make no alteration in the sound. When he would have them weigh, he hangs a light in the main top-mast throwds, and fires a gun, which is to be answered by all the flags, and every private ship must hang out a light in his mizen-throwd. When he would have them tack, he hoists two flags on the ensign-staff, one over another, above the constant light in his poop, and fires a gun, which is to be answered by all the flags; and every private ship is to hang out a light extraordinary, which is not to be taken in, till the admiral takes in his. After the signal is made, the leeward-most, and stern-most ships must tack as fast as they can, and the stern-most flag-ship, after he is about on the other tack, is to lead the fleet, and him they are to follow, to avoid running through one another in the dark. When he is upon a wind, and would have the fleet veer, and bring to on the other tack, he hoists up one light at the mizen-peek, and fires three guns, which is to be answered by all the flag-ships, and every private ship must answer, with one light at the mizen-peek. The stern-most, and leeward-most ships, are to bear up so soon as the signal is made. When he would have them, in blowing weather, to lie a try, short, or a hull, or with the head-sails braced to the mast, he will form lights of equal height, and fire five guns, which are to be answered by the flag-ships, and then every private ship must shew four lights; and after this, if he would have them to make sail, he then fires ten guns, which are to be answered by all the flags, and then the head most, and weather-most ships, are to make sail first. When the fleet is sailing large, or before the wind, and the admiral would have them bring to, and lie by with their star-board tacks aboard, he puts out four-lights in the fore-throwds, and fires six guns; but if with the lar-board tacks aboard, he fires eight guns, which are to be answered by the flag-ships; and every private ship must shew four lights. The wind-most ships must bring to first. Whenever the admiral alter his course, he fires one gun, (without altering his lights) which is to be answered by all the flag-ships. If any ship hath occasion to lie short, or by, after the fleet hath made sail, he is to fire one gun, and shew three lights in his mizen throwds. When any one first discovers land, or danger, he is to shew as many signs as he can, to fire one gun, and to tack, or bear away, from it: and, if any one happen to spring a leak, or any be disabled from keeping company with the fleet, he hangs out two lights of equal height, and fires guns till he is relieved by some ship of the fleet. If any one discovers a fleet, he is to fire guns, make false fires, put one light out on the main-top, three on the poop, to steer after them, and to continue firing of guns, unless the admiral call him off, by steering another course, and fire two or three guns; for then he must follow the admiral. When the admiral anchors, he fires two guns, a small space of time one from the other, which are to be answered by the flag-ships; and every private ship must shew two lights. When the admiral would have the fleet to moor, he puts a light on each top-mast-head, and fires a gun, which is to be answered by the flag-ships, and every private ship is to shew one light. If he would have them lower their yards and top-masts, he hoists one light upon his ensign-staff, and fires one gun; which is to be answered by the flag-ships; and every private ship must shew one light. And when he would have them hoist their yards and top-masts, he puts out two lights, one under the other, in the mizen-top-mast-throwds, and fires one gun; which is to be answered by the flag ships; and each private ship must shew one light in the mizen-throwds. If any strange ship be discovered coming into the fleet, the next ship is to endeavour to speak with her, and bring her to an anchor, and not suffer her to pass through the fleet. And if any one discovers a fleet, and it blow so hard that he cannot come to give the admiral notice timely, he is to hang out a great number of lights, and to continue firing gun after gun, till the admiral answers him with one. When the admiral would have the fleet to cut or slip, he hangs out four lights, one at each main-yard-arm, and at each fore-yard-arm, and fires two guns, which are to be answered by the flag-ships, and every private ship is to shew one light.

**SIGNALS used, when a fleet sails in a fog.**—If the admiral would have them weigh, he fires ten guns; which every flag ship is to answer. To make them tack, he fires four guns,

guns, which are to be answered by the flag-ships; and then the leeward-most, and stern-most ships must tack first, and after they are about, to go with the same sail they tacked with, and not to lie by, expecting the admiral to come a-head: and this is to avoid the danger of running through one another in thick weather.

When the admiral brings to, and lies with his head-fails to the mast; if with the star-board tack aboard, he fires six guns; but if with the lar-board tack, he fires eight guns, which the flag-ships are to answer. And after this, if he makes sail, he fires ten guns, which the flag-ships must answer, and then the head-most and weather-most ships are to make sail first. If it grow thick and foggy weather, the admiral will continue sailing, with the same sail set, that he had before it grew foggy, and will fire a gun every hour, which the flag-ships must answer, and the private ships must answer, by firing of muskets, beating of drums, and ringing of bells. But if he be forced to make either more or less sail than he had, when the fog began, he will fire a gun every half hour, that the fleet may discern, whether they come up with the admiral, or fall a-stern of him; and the flags and private ships are to answer as before. If any one discovers danger, which he can avoid, by tacking and standing from it, he is to make the *signal* for tacking in a fog; but if he should chance to strike and stick fast, he is to fire gun after gun, till he thinks the rest have avoided the danger. When the admiral would have the fleet to anchor, he fires two guns, which the flags are to answer; and after he hath been half an hour at an anchor, he will fire two guns more, to be answered by the flags, as before; that all the fleet may know it.

**SIGNALS for calling officers on board the admiral.**—When the admiral puts aboard an union-flag in the mizen throwds, and fires a gun, all the captains are to come aboard him: and if, with the same *signal*, there be also a waft made with the ensign, then the lieutenant of each ship is to come on board. If an ensign be put aboard in the same place, all the masters of the ships of war are to come on board the admiral. If a standard on the flag-staff be hoisted at the mizen-top-mast-head, and a gun fired, then all the flag-officers are to come aboard the admiral. If the English flags only; then a standard in the mizen-throwds; and fire a gun: if the flags, and land general officers; then the admiral puts aboard a standard at mizen-top-mast-head, and a pendant at mizen-peek, and fires a gun. If a red flag be hoisted in the mizen-throwds, and a gun fired; then the captains of his own squadron are to come aboard the admiral; and if, with the same *signal*, there be also a waft with the ensign, the lieutenant of each ship must come aboard. If he hoists a white flag, as before, then the vice-admiral, or he that commands in the second post, and all the captains of his squadron, are to go on board the admiral: if a blue flag, &c. then the rear-admiral, and the captains of his squadron, must come on board; and if a waft, as before, the lieutenants. When a standard is hoisted on the ensign-staff, and gun fired, the vice and rear-admirals must come on board the admiral's ship. When the admiral would speak with the captains of his own division, he will hoist a pendant on the mizen-peek, and fire a gun; and if with the lieutenants, a waft is made with the ensign, and the same *signal*: for whenever he would speak with the lieutenants of any particular ship, he makes the *signal* for the captain, and a waft also with the ensign. When the admiral would have all the tenders in the fleet come under his stern, and speak with him; he hoists a flag, yellow and white, at the mizen-peek, and fires a gun. But if he would speak with any particular ship's tender, he makes a *signal* for speaking with the captain she tends upon, and a waft with the jack. If all the pinnaces and barges are to come on board, manned and armed, the *signal* is a pendant on the flag-staff, hoisted on the fore-top-mast-head, and a gun fired; and if he would have them chase any ship, vessel, or boat, in view, he hoists the pendant, and fires two guns. The *signal* for the long-boats to come on board him, manned and armed, is the pendant hoisted on the flag-staff, and the mizen-top-mast-head, and a gun fired; and if he would have them chase any ship, vessel, or boat, in open view, without coming on board him, he hoists the pendant, as aforesaid, and fires two guns. When the admiral would have all the boats in the fleet come on board him, manned and armed, he hoists a pendant on the flag-staff, both on the fore-top-mast, and mizen-top-mast-head, and fires one gun; but if he would have them chase, he hoists his pendants, as before, and fires two guns. When the admiral would speak with the victualler, or his agent, he puts an English ensign in the mizen-top-mast throwds; and when with him that hath the charge of the gunner's stores, he will spread an ensign at his main-top-sail-yard-arm.

**SIGNALS for managing a sea-fight.**—When the admiral would have the fleet form a line of battle, one ship a-head of another, he hoists an union flag at the mizen-peek, and fires a gun; and every flag-ship does the like. But when they are to form a line of battle, one a-breast of another, he hoists a pendant with the union-flag, &c. When he would have the admiral of the white, or he that commands in the second

post, to tack, and endeavour to gain the wind of the enemy, he spreads a white flag under the flag at the main-top-mast-head, and fires a gun; and when he would have the vice-admiral of the blue do so, he doth the same with the blue flag. If he would have the vice-admiral of the red do so, he spreads a red flag from the cap, on the fore-top-mast-head, downward on the back-stay: if the vice-admiral of the blue, he spreads a blue flag, &c. and fires a gun. If he would have the rear-admiral of the red do so, he hoists a red flag at the flag-staff, at the mizen-top-mast-head; if the rear-admiral of the white, a white flag; if the rear-admiral of the blue, a blue flag, and under it a pendant of the same colour, with a gun. If he be to leeward of the fleet, or any part of it, and he would have them bear down into his wake or grain, he hoists a blue flag at the mizen-peek, and fires a gun. If he would be to leeward of the enemy and his fleet, or any part of it to be to leeward of him; in order to bring these ships into the line, he bears down with a blue flag at the mizen-peek, under the union-flag (which is the *signal* for battle) and fires a gun; and then those ships, that are to leeward of him, must endeavour to get into his wake or grain, according to their station in the line of battle. When the fleet is sailing before the wind, and he would have him, who commands in the second post, and the ship of the star-board quarter, to clap by the wind, and come to the star-board tack, he hoists a red flag at the mizen-top-mast-head: but a blue one, if he would have ships of the lar-board quarter, come to the lar-board tack, with a gun. If the van are to tack first, he spreads the union-flag at the flag-staff, on the fore-top-mast-head, and fires a gun, if the red flag be not abroad; but if it be, then he lowers the fore-top-sails a little; and the union-flag is spread from the cap of the fore-top-mast downwards; and every flag-ship doth the same. If the rear be to tack first, he hoists the union-flag on the flag-staff, at the mizen-top-mast-head, and fires a gun; which all the flag-ships are to answer. If all the flag-ships are to come into his wake or grain, he hoists a red flag at his mizen-peek, and fires a gun; and all the flag-ships must do the same. If he would have him that commands in the second post of his squadron to make more sail (though he himself shorten sail) he hoists a white flag on the ensign-staff. But if he that commands in the third post be to do so, he hoists a blue flag, and fires a gun, and all the flag-ships must have the same *signal*. Whenever he hoists a red flag on the flag-staff at the fore-top-mast-head, and fires a gun; every ship in the fleet must use their utmost endeavour to engage the enemy, in the order prescribed them. When he hoists a white flag at his mizen-peek, and fires a gun; then all the small frigates of his squadron, that are not of the line of battle, are to come under the stern. If the fleet by sailing by a wind in the line of battle, and the admiral would have them brace their head-fails to the mast, he hoists up a yellow flag, on the flag-staff, at the mizen-top-mast-head, and fires a gun; which the flag-ships are to answer: and then the ships in the rear must brace first. After this, if he would have them fall their head-fails, and stand on, he hoists a yellow flag on the flag-staff of the fore-top-mast-head, and fires a gun, which the flag-ships must answer, and then the ships in the van, must fall first, and stand on. If, when this *signal* is made, the red flag at the fore-top-mast-head be abroad, he spreads the yellow flag under the red. If the fleets being near one another, the admiral would have all the ships to tack together, the sooner to lie in a posture to engage the enemy; he hoists an union-flag on the flag-staves at the fore and mizen-top-mast-heads, and fires a gun; and all the flag-ships are to do the same. The fleet being in a line of battle, if he would have the ship that leads the van, hoist, lower, set, or hawl up any of the sails, he spreads a yellow flag, under that at his main-top-mast-head, and fires a gun, which *signal* the flag-ships are to answer; and then the admiral will hoist, lower, set, or hawl up the sail, which he would have the ship that leads the van, do; which is to be answered by the flag-ships of the fleet. When the enemies run, and he would have the whole fleet follow them, he makes all the sail he can after them himself, takes down the *signal* for the line of battle, and fires two guns out of his fore-chase, which the flag-ships answer; and then every ship is to endeavour to come up with, and board the enemy. When he would have the chase given over, he hoists a white flag at the fore-top-mast-head, and fires a gun. If he would have the red squadron drawn into a line of battle, one a-breast of another, he puts abroad a flag, striped red and white, on the flag-staff at the main-top-mast-head, with a pendant under it, and fires a gun: if the white or second squadron is to do so, the flag is striped red, white and blue: if the blue or third squadron is to do so, the flag is a Genoese ensign and pendant: but if they are to draw into a line of battle, one a-head of another, the same *signals* are made without a pendant. If they are to draw into the line of battle one a-stern of another, with a large wind, and he would have the leaders go with the star-board tacks, a-board by the wind; he hoists a red and white flag at the mizen-peek, and fires a gun: but if they should go with the lar-board tacks aboard, by the wind, he hoists a Genoese flag

flag at the same place; which *signals*, like others, must be answered by the flag-ships.

**SIGNATURE**, **SIGNATURA**, *signing*, a subscription or putting of one's name at the bottom of an act, or deed, in one's own hand-writing. See **SUBSCRIPTION**.

Anciently, when very few people could write, they dispensed with the use of *signatures*; and contented themselves with the party's seal. See **SEAL**.

**SIGNATURE** of the court of Rome, is a supplication answered by the pope, whereby he grants a favour, dispensation, or collation to a benefice, by putting the *fiat* at the bottom thereof, in his own hand; or the *concessum est* wrote in his presence.—This *signature*, at the bottom of the supplication, gives the name to the whole instrument.

The *signature* contains the clauses, derogations, and dispensations wherewith the pope grants the favour, or the benefice; with a commission for the execution thereof, either in forma dignum, or in gracious form.

A *signature* of the pope's own hand, whereby he answers, *fiat ut petitur*, is preferred to another answered by the prefect, in his presence, in these words, *concessum uti petitur in presentia D. N. papæ*. Sometimes in *signatures* with the *fiat*, the pope adds, *proprio motu*; which clause gives them still further force.

There are three kinds of *signatures*; one in *forma gratiosa*, dispatched on an attestation of the ordinary; another in *forma dignum antiqua*, dispatched for canonicates; the third in *forma dignum novissima*, which is a kind of second *signature*, or executorial letter granted where, upon the ordinary's failing to execute the first within thirty days, the nearest other ordinary is enjoined to execute it.

**SIGNATURE**, in printing, denotes a mark at the bottom of each sheet, to facilitate the gathering and binding of the book; and to shew the order and number of the quires and sheets. See **PRINTING**.

The *signatures* consist of the capital letters of the alphabet; and change in every sheet. If there be more sheets than letters in the alphabet; to the capital letter, they add a small one of the same sort, i. e. a little a after a great A, &c. which they repeat, as often as is necessary.

**SIGNATURE**, **SIGNATTRA**, is also used by some naturalists for the resemblance a vegetable or mineral bears to any part of the human body; supposed to afford an indication of its virtues and use.

**SIGNET**, one of the king's seals, used for sealing his private letters, and signing all grants which pass his majesty's hand by bill. See **SEAL**.

The *signet* is always in the custody of the king's secretaries: on whom attend four clerks of the *signet-office*. See **SECRETARY** and **CLERK**.

**SIGNIFICATION**, the sense or meaning of a sign, word, phrase, emblem, devise or the like; that is, the thing denoted by such sign, word, figure, &c. See **SIGN**, **WORD**, **EMBLEM**, **DEVISE**, &c.

We are perfectly at a loss as to the *signification* of the hieroglyphic characters of the ancients. See **HIEROGLYPHIC**.

**SIGNIFICATION**, in law, is the notification of an act, &c. made to the opposite party, by a copy, &c. thereof, given and attested by a proper officer.

Some *significations* are to be made to the person himself; or, at least, at his house: for others, it is enough they be made to the party's attorney, or agent.

**SIGNIFICAVIT**, a writ which issues out of chancery, upon a certificate given by the ordinary, of a man that stands obstinately excommunicate for the space of forty days; for the laying him up in prison, without bail or mainprize, till he submit himself to the authority of the church. See **EXCOMMUNICATION**.

**SIGNING**. See **SIGNATURE** and **COUNTER-signing**.

**SILENCIARY**, **SILENTIARIUS**, an officer among the ancient Roman slaves; being, according to some authors, a slave placed over the rest, to prevent any noise and din, and keep them silent.

Seneca, in his epistles, mentioning the great care taken to keep the slaves mute, has given occasion to Lipsius, Popma, and some others, to suppose, that the *silenciary* was established in his time: but others, as Pignorius, think no such conclusion can be drawn from Seneca's words; nor any thing, but that they were, even then, very severe in preventing any noise among the slaves.—As to the name and office of the *silenciary*, it was not established till about the time of Salvian; who is the first author that mentions it.

There were also *silentiarii* established in the emperor's court, called *quietis ministri*, and *silentiarii palatii*; and honoured with the further titles of *clarissimi*, *speciatibiles*, *devotissimi*, and in Greek, *ταπεινωτατοι*, q. d. most admirable.

There were a great number of them; but only thirty ordinarily officiated; who were divided into three bands, each whereof had its *decurio*.—The council of Chalcedon, call the body of *silentiaries*, *schola devotissimorum silentiariorum*.

**SILENI**, in antiquity, a sort of heathen demi-gods, the same with *satyrs*, which were called *sileni* when they came to be advanced in age. See **SATYR**.

Yet was there one principal *Silenus* elder than any of the

rest.—Diod. Siculus says, he was the master, or tutor of Bacchus, whom he disciplined nobly, and followed him to the wars. He quotes an ancient poet named Thymætas, who relates, that the *sileni* assisted Bacchus in the war he waged against the Titans; adding, that the first *Silenus* reigned in an island made by the river Triton in Lybia.—He is represented, as having a long tail hanging behind; which is likewise an attribute of all his posterity.—The poets always mount him on an ass.

Nonnus makes *Silenus* a son of Tellus; and gives him three sons, *Astræus*, *Maron* and *Lenæus*. Servius, on Virgil's eclogue, makes *Silenus* \* the son of Mercury; others, the son of Pan, and a nymph: others will have him born of the drops of the blood of Cælus, father of Saturn.

\* Bochart, in his *Canaan*, will have *Silenus* to take his name from שִׁילָה; or שִׁילָה, *Silo*; whence שִׁילָה, *Silan*, the name of the Messiah. He adds, that all attributed to this imaginary deity, is taken from what the prophets have foretold of Jesus Christ.—Thus, whereas it is said, the Messiah shall be the instructor of the people; *Silenus* is made preceptor of Bacchus. Because it is said, that our Saviour shall bind his ass to the vine, and his colt to the young vine; *Silenus* is made to ride on an ass. Because our Saviour washed his garments in blood, as those who trod the wine-press; *Silenus* was made to preside over those who pressed the vintage. Because, it is added, his eyes were red by reason of wine; *Silenus* was made always fuddled. Bochart, however, advances all this with a deal of distrust, as he has reason; it having no warrant: he adds, that the devil invented the fable of *Silenus*, to turn the mysteries of our religion into ridicule. But it must be a very ignorant devil, to take *rubent illi oculi ex vino*, & *dentes ejus ex lacte albescent*, in the sense he has done; as if the words signified any thing more, in the propriety of the Hebrew tongue, than, His eyes are redder than wine; his teeth whiter than milk. We may add, that no-body, before Bochart, neither christian nor idolater, ever saw any thing of Jesus Christ in the fable of *Silenus*.

**SILIQUEA**, in botany, the seed-vessel, husk, pod, or shell of a plant of the leguminous kind.—Whence

**SILIQUEOUS plants**, those which produce *siliques*, or seed-pods. See **PLANT** and **SEED**.

**SILK**, **SERICUM**, a very soft, fine, bright, delicate thread; the work of an insect, called *bombyx*, or the *silk-worm*.

The ancients were but little acquainted with the use and manufacture of *silk*: they took it for the work of a sort of spider, or beetle, who spun it out of its entrails, and wound it with its feet about the little branches of trees.—This insect they called *ser*, from *Seres*, a people in Scythia, who kept it; whence the *silk* itself they called *sericum*.—But the *ser* has very little affinity with our *silk-worm*, *bombyx*: the former living five years; but the latter dying annually, enveloped in a yellowish bag, or ball; which, wound out into little threads, makes what we call *silk*.

It was in the isle of Cos, that the art of manufacturing *silk* was first invented; and Pamphila, daughter of Platis, is honoured as the inventor.—The discovery was not long unknown to the Romans. *Silk* was brought them from *Serica*, where the worm was a native. But so far were they from profiting by the discovery, that they could not be induced to believe so fine a thread should be the work of a worm; and thereupon formed a thousand chimerical conjectures of their own.

This temper rendered *silk* a very scarce commodity among them for many ages: it was even sold weight for weight with gold; inasmuch, that Vopiscus tells us, the emperor Aurelian, refused the empress, his spouse, a suit of *silk*, which she solicited of him with much earnestness; merely on account of its dearness.—At length, two monks, coming from the Indies to Constantinople in 555, brought with them great quantities of *silk-worms*, with instructions for the hatching of their eggs, rearing and feeding the worms, drawing out the *silk*, spinning and working it. Upon this, manufactures were set up at Athens, Thebes and Corinth. About the year 1130, Roger king of Sicily, established a *silk* manufactory at Palermo, and another in Calabria; managed by workmen, who were part of the plunder brought from Athens, Corinth, &c. wherefore that prince made a conquest in his expedition to the holy land.—By degrees, Mezeray adds, the rest of Italy and Spain learned from the Sicilians and Calabrians, the management of the *silk-worms*, and the working of *silk*: and at length the French, by right of neighbourhood, a little before the reign of Francis I. began to imitate them.

The great advantage the new manufacture turned to, made our King James I. very earnest for its being introduced into England: accordingly, it was recommended several times from the throne, and in the most earnest terms, to plant mulberry-trees, &c. for the propagation of *silk-worms*; but, unhappily, without effect: though from the various experiments we meet withal in the Philosophical Transactions, and other places, it appears, that the *silk-worm* thrives and works as well, in all respects, in England, as in any other part of Europe.

The *silk-worm* is an insect, not more remarkable for the precious

precious matter it furnishes for divers stuffs, than for the many forms it assumes, before and after its being enveloped in the rich cod or ball it weaves itself. From a small egg about the size of a pin's head, which is its first state, it becomes a pretty big worm, or maggot, of a whitish colour, inclining to yellow. In this state it feeds on mulberry-leaves, till being come to maturity, it winds itself up into a *filken* bag, or case, about the size and shape of a pidgeon's egg; and becomes metamorphosed into an aurelia: in this state it remains without any signs of life, or motion: till at length it awakes, to become a butter-fly; after making itself a passage out of its *filken* sepulchre. And, at last, dying indeed, it prepares itself, by an egg, or seed it casts, for a new life; which the warmth of the summer-weather assists it in resumming. See INSECT.

As soon as the *silk-worm* is arrived at the size and strength necessary for beginning his cod; he makes his web: for it is thus they call that slight tissue, which is the beginning, and ground of this admirable work. This is his first day's employment. On the second, he forms his folliculus or ball, and covers himself almost over with *silk*. The third day, he is quite hid; and the following days employs himself in thickening and strengthening his ball: always working from one single end, which he never breaks by his own fault; and which is so fine, and so long, that those who have examined it attentively, think they speak within compass, when they affirm, that each ball contains *silk* enough to reach the length of six English miles.

In ten days time, the ball is in its perfection; and is now to be taken down from the branches of the mulberry-tree, where the worms have hung it.—But this point requires a deal of attention; for there are some worms more lazy than others; and it is very dangerous waiting till they make themselves a passage, which usually happens about the fifteenth day of the month.

The first, finest and strongest balls, are kept for the grain; the rest are carefully wound: or, if it is desired to keep them all, or if there be more than can be well wound at once; they lay them for some time in an oven moderately hot, or else expose them, for several days successively, to the greatest heats of the sun, in order to kill the insect; which, without this precaution, would not fail to open itself a way to go and use those new wings abroad, it has acquired within.

Ordinarily, they only wind the more perfect balls. Those that are double, or too weak, or too coarse, are laid aside; not as altogether useless, but that, being improper for winding, they are reserved to be drawn out into skains. The balls are of different colours; the most common are yellow, orange-colour, isabella, and flesh-colour.—There are some also of a sea-green; others of a sulphur-colour, and others white: but there is no necessity for separating the colours and shades to wind them apart; as all the colours are to be lost in the future scouring and preparing of the *silk*.

To wind the *SILK* from off the balls. Two machines are necessary; the one a furnace, with its copper; the other a reel, or frame, to draw the *silk*.—The winder, then, seated near the furnace, throws into the copper of water over the furnace (first heated and boiled to a certain degree, which custom alone can teach) a handful or two of balls, which have been first well purged of all their loose furry substance. He then stirs the whole very briskly about with birchen rods, bound and cut like brushes; and when the heat and agitation have detached the ends of the *silks* of the pods, which are apt to catch on the rods, he draws them forth; and joining ten or twelve, or even fourteen of them together, he forms them into threads, according to the bigness required to the works they are destined for: eight ends sufficing for ribbands, and velvets, &c. requiring no less than fourteen. The ends thus joined into two or three threads, are first passed into the holes of three iron rods, in the fore-part of the reel, then upon the bobbins, or pullies, and at last are drawn out to the reel itself, and there fastened; each to an end of an arm or branch of the reel. Thus disposed, the workman, giving motion to the reel, by turning the handle, guides his threads; substitutes new ones, when any of them break, or any of the balls are wound out; strengthens them where necessary, by adding others; and takes away the balls wound out, or that having been pierced, are full of water.

In this manner, two workmen will spin and reel three pounds of *silk* in a day; which is an otherguise dispatch than is made by the spinning-wheel, or distaff.—Indeed, all *silks* cannot be spun and reeled after this manner: either by reason the balls have been perforated by the *silk-worms* themselves, or because they are double, or too weak to bear the water; or because they are coarse, &c. Of all these together, they make a particular kind of *silk* called *floretta*: which being carded, or even spun on the distaff, or the wheel, in the manner it comes from the ball, makes a tolerable *silk*.

As to the balls, after opening them with scissars, and taking out the insects (which are of some use for the feeding of poultry) they are steeped three or four days in troughs, the water whereof is changed every day to prevent their stinking.

When they are well softened by this scouring, and cleared of that gummy matter, the worm had lined the inside withal, and which renders it impenetrable to the water, and even to air itself, they boil them half an hour in a lye of ashes, very clear and well strained: and after washing them out in the river, and drying them in the sun, they card and spin them on the wheel, &c. and thus make another kind of *floretta*, somewhat inferior to the former.

The several preparations which *silks* undergo, to fit them to be used in the manufacture of *filken* stuffs, are the spinning, reeling, milling, bleaching and dying.—The two first we have already spoke of, as they are concerned in drawing the *silk* from off the balls.—As to the spinning and reeling of raw *silks* off the balls, such as they are brought hither from Italy, the Levant, &c. the first is chiefly performed on the spinning-wheel; and the latter, either on hand-reels, or on reels mounted on machines, which serve to reel several skains at the same time.—As to the milling, they use a mill composed of several pieces, which may mill two or three hundred bobbins at once, and make them into as many skains. See MILLING. For the bleaching and dying, see BLEACHING and DYING.

*Silk* is distinguished by different names according to its different states.—Thus,

**Raw SILK**, is that taken from the ball, without fire, and wound without any coction: such as is most, if not all, that is brought into England from the Levant.

In the French *silk-works*, the greatest part of this raw *silk* passes for little better than a kind of fine *floretta*; yet, when spun, it makes a bright thread, and serves for the manufacture of stuffs of moderate value and lustre. But the raw *silks* of the Levant, whence most of ours come, are exceeding fine and beautiful.—This difference arises hence, that in France the best balls are spun and wound in boiling water, and only the refuse made into raw *silk*: whereas, in the Levant, there is no such thing as spinning and winding on the fire; but the *silks* are all sent in bales or packs, as they are drawn from off the balls: so that they are only distinguished by their quality of fine, middling, and coarse.

**Boiled SILK**, is that which has been boiled in water, to facilitate the spinning and winding.—This is the finest of all the sorts of *silk* manufactured in France, and is seldom used, but in the richest stuffs; as velvets, taffaties, damasks, brocades, &c.

There is also another kind of *boiled silk*, which is prepared by boiling, to be milled; and which cannot receive that preparation, without being first passed through hot water.

By the laws of France, it is prohibited to mix raw with *boiled silk*; both as such a practice spoils the dying, and as the raw *silk* corrupts and cuts the boiled.

**Thrown or twisted SILKS**, are such, as, beside their spinning and winding, have received their milling or throwing.

This they receive in a different degree, as they are passed oftener, or seldomer, over the mill: properly, however, *thrown silks*, are those wherein the threads are pretty thick thrown, and are twisted several times.

**Slack SILKS** are such as are not twisted, but are prepared, and dyed, for tapestry, and other works, with the needle.

**Eastern, or East-Indian SILK**.—That particularly thus called, is not the work of the *silk worms*, but comes from a plant that produces it, in pods, much like those of the cotton-tree. The matter this pod contains is extremely white, fine, and moderately glossy: it spins easily, and is made into a kind of *silk*, that enters the manufacture of several Indian and Chinese stuffs.

**French SILKS**.—It is only in the most southern provinces of France, that *silk* is cultivated, mulberry-trees planted, and worms bred. The principal are those of Languedoc, Dauphine, Provence, Avignon, Savoy and Lyons.—This last place, indeed, furnishes very few *silks* of its own growth; but is the great staple whence the merchants of Paris and the other cities are to fetch them: at least, they are obliged to have them pass through Lyons, if they bring them from elsewhere, either by land or sea.

There are computed to enter Lyons, *communibus annis*, 6000 bales; the bale valued at 160 pound weight: of which 6000 bales, there are 1400 from the Levant, 1600 from Sicily, 1500 from Italy, 300 from Spain, and 1200 from Languedoc, Provence and Dauphine.

At the time when the manufactures of Lyons were in their prosperity, there were reckoned 18000 looms employed in the *silk* manufacture; but they are so fallen, that even in 1698, there were not reckoned 4000.—The decay is not less notable at Tours: they had formerly 700 mills for winding and preparing the *silks*; 8000 looms to weave them, and 40,000 persons employed in the preparation and manufacturing thereof; which are now reduced to 70 mills, 1200 looms, and 4000 persons.

**Sicilian SILKS**.—The commerce of the *silks* of Sicily is very considerable; and the Florentines, Genoese and Luccefe, are the people who chiefly make it. Great quantities are yearly brought thence, especially from Messina; part whereof they use in their own manufactures, and sell the rest to their neighbours, the French, &c. with profit.—The Italians have this

this advantage, especially the Genoese, over other people, that having large establishments in the island, they are reputed as natives, and pay no duty for the export. Part of the *Sicilian silks* are raw; the rest spun and milled; of which last kind, those of St. Lucia and Messina, are the most valued.—The raw, unwrought *silks* are always sold for ready money; the others, sometimes, in exchange for other goods.

*Italian Silks*.—The *silks* brought from Italy are partly wrought, and partly raw, and unwrought. Milan, Parma, Lucca and Modena, furnish none but the latter kind; Genoa most of the former; Boulogna affords both kinds.

*Spanish Silks*, are all raw; and are spun, milled, &c. in England, according to the several works they are to be used in.

*Turky Silks*, are all raw.—One advantage we have in the commerce of the Levant, in *silks*, wanting in those of Sicily, is, that the latter are confined to a particular season of the year; whereas the former are bought at all times. They are brought from Aleppo, Tripoli, Sayda, from the isle of Cyprus, Candia, &c.—But the principal place of commerce, especially for the *silks* of Persia, is Smyrna. The *silks* are brought hither in caravans, from the month of January to September. The caravans in January, are laden with the finest *silks*; those of February and March bring indifferent ones; the rest, the coarsest.

They all come from the several Provinces of Persia, chiefly those of Quilan and Schirvan, and the city of Schamachia, situate near the edge of the Caspian sea; from which three places, a Dutch author assures us, there do not come less than 30,000 bales of *silk* in a year.—Ardeuil or Ardebil, another city of Persia, not far distant from these *silk* countries, is the place where the *silks* are laid up, and whence the caravans set out for Smyrna, Aleppo and Constantinople; and it is this city, with Schamachia, that have always been esteemed the centre of the *silk* trade; which has been several times attempted to be removed from Smyrna and the Mediterranean, in favour of Archangel and the white sea, by carrying them across Muscovy, by the Volga and Dwina, two rivers that traverse the principal provinces of that vast empire.

This new course of the Persian *silks* into Europe, was first proposed by Paolo Centurio, a Genoese, to the czar Basil, under the pontificate of Leo X. The French had the same design in 1626. The duke of Holstein, in 1633, sent ambassadors to the court of Persia purely with the same view: and in 1668, the czar Alexis Michael attempted the thing himself; but was disappointed by the rebellion of the Cossacks, and the surprize of Astracan.

In 1688, the commerce of Persian *silks* had like to have been removed from Smyrna, by an earthquake, which almost overturned the whole city: and, doubtless, the removal had been effected, but for the vigorous means used by the Turks to prevent it.—Smyrna, however, still remains in her ancient possession; and the several nations of Europe continue every year to send their fleets, to fetch away the *silks*; and matters are like to remain so, unless the conquests made by the late czar, along the Caspian sea, enable his successors, as it is certain he himself had such a thing in view, to put this great design in execution.

*China, Japan and Indian Silks*.—Several provinces of China are so fertile in mulberry trees, and their climate so agreeable to the nature of *silk-worms*, that the quantity of *silk* here produced is incredible: the single province of Tchekiam might supply all China, and even a great part of Europe, with this commodity. The *silks* of this province are the most esteemed, though those of Nanquin and Canton be excellent.

The *silk* trade is the principal in China, and that which employs the most hands: but the European merchants, who deal in it, especially in wrought *silks*, are to be careful of the spinning, &c. the waste being usually very great, as the French East-India company lately found to their cost.

Japan would not afford fewer *silks* than China; but that the Japanese, a barbarous and distrustful people, have interdicted all commerce with strangers, especially with Europeans; excepting with the Dutch; who are said to be admitted on certain impious terms, related by Tavernier, but which we must own we cannot credit. Accordingly, the Dutch have endeavoured to vindicate themselves by the pens of several famous writers.

The *silks* of the states of the great mogul, are brought almost wholly from Kafem-bazar, a mediterranean place, whence they are conveyed by a canal of fifteen leagues into the Ganges, by which, they are forwarded fifteen leagues further, to the mouth of the famous river of Indostan.—The *silk* of Kafem-bazar is yellowish; as are also those of Persia and Sicily; there being none, that we know of, naturally white, but that of Palestine. The Indians, however, whiten it with a lye made of the Ashes of a tree, called *Adam's fig-tree*; but as the tree is pretty scarce, the Europeans are forced to take the greatest part of their *silks* in the native yellow.

Kafem-bazar alone, is computed to furnish every year twenty-two thousand bales of *silk*, each bale weighing 100 pounds.

The Dutch buy it almost all up; not to bring it into Europe, no more than they do that of Japan; but to exchange it for other rich merchandizes; particularly bars of silver, &c.

*Spider SILK*.—Within a few years the secret has been found in France, of procuring and preparing *silk* of the webs of spiders; and using it in several manufactures. This discovery is owing to M. Bon, in 1710, who published a dissertation on the subject; whence what follows is extracted. See *Spider-Web*.

Spiders are usually distinguished, either with regard to their colour; as, into black, brown, yellow, white, &c. or with regard to the number, or arrangement, of their eyes; some having 6, others 8, others 10.—But with regard to the *silk-spider*, M. Bon reduces them all to two kinds, those with long legs, and those with short: which last, are those which furnish the raw *silk*.

The *silk-spider* makes a *silk*, every whit as beautiful, glossy, and strong as the *silk-worm*: it spins it out of the anus, around which are five papillæ, or small nipples, and behind these, two others; all muscular, and furnished with sphincters.—These nipples serve, as so many wire-drawing-irons, to form and mould a viscous liquor, which, when dried in the air, after being drawn through them, makes the *silk*.

Each of these nipples, M. Reaumur observes, consists of a number of lesser and insensible ones; which one may be convinced of, by pressing a spider's belly between the fingers, to oblige the liquor to flow into the nipples; for by this means, applying the finger against the anus, several distinct threads will be drawn out through the several perforations of the nipples.—The threads are too fine to be told with any certainty; but M. Reaumur reckons, each larger nipple may send forth six or seven.

Hence we see, how the spiders make their threads bigger, or smaller: for as, before they begin to spin, they always apply more or fewer of these six nipples, against the body whence the web is begun; or as they apply each more or less strongly, so as more or fewer of the minuter nipples come to take; the thread thus spun, will be a compound of more or fewer of the single threads. Indeed, as the threads come from the anus, all joined together, they appear to be single; but M. Bon has distinguished one of the single ones to consist of 15 or 20 distinct threads.

The threads are of two kinds: the first is weak, and only serves for that kind of web wherewith they catch flies.—The second is much stronger, and serves to wrap up their eggs in; which by this means, are sheltered from the cold, as well as from insects, which might otherways gnaw and spoil them. These threads they wind very loosely round the eggs, resembling the balls or bags of *silk-worms*, that have been prepared and loosened for the distaff.

The spider-bags are of a grey colour when new; but turn blackish when long exposed to the air: indeed, one might find other spider-bags of other colours, and which would afford a better *silk*, but their scarcity would render the experiment difficult; for which reason we confine ourselves to the bags of the commonest spiders, which are the short-legged kind.—These always find out some place secure from the wind and rain, to make their bags; as, hollow trees, the corners of windows, or vaults, or under the eaves of houses.

By collecting a quantity of these bags, a new *silk* is made, inferior in nothing to the common *silk*. It takes all kinds of dyes, and may be made into all kinds of stuffs.—M. Bon had stockings and gloves made of it, which he presented to the academy; and others to the royal society.

For the manner of preparing the bags to get the *silk*, it is thus: after having gathered 12 or 13 ounces of these bags, M. Bon had them well beaten for some time, with the hand, and a stick, to get out all the dust: he then washed them, in luke-warm water, till they left the water very clean: after this, he laid them to steep, in a large vessel, with soap and salt petre, and gum-arabic. The whole was left to boil over a gentle fire, for three hours. The bags were next washed, in warm water, to get out the soap; and, after all, laid to dry some days, to fit them for carding; which was performed by the common *silk-carders*, but with cards much finer than ordinary.—By this means, he had a *silk*, of a very particular ash-colour, which was easily spun, and the thread spun from it, both stronger and finer than that of common *silk*; which shews, that all sorts of works may be made of it: nor is there any reason to fear, but it will stand any trials of the loom, after having passed that of the stocking weavers.

The only difficulty, now, is in procuring a sufficient quantity of spiders bags to make any considerable work of it: which M. Bon observes, would be no difficulty at all, had we but the art of breeding them as they do *silk-worms*. For they multiply much more; every spider laying 6 or 700 eggs, whereas the *silk-worms* do not lay above 100; yet are these last so tender, &c. that one half die without making

any bags, or are hindered by some little accident, from mazing their bags: whereas the spiders hatch of themselves, without any care, in the months of August and September, in fifteen or sixteen days after they are laid; the old spiders that lay them, dying soon after. The young ones thus bred, live ten or twelve months without eating, and continue in their bags without growing, till the hot weather putting their viscid juices in motion, forces them to come forth, spin and run about to seek food.—Were a way, therefore, found of breeding young spiders in rooms, they would, doubtless, furnish a much greater quantity of bags than *silk-worms* do. For of seven or eight hundred young spiders, which M. Bon kept, scarce one died in a year; whereas of one hundred *silk-worms*, not forty lived to make their bags. M. Bon having ordered all the short-legged spiders that could be found in the months of August and September, to be brought to him, shut them up in paper coffins, and pots; covering the pots with papers, which he pricked full of pin-holes, as well as the coffins, to give them air. He fed them with flies, and found sometime afterwards the greatest part of them had made their bags.—The same excellent person found that spiders bags, with regard to their weight, afford much more *silk* than those of the *silk-worms*: as a proof hereof, he observes, that thirteen ounces yield near four ounces of clear *silk*, two ounces whereof will make a pair of stockings; whereas stockings of common *silk* weigh seven or eight ounces.

Nor is there any venom in the *silk*, or even in the spider, as many have imagined. M. Bon has been bit by them several times, without any manner of harm; and as for the *silk* it is used with very good success, to stop bleeding and cure wounds, the natural gluten thereof acting as a kind of balsom.—It likewise yields, by distillation, several specific medicines, particularly great quantities of spirit, and volatile salt, which being prepared after the same manner as that drawn from the bags of *silk-worms*, in making the guttæ Anglicanæ, or English drops, so famous over all Europe; may serve to make other drops of greater efficacy, which M. Bon calls *drops of Montpellier*, to be used in all sleepy diseases. See GUTTÆ.

M. Reaumur being appointed by the royal academy, to make a further enquiry into this new *silk-work*, has raised several objections and difficulties against it; which are found in the memoirs of the academy for the year 1710. The sum of what he has urged, amounts to this.—The natural fierceness of the spiders, renders them unfit to be bred and kept together: four or five thousand being distributed into cells, 50 in some, 100 or 200 in others; the big ones killed and eat the less, so that in short time, there were scarce left one or two in each cell: and to this inclination of mutually eating one another, M. Reaumur ascribes the scarcity of spiders, considering the vast number of eggs they lay.

But this is not all: he even affirms, that the spider's bag is inferior to that of the *silk-worm*, both in lustre and strength; and that it produces less matter to be manufactured. The thread of the spider's web only bears a weight of two grains without breaking; that of the bag bears 36. The latter, therefore, in all probability, is eighteen times thicker than the former; yet is it weaker than that of the *silk-worm*, which bears a weight of two drams and a half. So that five threads of the spider's bag must be put together to equal one thread of the *silk-worm's* bag.

Now, it is impossible these should be applied so justly over one another, as not to leave little vacant spaces between them, whence the light will not be reflected; and of consequence, a thread thus compounded, must fall short of the lustre of a solid thread. Add to this, that the spider's thread cannot be wound off, as that of the *silk-worm* may; but must, of necessity, be carded; by which means being torn in pieces, its evenness, which contributes much to its lustre, is destroyed. In effect, this want of lustre was taken notice of by M. de la Hire, when the stockings were presented to the academy.

Again, spiders furnish much less *silk* than the worms: the largest bags of these latter, weigh four grains; the smaller three grains; so that 2304 worms, produce a pound of *silk*. The spiders bags do not weigh above one grain: yet, when cleared of their dust and filth, lose two thirds of their weight. The work of 12 spiders, therefore, only equals that of one *silk-worm*; and a pound of *silk* will require at least 27648 spiders. But, as the bags are wholly the work of the females, who spin them to deposit their eggs in; there must be kept 55296 spiders, to yield a pound of *silk*. Yet will this only hold of the best spiders, those large ones ordinarily seen in gardens, &c. scarce yielding a twelfth part of the *silk* of the others. 280 of these, he shews, would not do more than one *silk-worm*; and 663552 of them would scarce yield a pound.

**SILLON**, in fortification, an elevation of earth made in the middle of the moat, to fortify it, when too broad. See DITCH.

The *sillon* is more usually denominated *envelope*. See ENVELOPE.

**SILVER**, a white, rich sort of metal; being the finest, pur-

est, most ductile, and most precious of all metals, except gold. See METAL.

There are *silver mines* in all the four quarters of the world. Europe has its share; nor is our own island quite destitute thereof, though it has none of much value.

The mines of Peru, and some other parts of America, are much the richest, and most abundant; they appear almost inexhaustible; particularly those of Potosi, which continue to be dug with equal advantage as when first discovered; with this only difference, that the veins which were then almost in the surface of that famous mountain, are now sunk to prodigious depths, the workmen going into them by a painful descent of four or five hundred steps.—Many millions of Indians have perished in them; and prodigious numbers continue to be destroyed yearly.

The ores, or mineral stones they dig, are not all of the same quality, consistence, or colour: some are white, or ash-coloured, spotted with red, or blue; and called *plata blanca*: others are black, and called *plomo-ronco*: these last are the richest, and the easiest wrought; no mercury being here needed; nor any thing, but to put them in the fire: where the lead evaporating, leaves the *silver* pure. The Indians, who, till the arrival of the Spaniards, knew nothing of the use of mercury, melted none but of this kind of mineral.—The *rossiller*, is another black mineral distinguished by whetting and rubbing it against iron, which turns it red. It is very rich and, the metal it yields, of the best sort. The *zoroché* burns like talc, and looks as if *silvered*; though it does not yield much. The *paco* is a yellow red, very soft, and found almost broke in pieces; it is not rich. The *cobrisso* is green, and half friable. Though the *silver* of this be visible, yet it is exceedingly difficultly drawn from it, by reason of the copper wherewith it is intermixed. Lastly, the *arannea*, which is only found in Potosi, and that only in the mine of Cotamito, consists of threads of pure *silver*, interwove like a *silver* galloon, that has been burnt to get out the silk. The *silver veins*, of what quality soever, are usually richer in the middle, than towards the extremes: but the richest places are those where the veins intersect.—It is reckoned a great addition to the richness of a mine to be near a river, for the advantage of mills to grind ore. At Lipes and Potosi, for instance, the caxon of ore must yield ten marks to defray expences; whereas, at Tanava, there need not above five.

The most usual way of separating the *silver* from the ore, is by what they call *pinca's*. See PINEA.—Sometimes, however, they use nothing but fire frequently repeated: or aqua fortis.

What renders the working of the mines exceedingly dangerous, is the exhalations arising from them; which are even felt on the out-side; and make an impression on animals grazing in the neighbourhood; but in the in-side, stupify the miners, none of whom can bear so poisonous an air above a day together. Sometimes it is so fatal, that it kills on the spot; and obliges them to stop up the veins again, whence it exhales.—The mines of Potosi, are much the least subject to them; and yet, without the herb paraguay, the infusion whereof is taken by the miners, as we do that of tea, those mines must be soon abandoned.

Though the mines of Potosi and Lipes, still keep up their reputation, yet are there several discovered within these few years, that exceed them much in richness: such are the mines of Oruro, eight leagues from Arica, and those of Ollachea, near Cusco, opened in 1712.—It is remarkable, that most of the mines in America, are found in cold and barren places.

The method of separating *silver* from the ore, in Europe, is the same as that of gold: that is, by means of quick-silver; with this difference, that for *silver*, to every fifty hundred weight of ore, is added one hundred weight of rock-salt, or some other natural salt.—That curious operation may be seen at length under the article GOLD.

To separate the *silver* from the mercury, wherewith it is amalgamated; they have a furnace open a-top; and the aperture covered with a kind of capital made of earth, of a cylindrical form; that may be clapped on, or taken off at pleasure.—The mass of *silver*, and mercury, being laid in the furnace, the capital applied, and the fire lighted underneath; the quick-silver raised by the action of the fire, in form of vapour, is caught in the capital, and taken thence, to be used in a second operation.

The standard of fine *silver* is 12 penny-weights, each consisting of 24 grains. When it is below this, it must be raised to it by refining; which is usually performed by means of lead.—In order to this, a coppel is filled with a mixture of brick-ashes, and ashes of a bullock's or other bones. It is set on the fire, and heated red hot; in which state the lead is put in, and when this is melted, the *silver*, in the proportion of a pound of lead to four or five ounces of *silver*, and even somewhat more lead, if the *silver* be very coarse. As these two metals melt together, the copper, before mixed with the *silver*, dissipates in smoke, or goes away with the scum and litharge; and so does the lead itself; leaving the *silver* alone in the coppel, in its proper degree of fineness. See LITHARGE.

In

In this method of refining, wherein 6 or 7000 pounds may be refined at once; the metal is drawn out of the coppel two ways; the one by plunging in it, while still liquid, a thick bar of iron, round which, the *silver* sticks in form of a shell, or crust; repeating this again and again: the other, is by letting the coppel stand till it be cold; in the bottom whereof, the *silver* fixes in form of a cake.

Besides the refining of *silver* with lead, there is another manner of doing it with salt-petre; which see under the article **REFINING**.

But both the one and the other are tedious and troublesome; when performed on large quantities. This occasioned M. Homberg to endeavour to shorten the operation; which he effected with good success.—His method is; to calcine the *silver* with half its weight of common sulphur; and after melting the whole together, to cast a quantity of steel filings upon it at several times: upon this, the sulphur quits the *silver*, and joins itself to the iron, and both are converted into scoria, which swim on the *silver*; and the metal itself is found pure at the bottom of the crucible.

The essay of *silver* is also made by the coppel, in the same manner as the refining by lead. If the *silver*, after this essay, preserve its weight, it is standard; if it lose, the grains, or even penny-weights of its diminution, are accounted. See **ESSAY**. See also **STANDARD**.

**SILVER wire**, is *silver* drawn through the holes of a wire-drawing-iron, and by this means reduced to the fineness of a thread or hair.—The manner of drawing it, see under the article **GOLD-WIRE**. See also **WIRE** and **DRAWING**.

**SILVER leaf**, is that which the gold-beaters have reduced into fine, thin leaves, to be used by gilders, &c. See **GOLD-LEAF**.

**Shell SILVER**, is made of the threads of *silver* leaves, or of the leaves themselves: used in painting, and *silvering* certain works.—It is prepared after the same manner as shell-gold. See **GOLD**.

**SILVER**, in chymistry, is called *luna*, moon; and several preparations are made from it: particularly, a

**Tincture of SILVER**, made by dissolving thin *silver* plates, or *silver* shot in spirit of nitre; and pouring the dissolution in another vessel full of salt-water. By this means, the *silver* is immediately precipitated in a very white powder, which they wash several times in spring-water. This powder they put in a matras; and pour rectified spirit of wine, and volatile salt of urine upon it. The whole is left to digest in a moderate heat for fifteen days; during which, the spirit of wine assumes a beautiful sky-blue colour, and becomes an ingredient in several medicines.—This is also called *potable silver*, *argentum potable*.

*Silver* is likewise converted into crystals, by means of the same spirit of nitre; and it is this is called *vitriol of silver*. See **CRYSTAL**.

The *lapis infernalis argenteus* is nothing but the crystals of *silver* melted with a gentle heat in a crucible; and then poured into iron moulds.

<i>Alc SILVER,</i>	} See	<i>Alc silver.</i>
<i>Herring SILVER,</i>		<i>HERRING.</i>
<i>King's SILVER,</i>		<i>KING's silver.</i>
<i>Rep SILVER.</i>		<i>REP silver.</i>
<i>White hart SILVER,</i>		<i>WHITE HART silver.</i>

*Quick SILVER.* See the article **MERCURY**.

**SILVERING**, the covering of any work with silver-leaf. See **SILVER-leaf**.

It is usual to silver metals, wood, paper, &c. which is performed either with fire, oil, or size. Metal-gilders silver by the fire: painter-gilders, all the other ways. See **GILDING**.

**SILVESTRIS**, or **SYLVESTRIS**, a red grain or seed used by some to dye in scarlet. See **DYING** and **SCARLET**.

The tree that produces it, is peculiar to the province of Guatimala in New Spain: it is not unlike that which produces the cochineel, only in this, that the fruit containing the grain is somewhat longer than that of the cochineel-tree.—When the fruit of the former is ripe, it opens of itself, and casts out its seed upon a gentle shaking; and the Indians gather it in earthen plates set under the tree for the purpose.

Eight or ten of these fruits do not yield above an ounce of seed; whereas four of the cochineel fruits yield an ounce of insects.—The two drugs are much like one another, as to the eye, but prove very different; the tincture of cochineel being infinitely more beautiful than that of the *silvestris*. See **COCHINEEL**.

**SIMA**, or **CYMA**, in architecture, a term used by Wolfius, and some other writers, for what we otherwise call *cymatium* or *simatium*. See **CYMA** and **CYMATIUM**.

**SIMATIUM**, or **SIMATISE**, in architecture. See **CYMATIUM**.

*Simatium* and *cymatium*, are generally confounded together; yet they ought to be distinguished: the latter being the genus and the former the species.—*Simatium* of *lima*, camous, according to Felibien, is the last and uppermost member of grand corniches, called particularly the great *doucine*, or *gula recta*; and by the Greeks, *epistheta*.

In the antique buildings, the *simatium*, a-top of the Doric cornice, is generally in form of a cavetto, or semi-scotia; as we see particularly in the theatre of Marcellus.—This, some modern architects have imitated; but in the Ionic order, the *simatium* is always a *doucine*.

The *simatium*, or *doucine*, then, is distinguished from the other kinds of *cymatia*, by its being camous, or flat-nosed. See **DOUCINE**.

**SIMELIUM**\*, a Latin term, used by some to signify a table, with ranges of little cavities therein, for the disposing of medals in chronological order. See **MEDAL** and **SERIES**.

\* The word is but ill wrote: it should rather be *cimelium*; as being formed of the Greek *κειμηλιον*, curiosities, or a cabinet of precious things.

We more usually say, a cabinet of medals, than a *simelium*. **SIMILAR**, in arithmetic and geometry, the same with *like*. See **LIKE**.

Those things are said to be *similar*, or *like*, which cannot be distinguished but by their com-presence; that is, either by immediately applying the one to the other, or some other third to them both. So that there is nothing found in one of the *similar* things, but is equally found in the other.

Thus, if you note all the things in A, which may be discerned and conceived, without assuming any other; and, in like manner, note all the things in B, which may be thus conceived: and A be *similar* to B; all things in A will be the same with those in B.

Since a quantity cannot be understood, otherwise, than by assuming some other quantity to refer it to; *similar* things notwithstanding their similitude, may differ in quantity: and since, in *similar* things, there is nothing wherein they differ, beside the quantity; quantity itself is the internal difference of *similar* things. See **SIMILITUDE**.

In mathematicks, *similar* parts, as A a, have the same ratio to their wholes B b; and if the wholes have the same ratio to the parts, the parts are *similar*.—*Similar parts* A a, are to each other as their wholes B b. See **PART**.

**SIMILAR angles**, are also equal angles.—In solid angles, when the planes, under which they are contained, are equal both in number, and magnitude, and are disposed in the same order; they are *similar*, and consequently equal. See **ANGLE**.

**SIMILAR rectangles**, are those which have their sides about the equal angles, proportional. See **RECTANGLE**.

Hence 1°. All squares must be *similar rectangles*. See **SQUARE**.

—2°. All *similar rectangles* are, to each other, as the squares of their homologous sides.

**SIMILAR triangles**, are such as have all their three angles respectively equal to each other. See **TRIANGLE**.

Hence 1°. All *similar triangles* have their sides about the equal angles, proportional.—2°. All *similar triangles* are, to each other, as the squares of their homologous sides.

In *similar triangles*, and parallelograms, the altitudes are proportional to the homologous sides; and the bases are cut proportionably by those sides. See **TRIANGLE**, &c.

**SIMILAR polygons** are those, whose angles are severally equal, and the sides about those angles proportional.

And the like of other *similar* rectilinear figures. See **POLYGON** and **RECTILINEAL figure**.

Hence, all *similar polygons* are, to each other, as the squares of the homologous sides.

In all *similar figures*, the homologous angles are equal; and the homologous sides proportional. All regular figures, and *similar* irregular ones, are in a duplicate ratio of their homologous sides. Circles, and *similar* figures, inscribed in them, are, to each other, as the squares of the diameters. See **FIGURE**.

**SIMILAR arches**, are such as contain like, or equal parts of their respective circumferences. See **ARCH**.

**SIMILAR segments of circles**, are such as contain equal angles. See **SEGMENT**.

**SIMILAR conic-sections**, are those where the ordinates to a diameter in one are proportional to the correspondent ordinates to the *similar* diameter in the other; and where the parts of *similar* diameters between the vertices and ordinates in each section are *similar*. See **CONIC**.

The same definition also agrees to *similar* segments of conic sections. See **SEGMENT**.

**SIMILAR plain numbers**, are those which may be ranged into *similar* rectangles; i. e. into rectangles, whose sides are proportional: as 6 multiplied by 2, and 12 by 4; the product of one whereof is 12, and the other 48, are *similar numbers*.

**SIMILAR solid numbers**, are those whose little cubes may be so ranged, as to make *similar* and rectangular parallelepipeds.

**SIMILAR disease**, in medicine, denotes a disease of some simple, solid part of the body.—As of a fibre, with regard to its tension, or flaccidity; of a membrane; a nervous canal, or the like. See **DISEASE**.

**SIMILAR parts**, in anatomy, are those parts of the body which, at first sight, appear to consist of like parts, or parts of the same nature, texture and formation. See **PART**.

Of these we usually reckon ten, viz. the bones, cartilages, ligaments,

ligaments, membranes, fibres, nerves, arteries, veins, flesh, and skin: each of which see under its proper article.

Dr. Grew, in his anatomy of plants, observes, that these have, likewise, their *similar*, and organical parts. See PLANT, &c.

**SIMILE**, or **SIMILITUDE**, in rhetoric, a comparison of two things, which, though different in other respects, yet agree in some one.—As, He shall be like a tree planted by the water-side, &c.

The difference between a *simile* and a *comparison*, consists in this; that the *simile* properly belongs to what we call the quality of the thing, and the comparison to the quantity. See COMPARISON.

**SIMILITUDE**, in arithmetic, geometry, &c. denotes the relation of two things similar to each other; or which are only distinguishable by com-presence. See SIMILAR.

The notion of *similitude*, which now makes some figure in geometry, &c. is owing to M. Leibnitz: it will be rendered easy by the following instance.—Suppose two watches perfectly alike; the one belonging to Caius, the other to Gracchus. If, now, Caius pull out his watch in presence of Gracchus; the latter will be surprized, and fancy it his own; but he will perceive it different from his own, upon pulling out his own: that is, Gracchus distinguishes Caius's watch from his own, by their com-presence; or, by applying the one immediately to the other.

Euclid, and after him most other authors, demonstrate every thing in geometry from the sole principle of congruity.—Wolffius, in lieu hereof, substitutes that of *similitude*; which, he tells us, was communicated to him by M. Leibnitz, and which he finds of very notable use in geometry, as serving to demonstrate many things directly, which are only demonstrable from the principle of congruity, by an ambages. See CONGRUITY.

**SIMONIACAL**, is applied to a person guilty of simony; that is, of purchasing a benefice, or other sacred matter, with money. See SIMONY.

A *simoniacal* person convicted, is infamous, and incapable of holding any benefice. See BENEFICE, DISABILITY, &c.

**SIMONIANS**, a sect of ancient hereticks, the first that ever disturbed christianity; if they might be said to do so, who were little more than mere philosophers, and chiefly made profession of magic. See HERESY and MAGIC.

Simon Magus, so often mentioned in the Acts, was their leader, and died under the emperor Nero; St. Peter still surviving: so that Clemens Alexandrinus is mistaken, when he makes Simon posterior to Marcion.

St. Epiphanius says expressly, that the first heresy was set on foot by Simon the magician, born in a little city of Samaria, who pretended to be the great virtue and power of God, sent from heaven to earth. Among the Samaritans he made himself pass for God the Father; and among the Jews, for the Son.—He patched up a kind of medley system, out of the philosophy of Plato, the religious fables of the heathens, and christianity: particularly, from the Platonists he borrowed abundance of things relating to the worship of angels, which he perverted to magical uses; pretending, there was no salvation, but by the invocation of angels, who were, as it were, the mediators between God and man: to which superstitious worship of angels it is that St. Paul seems to allude in his epistle to the Colossians.

The gnosticks, whereof the same Simon was the father, adopted the same practice of worshipping angels, and even improved on it. See Gnosticks.

**SIMONY**\*, **SIMONIA**, the crime of trafficking with sacred things; particularly of purchasing a benefice with money. See BENEFICE.

\* The word is borrowed from Simon Magus, who is mentioned in the Acts of the apostles, as offering to buy the power of working miracles with money.

By the English canons, Anno 1229, *simony* is not only committed by an agreement for money in hand, or to be paid yearly; but by any other profit or emolument; any reward, gift, or benefit, directly or indirectly; or by reason of any promise, grant, bond, &c. and this, either in the acceptance of a living, or in an exchange or resignation.

The penalty, by our laws, is, that the corrupt patron shall forfeit the next presentation to the king, and two years value of the living; and the corrupt incumbent, be for ever disabled to hold the living.

**SIMONY** is also committed by buying, or selling the sacrament, baptism, ordination, or absolution; as well as by the nomination and collation to a benefice, a place in a monastery, or the like.

Some have pretended it to be sufficient to avoid the charge of *simony*, if only the ordination were gratuitous, though the revenues were bought and sold as a temporal thing.—But the canons of several councils have condemned this subtle distinction; since the revenues are attached to an ecclesiastical office purely spiritual.

Casuits distinguish three kinds of *simony*, viz.

**Mental SIMONY**, is that which sticks in the mere will, and inclination, without ever breaking forth into act. As when

a present is made to a collator, without taking any notice that we expect a benefice from him.—This kind of *simony* is only punishable in *foro conscientiae*.

**Conventional SIMONY** is where there is an express act, and a formal bargain, though it never come to an execution.

**Real SIMONY**, is where the convention is executed on both sides; which last is the most criminal of all.—The canonical penalty of *simony* is deposition in a clerk, and excommunication in a layman.

It is a maxim among the Romish canonists, that there is no *simony* in the court of Rome; in regard, the pope acts there as an absolute sovereign: they also say, that resignations *in favorem*, are not to be admitted but by the pope, as favouring a little of *simony*. On these occasions, however, the parties swear, that there has been no deceit, collusion, *simony*, or other illegal covenant.

Peter Damain distinguishes three kinds of *simony*: that of money, that of the tongue, and that of services.

**SIMONY of money**, or *per munus, a manu*, is where money is really paid down for a benefice: he adds, that the same is likewise committed, by expending money to live at court to obtain a benefice.

**SIMONY of the tongue**, or *per munus a lingua*, consists in flattering the collator, or making one's self agreeable by complaisance and commendation.

**SIMONY of services**, or *per munus ab obsequio*, consists in the doing them good offices to obtain a benefice.

It was agreed, by all the Justices, *Trin. oct. Jac. primi*, that if the patron presented any person to a benefice with cure, for money; such presentation, &c. is void, though the presentee were not privy to it: and the statute gives presentation to the king; but this is now repealed.

**SIMPLARY**, **SIMPLARIS**, in antiquity, a Roman soldier, who had only single pay.—Thus called, in opposition to the *duplares*, or such as had double pay.

**SIMPLE**, **SIMPLEX**, something not mixed, or compounded: in which sense it stands opposed to *compound*. See COMPOUND. The elements are *simple* bodies, from the composition whereof all mixed bodies result. See ELEMENT and BODY.—Hence also

SIMPLE affection,	} See the articles	AFFECTION.
SIMPLE form,		FORM.
SIMPLE modes,		MODE.
SIMPLE necessity,		NECESSITY.
SIMPLE opposition,		OPPOSITION.
SIMPLE taste,		TASTE.
SIMPLE vision.		VISION.

In geometry we say, the most *simple* demonstrations are the best: the *simplest* machines are the most esteemed. See MACHINE, &c.

In pharmacy there are *simple* remedies, and compounds; the former of which are usually preferable to the latter. See REMEDY and MEDICINE.

SIMPLE diachylon,	} See the articles	DIACHYLON.
SIMPLE diacodium,		DIACODIUM.
SIMPLE diamorum,		DIAMORUM.
SIMPLE diaprurnum,		DIAPRURNUM.
SIMPLE dropax,		DROPAX.
SIMPLE fomentations,		FOMENTATION.
SIMPLE hydromel,		HYDROMEL.
SIMPLE oxymel,		OXYMEL.
SIMPLE waters.		WATER.

In grammar, we have *simple* words, or primitives; and compounds, which have some particle added to them. See WORD, PRIMITIVE, &c. See also SENTENCE.

In jurisprudence, they say, a *simple* donation, in opposition to a mutual or reciprocal one: a *simple* sale, in opposition to that made with a reservation of the faculty of redemption: *simple* homage, in opposition to liege homage. See HOMAGE, &c.

SIMPLE average,	} See the articles	AVFRAGE.
SIMPLE benefice,		BENEFICE.
SIMPLE charter,		CHARTA.
SIMPLE church,		CHURCH.
SIMPLE deposit,		DEPOSIT.
SIMPLE estate,		ESTATE.
SIMPLE fee,		FEE.
SIMPLE force,		FORCE.
SIMPLE resignation,		RESIGNATION.
SIMPLE vassalage,		VASSALAGE.

**SIMPLE**, in botany, is a general name given to all herbs and plants; as having each its particular virtue, whereby it becomes a *simple* remedy.

The *simples* brought from the Levant, and the East-Indies, were not known among us till about the year 1200.

**SIMPLE flowers**. See the article FLOWER.

SIMPLE anomaly,	} See the articles	ANOMALY.
SIMPLE fossils,		FOSSIL.
SIMPLE glands,		GLAND.
SIMPLE ulcer,		ULCER.

**SIMPLE equation** in algebra, is an equation where the unknown quantity is only of one dimension.—E. gr.  $x = (a + b) : 2$ . See EQUATION.

SIMPLE

**SIMPLE flank,**  
**SIMPLE fraction,**  
**SIMPLE motion,**  
**SIMPLE pendulum,**  
**SIMPLE quadratics.** See the article **QUADRATIC**.  
**SIMPLE quantities,** in algebra, are such as have but one sign: as,  $2a$ , or  $-2b$ .

By which they stand opposed to compound quantities, which have several signs: as,  $a+b$ ; or  $d-a+b$ . See **COMPOUND**.

**SIMPLE surd,**  
**SIMPLE tenaille,**  
**SIMPLE wheel,**

See the articles } **SURD.**  
 } **TENAILLE.**  
 } **WHEEL.**

**SIMPLE,** in music, is chiefly used in opposition to *double*; sometimes to a compound of several parts, or figures of different values, &c. See **DOUBLE** and **COMPOUND**.

**SIMPLE cadence,** is that where the notes are all equal through all the parts. See **CADENCE**.

**SIMPLE concords,** are those, wherein we hear at least two notes in consonance; as a third and fifth; and of consequence, at least three parts. See **CONCORD**.—This is either done immediately, and called the *harmonical triad*; or in a more remote manner; that is, when the sounds, that are not bass, are one or two octaves higher.—This distance has no ill effect in the third; but in the fifth it has; and generally speaking, the nearer or more immediate the concords are, the better.

They also say, *C simple* or plain, in opposition to *c accented*.

**SIMPLE counter-point,** is a harmonical composition, wherein note is set against note; in opposition to figurative counter-point. See **COUNTER-POINT**.

**SIMPLE diess.** See the article **DIESIS**.

**SIMPLE fugue,** or **SIMPLE imitation,** is, when one part imitates the singing of another for some measures. See **IMITATION** and **FUGUE**.

**SIMPLE harmony,**  
**SIMPLE interval,**  
**SIMPLE sounds,**  
**SIMPLE triple,**  
**SIMPLE fencing,**  
**SIMPLE history,**  
**SIMPLE style,**

See the articles } **HARMONY.**  
 } **INTERVAL.**  
 } **SOUND.**  
 } **TRIPLE.**  
 } **FENCING.**  
 } **HISTORY.**  
 } **STYLE.**

**SIMPLIFYING,** in ecclesiastical matters, is the taking away of a cure of souls from a benefice, and dispensing the beneficiary from residence. See **BENEFICE** and **CURE**.

Several benefices, which have been *simplified*, now require residence; and an infinity of others, which required residence, have been *simplified*.

Some use the word in a more extensive signification, viz. for the shortening a relation, &c. or retrenching every thing not precisely necessary: when the matter or fact shall be *simplified* and stripped of its vain circumstances, the court will see, &c.

**SIMPLUDIARIA\***, in antiquity, a kind of funeral honours paid to the deceased at their obsequies. See **FUNERAL**.

\* The word is formed from the Latin *simplex* and *ludus*, whence *simpludiaria* or *simpliludaria*, q. d. simple games.

Some will have *simpludiaria* to be the funerals, at which games were exhibited: such is the sentiment of Paulus Diaconus. Festus says, they were those, in the games whereof nothing was seen but dancers, and leapers, called *corvitores*; who, according to M. Dacier, were persons who run along the masts and yards of vessels or boats, called *corbes*.

In other respects, those two authors agree as to the kind of funerals, called *simpludiaria*, viz. that they were opposite to those call *indictiva*; wherein, besides the dancers and leapers, observed in the *simpludiaria*, there were desultores, or people who vaulted on horses; or, perhaps, horse-races, wherein the cavaliers leaped from horse to horse at full speed. See **GAME**, **DESULTER**, &c.

**SIN,** a breach, or transgression of some divine law, or command. See **LAW** and **TRANSGRESSION**.

Plato defines *sin* to be something void, both of number, and measure: by way of contradiction to *virtue*, which he makes to consist in musical numbers, &c. See **VIRTUE**, **RHYTHMUS**, **NUMBER**, **MEASURE**, &c.

Agreeably hereto, Suarez observes, that an action becomes sinful, by its wanting a due commensuration; for as every thing measured refers to some rule, from which if it deviate, it becomes incommensurate; and as the rule, of man's will is the law of God: so, &c.—Suarez adds, that all evil actions are prohibited by some divine law; and that this is required to the perfection of the divine providence.

Simplicius, and, after him, the schoolmen assert, that evil is not any positive thing, contrary to good; but a mere defect and accident. See **EVIL**.

*Sins* are distinguished into *original* and *actual*. See **ORIGINAL** and **ACTUAL**.

The Romish casuists again distinguish *actual sins* into *mortal*, which are such as make us lose the grace of God; and *venial*, which alone are pardoned, as being only *sins* of infirmity, not of malice. See **VENIAL**.

Divines are not yet agreed what the *sin* against the Holy Ghost is.

VOL. II. N<sup>o</sup>. CXLII.

**SINAI,** knights of. See **CATHARINE**.

**SINAPISM\***, ΣΙΝΑΠΙΣΜΟΣ, in pharmacy, an external medicine, in form of a cataplasm; composed chiefly of mustard-seed pulverized, and mixed up with the pulp of figs; or with briony, garlick, onion, nasturtium, euphorbium, ranunculi, or the like.

\* The word is formed from the Latin, *sinapi*, or Greek *σινάπι*, mustard-seed.

*Sinapisms* excite a redness, heat, itching tumour, and sometimes a blister on the place they are applied to.

They were anciently in great request; and still continue in use for inveterate diseases of the head; long continued de-fluxions, &c.

**SINCIPUT,** or **SYNCIPUT,** is the fore part of the head, reaching from the fore-head to the coronal suture.—See *Tab. Anat. (Osteol.) fig. 2. lit. a. fig. 7. n. 1.* See also **BREGMA** and **CRANIUM**.

**SINDON,** in chirurgery, a little round piece of linnen or silk, or lint, used in dressing the wound after trepanning. See **TREPANNING**.

The first thing usually done after the operation of trepanning, is to pour a few drops of white balm on the dura mater: then a spoonful of mel-rosatum, being warmed with a little balsam, a *sindon* is dipt in it, of fine linnen cloth; this is immediately applied upon the dura mater; and, being greater than the hole in the skull, its circumference is thrust all round between the cranium and the membrane: then pledgits of lint are applied, and the hole quite stopped therewith. The next morning, when the dressing is taken off, the brain is never left bare; but as soon as the former *sindon* and lint are removed, new ones are clapped in their room.

**SINE** or **Right SINE,** in trigonometry, a right line drawn from one extremity of an arch, perpendicularly upon the radius drawn from the other extremity; or the *sine* is half the chord of twice the arch. See **ARCH**.

Thus the line AD (*Tab. Trigonom. fig. 1.*) which is half the chord AB, of the double arch, AEB, is the right *sine*; or, simply, the *sine* of the arch AE.

**Whole SINE,** *sinus totus,* is the *sine* of the quadrant HE, or of 90 degrees; that is, the whole *sine* is the same with the radius HC. See **RADIUS**.

**Verfed SINE,** is a part ED of the whole *sine* or radius, intercepted between the right *sine* AD, and the arch AE. See **VERSED** and **COVERSED**.

It is demonstrated, 1<sup>o</sup>. That the right *sine* AD, being perpendicular to the radius EC; all *sines* drawn to the same radius, are parallel to each other.

2<sup>o</sup>. Since the arch AE is the measure of the angle ACE, and AI the measure of the contiguous angle ACI; and the quadrant HE the measure of the right angle; AD is also the right *sine*, and ED the verfed *sine* of the angles ACE and ACI; and the whole *sine* is the *sine* of the right angle.

3<sup>o</sup>. Two angles contiguous, as ACE and ACI, have the same *sine*.

4<sup>o</sup>. The *sines* of obtuse angles are the same with those of their complements to two right angles.

5<sup>o</sup>. All *sines* of similar arches have the same ratio to their radii.

**SINE-Complement,** or **Co-SINE,** is the *sine* of an arch AE, which is the complement of another arch AH, to a quadrant. See **CO-SINE**.

Thus also the *sine* of the arch AH, is called the *sine-complement*, of the arch AE.

In estimating the quantity of *sines*, &c. we assume radius for unity; and determine the quantity of the *sines*, tangents, and secants in fractions thereof.—From Ptolemy's *Almagest*, we learn, that the ancients divided the radius into 60 parts, which they called degrees, and thence determined the chords in minutes, seconds, and thirds; that is, in sexagesimal fractions of the radius, which they likewise used in the resolution of triangles. See **SEXAGESIMAL**, **DEGREE**, &c.—The *sines*, or half chords, for ought appears, were first used by the Saracens. See **CHORD**.

Regiomontanus, at first, with the ancients, divided the radius into 60 degrees; and determined the *sines* of the several degrees in decimal fractions thereof. But he afterwards found it would be more commodious to assume radius for 1; and thus introduced the present method into trigonometry.

In the common tables of *sines* and tangents, the radius is conceived, divided into 1000000 parts; beyond which we never go in determining the quantity of the *sines* and tangents.—Hence, as the side of a hexagon subtends the sixth part of a circle, and is equal to radius; the *sine* of 30<sup>o</sup> is 500000.

1<sup>o</sup>. The **SINE AD** being given; to find the *sine-complement*.—From the square of the radius AC subtract the square of the *sine* AD: the remainder will be the square of the *sine-complement* AG: whence, the square root being extracted, gives the *sine-complement*. E. gr. Supposing AC, 1000000, and AD 500000, AG will be found 8660254, the *sine* of 60<sup>o</sup>.

2<sup>o</sup>. The **SINE AD** of the arch AE being given; to find the *sine* of the half arch, or half of AE.—Find the chord of the arch AE (see **CHORD**;) for half of this is its *sine*. Thus, supposing

supposing DG and AD, as in the preceding problem; we shall find the *sine* of the half arch AE, or the *sine* of  $15^{\circ} = 2588190$ .

3°. The *SINE* DG, of the arch DF being given; to find the *sine* DE, of the double arch DB (fig. 7).—Since the angles at E and G are right angles; and the Angle B is common to each triangle BCG and DEB; we shall have BC : CG :: BD : DE : wherefore CG being found by the second problem, and BD being double of DG; DE is found by the rule of proportion.

4°. The *SINES* FG and DE (fig. 8.) of the arches FA and DA, whose difference DF is greater than 45 minutes, being given; to find any intermediate *sine*, as IL.—To the difference FD of the arches, whose *sines* are given: the difference of the arch IF, whose *sine* is required, and the difference of the given *sines* DH; find a fourth proportional: this added to the less given *sine* FG; the aggregate will be the *sine* required.

5°. To find the *SINE* of 45 degrees.—Let HI (fig. 1.) be a quadrant of a circle; then will HCI be a right angle: consequently the triangle, rectangular; therefore  $HI^2 = HC^2 + CI^2 = 2HC^2$ ; wherefore, since HC the whole *sine*, is 10000000; if from  $2HC^2$  squared, 20000000000000, be extracted the square root 14142136; we shall have the chord HI, whose half 7071068 is the *sine* of  $45^{\circ}$  required.

6°. The *SINE* of a minute or 60" FG (fig. 8.) being given; to find the *sine* of one or more seconds MN.—Since the arches AM and AF are very small; AMF may be taken for a right line, without any sensible error in the decimal fraction of the radius wherein the *sine* is expressed; that is, the arches AM and AF may be taken proportional to their chords. Wherefore, since MN is parallel to FG; we shall have AF : FG :: AM : MN: Therefore AF, FG and AM being given, MN is easily had.

To construct a canon of *SINES*.—The *sines* of  $30^{\circ}$   $15^{\circ}$   $45^{\circ}$  and  $36^{\circ}$  (which we have already shewn how to find) being had; we can thence construct a canon of all the *sines* to every minute, or every second. For from the *sine* of  $36^{\circ}$  we find those of  $18^{\circ}$   $9^{\circ}$   $4^{\circ}$   $30'$  and  $2^{\circ}$   $15'$ , by the second problem: the *sines* of  $54^{\circ}$   $72^{\circ}$   $81^{\circ}$   $85^{\circ}$   $30'$  and  $87^{\circ}$   $45'$ , &c. by the first problem. Again, from the *sine* of  $45^{\circ}$ , and the *sine*  $22^{\circ}$   $30'$   $11^{\circ}$   $15'$ , &c. From the *sines* of  $30^{\circ}$ , find the *sines* of  $54^{\circ}$ , find the *sine* of  $12^{\circ}$ . From the *sine* of  $12^{\circ}$ , find the *sines* of  $6^{\circ}$   $30'$   $35'$   $78'$ , &c. From the *sine* of  $15^{\circ}$ , find the *sine* of  $7^{\circ}$   $30'$   $45'$ , &c. till you have 120 *sines* succeeding each other orderly, at an interval of 45 minutes. Between these, find the intermediate *sines* by the 5th problem: thus will the canon be complete.

From the *SINE* of an arch given; to find the tangent and secant. See TANGENT and SECANT.

To find the logarithm of a given *SINE*, see LOGARITHM.

In every triangle, the sides are as the *sines* of the opposite angles. See TRIANGLE.

The *SINE* BC (fig. 9.) and the versed *sine* AB, being given in common measure, not in parts of the radius; to find the arch FC in degrees.—Find the semi-diameter AD. Then in the triangle DBC, besides the right angle B, by the sides AC and DC, we find the angle ADC, which shews the number of degrees in the arch; the double whereof is the arch FC.—This problem is of use in finding the segment of a circle. See SEGMENT.

Artificial *SINE*, denotes the logarithm of a *sine*. See LOGARITHM.

Line of *SINES*, a line on the sector, Gunter's scale, &c. the description and use whereof see under the articles SECTOR and GUNTER'S scale.

*SINE-CURES*, are ecclesiastical benefices without cure of souls. See BENEFICE and CURE.

No church, where there is but one incumbent, can properly be a *sine-cure*: and though the church being down, or the parish being become destitute of parishioners, the incumbent may be thereby necessarily acquitted from the actual performance of publick duty, yet he is still under an obligation to do it, whenever a church shall be built, and there are a competent number of inhabitants; and in the mean while, if the church be presentative, as most such churches are, the incumbent is instituted into the cure of souls.—Such benefices are rather depopulations than *sine-cures*, and it will be proper for the new incumbent to read the 39 articles, and the liturgy in the church-yard, &c. and to do what other incumbents usually do.

But a rectory, or portion of it, may properly be a *sine-cure*, if there be a vicar under him endowed and charged with the cure: in which case it does not come within the statute of pluralities, 21 Hen. VIII. c. 13.

Here therefore no dispensation is necessary to hold the *sine-cure* with a former living: nor need the incumbent read the articles or divine service, as required by 13 Eliz. c. 12, which extends only to a benefice with cure.

A *sine-cure* donative wants no institution and induction; but one presentative must have both; especially if it consist in glebe and tythes, and not in a portion of money; but institution must not run in *curam animarum*, but in *rectoriam*, *sive portionem rectoriae* de AB, &c.

By the above-mentioned statute 21 Hen. VIII. not only prebends, and rectories with vicarages endowed, but deaneries and archdeaconries, are declared to be benefices without cure.

*SINE-DIE*, in law.—When judgment is given against the plaintiff, he is said to be in *miseria pro falso clamore suo*; and for the defendant, it is said, *eat inde sine die*, i. e. he is dismissed the court.

The phrase is also used in parliament, for the adjournment of any debate, without fixing the day when it shall come on again; which is looked upon as a genteeler dismissal of the thing in question.

*SINEW*, properly denotes what we call a *nerve*; though in common speech it is rather used for a *tendon*. See NERVE, TENDON, &c.

*SINGING*, the act of making divers inflexions of the voice, agreeable to the ear, and even correspondent to the notes of a song or piece of melody. See SONG and MUSIC.

The first thing done in learning to *sing*, is to raise a scale of notes by tones and semi-tones, to an octave; and descend again by the same notes; and then to rise and fall by greater intervals, as a 3d, 4th, and 5th; and to do all this by notes of different pitch. See NOTE, SCALE and GAMMUT.

Then these notes are represented by lines and spaces, to which the syllables *fa, sol, la, mi*, are applied, and the pupil taught to name each line and space thereby; whence this practice is usually called *sol-fa-ing*. The nature, reason, defects, &c. whereof, see under the article SOL-FA-ING.

SINGLE echo,	} See the articles	ECHO.
SINGLE <i>sine</i> ,		FINE.
SINGLE position,		POSITION.
SINGLE proposition,		PROPOSITION.
SINGLE rafters,		RAFTER.
SINGLE tenaille,		TENAILLE.

*SINGLES*. See the article PETTY singles.

*SINGULAR number*, in grammar, the first manner of declining nouns, and conjugating verbs; used when we only speak of a single person, or thing. See NUMBER.

The Latins, French, English, &c. have no number but the *singular*, and plural; the Greeks and Hebrews have likewise a dual. See PLURAL, DUAL, &c.

*SINGULAR history*. See the article HISTORY.

*SINGULTUS*, in medicine, a convulsive motion of the midriff, commonly called *hiccup*. See HICUP.

*SINICAL quadrant*, a kind of quadrant furnished with an index, and two sights to take altitudes, &c. by; and, besides, its side, or face, covered over with *sines*, drawn from each side, intersecting each other; whereby the seamen can solve, by inspection, any problem in plain sailing. See SAILING.—Its construction and use, see under the article QUADRANT.

*SINISTER\**, something on, or towards, the left-hand. See HAND and DEXTER.

\* Hence some derive the word *sinister*, *a sinendo*; because the gods, by such auguries, permit us to proceed in our designs. See AUGURY.

*SINISTER* is ordinarily used among us for unlucky.—Though in the sacred rites of divination, the Romans used it in an opposite sense.—Thus *avis sinistra*, or a bird on the left-hand, was esteemed a happy omen: whence in the law of the twelve tables, *Ave sinistra populi magister esto*.

*SINISTER*, in heraldry. The *sinister* side of an escutcheon is the left-hand side. See ESCUTCHEON and POINT.

*SINISTER chief*, is the left angle of the chief. See CHIEF.

*SINISTER base*, is the left-hand part of the base. See BASE.

*SINISTER bend*. See the article BEND.

*SINISTER aspect*, among astrologers, is an appearance of two planets, happening according to the succession of the signs: as, Saturn in Aries, and Mars in the same degree of Gemini. See ASPECT.

*SINISTRI*, a sect of ancient hereticks; thus called, because they held the left hand in abhorrence, and made it a point of religion, not to receive any thing therewith.

What in us, is a piece of civility; in them was a superstition.—Balsamon observes, that they were likewise called *jabbathians* and *novatians*. See SABBATHIANS and NOVATIANS, &c.

*SINON OMNES*, a writ of association, whereby, if all in commission cannot meet at the day assigned; it is permitted, that two, or more of them may finish the business. See ASSOCIATION.

*SINOPER*, *SINOPIS*, in natural history, a native red stone or ruddle. See RUDDLE.

*SINOPE\**, or *SENOPE*, in heraldry, denotes *vert*, or the green colour in armories.—Thus called by the ancient heralds; though Pliny and Liidore, by *color prasinus*, or *sino-ple*, mean a brownish red, such as that of our ruddle. See VERT.

\* F. Menestrier derives the word from the Greek, *prasinakopla*, green armories; by corruptedly retrenching the first syllable, *pra*; which is no new thing among oriental words, witness Salonica for Thessalonica.

*Sinople* is supposed to signify love, youth, beauty, rejoicing and liberty; whence it is, that letters of grace, abolition, legiti-

mation,

timation, &c. are used to be sealed with green wax. See GREEN.

SINOVIA. See the Article SYNOVIA.

SINUOSITY, a series of bends and turns in arches or other irregular figures; sometimes jetting out, and sometimes falling in.—Such is the motion of a serpent, &c.

It is the *sinuosity* of the sea-coasts that forms bays, ports, capes, &c. Du Loir observes, that the course of the river Meander, creeping in a thousand agreeable *sinuosities*, served Dædalus as a model to form his labyrinth by. See LABYRINTH.

SINUOUS ulcers. See the article ULCER.

SINUS, in chirurgery, a little cavity or sacculus, frequently formed by the side of a wound, or ulcer; wherein pus is collected. See Pus.

A *sinus* is properly a cavity in the middle of a fleshy part, formed by the stagnation and putrefaction of the blood or humours, and which has wrought itself some vent or exit.

Deep *sinus's* that slope downwards, Scultetus observes, are difficult to heal: yet that surgeon undertakes to cure any *sinus* in a week, by the medicaments he describes, page 338, and an agglutinative bandage. He adds, that he never comes to the incision, till he finds that the pharmaceutic applications are ineffectual; and that for the dilatation of *sinus's*, he does not use the deceitful scalpel; as being more apt to deceive the operator than the patient.

SINUS, in anatomy, denotes a cavity in certain bones, and other parts, the entrance whereof is very narrow, and the bottom wider and more spacious. See BONE.

Of these *sinus's*, we find several in the divers parts of the body; particularly in the basis of the skull, on the ossa petrosa, where the ancients imagined their use was to render the bones more light.—In several of the joints of the body, they serve to receive the epiphyses of the other bones.

SINUS is also an appellation given to the duplicatures of the dura mater. See DURA MATER.

These *sinus's*, Dr. Drake observes, are venous channels, formed for the re-conveyance of the blood. There are four chiefly considerable, viz. the *sinus longitudinalis*, which running along the middle of the convex part of the brain, sends out a branch on each side, between the brain and cerebellum, called the *lateral sinus's*, and the torcular herophili, formed out of a confluence of the *lateral sinus's*, and pineal gland.—They are all formed of the several venous branches, which return the blood from the brain and cerebellum, and deliver their contents into the jugular veins; whereof they are, as it were, the roots. Their coats are furnished with strong fibres, by means whereof they are dilated by the influx of the venal blood, and again contracted with a reciprocal motion, like the pulse of an artery.—See *Tab. Anat. (Osteol.) fig. 4. lit. bb. cc.* See also the article BRAIN.

SION COLLEGE. See the Article COLLEGE.

SIPHON, or SYHON, in hydraulicks, a crooked tube, one leg or branch whereof is longer than the other; used in the raising of fluids, emptying of vessels, and in various hydrostatical experiments.

The word in the original Greek, *σιφων*, signifies, simply, *tube*; whence some apply it to common tubes or pipes.—Wolfius, particularly describes two vessels under the name of *siphons*; the one cylindrical in the middle, and conical at the two extremes, the other globular in the middle, with two narrow tubes fitted to it, axis-wise; both serving to take up a quantity of water, &c. and to retain it when up.

But the most useful and celebrated *siphon* is that which follows. A crooked tube ABC (*Tab. Hydraulicks, fig. 2.*) is provided, of such a length, and with such an angle, as that when the orifice A, is placed on an horizontal plane, the height of AB, may not exceed 30 foot. For common uses, a foot, or half a foot high, suffices.—If, now, the less arm AB, be immersed in water, or any other liquid, and the air be sucked out of it by the aperture C, till the liquor follow; the liquor will continue to flow out of the vessel, through the tube BC; as long as the aperture A is under the surface of the liquor.

Note, instead of sucking out the air, the event will be the same, if the *siphon* be at first filled with the fluid, and the aperture C stopped with the finger, till the aperture A be immersed.

The truth of the phenomenon is known by abundance of experiments: nor is the reason of part of it far to seek. In sucking, the air in the tube is rarified, and the equilibrium destroyed; consequently the water must be raised into the lesser leg AB, by the preponderating pressure of the atmosphere.

The *siphon* being thus filled, the atmosphere presses equally on each extremity thereof; so as to sustain an equal quantity of Water in each leg: but the air not being able to sustain all the water in the longer leg, unless it exceed 32 feet in height; it will be more than able to sustain that in the shorter leg; with the excess of force, therefore it will raise new water into the shorter leg; which new water cannot make its way, but by protruding the first before it. By this means is the water continually driven out at the longer leg, as it is continually raised by the shorter. See FLUID.

But Wolfius, and some other authors assert, that the water continues to flow through the *siphon*, even when placed under a receiver, and the air exhausted from it. The reason of this, if it be true, is very difficult to account for.

Some will have it, that there is still air enough left in the evacuated receiver, to raise the water to an inch or two. But as both mercury and water are found to fall entirely out of the Torricellian tube, *in vacuo*; the pressure of the thin remaining air, can never be the cause of the ascent, both of mercury and water, in the less leg of the *siphon*.

Hence, as the height of the *siphon* is limited to 31 foot; for this only reason, that air cannot raise water higher; it does not appear, whether or no we are in the right in rejecting Hero's method of carrying water, by means of a *siphon*, over the tops of mountains, into an opposite valley.—For Hero only orders the apertures of the *siphon* to be stopped, and water to be poured through a funnel into the angle or meeting of the legs, till the *siphon* be full; when, shutting the aperture in the angle, and opening the other two, the water will continue to flow.—Now, if there only need air for the first rise of the water into the less leg, nor for the continuation of the motion; it were possible to raise the water much higher than the height of the atmosphere would carry it.

The real cause, therefore, of this extraordinary, though well-known phenomenon, needs some further disquisition: this is certain, that a *siphon* once set a running, will persist in its motion, though removed into the most perfect vacuum our air-pumps will make: or, if the lower orifice of a full *siphon* be shut, and the whole be thus placed in a receiver, with a contrivance for opening the orifice when the air is exhausted; the water will be all emptied out of the vessel, as if it had been in open air. See VACUUM, AIR-pump, &c.

This, too, is remarkable enough, that the figure of the *siphon* may be varied at pleasure (see *fig. 3. &c.*) provided only the orifice C be below the level of the surface of the water to be drawn up; but, still, the further it is distant from it, the faster will the fluid be carried off.—And if, in the course of the flux, the orifice A be drawn out of the fluid; all the liquor in the *siphon* will go out at the lower orifice C: that in the leg CB, dragging, as it were, that in the shorter leg AB after it.

If a filled *siphon* be so disposed, as that both orifices A and C be in the same horizontal line: the fluid will remain pendant in each leg; how unequal soever the length of the legs may be.—Fluids, therefore in *siphons*, seem, as it were, to form one continued body; so that the heavier part descending, like a chain, pulls the lighter after it.

Lastly, it must be observed, that the water will flow out, even through a *siphon* that is interrupted, by having the legs AD and FC joined (*fig. 4.*) together, by a much bigger tube full of air.

The *SIPHON Wirtembergicus*, is a very extraordinary machine of this kind, performing divers things which the common *siphon* will not reach.—*E. gr.* In this, though the legs be in the same level, yet the water rises up the one, and descends through the other: the water rises, even though the aperture of the less leg be only half immersed in water: the *siphon* has its effect after continuing dry a long time: either of the apertures being opened, the other remaining shut for a whole day, and then opened, the water flows out as usually. Lastly, the water rises and falls indifferently through either leg. The project of this *siphon*, was laid by Jordanus Pelletier, and executed at the expence of prince Frederick Charles, administrator of Wirtemberg, by his mathematician, Schackard, who made each branch 20 feet long, and 18 feet apart: the description thereof was published by Reifelius, the duke's physician.

This gave occasion to M. Papin to invent another, that did the same things, described in the philosophical Transactions; and which Reifelius, in another paper in the Transactions, ingeniously owns to be the very same with that of Wirtemberg.—Its structure will appear from its figure; which is represented, *Tab. Hydraulicks, fig. 5.*

SIRE\*, a title of honour in France, now given to the king only, as a mark of sovereignty.—In all placets and petitions, epistles, discourses, &c. to the king, he is addressed under the title of *fire*.

\* Some derive the word from the Latin, *herus*, master: of which opinion seems Budæus, who, in speaking to king Francis I. always calls him *here*, q. d. master, or *fire*: others derive it from the Greek, *κυριος*, lord; of which opinion is Pasquier, who adds, that the ancient Franks gave the same title to God, calling him *beau fire diex*: others fetch the word from the Syriac, and maintain, it was first given to the merchants who traded to Syria: Menage will have it come from *senior*, elder; whence *seigneur*, then *seignior*, and *fire*.

SIRE was likewise anciently used in the same sense with *seignior* and *seigneur*; and applied to barons, gentlemen and citizens. See SIEUR.

The *fire* de Joinville has wrote the history of St. Louis.

SIREN, ΣΕΡΗΝ, in antiquity, *mermaid*; a name given to a kind of fabulous beings represented by Ovid, &c. as sea-monsters, with womens faces and fishes tails; and by others decked

decked with a plumage of various colours. See **MERMAID**. They are supposed to have been the three daughters of the river Achelous; and called *Parthenope*, *Ligea*, and *Leucosia*. Homer only makes mention of two  *sirens* ; but others reckon five. Virgil places them on rocks, where vessels are in danger of splitting. Pliny makes them inhabit the promontory of Minerva, near the island Capreae. Others fix them in Sicily, near Cape Pelorus. Claudian says, they inhabited harmonious rocks; that they were charming monsters; and that sailors were wrecked on their rocks without regret, and even expired in rapture: *dulce malum pelago siren*.

This description is, doubtless, founded on a literal explication of the fable, that the  *sirens*  were women who inhabited the shores of Sicily, and who, by all the allurements of pleasure, stopped passengers, and made them forget their course. Some interpreters of the ancient fables, will have the number and the names of the three  *sirens* , to have been taken from the triple pleasure of the senses; wine, love and music; which are the three most powerful means of seducing men: and hence so many exhortations to avoid the  *sirens*  fatal song.

Probably it was hence, that the Greeks fetched their etymology of  *siren* , viz. from  *σίρα* , a chain, as if there was no getting free of their enticement.

Others, who do not look for so much mystery in the fable, maintain, that the  *sirens*  were nothing but certain freights in the sea, where the waves whirling furiously around, seized and swallowed up vessels that approached them too near.

Lastly, others hold the  *sirens*  to have been certain shores and promontories, where the winds, by the various reverberations and echo's, cause a kind of harmony that surprizes and stops passengers.—This, probably, might be the origin of the  *sirens*  song; and the occasion of giving the name of  *sirens*  to these rocks.

Sculptors and painters usually follow Ovid's description of the  *sirens* ; but on some medals, we find them represented with the upper parts of women, and the lower of birds.

**SIRIUS**, ΣΕΡΙΟΣ, in astronomy, the  *dog-star* ; a very bright star of the first magnitude in the mouth of the constellation  *canis major* , or the great dog. See **CANIS**.

The Arabs call it  *aschere* ,  *elschere* ,  *scera* ; the Greeks,  *siri-us* ; and the Latins,  *canicula* , or  *canis candens* . See **CANICULA** and **CANICULAR**.

Its longitude, according to Mr. Flamsteed, is  $9^{\circ} 49' 1''$ ; its latitude  $39^{\circ} 32' 8''$  south.

**SIRNAME**. See the article **SURNAME**.

**SISTROID angle**. See the article **ANGLE**.

**SISTRUM**, or **CISTRUM**, an ancient kind of musical instrument used by the priests of Isis, and Osiris. See **MUSIC**. Spon describes it as of an oval form, in manner of a racket, with three sticks traversing it breadth-wise, which playing freely, by the agitation or beating of the instrument, yielded a kind of sound, which to the ancients seemed melodious. Mr. Malcolm takes the  *sistrum*  to have been no better than a kind of rattle. Jer. Bosius has an express treatise on the  *sistrum* , intitled,  *Ificus de sistro* .

Oisilius observes, that the  *sistrum*  is found represented on several medals; and also on Talismans.—Osiris on some medals, is painted with a dog's head and a  *sistrum*  in his hand.

**SITE**, or **SCITE**, **SITUS**, denotes the situation of a house, messuage, &c.—And sometimes the ground-plot, or spot of earth it stands on.

**SITE**, **SITUS**, in logic, one of the predicaments, declaring a subject to be so and so placed. See **PLACE** and **SITUS**.

**SITOPHYLAX**\*, ΣΙΤΟΦΛΑΞ, in antiquity, an Athenian magistrate, who had the super-intendence of the corn, and was to take care that no body bought more than was necessary for the provision of his family.

\* The word is formed from Greek, σίτος, corn, and φυλάξ, keeper.

By the attic laws, particular persons were prohibited buying more than fifty measures of wheat a man; of those measures, we mean, called  *πορμυς* : and the  *sitophylax*  was to look to the observation of this law.—It was a capital crime to prevaricate in it.

There were fifteen of these  *sitophylax* 's; ten for the city, and five for the Pyraeus.

**SITUS**, in geometry and algebra, denotes the situation of lines, surfaces, &c.—See **POSITION**, &c.

Wolfius gives us some things in geometry, which are not deduced from the common analysis; particularly matters depending on the  *situs*  of lines, and figures.—M. Leibnitz has even invented a particular kind of analysis, called  *analysis situs* , and built a peculiar kind of calculus thereon, called  *calculus situs* . See **ANALYSIS** and **CALCULUS**.

**SIXAIN**\*, **SIXTH**, **SEXAGENA**, in war, an ancient order of battle, wherein six battalions being ranged in one line, the second and fifth are made to advance, to form the vanguard; the first and sixth to retire, to form the rear-guard; the third and the fourth remaining on the spot, to form the corps, or body of the battle.

\* The word is French, where it signifies the same thing.

**SIX-CLERKS**, officers in chancery of great account, next

in degree below the twelve masters; whose business is to enrol commissions, pardons, patents, warrants, &c. which pass the great seal. See **CLERK** and **CHANCERY**.

They were anciently  *clerici* , and forfeited their places if they married: they are also attorneys for parties in suits depending in the court of chancery.

Under them were formerly 60 clerks, who with the under-clerks, did the business of the office; which number was afterwards increased to 90.—At present the number is indefinite; an order having been made, for reducing them to their ancient number of 60; by not filling up the vacancies that may happen by death, &c. till they are fallen to that standard.

**SIXHINDEMEN**. See the article **SYXHINDEMEN**.

**SIXTH**, **SEXTA**, in music, one of the simple original concords, or harmonical intervals. See **CONCORD**.

The  *sixth*  is of two kinds;  *greater*  and  *lesser* ; and hence it is esteemed one of the imperfect concords; though each of the two species arises from a division of the octave. See **OCTAVE** and **SCALE**.

The  *greater sixth* , called by the Greeks  *hexachordon majus* , is the concord resulting from a mixture of the sounds of two strings that are to each other as 5 to 3.

The  *lesser sixth* ,  *hexachordon minus* , results from two strings, which are to each other as 8 to 5. See **SCALE**.

The  *lesser sixth*  is composed diatonically of six degrees, whence its name; and of five intervals, three whereof are tones, and two semi-tones; chromatically of eight semi-tones; five whereof are greater, and three less.—It has its form or origin from the  *ratio super-tri-partiens quintas* ; as of 8 to 5.

The  *greater sixth*  is composed diatonically, like the  *less* , of six degrees and five intervals; among which are four tones, and a semi-tone: and chromatically of nine semi-tones; five whereof are greater, and four less; of consequence it has a lesser semi-tone more than the former.—It has its origin from the  *ratio super-bi-partiens tertias* ; as 5 to 3.

Anciently the  *sixth*  had only one repetition, which was the 13th; but in the modern system, it has several, as the 20th, 27th, &c. all marked indifferently in the thorough bass, by the figure 6. And even the  *sixth*  itself, both greater and lesser, when natural, is not expressed any otherwise than by a simple 6. But when it is greater or less by accident; to the 6 is added the mark of a sharp, or a flat: as may be seen in M. Broffard.

Besides the two kinds of  *sixths*  here described, which are both good concords; there are two others that are vicious and dissonant.

The first is the  *defective sixth* , composed of two tones and three semi-tones, or of seven semi-tones, five whereof are greater, and two less.

The second is the  *redundant sixth* , composed of four tones, a greater semi-tone, and a less. Whence some call it  *pentatonon* , as comprehending five tones.

These two being both discords, should never be used in melody, and very rarely in harmony.

As to the two consonant  *sixths* , they were anciently used very sparingly: at present they are allowed to be used as often as one pleases; as is the case with thirds; the  *sixths*  being in reality, no other than inverted thirds: but care is usually taken, that the first  *sixth*  that occurs be a lesser, and the last a greater; and that from the greater, we rise to the octave, and from the less, fall to the fifth.

**SIXTH**, in the military art. See the article **SIXAIN**.

**SIXTH pair of nerves**, } See the articles } **NERVE**.

**SIXTH rates**, } See the articles } **RATE**.

**SIZE**, an instrument used to find the weight of fine round pearls withal. See **PEARL**.

It consists of five thin pieces or leaves, about two inches long, and half an inch broad; fastned together at one end by a rivet. In each of these, are several round holes drilled, of different diameters. Those in the first leaf serve for weighing pearls from  $\frac{1}{2}$  a grain to seven grains. Those of the second, for pearls from eight grains or two carats, to five carats, &c. and those of the fifth, for pearls from  $6\frac{1}{2}$  to  $8\frac{1}{2}$ .

**SKELETON**\*, ΣΚΕΛΕΤΟΝ, in anatomy, an assemblage or arrangement of all the bones of a dead animal, dried, cleaned, and disposed in their natural situation: and kept in that disposition by means of wires, &c.—See *Tab. Anat. (Osteol.) fig. 3, 7*.

\* The word is formed from the Greek, σκελλω, I dry.

*Skeletons* serve to good purpose, in learning the osteology. See **OSTEOLOGY**.—For the several bones a  *skeleton*  consists of, see **BONE**.

**SKIFF**, or **SQUIFF**, the less of two ship-boats; serving chiefly to go ashore in, when the ship is in harbour. See **BOAT**.

**SKIN**, in anatomy, a large thick membrane, spread over the whole body, serving as the external organ of feeling, and as a cover and ornament of the parts underneath.

The  *skin*  consists of three parts; the external one, called the  *cuticle* ,  *epidermis* , or  *skarf-skin* . See **CUTICLE**.—The middle-most is called the  *corpus reticulare* , because pierced through with a great number of holes, like a net or sieve. See **RETICULARE corpus**.—The innermost, called the  *cutis* , is a fibrous

fibrous substance, wove out of the extremities of arteries, veins, nerves, tendons, &c. Whence also arise abundance of little eminences, called *papillæ pyramidales*.—See *Tab. Anat.* (Myol.) *fig. 8.* See also *CUTIS* and *PAPILLÆ*. It is likewise set with an infinity of glands, called *miliary glands*, each whereof has its excretory duct passing along with the pyramidal papillæ, through the holes of the corpus reticulare, and terminating at the cuticle.

The papillæ are held by the moderns to be the organ of feeling; and the excretory vessels serve to carry off the matter of perspiration, which is separated from the blood in the miliary glands. See *MILIARY glands*, *PERSPIRATION* and *FEELING*.

Nutrition, M. Perrault observes, is sometimes taken in throughout the whole body of animals, at the pores of the skin. The subtle substances of nutritious matters applied externally to those bodies, are found to penetrate them, to mix with the blood and juices, and are there assimilated. On this account, he adds, it is, that butchers dogs, turnspit-dogs, &c. are generally very fat, and even butchers, cooks, &c. themselves. M. Dodart takes it, that plants receive a great part of their food by the external bark, not all by the root. See *ROOT*.

**SKIN**, in commerce, is particularly used for this membrane stripped off the animal, to be prepared by the tanner, skinner, currier, parchment-maker, &c. and converted into leather, &c. See *TANNING*, *CURRYING*, &c.

The use of skins is very ancient; the first garments in the world being made thereof. The Danes and other northern nations, have a long time dressed in skins.—Morocco's are made of the skins of a kind of goats. See *MOROCCO*.

Parchment is usually made of sheep skins; sometimes of goat skins. See *PARCHMENT*.—Velom is a kind of parchment made of the skin of an abortive calf, or at least of a sucking calf. See *VELOM*.

The true shammy, is made of the skin of an animal of the same name; though frequently counterfeited with common goats and sheep skins. See *SHAMMY*.

Shagreen is prepared at Constantinople, of the hind-part of the skin of a mule, or rather ass of that country, prepared and tanned, and when soft and manageable, stretched on a frame, and exposed to the sun.—This done, they sprinkle mustard-seed on the skin; taking care to rub it several times over with the hand. By means hereof, and the heat of the sun, the grain of the leather is raised up, and there hardened. See *SHAGREEN*.

**SKINKER**, a cup-bearer or butler. See *ARCH-butler*.

**SKIPPER**. See the article *SCHIPPER*.

**SKIRMISH**\*, in war, a disorderly kind of combat, or encounter, in presence of two armies between small parties, or persons who advance from the body for that purpose, and introduce, or invite to a general, regular fight.

\* The word seems formed from the French, *escarmouche*, which signifies the same, and which Nicod derives from the Greek *xappon*, which signifies at the same time, both light, combat and joy: Menage derives it from the German, *schirmen* or *skermen*, to fence or defend: De Cange, from *scaramuccia*, a light engagement, of *scara* and *muccia*, a body of soldiers hid in ambush; in regard most *skirmishes* are performed by persons in ambuscade.

**SKULL**, in anatomy. See the article *CRANIUM*.

**SKY**, the blue expanse of air or atmosphere. See *AIR*, *ATMOSPHERE*, and *HEAVEN*.

The azure colour of the sky, Sir Isaac Newton attributes to vapours beginning to condense therein, which have got consistence enough to reflect the most reflexible rays, viz. the violet ones; but not enough to reflect any of the less reflexible ones. See *REFLEXIBILITY*.

M. de la Hire attributes it to our viewing a black object, viz. the dark space beyond the regions of the atmosphere, through a white or lucid one, viz. the air illumined by the sun: a mixture of black and white always appearing blue. See *BLUE*.—But this account is not originally his; it is as old as Leonardo da Vinci. See *COLOUR*, &c.

**SKY rocket**. See the article *ROCKET*.

**SLAB**, an outside fappy plank or board sawed off from the sides of a timber-tree.

**SLATE**, a blue fissile stone, very soft when dug out of the quarry, and on that account easily cut or sawed into thin long squares or escallops, to serve in lieu of tiles for the covering of houses: sometimes also to make tables of, and to pave withal. See *COVERING*, &c.

The ancients were unacquainted with the use of slate, and instead thereof covered their houses with shingle, as we read in Pliny. Besides the blue slate, we have in England a greyish slate, called also *Horsham stone*, from a town in Sussex of that name, where the greatest quantities of it are found.

The blue slate is a very light, lasting, and beautiful covering, but chargeable withal, in regard the roof must be first boarded over, the slates hung on tacks, and laid with finer mortar than tiles. The grey slate is chiefly used in the covering of churches, chapels, chancels, &c.

It is dearer than tiles, but far more durable. The timber of the roof needs to be very strong for these grey slates, it being

VOL. II. N. CXLII.

almost double the weight of tiles. **TYLE**.

To judge of the goodness of slate, Mr. Colepress, in the *Philosophical Transactions*, orders it to be knocked against any hard body, to make it yield a sound; if the sound be good and clear, the stone is firm and good; otherwise, it is crazy.

Another method of proving its goodness, is, by weighing it exactly, then letting it lie six or eight hours under water, and wiping it very clean; if it weights now more than it did before, it is of that kind that soaks in water, and therefore will not long endure, without rotting the lath or timber. Another method of trial is, by placing a slate half a day perpendicularly in a vessel of water, so as to reach a considerable height above the level thereof: if the slate be firm and close, then it will not draw water, that is, the water will not have ascended above half an inch above the level of that in the vessel, nor that perhaps any where but at the edges, the texture whereof might be loosened by hewing; but a bad stone will have drawn the water to the very top, be it as high as it will.

There are slates in several places, which the most experienced slaters, or coverers, conjecture to have continued on houses several hundreds of years, and are yet as firm as when first put up.

M. Leibnitz informs us, in the history of the French academy, that in several parts of the dutchy of Brunswick, particularly about Osteroda, &c. there are horizontal veins of slate, wherein are found very exact and finished representations of various kinds of fishes and plants, appearing in their natural breadth and length, but without any thickness.—The same impressions are also frequently found even in a mixture of copper and silver.

M. Leibnitz accounts for this appearance, by supposing the lakes and meadows of these places to have been covered over with a kind of earth, which has buried the fishes and plants; or that some very muddy water, much impregnated with earth, has covered them up, or carried them away.—This earth he takes to have since hardened into slate; and length of time, or some other cause, to have consumed the delicate matter of the fish, &c. much as the bodies of flies or ants, which are found enclosed in amber, are quite dissipated, and nothing left but a mere delineation.

The matter of the fish, or plant, thus consumed, has left its form impressed in the slate, by means of the cavity remaining therein; which cavity has been at length filled up with a metallic matter: whether by reason that the subterranean fire, in baking the earth into slate, has separated a metal therefrom; or that a metallic vapour penetrating the slate has become fixed in these cavities.

**SLAVE**\*, a person in the absolute power of a master, either by war or conquest. See *SERVANT*.

\* Menage, and Vossius derive the word from *Sclavus*, the name of a Scythian people, whom Charlemagne condemned to perpetual imprisonment; whence the Italians made their *schlavo*, the Germans their *schlave*, the French their *esclave*, and we *slave*: the Italians, and other nations used to buy these *Sclavi* or *Sclavonians* to make drudges of; whence the proper name of a nation, in time, became the name of a state or condition. See *SCLAVONIC*.

The Romans called their slaves, *servi*, from *servare*, to keep, save; as being such as were not killed, but saved, to yield money either by sale, or by their work. Though other authors are of opinion, that the Roman name *servi* might come from that of *Serbi*; as that of *slaves*, from *Sclavi*, a people.

We find no mention of slaves before the deluge; but immediately after, viz. in the curse of Canaan, Gen. ix. 25. whence it is easily inferred, that servitude commenced soon after that time: for in Abraham's days we find it generally established.—Some will have it to have commenced under Nimrod, because it was he who first began to make war, and of consequence to make captives; and to bring such as he took either in his battles, or irruptions, into slavery.

Among the Romans, when a slave was set at liberty, he changed his name into a surname; took the nomen or præ-nomen of his master; to which he added the cognomen or nick-name he had been called by when a slave. See *NAME*. By the civil law, the power of making slaves is esteemed a right of nations, and follows as a natural consequence of captivity in war. The Lacedæmonians, say some, or as others say, the Assyrians, first introduced the practice; which the Romans not only approved of, but even invented new manners of making slaves: for instance, a man born free, among them, might sell his freedom, and become a slave.—This voluntary slavery was first introduced by a decree of the senate, in the time of the emperor Claudius, and at length abrogated by Leo.

The Romans had power of life and death over their slaves, which no other nations had: but this severity was afterwards moderated by the laws of the emperors; and by one of Adrian, it was made capital to kill a slave without a cause.—The slaves were esteemed the proper goods of their masters, and all they got belonged to them: but, if the masters were too cruel in his domestick corrections, he was obliged to sell his slave at a moderate price.

11 Y

As

As *slavery* was not abolished by the gospel, the custom of keeping *slaves* lasted a long time in Christendom.—In the time of Louis the Gros they were so numerous in Egypt, that it was found a difficult matter to quell a body of them who had made head against their masters: yet Bartolus, who lived in 1300, observes, there were none left in his days. *Slavery* is absolutely abolished in England, and France, as to personal servitude: our servants are not *slaves*, but only subject to certain determinate services. It is said, that the moment a *slave* steps on English ground, he becomes free. See SERVANT.

SLAVES make a very considerable article of the traffick in America. The English South-Sea company have the sole privilege of furnishing the Spanish West-Indies with *slaves*, by treaty. See NEGRO.

SLAUGHTER. See MANSLAUGHTER, HOMICIDE, MURDER, BUTCHER, &c.

SLEASY *holland*, a kind of holland thus called, because made in Silesia in Germany; and which, from its slightness, occasions all thin, slight, ill-wrought hollands to be called *sleasy*. See HOLLAND.

SLEDGE, a kind of carriage, without wheels, for the conveyance of very weighty things, as huge stones, bells, &c. See CARRIAGE.

The Dutch have a kind of *sledge*, whereon they can carry a vessel of any burthen by land. It consists of a plank a foot and a half broad, and the length of the keel of a moderate ship, raised a little behind, and hollow in the middle; so that the sides go a little aslope, and are furnished with holes to receive pins, &c. The rest is quite even.

SLEEP, that state wherein the body appearing perfectly at rest, external objects move the organs of sense as usually, without exciting the usual sensations. See WAKEFULNESS.

*Sleep*, according to Rohault, consists in a scarcity of spirits; which occasions that the orifices or pores of the nerves in the brain, whereby the spirits used to flow into the nerves, being no longer kept open by the frequency of the spirits, shut of themselves. For this being supposed, as soon as the spirits, now in the nerves, shall be dissipated, the capillaments of those nerves, having no supplement of new spirits, will become lax, and cohere as if cemented together; and so be unfit to convey any impression to the brain: besides, the muscles being now void of spirits, will be unable to move, or even sustain the members: thus will sensation, and motion, be both destroyed. See SENSATION, MUSCULAR motion, SPIRITS, &c.

*Sleep* is broke off unnaturally, when any of the organs of sense are so briskly acted on, that the action is propagated to the brain: for upon this, the few spirits remaining in the brain, are all called together, and unite their forces to unlock the pores of the nerves, &c. But if no object should thus affect the organ, yet *sleep* would in some time be broke off naturally; for the quantity of spirits generated in *sleep* would at length be so great, that, stretching out the orifices of the nerves, they would open themselves a passage.

With regard to medicine, *sleep* is defined, by Boerhaave, to be that state of the medulla of the brain, wherein the nerves, do not receive so copious, nor so forcible an influx of spirits, from the brain as is required to enable the organs of sense, and voluntary motion, to perform their offices.

The immediate cause hereof appears to be the scarcity of animal spirits, which being spent, and requiring some time to be recruited, the minute vessels, before inflated, become flaccid and collapse: or else, it is owing to such a pressure of the thicker blood against the cortex of the brain, as that the medulla, becoming likewise compressed by its contiguity with the cortex, the passage of the spirits is obstructed.

The natural cause of *sleep*, then, is any thing that may contribute to these two.—And hence its effects may be understood: for in *sleep* several functions are suspended, their organs and muscles are at rest, the spirits scarce flow through them, therefore there is a less consumption of them; but the solid villi and fibres of the nerves are but little changed, and an equilibrium obtains throughout; there is no difference of pressure on the vessels, nor of velocity in the humours: the motion of the heart, lungs, arteries, viscera, &c. is increased. The effects of which are, that the vital humours circulate more strongly and equably through the canals, which are now freer, laxer, and opener, as not being compressed by the muscles. Hence the blood is driven less forcibly, indeed, into the lateral vessels, but more equably; through the greater vessels, both more strongly, and more equably. Thus are the lateral fibres sensibly filled, as being less traversed, and at length remain at rest, with the juices they have collected: hence the lateral adipose cells become filled and distended with an oily matter.

By this means the circulation, being almost wholly performed in the larger blood-vessels, becomes gradually slower, and at length scarce sensible, if the *sleep* be too long continued: thus, in moderate *sleep*, is the matter of the chyle best converted into serum; that, into thinner humours; and those, into nourishment. The attrition of the solid parts is less considerable; the cutaneous secretion is increased, and all the

rest diminished. The parts wore off are now best supplied, as an equable, continual repletion, restores the humours, and repairs the solids, the preventing and disturbing causes being then at rest. In the mean time, while the nutritious matter is best prepared; there is an aptitude in the vessels to receive, and in the humours to enter, and the means of application, and consolidation, are at liberty: hence, a new production, and accumulation of animal spirits, in all the humours, as to matter, and in the minutest vessels as to repletion: the consequence of which is, an aptitude for waking, and an in-aptitude for *sleep*; so that upon the first occasion the man awakes. See NUTRITION, &c.

Some of the more extraordinary phenomena of *sleep* yet to be accounted for, are: that when the head is hot, and the feet cold, *sleep* is impracticable: that spirituous liquors first bring on drunkenness, then *sleep*: that perspiration, during the time of *sleep*, is twice as great as at other times: that upon *sleeping* too long, the head grows heavy, the senses dull, the memory weak, with coldness, pituitousness, an indisposition of the muscles for motion, and a want of perspiration. That much *sleeping* will sustain life a long time, without either meat or drink: that upon a laudable *sleep*, there always follows an expansion of all the muscles, frequently a repeated yawning, and the muscles and nerves acquire a new agility; that *fœtus*'s always *sleep*; children often; youth more than grown persons, and they more than old men; and that people, recovering from violent distempers, *sleep* much more than when perfectly at health.

SLEEVE *Hippocrates*'s. See the article HIPPOCRATES.

SLIDING, in mechanics, *superincensus radens*, is, when the same point of a Body, moving along a surface, describes a line on that surface. See MOTION, FRICTION, &c. Such is the motion of a parallelepiped, protruded along a plane. See ROLLING, RESISTANCE, &c.

SLIDING rule, a mathematical instrument, serving to work questions in gauging, measuring, &c. without the use of compasses; merely by the *sliding* of the parts of the instrument one by another, the lines and divisions whereof give the answer, by inspection. See RULE.

This instrument is variously contrived, and applied by various authors; particularly Everard, Coggeshal, Gunter, Hunt, and Partridge; but the most usual and useful ones, are those of Everard and Coggeshal; the description, and uses whereof, are as follow.

Everard's SLIDING rule is principally used in gauging; being ordinarily made of box, a foot long, an inch broad, and  $\frac{1}{2}$  of an inch thick.—It consists of three parts: a rule, on each side whereof, *ab*, and *cd* (*Tab. Surveying*, fig. 18.) is a groove; and two small scales, or *sliding* pieces, *m*, *n*, *slide* in the grooves.—When both these pieces are drawn out to their full extent, the instrument is three foot long. On the first broad face of the instrument *ab*, are four lines of numbers; for the properties, &c. whereof, see GUNTER'S line. The first marked A, consisting of two radius's numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, 10; and then 2, 3, 4, 5, &c. to 10. On this line are four brass centre-pins, two in each radius; one in each whereof is marked MB, to signify that the number it is set against, 2150.42 is the cubic inches in a malt-bushel; the other two are marked with A, to signify that the numbers they are set against, viz. 282, are the cubic inches in an ale-gallon.—The second and third lines of numbers, are on the *sliding* pieces, and are exactly the same with the first. Close to the figure 7, in the first radius, is a dot marked *Si*, set exactly over .707. denoting .707 to be the side of a square inscribed in a circle, whose diameter is unity. Close to 9 is another dot, marked *Se*, set over .886, which is the side of a square, equal to the area of a circle, whose diameter is unity. Another dot, nigh W, is set over 231, the number of cubic inches in a wine-gallon: and another near C, is set over 3.14 the circumference of a circle, whose diameter is unity.—The fourth line of numbers, marked MD, to signify *malt depth*, is a broken line of two radius's numbered 2, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 9, 8, 7, &c. the number 1 being set directly against MB on the first radius.

On the second broad face, marked *cd*, are 1°. A line of numbers of one radius, numbered 1, 2, 3, &c. to 10. noted by the letter D. On this are four centre-pins; the first, marked WG, is the gauge-point for a wine-gallon, i. e. the diameter of a cylinder, whose height is an inch, and content 231 cubic inches, or a wine-gallon, which is 17.15 inches: the second centre-pin AG stands at the gauge-point for an ale-gallon, which is 18.95 inches. The third MS stands at 46.3 the side of a square, whose content is equal to the inches in a solid bushel. The fourth MR is the gauge-point for a malt-bushel, which is 52.32 inches.—2°. Two lines of numbers on the *sliding* piece, which are exactly the same as those on the *sliding* piece on the other side. Close to the division 8 is a dot marked *c*, which is set to .795, the area of a circle whose diameter is unity; and another marked *d*, stands at .785, the area of a circle, whose diameter is unity.—3°. Two lines of segments, each numbered 1, 2, 3, to 100; the first, for finding the ullage of a cask, taken as the middle frustum of a spheroid, lying with its axis parallel to the

the horizon; and the other, for finding the ullage of a cask standing.

Again, on one of the narrow sides, noted *e*, are  $1^{\circ}$ . A line of inches, numbered 1, 2, 3, &c. to 12, each sub-divided into ten equal parts.  $2^{\circ}$ . A line, by which, with that of inches, we find a mean diameter for a cask, in the figure of a middle frustum of a spheroid: it is numbered 1, 2, 3, &c. to 7, and marked *spheroid*.  $3^{\circ}$ . A line for finding the mean diameter of a cask, in the figure of the middle frustum of a parabolic spindle, which gaugers call the *second variety of casks*; it is numbered 1, 2, 3, &c. and noted *second variety*.  $4^{\circ}$ . A line, by which we find the mean diameter of a cask of the third variety, *i. e.* of a cask in the figure of two parabolic conoids, abutting on a common base; it is numbered 1, 2, 3, &c. and noted *third variety*.

On the other narrow face, marked *f*, are  $1^{\circ}$ . A foot divided into 100 equal parts, marked FM.  $2^{\circ}$ . A line of inches, like that before-mentioned, noted IM.  $3^{\circ}$ . A line for finding the mean diameter for the fourth variety of casks, which is the middle frustum of two cones, abutting on a common base. It is numbered 1, 2, 3, &c. and noted FC, signifying frustum of a cone.

On the backside of the two *sliding* pieces are a line of inches, from 13 to 36, when the two pieces are put endwise; and against that, the correspondent gallons, or hundred parts, that any small tub, or the like open vessel (from 13 to 36 inches diameter) will contain at one inch deep.

*Use of Everard's SLIDING rule.*— $1^{\circ}$ . To multiply one number by another. Suppose 4 required to be multiplied by 6: set 1 on the line of numbers B, to 4 on the line A; then, against 6 upon B is 24, the product sought upon A. Again, to multiply 26 by 68, set 1 on B to 26 on A; then, against 68 on B is 1768 on A, the product sought.

$2^{\circ}$ . To divide one number by another. Suppose 24 to be divided by 4: set 4 on B to 1 on A; then against 24 on B is 6 on A, which is the quotient. Again to divide 952 by 14; set 14 on A to 1 on B, and against 952 on A you have on B, 68, which is the quotient.

$3^{\circ}$ . To work the rule of three. If 8 give 20, what will 22 give? set 8 on B, to 20 on A, then against 22 on B stands 55 on A; the number sought.

$4^{\circ}$ . To find a mean proportional between two numbers, suppose between 50 and 72: set 50 on C to 72 on D; then against 72 on C you have 60 on D, which is the mean required.

$5^{\circ}$ . To extract the square root of a number. Apply the lines C and D to one another, so as 10 at the end of D be even with 10 at the end of C; then are these two lines a table, shewing the square root of any number less than 1000000 by inspection: for against any number on C, the number answering to it on D, is the square root thereof. Note, If the given number consist of 1, 3, 5, or 7 places, seek it on the first radius, on the line C, and against it is the root required at D.

$6^{\circ}$ . Either the diameter, or circumference of a circle, being given; to find the other. Set 1 on the line A against 3, 141 (to which is writ C) on the line B; and against any diameter on the line A, you have the circumference on B; and contrariwise: thus, the diameter being 20 inches, the circumference will be 62.831 inches; and the circumference being 94.247, the diameter will be 30.

$7^{\circ}$ . The diameter of a circle given, to find the area in inches, or in ale or wine-gallons. Suppose the diameter 20 inches, what is the area? set 1 upon D, to .785 (noted *d*) on C; then against 20 on D is 314.159 the area required. Now to find that circle's area in ale-gallons, set 18.95 (marked AG) upon D, to 1 on C; then against the diameter 20 upon D, is the number of ale gallons on C, *viz.* 1.11. The same may serve for wine-gallons, regard only had to the proper gauge-point.

$8^{\circ}$ . The two diameters of an ellipsis being given, to find the area in ale-gallons. Suppose the transverse diameter 72 inches, and the conjugate 50; set 359.05 the square of the gauge-point on B, to one of the diameters (suppose 50) on A; then against the other diameter 72 on B, you will have the area on A, *viz.* 10.02 gallons, the content of this ellipsis at one inch deep. The like may be done for wine-gallons, if instead of 359.05 you use 249.11 the square of the gauge-point for wine-gallons.

$9^{\circ}$ . To find the area of a triangular surface in ale gallons. Suppose the base of the triangle 260 inches, and the perpendicular let fall from the opposite angle 110 inches: set 282 (marked A) upon B to 130, half the base on A; then against 110 on B is 50.7 gallons on A.

$10^{\circ}$ . To find the content of an oblong in ale-gallons. Suppose one side 130 inches, and the other 180; set 282 on B to 180 on A; then against 130 upon B is 82.97 ale-gallons, the area required.

$11^{\circ}$ . To find the content of a regular polygon in ale-gallons, one of the sides being given. Find the length of the perpendicular let fall from the centre to one of the sides: this multiplied by half the sum of the sides, gives the area. For an instance: suppose a pentagon, whose side is 1 inch; here, the perpendicular will be found .837, by saying, as the sine

of half the angle at the centre, which in this polygon is  $36^{\circ}$  is to half the given side .5, so is the sine of the complement of  $36^{\circ}$ , *viz.* .54 to the perpendicular afore said. Whence the area of a pentagon, whose side is unity, will be found 1.72 inches, which divided by 282, give .0061, the ale-gallons in that polygon.

$12^{\circ}$ . To find the content of a cylinder in ale-gallons. Suppose the diameter of the base of the cylinder 120 inches, the perpendicular height 36 inches: set therefore the gauge-point (AG) to the height, 36 on C; then against 120, the diameter on D, is found 1443.6, the content in ale-gallons.

$13^{\circ}$ . The bung and head-diameters, of any cask, together with its length, being given; to find its content in ale, or wine-gallons.— $1^{\circ}$ . Suppose the length of a cask taken (as the middle frustum of a spheroid, which is the first case or variety) be 40 inches, its head-diameter 24 inches, and bung-diameter 32 inches: subtract the head-diameter from that of the bung; the difference is 8. Look, then, for 8 inches on the line of inches, on the first narrow face of the rule; and against it, on the line *spheroid* stands 5.6 inches, which added to the head-diameter 24, gives 29.6 inches for that cask's mean diameter: set therefore the gauge-point for ale (marked AG) on D, to 40 on C; and against 29.6 on D, is 97.45, the content of the cask in ale-gallons. If the gauge-point for wine (marked WG) be used instead of that for ale; you will have the vessel's content in wine-gallons.— $2^{\circ}$ . If a cask, of the same dimensions as the former be taken (as the middle frustum of a parabolic spindle, which is the second variety) see what inches, and parts, on the line marked second variety, stand against the difference of the bung and head-diameters, which in this example is 8; and you will find 5.1 inches, which added to 24, the head-diameter makes 29.1 inches, the mean-diameter of the cask: set therefore the rule, as before, and against 29.1 inches, you will have 94.12 ale-gallons, for the content of the cask.— $3^{\circ}$ . If the cask taken be the middle frustum of two parabolic conoids, which is the third variety; against 8 inches, the difference of the head and bung-diameters, on the line of inches, you will find 4.57 inches on the line called *third variety*; this added as before to 24, gives 28.57 for the cask's mean diameter: proceeding as before you will find the content 90.8 gallons.— $4^{\circ}$ . If the cask taken be the frustums of two cones, which is the fourth variety, against 8 inches on the line of inches, you will find on the line marked FC, 4.1 inches to be added to 24 inches: the rest, carried on as before, gives the content of the cask 87.93 ale-gallons.

$14^{\circ}$ . A cask partly empty, lying with its axis parallel to the horizon; to find the quantity of liquor therein. Find its whole content, as above; which suppose 97.455 gallons, and suppose the inches left dry, 8, and the bung diameter 32: then, as the bung-diameter on C is to 100 on the line of segments L, so are the dry inches on C to a fourth number on the line of segments: and as 100 upon B is to the cask's whole content on A, so is that fourth number to the liquor wanting to fill up the cask; which, subtracted from the whole contents of the cask, gives the liquor remaining therein. *E. gr.* Set 32, the bung-diameter on C, to 100 on the segment line L; then against 8, the dry inches on C, stands 17.6 on the segment line: set therefore 100 on B, to the cask's whole content on A; and against 17.6 on B, you have 16.5 gallons on A; subtracting therefore the said gallons from 97.45, the vessel's whole content; the liquor in the cask will be 80.95 gallons.

$15^{\circ}$ . A cask standing upright, or with its axis perpendicular to the horizon, to find the liquor therein. Suppose the length of the cask 40 inches, and 10 of them dry; set 40 inches, on the line C, to 100 on the segment line S; and against 10, the dry inches, on the line C, stands 24.2 on S the segment line. Set, then, 100 on B, to 97.455, the cask's whole content on A; and against 24.2 on B, you will have 23.5 gallons, which is what is wanting to fill up the cask: this therefore, subtracted from the whole content 97.455, gives 73.955 gallons, for the quantity of liquor remaining in the cask.

$16^{\circ}$ . To find the content of any right-angled parallelepiped (*e. gr.* a cistern, uting-fat, or the like) in malt-bushels. Suppose the length of the base 80 inches, the breadth 50, and depth 9 inches: set the breadth 50 on B, to the depth 9 on C; then against the length 80 on A, stand 16.8 bushels on B, the number required.

*Coggeshal's SLIDING rule* is principally used in measuring of the superficies, and solidity of timber, &c. See MEASURING &c. It consists of two rulers, each a foot long, which are framed or put together, various ways; sometimes they are made to slide by one another, like glazier's rules: sometimes a groove is made in the side of a common two-foot joint-rule, and a thin *sliding* piece put in, and Coggeshal's lines added on that side: but the most usual and commodious way, is to have one of the rulers slide along the groove made along the middle of the other, as it is represented in *Table Surveying*, fig. 18.

On the *sliding* side of the rule are four lines of numbers, three

three whereof are double, that is, are lines to two radius's and one, a single broken line of numbers: the three first, marked A, B, C, are figured 1, 2, 3, &c. to 9; then 1, 2, 3, &c. to 10. Their construction, use, &c. are the same as those on Everard's *sliding rule*. The single line, called the *girt-line*, and noted D, whose radius is equal to the two radius's of any of the other lines, is broke for the easier measuring of timber, and figured 4, 5, 6, 7, 8, 9, 10, 20, 30, &c. from 4, to 5. It is divided into ten parts, and each 10<sup>th</sup> subdivided into 2, and so on from 5 to 10, &c.

On the back-side of the rule, are, 1°. A line of inch-measure, from 1 to 12; each inch being divided and subdivided. 2°. A line of foot-measure; consisting of one foot, divided into 100 equal parts, and figured 10, 20, 30, &c. The back-side of the sliding piece is divided into inches, halves, &c. and figured from 12 to 24; so that when slid out, there may be a measure of two foot.

*Use of Coggeshall's SLIDING rule, in measuring plain superficies.*

—1. To measure a square. Suppose, *e. gr.* the sides be each 5 feet: set 1 on the line B, to 5 on the line A; then against 5 on the line B, is 25 feet; the content of the square on the line A.

2. To measure a long square. Suppose the longest side 18 foot, and the shortest 10: set 1 on the line B, to 10 on the line A; then against 18 foot, on the line B, is 180 feet, the contents on the line A.

3. To measure a rhombus. Suppose the side 12 feet, and the length of a perpendicular let fall from one of the obtuse angles, to the opposite side, 9 feet: set 1, on the line B, to 12, the length of the side, on the line A; then against 9, the length of the perpendicular on the line B, is 108 feet, the content.

4. To measure a triangle. Suppose the base seven feet, and the length of the perpendicular let fall from the opposite angle to the base, 4 feet: set 1 on the line B, to 7 on the line A: then against half the perpendicular, which is 2, on the line B, is 14 on the line A, for the content of the triangle.

5. To find the content of a circle, its diameter being given. Suppose the diameter 3.5 feet: set 11 on the girt-line D, to 95 on the line C; then against 3.5 feet on D is 9.6 on C, which is the content of the circle in feet.

6. To find the content of an oval or ellipsis. Suppose the longest diameter 9 feet, and the shortest 4. Find a mean proportional between the two, by setting the greater 9 on the girt-line, to 9 on the line C; then against the less number 4, on the line C, is 6; the mean proportional sought. This done, find the content of a circle, whose diameter is 6 feet; this, when found, by the last article, will be equal to the content of the ellipsis sought.

*Use of Coggeshall's SLIDING rule, in measuring timber.*—1°. To measure timber the usual way. Take the length in feet, half feet, and, if required, quarters; then measure half way back again; there girt the tree with a small cord or line; double this line twice, very evenly, and measure this fourth part of the girt or perimeter, in inches, halves, and quarters. The dimensions thus taken, the timber is to be measured as if square, and the fourth of the girt taken for the side of the square, thus; set 12 on the girt-line D, to the length in feet on the line C, then against the side of the square, on the girt-line D, taken in inches, you have, on the line C, the content of the tree in feet.

For an instance: suppose the girt of a tree, in the middle, be 60 inches, and the length 30 feet, to find the content: set 12 on the girt-line D, to 30 feet on the line C; then against 15, one fourth of 60, on the girt-line D, is 46.8 feet; the content on the line C. If the length should be 9 inches, and the quarter of the girt 35 inches; here, as the length is beneath a foot, measure it on the line of foot-measure, and see what decimal part of a foot it makes, which you will find .75. Set 12, therefore, on the girt-line to 75 on the first radius of the line C, and against 35 on the girt-line is 6.4 feet on C, for the content.

2°. To measure round timber the true way. The former method, though that generally in use, is not quite just. To measure timber accurately, instead of the point 12 on the girt-line, use another, *viz.* 10.635; at which there should be placed a centre-pin. This 10.635 is the side of a square equal to a circle, whose diameter is 12 inches. For an instance: suppose the length 15 feet, and  $\frac{1}{4}$  of the girt 42 inches: set the point 10.635 to 15 the length; then against 42 on the girt-line is 233 feet for the content sought; whereas by the common way, there arises only 184 feet. In effect, the common measure is only to the true measure, as 11 to 14. See **TIMBER**.

3°. To measure a cube. Suppose the sides to be 6 feet each; set 12 on the girt-line D, to 6 on C; then against 72 inches (the inches 6 feet) on the girt-line, is 216 feet on C, which is the content required.

4°. To measure unequally-squared timber; that is, where the breadth and depth are not equal. Measure the length of the piece, and the breadth and depth (at the end) in inches: then find a mean proportional between the breadth and depth of the piece. This mean proportional is the side

of a square, equal to the end of the piece; which found, the piece may be measured as square timber. For an instance: let the length of the piece of timber be 13 feet; the breadth 23 inches, and the depth 13 inches: set 23 on the girt-line D, to 23 on C; then against 13 on C is 17.35 on the girt-line D, for the mean proportional. Again, setting 12 on the girt-line D, to 13 feet, the length on the line C; against 17.35 on the girt-line, is 27 feet, the content.

5°. To measure taper timber. The length being measured in feet, note one third of it; which is found thus: set 3 on the line A, to the length on the line B; then against 1 on A, is the third part on B: then if the solid be round, measure the diameter at each end in inches, and subtract the less diameter from the greater; add half the difference to the less diameter; the sum is the diameter in the middle of the piece. Then set 13.54 on the girt to the length of the line C, and against the diameter in the middle, on the girt-line, is fourth number on the line C. Again, set 13.54 on the girt-line to the third part of the length on the line C; then against half the difference on the girt-line, is another fourth number on the line C, these two fourth numbers added together, give the content. For an instance: let the length be 27 feet (one third whereof is 9) the greater diameter 22 inches, and the lesser 18; the sum of the two will be 40, their difference 4, and half the difference two, which added to the less diameter, gives 20 inches for the diameter in the middle of the piece. Now set 13.54 on the girt-line, to 27 on the line C, and against 20 on D, is 58.9 feet. Again, set 13.54 of the girt-line to 9 on the line C; and against 2 on the girt-line (represented by 20) is .196 parts; therefore, by adding 58.9 feet to .196 feet, the sum is 59.096 feet the content.

If the timber be square, and have the same dimensions; that is, the length 27 feet, the side of the greater end 22 inches and that of the lesser 18 inches, to find the content: set 12 on the girt-line to 27, the length on the line C, and against 20 inches, the side of the mean square on the girt-line, is 75.4 feet. Again, set 12 on the girt-line to 9 feet, one third of the length, on the line C, and against 2 inches, half the difference of the sides of the squares of the ends on the girt-line, is .25 parts of a foot, both together make 75.65 feet, the content of the solid.

The girt or circumference of a tree, or round piece of timber given; to find the side of the square within, or the number of inches of a side, when the round timber is squared. Set 10 on A to 9 on B, then against the girt on A, are the inches for the side of a square on the line B.

**SLING**, *funda*, a string-instrument, serving for the casting stones with the greater violence.

Pliny, *l.* 76. c. 5. attributes the invention of the *sling* to the Phœnicians: Vegetius ascribes it to the inhabitants of the Balearic islands, who were famous in antiquity, for the dextrous management thereof. Florus and Strabo say those people bore three kinds of *slings*; some longer, others shorter, which they used according as their enemies were nearer or more remote. Diodorus adds, that the first served them for a head-band, the second for a girdle, and that the third they constantly carried with them in the hand.

**SLINGING**, is used variously at sea; but chiefly for the hoisting up casks, or other heavy things, with slings, *i. e.* contrivances of ropes spliced into themselves at either end, with one eye big enough to receive the cask, or other thing to be slung.

**SLIPPING**, among gardeners, the pulling off a sprig from a branch, or a branch from an arm of the tree.—And so a *slip* may have its rents double and treble *slipped*, or its stalk ragged.

**SLIT grafting**. See the article **ENGRAFTING**.

**SLOOP**, a sort of floating vessel, otherwise called *shallop*. See **VESSEL** and **SHALLOP**.

In our navy, *sloops* are tenders on the men of war; and are usually about 60 ton, and carry about 30 men. See **NAVY**.

**SLOPING alley**. See the article **ALLEY**.

**SLOT**.—*Drawing on the SLOT*. See **DRAWING**.

**SLOUGH**, a deep muddy place.—The cast skin of a snake, the damp of a coal-pit, and the scar of a wound, are also called by the same appellation.

**SLOUGH of a wild boar**, is the bed, soil, or mire, wherein he wallows, or in which he lies in the day-time.

**SLOUTH**, or **SLOUGHT**, in hunting, is used for a company of some sorts of wild-beasts.—As a *slout* of bears.

**SLOW fevers**, } See the articles } **FEVER**.

**SLOW pulse**, } See the articles } **PULSE**.

**SLUICE**, a frame of timber, stone, or other matter, serving to retain and raise the water of a river, &c. and, on occasion, to let it pass.

Such is the *sluice* of a mill, which stops and collects the water of a rivulet, &c. to let it fall at length, in the greater plenty upon the mill-wheel: such also are those used as vents or drains to discharge water off land.—And such are the *sluices* of Flanders, &c. which serve to prevent the waters of the sea overflowing the lower lands, except when there is occasion to drown them.

Sometimes there is a kind of canal inclosed between two gates

gates or *fluices*, in artificial navigations, to save the water, and render the passage of boats equally easy, and safe, upwards and downwards; as in the *fluices* of Briare in France, which are a kind of massive walls built parallel to each other, at the distance of 20 or 24 feet, closed with strong gates, at each end, between which is a kind of canal or chamber, considerably longer than broad, wherein a vessel being inclosed, the water is let out at the first gate, by which the vessel is raised 15 or 16 foot, and passed out of this canal into another much higher. By such means a boat is conveyed out of the Loire into the Seyne, though the ground between them rise above 150 feet higher than either of those rivers.

The word *fluice* is formed of the French, *excluse*, which Menage derives from the Latin, *exclusa*, found in the Salic law in the same sense.—But this is to be restrained to the *fluices* of mills, &c. for as to those serving to raise vessels, they were unknown to the ancients.

**SMACK**, is a small vessel with but one mast. See **VESSEL** and **MAST**.

Sometimes they are employed as tenders on a man of war; and are also used for fishing upon the coasts, &c.

**SMALL apparatus**, } See the articles { **APPARATUS**,  
**SMALL intestine**, } **INTESTINE**.

**SMALL-POX**, *variola*. See **POX** and **VARIOLÆ**.

**SMALL repeat**. See the article **REPEAT**.

**SMALT**, a kind of mineral matter, prepared and purified abroad, and brought hither, sometimes in form of a blue powder, and sometimes in cakes; chiefly used along with starch, to give linens the finer and clearer cast; and best known by the name of *stone* or *powder-blue*. See **BLUE**.

The preparation of *smalt*, as practised in Hermunduria, we find described in the Philosophical Transactions by Dr. Krieg; who tells us, that the matter it is made of, is the mineral stone, called cobalt or cadmia, which being pulverized, and the lighter stuff washed away, the remainder is laid on a furnace, and by a fire, underneath and aside it, the flames whereof are reverberated over it, a matter is separated from it in form of a smoak, which sticking to the walls, makes what we call *arsenic*. See **ARSENIC**.

When the cobalt has done smoaking, it is cooled, mixed with pot-ashes and powder of white flint-stones, the mixture put in pots, and melted for five or six hours in a furnace. By this means, the matter is formed into a blue glass, which being put in cold water, cracks and grows tender, and is at length powdered by an engine, the finest part separated by a sieve, put into a mill, and ground in water, into the finest powder, which by washing is still further separated from the coarser, then dried in warm chambers, barrelled up, and sent away.

**SMARAGD**, ΣΜΑΡΑΓΔΟΣ, a precious stone of a green colour, very beautiful and brilliant, but brittle: called also *emerald*. See **EMERALD**.

The oriental *smaragds* are the most in esteem, as being the hardest, and their splendor the most vigorous; so as even to tinge the ambient air with their greenness.

Great virtues are ascribed to the *smaragd*, or emerald: Cardan and others say, it resists plagues, poisons and dysenteries; that it refreshes the spirits, &c. See **GEM**.

**SMECTYMNUUS**, a term that made some figure in the time of the civil wars, and during the inter-regnum.—It was formed of the initial letters of the names of five eminent presbyterian ministers of that time, viz. Stephen Marshall, Edmund Calamy, Thomas Young, Matthew Newcomen, and William Spurstow, who, together, wrote a book against episcopacy, in the year 1641; whence they and their retainers, were called *smectymnuans*.

**SMELL**, *odor*, with regard to the organ, is an impression made on the nose, by little particles continually exhaling from odorous bodies. See **NOSE**, &c.

**SMELL**, with regard to the object, is the figure and disposition of odorous effluvia, which sticking on the organ, excite the sense of *smelling*. See **SMELLING**.

**SMELL**, with regard to the soul, is the perception of the impression of the object on the organ; or the affection in the soul resulting therefrom. See **SENSE**.

The chymists teach, that sulphur is the principle of all *smells*, and that these are more or less strong, as the sulphur in the odorous body, is more or less dried and exalted. Sulphur, they say, is the foundation of odours, as salt is of flavours, and mercury of colours. See **SMELLING**.

*Smell*, like taste, consists altogether in the arrangement, composition and figure of the parts; as appears from the following experiments of Mr. Boyle:

1°. From a mixture of two bodies, each whereof is, of itself, void of all *smell*; a very urinous *smell* may be drawn: that is, by the grinding of quick-lime with sal-ammoniac.

2°. By the admixture of common water, which of itself is void of *smell*, or inodorous; another inodorous body may be made to emit a very rank *smell*.—Thus camphor dissolved in oil of vitriol, is inodorous; yet mixed with water, immediately exhales a very strong *smell*.

3°. Compound bodies may emit *smells*, which have no similitude to the *smells* of the simples they consist of.—Thus oil

of turpentine, mixt with a double quantity of oil of vitriol, and distilled; after distillation, there is no *smell* but of sulphur; and what is left behind in the retort, being again urged by a more violent fire, yields a *smell* like oil of wax.

4°. Several *smells* are only to be drawn forth by motion, and agitation.—Thus glass, stones, &c. which even when heated, yield no *smell*, yet when rubbed and agitated in a peculiar manner, emit a strong *smell*; particularly beechwood in turning, yields a kind of rosy *smell*.

5°. A body that has a strong *smell*, by being mixed with an inodorous one, may cease to have any *smell* at all.—Thus if aqua-fortis, not well dephlegmated, be poured on salt of tartar, till it cease to ferment; the liquor, when evaporated, will yield inodorous crystals, much resembling salt of nitre: yet when burnt, will yield a most noisom *smell*.

6°. From a mixture of two bodies, one whereof *smells* extremely ill, and the other not well; a very pleasant aromatic odor may be gained, viz. by a mixture of aqua-fortis, or spirit of nitre, with an inflammable spirit of wine.

7°. Spirits of wine, by mixing with an almost inodorous body, may gain a very pleasant, aromatic *smell*.—Thus inflammable spirits of wine, and oil of Dantzic vitriol, mixed in equal portions, then digested, and at last distilled, yield a spirit of a very fragrant *smell*.

8°. A most fragrant body may degenerate into a foetid one, without the admixture of any other body.—Thus, if the spirit, mentioned in the former experiment, be kept in a well-closed receiver, it will soon turn to the rankness of garlic.

9°. From two bodies, one whereof is inodorous, and the other foetid; a very pleasant *smell* may arise, much resembling musk, viz. by putting pearls into spirit of vitriol: for when dissolved, they yield a very agreeable *smell*.

**SMELLING**, the act whereby we perceive *smells*, or whereby we become sensible of odorous bodies, by means of certain effluvia thereof, which striking on the olfactory organ, briskly enough to have their impulse propagated to the brain, excite a sensation in the soul. See **SENSE**, **SENSATION**, and **SMELL**.

The principal organs of *smelling*, are the nostrils, and the olfactory nerves; the minute ramifications of which latter are distributed throughout the whole concave of the former: their descriptions, see under their proper heads.

*Smelling* is performed by the odorous effluvia floating in the air, being drawn into the nostrils, in inspiration, and struck with such force against the fibrillæ of the olfactory nerves, which the figure of the nose, and the situation of the little bones, render opposite thereto, as to shake them, and give them a vibratory motion; which action being communicated thence to the common sensory, occasions an idea of a sweet, or foetid, or sour, or an aromatic, or a putrid object, &c. The matter in animals, vegetables, fossils, &c. which chiefly affects the sense of *smelling*, Boerhaave observes, is that subtle substance inherent in the oily parts thereof, called *spirit*: for that when this is taken away from the most fragrant bodies, what remains has scarce any *smell* at all; but this poured on the most inodorous bodies, gives them a fragrancy. *Instit. cap. de Olfac.*

Willis observes, that brutes have, generally, the sense of *smelling* in much greater perfection than man; as by this, alone, they distinguish the virtues and qualities of bodies unknown before; hunt out their food at a great distance, as hounds, and birds of prey; or hid among other matters, as ducks, &c.

Man having other means of judging of his food, &c. did not need so much sagacity in his nose: yet have we instances of a great deal, even in man.—In the *Histoire des Antilles*, we are assured, there are negroes who, by the *smelling* alone, can distinguish between the footsteps of a Frenchman and a negro.

It is found that the laminae, wherewith the upper part of the nostrils is fenced, and which serve to receive the divarications of the olfactory nerves, are always longer, and folded up together in greater number, as the animal has this sense more accurate: the various windings and turnings of these laminae, detain and fether the more of the odoriferous particles.

**SMELTING**, among metallists, the melting of a metal in the ore, in a *smelting* furnace; in order to separate the metallic from the earthy and other parts. See **METAL**, **FURNACE**, &c.

*Smelting*, in propriety, is restrained to large works, wherein ores from the mines are melted down and separated.—In speaking of works in a lesser way, we do not say *smelting*, but melting. See **FUSION**, **REFINING**, &c.

**SMINTHEAN**, SMINTHEUS, ΣΜΙΝΘΕΥΣ, in antiquity, an epithet given to Apollo, from the Greek, σμινθη, a rat. There are two different accounts of the origin of this appellation: the first, that in the city of Chrysa in Mysia, was a priest of Apollo, called *Crinis*, with whom that God being offended, sent a herd of rats to spoil all his lands. But *Crinis* appeasing the deity, he came in person to his assistance, took up his lodgings with *Crinis's* shepherd, told him who he was, and destroyed all the rats with his arrows: in memory whereof, *Crinis* built a temple to his deliverer, under the name of *Apollo Smintheus*.

Clemens Alexandrinus, in his exhortation to the Greeks, gives us a different story: the Cretans, says he, intending to send out a Colony, consulted the Oracle of Apollo as to the place: the answer was, that they should fix their colony where those born of the earth should oppose them.—Upon their arrival in the Hellespont, the rats, in the night-time, gnawed asunder all the strings of their bows: this they deemed an accomplishment of the oracle, and built a city called *Smintha*.

**SMOKE**, or **SMOAK**, *fumus*, a humid matter, exhaled in form of vapour, by the action of heat, either external or internal. See **FIRE**, **VAPOUR**, &c.

*Smoke*, Sir Isaac Newton observes, ascends in the chimney by the impulse of the air it floats in: for that air being rarified by the fire underneath, has its specific gravity diminished; thus, being determined to ascend itself, it carries up the *smoke* along with it.—The tail of a comet, that great author takes to ascend from the nucleus after the same manner. See **COMET**.

*Smoke* of fat unctuous woods, as fir, Beech, &c. makes what we call *lamp-black*. See **BLACK**.

There are various inventions for preventing, and curing *smoking* chimneys; as the æolipiles of Vitruvius, the ventiducts of Cardan, the wind-mills of Bernard, the capitals of Serlio, the little drums of Paduanus, and several artifices of de Lorme, &c. See **CHIMNEY**.

In the Philosophical Transactions, we have the description of an engine invented by Monsieur Dalefine, which consumes the *smoke* of all sorts of wood, and that so totally as the most curious eye cannot discover it in the room, nor the nicest nose smell it, though the fire be made in the middle of the room.—It consists of several iron hoops, four or five inches diameter, which shut into one another; and is placed on a trevet.—A brand taken out of the fire *smokes* instantly; but ceases as soon as returned. The most foetid things, as a coal steeped in cat's-piss, which stinks abominably when taken out of the fire, yet in it makes not the least ill scent; no more than red herrings broiled, &c.

*Smoke* *farthings*, were the pentecostal or customary oblations offered by the inhabitants within any dioceses, when they made their processions to the cathedral church; which came by degrees into an annual, standing rent, called *smoke-farthings*. See **PENTECOSTAL**, &c.

**SMOOTHING plane**. See the Article **PLANE**.

**SMUGGLING**, a cant term for the running of goods; or the clandestine landing them without paying custom. See **CUSTOM**, **DUTY**, &c.

**SMUT**, a disease in corn, whereby the pulp or meal thereof is damaged, and its natural taste, colour, &c. altered. See **DISEASES of plants**.

The *smut* is usually ascribed by the husbandmen to the excessive fatness and rankness of the soil; to the manuring the land with rotten vegetables, as straw, hawm and fern; and to the sowing *smutty* seed.

Mr. Bradley makes no doubt to call the *smut* a *blight*, and to account for it on the same principle as the blights befalling other plants, particularly fruit trees, viz. from innumerable insects, brought, or at least hatched by the eastern winds, which prey on and devour the native juices of the corn, and poison them with a mixture of their own. See **BLIGHT**.

An approved method to prevent the *smut*, the same Mr. Bradley gives us, as follows: the wheat, for seed, to be washed in three or four waters, stirring it well round, and with great force, each time, and skimming off all the light wheat swimming a-top. This done, it is to be steeped in a liquor thus prepared: into a sufficient quantity of water, put as much salt, as, when stirred about, will make an egg swim; and to this add as much more salt; stir the whole well, and to the brine, put two or three pound of alum beaten fine. In this mixture, lay the wheat to steep, at least, thirty or forty hours. Take it out the night before it is to be sown, and sift some slacked lime on it; this dries and fits it for sowing.

Note, many steep their wheat in brine, yet have plenty of *smutty* corn: the reason is, that they do not either make their brine strong enough, or do not let the wheat stay long enough therein. It is a common notion among them, that steeping it so long, rots the grain; but experience shews the contrary.

**SNAKE root**. See **SERPENTARIA radix**.

**SNEEZING**, *sternutation*, a convulsive motion of the muscles of the breast used in expiration; wherein, after suspending the inspiration begun, the air is repelled from the mouth and nose with a momentary violence and noise. See **RESPIRATION**.

The cause, is an irritation of the upper membrane of the nose, which communicates with the intercostal nerve by means of the twigs that it detaches to it.

This irritation is performed either externally, by strong smells, as marjoram, roses, &c. or by dust floating in the air, and taken in by inspiration; or by sharp, pungent medicines, as cretels and other sternutatories, which vellicate the membrane of the nose; or internally, by the acrimony of the lymph

or mucus, which naturally moistens that membrane. See **STERNUTATIVE**, **PTARMIC**, **ERRHINE**, &c.

The matters cast forth in *sneezing*, come primarily from the nose and throat; the pituitary membrane continually exuding a mucus thither; and, secondarily, from the breast, the trachea, and the bronchia of the lungs.

F. Strada, in an express treatise on *sneezing*, has discovered the original of the custom of saluting those who *sneeze*. He shews it to be a relick of paganism; though he owns it was in use among the Jews as well as among the Romans.—From an epigram in the anthology, it appears, that among the ancients, a person after *sneezing*, made a short prayer to the gods; as *Zeus sôze, Jupiter save me*.

**SNOW**, *nix*, a meteor formed in the middle region of the air, of vapour raised by the action of the sun or subterraneous fire; there congealed, its parts coagulated, its specific gravity increased, and thus returned to the earth in form of little white villi, or flakes. See **METEOR** and **VAPOUR**.

The *snow* we receive, may properly enough be ascribed to the coldness of the atmosphere, through which it falls. When the atmosphere is warm enough to dissolve the *snow* before it arrives at us, we call it *rain*: if it preserve itself undissolved, it makes what we call *snow*. See **RAIN**.

Dr. Grew, in a Discourse of the nature of *snow*, observes, that many parts thereof are of a regular figure, for the most part so many little rowels or stars of six points, and are perfect and transparent ice, as any we see on a pond, &c. Upon each of these points are other collateral points, set at the same angles, as the main points themselves: among which there are divers other irregular, which are chiefly broken points, and fragments of the regular ones. Others also, by various winds, seem to have been thawed, and froze again into irregular clusters; so that it seems as if the whole body of *snow* were an infinite mass of icicles irregularly figured.—That is, a cloud of vapours being gathered into drops, the said drops forthwith descend; upon which descent, meeting with a freezing air as they pass through a colder region, each drop is immediately froze into an icicle, shooting itself forth into several points; but these still continuing their descent, and meeting with some intermitting gales of warmer air, or in their continual wastage to and fro, touching upon each other, some of them are a little thawed, blunted, and again froze into clusters, or intangled so as to fall down in what we call flakes.

The lightness of *snow*, although it is firm ice, is owing to the excess of its surface, in comparison to the matter contained under it; as gold itself may be extended in surface, till it will ride upon the least breath of air. See **ICE** and **FREEZING**.

The uses of *snow* must be very great, if all be true Bartholin has said in its behalf, in an express treatise, *de nivis usu medico*: he there shews, that it fructifies the earth, (which, indeed, is a very old and general opinion) preserves from the plague, cures fevers, cholicks, tooth-aches, sore eyes, and pleurifies (for which last use, his countrymen of Denmark use to keep *snow-water* gathered in March.) He adds, that it contributes to the prolongation of life; giving instances of people in the Alpine mountains that live to great ages: and to the preserving of dead bodies; instances whereof, he gives in persons buried under the *snow* in passing the Alps, which are found uncorrupted in the summer when the *snow* is melted.

He observes, that in Norway, *snow-water* is not only their sole drink in the winter; but *snow* even serves for food; people having been known to live several days, without any other sustenance.

Indeed the generality of these medicinal effects of *snow*, are not to be ascribed to any specific virtue in *snow*; but to other causes. It fructifies the ground, for instance, by guarding the corn or other vegetables, from the intenser cold of the air, especially the cold, piercing winds. And it preserves dead bodies, by coagulating and binding up the parts, and thus preventing all such fermentations or internal conflicts of their particles, as would produce putrefaction. See **COLD**. It is a popular error, that the first *snow* that falls in the year, has particular virtues. In Italy, they cool their wines all the summer with *snow-water*.

Signior Sarotti, in his Philosophical Transactions, mentions a *red* or *bloody snow*, which fell on the mountains la Langhe, near Genoa, on St. Joseph's day.—This *snow*, when squeezed, yielded a liquor of the same red colour.

**SNUFF**, a preparation of tobacco, made by reducing it into a powder, fit to be taken at the nose; in order to purge or clear the head of pituita. See **TOBACCO**, **STERNUTATIVE**, **ERRHINE**, &c.

Ordinarily, tobacco is the basis of *snuff*; other matters being only added to give it a more agreeable scent, &c. The kinds of *snuff*, and their several names, are infinite; and new ones are daily invented; so that it would be difficult, nor to say impossible, to give a detail of them. We shall only say, that there are three grand sorts; the first granulated; the second an impalpable powder; and the third the bran or coarse part remaining after sifting the second sort.

SOAP,

**SOAP**, or **SOPE**, a kind of paste, sometimes hard and dry, and sometimes soft and liquid; much used in washing, and whitening lincens, and for various other purposes, by the dyers, perfumers, hatters, fullers, &c. See **BLEACHING**, **HAT**, **FULLING**, &c.

The principal *soaps* of our manufacture, are the *soft*, the *hard*, and the *ball-soap*.—The *soft soap*, again, is either *white* or *green*: the process of making each kind, is as follows.

**Green soft SOAP**.—The chief ingredients used in making this, are lyes drawn from pot-ash and lime, boiled up with tallow and oil.—First, the lye and tallow are put into the copper together, and when melted, the oil is put to it, and the copper made to boil; then the fire is damp't or stop't up, while the ingredients lie in the copper to knit or incorporate; which done, the copper is set on boiling, being fed or filled with lyes as it boils, till there be a sufficient quantity put therein: then it is boiled off with all convenient speed, and put into casks.

**White soft SOAP**.—One sort of white *soap* is made after the same manner as *green soft soap* is, oil excepted, which is not used in white.—The other sort of *white soft soap*, is made from lyes of ashes of lime boiled up at twice with tallow.

First, a quantity of lyes and tallow are put into the copper together, and kept boiling; being fed with lyes as it boils, until it grains, or is boiled enough; then the lyes are separated or discharged from the tallowish part, which part is removed into a tub, and the lyes thrown away: this is called the first *half-boil*.—Then the copper is charged again with fresh tallow and lyes, and the first half-boil put out of the tub into the copper a second time; where it is kept boiling with fresh lyes and tallow, till it comes to perfection.—It is then put out of the copper into the same sort of casks as are used in green soft *soap*.

**Hard SOAP** is made with lyes from ashes and tallow, and most commonly boiled at twice: the first, called a *half-boiling*, hath the same operation as the first half-boil of soft white *soap*.—Then the copper is charged with fresh lyes again, and the first half-boil put into it, where it is kept boiling, and fed with lyes as it boils, till it grains, or is boiled enough; then the lye is discharged from it, and the *soap* put into a frame to cool and harden.

Note, There is no certain time for bringing off a boiling of any of these sorts of *soap*: it frequently takes up part of two days.

**Ball SOAP**, commonly used in the north, is made with lyes from ashes and tallow.—The lyes are put into the copper, and boiled till the watery part is quite gone, and there remains nothing in the copper but a sort of nitrous matter (the very strength or essence of the lye) to this the tallow is put, and the copper kept boiling and stirring for above half an hour, in which time the *soap* is made; and then it is put out of the copper into tubs or baskets with sheets in them, and immediately (whilst soft) made into balls.—Note, it requires near twenty-four hours to boil away the watery part of the lye.

*Soaps*, both *dry* and *liquid*, are held of some use in medicine: the *liquid* against fevers; to be applied by rubbing the soles of the patient's feet therewith: and the *dry*, dissolved with spirit of wine, in the cure of cold humours.—Besides its being used in suppositories, and in the composition of a kind of plaister, commonly called *emplast. de sapone*.

**SOAP-EARTH**, *sealites*, a smooth unctuous kind of earth, found in the Levant, and used as a *soap*. See **EARTH**.

The *soap-earth*, Dr. Smith tells us, is only had in two places near Duraclea, six leagues to the east of Smyrna. It is, in effect, of itself, a fine *soap*, boiling and shooting up out of the earth.

It is gathered always before sun-rise, and in mornings when there falls no dew; so that a stock must be laid up in the summer months, to serve all the year.

In some places, it comes up an inch or two above the surface of the ground: but the sun rising on it, makes it fall again. Every morning there returns a fresh crop.

**SOC**, or **SOK**, **SOKA**, in law, denotes jurisdiction; or a power or privilege to administer justice, and execute laws.

The word is also used for the shire, circuit, or territory wherein such power is exercised by him endued with such jurisdiction. See **JURISDICTION**.

Hence also the law Latin *soca*, used for a seignory or lordship, enfranchised by the king, with liberty of holding a court of his *soc-men* or *socagers*, that is, his tenants, whose tenure is hence called *socage*. See **SOCAGE**.

This kind of liberty still subsists in several parts of England, under the name of *soka*, or *soken*.—Skene defines *sok* to be *sesta de hominibus suis in curia secundum consuetudinem regni*.—Brady makes mention of these liberties: *soc*, *sac*, *tol*, *team*, *infangthes* and *utfangthes*. See **SAC**, &c.

In the laws of Henry I. *soca* is also used as synonymous with franchise, for a privileged place, refuge, asylum or sanctuary, &c. From the Saxon, *socn* or *socne*. See **FRANCHISE**, **SANCTUARY**, **ASYLUM**, &c.

**SOCAGE**\*, or **SOCAGE**, a tenure, by which men held their lands on condition of ploughing those of their respec-

tive lords, with their own ploughs, and doing other inferior offices of husbandry at their own charges. See **SERVICE**, **VASSAL**, **TENURE**, &c.

\* Bracton thus describes it: *dici poterit socagium a focco & inde tenentes socmanni, eo quod deputati sunt, ut videtur, tantummodo ad culturam, & quorum custodia & maritagia ad proprios quiores parentes jure sanguinis pertinebunt, &c.*

This slavish tenure was afterwards, by the mutual agreement of lord and tenant, turned into the payment of a certain sum of money, which is hence called *liberum socagium*, free or common *socage*. Whereas the other was *villanum socagium*, or *base socage*: inasmuch as those who held lands by this tenure, were not only bound to plough their lords' lands, but took the oath of fealty to them, *sicut villani*. See **FEALTY** and **VILLAIN**.

*Socage* was a tenure of that extent, that Littleton tells us, all the lands in England, which were not held by knight's-service, were held in *socage*: so that it seems the land was divided between the two tenures, which, as they were of different natures, so the descent of the land was in a different manner. For the lands held in knight's-service, descended to the eldest son; but those held in *villano socagio*, equally among all the sons. Yet if there was but one messuage, the eldest son was to have it; but so, as that he was to pay the rest the value of their shares.

Skene defines *socage*, a tenure of lands, whereby a man is infeoffed freely, without wardship and marriage, paying to his lord some small rents, &c. which is called *free socage*, &c. Several divisions of *socage* we meet withal in law-writers, as *socage in capite*, &c.—But by stat. 12. Car. II. all tenures from and after the 24th of February, 1645, shall be adjudged and taken for ever, to be turned into *free* and *common socage*. See **TENURE**.

**SOCUS**, **SOCK**, in antiquity, a kind of high shoe, reaching above the ankle, worn by the actors in the ancient drama, in representing of comic persons. See **COMEDY**.

The *soccus* was much lower than the cothurnus; and was the distinguishing wear of the comedians; as the cothurnus was of the tragedians: hence *soccus* is frequently used for comedy itself. Comedy, says M. Fenelon, must talk in an humbler stile than tragedy; the *sock* is lower than the buskin. See **BUSKIN**.

**SOCIETY**, **SOCIETAS**, an assemblage, or union of several persons in the same place, for their mutual assistance, security, interest, or entertainment. See **COMMUNITY**, **CORPORATION**, **COLLEGE**, **COMPANY**, **ACADEMY**, &c. Of *societies* we have a great many kinds, distinguished by the different ends proposed by them: *civil societies*, *trading societies*, *religious societies*, *literary societies*, &c.

**SOCIETY**, in trade, is a contract or agreement between two or more persons, whereby they bind themselves together for a certain time, and agree to share equally in the profits or losses which shall accrue in the affairs for which the *society* or co-partnership is contracted.

We have several very considerable *societies* of this kind; as the Merchant Adventurers, the Turkey, East-India, Muscovy, Eastland, Greenland, Spanish, African, South-Sea and Hudson's Bay companies. The institutions, policies, &c. whereof, see under the article **COMPANY**.

By the Roman law, the social contract needs no other solemnity, but the sole consent of parties, without any writing at all: but among us, articles of co-partnership are required.

—There is no contract wherein probity is more required than in *society*; inasmuch as the laws pronounce those null, that are made contrary to equity, and with design to deceive.

The French distinguish three kinds of mercantile *society*: *ordinary society*, called also *collective* and *general*: *society in commendam* or *commandity*: and *anonymous society*, called also *momentary* and *inconnue*.

The first is, where several merchants act alike in the affairs of the *society*, and do all under their collective names, which are public and known to every body.

**SOCIETY** in *commendam*, &c. is that between two persons, one of whom only puts his money into stock, without doing any other office of a co-partner; the other, who is called the *complementary* of the *society*, dispatching all the business under his own name.—This *society* is very useful to the state; inasmuch as all kinds of persons, even nobles and men of the robe, may contract it; and thus make their money of service to the public: and those who have no fortune of their own to trade withal, hereby find means of establishing themselves in the world, and of making their industry and address serviceable.

**Anonymous SOCIETY**, is that, where all the members are employed, each particularly, in the common interest, and each accountable for profits, &c. to the rest; but without the public's being informed thereof; so that the seller has only an action against the particular buyer, no other name appearing.

It is also called *momentary*, because frequently made on particular occasions, and ceasing with them; as in the making a purchase, the selling any commodity, &c.

Of this they distinguish four kinds: *society by participation*, which

which is usually formed by letters from one city to another, where a merchandise is to be bought or sold.—The second is, when two or three persons go together to fairs to buy goods.—The third, when two or three persons agree to buy up the whole of some commodity, in any country; to sell it again at their own price.—And the fourth is, when three or four persons make a journey together, to buy and sell the same commodity. Beside merchants, people of quality, &c. are admitted into these anonymous societies.

**Religious SOCIETIES**, are parties of persons formed, either to live regularly together; or to promote the interest of religion; or to cultivate it in themselves.

Of the first kind, are all congregations of religious; particularly the Jesuits, who are called the *society* of Jesus; though they more usually call themselves the *company* of Jesus. See **JESUITS**.—The *society* of the Sorbonne. See **SORBONNE**.

—The *society* of St. Thomas de Villeneuve, instituted in 1660, by F. Ange le Proust.—The *society* of St. Joseph, instituted in 1638.—The *society* of Bretagne, a reform of Benedictines in 1606.—And the *society* of Jesus, a religious military order, instituted by Pius II.

Of the second kind are, the

**SOCIETY for reformation of manners**, and putting in execution the laws against immorality and prophaneness.—It was set on foot above forty years ago, by five or six private persons in London; but is since exceedingly increased, by numbers of members of all denominations: a particular body of the most considerable hereof, bear the expences of prosecutions, &c. without any contribution from the rest: these chiefly apply themselves to the prosecuting persons for swearing, drunkenness, and prophaning the sabbath.—Another body of about 50 persons, apply themselves to the suppressing lewdness; and by them above 500 lewd houses have been actually suppressed.—A third body consists of constables.—A fourth, of informers.

Besides these, are eight other regular, mixed bodies of housekeepers, and officers, who inspect the behaviour of constables and other officers, assist in searching disorderly houses, &c. seizing offenders, giving information, &c.

There are several other societies of this kind at Bristol, Canterbury, Nottingham, &c.

**SOCIETY for propagating the gospel in foreign parts**, was instituted by king William, in 1701, for securing a maintenance for an orthodox clergy, and making other provisions for the propagation of the gospel in the plantations, colonies, factories, &c.—To that end, he incorporated the archbishops, several bishops, and other of the nobility, gentry and clergy, to the number of 90, into a body, with privilege to purchase two thousand pounds a year inheritance, and estates for lives or years, with other goods, to any value.

They meet yearly on the third Friday in February, to chuse a president, vice-president, and other officers; and the third Friday in every month to transact business, depute fit persons to take subscriptions for the said uses; and of all monies so received, to give account to the lord chancellor, &c.—They have a standing committee at the Chapter-house, to prepare matters for the monthly meeting, which is held at St. Martin's library.

**SOCIETY for propagating christian knowledge**, was begun in 1699 by some persons of worth, &c. Its original design was to propagate religion in the plantations, to secure the pious education of the poor at home, and to reclaim those that err in the fundamentals of christianity.

In the year 1701, they had procured considerable charities, and had transmitted the same to the plantations, in libraries, bibles, catechisms, &c. with a voluntary maintenance for several ministers, to be employed in the plantations.—But the society for propagating the gospel in foreign parts, being then instituted, they were incorporated by charter into the same; and thus discharged, as a particular society, from the further pursuit of that branch of their original design; whereupon they wholly turned themselves to the other; and are now very considerable, by great accessions from among the clergy and laity.

They meet weekly, to concert measures for raising charity for education of poor children, and setting up schools for that purpose; as also for the more regular disposal of pious books and catechisms; for instruction of the ignorant, erroneous, &c.—By the assistance of members of other religious societies, they have procured subscriptions for the education of above three thousand children, who are placed out in schools about London, and taught reading, writing, psalmody, &c.—They have dispersed great numbers of books among the poor, in the fleet, army, &c. and have procured several to be translated into Welch and other foreign languages, and dispersed accordingly. See **CHARITY school**.

Of the third kind, are divers religious societies, properly thus called; first set on foot in London about the year 1678, by a few young men, who agreed to meet weekly, for prayer, psalmody and spiritual conference.—They are now increased to forty distinct bodies, who have set up public prayers in many churches where it was not, procured frequent administrations of the sacrament; and maintain lectures on that subject, in one church or another almost on every Sunday-evening.

**SOCIETY of the cord**. See the article **CORD**.

**Royal SOCIETY**. See the article **ROYAL society**.

**SOCINIANS**, a modern sect of antitrinitarians, who, in these ages, have revived some of the errors of Paulus Samosatenus, Photinus and Arius; whence they are also occasionally called *Arians*, *Photinians*, &c. though in many respects different from them all. See **ARIAN**, **PHOTINIAN**, **ANTITRINITARIAN**, &c.

Faustus Socinus, a gentleman of Sienna, whence they take their name, was not the first author of the sect: he himself affirms, in his letter to Martin Vodau, wrote in 1548, that he advances no dogma but what had been published by others before him, even in Poland, ere he came to settle there. The truth is, he may be rather said to have refined, by his subtilties, on the notions that already prevailed there in his time, than to have invented a new system.

In his life, wrote by a Polish knight, we read, that he had not applied himself to the study of philosophy and divinity, nor had studied any thing but logic, till 35 years of age: but had spent the greatest part of his life at the court of the great duke of Tuscany. Upon his retiring thence, he began to think of religion; and, prepossessed as he was with the writings of his uncle Lælius Socinus, he formed a system thereon.—Lælius had explained the first words in the gospel of St. John, *in principio erat sermo*; by these, *in principio evangelii erat sermo*; as if the beginning, there spoke of, were only the beginning of the gospel.

This interpretation, never heard of in all antiquity, is followed by Faustus, in his comment on the fourteen first verses of that gospel.—He adds, that he who is called *Verbum*, had not been from all eternity, nor even before the creation of the world; but that by Word, must be meant the man Jesus Christ, God born of the virgin, under the emperor Augustus. But this is a paradox, which all his followers do not equally come into.—However, they all deny, not only the divinity of Jesus Christ, but the existence of the Holy Ghost, the mystery of the incarnation, original sin, and grace.

Their sentiments are explained at large, in their catechism, printed several times, under the title of *Catechesis ecclesiarum Polonicarum, unum Deum patrem illiusque filium unigenitum, una cum sancto spiritu ex sacra scriptura consentientium*. See **UNITARIAN**.

The Socinians are divided on several articles: some of them leave Socinus, as to what regards the worship offered to Jesus Christ; not being able to conceive how divine worship should be given a mere man.

The heresy of the Socinians spread exceedingly in Poland, Lithuania, Transilvania, and the neighbouring places. Racow was their chief school; and there all their first books were published.—But they were exterminated out of Poland in 1655: since which time they have chiefly sheltered in Holland; where, however, their public meetings have been prohibited: but they find means to conceal themselves under the names of Arminians and Anabaptists. See **ARMINIAN**, **ANABAPTIST**, &c.

**SOCK**. See the article **Soccus**.

**SOCKET**.—Ball and socket. See the article **BALL**.

**SOCLE**\*, or **ZOCLE**, in architecture, a flat, square member under the bases of pedestals, of statues, vases, &c. which it serves as a foot, or stand. See **PEDESTAL**, **STATUE**, **ZOCLE**, &c.

\* The word is French, formed from the Italian *zoccolo*, or the Latin *soccus*, the shoe of the ancient comic actors.—Vitruvius calls it *quadra*; we frequently *plinth*. See **PLINTH**.

**Continued SOCLE**, is a kind of continued stand, or pedestal, without either base, or cornice, ranging round the whole building; called by Vitruvius, *stereobata*, and the French, *soubassement*. See **STEREOBATA**.

**SOCOME**, in our law-books, &c. a custom of grinding corn at the lord's mill. See **MILL**.

There is *bond socome*, where the tenants are bound to it; and *love socome*, where they do it freely, out of affection to the lord. See **MOLTA**.

**SOCRATIC philosophy**, the doctrines and opinions, with regard to morality and religion, maintained, and taught by Socrates. See **PHILOSOPHY** and **PHILOSOPHER**.

By the character of Socrates, left us by the ancients, particularly his scholar Plato, Laertius, &c. he appears to have been one of the best, and the wisest persons in all the heathen world.—To him is ascribed the first introducing of moral philosophy; which is what is meant by that popular saying, *Socrates first called philosophy down from heaven to earth*; that is, from the contemplation of the heavens and heavenly bodies, he led men to consider themselves, their own passions, opinions, faculties, duties, actions, &c. See **MORALITY**, **ETHICKS**, &c.

While young, he was exceedingly fond of natural knowledge, as he witnesses of himself in Plato: but in his older age, he cast aside this part of philosophy as obscure, uncertain, impracticable, and even useless and impertinent; and applied himself wholly to moral or active philosophy.

It was he, first, who when all the other philosophers boasted they knew all things, owned, ingenuously, he knew nothing, but this, that he knew nothing. Which Pyrrho, the father of

of the sceptic philosophy, improved on, when he said he knew nothing; not even this, that he knew nothing. Yet in an answer of the oracle, it was pronounced; *Ἀνδρῶν ἀπαντῶν Σωκράτης σοφώτατος*. That Socrates was the wisest of all men. See PYRRHONIAN, ACADEMY, and SCEPTIC.

He was accused by Anytus, Melitus and Lycon, three persons, whose hatred he had incurred, by his severe declamations against the poets, of which number two of the first were, and the third an actor. His accusation was, that he corrupted the Athenian youth, and broached new superstitions. He was condemned to drink cicuta, by 281 votes, as we are told by Quintilian.

After his death, his fellow-citizens repented to that degree, that the gymnasia, courts of Justice, &c. were all shut up; Melitus put to death, Anytus banished, and a statue erected to Socrates.

He wrote nothing himself; yet almost all the Grecian sects of philosophers refer their origin to his discipline; particularly the Platonists, Peripateticks, Academicks, Cyrenaicks, Stoicks, &c.—But the greatest part of his philosophy, we have in the works of Plato. See PLATONISM; see also ACADEMIC, PERIPATETIC, STOIC, &c.

**SODALES** *Augustales*. See the article AUGUSTALES.

**SODDER**, or **SODER**, } See the articles { **SOLDER**.

**SODDERING**, } **SOLDERING**.

**SODOMY**, the unnatural crime of buggery; thus called from the city of *Sodom*, which was destroyed by fire for the same. See BUGGERY.

The Levitical laws adjudged those guilty of this execrable evil to death, Lev. xviii. 22, 23. xx. 15, 16; and the civil law assigns the same punishment. Our laws also make it felony.

**SOFA**, in the east, a kind of alcove, raised half a foot above the floor of a chamber, or other apartment; and esteemed the place of state, where visitors of distinction are received.

Among the Turks, the whole floor of their state-rooms is covered with a kind of tapestry, and on the window-side is raised a *sofa* or *sepha*, laid with a kind of matras, covered with a carpet much richer than the other.—On this carpet the Turks are seated, both men and women, like the taylors in England, cross-legged, leaning against the wall which is bolstered with velvet, fatten, or other stuff, suitable to the season. Here they eat their meals; only laying a skin over the carpet, to serve as a table-cloth, and a round wooden board over all, covered with plates, &c.

The ambassadors of France stood out a long while, and refused to visit the grand vizier, unless he would receive them on the *sofa*: at length he granted them the *sofa*.

**SOFE**. See the article SOPHI.

**SOFFITA**\*, **SOFFIT**, or **SOFIT**, in architecture, any timber ceiling, formed of cross beams, or flying cornices; the square compartments, or pannels whereof are enriched with sculpture, painting, or gilding.

\* The word is Italian, and signifies the same with the Latin, *lacunar* and *laquear*; with this difference, that *lacunar* is used for any ceiling with square, hollow pannels, called *lacus*; and *laquear* for compartments interlaced with platbands, after the manner of knots or *laquei*.

Such are those we see in the basilics and palaces of Italy, in the apartments at Luxembourg, at Paris, &c.—See *Tab. Archit. fig. 10*. See also CIELING.

**SOFFITA**, or **SOFFIT**, is also used for the under side or face of an architrave; and more particularly for that of the corona or larmier, which the ancients called *lacunar*, the French *plafond*, and we usually, *drip*. See PLAFOND, LARMIER, &c.

It is enriched with compartments of roses; and in the Doric order has 18 drops, disposed in three ranks, six in each, placed to the right of the guttæ, at the bottom of the triglyphs. See GUTTÆ, DORIC, ARCHITRAVE, &c.

**SOFI**, or **SOPHI**. See the article SOPHI.

**SOFIT**. See the article SOFFIT.

**SOFT** *pulse*, } **PULSE**.

**SOFT** *roe*, } See the articles { **ROE**.

**SOFT** *soap*, } **SOAP**.

**SOFTENING**, in painting, the mixing and diluting of colours with the brush, or pencil. See COLOUR.

To *soften* designs in black and white, made with the pen, &c. signifies to weaken the teint.

To *soften* a portrait, according to Felibien, is to change some of the strokes, and give a greater degree of sweetness and *softness* to the air thereof, which before had something rough and harsh in it.

**SOIL**, **SOLUM**, in agriculture and gardening, denotes earth, or ground, considered with regard to the quality of its mould, for the production and growth of vegetables. See EARTH, MOULD, VEGETABLE, &c.

Mr. Bradley reduces all *soils* to three heads, or kinds, viz. *sand*, *loam*, or *mother-earth*, and *clay*.

Gravels and all the open *soils*, till we come at loam, are of the sandy race; and the binding earths, from loam down to the stiffness of chalk, may be ranged under the clay kind. See SAND and CLAY.

Loam or mother-earth, is the medium between the two,

VOL. II. N°. CXLIII.

and includes all the intermediate kinds. See LOAM.

Each of these *soils* tends alike to vegetation; and each has its salts proper thereto; but in different proportions: a peck of clay having twice as much salts in it as the same quantity of loam; and four times as much sand.

Now, it is found to be the salts or juices of the *soil*, not the earth itself, that plants are fed and subsisted by. For in many experiments of vegetation, where plants of fifteen or twenty pound weight have been produced, there has been no sensible diminution in the weight of the earth. See VEGETATION.

Hence, at first sight, it might seem, that clay were the most proper, and sand the least proper *soil* to promote the growth of plants; which is contrary to experience. The reason is, that the parts of clay being close wrought together, do not so easily give out their salts; nor can the tender fibres of many plants make their way through it, in search of their food. But if its parts be well opened, by digging and breaking it into very small pieces, and those parts be kept open by a mixture of some sharp sand, or other like matter, that author adds, we shall see the effects of its vigour. Sand, on the other hand, giving its salts readily, puts forth its plants very early, and will make them germinate a full month sooner than clay; but as it is hasty, it is soon spent. The sun's warmth calls up all its salts early in the spring, and there is but little left for them to subsist long on, if the heat continue.

Each kind has its peculiar plants, which will not grow in the other; but the peculiar plants of both the other two will grow in loam, as partaking equally of the qualities of both. Loam, then, must be allowed the best and most beneficial *soil*, where it can be had: and where it cannot, if, by a mixture of other earths, we can make a compost to resemble it; we have more to expect from it, especially in plantations of durable trees, than from a composition of dung or other forcing ingredients, which, like excess of high, temperate foods and liquors, though they give a hasty growth, yet make the thing short-lived. The composition or *soil* here meant, is equal quantities of sand and clay well mixed. See COMPOST; see also HOT-BED.

Generally, a mixture of two or three *soils*, is better than any simple *soil*; especially where the hot and dry are mixed with the cold and moist. Clay laid on sand or gravel, or sand on clay, is the better manure. See MANURING.

But it is not the nature of the *soil* alone; but its depth is also to be regarded, and what *soil* is underneath. For the best *soil*, if it be not above a foot deep, and lie on a stiff clay, or hard cold stone, is not so fertile as a leaner *soil* of greater depth, or lying on a warm lime-stone; sand or gravel, through which the superfluous moisture may descend, and not stagnate on the clay or stone, to chill the roots of plants. Indeed, regard is to be had to the climate; for even in England, cold, moist clays are more fruitful in the south than the north.

Some general rules with respect to *soils*, are as follow.

1°. All land that moulders to dust with frost, with all sorts of warm lands, black mould, yellow clay, (if not too wet) and that turns black after rain, are good for corn.

2°. Lands bringing forth large trees and weeds, black-thorn, thistles, rank grass, &c. generally prove fruitful.

3°. Straw-berries, betony, thyme, &c. give indication to wood, and camomile to a mould disposed for corn.

4°. All land that binds after frost and rain, and turns white and full of worms, that is extremely moist, bears holly, yew, box, broom, heath, moss, &c. is of a cold temperature.

5°. Black, dun and yellow sand, and hot, stony gravel, are generally unfruitful. See GARDEN, ORCHARD, &c.

**SOIT** *fait comme il est désiré*, be it done as it is desired: a form used when the king gives the royal assent to a private bill preferred in parliament. See ASSENT and PARLIAMENT.

**SOK**, **SOKE**, **SOC**, in ancient customs. See SOC.

The word is sometimes also used for the privilege of tenants excused from customary impositions.

Also, for a quit-rent, or payment made to the lord by his tenant, for acting in quality of *sec-man* or freeholder. See SOCAGE.

The rent-gatherer in the *sok*, or *soken*, was called *seke-reeve*. See REEVE.

**SOL**, in music, the fifth note of the gammut: ut, re, mi, fa, *sol*, la. See NOTE, GAMMUT and MUSIC.

**SOL**\*, or *Sou*, *shilling*, a French coin, of billon, i. e. copper with a little silver mixed; equal to twelve deniers, or French pence; and the 20th part of the livre, or pound. See SHILLING; see also DENIER and LIVRE.

\* The word is formed from the Latin, *solidus*, shilling. Bodin is mistaken, when he derives it à *sole*, by reason of the sun struck on it.

The French *sol* is now worth upwards of an English half-penny, or the 23d part of an English shilling. See COIN, PENNY, &c.

The *sol* was first struck on the foot of 12 deniers tournois, whence it was also called *denzain*, a name it still retains, though its ancient value be changed; the *sol* having been

since augmented by three deniers, and struck with a punch of a flower de lys, to make it current for 15 deniers. —Soon after, the old *fol*s were coined over again, and both old and new indifferently made current for 15 deniers. —In 1709, the value of the same *fol*s was raised to 18 deniers. —Towards the latter end of the reign of Louis XIV. the *fol*s of 18 deniers were again lowered to 15, where they now stand.

The Dutch have also two kinds of *fol*s: the one of silver, called *fol de gros*, and likewise *schelling*: the other of copper, called also *stuyver*.

In old authors we read of gold *fol*s, which were different at different times. In the time of the Salic law, the gold *fol* was forty deniers; and thus it continued till the time of king Pepin, when it was reduced to twelve. —Some have also imagined, that the French had anciently silver *fol*s.

SOL, in astrology, &c. signifies the sun. —Sol in aries, &c. See SUN.

SOL, *sun*, in chymistry, is gold; thus called from an opinion, that this metal is, in a particular manner, under the influence of that luminary. See GOLD.

What should have been the principal inducement of torturing this metal, with so much violence, to obtain from it some medicinal virtues, Dr. Quincy observes, is not easy to be guessed; unless it was to keep up the authority of an ill-deserved regard, and a jealousy that they could not be well in the common opinion for physicians, who could not do extraordinary things in their profession with a metal, which had such a prodigious influence on other accounts. Many, indeed, there have been, who have honestly opposed this artifice; but the contrary side has a long time prevailed, and to such a degree, that this metal itself has not only been transformed into all the shapes imaginable for medicinal purposes; but even its name has been transferred to do honour to, and enhance the price of many other worthless preparations, that bore any resemblance to its sensible qualities.

Hence many tinctures of a yellow colour, are presently the golden tincture of something or other.

Most, indeed, acknowledge, that gold in substance, or reduced into the smallest particles by the hammer, as in the leaf-gold, is not digestible in the stomach, so as to be transmitted into the blood, and be of any efficacy there. But there are nevertheless, many, who are confident of its doing extraordinary matters, if reduced into a powder, by amalgamation with mercury, and by evaporating the mercury afterwards.

Zacutus Lusitanus, is one of the smartest pleaders on this side the controversy, against Musa, Picus Mirandola and Platerus; who, besides many instances of its efficacy, urges the authority of Avicen, Serapion, Geber, and many of the Arabian physicians, with those of other countries, and of later date. Quercetan, Schroder, Zwelfer and Etmuller, with many other more modern, practical physicians, fell into the same opinion. But which side soever is in the right, the present practice rejects all pretensions to medicine from it.

SOL, in the hermetical philosophy signifies sulphur. See SULPHUR.

SOL, in heraldry, denotes *or*; the golden colour in the arms of sovereign princes. See OR and METAL.

SOLAR, something belonging to the sun. See SUN.

Thus we say, SOLAR fire, in contradistinction to culinary fire. See FIRE.

SOLAR civil month, } See the articles { MONTH.

SOLAR cycle, } CYCLE.

SOLAR eclipse, is a privation of the light of the sun, by the interposition of the opaque body of the moon. See ECLIPSE.

SOLAR month, } See the articles { MONTH.

SOLAR rising, } RISING.

SOLAR spots, } SPOTS.

SOLAR system, the order and disposition of the several heavenly bodies, which revolve round the sun as the centre of their motion, viz. the planets, primary and secondary, and the comets. —For a scheme of the solar system, see SYSTEM.

The SOLAR year, consists of 365 days, 5 hours, 49 minutes; in opposition to the lunar year, which only consists of 354 days. See YEAR.

The solar year, is either tropical, or sidereal.

SOLAR tropical year, is the space of time, wherein the sun returns again to the same equinoctial or solstitial point: which is always equal to 365 days, 5 hours, and about 49 minutes.

SOLAR sidereal year, is the space wherein the sun comes back to any particular, fixed star; which is about 365 days, 8 hours, and 9 minutes. See SIDERIAL, &c.

SOLDAN. See the article SULTAN.

SOLDER\*, SODDER, or SODER, a metallic or mineral composition, used in soldering or joining together other metals. See SOLDERING.

\* The word is formed from the French, *souder*, of the Latin, *solidare*, to strengthen.

Solders are made of gold, silver, copper, tin, bismuth, and lead; always observing, that in the composition, there be some of the metal to be soldered, mixed with some higher and finer metals.

Goldsmiths usually make four kinds of *solder*, viz. *solder* of eight; where, to seven parts of silver there is one of brass or copper. *Solder* of six, where only a sixth part is copper. *Solder* of four: and *solder* of three. —It is the mixture of copper in the *solder* that makes raised plate always come cheaper than flat.

The *solder* used by plumbers, is made of two pounds of lead to one of block-tin. Its goodness is tried by melting it, and pouring the bigness of a crown-piece on a table; for, if good, there will arise little, bright, shining stars therein. See PLUMBERY.

The *solder* for copper is made like that of the plumbers; only, with copper and tin: for very nice works, instead of tin, they sometimes use a quantity of silver. See COPPER.

*Solder* for tin, is made of two thirds of tin, and one of lead; but where the work is any thing delicate, as in organ-pipes, where the juncture is scarce discernible, it is made of one part of tin glass, and three parts of pewter. See TIN.

The duke of Florence's nail, anciently so much admired, as being half iron and half gold, when as those two metals were deemed irreconcilable; was joined by a kind of *solder*, made by Turneisser, an ingenious chymist of Venice: the secret whereof, was never discovered till published by Tachenius. The *solder* is nothing but a little copper or cyprus vitriol put between the gold and the iron. For, naturally, the great acidity of the gold, reduces the iron into a scoria or rust, when the two are applied immediately over one another; but this inconvenience is removed, by the interposition of a little copper, be it in the smallest quantity imaginable.

SOLDERING, or SODDERING, among mechanicks, the joining and fastening together of two pieces of the same metal, or of two different metals, by the fusion and application of some metallic composition on the extremities of the metals to be joined. See SOLDER.

Goldsmiths *solder* with gold, silver and brass or copper mixed together: plumbers with lead and tin. See PLUMBERY, &c. Copper is usually *soldered* with tin; sometimes, according to the work, with a mixture of copper and silver. —In the *soldering* of all these metals, they generally use borax in powder, and sometimes rosin.

As to iron, it is sufficient that it be heated red-hot; and the two extremities, in this state, hammered together. —By this means they become incorporated together. See BRAZING.

SOLDIER\*, a military man, lifted to serve a prince or state, in consideration of a certain daily pay. See MILITARY.

\* The word is formed from the Italian, *soldato*, and that from the Latin, *solida*, or *solidata*, of *solidus*, the *solde*, or *pay*: though Pasquier chuses to derive it from the old Gaulish *souldoy*, a *soldier*; and Nicod from *soldurius*. See SOLDURI.

The *soldier* is he who takes pay; the vassal he who is obliged to serve at his own expences; the volunteer he who serves at his own expence, and of his own accord. See VASSAL, CADET, &c.

Du Cange observes, that the ancient *soldiers* were not to be short of five foot and a half; and that this measure was called *incoma*, or *incommia*.

Band of SOLDIERS. See the article BAND.

SOLDURII, in antiquity, a kind of military clients, or retainers to the great men in Gaul, particularly Aquitania; mentioned by Cæsar. See SOLDIER.

The *soldurii* were people, who shared all the good and ill fortune of their patrons; to whom, if any disaster happened, they either underwent the very same, or killed themselves: and Cæsar assures us, that no one had ever been known to refuse the alternative, *Lib. III. de Bel. Gal.*

Vegenere takes them to have been more than common soldiers; and even Gentlemen in pension, or appointment. —Athenæus calls them *συναποθησκοντες*, *q. d.* dying together, or with their masters.

SOLECISM\*, SOLOECISMUS, in grammar, a gross impropriety in speech, contrary to the use of language, and the rules of grammar, either in respect of declension, conjugation, or syntax.

\* The word is Greek, *σολοικισμός*, derived from the *Soli*, a people of Attica, who being transplanted to Cilicia, lost the purity of their ancient tongue, and became ridiculous to the Athenians for their improprieties therein.

An actor on the Roman theatre having made a wrong gesture, the audience immediately cried out, he had committed a *solecism* with his hand. Ablanc.

*Solecisms*, on some occasions, are pardonable: *impetratum est a ratione ut peccare suavitatis causa liceret*: Vaugelas is frequently repeating that of Quintilian; *aliud est Latine, aliud grammaticè loqui*. —Balthasar Stolberg has a Latin treatise of the *solecisms* and barbarisms falsely attributed to the New Testament. See BARBARISM.

SOLEIL.—Ombre de SOLEIL. See the article OMBRE.

SOLEMN, SOLENNIS, something performed with much pomp, ceremony and expence. —Thus we say, *solemn feasts*, *solemn funerals*, *solemn games*, &c. See FEAST, GAME, FUNERAL, &c.

SOLEMN,

**SOLEMN**, in law, signifies something authentic, or that is clothed in all its formalities. See **AUTHENTIC**.

**SOLEMN testament**, in the civil law, is to be attested by seven persons, and sealed with their seals. See **TESTAMENT**.

**SOLEMN marriage**, is that performed in one's own parish-church, after publication of the bans, and in presence of witnesses. See **MARRIAGE**.

**SOLEMN acceptance**. See the article **ACCEPTANCE**.

**SOLE-TENANT**, in law, he or she, who holds lands only in his or her own right, without any other person joined. See **TENANT**.

*E. gr.* If a man and his wife hold land for their lives, the remainder to their son; here, the man dying, the lord shall not have heriot, because he dies not *sole-tenant*.

**SOLEUS**, in anatomy, a muscle called also *gastrocnemius internus*.—See *Tab. Anat. (Myol.) fig. 1. n. 67. fig. 2. n. 49. fig. 6. n. 42.* See also **GASTROCNEMIUS**.

**SOL-FA-ING**, in musick, the naming and pronouncing of the several notes of a song, by the syllables *sol, fa, la, &c.* in learning to sing it. See **NOTE** and **MUSICK**.

Of the seven notes in the scale, *ut, re, mi, fa, sol, la, si*; only four are in use among us, *viz. fa, sol, la, mi*. Their office is principally in singing; that by applying them to every note of the scale, it may not only be pronounced more easily; but chiefly, that by them, the tones and semi-tones of the natural scale, may be better marked out and distinguished. See **SCALE** and **GAMMUT**.

This design is obtained by the four syllables, *fa, sol, la, mi*; thus, from *fa* to *sol* is a tone; also from *sol* to *la*, and from *la* to *mi*, without distinguishing the greater or lesser tone; but from *la* to *fa*, also from *mi* to *fa*, is a semi-tone.

If, then, these be applied in this order, *fa, sol, la, fa, sol, la, mi, fa, &c.* they express the natural series from *c*; and if that be to be repeated to a second or third octave, we see by them how to express all the different orders of tones and semi-tones in the diatonic scale; and still above *mi*, will stand *fa, sol, la*; and below it, the same reversed, *la, sol, fa*; and one *mi* is always distant from another by an octave; which cannot be said of any of the rest, because after *mi* ascending, comes always *fa, sol, la, fa*, which are repeated invertedly, descending.

To conceive the use of this: it is to be remembered, that the first thing in teaching to sing, is to make one raise a scale of notes by tones and semi-tones to an octave, and descend again by the same notes, and then to rise and fall by greater intervals, at a leap, as a third, fourth, fifth, &c. And to do all this, by beginning at notes of different pitch.—Then, these notes are represented by lines and spaces, to which those syllables are applied, and the learner taught to name each line and space, by its respective syllable; which makes what we call *sol-fa-ing*; the use whereof is, that while they are learning to tune the degrees and intervals of sound, expressed by notes set on lines and spaces; or learning a song, to which no Words are applied; they may do it the better, by means of an articulate sound: but, chiefly, that by knowing the degrees and intervals expressed by these syllables, they may more readily know the true distance of notes. See **SINGING**.

Mr. Malcolm observes, that the practice of *sol-fa-ing*, common as it is, is very useless and insignificant, either as to the understanding or practising of music; yet exceedingly perplexing: the various applications of the several names, according to the various signatures of the clef, are enough to perplex any learner: there being no less than 72 different ways of applying the names *sol, fa, &c.* to the lines and spaces of a particular system. See **SCALE**.

**SOLID**, in physics, a body whose minute parts are connected together, so, as not to give way, or slip from each other upon the smallest impression. See **SOLIDITY**.

The word is used in this sense, in contradistinction to *fluid*. See **FLUID**, **FLUIDITY**, and **FIRMNESS**.

*Atmosphere of SOLID bodies*. See **ATMOSPHERE**.

For the laws of gravitation of **SOLIDS** immersed in fluids specifically either lighter or heavier than the *solids*; see **GRAVITY** and **FLUID**.

To find the specific gravity of **SOLIDS**, and its ratio to that of fluids; see **SPECIFIC gravity**.

For the laws of the resistance of **SOLIDS** moving in fluids; see **RESISTANCE**.

**SOLID**, in geometry, is a magnitude endued with three dimensions; or extended in length, breadth and depth. See **DIMENSION**.

Hence, as all bodies have these three dimensions, and nothing but bodies; *solid* and *body* are frequently used indiscriminately. See **BODY**.

A *solid* is terminated, or contained under one or more planes or surfaces; as a surface is under one or more lines. See **SURFACE** and **LINE**.

From the circumstances of the terminating lines; *solids* become divided into *regular* and *irregular*.

**Regular SOLIDS**, are those terminated by regular and equal planes. See **REGULAR**.

Under this class comes the tetraëdron, hexaëdron or cube, octaëdron, dodecaëdron and icosaëdron. See **TETRAEDRON**, **CUBE**, &c.

**Irregular SOLIDS**, are all such as do not come under the definition of regular ones.—Such are the sphere, cylinder, cone, parallelogram, prism, pyramid, parallelepiped, &c. See **SPHERE**, **CYLINDER**, **CONE**, &c.

The geneses, properties, ratios, constructions, dimensions, &c. of the several *solids*, regular and irregular, spherical, elliptical, conical, &c. see under each respective article.

*Measure of a SOLID*. See the article **MEASURE**.

*Cubature, or cubing of a SOLID*, is the measuring of the Space comprehended under a *solid*, i. e. the solidity or *solid* content thereof. See **CUBATURE** and **SOLIDITY**.

*SOLID of the least resistance*. See **RESISTANCE**.

**SOLID angle**, is that formed by three or more plain angles meeting in a point. See **ANGLE**.—Or more strictly, a *solid angle*, as *B*, (*Tab. Geometry, fig. 30.*) is the inclination of more than two lines, *AB, BC, BF*, which concur in the same point *B*, and are in different planes.

Hence, for *solid angles* to be equal, it is necessary they be contained under an equal number of equal planes, disposed in the same manner.

And as *solid angles* are only distinguishable by the planes under which they are contained; and as planes thus equal, are only distinguishable by compresence, they are similar; and consequently similar *solid angles* are equal, and *vice versa*. See **SIMILAR**.

The sum of all the plain angles constituting a *solid angle*, is always less than  $360^\circ$ ; otherwise they would constitute the plane of a circle, and not a *solid*. See **ANGLE**.

*Like SOLID figures*. See the article **LIKE**.

**SOLID bastion**, } See the articles { **BASTION**.

**SOLID place**, } See the articles { **LOCUS**.

**SOLID foot**. See the article **FOOT**.

**SOLID numbers**, are those which arise from the multiplication of a plain number, by any other whatsoever.

Thus 18 is a *solid number* made of 6 (which is plain) multiplied by 3; or of 9 multiplied by 2. See **NUMBER** and **SIMILAR**.

**SOLID problem**, in mathematics, is one which cannot be geometrically solved, but by the intersection of a circle, and a conic section; or by the intersection of two other conic sections, besides the circle.

Thus, to describe an isosceles triangle on a given right line, whose angle at the base, shall be triple to that at the vertex; is a *solid problem*, resolved by the intersection of a parabola and a circle. See **PROBLEM**.

**SOLID theorem**. See the article **THEOREM**.

**SOLID phosphorus**, } See the articles { **PHOSPHORUS**.

**SOLID sulphur**, } See the articles { **SULPHUR**.

**SOLIDITY**, in physics, a property of matter or body, whereby it excludes every other body from the place itself possesses. See **SOLID**.

*Solidity* is a property common to all bodies, whether solid, or fluid. See **MATTER**.—It is usually called *impenetrability*; but *solidity* expresses it best; as carrying somewhat more of positive with it than the other, which is a negative idea. See **IMPENETRABILITY**.

The idea of *solidity*, Mr. Locke observes, arises from the resistance we find one body make to the entrance of another into its own place.—*Solidity*, he adds, seems the most extensive property of body; as being that whereby we conceive it to fill space: it is distinguished from mere *space*, by this latter not being capable of resistance or motion. See **SPACE**. It is distinguished from *hardness*, which is only a firm cohesion of the solid parts, so as they may not easily change their situation. See **HARDNESS**.

The difficulty of changing situation, gives no more *solidity* to the hardest body than the softest; nor is a diamond a jot more solid than water.—By this we distinguish the idea of the extension of body, from that of the extension of space: that of body, is the continuity or cohesion of solid, separable, moveable parts; that of space, the continuity of unsolid, inseparable, immoveable parts. See **EXTENSION**.

The Cartesians however, will, by all means, deduce *solidity*, or, as they call it, *impenetrability*, from the nature of extension; and contend, that the idea of the former, is contained in that of the latter; and hence argue against a vacuum.—Thus, say they, one cubic foot of extension cannot be added to another, without having two cubic feet of extension; for each has in itself, all that is required to constitute that magnitude. And hence they conclude, that every part of space is solid, or impenetrable; inasmuch as of its own nature it excludes all others. But the conclusion is false, and the instance they give follows from this, that the parts of space are immoveable; not from their being impenetrable or solid. See **VACUUM**, **PLENUM**, &c.

**SOLIDITY**, in geometry, the quantity of space contained in a solid body; called also the *solid content*, and the cube thereof. See **CUBATURE**.

The *solidity* of a cube, prism, cylinder, or parallelepiped, is had by multiplying its basis into its height. See **CUBE**, **PRISM**, **CYLINDER**, &c.

The *solidity* of a pyramid or cone, is had by multiplying either the whole base into a third part of the height; or the whole

whole height into a third part of the base. See PYRAMID and CONE.

To find the SOLIDITY of any irregular body.—Put the body in a hollow parallelepiped, and pour water or sand upon it, and note the height of the water or sand A B (*Tab. Geometry, fig. 32.*) then, taking out the body, observe at what height the water (or sand when levelled) stands, as A C. Subtract A C from A B; the remainder will be B C. Thus is the irregular body reduced to a parallelepiped, whose base is F C G E; and altitude B C. To find the *solidity* whereof, see PARALLELEPIPED.

Suppose, *e. gr.* A B to be 8, and A C, 5; then will B C be 3: suppose again, D B, 12, D E, 4; then will the *solidity* of the irregular body be found 144.

If the body be such, as that it cannot be well laid in such a kind of channel; *e. gr.* if it be required to measure the *solidity* of a statue, as it stands; a quadrangular prism or parallelepiped is to be framed over it: the rest as before.

To find the SOLIDITY of a hollow body.—If the body be not comprized in the number of regular bodies; its *solidity* is found as in the preceding problem. If it be a parallelepiped, prism, cylinder, sphere, pyramid or cone; the *solidity*, first of the whole body, including the cavity, then that of the cavity, which is supposed to have the same figure with the body itself, is to be found, according to the respective methods delivered under PARALLELEPIPED, PRISM, &c.—For the latter being subtracted out of the former, the remainder is the *solidity* of the hollow body required.

SOLIDITY, in architecture, is applied both to the consistence of the ground whereon the foundation of a building is laid; and to a mass of masonry, of extraordinary thickness, without any cavity within.—The *solidity* of the Egyptian pyramids is inconceivable. See PYRAMID.

SOLIDS, in anatomy, &c. denote all the continuous, and continent parts of the body; thus called, in opposition to the *fluids* or parts contained therein. See BODY, PART and FLUID.

Of the *solid* kind, are the bones, cartilages, ligaments, membranes, fibres, muscles, tendons, arteries, veins, nerves, glands, lymphæducts and lacteals. See BONE, CARTILAGE, LIGAMENT, &c.

Notwithstanding the great number and appearance of the *solids* of the body; we find from the microscope, injections, vesicatories, atrophies, &c. that the *solid* parts are exceedingly small and inconsiderable, in comparison of the *fluids*. Nay, it is almost demonstrable, from a consideration of the rise and generation of the vessels, and the resolution of the greatest vessels into their smallest constituent ones, that the whole mass of *solids* in the body, consists merely of fibres, as their common elements. See FIBRE and STAMINA.

In effect, the whole mass of *solids* as well as *fluids*, a minute stamen or animalcule only excepted, arose from a very subtle fluid colliquament, not unlike the nervous juice; as is shewn by Malpighi, in his treatise *de Ovo Incubato*. See EGG.

The white of the egg never nourishes, till, from its natural thickness, it have been brought, by incubation, through innumerable degrees of fluidity, to become subtle enough to enter the minute vesicles of the stamen or seed. The first, soft, tender *solids* arising from this subtle humour pass through infinite, intermediate degrees, ere they arrive at their utmost *solidity*. See GENERATION.

All the *solids*, therefore, in our bodies (unless any one will be so nice as to except the first stamen) only differ from the *fluids*, out of which they arise, by their rest, cohesion and figure; and a fluid particle will become fit to form a part of a *solid*, as soon as there is a force sufficient to effect its cohesion with the other *solid* parts. See NUTRITION.

SOLIDUS. See the article AUREUS.

SOLILOQUY, SOLILOQUIUM, a reasoning or discourse, which a man holds with himself. See MONOLOGUE.

Papias says, that *soliloquy* is properly a discourse by way of answer to a question that a man has proposed to himself.

*Soliloquies* are become very common things on the modern stage; yet can nothing be more inartificial or more unnatural, than an actor's making long speeches to himself, to convey his intentions, &c. to the audience.

Where such discoveries are necessary to be made, the Poet should rather take care to give the dramatic persons such confidants, as may necessarily share their inmost thoughts; by which means, they will be more naturally conveyed to the audience.—Yet is even this a shift, an accurate poet would not be found to have occasion for.

The use and abuse of *soliloquies*, is well delivered by the duke of Buckingham, in the following lines:

*Soliloquies had need be very few,  
Extremely short, and spoke in passion too.  
Our lovers talking to themselves, for want  
Of others, make the pit their confidant:  
Nor is the matter mended yet, if thus  
They trust a friend, only to tell it us.—*

SOLIS *via*. See the article VIA.

SOLITARY, SOLITARIUS, something retired, or in private; remote from the company, or commerce of others of the same species. See MONK, HERMIT, ANACHORET, RECLUSE, &c.

SOLITARY column, is a column that stands alone in any public place; as the Trajan column. See COLUMN.

SOLITARY worm, SOLIUM, *tania*, or *lumbicus latus*, is a worm sometimes found in the intestines, and which is always the only one of the kind; as commencing from the pylorus, and extending thence, the whole length of the intestines; so that there is no room for another. See WORM.

SOLITARIES, is also a denomination of the nuns of St. Peter of Alcantara, instituted in 1676, by cardinal Barberini; when abbot of Notre dam de Farsa, in that city.

The design of their institute is to imitate the severe, penitent life of St. Peter of Alcantara; keep a continual silence, never open their mouths to any body but themselves; employ their time wholly in spiritual exercises, and leave the temporal concerns to a number of maids, who have a particular superior in a separate part of the monastery.—They always go bare-footed, without sandals, gird themselves with a thick cord, and wear no linen.

SOLITAUROLIA, in antiquity. See SUOVETAUROLIA.

SOLICITOR, or SOLICITOR, SOLLICITATOR, a person employed to follow, and take care of other persons suits depending in courts of law, or equity; formerly allowed only to nobility, whose menial servants they were; but now frequently used to others, to the great increase of champerty, and maintenance. See ATTORNEY.

The king has a SOLICITOR general, who holds his office by patent, during the king's pleasure.—The attorney general, and he, had anciently a right to their writs of summons, to sit in the lords house on special occasions, till the 13 Car. II. since which, they have almost constantly been chosen members of the house of commons.

The *solicitor* general has the care and concern of managing the king's affairs, and hath fees for pleading, besides other fees arising by patents, &c. He hath his attendance on the privy council; and the attorney general, and he, were anciently reckoned among the officers of the exchequer: they have audience, and come within the bar in all other courts.

SOLICITATION of gravity, } See { PARACENTRIC.  
SOLICITATION of levity,

SOLSTICE, SOLSTITIUM, in astronomy, the time when the sun is one of the *solstitial* points; that is, when he is at his greatest distance from the equator, which is 23 degrees and a half: thus called, because he then appears to stand still, and not to change his place in the degrees of the zodiac, any way: an appearance owing to the obliquity of our sphere, and which those who live under the equator are strangers to. See SOLSTITIAL and POINTS.

The *solstices* are two, in each year; the *estival* or *summer solstice*, and the *hyemal* or *winter solstice*.

The *summer* SOLSTICE, is when the sun is in the tropic of cancer; which is on the 11th of June; when he makes the longest day. See TROPIC and DAY.

The *winter* SOLSTICE, is when he enters the first degree of capricorn; which is on the 11th of December; when he begins to return towards us, and makes the shortest day.

This is to be understood, as in our northern hemisphere; for in the southern, the sun's entrance into capricorn, makes the *summer solstice*, and that into cancer, the *winter solstice*. See ECLIPTIC, SUMMER, WINTER, &c.

SOLSTITIAL points, are those points of the ecliptic, whereby the sun's ascent above the equator, and his descent below it, are terminated. See ECLIPTIC, SUN, &c.

The first point, which is in the beginning of the first degree of cancer, is called the *estival* or *summer point*; and the later, which is in the beginning of the first point of capricorn, the *winter point*. See SOLSTICE.—The *solstitial points* are diametrically opposite to each other. See POINT.

SOLSTITIAL colure, is that which passes through the *solstitial* points. See COLURE.

SOLUBLE, in medicine, *loose*, or apt to go to stool. See LAXATIVE, STOOL, &c.

SOLUBLE tartar, is a kind of salt chymically prepared, by boiling eight ounces of cream of tartar, with four of fixed salt of tartar. See TARTAR.

SOLVENT, the same with *dissolvent*. See DISSOLVENT.

SOLUTIO continui, or SOLUTION of continuity, a term used by physicians, &c. to express a disorder common to the solid parts of the body, wherein their natural cohesion is separated: as by a wound, or other cause. See CONTINUUM, &c.

If this happen to a simple, similar part of the body; it is called, simply, *solutio continui*.—If to a compound, or organical part, it acquires a particular denomination, from the nature of the part, the difference of the cause, or the manner of application; as, a wound, rupture, fracture, puncture, fissure, contusion, ulcer, corrosion, dilaceration, exfoliation, caries, &c. See WOUND, RAPTURE, FRACTURE, &c.

SOLUTION, SOLUTIO, in algebra and geometry, is the answering of a question; or resolving any problem proposed. See RESOLUTION, PROBLEM, &c.

The *solution* of the problem of the quadrature of the circle, and that of the duplicature of the cube, by right lines, are held impossible. See QUADRATURE and DUPLICATION.

SOLU-

**SOLUTION** of continuity, in chirurgery. See **SOLUTIO** *continui*.

**SOLUTION**, in physicks, the reduction of a solid, or firm body, into a fluid state, by means of some menstruum. See **MENSTRUUM**.

*Solution* is frequently confounded with what we otherwise call *dissolution*; but there is a difference. See **DISSOLUTION**.

**SOLUTION**, in chymistry, is sometimes used for the analysis, or reduction of a natural body into its chymical principles. See **PRINCIPLE** and **ANALYSIS**.

In this sense, *solution* is the same with what we otherwise call *resolution*. See **RESOLUTION**.

**SOLUTIVE**, *loosening*, or *laxative*. See **LAXATIVE**.

**SOLUTIVE** *diaprunum*. See the article **DIAPRUNUM**.

**SOMNAMBULI**\*, or **SOMNAMBULONES**, an appellation given to people, who walk in their sleep; more usually called *noctambuli*. See **NOCTAMBULI**.

\* The word is formed from the Latin, *somnus*, sleep, and *ambulo*, I walk.

**SOMNIFEROUS**. See the article **SOPORIFEROUS**.

**SOMNOLENTUM** *coma*. See the article **COMA**.

**SON**, a relative term, applied to a male child, considered in the relation he bears to his parents. See **FATHER**.

The children of the king of England, are called *sons* and *daughters* of England. See **KING**. The eldest *son* is born duke of Cornwall, and created prince of Wales. See **PRINCE**.

The younger *sons* are called *cadets*. See **CADET**.

The king of France's children were anciently called *filis*, and *filles de France*, *sons* and *daughters* of France; and the grand-children, *petits fils*, and *petites filles de France*. At present, the daughters are called *mes-dames*, and the grand-daughters, *mes-demoiselles de France*.

**Natural SON**, } See the articles { **BASTARD**.

**Adoptive SON**, } See the articles { **ADOPTIVE**.

**SON of God**, is a term used in various senses, in holy scripture, as 1°. For the Word, or second person in the blessed trinity; who is thus called, with respect to the manner of his generation: as being begotten of the Father. See **GENERATION**, &c.

Him, the orthodox believe to be co-eternal, and co-equal with the Father; and to have been with him, the eternal principle and source of the Holy Spirit. See **TRINITY**, &c.

The appellation *Son*, is applied to him, both before and after his incarnation.—Thus we say, The *Son* of God created the world; the *Son* of God was incarnate, and lived 33 years on earth, &c.

2°. Several creatures are also called *Sons of God*; not as being so by nature and generation, but on divers other accounts.—Thus the angels are called *sons of God* by Job; in respect of their creation, adoption, &c. And great men are called *sons of God* in the psalms; as being his lieutenants; or, the depositaries of his authority. Good men, and particularly the elect, are also called *sons of God*, in various places of the sacred writings.

**SON of man**, is frequently used in scripture, to signify *man*; as expressing not only the nature of man, but his frailty.

The expression is very usual among the Hebrews and Chaldeans: Daniel, Ezekiel, and Jesus Christ, are particularly thus called; the first once, and the two latter frequently.

Sometimes, the phrase *son of man*, is also used for the wicked and reprobate: in contradistinction to those called *sons of God*.

**SONATA**, **SUONATA**, in music, a piece or composition of music, wholly executed by instruments; and which is, with regard to the several kinds of instruments, what the *cantata* is in respect of voices. See **CANTATA**.

The *sonata*, then, is properly a grand, free, humorous composition, diversified with a great variety of motions and expressions, extraordinary and bold strokes, figures, &c. And all this purely according to the fancy of the composer; who, without confining himself to any general rules of counterpoint, or to any fixed number or measure, gives a loose to his genius, runs from one mode, measure, &c. to another, as he thinks fit.

We have *sonatas* of 1, 2, 3, 4, 5, 6, 7, and even 8 parts; but usually they are performed by a single violin, or with two violins and a thorough bass for the harpsicord, and frequently a more figured bass for the bass-viol, &c.

There are a thousand different species of *sonatas*: but the Italians usually reduce them to three kinds.

*Suonate da chiesa*, that is, *sonatas* proper for church-music, which usually begin with a grave, solemn motion, suitable to the dignity and sanctity of the place and the service; after which they strike into a brisker, gayer and richer manner.—These are what they more peculiarly call *sonatas*.

*Suonate da camera*, or *sonatas* for the chamber, are properly series's of several little pieces, for dancing; only composed to the same tune.—They usually begin with a prelude, or little *sonata*, serving as an introduction to all the rest: afterwards come the allemand, pavane, courant, and other serious dances; then jigs, gavots, minuets, chacons, passacailles and other gayer airs: the whole composed in the same tone or mode.

**SONG**, in poetry, a little composition, consisting of simple, Vol. II. N°. CXLIII.

easy, natural verses, set to a tune, in order to be sung. See **SINGING**.

Each stanza of a *song*, is called a *couplet*. See **STANZA** and **COUPLET**.

The *song* bears a deal of resemblance to the madrigal; and more to the ode, which is nothing but a *song* according to the ancient rules. See **MADRIGAL** and **ODE**.

Its object is usually either wine or love; whence M. le Brun defines a modern *song*, to be either a soft and amorous, or a brisk and bacchic thought, expressed in a few words.

Indeed, this is to restrain it to too narrow bounds; for we have devout *songs*, satirical *songs*, and panegyric *songs*.

But, be the *song* what it will, the verses are to be easy, natural, flowing, and to contain a certain harmony, which neither shocks the reason nor the ear; and which unites poetry and music agreeably together.

Anciently, the only way of preserving the memory of great and noble actions, was, by recording them in *songs*; and in America there are still people, who keep their whole history in *songs*. See **DRUID**.

**SONG**, in music, is applied in the general, to any single piece of music, whether contrived for a voice, or instrument. See **MUSIC** and **COMPOSITION**.

A *song*, Mr. Malcolm observes, may be compared to an oration: for, as in this latter, there is a subject, viz. some person or thing the discourse is referred to, and which is always to be kept in view throughout the whole; so, in every truly regular and melodious *song*, there is one note which regulates all the rest; wherein the *song* begins, and at last ends, and which is, as it were, the principal matter, or musical subject, to be regarded in the whole course of the *song*.—And, as in the oration, there may be several distinct parts, which refer to particular subjects, yet must they have an evident connection with the principal subject, which regulates the whole; so in melody, there may be several sub-principal subjects, to which the different parts of the *song* may belong: but these are, themselves, under the influence of the principal subject, and must have a sensible connection with it.—This principal or fundamental note, is called the *key* of the *song*. See **KEY**.

**Responsary SONG**. See the article **RESPONSARY**.

**SONNA**\*, a book of Mahometan traditions, wherein all the orthodox mussulmen are required to believe. See **MAHOMETANISM**, **TRADITION**, &c.

\* The word signifies, in Arabic, the same with *mishna* in the Hebrew, that is, *second law*, or, as the Jews call it, *oral law*. See **MISHNA**.

The adherents to the *sonna* are called *sonnites*: and as among the Jews, there is a sect of Caraites, who reject the traditions as fables invented by the rabbins; there are also sectaries among the Mahometans, called *Shiites*, who reject the traditions of the *Sonnites*; as being only founded on the authority of an apocryphal book, and not derived to them from their legislator. See **CARAITE**, **RABBINIST**, &c.

There is the same enmity between the *Sonnites* and *Shiites*, as between the rabbinist Jews and the Caraites. The *Shiites* reproach the *Sonnites* with obtruding the dreams of their doctors, for the word of God: and the *Sonnites*, in their turn, treat the *Shiites* as hereticks, who refuse to admit the divine precepts, have corrupted the Alcoran, &c.

**SONNET**, **SONETTO**, in poetry, a kind of composition, contained in fourteen verses, viz. two stanzas or measures of four verses each, and two of three; the eight first verses being all in two rhymes.

The *sonnet* is of Italian origin, and Petrarch is allowed to be the father: it is held the most difficult and artful of all poetical compositions; as requiring the last accuracy and exactness. It is to end with some pretty, ingenious thought: the close to be particularly beautiful, or the *sonnet* is naught.

In Malherb, and some other French poets, we meet with *sonnets*, where the two first stanzas are not in the same rhyme; but they are held irregular; and, in effect, great part of the merit of these pieces, consists in a scrupulous observation of the rules.

Ronsard, Malherb, Maynard and Gombaut, have composed abundance of *sonnets*; but among two or three thousand, there are scarce two or three worth much.

Pasquier observes, that du Bellai was the first who introduced *sonnets* into France. But du Bellai himself says, that Melin de S. Gelais, first converted the Italian *sonnets* into French.

**SOOP**. See the article **SOUP**.

**SOOT**, an earthy, volatile matter, arising from wood, coals, and other fuel, along with the smoak, by the action of fire; or rather, it is the smoak itself, fixed and gathered on the sides of the chimney. See **SMOAK** and **FIRE**.

*Soot* is found an excellent manure for corn lands, especially where the soil is cold. See **MANURING**.

The dyers make considerable use of *soot*, for a kind of dun colour, which, it is true, has no agreeable smell; but, in return has the property of saving cloaths and other stuffs, from moths. See **DYING**.

**SOOT of frankincense**, is the smallest and finest part of the incense, called *alibanum*, or *male incense*; burnt after the manner of rosin to make lamp-black. See **FRANKINCENSE**.

Dioscorides shews how to make a *foot* of butter, which has several uses in medicine.—The *foot* found in the furnaces of glass-houses, is used by painters.

**SOPE.** See the article SOAP.

**SOPHI\***, or **SOFI**, a title or quality given to the emperor of Persia; importing as much as wise, sage or philosopher.

\* The title is by some said to have taken its rise from a young shepherd thus named, who attained to the crown of Persia in 1370; others derive it from the *sopboi* or sages, anciently called *mazi*.—Vossius gives a different account of the word: *sopbi*, in Arabic, he observes, signifies *wool*; and adds, that it was applied by the Turks out of derision to the kings of Persia, ever since Ishmael's time, because, according to their scheme of religion, he is to wear no other covering on his head, but an ordinary, red, woollen stuff; whence the Persians are also called *kezelbaschi*, q. d. *red-heads*.—But Bochart assures us, that *sopbi*, in the original Persian language, signifies one that is pure in his religion, and who prefers the service of God in all things; and derives it from an order of religious, called by the same name. See **SOPHI'S**.

The *sopbi's* value themselves, and with some reason, of their illustrious extraction; the race being second to none in the east. They are descended in a right line from Houssein, second son of Ali, Mahomet's cousin, and Fathima, Mahomet's daughter.

There is no prince in the world, whose authority is more absolute than that of the *sopbi* of Persia: his power is not even limited by any laws he himself can make; but he suspends, changes, and annuls them at pleasure.

**SOPHI'S\***, or **SOFEE'S**, a kind of order of religious among the Mahometans in Persia, answering to what are otherwise called *deruises*, and among the Arabs and Indians, *faquirs*. See **DERVISE** and **FAQUIR**.

\* Some will have them called *sopfi's*, from a kind of coarse camblet which they wear, called *Souf*, from the city *Souf* in Syria, where it is principally manufactured.

The more eminent of those *sopbi's* are complemented with the title *scheik*, that is reverend; much as in Romish countries, religious are called *reverend fathers*.

*Scheik sopbi*, who laid the first foundation of the grandeur of the royal house of Persia, was the founder, or rather the restorer of this order: Ishmael, who conquered Persia, was, himself, a *sopbi*, and valued himself on his being so. He chose all the guards of his person from among the religious of this order; and would have all the great lords of his court *sopbi's*. The king of Persia is still grand master of the order; and the lords continue to enter into it, though it be now fallen under great contempt.

The vulgar *sopbi's* are now chiefly employed as ushers, and attendants of the court; and even as executioners of justice; the emperor last reigning, would not allow them, according to custom, to gird the sword on him.

This neglect, into which the *sopbi's* are sunk, has occasioned the late emperors to disuse the title of *sopbi*, or *sofi*: however, M. de la Croix is mistaken, when he says, that they never bore it.

**SOPHISM**, ΣΟΦΙΣΜΑ, in logic, a captious, and fallacious reasoning; or an argument, which with some subtilty, carries much appearance of truth, but little solidity. See **FALLACY**.

A *sophism* is, properly, an argument false at bottom, and only invented to amuse and embarrass the person to whom it is used. See **SOPHIST** and **ELENCHUS**.

**SOPHISMS**, or **SOPHISTICAL arguments**, among logicians, are more particularly such as are not in form, or are founded on equivocal.

As: *You have every thing you have not lost; but you have not lost horns: therefore you have horns.*

**SOPHIST\***, ΣΟΦΙΣΤΗΣ, a person who frames sophisms; that is, uses subtle arguments, with design to deceive those he would persuade or convince. See **SOPHISM** and **GYMNOSOPHIST**.

\* The word is formed from the Greek, σοφῖς, wife; or rather from σοφιστής, impostor, deceiver.

The term *sophist*, which is now reproachful, was anciently honourable; and carried a very innocent idea. St. Augustin observes, it signified a rhetor, or professor of eloquence: such as were Lucian, Athenæus, Libanius, &c.

Suidas, and after him, Olar, Celsius, in an express dissertation on the Greek *sophists*, tells us, that the appellation was applied indifferently to all who excelled in any art, or science; whether divines, lawyers, physicians, poets, orators, or musicians.—But this seems to be stretching the sense of the word without all measure: it is possible a rhetor might have made verses, &c. but that it was on account of his poetical talent, that he was denominated *sophist*, is what we see no reason to apprehend.—However, Solon is the first who appears to have ever bore the appellation; which is given him by Hicrates: afterwards, it was scarce ever given, but to philosophers, and declaimers.

The title *sophista* was in great credit among the Latins in the XIIIth century, and in the time of St. Bernard; but it began to lose ground in Greece, as early as Plato's time; on account of Protagoras and Gorgias, who made a sordid traffic thereof, by selling eloquence for money.—Hence Seneca calls the *sophists*, *quacks* or *empirics*.

Cicero says, that the title *sophista* was given to such as professed philosophy with too much ostentation, in order to make a trade of it, by running from town to town, to retail their deceitful science.—A *sophist*, therefore, was then, as now, a rhetor, or logician, who makes it his business to enslave and perplex people, by frivolous distinctions, vain reasonings and captious discourses.

Nothing has conduced more to the increasing of the number of *sophists*, than the contentious school philosophy: people are there taught to puzzle and obscure the truth, by barbarous, unintelligible terms; as antipredicaments, great and little logicals, quiddities, &c.

The title *sophist* was given to Rabanus Maurus, by way of eminence.—John Hinton, a modern English scholastic writer, endeavoured also to procure the splendid title of *sophist*.

**SOPHISTICATION**, in chymistry, alchymy, &c. a term particularly applied to the counterfeit works of fraudulent alchymists, who use indirect means of whitening copper, gilding silver, and giving other superficial tinctures; as also of making augmentations by divers mixtures, and other illegal operations, to delude those, at whose expence they are employed. See **ALCHYMY**, **ALCHYMIST**, **TRANSMUTATION**, **PROJECTION**, **PHILOSOPHER'S stone**, &c.

Hence the term is also applied to merchandizes, and other goods adulterated, mixed or altered by the deceit of the seller. See **ADULTERATION**.

Musc, at present, is almost all *sophisticated*, as well as Bezoard, balm of Gilead, lapis lazuli, and other valuable drugs.—Canary wines are *sophisticated* on the place, before ever they come near our ports.

**SOPORIFIC\***, or **SOPORIFEROUS**, a medicine that has the faculty of procuring sleep. See **SLEEP**.—Such are opium, laudanum, &c. See **OPIUM**, **LAUDANUM**, &c.

\* The word is formed from the Latin, *sopor*, sleep.—The Greeks, in lieu hereof, use the word *hypnotic*. See **HYPNOTIC**.

**SOPOROUS**, *sleepy* or *drowsy diseases*, are the coma or cataphora, lethargy and carus, which rather appear to differ in respect of more or less, than as to their essence.—In this they all agree, that they induce a morbid sweat. See **COMA**, **CARUS**, **LETHARGY**, &c.

**SORBON**, or **SORBONNE**, the house or college of the faculty of theology, established in the university of Paris. See **UNIVERSITY**, **FACULTY**, &c.

It was founded in 1252, by St. Louis, or rather by Robert de Sorbon his confessor and almoner; first, canon of Cambray, and afterwards of the church of Paris; who gave his own name to it; which he himself took from the village of Sorbon, or Serbon, near Sens, where he was born.

The foundation was laid in 1250; queen Blanche, in the absence of her husband, furnishing him with a house which had formerly been the palace of Julian the apostate, whereof some remains are still seen.—Afterwards, the king gave him all the houses he had in the same place, in exchange for some others in another.

The college has been, since, magnificently rebuilt by the cardinal de Richelieu. The design of its institution, was for the use of poor students in divinity.

There are lodgings in it for 36 doctors, who are said to be of the *society of the Sorbonne*. Those admitted into it without being doctors, are said to be of the *hospitality of the Sorbonne*.

—Six regent doctors hold lectures every day, for an hour and half each: three in the morning, and three in the afternoon. See **DOCTOR**.

**SORBON** is also used in the general, for the whole faculty of theology at Paris; in regard the assemblies of the whole body are held in the house of the Sorbon: and that the bachelors of the other houses of the faculty, as the house of Navarre, &c. come here to hold their *sorbonnique*, or act, for being admitted doctor in divinity. See **FACULTY**.

**SORCERY**, the crime of witchcraft, or divination by the assistance of evil spirits. See **MAGIC**, **WITCHCRAFT** and **DIVINATION**.

Some hold *sorcery* to be properly what the ancients call *fortilegium*, or divination by means of *sortes* or *lots*. See **Sortes**.

My lord Coke, 3d Inst. fol. 44. describes a *forcerer*, *qui utitur sortibus & incantationibus demonum*. *Sorcery* is felony, by stat. 1<sup>o</sup> Jac. In the mirror, *sorcery* is said to be a branch of heresy; and by stat. 12. Car. II. it is excepted out of the general pardons.

*Sorcery* was a thing formerly very common; at least the credulity of those ages made it pass for such; and people suffered frequently for it. In a more knowing and less believing age, it is out of doors.

In effect, the most probable opinion is, that the several glaring instances of *sorcery* we meet withal, in our old law-books and historians, if well enquired into, would be found, at bottom, no other than artful poisonings. See **FASCINATION**.

**SORDID ulcers**. See the article **ULCER**.

**SORITES\***, ΣΩΠΕΙΤΗΣ, in rhetoric, &c. a kind of argument, wherein a number of propositions are gradually, and minutely laid

laid together; and something inferred from the whole.—Whence Cicero calls it *sylogismus acervatus*, an accumulative syllogism.

The word is formed from the Greek *σῶμα*, cumulus, heap. Such was that merry argument of Themistocles, to prove, that his little son, under ten years old, governed the whole world.—Thus: my son governs his mother; his mother me; I the Athenians; the Athenians the Greeks; Greece commands Europe; Europe the whole world: therefore my son commands the whole world.

This method of disputing prevailed much among the stoicks; especially with Zeno, and Chrysippus. But it is very captious, and sophistical.

**SORRANCES**, among farriers, signify two things, viz. either an ill state or habit of a horse's body, arising from some part diseased: or, a loosening and solution of the continuity of the parts, which according to the various circumstances thereof, acquires various names, as *fracture*, *wound*, *ulcer*, *rupture*, *convulsion*, *cramp*, *excoriation*, &c.

**SORTES**, in antiquity, *lots*; a method of deciding dubious cases, where there appears no ground for a preference, by referring the decision to chance: as in casting of dice, drawing of tickets, &c. See **CHANCE**.

The ancient *sortes* or *lots*, were instituted by God himself; and in the books of the Old Testament, we meet with divers standing and perpetual laws, and divers particular commands, prescribing and regulating the use thereof. Thus the scripture informs us, that the *lot* fell on St. Matthias, when a successor to Judas in the apostolate was to be chosen. And our Saviour's garment itself, was cast *lots* for. *Sortiti sunt Christi vestem*.

The **SORTES Prænestinae**, were famous among the Greeks. The method of these was to put a great number of letters, or even whole words into an urn; to shake them together, and throw them out; and whatever should chance to be made out in the arrangement of letters, &c. composed the answer of this oracle.

In what repute soever, this method of divination might, anciently, have been, M. Dacier observes, that in Cicero's time its credit was low; inasmuch that none but the credulous populace had recourse to it.

In lieu of this, another kind of *sortes* was introduced into Greece and Italy, which was to take some celebrated poet, as Homer, or Euripides, or Virgil, to open the book, and whatever first presented itself to the eye upon opening, was taken for the ordinance of heaven. This made what they called the *sortes Homericae*, and *sortes Virgilianæ*; which succeeded to the use of the *sortes Prænestinae*.

This superstition passed hence into christianity; and the Christians took their *sortes* out of the books of the Old and New Testament. The first passage that presented itself, upon opening a book of scripture, was esteemed the answer of God himself.

If the first passage did not happen to be any thing to the purpose for which the *sortes* were consulted, another book was opened; till a passage were met withal, that might be taken for an answer. This was called *sortes sanctorum*.

St. Augustin does not disapprove of this method of learning futurity, provided it be not used for worldly purposes; and owns he has practised it himself.

Gregory of Tours adds, that the custom was, first to lay the Bible on the altar, and to pray the Lord, that he would discover by it what was to come to pass.

Instances of the use of the *sortes sanctorum* are very frequent in history. Heraclius, Mr. Fleury tells us, in his war against Cosroes, to learn where he should take up his winter-quarters, purified his army for three days, and then opened the gospels, and found the place appointed for his winter-quarters, was in Albania.

Gilbert of Nogent, informs us, that in his time, that is, about the beginning of the XIIth century, the custom was at the consecration of bishops, to consult the *sortes sanctorum*, to learn the success, fate, &c. of their episcopate.

The practice is founded on a supposition, that God presides over the *sortes*; and on *Prov. xvi. 33. The lot is cast into the lap; but the disposing thereof is of the Lord.*

In effect, many divines hold, that the *lot* is conducted in a particular manner by providence; that it is an extraordinary manner wherein God declares his will by a kind of immediate revelation.—The *sortes sanctorum*, however, were condemned by the council of Agda in 506, at the time they were beginning to take footing in France, &c.

**SORTILEGE**, **SORTILEGIUM**, a kind of divination by *sortes*, or *lots*. See **SORCERY** and **SORTES**.

**SOTERIA**\*, in antiquity, sacrifices offered to the gods, in gratitude for their having delivered a person from danger. See **SACRIFICE**.

\* The word is formed from the Greek, *σῶτηρ*, saviour.

The term is also applied to poetical pieces composed for the same end. Orpheus is the first, who appears to have composed *soteria*.

Our Latin poets give the same name to poems in Latin verse, wrote to give thanks to God or the saints, for having preserved them on any occasion: F. Petavius being delivered

from a dangerous disease, by the intercession, as he supposed, of St. Genevieve, composed that fine piece in honour of that saint, still extant under the title of *soteria*.

**SOU**. See the article **SOL**.

**SOVERAIGN**, *supreme*; the chief and highest Being; or the Almighty: a term, in strictness, only applicable to God. The word is French *seigneurain*, which Pasquier derives further from the Latin, *superior*, the first in any thing, or he who is superior to the rest.—Hence

In the ancient French customs, we meet with *seigneurain* master of the household; *seigneurain* master of the forests; *seigneurain* master of the treasury.—Under Charles VI. the title *seigneurain* was given to bailiffs and seneschals, with regard to their superiority over prevots, and chatelains.

**SOVERAIGN**, with regard to men, is applied to kings, and princes who are supreme and independent, and hold of none but God, and their sword. See **KING**, **PRINCE**, &c.

The authority of a *seigneurain* is only bounded by the laws of God, of nature, and the fundamental laws of the state.

**SOVERAIGN** is also a title given to such as are invested with certain rights and prerogatives, which belong only to *seigneurains*: as, the power of coining money; sending agents to diets, to treat of war and peace, &c.

In which sense, the feudatories of the empire, and the tributaries of the grand seignior, are called *seigneurains*.

**SOVERAIGN** is also applied to courts and judges, who have a power from a prince, to decide the processes of his subjects without appeal, or in the last resort.

At Paris there are five *seigneurain* companies; the parliament, the chamber of accounts, the court of aids, the grand council, and the court of monies.

In England, we have but one *seigneurain* court; the house of lords. See **COURT**, **PEER**, &c.

**SOUL**, *anima*, a spirit inclosed in an organized body. See **SPIRIT** and **BODY**.

Many of the ancient philosophers asserted an *anima mundi*, a *soul* which moved and animated the machine of the universe, and gave action to all natural causes. This doctrine, Plato handles very fully in his *Timæus*. See **ANIMA MUNDI**.

Others have given particular *souls* to all the heavenly bodies, the sun, stars, earth, &c. to regulate their motions. See **ANIMAL**, **SUN**, **STAR**, **PLANET**, **EARTH**, &c.

The philosophers, many of them, allow of two, and others of three kinds of *souls*, viz. a

**Rational SOUL**, which they hold to be divine, and infused by the breath of God. See **REASON**.

**Irrational or sensitive SOUL**, which man has in common with brutes, and which is formed out of the elements. See **SENSITIVE**.

**Vegetative SOUL**, which we have in common with plants; and which, as the first is the principal of reason and understanding, or that in us which thinks and understands; and the second, the principle of life; so this third is the principle of growth, nutrition and vegetation. See **VEGETATIVE**, &c.

The Epicureans took the substance of the *soul*, we mean of the rational *soul*, to be a subtle air, composed of their atoms, or primitive corpuscles. See **ATOM**.

The stoicks held it to be a flame or portion of heavenly light. See **FIRE**, **LIGHT**, **FLAME**, **HEAT**, &c.

Spinoza and his followers, allowing only of one kind of substance, viz. matter, maintain the *soul* to be of the same substance with the body, viz. material. See **SUBSTANCE** and **SPINOSISM**.

The Cartesians make thinking the essence of the *soul*; and from this principle, deduce its immateriality and immortality.—But the principle is false; nor is there any need to define the *soul* a substance that thinks, to prove it immortal. It is enough, that the *soul* be capable of thinking; and that it produce its own thoughts, without making thinking its essence. It is no more essential to the *soul* to think than to will: for a thing I can conceive the *soul* without, cannot be its essence. See **THOUGHT**, &c.

Again, if thought be the essence of the *soul*; as a thing cannot produce itself, its own being, or essence; the *soul* does not produce its own thought, nor its own will: and thus is it brought to the condition of brutes, or even of inanimate bodies, without any action, any liberty, &c.

If the Cartesians only mean this of the faculty of thinking; they do wrong even to call this the essence of the *soul*. It is no more its essence, than the faculty of willing is. And we conceive something in the *soul*, prior to both those faculties. See **THINKING** and **CARTESIAN**.

The *soul* is a spiritual substance, proper to inform, or animate a human body, and by its union with this body, to constitute a reasonable animal, or man. This is its essence; and this its definition.

It must be owned, the Cartesians prove the spirituality and immortality of the *soul*, from its thinking exceedingly well: but they are not to have the honour of this proof, as their own invention. All the great philosophers used it before them, and use it still. See **IMMORTALITY**.

The philosophers are not at all agreed, as to the manner wherein the *soul* resides in the body. Some hold it equally diffused throughout

throughout every part thereof. Others say it influences, and acts on every part of the body, though it has its principal residence in some particular part, called the *sensory*. See **SENSORY**.

This principal part, Des Cartes maintains, is the pineal gland of the brain, where all the nerves terminate, &c. See **PINEAL gland**.

Borri, a milanese physician, in a letter to Bartholine, *de ortu cerebri & usu medico*, asserts, that in the brain is found a certain, very subtle, fragrant juice, which is the principal seat or residence of the reasonable *soul*; and adds, that the subtilty and fineness of the *soul*, depends on the temperature of this liquor, rather than on the structure of the brain, to which it is usually ascribed. This liquor, we conceive, must be the same with what is usually called the *nervous juice*, or *animal spirits*. The constitution whereof, is, doubtless, of great importance, with regard to the faculties of the *soul*. See **SPIRIT**.

Mr. Locke distinguishes two principal faculties or powers of the rational or human *soul*, viz. *perception* and *willing*. See **POWER** and **FACULTY**.

To these, other philosophers add others; as *sensation*, *liberty*, *memory*, *imagination*, and *habit*. See **UNDERSTANDING**, **WILL**, **SENSATION**, **LIBERTY**, &c.

The mystic divines distinguish two principal parts in the *soul*: the *superior part*, which comprehends the understanding and the will; and the *inferior part*, which comprehends imagination and sensation. Thus, say they, Jesus Christ was happy on the cross in his *upper part*, and suffered in his *lower part*. The lower part did not communicate to the upper, either its troubles, or its failings; nor the upper to the lower, its peace or beatitude. From this distinction, the quietists take in hand to maintain, that whatever passes contrary to good morals, in the lower part of the *soul*, is not contrary to the purity of the upper part, inasmuch as the will has no share therein.

As to the *soul* of brutes, the Cartesians, and some others, deny its existence, in the common sense of the word *soul*; that is, they strip it of all the properties or faculties of the human *soul*: and the Peripateticks, on the contrary, invest it with the greatest part of them.

In man, a particular agitation of the fibres of the brain is accompanied with a sensation of heat; and a certain flux of animal spirits towards the heart, and viscera, is followed by love or hatred.

Now the Peripateticks maintain, that brutes feel the same heat, and the same passions, on the same occasions: that they have the same aversion for what incommodes them, and, in the general, are capable of all the passions, and all the sensations we feel.

The Cartesians deny they have any perceptions or notices at all; that they feel any pain or pleasure; or love or hate any thing. The ground of their opinion is, that they allow of nothing in brutes, but what is material, and that they deny sensations, and passions to be any properties of matter. Some of the Peripateticks, on the other hand, maintain matter, when subtilized, framed, ranged and moved in a certain manner, to be capable of sensation and passion; that beasts may feel and perceive, by means of the animal spirits, which are a matter thus modified; and that the human *soul* itself, only becomes capable of sensation and passion, by means thereof. See **SENSATION** and **PASSION**.

But we must own it very difficult, to reconcile the idea we have of matter, with what we have of thought; to conceive that matter figured in any manner, whether in a square, a sphere, or an oval, should be pleasure, pain, heat, colour or smell; or to conceive that matter, however agitated, whether in a circle, a spiral, parabola or ellipsis, should be love, hatred or joy,—surpasses our endeavours.

The maintainers of the contrary opinion, urge that appearance of sense, of fear, caution, love for their young, admirable sagacity, both for their own preservation and that of their species, visible through the whole brute creation. And, it is true, all the actions of beasts plainly express an understanding; for every thing that is regular, expresses it; even a machine or watch expresses it: and a plant much more; the radicle of the seed turning downwards, and the stem upwards, whatever situation the seed is sown in: the young plant, knitting from space to space, to strengthen it; its putting forth prickles, &c. to defend it, &c. mark a great understanding. All the motions of plants and brutes plainly discover an intelligence; but the intelligence does not reside in the matter thereof: it is as distinct from the beast or plant, as that which ranged the wheels of the watch, is distinct from the watch itself. See **UNDERSTANDING**, &c.

For, in effect, this intelligence appears infinitely great, infinitely wise, infinitely powerful; and the same which formed us in our mother's womb, which gave us our growth, &c. Thus, in brutes, there is not either understanding or *soul*, in the sense we generally use the word: they eat without pleasure, cry without pain, grow without knowing it. They fear nothing; know nothing; and if they act in such manner, as shews understanding; it is because God having made them, to preserve them, has formed their bodies so as to avoid whatever might hurt them, mechanically.

Otherwise it might be said, that there is more understanding in the vilest insect, nay, in the smallest grain, than in the most knowing of men; for it is evident, either of them contains more parts, and produces more regular motions and actions, than we are capable of understanding. Thus does the great F. Malebranche argue against the *souls* of brutes. *Recherche de la verite*, liv. 6.

Cure of SOULS, } See the articles } CURE.  
Migration of SOULS, } MIGRATION.

SOUL's cheat, a legacy anciently bequeathed at their deaths, by our scrupulously pious ancestors, to the parish priest, to compensate for any tithes that might have been forgot in their lives. See **TITHE**.

SOUND, SONUS, a perception of the soul, communicated by means of the ear; or, the effect of a collision of bodies, and a tremulous motion consequent thereon, communicated thence to the circumambient fluid, and propagated through it to the organs of hearing. See **EAR** and **HEARING**.

To illustrate the cause of *sound*; we observe, first, that a motion is necessary in the sonorous body, for the production of *sound*. Secondly, that this motion exists, first, in the small and insensible parts of the sonorous bodies, and is excited in them by their mutual collision, and percussion against each other, which produces that tremulous motion so observable in bodies that have a clear *sound*, as bells, musical chords, &c. Thirdly, that this motion is communicated to, or produces a like motion in the air, or such parts of it, as are fit to receive and propagate it; inasmuch as no motion of bodies at a distance, can affect our senses, without the mediation of other bodies which receive those motions from the sonorous body, and communicate them immediately to the organ. Lastly, that this motion must be communicated to those parts that are the proper and immediate instruments of hearing.

Further, that motion of a sonorous body, which is the immediate cause of *sound*, may be owing to two different causes; either the percussion between it and other hard bodies: as in drums, bells, chords, &c. or the beating and dashing of the sonorous body and the air, immediately against each other: as in wind instruments, as in flutes, trumpets, &c.

But in both cases, the motion, which is the consequence of the mutual action, and the immediate cause of the sonorous motion which the air conveys to the ear, is an invisible, tremulous or undulating motion in the small and insensible parts of the body.

To explain this; all sensible bodies are supposed to consist of a number of small and insensible parts or corpuscles, which are of the same nature in all bodies, perfectly hard and incompressible. See **CORPUSCLE**.

Of these, are composed others, somewhat greater, but still insensible; and these different, according to the different figures and union of their component parts. These, again, constitute other masses bigger and more different than the former; and of the various combinations of these last, are those gross bodies composed, that are visible, tangible, &c. The first and smallest parts, we have observed, are absolutely hard; the others are compressible, and united in such manner, that being compressed by an external impulse, they have an elastic or restitutive power, whereby they restore themselves to their natural state. See **ELASTICITY**.

A shock, then, being made by one body upon another, the small particles, by their elastic principle, move to and again with a very great velocity, in a tremulous, undulating manner, somewhat like the visible motions of grosser springs; as we easily observe in the chords of musical instruments. And this is what we may call the *sonorous motion*, which is propagated to the ear: but observe, that it is the insensible motion of those particles next the smallest, which is supposed to be the immediate cause of *sound*; and of these, only those next the surface, communicate with the air: the motion of the whole, or of the greater parts, being no further concerned, than as they contribute to the other.

To apply this theory; strike a bell with any hard body, and you easily perceive a sensible tremor in the surface, spreading itself over the whole; and that more sensibly, as the shock is greater. Upon touching it in any other part, the motion and the *sound* too, are stopped. Now this is apparently a motion of the small and insensible parts, changing their situations, with respect to one another, which being so many, and so closely united, we cannot perceive their motions separately and distinctly; but only a trembling, which we reckon to be the effect of the confusion of an infinite number of little particles, closely joined, and only moving in infinitely little lines.

Mr. Perrault adds, that the visible motion of the parts, contributes no otherwise to *sound*, than as it causes the invisible motion of the smaller parts, which he calls *particles*, to distinguish them from the sensible ones, which he calls *parts*, and from the smallest of all, which we call *corpuscles*.

This he supports from the instance of a chord, which being struck, and the *sound*, and sensible undulations at rest again, if you approach the chord softly with the finger, you will find a small tremulous motion, which is the remains of the vibrations

vibrations of the whole chord, and the parts. Now the parts vibrate without any *sound*; but no sooner is the vibration felt by the finger, than the *sound* is heard again; which he ascribes to this, that the motion of the parts being insufficient to move the particles, whose motion is the first that ceases, requires some assistance from dashing against the finger, whereby to become enabled to give the particles the motion necessary for the producing of *sound*. He finishes his proof, by the instance of flutes; which when made of different matters, as wood, metal, &c. whose parts are very different, but their particles nearly the same, if their lengths and bores be the same; there is very little sensible difference in their *sounds*.

The sonorous body having made its impression on the contiguous air, that impression is propagated from one particle to another, according to the laws of pneumatics.

A few particles, for instance, driven from the surface of the body, drive their neighbouring particles into a less space; and the medium, as it is thus rarified in one place, becomes condensed in the other: but the air thus compressed, in the second place, is, by its elasticity, returned back again, both to its former place, and its former state; and the air, contiguous to that, is compressed: and the like obtains, when the air less compressed expanding itself, a new compression is generated. From each agitation of the air, therefore, there arises a motion of the air, analogous to the motion of a wave on the surface of the water; which we call a *wave* or *undulation* of air. See *UNDULATION*.

In each wave, the particles go and return back again through very short, but equal spaces; the motion of each particle is analogous to the motion of a vibrating pendulum, while it performs two oscillations; and most of the laws of the pendulum, with very little alteration, are applicable thereto. See *PENDULUM*.

*Sounds* are as various, as are the means that concur to their production.—The principal varieties result from the figure, constitution, quantity, &c. of the sonorous body, the manner of percussion, with the velocity, &c. of the vibrations consequent thereon; the state and constitution of the medium; the disposition, distance, &c. of the organ; the obstacles between the organ and the sonorous object, and the adjacent bodies.—The most notable distinctions of *sounds*, arising from the various degrees and combinations of the conditions mentioned, are into *loud* and *low* (or strong and weak) into *grave* and *acute* (or sharp and flat, or high and low) and into *long* and *short*. The management whereof, makes the office of music. See *SOUND in music*.

The velocity of *sound* is the same, with that of the aerial waves; and does not differ much, whether it go with the wind or against it. By the wind, indeed, a certain quantity of air is carried from one place to another; and the *sound* is accelerated, while its waves move through that part of the air, if their direction be the same as that of the wind. But as *sound* moves vastly swifter than wind, the acceleration it will hereby receive, is inconsiderable. In effect, the most violent winds we know of, have their celerity to that of *sound*, only as 1 to 33; and all the effect we can perceive from the wind, is, that it increases and diminishes the space of the waves; so that by help thereof the *sound* may be heard to a greater distance than otherwise it would.

That the air is the ordinary medium of *sound*, appears from various experiments, in rarified and condensed air.—In an unexhausted receiver, a small bell may be heard some distance; but when exhausted, it can scarce be heard at the smallest distance. If the air be condensed, the *sound* will be louder proportionably to the condensation, or quantity of air crowded in: of which we have many instances in Mr. Hauksbee's experiments; and this does not only succeed in forced rarefactions, &c. but in such also, as are natural; as is evident from Fredlicius's story of his journey to the top of mount Carpatas in Hungary.

But it is not the air alone, that is capable of the impressions of *sound*; but water also; as is manifest, by striking a bell under water, the *sound* of which may plainly enough be heard, only not so loud, and also a fourth deeper, by the ear of some good judges in musical notes. Indeed Merfenne says, a *sound* made under water, is of the same tone or note, as if made in air, and heard under water.

The velocity of *sound* is variously reported by various authors.—Sir Isaac Newton makes its progress, in a second of time, to be 968 feet; the honourable Mr. Francis Roberts 1300 feet; Mr. Boyle 1200 feet; Dr. Walker 1338 feet; Merfenne 1474 feet; Mr. Flamsteed and Dr. Halley 1142 feet; the Florentine academy 1148 feet; the royal academy of Paris, 1172. The reason of which variety, Mr. Derham ascribes partly to some of those gentlemen using strings and plummets instead of regular pendulums; partly to there not being distance enough between the sonorous body and the place of observation; and partly, to there being no regard had to the winds.

Some of the most considerable queries, relating to the laws of *sounds*, the same author proposes; and answers several of them accurately, from experiments made for that purpose by himself, as follows:

VOL. II. N<sup>o</sup>. CXLIV.

How far does a *sound* move in a second of time?—*Sound* moves 1142 seconds in a second, which is just an English mile in  $9\frac{1}{4}$  or 9.25 half seconds; two miles in  $18\frac{1}{2}$ ; three miles in  $27\frac{3}{4}$ , &c.

Does the report of a gun, discharged with its mouth towards us, come sooner than when the muzzle is from the observer?—By repeated experiments, it appears, there is no difference in the *sound*, from this different direction.

Do *sounds* move in the same time, the same spaces, in all states of the atmosphere, and heights of the barometer, by day and by night, in summer and in winter, in snowy and in clear weather, in this or that climate?—By repeated experiments, it does not appear there arises any difference from any of these different circumstances.

Do the winds affect the motion of *sounds*?—By repeated experiments, it appears, there is some, though a very small difference in the velocity of *sounds*, with or against the wind; which is also augmented, or diminished, by the strength or weakness of the wind.

Do a great and intense *sound*, and a small or languid one, move with the same velocity?—It appears that they do.

Does the *sound* of a gun move equally swift at all elevations of the gun?—It does.

Do different quantities or strength of gun-powder, occasion any difference, as to the velocity of the *sound*?—None.

Does *sound* move in a right line, the nearest way; or does it sweep along the earth's surface? And is there any difference in the time, if the piece be discharged in an acclive and a declive position?—*Sound* moves the nearest way; and the velocity appears to be the same in acclivities as in declivities.

Have all kinds of *sounds*, as those of guns, bells, &c. the same velocity? And are *sounds* equally swift in the beginning of their motion, and in the end?—There appears no inequality in either of these respects.

For the reflection, refraction, &c. of sound; see *ECHO* and *PHONICKS*.

*Articulate SOUNDS*. See the article *ARTICULATE*.

*SOUND*, in music, denotes a quality in the several agitations of the air, considered as their disposition, measure, &c. may make music or harmony. See *MUSIC* and *HARMONY*.

*Sound* is the object of music; which is nothing but the art of applying *sounds*, under such circumstances of time and time, as to raise agreeable sensations. See *TUNE*, &c.

The principal affection of *sound*, whereby it becomes fitted to have this end; is that, whereby it is distinguished into *acute*, and *grave*. See *GRAVITY*, &c.

This difference depends on the nature of the sonorous body; the particular figure and quantity thereof; and even, in some cases, on the part of the body where it is struck; and is that which constitutes what we call *different tones*. See *TONE*.

The cause of this difference appears to be no other than the different velocities of the vibrations of the *sound*ing body. In effect, the tone of a *sound*, is found, by abundance of experiments, to depend on the nature of those vibrations, whose differences we can conceive no otherwise, than as having different velocities: and since it is proved, that the small vibrations of the same chord, are all performed in equal time; and that the tone of a *sound*, which continues for some time after the stroke, is the same from first to last: it follows, that the tone is necessarily connected with a certain quantity of time in making each vibration, or each wave; or that a certain number of vibrations or waves, accomplished in a given time, constitute a certain and determinate tone.—From this principle, are all the phenomena of *tune* deduced. See *TUNE*.

From the same principle, arise what we call *concord*s, &c. which are nothing but the results of frequent unions and coincidences of the vibrations of two sonorous bodies, and consequently of the waves and undulating motions of the air, occasioned thereby. See *CONCORD*.

On the contrary, the result of less frequent coincidences of those vibrations, is what we call a *discord*. See *DISCORD*.

Another considerable distinction of *SOUNDS*, with regard to music, is that, whereby they are denominated *long* and *short*; not with regard to the sonorous body's retaining a motion once received, a longer or a less time, though gradually growing weaker, but to the continuation of the impulse of the efficient cause on the sonorous body, for a longer or a shorter time, as in the notes of a violin, &c. which are made longer and shorter, by strokes of different length or quickness.

This continuity, is, properly, a succession of several *sounds*, or the effect of several distinct strokes, or repeated impulses on the sonorous body, so quick, that we judge it one continued *sound*; especially if it be continued in the same degree of strength: and hence arises the doctrine of *measure* and *time*. See *TIME*.

*Sounds*, again, are distinguished, with regard to music, into *simple* and *compound*; and that two ways.—In the first, a *sound*

*sound* is said to be *compound*, when a number of successive vibrations of the sonorous body and the air, come so fast upon the ear, that we judge them the same continued *sound*; as in the phenomenon of the circle of fire, caused by putting the fired end of a stick in a quick, circular motion: where, supposing the end of the stick in any point of the circle, the idea we receive of it there, continues till the impression is renewed by a sudden return.

A *simple SOUND*, then, with regard to this composition, should be the effect of a single vibration, or of so many vibrations as are necessary to raise in us the idea of *sound*.—In the second sense of composition, a *simple sound* is the product of one voice, or one instrument, &c.

A *compound SOUND*, consists of the *sounds* of several distinct voices or instruments all united in the same individual time and measure of duration, that is, all striking the ear together, whatever their other differences may be.—But in this sense, again, there is a two-fold composition; a natural and artificial one.

The natural composition, is that proceeding from the manifold reflexions of the first *sound* from adjacent bodies, where the reflexions are not so sudden, as to occasion echo's; but are all in the same tune with the first note. See *RESONANCE*.

The artificial composition, which alone comes under the musician's province, is, that mixture of several *sounds*, which being made by art, the ingredient *sounds* are separable, and distinguishable from one another.—In this sense, the distinct *sounds* of several voices or instruments, or several notes of the same instrument, are called *simple sounds*; in contradistinction to the *compound* ones, wherein, to answer the end of music, the simples must have such an agreement in all relations, chiefly as to acuteness and gravity, as that the ear may receive the mixture with pleasure. See *COMPOSITION*.

Another distinction of *SOUNDS*, with regard to music, is that, whereby they are said to be *smooth* and *even*, or *rough* and *harsh*, also *clear* and *hoarse*; the cause of which differences, depends on the disposition and state of the sonorous body, or the circumstances of the place: but the ideas of the differences must be sought from observation.

*Smooth* and *rough sounds* depend, principally, on the *sounding* body; of these we have a notable instance in strings that are uneven, and not of the same dimension or constitution throughout.

M. Perrault, to account for roughness and smoothness, maintains, there is no such thing as a *simple sound*; but that the *sound* of the same chord or bell, is a compound of the *sounds* of the several parts of it; so that where the parts are homogeneous, and the dimensions, or figure uniform, there is always such a perfect mixture and union of all the *sounds*, as makes one uniform and smooth *sound*: contrary conditions, produce harshness. In effect, a likeness of parts and figure, makes an uniformity of vibrations, whereby a great number of similar and coincident motions conspire to fortify and improve each other, and unite, for the more effectual producing of the same effect.

This account he confirms, from the phenomenon of a bell, which differs in tone, according to the part it is struck in; and yet strike it any where, there is a motion over all the parts. Hence, he considers the bell as composed of an infinite number of rings, which, according to their different dimensions, have different tones; as chords of different lengths have; and when struck, the vibrations of the parts immediately struck, specify the tone, being supported by a sufficient number of consonant tones in other parts. This must be allowed, that every note of a stringed instrument, is the effect of several *simple sounds*: for there is not only the *sound* resulting from the motion of the string; but that from the motion of the parts of the instrument, which has a considerable effect in the total *sound*, as is evident from hence, that the same string on different violins, *sounds* very differently.

But Perrault affirms the same of every string in itself, and without considering the instrument. Every part of the string, he says, has its particular vibrations, different from the gross and sensible vibrations of the whole; and these are the causes of different motions and *sounds* in the particles, which uniting, compose the whole *sound* of the string, and make an uniform composition, wherein the tone of the particular part struck, prevails; and all the others mix under a due subordination with it, so as to make the composition smooth and agreeable. If the parts be unevenly, or irregularly constituted, the *sound* is harsh; which is the case in what we call *false strings*, and various other bodies; which, for this reason, have no certain and distinct tone, but a composition of several tones, which do not unite and mix, so as to have one predominant, to specify the total one.

As to clear and *hoarse sounds*, they depend on circumstances that are accidental to the sonorous body: thus a voice or instrument will be hollow and hoarse, if raised within an empty hoghead; that yet is clear and bright out of it: the effect is owing to the mixture of other and different *sounds*, raised by reflexion, which corrupt and change the species of the primitive *sound*.

For *sounds* to be fit to obtain the end of music, they ought to be smooth and clear, especially the first; since without this, they cannot have one certain and discernible tone, capable of being compared to others, in a certain relation of acuteness, of which the ear may judge; and of consequence can be no part of the object of music.

Upon the whole, then, with Mr. Malcolm, we call that an *harmonic* or *musical sound*, which being clear and even, is agreeable to the ear, and gives a certain and discernible tune; (hence called *tunable sound*) which is the subject of the whole theory of harmony. See *HARMONY*.

*Harmonical SOUND*. See the article *HARMONY*.

*SOUND*, in geography, denotes a freight, or inlet of the sea, between two capes or head-lands. See *STREIGHT*.

The *SOUND* is used, by way of eminence, for that famous freight, which joins the German sea to the Baltic.

It is situate between the island of Zealand and the coast of Schonen. It is about sixteen leagues long, and generally five broad, excepting against the castle of Cronenberg, where it is but one: so that there is no passage for vessels, but under the cannon of the fortress.

This has given occasion to the Danes to settle a toll on all vessels, which is said to be one of the best revenues of the crown of Denmark; and to forbid all pilots from passing through the great and little belt, which are two other inlets into the Baltic, though somewhat less commodious than the former.

All nations who traffic into this part of the North, are subject to this right; the Swedes, indeed, were exempted from it by the treaty of 1644; but by the treaty of 1720, they are excluded the privilege; and put on the same footing with their neighbours.

By the treaty of Spire made between the Danes and Charles V. the toll for this passage was fixed at two rose nobles for a ship of 200 tons: yet in the year 1640 the same was risen to upwards of 500 rix dollars.

The connivance of our King James I. who had married a daughter of Denmark, and the wars which the Hollanders had been long engaged in for their liberty, furnished the occasion for so grievous an exaction.—Of late years the toll has been reduced to an easier footing.

Cromwell was bent on extorting this passage from the Danes; and had, probably, effected it, but that ere the fleet he sent for the purpose arrived there, he died.

The origin and progress of this imposition (which from an easy contribution voluntarily paid by merchants for maintaining lights on certain places of the coast, and whereof the K. of Denmark was only treasurer or trustee, grew at length to be a heavy burthen on trade, as well as a kind of servile acknowledgment of his sovereignty of these seas) is given in the account of Denmark, c. 3. p. 11. *seqq.*

*SOUND-BOARD*, the principal part of an organ, and that which makes the whole machine play. See *ORGAN*.

The *sound-board* or *summer*, is a reservoir, into which the wind drawn in by the bellows, is conducted by a port-vent, and hence distributed into the pipes placed over the holes of its upper part. This wind enters them by valves, which open by pressing upon the stops or keys, after drawing the registers, which prevent the air from going into any of the other pipes, but those it is required in.

Organs, whose longest blind pipes are four foot, have their *sound-board* from five to six feet. Organs of 16 feet have two *sound-boards*, which communicate the wind from one to the other, by a pewter port-vent.

*SOUNDING*, in navigation, the act of trying the depth of the water, and the quality of the bottom, by a line and plummet, or other artifice.

There are two kinds of lines occasionally used in *sounding* the sea; the *sounding line* and the *deep sea line*. See *DEEP sea line*.

The *SOUNDING line*, is the thickest and shortest, as not exceeding 20 fathom in length; and marked at two, three, and four fathoms, with a piece of black leather between the strands; and at five, with a piece of white leather.

The *sounding line* may be used when the ship is under sail, which the deep sea-line cannot.—The plummet is usually in form of a nine-pin, and weighs 18 pounds; the end is frequently greased, to try whether the ground be sandy or rocky, &c.—Near banks, shores, &c. they are to be *sounding* continually.

Dr. Hook has invented a manner of *sounding* the depth of the deepest sea, without any line; only by a wooden globe, lighter than water, to which, at a little distance is a piece of lead or stone fixed, by means of a springing wire in the first, fitted into a staple in the second. The whole being let gently down, with the stone or lead foremost, as soon as that arrives at the bottom, it will stop; but the ball, by the impetus it has acquired in descending, will be carried a little lower after the weight is stopped; by which means the springing wire will be enabled to fly back, and disengaging itself, will re-ascend.—By observing, then, the time of the ball's stay under water by a watch or pendulum, and the help of some tables, the depth of the sea is found.

In some experiments made in the Thames with a maple globe,

globe,  $5\frac{1}{2}$  inches in diameter, and weighing 4 pound and a half, lined with pitch; and a conical weight 11 inches long, the sharp end downwards; at the depth of 19 feet, there passed six seconds; and at the depth of 10 feet  $3\frac{1}{2}$  seconds between the immersion and emergence of the ball. From these numbers given, the depths, at any other fays, may be computed by the rule of three.

**SOUP\***, or **SOOP**, a kind of pottage made of bread, and broth, or the juice of flesh, or other matters; usually served at the beginning of a meal.

\* The word is French, formed from the Italian *zuppa* or *suppa*, of the Latin, *sapa*, wine boiled away to a third part. Others derive it from the Celtic, *suben*, which signifies the same.

*Soup* is deemed essential to a French dinner. Sometimes they heighten the relish by the addition of onions, or leeks, or cabbage, or turnips, &c.

**SOURCE**. See the article **SPRING**.

**SOUTH direct dials**. See the article **DIAL**.

**SOUTH sea company**. See the article **COMPANY**.

**SOUTHERN hemisphere**, } See { **HEMISPHERE**.

**SOUTHERN ocean**, } See { **OCEAN**.

**SOUTHERN signs**. See the article **SIGN**.

**SOWING**. See **SEMINATION** and **SEMBRADOR**.

**SOWNE**, a term used in the exchequer; seeming to be a corruption from the French *souvenu*, remembered.

Such estreats and casualties as the sheriff by his industry cannot get or levy, are said to be estreats that *sowne* not, that is, are not to be remembered, or are not in demand.—On the contrary, estreats that *sowne*, are such as he may gather. See **ESTREAT**.

**SPA**, a town in the bishoprick of Liege in Germany, famous for its mineral waters. Those of the Pouhon spring in *Spa* are preferred, by our chief physicians\*, to any others in or near the country of Liege; particularly to the waters of Bru; which they complain have been imposed on the public, to their and their patients frequent disappointment.

\* Broxholme, Burton, Hawys, Hollings, Lee, Mead, Pellet, Robinson, Shadwell, Sloane, Stuart, West: who were pleased to recommend Mr. Eyre, for his integrity, as a proper person to be entrusted with the patent granted him by the prince and bishop of Liege, empowering him to impress his highness's arms in glass on the neck of each flask, which he should fill with the true Pouhon water.

**SPAAD**, or **SPALT**, **SPATUM**, a species of English talc or gypsum; being a white, fibrous, scaly, shining stone, sometimes used to promote the fusion of metals. See **TALC**.

It is found pretty frequently in England and Germany; and sometimes brought from the Levant: the best is in long scales, very soft, and easily pulverized.—The English *spalt* is generally very hard.

**SPACE**, **SPATIUM**, a simple idea, the modes whereof, are distance, capacity, extension, duration, &c. See **MODE**, **EXTENSION**, **DURATION**, &c.

*Space*, considered barely in length between any two bodies, is the same idea which we have of distance. See **DISTANCE**.

If it be considered in length, breadth, and thickness, it is properly called *capacity*. See **CAPACITY**.

When considered between the extremities of matter, which fills the capacity of *space* with something solid, tangible and moveable, it is then called *extension*. See **EXTENSION**.

So that extension is an idea belonging to body only; but *space*, it is plain, may be considered without it. See **BODY** and **VACUUM**.

*Space*, therefore, in the general signification, is the same thing with distance considered every way, whether there be any solid matter in it, or not.

Each different distance is a different modification of *space*; and each idea of any different *space*, is a simple mode of this idea. Such are an inch, foot, yard, &c. which are the ideas of certain stated lengths, which men settle in their minds for the use, and by the custom of measuring.—When these ideas are made familiar to mens thoughts, they can in their minds repeat them as often as they will, without joining to them the idea of body, and frame to themselves the ideas of feet, yards, and fathoms, beyond the utmost bounds of all bodies; and by adding these still to one another, enlarge their idea of *space*, as much as they please.

From this power of repeating any idea of distance, without being ever able to come to an end, we come by the idea of immensity. See **IMMENSE** and **INFINITE**.

Another mode, or modification of *space*, is taken from the relation of the parts of the termination of extension, or circumscribed *space* amongst themselves; and this is what we call *figure*.—This, the touch discovers in sensible bodies, whose extremities come within our reach; and the eye takes, both from bodies and colours whose boundaries are within its view; where, observing how the extremities terminate, either in straight lines, which meet at discernible angles; or in crooked lines, wherein no angles can be perceived; by considering these as they relate to one another in all parts of the extremities of any body or *space*, it acquires

the idea we call *figure*: which affords to the mind infinite variety. See **FIGURE**.

Another mode belonging to this head, is that of *place*. Our idea of it is nothing but the relative position of any thing, with reference to its distance from some fixed and certain points: whence we say, that a thing has, or has not changed place, when its distance either is, or is not altered with respect to those bodies, with which we have occasion to compare it. That this is so, we may easily gather from hence; that we can have no idea of the place of the universe: we can of all its parts. See **PLACE**.

Another mode of *space*, is the idea which we get from the fleeting, and perpetually perishing parts of succession, which we call *duration*. The simple modes of it are any different lengths of it, whereof we have distinct ideas, as hours, days, years, &c. time, and eternity. The idea of succession is got by reflecting on that train of ideas, which constantly follow one another in our minds, as long as we are awake. See **SUCCESSION**.

The distance between any parts of this succession is what we call *duration*: and the continuation of the existence of ourselves, or any thing else commensurate to the succession of any ideas in our minds, is what we call *our own duration*, or that of another thing co-existing with our thinking.

A man having once got this idea of duration, can apply it to things which exist while he does not think: and thus we measure the time of our sleep, as well as that wherein we are awake. See **DURATION**.

*Space* is usually divided into *absolute* and *relative*.

**Absolute SPACE**, is that considered in its own nature, without regard to any thing external; which always remains the same, and is infinite and immoveable.

**Relative SPACE**, is that moveable dimension, or measure of the former, which our senses define by its positions to bodies within it; and this the vulgar use for immoveable *space*.

Relative *space*, in magnitude and figure, is always the same with absolute; but it is not necessary it should be so numerically: as if you suppose a ship to be, indeed, in absolute rest, then the places of all things within her, will be the same absolutely and relatively, and nothing will change its place: but, suppose the ship under sail, or in motion, and she will continually pass through new parts of absolute *space*: but all things on board, considered relatively, in respect to the ship, may be, notwithstanding, in the same places, or have the same situation and position, in regard to one another.

Proper and absolute motion, is defined to be the application of a body to different parts of absolute, that is, of infinite and immoveable *space*. See **PLACE**, **MOTION** and **REST**.

The Cartesians, who make extension the essence of matter, assert, that the *space* any body takes up, is the same thing with the body itself; and that there is no such thing as mere *space*, void of all matter, in the universe: but this see disproved under the article **VACUUM**.

**SPACE**, in geometry, denotes the area of any figure; or that which fills the interval or distance between the lines that terminate it. See **AREA** and **FIGURE**.

The *parabolic space*, is that included in the whole parabola. See **PARABOLA** and **PARABOLIC**.

The *conchoidal space*, and the *cissoidal space*, are what are included within the cavities of the conchoid and cissoid.

By the new methods now introduced, of applying algebra to geometry, it is demonstrated, that the conchoidal and cissoidal *spaces*, though infinitely extended, are yet finite magnitudes. See **CONCHOID** and **CISSOID**.

**Cycloidal SPACE**, } See the articles { **CYCLOIDAL**.

**Elliptical SPACE**, } See the articles { **ELLIPTICAL**.

**SPACE**, in mechanics, the line a moveable body, considered as a point, is conceived to describe by its motion. See **MOTION**.

**SPADE**.—**Turfing SPADE**, } See the articles { **TURFING**.

**SPADING**, } See the articles { **SPAYING**.

**SPARGYRIC\***, an epithet given to chymistry; which is called the *spagyric art*, or *medicina spagyrica*; and to chymical physicians, who are also called *spagyrist*s. See **CHYMISTRY** and **CHYMIST**.

\* Vossius derives the word from the Greek, *σπαραν*, to extract and *αγειν*, *congregare*, to collect; which are the two principal offices of chymists.—Paracelsus first introduced the word.

**SPAGYRICAL physicians**. See the article **PHYSICIAN**.

**SPAHIS**, horse-men in the Ottoman army; chiefly raised in Asia.

The great strength of the grand seignior's army consists in the janizaries, who are the foot, and the *spahis*, who are the horse. See **JANIZARY**, &c.

The aga or commander of the *spahis*, is called *spahi agasi*. See **AGA**.

**SPAN**, a measure taken from the space between the thumb's end, and the tip of the little finger, when both are stretched out. See **PALM**.

The *span* is estimated at three hand's-breadths, or nine inches. See **MEASURE**.

**SPANISH**,

SPANISH, or SPANISH language. See LANGUAGE.

SPANISH black,	} See the articles {	BLACK.
SPANISH coinage,		COINAGE.
SPANISH coins,		COIN.
SPANISH epurba,		EPOCHA.
SPANISH flies,		CANTHARIDES.
SPANISH inquisition,		INQUISITION.
SPANISH measures,		MEASURE.
SPANISH money,		MONEY.
SPANISH order,		ORDER.
SPANISH plough,		PLOUGH.
SPANISH academy,		ACADEMY.
SPANISH silks,		SILK.
SPANISH wax,		WAX.
SPANISH white,		WHITE.

SPAR, in natural history, a shining, stony, mixt substance, compounded of crystal, incorporated with lac lunæ, or other mineral, earthy, stony, or metallic matter; frequently found in caves and grotto's, and in the clefts of rocks, lead-mines, &c. See STONE, GROTTO, MINERAL, CRYSTAL, &c. Mr. Beaumont, in the Philosophical Transactions, endeavours to account for the origin and growth of *spar*; which he makes to be a kind of rock-plant.

*Spar*, he observes, may be formed three ways; either from steams alone; or from steams coagulating dew, as it falls on the ground, or waters issuing from the joints of rocks: or, it may grow from earths and clays. To say nothing of the account we have from Switzerland, viz. that snow, by long lying and continual frosts, becomes hardened into *spar*.

We have instances of the first kind in many grotto's where *spars* produced from steams, hang like icicles; lead ore being often found to grow in the same manner. And as this *spar* grows downwards; so in many places, from the sides of it, issue little plants of *spar*, shooting upwards, contrary to the tendency of the others. An instance of the second, we have in a certain place in Italy, where crystals (which are a sort of *spars*) are produced in clear evenings, from a coagulation of dew falling on nitrous stones. But hereof we have instances enough nearer home. See STALACTITES.

For the third kind of generation of *spar*, never before taken notice of by naturalists; Mr. Beaumont gives us instances of it in Mendip hills, and other mines, wherein are subterraneous vaults or grotto's. In the bottoms of some of these, is a steam incumbent thereon. From this earth, shoot up spires of various heights, &c. from the first buddings out of it, till it become as high as a man's finger; the biggest ordinarily an inch in diameter. These spires have all irregular ridges and furrows; and some sooner, some later, begin on the tops to be congealed into *spar*; and so gathering a crust downwards by degrees, are all at last, turned into an absolute white *spar* or stone. See PETRIFICATION.

SPARADRAP, SPARADRAPUM, in pharmacy, &c. an ancient name for a kind of scar-cloth; or a linen cloth smeared on both sides with some kind of plaister, or unguent. See SEAR-CLOTH and CERATE.

The *sparadrap* is sometimes also called *tela Gualteriana*, or *tela Gualteri*; sometimes, *tela implastica*.

It is prepared by melting a sufficient quantity of some plaister or unguent, and dipping a linen cloth therein, till such time as it have imbibed its fill. It is then taken out, cooled and polished on a marble.

There are as many different kinds of *sparadraps*, as there are of plaisters for the cloth to be dipped in.

SPARRING, among cock-fighters, is the fighting a cock with another to breathe him.—In *sparring*, they put hots on their spurs, that they may not hurt one another.—To *spar the cock*, imports in general, to breathe him, in order to embolden him to fight.

SPASM, SPASMA, or SPASMUS, ΣΠΑΣΜΑ, or ΣΠΑΣΜΟΣ, a Greek term, of equal import with the Latin, *convulsio*, and English, *convulsion*. See CONVULSION.

A *spasmus* happening after the taking of hellebore, or any other violent purgative, is mortal.—There are *spasms* peculiar to certain members, and distinguished by particular names: that of the mouth is called *spasmus cynicus*; that of the penis, *satyriasis*, &c. See PRIAPISMUS, CYNICUS, &c.

Cardan distinguishes two kinds of *spasms*: the first consisting in a constant contraction of the muscles, which renders the members rigid, and inflexible. The second, in sudden, unnatural motions and palpitations, frequently intermitting and beginning again.

Accidental *spasms* are of short continuance: there are some arising from flatulencies; others from bites of venomous beasts, from the puncture of a nerve, the acrimony of the humours vellicating the stomach, excessive cold, hysteric vapours, &c.

SPASMODIC, something belonging to a *spasm*, or convulsion; as a *spasmodic medicine*, *spasmodic disease*, &c. See SPASM and CONVULSIVE.

Hunger, according to M. Hecquet, is a *spasmodic* affection of the fibres of the stomach; unless it arise from the fibres being too much moistened by the liquor thereof, so as to incapacitate them for their office. See HUNGER.

SPATULA\*, or SPATHULA, an instrument used by surgeons, and apothecaries; made flat at one end, and round at the other: serving to spread their plaisters, and unguents withal.

\* The word is formed from the Latin, *spatula*, of the Greek, *σπάτιον*, which signifies the same.

The surgeons have little steel *spatula's*.—The apothecaries have also large ones of wood, to stir their drugs in diluting, tempering, or boiling them.

SPAVIN\*, a disease in a horse; being a swelling, or stiffness usually in the ham, which causes him to halt.

\* The word is formed from the French, *esparvin*, which signifies the same.

There are two kinds of *spavins*, viz. the

*Ox-SPAVIN*, which is a callous tumour, at the bottom of the ham, on the inside; hard as a bone, and very painful.—While it is yet young, some horses only halt with it, at the first coming out of the stable.

*Dry-SPAVIN*, which is more easily perceived by the horse's raising one of his hind-legs, with a twitch, higher than the other: sometimes it is found on both legs.

This kind, which some also call *string-halt*, frequently degenerates into the *ox-spavin*; for which there is no remedy, but to apply the fire; which, however, is not always successful. See STRINGHALT.

There are two other kinds of *spavin*, which have their seat in the hoof, viz. the

*Blood SPAVIN*, a soft tumour which grows through a horse's hoof, and is usually full of blood.

*Bone SPAVIN*, a crusty substance growing on the inside of the hoof under the joint.

SPAWS, mineral waters arising out of the earth; tinged with nitre, sulphur, alum, bitumen, copperas, or other mineral matter in passing through the strata thereof; and hence endowed with some medicinal qualities, cathartic, diuretic, emetic, alterant, or the like. See SPA, WATER, SPRING, MINERAL, &c.

SPAYING, or SPADING, the operation of castrating the females of several kinds of animals, as sows, bitches, &c. to prevent any further conception, and promote their fattening. See CASTRATION.

It is performed, by cutting them in the mid flank, on the left side, with a sharp knife or lancet, taking out the uterus and cutting it off, and so stitching up the wound, anointing the fore with tar, and keeping the animal warm for two or three days.

The usual way, is to make the incision a-slope, two inches and a half long, that the fore-finger may be put in towards the back, to feel for the ovaries, which are two kernels as big as acorns on both sides the uterus, one of which is drawn to the wound, the string thereof cut, and thus both taken out.

SPEAKER of the house of commons, a member of the house elected by a majority of the votes thereof, to act as chairman, or president, in putting questions, reading briefs or bills, keeping order, reprimanding the refractory, adjourning the house, &c. See COMMONS.

The first thing done by the commons upon the first meeting of a parliament, is to chuse a *speaker*; who is to be approved of by the king; and who upon his admission, begs his majesty, that the commons, during their sitting, may have *free access to his majesty*; *freedom of speech in their own house*, and *security from arrests*.

The *speaker* is not allowed to persuade or dissuade, in passing of a bill; but only to make a short and plain narrative; nor to vote, unless the house be equally divided. See PARLIAMENT.

The lord chancellor, or keeper, is usually *speaker of the house of lords*. See CHANCELLOR.—The *speaker of the convocation*, is called the *prolocutor*. See PROLOCUTOR.

SPEAKING, the art or act of expressing one's thoughts in articulate sounds or words. See WORD and VOICE; see also SPEECH and GRAMMAR.

Pliny, Aelian, Plutarch and other authors, make mention of several beasts that have *spoke*: and Pliny himself, speaks with assurance, in his history, of an ox that *spoke*. Philostratus, in his life of Apollonius, gives the like privilege to an elm, and even to ships. Homer makes Xanthos, one of Achilles's horses, speak; wherein he has been followed by Oppian. But these are all fabulous: we have much better authority for a serpent, and an ass's *speaking*. See LANGUAGE.

SPEAKING-trumpet. See TRUMPET and STENTOROPHONIC.

SPECIAL, something that is particular, or has a particular designation; from the Latin, *species*.—In opposition to general, of genus. See GENERAL, PARTICULAR, SPECIES and GENUS.

The king in his letters, frequently says, of our *special grace*, full power and royal authority.

SPECIAL assize,	} See the articles {	ASSISE.
SPECIAL attorney,		ATTORNEY.
SPECIAL fee tail,		FEE tail.
SPECIAL issue,		ISSUE.

SPECIAL.

**SPECIAL tail.** See the article **TAIL**.

**SPECIAL verdict, &c.** See the article **VERDICT**.

**SPECIALTY**, in law, is most commonly taken for a bond, bill, or other the like instrument in writing. See **DEED**, **WRITING**, &c.

Sometimes it is also used for a special or particular acquaintance.

**SPECIES**, an idea, which relates to some other more general one; or is comprized under a more universal division of a genus. See **GENUS**.

The word is Latin, formed from the ancient verb, *specio*, I see; as if a *species* of things were a collection of all the things seen at one view.

*Species* is a mere term of relation: and the same idea may be a *species*, when compared to another more general one; and a genus, with regard to a more particular one.—Thus body is a genus, with regard to an animate and inanimate body; and a *species*, with regard to substance.

The last *species*, is that which can only be divided into individuals. See **INDIVIDUAL**.

Animal is a *species*, with regard to body; and man is a *species* with regard to animal. God destroyed mankind by the deluge; but he preserved the *species*. See **DELUGE**.

**SPECIES**, in logic, is one of the five words, called by Porphyry, *universals*. See **UNIVERSAL**.

**SPECIES**, in rhetoric, is a particular thing, contained under a more universal one.

The orators also call it *hypothesis*: *E. gr.* virtue is to be loved, is the *genus* or *thesis*. Temperance is to be preserved here, at this time, is the *species* or *hypothesis*. See **THESIS**.

**SPECIES**, in the ancient music, denotes a sub-division of one of the genera. See **GENUS**.

The genera of music were three, the *enharmonic*, *chromatic*, and *diatonic*: the two last of which were variously subdivided into *species*: nor was the first without *species*, though those had not particular names as the *species* of the other two had.—These *species* were also called the *chroai*, colours of the genera.

**SPECIES**, in optics, the image painted on the retina by the rays of light reflected from the several points of the surface of an object, received in at the pupilla, and collected, in their passage through the crystallin, &c. See **VISION**.

Philosophers have been in great doubt, whether the *species* of objects, which give the soul an occasion of seeing, are an effusion of the substance of the body; or a mere impression which they make on all ambient bodies, and which these all reflect, when in a proper distance and disposition; or, lastly, whether they are not some other more subtle body, as light, which receives all these impressions from bodies, and is continually sent and returned from one to another; with the different figures and impressions it has taken.—But the moderns have decided this point by their invention of artificial eyes, wherein the *species* of objects are received on a paper or linen cloth in the same manner as they are received in the natural eye. See **EYE**.

The ancients have distinguished the *species*, whereby objects become visible, into *impressa* and *expressa*.

**Impressed SPECIES**, are such, as come from without; or are sent from the object to the organ: such are those we have already been speaking of.

**Expressed SPECIES**, are those, on the contrary, which proceed from within; or that are sent from the organ to the object.

Le Clerc, in his system of vision, by one of those revolutions very frequent in philosophical opinions, has called upon the stage again the *species expressa*, of the ancient philosophers. For, according to him, it is not by *species* or images impressed on the optic nerve, that the soul sees objects; but by rays, which she herself directs to them, and which she uses as a blind man does his staff, to grope out objects.

The Peripateticks account for vision, from a kind of *intentional SPECIES*, thus: every object, say they, expresses a perfect image of itself on the air next to it. This expresses another lesser one on the air next to that; and this a third still less. Thus are the images continued from the object to the crystallin, which these philosophers hold the principal organ of seeing. These they call *species intentionales*; and to account the better for their generation, affirm, that objects exhibit them in the same manner, as mirrors do a man's face. See **VISION**.

**SPECIES**, in theology, denotes the appearances of the bread and wine in the sacrament, after consecration.—Or, as the Romanists define them, the accidents remaining in the bread and wine, whereby they become sensible to us, after their substance is destroyed. See **TRANSUBSTANTIATION**.

The *species* of the bread, &c. are its whiteness, quantity, figure, friableness, &c.—Of wine, its flavour, quickness, specific gravity, &c.

The generality of Romish divines, hold, that the *species* are absolute accidents.—And the Cartesians, who are bound to deny any such things as absolute accidents, are greatly puzzled to explain the *species*, without incurring the censure of heresy. F. Magnan is forced to assert, that the *species* are mere delusions and appearances, which God impresses on our senses. See **absolute ACCIDENT**.

VOL. II. N°. CXLIV.

**SPECIES**, in commerce, are the several pieces of gold, silver, copper, &c. which having passed their full preparation, and coinage, are current in public. See **COIN**.

**SPECIES decried**, or *cried down*, are such as the sovereign has forbidden to be received in payment.

**Light SPECIES**, are those which fall short of the weight prescribed by law.

**False SPECIES**, are those of different metal or alloy from what they should be, &c.

**SPECIES**, in algebra, are the symbols, or characters, whereby quantities are represented. See **CHARACTER**.

**SPECIFIC**, in philosophy, that which is proper and peculiar to any thing; or that characterizes it, and distinguishes it from every other thing. See **PROPER**, &c.

Thus the attracting of iron is *specific* to the load stone, or a *specific* property of the load-stone: a just definition should contain the *specific* notion of the thing defined, or that which specifies and distinguishes it from every thing else. See **DEFINITION**.

**SPECIFIC**, in medicine, a remedy, whose virtue and effect is peculiarly adapted to some certain disease; is adequate thereto; and exerts its whole force immediately thereon.

Thus quinquina, or the Jesuits bark, is held a *specific* for intermitting fevers or agues; mercury for the venereal disease, &c. See **QUINQUINA**.

Authors make mention of three kinds of *specific* medicines.—1°. Such as are eminently and particularly friendly to this or that part; as to the heart, the lungs, the brain, the stomach, &c.

2°. Such as seem to attract, expel, or evacuate some determinate humour, by a kind of specific power they are endowed withal; as jalap is supposed to purge watery humours; rhubarb, bile, &c. See **PURGATIVE**.

3°. Such as remove the cause of a disease, by some sudden property, without our knowing how or why; or the manner of whose operations we are intirely ignorant of, and have only learnt their effects by experience.

In the use of these last, there is no enquiry into the nature of the disease; no regard had to the symptoms or phenomena: nor is the medicine to be at all adapted to the particular circumstances thereof. All that we regard, is the name of the disease, and that of the remedy: as, immediately, upon finding an intermitting fever, we prescribe the bark; to alluage pain, opium; to expel poison, some particular antidote.

On this footing, a *specific* medicine seems to stand in opposition to a *scientific*, or *methodic* medicine. See **MEDICINE**.

The mild operation of some alterant medicines by insensible perspiration, sweat and urine, may have led some men into this notion of *specific* alteratives, or the transmutation of poisonous into innocent juices. Physicians are apt to think they cure diseases specifically, when they do not bleed, purge, vomit, or salivate. But it is certain, mercury when it cures the lues without salivation, does not act specifically any more than when the highest salivation is raised by it; when it does not salivate, it infallibly and sensibly passes off by the cutaneous and venal glands.

Several mineral and metalline substances, especially the compositions of sulphur and mercury, as the æthiops and cinabar, may indeed cure many diseases; but then they do it by acting as evacuates, by attenuating, dissolving, and carrying off the viscid concretions and foulnesses of the stomach and intestines, and thus cleansing the foul passages, and restoring them to their natural action: not by any alterative or *specific* operation.

**SPECIFIC waters.** See the article **WATER**.

**SPECIFIC gravity**, in hydrostatics, denotes that gravity, or weight peculiar to each species, or kind of natural body; and whereby it is distinguished from all other kinds. See **WEIGHT**.

In this sense, a body is said to be *specifically heavier* than another, when under the same bulk it contains a greater weight than that other; and that other, is said to be *specifically lighter* than the first.—Thus, if there be two equal spheres, each a foot in diameter; only the one wood, the other lead: since the leaden one is found heavier than the wooden one, it is said to be *specifically* or in *specie*, heavier; and the wooden one, *specifically lighter*.

This kind of gravity, some call *relative*; in opposition to *absolute gravity*, which increases in proportion to the quantity or mass of the body. See **GRAVITY**.

**Laws of the SPECIFIC gravity and levity of bodies.**—1. If two bodies be equal in bulk, their *specific gravities* are, to each other, as their absolute gravities. Thus a body is said to be twice as heavy, *specifically*, as another, if it have twice its gravity under the same bulk.

Hence, the *specific* gravities of equal bodies, are as their densities. See **DENSITY**.

2. The *specific* gravities of bodies of the same weight, are in the reciprocal ratio of their bulks. Hence, the masses of two bodies of the same weight, are in a reciprocal ratio of their bulks.

3. The *specific* gravities of two bodies are, in a ratio, compounded of the direct ratio of the absolute gravities, and the reciprocal

reciprocal one of their bulks.—Hence, again, the *specific gravities* : re as the densities.

4. A body *specifically* heavier than a fluid, loses so much of its weight therein, as is equal to a quantity of the fluid of the same bulk.

For, suppose a cubic inch of lead immersed in water : a cubic inch of water will, thereby, be expelled from its place : but the weight of this water was sustained by the resistance of the ambient water. Therefore, such a part of the weight of the leaden cube, must be sustained by the resistance of the ambient water, as is equal to the weight of the water expelled. The gravity of the body immersed, therefore, must be diminished by so much.

Hence, 1°. Since a fluid *specifically* heavier, has a greater weight, in the same bulk, than a lighter ; the same body will lose a greater part of its weight in a fluid, *specifically* heavier, than in the lighter : and therefore it weighs more in a lighter than a heavier.

2°. Equal homogeneous bodies weighing equally in air, lose their equilibrium if one of them be immersed in a heavier fluid ; the other in a lighter.

3°. Since the *specific gravities* are as the absolute gravities under the same bulk ; the *specific gravity* of the fluid, will be to the gravity of the body immersed, as the part of the weight lost by the solid, to the whole weight.

4°. Two solids equal in bulk, lose the same weight in the same fluid : but the weight of the *specifically* heavier body, is greater than that of the *specifically* lighter ; therefore, the *specifically* lighter, loses a greater part of its weight, than the *specifically* heavier.

5°. Since the bulks of bodies equal in weight, are reciprocally as the *specific gravities* ; the *specifically* lighter, loses more weight in the same fluid than the heavier ; wherefore, if they be in *equilibrium* in one fluid, they will not be so in another ; but the *specifically* heavier, will preponderate, and that the more, as the fluid is denser.

6°. The *specific gravities* of fluids, are as the weights lost by the same solid immersed in the same.

To find the *SPECIFIC gravity* of a fluid.—On one arm of a balance suspend a leaden globe ; and to the other, fasten a weight, which is in *equilibrium* therewith in the air. Immerse the globe successively in the several fluids, whose *specific gravities* are to be determined, and observe the weight which balances it in each. These several weights, subtracted, severally, from the first weight, the remainders are the parts of the weight lost in each fluid. Whence the ratio of the *specific gravity* of the fluids is seen. See HYDROSTATICAL balance.

Hence, as the densities are as the *specific gravities* ; we find the ratio of the densities of the fluids at the same time.

This problem is of the utmost use ; as by it, the degree of purity or goodness of fluids, is easily found ; a thing, not only of service in natural philosophy ; but also in common life, and in the practice of physic.

At different seasons of the year, the *specific gravities* of the same fluids, are found different. *Joan. Casp. Eifenschmidius*, in his *disquisitio nova de ponderibus*, &c. gives us variety of experiments relating hereto : the principal whereof, to save the trouble of too frequent experiments, we shall here subjoin.

Table of *SPECIFIC gravities* of several fluids.

A cubic inch Paris measure.	In summer O. D. G.	In winter O. D. G.
Of mercury	7 1 66	7 2 14
Oil of vitriol	7 59	7 71
Spirit of vitriol	5 33	5 38
Spirit of nitre	6 24	6 44
Spirit of salt	5 40	5 55
Aqua fortis	6 23	6 35
Vinegar	5 15	5 21
Distilled vinegar	5 11	5 15
Burgundy wine	4 67	4 75
Spirit of wine	4 32	4 42
Pale ale	5 1	5 9
Brown ale	5 2	5 7
Cows milk	5 20	5 25
Goats milk	5 24	5 28
Urine	5 14	5 19
Spirit of urine	5 45	5 53
Oil of tartar	7 27	7 43
Oil of olives	4 53	Is froze in winter
Oil of turpentine	4 39	4 46
Sea water	6 12	6 18
River water	5 10	5 13
Spring water	5 11	5 14
Distilled water	5 8	5 11

That the *specific gravity* may be found the more accurately ; the weight of the thread not immersed in the fluid, is to be subtracted from the weight of the solid in the air ; and the force necessary to make the thread subside (if it be *specifically* lighter) is to be added to the weight lost. But if the thread that sustains the solid be heavier than the fluid ; the whole weight of the thread in the air is to be subtracted from the weight of the solid in air ; and the weight the thread loses from the weight lost in the fluid. Indeed, this precaution may be spared, if in examining the *specific gravity* of several

fluids, care be taken that the same thread be immersed to the same depth in each.

6. To determine the ratio which the *specific gravity* of a fluid has to the *specific gravity* of a solid that is *specifically* heavier than the fluid.

Weigh any mass of the solid in a fluid, and note the just weight therein : the *specific gravity* of the fluid will be to that of the solid, as the part of the weight lost by the solid, is to its whole weight.

7. The *specific gravities* of equally heavy bodies, are reciprocally as the quantities of weight lost in the same fluid. Hence we find the ratio of the *specific gravities* of solids, by weighing masses thereof, that are equal in air, in the same fluid ; and noting the weights lost by each.

The *specific gravities* of various solids, have been determined by many authors. Marin Ghetaldus, particularly tried the *specific gravities* various bodies had, especially metallic ones ; which were borrowed thence by Oughtred. In the Philosophical Transactions, we have ample tables of *specific gravities*, by various authors.

It will be sufficient for us to give those of some of the more usual bodies, as determined with great care and accuracy by M. Petit ; and published by F. Merfenne ; and from him by several others.

Table of the *SPECIFIC gravities* of several solids.

An hundred pound weight of gold is equal in bulk to

71 $\frac{1}{2}$ of mercury	38 $\frac{1}{4}$ of fine tin
60 $\frac{1}{2}$ of lead	26 of load stone
54 $\frac{1}{2}$ of silver	21 of marble
47 $\frac{1}{3}$ of copper	14 of stone
45 of brass	12 $\frac{1}{2}$ of sulphur
42 of iron	5 of wax
39 of tin	5 $\frac{1}{2}$ of water.

8. A body *specifically* heavier, descends in a fluid *specifically* lighter, with a force equal to the excess of its weight, over that of an equal quantity of the fluid.

Hence, 1°. The force which sustains a *specifically* heavier body in a fluid, is equal to the excess of the absolute gravity of the body, above that of the fluid, under the same bulk : *e. gr.* 47  $\frac{1}{3}$  pound of copper loses 5  $\frac{1}{3}$  pounds of its weight in water ; therefore a power of 42 pounds is able to sustain it.

2°. Since the excess of the weight of a solid over the weight of a fluid *specifically* heavier, is less than that over the weight of a *specifically* lighter fluid under the same bulk ; it will descend with less force in a *specifically* heavier fluid than in a lighter ; and, consequently, will descend more slowly in the former than in the latter.

9. A *specifically* lighter body, sinks in a heavier fluid, till the weight of a quantity of the fluid, equal in bulk to the part immersed, be equal to the weight of the whole body.

Hence, 1°. Since the *specific gravities* of bodies of the same weight, are reciprocally as their bulks ; and the bulks of fluids equal in weight, are as the parts of the same solid immersed therein ; the *specific gravities* of fluids are reciprocally as the parts of the same body immersed therein.

2°. A solid, therefore, immerses deeper in a lighter fluid than a heavier ; and deeper as the proportion of the *specific gravity* of the solid to that of the fluid is greater.

3°. If a body be of the same *specific gravity* with a fluid ; the whole body will be immersed ; and it will remain in any given place of the fluid.

4°. If a *specifically* lighter body be wholly immersed in a fluid ; it will be urged by the collateral columns of the fluid, to ascend with a force equal to the excess of the weight of the fluid, bulk for bulk, over the weight of the solid.

5°. A body, therefore, *specifically* lighter, lying on the bottom of a vessel, will not be raised up, unless the heavier fluid rise above such a part, as is equal in bulk to a quantity of the fluid of the same weight with the whole solid.

10. The *specific gravity* of a solid is to the *specific gravity* of a lighter fluid, wherein it is immersed, as the bulk of the part immersed, is to the whole bulk.

11. The *specific gravities* of equal solids, are as their parts immersed in the same fluid.

12. The weight and bulk of a *specifically* lighter body, and the weight of the *specifically* heavier fluid, being given, to find the force required, to keep the solid wholly immersed under the fluid.

As this force is equal to the excess of the weight of the fluid, beyond that of an equal bulk of the solid ; from the given bulk of the solid, and the weight of a cubic foot of water, find, by the rule of three, the weight of a bulk of water, equal to that of the body. From this, subtract the weight of the solid ; the remainder is the force required. *E. gr.* Suppose the force necessary to detain a solid eight feet in bulk, and 100 pounds in weight, under water, required : since a cubic foot of water is found to weigh 70 pound, the weight of water under the bulk of eight feet, is 560 ; whence, 100 pound, the weight of the solid, being subtracted ; the remainder 460 pound, is the force necessary to detain the solid under water.

Hence, since a *specifically* lighter body ascends in a heavier fluid, with the same force that would prevent its ascent : by the present problem, we can likewise find the force where-with a *specifically* lighter body ascends in a heavier.

13. The weight of a vessel, to be made of a *specifically* heavier matter; and that of a *specifically* lighter fluid, being given: to determine the cavity the vessel must have, to swim on the fluid.

The weight of a cubic foot of the fluid being given; the bulk of the fluid equal to the weight of the vessel, is found by the rule of three. If, then, the cavity be made a little bigger than this, the vessel will have less weight under the same bulk, than the fluid, and will therefore be *specifically* lighter than the same, and consequently, will swim. *E. gr.* Suppose it required to make an iron ball of 30 pounds weight, so as shall swim upon water. Since the weight of a cubic foot of water is 70 pound, the quantity of water equal to 30 pounds, will be found  $728'' 571'''$ ; and therefore the cube of the diameter of the sphere  $1392174''$ , whence the cube root being extracted  $1' 1'' 1'''$  is the diameter of a sphere of water of 30 pounds. If, therefore, the diameter of the cavity be made a little bigger, *e. gr.*  $1 \frac{1}{2}$  or 2 feet; so much less of the ball will be immersed as the diameter is increased.

14. The force employed to retain a *specifically* lighter solid, under a heavier fluid; and the weight lost by a heavier solid in a lighter fluid, are each added to the weight of the fluid, and weigh together with it.

The several theorems here delivered, are not only all demonstrable from the principles of mechanicks; but are conformable to experiment. In effect, experience is here found to answer exactly to calculation, as is abundantly evident from the courses of philosophical experiments, now frequently exhibited; where the laws of *specific* gravitation are well illustrated.

**SPECILLUM**, or **SPECULUM**, an instrument, wherewith surgeons search and dilate wounds, &c. See **SPECULUM**.

**SPECIOUS arithmetic**, is that branch which is conversant in quantities denoted by *species*, that is, by the letters of the alphabet.—In contradistinction to that, where the quantities are expressed by numbers, which is called *numerous arithmetic*. See **ARITHMETIC** and **CHARACTER**.

*Specious arithmetic*, is what we more usually call *algebra*. See **ALGEBRA** and **CALCULUS**.

**SPECTACLE**, **SPECTACULUM**, *shew*; some extraordinary object, which draws the view and attention; and is not beheld without some emotion, or passion of the mind.

The term is chiefly used by the ancients, for theatrical and amphitheatrical performances: for comedies, combats of gladiators, of beasts, and even for solemn processions, as those of the circus, &c. See **GAME**, **THEATRE**, **AMPHITHEATRE**, **SCENE**, **GLADIATOR**, &c.

The people of Rome were extremely fond of *spectacles*; and the Roman historians observe, there was no surer way of gaining their affections, and making parties to introduce tyranny and oppression, than by the use of *spectacles*.

**SPECTACLES**, an optic machine, consisting of two lens's set in horn, or other matter; and applied on the nose; to assist in defects of the organ of sight. See **LENS**.

Old people and all presbyters, use *spectacles* of convex lens's, to make amends for the flatness of the eye, which does not make the rays converge enough to have them meet in the retina. See **PRESBYTER**.

Short-sighted people, or myopes, use concave lens's, to keep the rays from converging so fast, through the great roundness of the eye, as to make them meet ere they reach the retina. See **MYOPS** and **MYOPIA**.

In Spain, and at Venice especially, *spectacles* are used with a different view: all the people of note and fashion there, have them continually on their noses; a folly, that has its source in the natural pride of those people, who value themselves on a profound wisdom; and affect to stare very near at every thing; as if their eyes were weakened, and wore out with excess of attention. *Vign. de Marv.*

F. Cherubin, a capuchin, describes a kind of *spectacle* telescopes, for the viewing of remote objects with both eyes; hence called *binoculi*. Though F. Rheita had mentioned the same before him, in his *Oculus Enoch* and *Eliæ*. See **TELESCOPE**.—The same author invented a kind of *spectacles*, with three or four glasses, which performed extraordinarily. *Spectacles* were certainly unknown to the ancients; yet are they not of so late a date as the telescope. Francisco Redi, in a very learned treatise on *spectacles*, will have them to have been invented in the 13th century, between the years 1280 and 1311; and adds, that Alexander Despina, a monk of the order of Predicants of St. Catherine at Pisa, first communicated the secret, which was of his own invention; upon learning, that another person had it as well as himself. This history is wrote in the chronicles of that convent.

The same author tells us, that in an old manuscript still preserved in his library, composed in 1299, *spectacles* are mentioned as a thing invented about that time: and that a famous Jacobin, one Jourdon de Rivalto, in a treatise composed in 1305, says, expressly, that it was not yet 20 years, since the invention of *spectacles*. He likewise quotes Bernard Gordon in his *Lilium medicinarum*, wrote the same year, where he speaks of a collyrium, good to enable an old man to read without *spectacles*.

Du Cange, however, carries the invention of *spectacles* far-

ther back; assuring us, that there is a Greek poem in manuscript in the French king's library, which shews, that *spectacles* were in use in the year 1150: nevertheless, the dictionary of the academy *della Crusca*, under the word *occhiale*, inclines to Redi's side; and quotes a passage from Jourdon's sermons, which says, that *spectacles* had not been 20 years in use: now Salviani has observed, that those sermons were composed between the years 1330 and 1336.

**SPECTATOR**, a person present at a spectacle. See **SPECTACLE**.

Among the Romans, **SPECTATORS**, **SPECTATORES**, more particularly denoted a kind of gladiators, who had received their discharge; and were frequently hired to be present, as *spectators*, at the combats of gladiators, &c. the people were entertained withal. See **GLADIATOR**.

**SPECULARIA**, the art of preparing, and making *specula*, or mirrors.—Or, the laws of mirrors, their phenomena, causes, &c. called also *catoptricks*. See **CATOPTRICKS**, **MIRROR**, &c.

**SPECULARIS lapis**, in natural history, is a kind of fissile stone, clear as glass; whence it is also called *Muscovy glass*; and used in several countries where it is found, for window-lights, &c. See **GLASS**.

The *lapis specularis* is a species of talc; splits easily into thin laminæ or plates; and is sometimes calcined to make a fine plaister. See **TALC**.

**SPECULATION**.—*Certitude of SPECULATION*. See **CERTITUDE**.

**SPECULATIVE geometry**, } See { **GEOMETRY**.  
**SPECULATIVE mathematics**, }  
**SPECULATIVE music**, } { **MATHEMATICS**.  
**SPECULATIVE philosophy**, } { **MUSIC**.  
**SPECULUM**, *mirror*, in optics, any polished body, im-

pervious to the rays of light: such as water in wells and deep rivers, polished metals, and glasses lined with mercury or other opaque matter, popularly called *looking-glasses*. See **LOOKING-GLASS**.

For the several kinds and forms of *specula*, plain, concave, and convex, with their theory, and phenomena, and the methods of preparing, grinding them, &c. see **MIRROR**, **GRINDING**, &c.

For the laws and effects of *specula* of various forms, see **REFLECTION**, **BURNING-GLASS**, &c.

**SPECULUM**, among surgeons, the same with *specillum*. See **SPECILLUM**.—More particularly,

**SPECULUM ani**, is an instrument, wherewith they dilate the fundament, examine sores, extract bones, or let out any peccant matter that may be there lodged.

**SPECULUM matricis**, is an instrument used to examine and dress corrupted places in the privy parts of women.—Its form is the same with that of the *speculum ani*.

**SPECULUM oris**, is an instrument serving to examine disorders in the mouth.—There are two kinds: the one common; the other bigger and stronger, fit not only to keep down the tongue; but also the lower jaw; while the mouth is surveyed, to the very extremity of the throat, and the necessary remedies applied.

**SPEECH**, the act, or art of expressing a man's thoughts, by certain signs invented for that purpose. See **SIGN**.

These signs are principally sounds made by the voice, and letters. See **VOICE**, **SOUND** and **LETTER**.

**SPEECH**, in grammar, denotes an assemblage of several words ranged in order. See **LANGUAGE**.

The grammarians generally make *eight parts of speech*; i. e. eight kinds of words used in discourse, viz. *noun, pronoun, verb, participle, adverb, conjunction, preposition, and interjection*; each of which see under its proper article, **ADVERB**, **NOUN**, **PRONOUN**, &c. See also **PART**.

F. Buffier, one of the last and best writers on grammar, only admits of three parts of speech, viz. *noun, verb* and *modificative*; which last includes the *adverb, conjunction* and *preposition*. See **MODIFICATIVE**.

**SPELL**, a kind of charm, to drive away a disease, by hanging a word or sentence on a paper about the neck. See **CHARM** and **PHYLACTERY**.

**SPELL**, in the sea language. To **SPELL**, is to let go the sheat and bowlings of a sail, and brace the weather-brace, that the sail may lie loose in the wind.

To do a **SPELL**, is to do any thing by turns, for a short time, and then leave it.

To give a **SPELL**, is to be ready to work in such a one's room.

Fresh **SPELL**, is when fresh men come to work; especially when the rowers are relieved with another gang. See **FRESH**.

**SPELLING**, that part of grammar properly called *Orthography*. See **ORTHOGRAPHY**.

Dr. Jones gives the following rules, or maxims of *spelling*.

1°. That all words were originally pronounced, as *spelt*.

2°. That in all words, whose sounds have been since altered (the origin of the difficulty of *spelling*) the alteration was made for the sake of ease, and pleasure.

And hence, 3°. All words that can be written several ways, must be *spelt* according to the hardest, harshest, and most unusual sound. See **PRONUNCIATION**.

**SPELTER**, or **SPELTRE**, *zink*; a kind of imperfect metal, which

which some mistakenly confound with bismuth, and others with spaat: others making it a sort of antimony ore. See BISMUTH, SPAAT, &c.

*Spelter* is a kind of crude, mineral lead, very hard, white and brilliant; which though not perfectly malleable, yet stretches a little under the hammer: and is otherwise called *zink*, and sometimes *tutanag*. See ZINK.

It is found in great quantity in the mines of Gosselaar in Saxony; and is ordinarily sold in large, square, thick cakes, whence one would judge it to have been melted as it came out of the mines, and cast into that figure.

It is used to purge and whiten tin, in making of pewter; much as lead is used to purify gold and silver. See TIN and PEWTER.

Those who imagine that the *spelter* is put in to increase the weight, are mistaken; since in melting five or six hundred weight of tin, they scarce put in a pound of *spelter*, and that mixed with turmeric. See ZINK.

SPERM, SPERMA, ΣΠΕΡΜΑ, the seed whereof an animal is formed. See SEED.

SPERMA-CETI, or *parma-fitty*, in pharmacy, is a whitish, flaky substance, prepared from an oil found in the head of a cetaceous fish, called by some, the *male whale*, by others *cachelot*, and by the Latins *orca*; distinguished from the common whale, by its having teeth, in lieu of whale-bone; and by a bunch on its back. See WHALE.

The ancients were great strangers to the nature of this preparation; inasmuch, that Schroder seems in doubt, whether to reckon it an animal, or mineral substance.

It had its name *sperma-ceti*, seed or sperm of whale, given it, no doubt, to raise its value, by a notion of its scarcity: the oil it is made from, is found in a large trunk four or five foot deep, and ten or twelve long, filling almost the whole cavity of the head, and seeming to supply the office of brain and cerebellum.

The method of preparing it, is a secret in the hands of a very few: the process is said to be thus.—The oil or brain being taken out of the animal, is melted over a gentle fire, and put into moulds, like those wherein sugar-loaves are formed. When cold, and drained, it is taken out and melted over again; and this they continue to do till it be well purified, and become white. It is then cut with a knife for the purpose, and reduced into flakes, such as we have it from the druggists. It must be chosen white, clear, and transparent, of a sweetish smell, which some fancy to partake of that of the violet: some sophisticate it with wax; but the deceit is discovered, either by the smell of the wax, or by the dulness of the colour. Some also sell a preparation of oil gained from the tail of the whale, instead of that from the brain; which last kind turns yellow, as soon as opened to the air. In the general, there is no merchandize that should be kept closer from the air than *sperma-ceti*.

*Sperma-ceti* is of great use in medicine. Dr. Quincy says, it is a noble remedy in the asthma, &c. though chiefly used in bruises, inward hurts, and after delivery. But it is certain, its greatest property, and that which makes it so much in vogue, is its softening the skin, and resolving tumours of the breast. Whence it comes to be used by the ladies in pastes, washes, &c.

*Sperma-ceti candles*, are of modern manufacture: they are made smooth, with a fine gloss, free from rings and scars, superior to the finest wax-candles in colour and lustre; and, when genuine, leave no spot or stain on the finest silk, cloth, or linen.

SPERMATIC, ΣΠΕΡΜΑΤΙΚΟΣ, in anatomy, something belonging to the sperm or seed. See SEMINAL.

The ancients made a general division of the parts of the animal body into *spermatic*, and *sanguineous*.—*Spermatic parts*, are those, which by their colour, &c. bear some resemblance to seed; and were supposed to be formed thereof: such are the nerves, membranes, bones, &c.—*Sanguineous* are those supposed to be formed of the blood, after conception.

But the moderns, with much better reason, hold all the parts to be *spermatic* in this sense, and either formed of the ovum of the female, or of the semen of the male. See GENERATION.

M. Andry speaks of *spermatic worms* in the human body. See WORMS.

SPERMATIC vessels, called also *vasa preparantia*, are certain vessels appointed for bringing the blood to the testicles, &c. to be secreted and prepared into seed; and for carrying back again the blood, remaining after the secretion is effected. See SEED, TESTICLE, &c.

The *spermatic vessels* are two arteries, and as many veins.

The SPERMATIC arteries arise from the fore-part of the trunk of the aorta, below the emulgents.—V. Tab. Anat. (Angeiol.) fig. 1. n. 51. (Splanchn.) fig. 1. lit. p. p. &c.

Their structure is very singular, in that, contrary to the fabric of all other arteries, which are largest at their exit from the trunk, these are smallest at their origin, and grow bigger in their progress towards the testes. By this means, the blood receives a check at its first going off for those parts, which disposes it for the future changes, &c. it is to pass.—The same end is answered in quadrupeds, by having these arteries curled and contorted in their passage like a screw.

The reason why nature has taken another method in man, Mr. Cowper observes, is, that in that case, the abdominal muscles must have been larger than they are; by which means, the intestines would have been frequently let down into the scrotum; an inconvenience which quadrupeds are secured from, by the horizontal position of their bodies.

The *spermatic arteries*, in their progress, meeting with the *spermatic veins*, enter together with them the inner lamella of the peritonæum, where, insinuating into the duplicature of the process, and being clothed therewith, they pass on to within three or four fingers breadth of the testicles, where they divide into two unequal branches; the biggest of which goes to the testicle, and is distributed therein (see TESTICLE.) And the less in the parastrata or epididymis. See PARASTATA.

The SPERMATIC veins take the same course with the arteries; only a little above the testicles, they split into several branches, which uniting, form a plexus, called *corpus varicosum pampiniforme*, or *pyramidale*. The blood returned by the *spermatic veins*, is delivered on the right side to the cava, and on the left, into the emulgent vein.—See Tab. Anat. (Angeiol.) fig. 6. n. 2.

SPERMATOCELE, in medicine, a kind of rupture, occasioned by a distention of the seminal vessels, whereby they are let fall into the scrotum.

SPHACELUS\*, or SPHACELISMUS, in medicine, a total corruption or mortification of any part, occasioned by an interception of the blood, and spirits. See MORTIFICATION.

\* The word is Greek, σφακελῶ, formed perhaps, of σφαττω. I kill.—It is sometimes, also, called *neerosis*, and sometimes *sideratio*. See NECROSIS and SIDERATIO.

*Sphacelus* is distinguished from *gangrene*, which is only a mortification begun, and, as it were, the road to a *sphacelus*, which is the state and perfection thereof. See GANGRENE. The *sphacelus* is distinguished by the lividness or blackness of the part affected; its softness, insensibility, and cadaverous smell.

Other causes of the *sphacelus*, are close ligatures, excessive colds, great inflammations, bites of mad dogs, &c.

A *sphacelous* foot, according to Aquependente, ought to be cut off in the mortified part, near the live part. When the foot is off, the dead flesh left behind, is to be consumed by the application of an actual cautery, repeated several times, till the patient feel the heat of the fire. Scultet.

SPHÆRISTERIUM, ΣΦΑΙΡΙΣΤΗΡΙΟΝ, in antiquity, the seventh part of the ancient gymnasium; being that wherein the youth practised tennis-playing. See GYMNASIUM and GYMNASTICKS.

The *sphæristerium* or tennis-court, was between the place, named *palæstra*, and that where they run races, which was between the portico's and the outer wall: though Vitruvius does not make mention of it in the description he gives of the ancient gymnasium.

The exercise here performed was called σφαίρισις, *sphæristica*, and σφαίρομαχία, *sphæromachia*, which some will have to have differed from the modern tennis; but it is not known wherein the difference consisted.

The Milesians were particularly averse to this exercise; and the Athenians as remarkably fond of it.—These latter frequently gave the freedom of their city to the *sphæristæ*, or masters in this art, by way of compliment.

SPHENOIDAL future, in anatomy, a future thus called, from its encompassing the os sphenoides, which it separates from the os frontis, the os petrosum and os occipitis. See SUTURE, CRANIUM, SPHENOIDES, &c.

SPHENOIDES, in anatomy, os cuneiforme; a bone of the head, common to the cranium, and upper jaw. See CRANIUM and MAXILLA.

It is situate in the lower part of the skull, whereof it is, as it were, the basis, and is connected to all the other members thereof, by the *sphenoidal future*.—See Tab. Anat. (Osteol.) fig. 7. n. 5.

Its form is irregular, and not easy to be described; whence some have called it *multiforme*.

It has its name *sphenoides*, from the Greek, σφην, *cuneus*, wedge; by reason of the manner of its insertion into the other bones of the skull.

In adults, it is one continued bone; but in young children, sometimes consists of three, and sometimes of four distinct pieces.

SPHENOIDES sella. See the article SELLA.

SPHENOPHARYNGÆUS, in anatomy, a pair of muscles, called also *pterygopharyngæus*, *cephalopharyngæus*, &c. See PTERYGOPHARYNGÆUS.

SPHENOSTAPHYLINUS, in anatomy, a muscle of the larynx. It descends from a round, fleshy origination, near the root of a process of the os sphenoides, and is implanted into the posterior part of the uvula, where it joins its partner.—It serves to draw the uvula upwards and backwards; and hinders the masticated aliment from passing into the foramina narium in deglutition.

SPHERE, SPHÆRA, ΣΦΑΙΡΑ, in geometry, a solid body contained under one single surface, and having a point in the middle.

middle, called the *centre*, whence all lines drawn to the surface, are equal. See SOLID, &c.

The *sphere* is supposed to be generated by the revolution of a semi-circle, A B C (*Tab. Geometry, fig. 34.*) about its diameter A C, which is also called the *axis of the sphere*, and the extrem points of the axis, A and C, the *poles of the sphere*. See CENTER, CIRCUMFERENCE, AXIS, POLE, &c. See also HEMISPHERE and PLANISPHERE.

**Properties of the SPHERE.**—1°. A *sphere* is equal to a pyramid, whose base is equal to the surface, and its height to the radius of the *sphere*.

Hence a *sphere* being esteemed such a pyramid, its cube or solid content, is found like that of a pyramid. See PYRAMID.

2°. A *sphere* is to a cylinder, standing on an equal basis, and of the same height, as 2 to 3. Hence, also, may the cube or content of the *sphere* be found. See CYLINDER.

3°. The cube of the diameter of a *sphere*, is to the solid content of the *sphere*, nearly as 300 to 157: and thus, also, may the content of the *sphere* be measured.

4°. The surface of a *sphere* is quadruple the area of a circle described with the radius of the *sphere*.—For since a *sphere* is equal to a pyramid, whose base is the surface, and its altitude the radius of the *sphere*: the surface of the *sphere* is had, by dividing its solidity by a third part of its semi-diameter. If, now, the diameter of the circle be 100, the area will be 7850; consequently, the solidity 1570000; which divided by a third of the semi-diameter, 100, the quotient is the surface of the *sphere* 31400; which is manifestly quadruple the area of the circle.

**The diameter of a SPHERE being given, to find its surface and solidity.**—Find the periphery of the circle described by the radius of the *sphere*. See PERIPHERY.

Multiply this, found, into the diameter; the product is the surface of the *sphere*. Multiply the surface by a sixth part of the diameter, the product is the solidity of the *sphere*.

Thus, supposing the diameter of the *sphere* 56, the periphery will be found 175; which multiplied by the diameter, the product 9800 is the surface of the *sphere*; which multiplied by one sixth part of the diameter, gives the solidity 919057. Or, thus;

Find the cube of the diameter 175616; then to 300157, and the cube found, find a fourth proportional, 919057. See PROPORTIONAL. This is the solidity of the *sphere* required.

For segments and sectors of *spheres*, see SEGMENT and SECTOR.

**Doctrine of the SPHERE,** } See the articles { SPHERICKS.  
**Projection of the SPHERE,** } PROJECTION.

**SPHERE of activity** of any body, is that determinate space or extent, all round about it, to which, and no farther, the effluvia continually emitted from that body, do reach, and where they operate according to their nature. See EFFLUVIA, ATMOSPHERE, &c. See also ACTIVITY.

Thus we see the magnetical effluvia have certain bounds and limits, beyond which they will have no influence to turn, or attract the needle: but where-ever a needle is placed, so as it may be moved by a load-stone, it may be said to be within the *sphere* of activity of the stone. See MAGNET.

**SPHERE**, in astronomy, that concave orb or expanse, which invests our globe, and in which the heavenly bodies, sun, stars, planets and comets, appear to be fixed, at an equal distance from the eye. See HEAVENS.

This is also called the *sphere of the world*; and is the subject of the spherical astronomy. See SPHERICAL astronomy.

This *sphere*, as it includes the fixed stars, whence we also occasionally call it, the *sphere of the fixed stars*, is vastly great. The diameter of the earth's orbit is so small, in respect of the diameter hereof, that the centre of the *sphere* is not sensibly changed by any alteration of the spectator's place in the several parts of the orbit: but still, in all the points of the earth's surface, and at all times, the inhabitants have the same appearance of the *sphere*; that is, the fixed stars seem to possess the same points in the surface of the *sphere*.

—For our way of judging of the places, &c. of the stars, is to conceive right lines drawn from the eye or the centre of the earth, through the centres of the stars, and continued thence, till they cut the foresaid *sphere*; the points where these lines terminate therein, are the apparent places of those stars. See PLACE and PARALLAX.

The better to determine the places of the heavenly bodies in the *sphere*, several circles are imagined to be described in the surface thereof; hence called *circles of the sphere*. See CIRCLE of the sphere.

Of these, some are said to be *greater*, as the ecliptic, meridian, equator, &c. others *less*, as the tropicks, parallels, &c. See GREAT, &c.

Of these, again, some are moveable, or owe their origin to the motion of the earth, &c. such are the ecliptic, secondaries of the ecliptic, &c. See each circle under its proper head; as EQUATOR, ECLIPTIC, HORIZON, &c.

**SPHERE**, in geography, &c. denotes a certain disposition of the circles on the surface of the earth, with regard to one another; which varies in various parts thereof. See EARTH.

VOL. II. N°. CXLIV.

The circles originally conceived on the surface of the *sphere* of the world, are almost all transferred, by analogy, to the surface of the earth; where they are conceived to be drawn directly underneath those of the *sphere*, or in the same planes therewith; so that were the planes of those of the earth continued to the *sphere*, they would coincide with the respective circles thereon.—Thus it is we have a horizon, meridian, equator, &c. on the earth. See HORIZON, &c.

As the equator in the heavens divides the *sphere* into two equal parts; the one north and the other south; so does the equator on the surface of the earth, divide the globe in the same manner. See EQUATOR.

And as the meridians in the heavens, pass through the poles of the horizon; so do those on the earth, &c. See MERIDIAN.

With regard, then, to the position of some of these circles in respect of others, we have a *right*, a *parallel*, and an *oblique sphere*.

**Right SPHERE**, is that where the equator cuts the horizon of the place at right angles: for the particular phenomena, &c. whereof, see RIGHT *sphere*.

**Parallel SPHERE**, is where the equator is parallel to the sensible horizon, and in the plane of the rational. See PARALLEL *sphere*.

**Oblique SPHERE**, is where the equator cuts the horizon obliquely. See OBLIQUE *sphere*.

**Armillary, or artificial SPHERE**, is an astronomical instrument, representing the several circles of the *sphere*, in their natural order; serving to give an idea of the office and position of each thereof, and to solve various problems relating thereto.

It is thus called, as consisting of a number of fasciæ or rings of brass, or other matter, called by the Latins, *armillæ*, from their resembling of bracelets, or rings for the arm.

By this, it is distinguished from the *globe*, which, though it have all the circles of the *sphere* on its surface; yet is not cut into armillæ or rings, to represent the circles simply and alone; but exhibits also the intermediate spaces, between the circles. See GLOBE.

**Armillary spheres**, are of different kinds, with regard to the position of the earth therein; whence they become distinguished into *Ptolemaic* and *Copernican spheres*: in the first whereof, the earth is in the centre; and in the latter near the circumference, according to the position which that planet obtains in those systems. See SYSTEM.

The **Ptolemaic SPHERE**, is that commonly in use, and is represented (*Tab. Astronomy, fig. 21.*) with the names of the several circles, lines, &c. of the *sphere*, inscribed thereon. See PTOLEMAIC.

In the middle, upon the axis of the *sphere*, is a ball, T, representing the earth; on whose surface are the circles, &c. of the earth. The *sphere* is made to revolve about the said axis, which remains at rest: by which means, the sun's diurnal and annual course about the earth, are represented according to the Ptolemaic hypothesis: and even by means hereof all problems relating to the phenomena of the sun and earth, are solved, as upon the celestial globe; and after the same manner; which see described under the article GLOBE.

The **Copernican SPHERE**, represented (*fig. 22.*) is very different from the Ptolemaic, both in its constitution and use; and more intricate in both. Indeed the instrument is in the hands of so few people, and its use so inconsiderable, except what we have in the other more common instruments, particularly the globe and Ptolemaic *sphere*, that we shall be easily excused the not filling up room, with any description thereof.

**Harmony of the SPHERES,** } See the articles { HARMONY.  
**Obliquity of the SPHERE,** } OBLIQUITY.  
**Rectifying of the SPHERE,** } RECTIFYING.

**Dialling SPHERE.** See the article DIALLING.

**SPHERICAL angle**, is the mutual inclination of two planes, whereby a sphere is cut. See PLANE and ANGLE.

Thus the inclination of the two planes, C A F and C E F (*Tab. Trigonometry, fig. 9.*) forms the *spherical angle* A C E. See SPHERE.

The measure of a *spherical angle*, A C E, is an arch of a great circle A E, described from the vertex C, as from a pole, and intercepted between the legs C A and C E.

Hence, 1°. Since the inclination of the plane C E F, to the plane C A F, is every where the same; the angles in the opposite intersections C and F, are equal.

2°. Hence the measure of a *spherical angle* A C E, is described with the interval of a quadrant A C or E C, from the vertex C between the legs C A, C E.

If a circle of the sphere, A E B F (*fig. 8.*) cut another C E D F, the adjacent angles, A E C and A E D are equal to two right ones; and the vertical angles A E C and D E B equal to one another. The former likewise holds of several angles formed on the same arch C E D, at the same point E. Hence, any number of *spherical angles*, as A E C, A E D, D E B, B E C, &c. made on the same point E, are equal to four right angles. See SPHERICAL triangle.

**SPHERICAL triangle**, a triangle comprehended between three  
H E e arches

Arches of great circles of a sphere, intersecting each other in the surface thereof. See TRIANGLE.

*Properties of SPHERICAL triangles.* — 1. If in two spherical triangles, (*Tab. Trigonometry, fig. 10.*)  $ABC$  and  $abc$ ,  $A=a$ ,  $BA=ba$  and  $CA=ca$ : then will  $B$  and the sides, including the angles, be respectively equal, the whole triangles are equal: that is,  $BC=bc$ ,  $B=b$  and  $C=c$ .

Again, if in two spherical triangles  $A=a$ ,  $C=c$ , and  $AC=ac$ ; then will  $B=b$ ,  $AB=ab$  and  $BC=bc$ . Lastly, if in two spherical triangles  $AB=ab$ ,  $AC=ac$ , and  $BC=bc$ , then will  $A=a$ ,  $B=b$  and  $C=c$ ; the demonstrations whereof, coincide with those of the like properties in plain triangles. The theorems of the congruency of rectilinear triangles, extending to all other curvilinear, circular, parabolical, &c. provided their sides be similar. See TRIANGLE.

2. In an equicrural triangle  $ABC$  (*fig. 11.*) the angles at the base,  $B$  and  $C$ , are equal; and if in any triangle, the angles  $B$  and  $C$ , at the base  $BC$ , are equal; the triangle is equicrural.

3. In every spherical triangle, each side is less than a semi-circle: any two sides taken together are greater than the third; and all the three sides together are less than the periphery of a great circle: and a greater side is always opposed to a greater angle, and a less side to a less angle.

4. If in a spherical triangle  $BAC$  (*fig. 12.*) two legs  $AB$  and  $BC$  taken together, be equal to a semi-circle; the base  $AC$  being continued to  $D$ ; the external angle  $BCD$  will be equal to the internal opposite one  $BAC$ .

If the two legs together, be less than a semi-circle, the external angle  $BCD$ , will be greater than the internal opposite one  $A$ : and if the legs be greater than a semi-circle, the external angle  $BCD$ , will be less than the internal opposite one  $A$ ; and the converse of all these holds, viz. if the angle  $BCD$  be equal to, greater, or lesser than  $A$ ; the sides  $AB$  and  $BC$  are equal to, greater, or lesser than a semi-circle.

5. If in a spherical triangle  $ABC$ , two sides  $AB$  and  $BC$ , be equal to a semi-circle; the angles at the base  $A$  and  $C$ , are equal to two right ones: if the sides be greater than a semi-circle, the angles are greater than two right ones; and if less, less. And, conversely.

6. In every spherical triangle, each angle is less than two right ones; and the three together, less than six right angles, and greater than two.

7. If in a spherical triangle  $BAC$  (*fig. 13.*) the sides  $AB$  and  $AC$  be quadrants; the angles at the base,  $B$  and  $C$  will be right angles. And, if the intercepted angle  $A$  be a right angle,  $BC$  will be a quadrant: if  $A$  be obtuse,  $BC$  will be greater than a quadrant; and if acute, less. And, conversely.

8. If in a spherical rectangular triangle, the side  $BC$  (*fig. 14.*) adjacent to the right angle  $B$ , be a quadrant; the angle  $A$  will be a right angle; if  $BE$  be greater than a quadrant, the angle  $A$  will be obtuse; and if  $BD$  be less than a quadrant, the angle  $A$  will be acute. And, conversely.

9. If in a spherical rectangular triangle, each leg be either greater or lesser than a quadrant; the hypotenuse will be less than a quadrant. And, conversely.

10. If in a spherical triangle  $ABC$  (*fig. 15.*) rectangular only at  $B$ , one side  $CB$  be greater than a quadrant, and the other side  $AB$  less; the hypotenuse  $AC$  will be greater than a quadrant. And, conversely.

11. If in a spherical obliquangular triangle  $ACB$  (*fig. 16.*) both angles at the base,  $A$  and  $B$ , be either obtuse or acute; the perpendicular  $CD$  let fall from the third angle  $C$  to the opposite side  $AB$ , falls within the triangle; if one of them,  $A$ , be obtuse; and the other,  $B$ , acute; the perpendicular falls without the triangle.

12. If in a spherical triangle  $ACB$ , all the angles  $A$ ,  $B$  and  $C$  be acute; the sides are each less than a quadrant. Hence, if in an obliquangular spherical triangle, one side be greater than a quadrant, one angle is obtuse, viz. that opposite to this side.

13. If in a spherical triangle  $ACB$ , two angles  $A$  and  $B$ , be obtuse, and the third  $C$  acute; the sides  $AC$  and  $CB$  opposite to the obtuse sides, are greater than a quadrant; and that opposite to the acute side  $AB$ , less than a quadrant. Hence, if the two sides be less than a quadrant, the two angles are acute.

14. If in a spherical triangle, the several sides be each greater than a quadrant; or only two of them greater, and the third equal to a quadrant; the several angles are obtuse.

15. If in an obliquangular spherical triangle, two sides be less than a quadrant, and the third greater; the angle opposite to the greatest will be obtuse, and the rest acute.

*Resolution of SPHERICAL triangles.* See TRIANGLE.

*SPHERICAL astronomy*, that part of astronomy which considers the universe, such as it appears to the eye. See ASTRONOMY.

Under *spherical astronomy*, then, come all the phenomena and appearances of the heavens and heavenly bodies, such as we perceive them; without any enquiry into the reason, the theory, or the truth thereof.—By which it is distinguished from *theoretical astronomy*, which considers the real structure of the universe, and the causes of those phenomena.

In the *spherical astronomy*, the world is conceived to be a concave, spherical surface, in whose centre is the earth, or rather the eye, about which the visible frame revolves, with stars and planets fixed in the circumference thereof. And on this supposition all the other phenomena are determined.

The *theoretical astronomy* teaches us, from the laws of opticks, &c. to correct this scheme, and reduce the whole to a juster system. See SYSTEM.

*SPHERICAL compasses.* See the article COMPASSES.

*SPHERICAL geometry*, the doctrine of the sphere; particularly of the circles described on the surface thereof, with the method of projecting the same on a plane; and measuring their arches and angles when projected. See SPHERICKS and PROJECTION.

*SPHERICAL trigonometry*, the art of resolving spherical triangles, i. e. from three parts of a spherical triangle given, to find the rest.—*E. gr.* From two sides and one angle; to find the other two angles, and the third side. See SPHERICAL triangle and TRIGONOMETRY.

*SPHERICITY*, the quality of a sphere; or that whereby a thing becomes spherical or round. See SPHERE.

The *sphericity* of pebbles, fruits, berries, &c. also of drops of water, quick-silver, &c. and of bubbles of air under water, &c. Dr. Hook takes to arise from the incongruity of their particles with those of the ambient fluid, which prevents their coalescing; and by pressing on them, and encompassing them all round equally, turns them into a round form. See DROP.

This, he thinks, appears evidently, from the manner of making small round shot of several sizes, without casting the lead into any moulds; from drops of rain being formed, in their fall, into round hail-stones; and from drops of water falling on small dust, sand, &c. which strait produce an artificial round stone; and from the small, round, red-hot balls, formed by the collision or fusion of flint and steel, in striking fire.

But all these cases of *sphericity* seem better accounted for, from the great principle of attraction; whereby the parts of the same fluid drop, &c. are all naturally ranged as near the centre as possible, which necessarily induces a spherical figure: and, perhaps, a repelling force between the particles of the drop, and of the medium, contribute not a little thereto. See ATTRACTION and REPULSION.

*SPHERICKS*, the doctrine of the sphere, particularly of the several circles described on the surface thereof; with the method of projecting the same in plano. See SPHERE, GEOMETRY, CIRCLE, &c.

The principal matters shewn herein, are as follow:

1. If a sphere be cut in any manner, the plane of the section will be a circle, whose centre is in the diameter of the sphere.

Hence, 1°. The diameter  $HI$  (*Tab. Trigonometry, fig. 17.*) of a circle, passing through the centre  $C$ , is equal to the diameter  $AB$  of the generating circle; and the diameter of a circle, as  $FE$ , that does not pass through the centre, is equal to some chord of the generating circle.

Hence, 2°. As the diameter is the greatest of all chords, a circle passing through the centre, is the greatest circle of the sphere; and all the rest are lesser than the same.

Hence also, 3°. All great circles of the sphere are equal to one another.

Hence also, 4°. If a great circle of the sphere pass through any given point of the sphere, as  $A$ ; it must also pass through the point diametrically opposite thereto, as  $B$ .

Hence also, 5°. If two great circles mutually intersect each other, the line of section is the diameter of the sphere, and therefore two great circles intersect each other in points diametrically opposite.

Hence also, 6°. A great circle of the sphere, divides it into two equal parts or hemispheres.

2. All great circles of the sphere, cut each other into two parts; and, conversely, all circles, that thus cut each other, are great circles of the sphere.

3. An arch of a great circle of the sphere, intercepted between another arch  $HIL$  (*fig. 18.*) and its poles  $A$  and  $B$ , is a quadrant.

That intercepted between a less circle  $DEF$ , and one of its poles  $A$ , is greater than a quadrant; and that between the same, and the other pole  $B$ , less than a quadrant; and, conversely.

4. If a great circle of the sphere pass through the poles of another, that other passes through the poles of this. And if a great circle pass through the poles of another, the two cut each other at right angles; and, conversely.

5. If a great circle, as  $AFBD$ , pass through the poles  $A$  and  $B$  of a lesser circle  $DEF$ , it cuts it into equal parts; and at right angles.

6. If two great circles  $AEBF$  and  $CEDF$  (*fig. 19.*) intersect each other in the poles  $E$  and  $F$  of another great circle  $ACBD$ ; that other will pass through the poles  $H$  and  $h$ ,  $I$  and  $i$  of the circles  $AEBF$  and  $CEDF$ .

7. If two great circles  $AEBF$  and  $CEDF$ , cut each other mutually; the angle of obliquity  $AEC$ , will be equal to the distance of the pole  $HI$ .

8. All

8. All circles of the sphere, as GF and LK (fig. 20.) equally distant from its centre C, are equal; and the further they are removed from the centre, the less they are. Hence, since of all parallel chords, only two, DF and EK, are equally distant from the centre; of all the circles parallel to the same great circle, only two are equal.

9. If the arches FH and KH, and GI and IL, intercepted between a great circle IMH, and the lesser circles GNF and LOK, be equal, the circles are equal.

10. If the arches FH and GI of the same great circle AIBH, intercepted between two circles GNF and IMH, be equal, the circles are parallel.

11. An arch of a parallel circle IG (fig. 9.) is similar to an arch of a great circle AE; if each be intercepted between the same great circles CAF and CEF.

Hence, the arches AE and IG, have the same ratio to their peripheries; and, consequently, contain the same number of degrees. And hence the arch IG is less than the arch AE.

12. The arch of a great circle, is the shortest line which can be drawn from one point of the surface of the sphere to another: and the lines between any two points on the same surface, are the greater, as the circles whereof they are arches, are the less.

Hence, the proper measure, or distance of two places on the surface of the sphere, is an arch of a great circle intercepted between the same.

**SPHEROID**\*, *SPHÆROIDES*, ΣΦΑΙΡΟΕΙΔΗΣ, in geometry, a solid approaching to the figure of a sphere, though not exactly round, but oblong; as having one of its diameters bigger than the other; and generated by the revolution of a semi-ellipsis about its axis.

\* The word is formed from *σφαῖρα*, *sphæra*, and *εἶδος*, *shape*.

When it is generated by the revolution of the semi-ellipsis about its greater axis, it is called an *oblong spheroid*.—And when generated by the revolution of an ellipsis about its less axis, an *oblate spheroid*.

The contour of a dome, Daviler observes, should be half a *spheroid*. Half a sphere, he says, is too low to have a good effect below. See *DOMES*.

For the solid dimensions of a *spheroid*, it is  $\frac{2}{3}$  of its circumscribing cylinder: or it is equal to a cone, whose altitude is equal to the great axis, and the diameter of the base to four times the less axis of the generating ellipsis.

Or a *spheroid* is to a sphere described on its greater axis, as the square of the less axis to the square of the greater: or it is to a sphere described on the lesser axis, as the greater axis to the less.

**SPHINCTER**\*, in anatomy; a term applied to a kind of circular muscles, or muscles in form of rings, which serve to close and draw up several orifices of the body, and prevent the excretion of the contents. See *MUSCLE*.

\* The word is formed from the Greek *σφικτήρ*, *sphictor*, or *σφιγνῆρ*, something that binds and constricts a thing very closely; these muscles having an effect much like that of a purse-string.

**SPHINCTER ani**, is a circular muscle, serving to shut the anus, and keep the excrements from coming away involuntarily. See *ANUS* and *EXCREMENTS*.

It is near two inches broad, and hangs down below the rectum, near an inch. It is fastened on the sides to the bones of the coxendix, and behind to the os sacrum: before, in men, to the accelerator urinæ, and in women, to the vagina uteri. Some would have it to be two muscles, and some three; but without much reason.

**SPHINCTER gulæ**, } See the articles { *OESOPHAGÆUS*.

**SPHINCTER labiorum**, } *CONSTRUCTOR*.

**SPHINCTER vaginae**, a constructory muscle, serving to hinder the reflux of the blood from the clitoris, &c. in coition. See *VAGINA* and *CLITORIS*.

**SPHINCTER vesicae**, is a muscle consisting of circular fibres, placed at the exit of the bladder, to prevent the perpetual dripping of the urine.—See *Tab. Anat. (Splanchn.) fig. 9. lit. A*. See also *URINE* and *BLADDER*.

It keeps the bladder constantly shut; and is only opened, when by the contraction of the abdominal muscles, the bladder is compressed, and the urine forced out.

**SPHINX**, ΣΦΙΓΞ, in sculpture, &c. a figure or representation of a monster of that name, famed among the ancients; now mostly used as an ornament in gardens, terraces, &c.

It is represented with the head and breasts of a woman, the wings of a bird, the claws of a lion, and the rest of the body like a dog.

It is supposed to have been engendered by Typhon, and sent by Juno, to be revenged on the Thebans. Its office was to propose dark, enigmatical questions to all passers-by, and if they did not give the explication thereof, to devour them.

It made horrible ravages on a mountain near Thebes, and could not by any means be destroyed, till after Oedipus had solved the following riddle: What animal is it, that in the morning walks on four legs, at noon on two, and at night on three. See *ÆNIGMA*.

Among the Egyptians, the *sphinx* was the symbol of religion, by reason of the obscurity of its mysteries. And on the same account, the Romans placed a *sphinx* in the pronæe or porch of their temples. See *MYSTERY*.

**SPICA virginis**, a star of the first magnitude in the constellation virgo. See *VIRGO*.

Its place is in the more southerly hand. Its longitude, according to Mr. Flamsteed, is  $19^{\circ} 31' 22''$ ; its latitude  $2^{\circ} 1' 59''$  south.

**SPICE**, any kind of aromatic drug, that has hot and pungent qualities: such are pepper, nutmeg, ginger, cinnamon and cloves. See *AROMATIC*, *PEPPER*, *NUTMEG*, &c.

Some also apply the word to divers medicinal drugs brought from the east; as fenna, cassia, frankincense, &c. See each under its proper article, *SENA*, *CASSIA*, &c.

*Garbler of SPICES*. See the article *GARBLER*.

**SPIDERS** *filt.*, } See the articles { *SILK*.

**SPIDERS** *web*, } *WEB*.

**SPIKENARD**, *nardus*, or *SPICA nardi*, a kind of vegetable ear growing even with the ground, and sometimes in the ground; warm, spicy, cordial and alexipharmic; and as such used in the composition of Venice-treacle. See *THERIACA*. The ear or *spica*, is about the length and thickness of a finger; very light, covered with long, reddish hairs, of a strong smell, and a bitterish, sharp taste. There rise several of these ears from the same root. The stem is small, and the root the thickness of a quill.

The *spica-nardi*, is usually reckoned in the number of roots.

—It is also called *nardus Indica*; because brought from the East-Indies.

It is accounted a stomachic, nephritic and carminative, proper to strengthen the stomach, promote the discharge of urine, and disperse flatulencies.

There is also another kind, called *spica-celtica*, growing in the Pyreneans, and the mountains of Tirol: it has much the same virtues with valerian; and is by no means of equal esteem with the former.

**SPIKING up the ordnance**, a sea phrase, used for fastening a quoin with *spikes* to the deck, close to the breech of the carriages of great guns; that they may keep close and firm to the ship's sides, and not get loose when the ship rolls, and by that means endanger the breaking out of the butt-head of a plank. See *QUOIN*.

**SPINA ventosa**, in medicine, &c. denotes a caries or rottenness of a bone. See *CARIES*.

**SPINAL marrow**. See the article *MEDULLA spinalis*.

In the history of the royal academy of sciences, for the year 1714, we have an instance of a foetus born without either brain, cerebel, or *spinal marrow*, though perfectly well formed in other respects. It had gone its natural time; lived two hours; and even gave signs of life, upon sprinkling the baptismal water on its head.—Instances of this kind, as this is not the only one we meet withal, furnish a terrible objection against the existence of the animal spirits, which should be generated in the brain, or at least in the cerebel or *spinal marrow*; and which are generally allowed of such absolute necessity in the animal œconomy. See *SPIRIT*.

**SPINAL nerves**. See the article *NERVE*.

**SPINALS**, in anatomy, a muscle on the side of the neck, arising from the five superior processes of the vertebræ of the thorax, and the inferior of the neck; and which in its ascent, becoming more fleshy, is inserted into the inferior part of the vertebræ of the neck, laterally. It serves to draw the neck backwards.

*Medulla SPINALIS*. See the article *MEDULLA*.

**SPINDLE**, in the sea language, is the smallest part of a ship's capstan, which is betwixt the two decks.

The *spindle* of the jeer capstan hath whelps to heave the viol. See *CAPSTAN*.

The axis of a wheel of a watch or clock, is also called the *spindle*, and its ends the *pevets*. See *CLOCK*, &c.

**SPINE**\*, *SPINA dorsæ*, in anatomy, the series or assemblage of vertebræ, or bones of the back, which sustain the rest of the body, and to which are connected the ribs.—See *Tab. Anat. (Osteol.) fig. 3. lit. A A. fig. 7. lit. A A*. See also the article *VERTEBRÆ*.

\* It has its name *spine*, by reason the hind part thereof is edged, or *spiny*.—Some call it the *canalis sacro*.

The *spine* is usually divided into four parts; the neck, which contains seven vertebræ; the back twelve; the loins five; and the os sacrum four. See *NECK*, *LOINS*, &c.

The *spine* includes a kind of medulla, much resembling that of the brain, hence called *medulla spinalis*, or *spinal marrow*. See *MEDULLA*.

**SPINET**, or *SPINNET*, a musical instrument, ranked in the second or third place among harmonious instruments. See *MUSIC*.

It consists of a chest or belly, made of the most porous and resinous wood to be found; and a table of fir glued on slips of wood called *summers*, which bear on the sides. On the table is raised a little prominence, wherein are placed as many pins as there are strings to the instrument.

The instrument is played by two ranges of keys, the foremost range being in the order of the diatonic scale; and the other range set backwards in the order of the artificial notes or semi-tones. See *SCALE*.

The keys are so many long, flat slips of wood, which when touched and pressed down at one end, make the other raise

a jack, which sounds the strings by means of the end of a crow's quill, wherewith it is armed. The thirty first strings are of brass, the other more delicate ones of steel or iron wires. They are all stretched over two bridges glued to the table.

The figure of the *spinnet* is a long square, or parallelogram a foot and half broad.—Some call it a *harp couched*, and the harp, an *inverted spinnet*.

The *spinnet* is generally tuned by the ear; which method of the practical musicians, is founded on this supposition, that the ear is a perfect judge of an octave and fifth. The general rule, is to begin at a certain note, as *c*, taken towards the middle of the instrument, and tuning all the octaves up and down, and also the fifths, reckoning seven semi-tones to each fifth, by which means the whole is tuned. Sometimes to the common or fundamental play of the *spinnet*, which is the great octave, is added another similar one in unison, and a third in octave to the first; to make the harmony the fuller. They are played either separately or together, which is called the *double* or *triple spinnet*. Sometimes a play of violins is added, by means of a bow, or a few wheels parallel to the keys, which press the strings, and make the sounds last as long as the musician pleases; and heighten and soften them, as they are more or less pressed. The harpsicord is a kind of *spinnet*, only with another disposition of the keys. See *HARPSICORD*.

The instrument takes its name from the little quills ends, wherewith the strings are drawn, which are supposed to resemble *spinae*, thorns.

**SPINIS.**—*Attachamenta de SPINIS & loris.* See *ATTACHAMENTA*.

**SPINNING**, in commerce, the act or art of reducing flax, flax, hemp, wool, hair, or other matter into thread. See *FLAX, HEMP, WOOL, &c.*

*Spinning*, is either performed on the wheel, or with a distaff and spindle, or with other machines proper for the several kinds of working.—Hemp, flax, nettles and other like plants are to be wet in *spinning*: silks, wools, cottons, &c. are spun dry, and do not need water; yet there is a way of *spinning* silk as it comes off the cases or balls, where hot, and even boiling water is to be used. See *SILK*.

**SPINOSISM.** See the article *SPINOZISM*.

**SPINOUS fish.** See the article *FISH*.

**SPINOZISM**, or *SPINOSISM*, the doctrine of *Spinoza*; or, atheism and pantheism proposed after the manner of *Spinoza*. See *ATHEIST*.

The great principle of *Spinozism* is, that there is nothing properly and absolutely existing, but matter, and the modifications of matter; among which are even comprehended, thoughts, abstract and general ideas, comparisons, relations, combinations of relations, &c. See *MATTER, SUBSTANCE, &c.*

Benedict *Spinoza*, or *Espinosa*, was a man well known in Holland. He was born a Jew at Amsterdam; but did not make profession of any religion, either the Jewish or Christian.—He composed several books in Latin; the most celebrated whereof, is his *Tractatus Theologico-Politicus*, wherein he overturns the foundation of all religion: the book, accordingly, was condemned by a publick decree of the states; though it has since been sold publicly, and even reprinted, both in Latin and French, in that country, and lately in English at London.

*Spinoza*, here, intimates, that all religions are only political engines, calculated for the publick good; to render the people obedient to magistrates, and to make them practise virtue and morality.

He does not here lay down his notion of the Deity openly; but contents himself with suggesting it.—In his *Ethicks*, published among his posthumous works, he is more open and express; maintaining, that God is not, as we imagine him, an infinite, intelligent, happy and perfect Being; nor any thing, but that natural virtue, or faculty, which is diffused throughout all creatures. See *NATURE*.

Numbers have undertaken to refute *Spinoza's* doctrine; but all very weakly, except what we have in Dr. Clarke's sermons at Boyle's lecture.—Witfius in Holland, Majus in Germany, and de la Mothe in England, wrote against his *Tractatus*: but Bredenbourg, according to M. Bayle, succeeded best on the subject; who, however, is said to have afterwards been a convert to *Spinozism*, and to have written a demonstration of the truth of it.—The writers against *Spinoza's Ethicks*, are Velthuyfius, in his *Tractatus de cultu naturali & origine moralitatis*: de Verfe, in *P Impie convaincu, ou dissertation contre Spinoza*: Poiret in *Fundamenta atheismi eversa*: Wittichius in *Anti-Spinoza*; Lami in *Nouvel atheisme renversé*; Jaquelot in *Dissertations sur l'existence de Dieu*: Jens in *Examen Philosophicum sextæ definitionis partis primæ Ethicæ Bened. Spinozæ*. Besides many others enumerated in Colerus's life of *Spinoza*, p. 132. Jenichen's *Hist. Spinozismi Leenhofian*, p. 58. seqq. Buddeus's *Theses de Atheismo & Superstitione*, cap. 1. § 26. and Fabricius's *Syllab. Script. de veritate religionis christianæ*, p. 357. seqq.

*Spinoza*, in his *Tractatus* above-mentioned, is very full on the subject of the authors of the scriptures; and endeavours to shew, that the Pentateuch is not the work of Moses;

contrary to the common opinion, both of the Jews, and Christians. He has also his particular sentiments, as to the authors of the other books.—This part of the work has been answered by M. Huet, in his *Demonstratio Evangelica*; and by M. Simon, in his *Hist. Crit. du vieux Test.* See *PENTATEUCH*.

*Spinozism* is a species of naturalism, or pantheism, or hylotheism, as it is sometimes called, i. e. of the dogma which allows of no other God but nature, or the universe; and therefore, makes matter to be God.—Accordingly, Buddeus, in a dissertation *de Spinozismo ante Spinozam*, proves at large, that *Spinoza's* doctrine of God and the world, is far from being his own invention, but that it had been held by many philosophers of different sects, both among the Chaldeans and Greeks.—It is certain, the opinion of the Stoicks, and those who held an *anima mundi*, was not far from it. See *ANIMA mundi*. Lucan introduces Cato discoursing thus:

*Estne Dei sedes nisi terra, & pontus, & air,  
Et cælum, & virtus? superos quid quærimus ultro!  
Jupiter est quodcumq; vides, quocumq; moveris.*

Luc. Pharf. l. 9. v. 578.

Strato likewise, and others among the Peripateticks, maintained something very like it; and what is more, though no ancient sect seems farther removed from *Spinozism* than the Platonic, as they attributed the greatest freedom to God, and carefully distinguished him from matter; yet Gundlingius has proved at large, that Plato gave matter much the same origin with *Spinoza*.—But the sect that approached nearest to *Spinozism*, was that which taught that all things were one, as Xenophanes the Colophonian, Parmenides Melissus, and especially Zeno Eleates, whence it obtained the name of the *Eleatic system of atheism*.—To the same may also be reduced the opinion of those, who held the first matter for God, as Amariacus and David of Dinantum. Add that the sect of Foe in China and Japan, that of the Soufi in Persia, and that of the Zindikites in Turkey, are found to philosophize much after the manner of *Spinoza*.

The chief articles in *Spinoza's* system are reducible to these.—That there is but one substance in nature; and that this only substance is endued with an infinite number of attributes, among which are extension and cogitation.—That all the bodies in the universe are modifications of this substance considered as it is extended; and that all the souls of men are modifications of the same substance considered as cogitative.—That God is a necessary and infinitely perfect being, and is the cause of all things that exist, but is not a different being from them.—That there is but one being and one nature; and that this nature produces within itself, by an immanent Act, all those which we call creatures.—And that this being is at the same time both agent and patient, efficient cause and subject; but that he produces nothing but modifications of himself.

Thus is the Deity made the sole agent as well as patient in all evil, both physical and moral, that called *malum pœnæ*, as well as *malum culpæ*: a doctrine fraught with more impieties than all the heathen poets have published concerning their Jupiter, Venus, Bacchus, &c.—What seems to have led *Spinoza* to frame this system, was the difficulty of conceiving either that matter is eternal, and different from God, or that it could be produced from nothing, or that an infinite and free being could have made a world such as this is.—A matter that exists necessarily, and which nevertheless is void of activity, and subject to the power of another principle, is an object that startles our understanding; as there seems no agreement between the three conditions.—A matter created out of nothing is no less inconceivable, whatever efforts we make to form an idea of an act of the will that can change what before was nothing, into real substance. Besides its being contrary to that known maxim of philosophers, *ex nihilo nihil fit*.—In fine, that an infinitely good, holy, free Being, who could have made his creatures good, and happy, should rather chuse to have them wicked, and eternally miserable, is no less incomprehensible; and the rather as it seems difficult to reconcile the freedom of man with the quality of a being made out of nothing.

These appear to have been the difficulties which led *Spinoza* to search for a new system, wherein God should not be distinct from matter, and wherein he should act necessarily, and to the extent of all his power, not out of himself [*act extra*] but within himself.—But it is certain, if the new system rescue us from some difficulties, it involves us in others much greater.—For,

1°. It is impossible the universe should be but one substance; since every thing that is extended must necessarily have parts; and what has parts must be compounded. And as the parts of extension do not subsist in each other, it follows, either that extension in the general is not substance, or that every part of extension is a different substance. Now, according to *Spinoza*, extension in general is an attribute of substance. And he allows, with other philosophers, that the attributes of substance do not differ really from the substance itself. He must therefore allow, that extension in general is substance: whence it will follow, that every part of extension is a particular substance: which overturns the whole system.

If it be objected, that *Spinoza* does not consider different bodies, as different parts of extension, but as different modifications of it: the distinction between *part* and *modification*, we doubt will hardly save him. For let him avoid the word *part* as much as he please, and substitute that of *modality* or *modification* for it, the doctrine will amount to much the same: the characters of diversity are not less real and evident, when matter is divided into modifications, than when it is divided into parts. The idea of the universe will still be that of a compound being, or an aggregate of several substances.

For proof of this, it may be observed, that modalities are beings which cannot exist without the substance which modifies them; whence it follows, that the substance must be found where-ever its modalities are found; and even that the substance must be multiplied in proportion as the number of incompatible modifications is multiplied: so that where-ever there are five or six of these modifications, there must be five or six substances. It is evident, that a square figure, and a circular figure are incompatible in the same piece of wax. Whence it follows, that the substance modified by the square figure cannot be the same substance with that modified by the round figure. So when I see a round and a square table in a room, I may safely assert, that the extension which makes the subject of the round table is a distinct substance from the extension which is the subject of the square table: since otherwise it would follow, that the square and round figures might be found in the same subject at the same time. —The subject, therefore, that is modified by two figures, must be two substances.

2°. If it be absurd to make God extended, as this robs him of his simplicity, and makes him be composed of parts; it is still worse to reduce him to the condition of matter, the lowest of all beings, and that which most of the ancient philosophers ranked immediately above nothing: matter! the theatre of all sorts of changes, the field of battle of contrary causes, the subject of all corruptions and generations; in a word, the being most incompatible with the immutability of the Deity!

The *Spinozists*, indeed, maintain, that it is not susceptible of any division; but the argument they alledge in proof of it, we have elsewhere shewn to be false: it is, that for matter to be divided, it is necessary that one of the parts be separated from the other by a void space, which is impossible: since there is no vacuum in nature. See *VACUUM*.

3°. If *Spinozism* appear extravagant when we consider God as the subject of all the mutations, corruptions and generations in bodies; it will be found still worse, when we consider him as the subject of all the modifications of thinking. It is no small difficulty, to unite extension and thinking in the same substance; since it is not an union like that of two metals, or of water and wine, that will serve the purpose: these last require only juxtaposition; whereas to combine thinking and extension requires an identity; thinking and extended are two attributes identified with the substance; and consequently are identified with each other, by the fundamental rule of all logic.

Again, when we say, that a man *denies this, affirms that, likes that, &c.* we make all those attributes fall on the substance of his mind, not on his thoughts, which are only accidents or modifications of it. If therefore what *Spinoza* advances be true, that men are modalities of God; it would be false to say, *Peter denies, likes, wills, &c.* since in reality, on this system, it is God that denies, wills, &c. and consequently all the denominations which arise from the thoughts, desires, &c. of men, fall properly and physically on the substance of God. From whence it also follows, that God affirms and denies, loves and hates, wills and nills the same thing, at the same time, and under the same conditions: contrary to the great principle of reasoning: *opposita sunt quæ & neg; de se invicem, neg; de eodem tertio secundum idem, ad idem, eodem modo atq; tempore verè affirmari possunt*; which must be false, if *Spinozism* be true: since it cannot be denied but some men love and affirm what others hate and deny, under all the conditions expressed in the rule.

4°. But if it be physically absurd, to say the same subject is modified at the same time with all the different thoughts of all men; it is horrible when we consider it in a moral light. Since it will follow, that the infinite, the all-perfect Being is not constant, is not the same one moment, but is eternally possessed even with contrary passions; all the uniformity in him in this respect, will be, that for one good and wise thought he will have twenty foolish and wicked ones. He will not only be the efficient cause of all the errors, iniquities and impurities of men, but also the passive subject of them, the *subjectum inhaerens*. He must be united with them in the closest manner that can be conceived, even by a penetrative union, or rather an identity, since the mode is not really distinct from the substance modified.

**SPINSTER**, in law, an addition usually given to all unmarried women, from the viscount's daughter downwards. See *ADDITION*.

Yet Sir Edward Coke says, *generosa* is a good addition for a gentlewoman; and that if such a person be named *spinster*

VOL. II. N°. CXLV.

in any original writ, appeal or indictment, she may abate and quash the same. See *GENTLEMAN*.

Spelman says, that anciently, even queens used the distaff and spindle; whence *spinster* became a common appellation for all women. See *WOMAN*.

**SPIRACLE**. See the article *VENT*.

**SPIRAL**, in geometry, a curve line, of the circular kind, which in its progress recedes from its centre; as in winding from the vertex, down to the base of a cone. See *SPIRE*. It is called from its inventor, *Archimedes's spire*, or *helix*; and is thus described. — Divide the periphery of a circle *A P p A* (*Tab. Geometry, fig. 39.*) into any number of equal parts, by a continual bisection in the points *p*. Into the same number of parts divide the radius *CA*, and make *CM* equal to one part, *Cm* to two parts, &c. — Then will the points *M m, m, &c.* be points in the *spiral*, which connected, will give the *spiral* itself.

This is more particularly called the *first spiral*, and the space included between its centre, and the point *A*, the *spiral space*. This first *spiral* may be continued to a *second spiral*, by describing another circle with double the radius of the first; and the second may be continued to a *third*, by a third circle, &c.

Hence, 1°. *AP* is to the periphery, as *Cm* to the radius. Wherefore, if the periphery be called *p*, the radius *AC=r*, *AP=x*, *PM=y*; then will *CM=r-y*: consequently as *p:r::x:r-y*, we shall have *pr-py=rx*.

2°. If *CM=y*; then will *rx=py*. Which equation the *spiral* has in common with the quadratrix of *Dionysius*, and that of *Tschirnhausen*; and therefore *r^n x^n = p^n y^n* will serve for infinite *spirals* and quadratrices. See *QUADRATRIX*.

3°. The lines *M m, M m, &c.* are to one another as the arches of the circle, intercepted between *MA* and those lines: and when continued, making equal angles with the first and second *spiral*, are in arithmetical proportion.

4°. Lines drawn from *M* to the second *spiral*, are to each other as the said arches, together with the whole periphery added on both sides.

*Quadrature of SPIRALS*, } See { *QUADRATURE*.  
*Logistic SPIRAL*, } See { *LOGISTIC*.

**SPIRAL**, in architecture and sculpture, denotes a curve that ascends, winding about a cone or spire; so as all the points thereof continually approach the axis. See *AXIS*.

By this it is distinguished from the *helix*, which winds after the same manner, around a cylinder. — Ignorant architects confound the two: but the more knowing distinguish them carefully. See *HELIX*.

The *spiral* line may be conceived to be thus generated. — If a right line, as *AB* (*Tab. Geometry, fig. 40.*) having one end fixed at *B*, be equally moved round, so as with the other end *A*, to describe the periphery of a circle; and at the same time, a point be conceived to move forward, equally from *B* towards *A* in the right line *AB*, so as that the point describes that line, while the line generates the circle: Then will the point, with its two motions, describe the curve *B, 1, 2, 3, 4, 5, &c.* which is called a *spiral line*, and the plain space contained between the *spiral line*, and the right line *BA*, is called the *spiral space*.

Again, if the point *B* be conceived to move twice as slow as the line *AB*; so that it shall get but half way along *BA*, when that line shall have formed the circle; and if then, you imagine a new revolution to be made of the line carrying the point, so that they shall end their motion at last together; there will be formed a double *spiral line*; as in the figure: from the manner of which, may be easily drawn these corollaries.

1. That the lines *B 12, B 11, B 10, &c.* making equal angles with the first and second *spiral* (as also *B 12, B 10, B 8, &c.*) are in arithmetical proportion.

2. The lines *B 7, B 10, &c.* drawn any how to the first *spiral*, are to one another as the arches of the circle intercepted betwixt *BA*, and those lines: because whatever parts of the circumference the point *A* describes, as suppose 7, the point *B* will also have run over 7 parts of the line *AB*.

3. Any lines drawn from *B* to the second *spiral*, as *B 18, B 22, &c.* are to each other, as the aforesaid arches, together with the whole periphery added on both sides: for at the same time that the point *A* runs over 12, or the whole periphery, or perhaps 7 parts more, shall the point *B* have run over 12, and 7 parts of the line *AB*, which is now supposed to be divided into 24 equal parts.

*Proportional SPIRALS*, are such *spiral* lines as the rhumb lines on the terrestrial globe, which, because they make equal angles with every meridian, must also make equal angles with the meridians in the stereographic projection on the plane of the equator; and therefore will be, (as Dr. Halley observes) *proportional spirals* about the polar point. — From whence he demonstrates, that the meridian line, is a scale of log-tangents of the half meridian complements of the latitudes. See *RHUMB* and *LOXODROMIC*.

*SPIRAL stairs*, in building. See *STAIRS*.

**SPIRATION**. See *EXPIRATION*, *INSPIRATION*, *PER-SPIRATION*, *RESPIRATION* and *TRANSPIRATION*.

**SPIRE**\*, **SPIRA**, in the ancient architecture, is sometimes used for the base of a column; and sometimes for the astragal or tore. See **BASE**, **ASTRAGAL** and **TORE**.

\* The word is formed from the Latin, *spira*, the folds of a serpent, which when laid, bear some resemblance thereto; or from the Greek, *σπῖρα*, the coil of a rope.

**SPIRIT**, **SPIRITUS**, in medicine, the most subtle and volatile part, or juice of the body; by means whereof, all the functions, and operations thereof are supposed to be performed. See **BODY**, **PART**, **FLUID**, &c.

The ancients made a four-fold division of *spirits*; into *vital*, *animal*, *natural* and *genital*: whereof, the first they placed in the heart; the second in the brain; the third in the stomach and liver; and the last in the testicles: but as this division is founded on a false hypothesis, it is now deservedly set aside.

The moderns usually divide *spirits* into *vital* and *animal*.

**Vital SPIRITS**, are only the finest, and most agitated parts of the blood; whereon its motion, and heat depend. See **BLOOD** and **VITAL**.

**Animal SPIRITS**, are an exceedingly thin, subtle, moveable fluid juice or humour separated from the blood in the cortex of the brain, hence received into the minute fibres of the medulla, and by them discharged into the nerves, by which it is conveyed through every part of the body, to be the instrument of sensation, muscular motion, &c. See **SENSATION**, **MUSCULAR motion**, &c. See also **ANIMAL**.

The *animal spirits*, called also *nervous spirits* and *nervous juice*, only differ from the *vital spirits*, in that these last are still mixed and blended with the grosser parts of the blood, and circulate along with it: whereas, the *animal spirits* are secreted thence by the glands whereof the cortical substance is composed; and have a motion, circulation, &c. peculiar to themselves. See **CIRCULATION**.

Dr. Willis conceives, that the *animal spirits* are prepared by a proper distillation of the subtlest part of the arterial blood, brought by the carotides into the cortex of the brain; and shews, that the blood contained in the sinus's of the dura mater, acts in this distillation in the same manner as fire does in the chymical distillations performed by defluxion, where being placed over the matter to be distilled, it makes the subtlest parts thereof descend.

The existence of the *animal spirits* is controverted: but the infinite use they are of in the animal œconomy, and the exceedingly lame account we should have of any of the animal functions without them, will still keep the greatest part of the world on their side. And, in effect, the learned Boerhaave has gone a good way towards a demonstration of their reality.

The blood brought to the brain by the carotides, and vertebral arteries, he shews, is wonderfully prepared, secreted, elaborated and changed from its natural state, ere it arrives there; inasmuch as, contrary to the nature of the rest, instead of cohering by fire, it immediately resolves wholly into a thin vapour, without any fæces behind. And is thus exceedingly well fitted for the formation of so extraordinary a fluid.

He shews further, that the *animal spirits* are not formed from the cruor, but the serum of the blood, which Malpighi's history of the growth of the fœtus in an incubated egg, shews to be divisible into parts or corpuscles inconceivably smaller than the cruor.

He adds, that the nature of this juice is such, as that no salts or oils in the body can contribute any thing to it; and that in all appearance, it is only a most subtle, pure water; which liquor is found to resemble these *spirits* in its extraordinary miscibility, mobility, solidity, softness, simplicity and want of elasticity.

The same author shews further, from the magnitude of the carotides and vertebrals, their streight uninterrupted course, the great quantity of blood they bring, the bulk of the cortex, &c. that there must be a very great quantity of this liquor; that there is fresh prepared every moment of life; and that it is driven, every moment, by the action of heat, &c. from the brain and cerebel, to all the parts of the body furnished with nerves; which motion, he shews from the exceeding fineness, crookedness, &c. of the ramifications, must be very gentle, equable and constant, one part continually driving before it another.

Upon the whole, it is no wonder this fluid escapes the notice of our senses; and that no ligatures, wounds, punctures, injections or the like, make either it or the apertures of the nerves through which it flows, visible: nor does it avail, what some who allow the existence of the *animal spirits*, urge against their being any coherent juice or liquor, viz. that we should find it ooze out and wet the adjacent parts, upon cutting a nerve, as we do in cutting a lymphatic, &c. or that upon binding a nerve, the upper-part would swell; that the agitations which objects make on the filaments, would be deadened, &c. that it is impossible a liquor should have two opposite motions at the same time; and that the velocity of the sensations, and rapidity of the motions of man, prove, that the *animal spirits* are rather an aura or even light than a liquor. *Mem. de Trev.*

For the secretion of the *animal SPIRITS* from the blood, and

the apparatus in order thereto. See **BRAIN** and **SECRETION**.

—For the course of the *animal SPIRITS*, and the vessels through which they are carried, see **NERVE** and **CIRCULATION**.—For the office of the *animal SPIRITS* in muscular motion and sensation, see **MUSCULAR** and **SENSATION**.

**SPIRIT**, **SPIRITUS**, in the Newtonian physicks, denotes a most subtle, penetrative substance, which pervades all, even the densest bodies, and lies hid therein; by the force and action whereof, the particles of bodies attract each other, at very small distances, and when contiguous, cohere: and by which electrical bodies act at greater distances, both attracting and repelling the neighbouring corpuscles; and light is emitted, reflected and inflected, and warms bodies; and all sensation is excited; and the members of animals moved at the instance of the will, viz. by vibrations of this *spirit*, propagated through the solid capillaments of the nerves, from the external organs of sense to the brain, and from the brain to the muscles. See **MEDIUM**, **NEWTONIAN**, **HEAT**, **LIGHT**, **VACUUM**, **ATTRACTION**, **SENSATION**, &c.

**SPIRIT**, in chymistry, is one of the principles of natural bodies; called also *mercury*. See **PRINCIPLE** and **MERCURY**.

The chymical principle *spirit*, is a fine, subtle, volatile, penetrating, pungent liquor, which rises ordinarily before the phlegm or water, and sometimes after it.

The great properties of this liquor are, that it penetrates and opens solid bodies, corrodes, breaks, and even dissolves certain mixt bodies, coagulates others, and produces an infinity of other effects, many of them even contrary to one another.

In the general, the chymists give the denomination *spirits* to all the fine, subtle, not-aqueous particles, raised from bodies by heat, and reduced into liquors by distillation.—Such are *spirit of vitriol*, of nitre, of salt, &c.

They also apply the name *spirits*, to those aqueous liquors which are drawn by liquefaction, when they are impregnated with salts, or other active principles, raised, together with them, by the violence of the fire.

These, when they excite any sensation of heat on the tongue, are particularly called *acid*, or *sharp spirits*. See **ACID**.

When they make any erosion on the tongue, they are called *corrosive spirits*. See **CORROSIVE**.

Such as taste somewhat like common salt, are called *saline spirits*. See **SALT**.

Such as partake of the taste of common sulphur, *sulphurous spirits*. See **SULPHUR**.

And when this taste is very strong, *urinous spirits*. See **URINOUS**.

Such as take fire readily, *inflammable* or *ardent spirits*. See **INFLAMMABLE** and **ARDENT**.

Such where the acid predominates, though qualified with a little sulphur, &c. are called *mixt spirits*.

In this sense, the chymists are said to draw a *spirit* from sulphur, salt and other bodies, when they extract the essence, or the subtlest part thereof, by distillation or otherwise. See **DISTILLATION**, &c.

**SPIRITS**, is also a general name among distillers, for all distilled liquors that are neither oil, nor phlegm. See **DISTILLATION**, &c.

**SPIRIT of wine**, is only brandy rectified once or more times, by repeated distillations. See **BRANDY** and **RECTIFIED**.

One may likewise make a perfect rectification of brandy into *spirit of wine*, at one single distillation, by using a chymical instrument consisting of several cucurbites, described by Glafer. See **RECTIFICATION**.

*Spirit of wine* is used in dying, as a non-colouring drug, and though giving no colour itself, serving to prepare the stuffs to receive other colours. See **DYING**.—Its consumption is also very considerable in several other works and manufactures; particularly the making of varnish. See **VARNISH**.

**Ætherial SPIRIT of wine**, (called by some *vegetable æther*, or the *æther of plants*) is a denomination given, by some modern chymists, to a liquor endued with very extraordinary properties; prepared from spirit of wine, and oil of vitriol.

Dr. Frobenius, who first brought it into England, describes it as the purest fire, yet at the same time a most fluid water. Being poured on the hand, it feels cold; yet is so inflammable, that it catches fire and kindles even at a considerable distance from a candle. It is extremely light, and miscible with water, yields an aromatic smell, and is so volatile, and evaporates so fast, that it scarce seems to wet the finger dipped in it. *Vid. Phil. Trans. n. 413. p. 283. Mem. Acad. R. an. 1734, p. 56.*

Phosphorus being dissolved in this liquor, and the solution poured into a tub of warm water, a blue flame is produced, with smoke, and a small degree of warmth.

Some of this *ætherial spirit of wine*, being poured into a tub of cold water, is set on fire and yields a copious flame by the touch of the point of the operator's sword\*.—After the deflagration, the water is found cold. *Vid. Phil. Trans. n. 428, p. 55, 58.*

\* But it must be observed, that the sword is first privately warmed,

ed, and in applying it, the point is dexterously rubbed against a bit of phosphorus lodged for the purpose on the side of the tub.—What pity to see chymistry debased with legerdemain!

**SPIRIT of sulphur**, is a spirit drawn from sulphur set on fire; the most subtle part whereof, is converted into a liquor, by sticking to a glass bell suspended over it, whence it falls drop by drop, into a trough, in the middle whereof is placed the stone pot wherein the sulphur is burnt. See SULPHUR.

This spirit is held specific for the same diseases as spirit of vitriol. See SPIRIT of vitriol.

**SPIRIT of salt**, is a yellow liquor drawn, by chymistry, from sea salt. See SALT.

The best, is that prepared in England. It is much used in medicine; but has not, perhaps, all the virtues ascribed to it. The common spirit of salt, being very corrosive, may be dulcified, by letting it digest three days in a gentle sand heat, with an equal quantity of spirit of wine mixed therewith. See DULCIFYING, FRESH-water, &c.

**SPIRIT of vitriol**, is vitriol dried in the sun, or in defect thereof, by the fire, and then distilled by chymical operations several times repeated; first by a reverberatory fire, and then in balneo Mariæ. See VITRIOL.

It is held excellent against the epilepsy, as well as against burning and malignant fevers.—The last spirit drawn from vitriol, and which is improperly called oil of vitriol, is used in the dissolution of metals and minerals.

**SPIRIT of amber**, } See the articles } AMBER.

**SPIRIT of sal armoniac**, } See the articles } ARMONIAC.

**SPIRIT**, is also used for any incorporeal being, or intelligence.—In which sense, God is said to be a spirit: angels are spirits; the devil, an evil spirit. See GOD, ANGEL, DEVIL, &c.

In this sense, the human soul is also called a spirit, from its thinking and reflecting powers, which cannot be conceived to reside in any thing material. See SOUL.

F. Malebranche observes, it is extremely difficult to conceive what it is, should make the communication between the body and the spirit; for if the spirit have no material parts, it cannot move the body: but the argument must be false some how or other; for we believe that God can move bodies, and yet do not attribute any material parts to him.

**SPIRIT**, in theology, is used by way of eminence, for the third Person in the holy trinity: called the Spirit, Holy Spirit, or Holy Ghost. See TRINITY and PERSON.

The Macedonians, &c. deny the divinity of the Spirit: the Socinians his existence: the Arians his co-equality with the Father. See ARIANS, SOCINIANS, &c.

Divines express the manner wherein the Spirit was produced, by an active spiration or breathing of the Father and the Son; whence the denomination *spiritus*, q. d. breath.

**Order of the holy SPIRIT**. See HOLY Ghost.

**SPIRIT**, is also used among divines, for the divine power, and virtue; and the communication thereof to men.

In this sense, the Spirit is said to have gone out on the face of the deep, Gen. i. 2. And the prophets to have been possessed with the Spirit of God.—Providence, in this sense, is that universal Spirit whereby God makes all nature to act. Thus the holy virgin is said to have conceived of the Spirit.

**Private SPIRIT**, is a term that made a great figure in the controversies of the two last centuries. It signifies the particular sense or notion each person has of the dogmata of faith, and the truths of religion, as suggested by his own thoughts, and the persuasion he is under with regard thereto.

The first reformers denying strenuously any infallible interpreter of the scripture, or any settled judge of controversies; maintained, that every person was to interpret and judge of revealed truths, by his own light, assisted by the grace of God; and this was what they called *private spirit* or judgment. Against this, the arguments used by the Romanists are, that revealed truths being one and the same for all believers; the rule God has given us for judging of them, ought to represent them to us uniformly and the same; but the *private spirit* informs Luther one way, and Zuinglius another. It divides Oecolompadius, Bucer, Osiander, &c. And the doctrine it discovers to the Confessionites, is quite different from that it shews the Anabaptists and Mennonites, in the very same passage of scripture.

**SPIRIT**, *Spiritus*, is also used in prosody, to signify the greater, or less degree of breath employed in the pronunciation of the initial Greek vowels, and of the letter  $\varsigma$ . See ASPERATE.

In founding the vowels we may observe, every vowel has its sound by a simple conformation of the mouth; wherein the breath has little or no concern, as being confined in the arteria aspera: The spirits or breaths, which are placed on the initial vowels in words, are to denote the force this initial vowel is to have from the breath, when the word is pronounced. If the sound of this vowel be smooth, as all the sounds of the vowels naturally are, this is termed *spiritus lenis*, a mild breath; but, if this vowel be to be pronounced with a more vehement expulsion of the air, this is termed *spiritus asper*, or a rough breath or asperate; and when the asperate and acute are in the same syllable, the mark of the breath in this initial vowel only signifies that the vowel is

to be pronounced with a stronger breath than the initial mild vowels; for asperates do not alter the tone of any syllable, but only strengthen, increase and swell the tone.

**Art of SPIRITS**, } See the articles } ART.

**Modes of SPIRIT**, } See the articles } MODE.

**SPIRITUALITIES** of a bishop, are such profits as arise to him from the benefit of his jurisdiction in his diocese, and not as a baron of parliament. See BISHOP and TEMPORALITIES.

Such are those of his visitations, institutions, ordinations, presentation money, &c. See VISITATION, &c.

**Guardian of the SPIRITUALITIES**. See GUARDIAN.

**SPIRITUALIUM custos**. See the article CUSTOS.

**SPIRITUALIZATION**, in chymistry, the action of extracting spirits from natural bodies. See SPIRIT.

*Spiritualization*, is an operation that belongs principally to fermented salts; then to fermented juices and liquors; the fermentation rendering the spirits volatile and inflammable. See FERMENTATION.

Spirit of wine is sometimes *spiritualized* to that degree, that upon throwing a quantity into the air, not a drop shall fall down; but the whole evaporate and be lost.

**SPIRITUS aceti**, See the article ACETUM.

**SPITTLE**. See the article SALIVA and SPUTUM.

**SPITTLE**, a corruption of the word *hospital*. See HOSPITAL.

**SPLAIT shoulder**; see the article SHOULDER.

**SPLANCHNOLOGY**\*, in anatomy, a discourse, or explication of the viscera.—See *Tab. Anat.* p. 3. where the object of this branch is represented; see also VISCERA.

\* The word is formed from the Greek, *σπλᾶγχνον*, viscus, intestine, and *λογία*, discourse.

Sarcology is divided into three parts, viz. *splanchnology*, *myology*, and *angiology*. See SARCOLOGY.—*Splanchnology*, is that which treats of the internal parts, and particularly the viscera.

**SPLEEN**, ΣΠΛΗΝ, *lien*, in anatomy, a soft, spongy, viscus, of a darkish red, or rather livid, colour, ordinarily resembling the figure of a tongue, though sometimes triangular, and sometimes roundish.—See *Tab. Anat.* (Splanchn.) fig. 1. lit. m.

The spleen is usually single, though sometimes there are two, and sometimes three found. It is situate in the left hypochondrium, between the spurious ribs and the stomach; is somewhat convex on the side towards the former, and concave towards the latter. Its ordinary length is six inches; breadth three, and thickness one. It is connected to the omentum, and, by means of that and the blood vessels, to the stomach and left kidney, and sometimes to the diaphragm.

It is covered with two tunics; the external derived from the peritonæum, and connected to the internal only by intervention of the blood vessels. The inner consists of fibres very curiously interwoven. From this, probably, are derived those innumerable cells or little bladders, which make up the main bulk of the spleen: though Malpighi rather takes them to arise from the venous duct. The cells communicate with each other, and discharge themselves into the trunk of the splenic vein. Their inside, according to Malpighi, is furnished with various minute glands adhering together; six, seven, or eight whereof form a kind of small conglomerate glands, wherein the arteries and veins seem to terminate.

Its blood vessels are the splenic artery, which furnishes it with blood, from the cœliac; and the splenic vein, which carries it thence, by the porta, to the liver. See SPLENIC.

Its nerves come from the plexus lienaris, near the bottom of the stomach. The vessels are all, so soon as they enter the spleen, wrapt up in one common capsula or membrane, and plentifully distributed together throughout the substance of the spleen. Besides these, are lymphatics in great abundance. The anastomoses between the arteries and veins of the spleen, are more apparent than in any other part of the body. And this viscus is observed to be furnished with a greater proportion of blood than any other parts. See ANASTOMOSIS.

The use of the spleen has been disputed in all ages; both, as no immediate use thereof appears from dissection, and as we find, that animals from whom it has been cut, live very well without it. All the effects, *e. gr.* following the cutting it from a dog, are, that the animal grows more salacious than usual; that it urinates more frequently; is more hungry than ordinary; and for the first days is troubled with a vomiting and nausea. It is added, that it is necessary the part be taken away to make a good runner.

Hence some have imagined that the spleen only served to make a balance in the weight of the body; others, that it was only intended for the sake of symmetry; others hold it an useless load, and one of nature's redundances; others, a pit, or common-shore, to discharge the fæces of the blood into; others a fire, by the heat whereof, the action of the stomach is animated.

Many of the ancients took it to be the receptacle of the atrabilis, or melancholic humour; for which reason, some of them

them call it the *organ of laughter*. See LAUGHTER, HYPOCHONDRIAC, &c.

Mr. Cowper, from the great quantity of blood, and the apparent inoculations of the *spleen*, draws a very natural conjecture of the use thereof; at least of the peculiar mechanism. He takes, then, the *spleen* to be only a subordinate organ, ministering to the circulation; and thinks, that by this congress of the arterial and venal blood, an impetus is communicated to the latter; by which its progress through the ramifications of the porta to the cava, is promoted, which would otherwise be so broke by the double ramifications of the porta, as to want strength sufficient to carry to the heart. See CIRCULATION.

The action or effect of the *spleen*, according to Dr. Boerhaave, is to receive the fresh arterial blood, prepare it in its glands, and pour it into its cells; to return what blood is left from this action, to the little veins, and thence to the splenic vein; to mix the humour thus prepared, with the nervous juice, and to prepare, attenuate, and more intimately unite them together into one humour.

Malpighi, and afterwards Dr. Keil, and some others, take the *spleen* to be a viscus assistant to the liver, in the secretion, &c. of the bile. We have observed, that by reason of the nearness of the liver and heart, and the swift motion of the blood in the aorta, a humour consisting of particles that combine so slowly as those of the bile do, could not be prepared but by bringing the blood round about through the stomach, intestines and omentum, &c. to the liver, to abate its velocity.

Now Dr. Keil conjectures, that those parts were not sufficient to receive all the blood necessary to be sent to the liver; therefore nature framed the *spleen*, into whose cavities the blood being poured from a small artery, moves at least as slowly as any that passes otherwise to the liver; by which means the particles that compose the bile in the blood which passes through the ramus splenicus, by so long and slow a circulation, have more chances for uniting than otherwise they would, had they been carried by the branches of the coeliac directly to the liver; consequently without the *spleen*, such a quantity of bile as is now secreted, that is, as nature requires, could not have been separated by the liver. See BILE; see also LIVER.

SPLEEN is also used for a disease, by physicians more usually called the *hypochondriac disease*. See HYPOCHONDRIAC, and VAPOURS; see also SPLENETIC.

SPLENETIC, ΣΠΛΗΝΙΚΟΣ, a person affected with opilations and obstructions of the spleen. See SPLEEN.

In *splenetic* people, the spleen is swelled beyond the natural bulk, or hardened so as to shew a scirrhus tumour thereon.

*Splenetic* people are distinguished by a livid, lead-coloured complexion; their character is to be very prone to laughter; which is an expedient nature is supposed to make use of, to evacuate the too redundant humour the spleen is charged withal: whence it is that the ancients made the spleen the organ of laughter; and hence that popular saying of a person laughing heartily, that he *vents his spleen*. See LAUGHTER.

SPLENETIC waters; see the article WATER.

SPLENIC vessels, a large artery, and vein of the spleen. See SPLEEN.

The SPLENIC artery, *arteria SPLENICA*, is a trunk of the left coeliac, serving to bring the blood from that artery to the spleen, to be there secreted, prepared, &c. Its progress is very much contorted; and after its arrival at the surface of the spleen, it is diffused through the substance thereof in small branches, which seem to terminate in the cells.

The SPLENIC vein, *vena SPLENICA*, is formed out of the several minute veins of the spleen, uniting as they quit the surface thereof. It carries the blood secreted, &c. in the spleen, to the left branch of the vena porta, to be thence conveyed to the liver, there to be further prepared and converted into bile. See LIVER and BILE.

The *splenic vein* and artery manifestly communicate with each other: for water being poured into one of them, presently discharges itself by the other. See SPLEEN.

SPLENI, in anatomy, a pair of muscles, called also from their form *triangulares*.—See *Tab. Anat. (Myol.) fig. 2. \*. fig. 6. n. 5. fig. 7. n. 6.*

They arise from the four upper spines of the vertebræ of the back, and from the two lower of the neck, and ascending obliquely, adhere to the upper transverse processes of the vertebræ of the neck, and are inserted into the upper part of the occiput. They pull the head backwards to one side, and are called *spleni*, from a supposed resemblance to an ox's spleen.

SPLINT, or SPLINT, among farriers, a callous, insensible excrescence, or gristle, that sometimes sticks to an horse's shank bone; generally on the inside, below the knee.

If there be one opposite thereto on the outside, it is called a *pegged or pinned splint*, because it does, as it were, pierce the bone, and is extremely dangerous: some call this a *double splint*, and others a *thorough splint*.

SPLENTS, in surgery, pieces of wood used in binding up broken limbs. See FERULA.

The word is also used for the pieces of a fractured bone.

SPLICE, at sea.—They say, a cable or rope is *spliced*, when the ends of two pieces being untwisted, the several strands are wrought into one another by a fidd.

Also, when an eye is to be made at the end of a rope, the ends of the strands, are, by a fidd, drawn into the ends of the other rope strands; and this is called a *splice*.

To SPLICE, among gardeners, is to graft the top of one tree into the stock of another, by cutting them sloping, and fastening them together. See ENGRAFTING.

SPLINT. See the article SPLENT.

SPODIUM, in pharmacy, a kind of metalline calx, or ashes, esteemed cardiac, and by some held to have the same virtues with coral. See CORAL.

The *spodium* of the ancient Greeks was a greyish kind of recrement, found in form of ashes on the hearths of furnaces wherein brass was made; called by them σπ. διορ, which literally signifies *ashes*.

*Spodium* is a metalline powder, nearly z-kin, both in origin and use, to tutia and pompholyx; only heavier than either. See TUTTY and POMPHOLYX.

The *spodium* of the Arabian physicians, as Avicenna and others, was made of the burnt roots of rushes, and reeds.

Some moderns also make a *spodium* of ivory burnt and calcined to a whiteness.—It is sometimes counterfeited by burning bullocks or dogs bones; but these are of no value.

The *anti SPODIUM*, which the ancients substituted for their *spodium*, was made of myrtle leaves, galls, and some other ingredients, calcined.

SPOILS, SPOLIA, whatever is taken from an enemy in war. Among the Greeks, the *spoils* were divided in common among the whole army; only the general's quota was the biggest.

By the military discipline of the Romans, the *spoils* belonged to the republic; particular persons had no title to them; and such of the generals, as valued themselves on their probity, always carried them to the public treasury.—Sometimes, indeed, the pillage was distributed by the general among the soldiery, to encourage them, or to reward them: but this was not done without a world of prudence and reservedness, otherwise it came under the crime of Peculate.

The consuls Romulus and Veturius, were condemned for having sold the *spoils* taken from the Æqui. Livy, lib. 8.

SPONDAULA\*, ΣΠΟΝΔΑΥΛΗΣ, in antiquity, a player of the flute, or other wind instrument of that kind, who, during the offering of sacrifice, performed some suitable air in the priest's ear to prevent his hearing any thing that might distract him, or lessen his attention. See SACRIFICE.

\* The word is formed from the Greek σπονδή, libation, and αὐλῆ, flute.

SPONDEE, SPONDÆUS, in the Greek and Latin prosody, a foot of verse, consisting of two long syllables.—As *ver-tunt*. See FOOT, QUANTITY, and DISPONDEE.

The *spondee* is a grave measure: all Greek and Latin hexameters regularly end with a *spondee*. See VERSE, and MEASURE.

There are also *spondaic verses*; that is, verses composed wholly of *spondees*, or at least that end with two *spondees*, as, *Constitit atque oculis Phrygia agmina circumspexit*.

SPONDYLUS, ΣΠΟΝΔΥΛΟΣ, a term anciently used for a vertebra of the spina dorsa. See VERTEBRA, &c.

SPONGE. See the article SPUNGE.

SPONGIOSA, in anatomy, an epithet given to several parts of the body, by reason of their texture, which is porous and cavernous, like that of the sponge: as

*Corpora SPONGIOSA penis*, called also, *corpora cavernosa* and *nervosa*. See CAVERNOSA corpora.

*Ossa SPONGIOSA* of the nose, called also *ossa turtinata* and *cribriformia ossa*. See CRIBRIFORME.

SPONTANEOUS\*, SPONTANEUS, in the schools, a term applied to such motions of the body, and mind, as we perform of ourselves, without any constraint. See VOLUNTARY, and MOTION.

\* The word is formed from the Latin adverb, *sponte*, of one's own accord.

Thus, in morality, those actions performed from an inward and natural principle, conformable to our own inclinations, excluding all constraint, but not excluding necessity; are called *spontaneous actions*. See NECESSITY.

In medicine, an evacuation effected without any application for that purpose, is called a *spontaneous evacuation*.—And a lassitude or weariness, not occasioned by any preceding fatigue, is called a *spontaneous weariness*.

It is held a grievous and dangerous error, with regard both to religion and morality, to hold that human liberty only consists in *spontaneity*: M. le Clerc has been very harshly treated, for making St. Augustin of this opinion. See LIBERTY, and FREEDOM.

SPONTANEOUS generation. See EQUIVOCAL generation.

SPONTANEOUS precipitation. See PRECIPITATION.

SPOONING, or SPOOMING, in the sea language. When a ship being under sail, in a storm at sea, cannot bear it; but is forced to put right before the wind; the seamen say, she *spoons*.

And when in such a case, there is danger lest she should bring her masts by the board, with her rolling about, or feel under water, and so founder, they usually set up the fore-sail to make her go the steadier, especially if there be sea-room enough: this they call *spooring with the fore-sail*.

**SPORADES**, in astronomy, a name which the ancients gave to such stars as were not included in any constellation. See **STAR**.

These, the moderns more usually call *informes* or *extraconstellary stars*. See **INFORMES**, and **CONSTELLATION**.

Many of the *sporades* of the ancients have been since formed into new constellations: e. gr. of those between leo and ura major, Hevelius has formed a constellation, called *leo minor*; of those between ura minor and auriga, the same person has formed another constellation called *lynx*: of those under the tail of ura major, another called *canis venaticus*, &c. See **CONSTELLATION**.

**SPORADIC**\*, ΣΠΟΡΑΔΙΚΟΣ, in medicine, an epithet given to such diseases as have some special or particular cause, and are dispersed here and there, affecting only particular constitutions, ages, &c. See **DISEASE**.

\* The word is formed from the Greek σποράς, dispersed, spread, of σπείρω, I sow, strew, &c.

*Sporadic* stand in opposition to *epidemic* diseases, which are those arising from a general cause, and that are common to all kinds of persons, of what complexion and quality soever. See **EPIDEMIC** and **ENDEMIC**.

**SPORTULA**, in antiquity, a dole or largess, either of meat or money, given by princes or great men, to the people or poor. See **ALMS**.

The *sportula* was properly the panier, or basket wherein the meat was brought; or wherewith the poor went to beg it: thence the word was transferred to the meat itself; and thence to money sometimes given in lieu of it.

*Sportula* was also frequently used in opposition to *recta coena*, a formal or plentiful meal; as in Martial—*promissa est nobis sportula, recta data*.

St. Cyprian gives the denomination, *sportulantes fratres*, to such clergymen as then received gifts, or gratuities, for their maintenance, like our prebends. See **ALMS**, &c.

**SPOTS**, in astronomy, dark places observed in the disks or faces of the sun, moon, and planets. See **SUN**, **MOON**, &c.

The *spots* in the sun are only visible through a telescope: some distinguish them into *maculae* or dark spots, and *faculae* or bright spots; but there seems little foundation for any such division. See **MACULÆ** and **FACULÆ**.

The *solar spots* have not been long observed. They are very changeable, as to number, form, &c. are sometimes in a multitude, and sometimes none at all.

Some imagine they may become so numerous, as to hide the whole face of the sun; at least the greatest part of it; and to this ascribe what Plutarch tells us, viz. that in the first year of the reign of Augustus, the sun's light was so faint and obscure, that one might look steadily at it with the naked eye. See **ECLIPSE**.

To which Kepler adds, that in 1547, the sun appeared reddish, as when viewed through a thick mist; and hence conjectures, that the *spots* in the sun are a kind of dark smoke or clouds floating on the surface thereof.

Others will have them stars or planets transiting the body of the sun.—But it is much more probable they are opaque bodies, in manner of crufts, formed like the scums on the surface of liquors. See **SUN**.

The *lunar spots* are fixed. Some will have them the shadows of the mountains, or uneven places of the moon's body; but their constancy discredits this opinion.—The more general and probable opinion is, that the *spots* in the moon, are seas, lakes, morasses, &c. which absorbing part of the sun's rays, reflect the fewer to us; so as to appear in form of dark spots: whereas the earthy parts, by reason of their solidity, reflect all their light, and thus appear perfectly bright.—M. Hartsoeker has another opinion, and takes the *spots* in the moon, many of them at least, for forests, groves, &c. the leaves and branches whereof, intercept the rays reflected from the ground, and send them elsewhere.

The astronomers reckon about forty-eight *spots* on the moon's face; to each whereof they have given names. The twenty-first is one of the most considerable, and is called *Tycho*.

*Planetary spots*.—Astronomers find that the planets are not without their *spots*. Jupiter, mars, and venus, when viewed through a telescope, shew several very remarkable ones; and it is by the motion of these *spots*, that we conclude the rotation of the planets round their axes, in the same manner as that of the sun is deduced from the motion of his maculae. See **PLANET**, **SUN**, **PHASES**, &c.

**SPOUT**, or *Water-SPOUT*, in natural history, an extraordinary meteor, or appearance at sea, and sometimes at land, very dangerous to ships, &c. ofteneft observed in hot, dry weather; called by the Latins, *typho*, and *sipho*; by the French, *trompe*, &c. See **METEOR**.

Its first appearance is in form of a deep cloud, the upper part whereof is white, and the lower black. From the lower part of this cloud hangs, or rather falls down, what we properly call the *spout*, in manner of a conical tube, biggest at

VOL. II. N<sup>o</sup>. CXLV.

top. Under this tube is always a great boiling, and flying up of the water of the sea, as in a jet d'eau. For some yards above the surface of the sea, the water stands as a column or pillar; from the extremity whereof it spreads and goes off, as in a kind of smoke. Frequently, the cone descends so low, as to touch the middle of this column, and continue for some time contiguous to it; though sometimes it only points to it, at some distance, either in a perpendicular or oblique line. See *Tab. Nat. Hist. fig. 20*.

Frequently it is scarce distinguishable, whether the cone or the column appear the first, both appearing all of a sudden against each other. But sometimes the water boils up from the sea to a great height, without any appearance of a *spout* pointing to it; either perpendicularly or obliquely. Indeed, generally, the boiling or flying up of the water, has the priority, this always preceding its being formed into a column. Generally, the cone does not appear hollow, till towards the end; when the sea-water is violently thrown up along its middle, as smoke up a chimney. Soon after this, the *spout* or canal breaks and disappears; the boiling up of the water, and even the pillar, continuing to the last, and for some time afterwards; sometimes till the *spout* form itself again, and appear a-new; which it sometimes does, several times in a quarter of an hour.

M. de la Pyme, from a near observation of two or three *spouts* in Yorkshire, described in the *Philosophical Transactions*, gathers, that the *water-spout*, is nothing but a gyration of clouds by contrary winds, meeting in a point or centre; and there, where the greatest condensation and gravitation is, falling down into a pipe or great tube, somewhat like Archimedes's spiral screw; and in its working and whirling motion, absorbing and raising the water, in the same manner as the spiral screw does; and thus destroying ships, &c.

Thus, June the 21st, he observed the clouds mightily agitated above, and driven together; upon which they became very black, and were hurried round, whence proceeded a most audible whirling noise, like that ordinarily heard in a mill. Soon after, issued a long tube or *spout*, from the center of the congregated clouds, wherein he observed a spiral motion, like that of a screw; by which the water was raised up. Again, August 15, 1687. the wind blowing at the same time out of several quarters, created a great vortex and whirling among the clouds; the center whereof, every now and then, dropt down, in shape of a long, thin, black pipe, wherein he could distinctly behold a motion like that of a screw, continually drawing upwards, and screwing up, as it were, wherever it touched. In its progress it moved slowly over a grove of trees, which bent under it like wands in a circular motion. Proceeding, it tore off the thatch from a barn, bent a huge oak tree, broke one of its greatest branches, and threw it to a great distance. He adds, that whereas it is commonly said, the water works and rises in a column, before the tube comes to touch it; this is doubtless a mistake, owing to the fineness and transparency of the tubes, which do most certainly touch the surface of the sea, before any considerable motion can be raised therein; but which do not become opaque and visible, till after they have imbibed a considerable quantity of water.

The dissolution of *water-spouts*, he ascribes to the great quantity of water they have glutted; which by its weight impeding their motion, whereon their force, and even existence depends, they break and let go their contents; which use to prove fatal to whatever is found underneath.

A notable instance hereof, we have in the *Philosophical Transactions*, related by Dr. Richardson. A *spout* in 1718, breaking on Emott-moor, nigh Coln, in Lancashire, the country was immediately overflowed; a brook, in a few minutes, rose six feet perpendicularly high; and the ground whereon the *spout* fell, which was sixty-six feet over, was tore up to the very rock, which was no less than seven feet deep; and a deep gulf made for above half a mile; the earth, being raised on either side in vast heaps.

In Pliny's time, the seamen used to pour vinegar into the sea, to alluage and lay the *spout*, when it approached them: our modern seamen think to keep it off, by making a noise with filing and scratching violently on the deck; or, by discharging great guns to disperse it.

**SPOUTING fountain**. See the article **FOUNTAIN**.

**SPRAIN**. See the article **STRAIN**.

**SPRING**, *fons*, in natural history, a fountain, or source of living water arising out of the ground. See **WATER** and **FOUNTAIN**.

The origin of *springs* or fountains, is a thing much controverted among our latest naturalists.—Mess. Mariotte and Perrault ascribe it to rains: their doctrine is, that the rain-water penetrates the earth till such time as it meets a clayey soil or stratum; which proving a sufficient solid bottom, to sustain and stop their descent, they glide along it that way to which the earth declines, till they meet with a place or aperture in the surface, through which they may escape, and make the head of a river. See **STRATUM**.

Now, that the rain is sufficient for this effect, appears hence; that upon calculating the quantity of rain and snow which falls yearly on the tract of ground, that is to furnish, for instance,

II G g

staner, the water of the Seine; it is found, that river does not take up above one sixth part of it. See RAIN.

*Springs* ordinarily arise at the feet of mountains: the reason, say they, is, that mountains collect the most waters, and give them the greatest descent the same way: and that if we sometimes see springs on high grounds, and even on the tops of mountains; they must be brought from other remoter places, considerably higher, along beds of clay or clayey ground, as in their natural channels.—If then, there happen to be a valley between a mountain, on whose top is a *spring*, and the mountain that is to furnish it with water, the *spring* must be looked on as a water conducted from a reservoir of a certain height through a subterraneous channel, to make a jet of an equal or somewhat less height. See RAIN.

This theory M. de la Hire has taken under examination, in its most essential article, and that where the authors seem to have been the least distrustful.—He has endeavoured to find, by experiment, whether rain or snow water could penetrate the earth as low as the clayey stratum: the result of his enquiry, is, that they do not penetrate even sixteen inches deep, in a quantity sufficient to form the smallest collection of water on a solid bottom. Nay, this he found when the earth he made his experiment on, was quite naked of all herbs and plants; but as soon as ever any of these came up, and were grown to any bulk, so far was the rain that fell, from being able to gather itself at the depth of sixteen inches, that it was not sufficient even to feed the plants, but there was a necessity for watering them. For the quantity of water expended in the ordinary support of plants, see VEGETATION.

Dr. Halley refers the origin of *springs* merely to vapours raised by the heat of the sun, or of subterraneous fires, from the sea, lakes, rivers, &c. These vapours thus raised, he supposes, are by the winds, carried over the low-lands, to the several mountains and ridges of mountains, and are there compelled, by the stream of air, to mount with it to the tops, where the atmosphere being very rare and cold, retains but a small part of them; the rest is condensed into dew, which presently precipitates, gleeting down by the crannies of the stones; and part of it entering the caverns of the hills, is gathered therein, as in an alembic; which being once full, the overplus must run down at the lowest part of the reservoir, and breaking out by the side of the hills, form single *springs*, many of which running down by the vallies or guts between the ridges of the hills, and at length uniting, form rivulets, and many of these meeting in a common channel form rivers. See RIVER.

Now to shew that vapour is a sufficient fund, to supply all our *springs*, rivers, &c. the same excellent author makes an estimate of the quantity of vapour raised from the sea, by the action of the sun: the result of an experiment he made to that purpose was, that the thickness of water evaporated from the surface of the sea, in the space of two hours, in summer-time, is one fifty-third part of an inch; which for the ease of calculation, being only supposed to be  $\frac{1}{50}$ ; the quantity of  $\frac{1}{50}$  of an inch will be found exhaled in twelve hours.—On this principle, every mile square will be found to evaporate, in twelve hours, 6914 tuns of water, and every square degree, thirty-three millions of tuns. The area of the Mediterranean then being estimated at 160 square degrees, it will lose in vapour, in a summer's day 5280 millions of tuns.

Yet the quantity of vapour thus raised, great as it is, is only the remains of what is raised another way, viz. by the winds, which sometimes sweep the water off faster than the sun takes it up. See EVAPORATION.

To find now, the quantity of water the Mediterranean receives, allow the most considerable rivers it receives, viz. the Iberus, Rhone, Tyber, Po, Danube, Neister, Boristhenes, Tanais, and the Nile, each to furnish ten times as much water as the Thames; not that any of them are, in reality so great, but so to allow for the lesser rivulets: but the Thames is found, by calculation, to evacuate 20300000 tuns of water daily. All the nine rivers abovementioned, therefore, will only evacuate 1827 millions of tuns in a day, which is little more than a third of what is raised in that time in vapour. See VAPOUR.

After all that can be said in favour, both of rain and vapour, it must be owned, they are both still pressed with great difficulties; and there is still room to look out for a better theory. The perpetuity of divers *springs*, always yielding the same quantity of water, when the least rain or vapour is afforded, as well as when the greatest, is a strong objection to both. Mr. Derham mentions one in his own parish of Upminster, which he could never perceive by his eye to be diminished in the greatest droughts, even when all the ponds in the country, as well as an adjoining brook, have been dry for several months together; nor ever to be increased in the most rainy seasons, excepting, perhaps, for a few hours, or at most for a day, from sudden and violent rains. Had this *spring* its origin from rain or vapour, there would be found an increase and decrease of its water corresponding to those of its causes; as we actually find in such temporary *springs*, as have undoubtedly their rise from rain and vapour: add to this, another considerable thing in this Upminster *spring*, and thousands of others, viz. that it breaks out of so inconsiderable

able a hillock or eminence, as can have no more influence in the condensation of the vapours or stopping the clouds, than the lower lands about it have. The very highest ground in the country, he finds is not above 133 yards above the level of the sea; and what is such an inconsiderable rise of land, to a perennial condensation of vapours, fit to afford so considerable a *spring*? or the high-lands of the whole country, to the maintaining all its fountains and rivulets?

Other naturalists, therefore, have recourse to the sea, and derive the origin of *springs* immediately thence; but how the sea-water should be raised up to the surface of our earth, and even to the tops of the mountains, is a difficulty they cannot agree upon. See MOUNTAIN.

Some fancy a kind of hollow, subterranean rocks to receive the watery vapours from the bottom of the earth, and to act the part of alembics, in condensing and converting them into water.—Others, as M. de la Hire, &c. set aside the necessity of alembics, and think it enough that there be large subterranean reservoirs of water at the height of the sea, whence the warmth of the bottom of the earth, or even the central fire (if there be such a thing) may raise vapours, which pervading not only the intervals and fissures of the strata, but the bodies of the strata themselves, at length arrive near the surface; where, being condensed by the cold, they glide along on the first bed of clay they meet withal, until an aperture in the ground lets them out. M. de la Hire adds, that the salts of stones and minerals may contribute to the detaining and fixing the vapours, and converting them into water. But we have a still more natural and easy way of exhibiting the rise of the sea-water up into mountains, &c. by putting a little heap of sand, ashes, a loaf of bread, or the like, in a basin of water: in which case, the sand, &c. will represent the dry land, or an island; and the basin of water, the sea about it.—Here, the water in the basin will rise to, or near the top of the heap, in the same manner, and from the same principle, as the water of the sea, lakes, &c. rise in the hills.—The principle of ascent in both, is, doubtless, the same with that of the ascent of liquids in capillary tubes, or between contiguous planes, or in a tube filled with ashes; all which are now generally accounted for from the doctrine of attraction. See ASCENT, CAPILLARY, ATTRACTION, &c.

**SPRING, Ver.** in cosmography, denotes one of the seasons of the year; commencing in the northern parts of the world, on the day the sun enters the first degree of aries, which is about the 10th day of March, and ending when the sun leaves gemini. See SEASON.

Or, more strictly and generally, the *spring* begins on the day, when the distance of the sun's meridian altitude from the zenith, being on the increasing hand, is at a medium between the greatest and least.—The end of the *spring* coincides with the beginning of summer. See SUMMER.

**SPRING, Elater.** in physics, denotes a natural faculty, or endeavour of certain bodies to return to their first state, after having been violently put out of the same by compressing, bending them, or the like.

This faculty, the philosophers usually call *elastic force*, or *elasticity*. See ELASTIC and ELASTICITY.

Fleas only jump to those excessive heights, by means of a *springy* membrane, easily visible by a microscope, and whereof we have a curious figure in Dr. Hook's Micrography. By the elastic force of this *spring*, they are enabled to leap 200 times the height of their own body. See FLEA.

Nature has provided for the regular sowing of the seeds of several kinds of plants, by furnishing them with a *spring*, which is wound sometimes round the outside, and sometimes round the inside of the case wherein the seeds are contained. This *spring*, when stretched to a certain pitch by the full growth and maturity of the seed, suddenly, either breaks in two, as when on the outside, and tears the case along with it; or else, by its vehement effort to unbend itself, as when in the inside, it bursts the case into two parts like cups, and disperses the seeds. See SEMINATION.

**SPRING**, is more particularly used in the mechanic arts for a piece of tempered steel put in several machines to give them motion, by the endeavour it makes to unbend itself. See MACHINE and AUTOMATON.

In watches, it is a fine piece of well-beaten steel, coiled up in a cylindrical case or frame, which by stretching itself forth, puts the wheels and the whole movement in motion. See WATCH.

The *spring* of a lock, pistol or the like, is a piece of steel violently bent, which beats back the bolt, or strikes down the cock, when set at liberty. See LOCK.

**SPRING compasses.** See the article COMPASSES.

**SPRING of the air**, or its elastic force. See AIR and ELASTICITY.

**SPRING a mast.**—So the seamen call it, when a mast is cracked, but not quite broken, in any part. See MAST.

**SPRING-tide**, is the increasing of a *tide* after a dead neap. See TIDE.

The *spring-tides* happen about three days before the full or change of the moon; but the top or highest of the *spring-tides*, is three days after the full or change; then the water runs

runs highest with the flood, and lowest with the ebb, and the tides run more strong and swift, than in the neaps. See NEAP, FLUX, &c.

SPRINGE, a snare or device made of twisted wire, to catch birds or small beasts.

SPRINGY, or elastic bodies, are such, as having had their figure changed by the stroke or percussion of another body, can recover again their former figure; which bodies, that are not elastic, will not do. See RESTITUTION.

Thus if a piece of steel be bent any way, it will recover again its former straightness; but a piece of lead will stand bent in any form. See ELASTIC bodies.

SPUNGE, or SPONGE, SPONGIA, a kind of sea fungus, or mushroom found adhering to rocks, shells, &c. on the sea-shore. See MUSHROOM.

The ancients distinguished two kinds, *male* and *female*: but the moderns make only one kind; which, however, they distinguish with regard to its texture, into *coarse* and *fine*. Naturalists have been embarrassed in all ages, whether to range *sponge* in the animal, mineral or vegetable family? Some would have it a concretion formed of the sea-mud; and others an animal, at least a zoophyte from its motion of contraction and dilatation. See ZOOPHYTE.

The greatest part of our *sponges* are brought from the Mediterranean, especially from Nicaria, an island thereof, near the coast of Asia.

The diving or fishing for *sponges* is there reckoned the top qualification in the youth, who all get the better wives as they excel more herein. To this proof, the maids refer the preference among several suitors; placing themselves on the brink of the sea, to be witnesses of the address of each; and giving themselves as a prize to the conqueror. See DIVING.

The fine or small *sponges* are the most esteemed; and usually come to us from Constantinople. Their goodness consists in their being very white, light, and the holes small and close; the larger and coarser come from the coasts of Barbary, particularly Tunis and Algier.

The *sponge* is a very useful matter in the arts. In physic it serves to foment parts inflamed. By analysis, it yields a deal of volatile, sharp salts, like other sea-plants. Taken inwardly it choaks; and is for that reason cut small, and fried or dipped in honey, and given to quadrupeds to kill them, which it seldom fails to do, by swelling and preventing the passage of the food into the intestines.

In *sponges* are found a kind of stones called *cystolithi*, held good for the worms in young children, and taken in powder.

Pyrotechnical SPUNGES, are made of the large mushrooms or fungous excrescences growing on old oaks, ashes, firs, &c. which being boiled in common water, then dried and well beaten, are put in a strong lye, prepared with salt-petre, and again dried in an oven.

These make the black match or tinder brought from Germany, used to receive and sustain the fire struck from a flint and steel, &c.

SPUNGE, is also used in gunnery, for a long staff or rammer, with a piece of sheep or lamb-skin wound about its end, to serve for scouring great guns when discharged, before they be charged with fresh powder. See SPUNGING, ORD-NANCE, &c.

SPUNGING, in gunnery, the clearing a gun's inside with a sponge, in order to prevent any sparks of fire from remaining in her, which would endanger the life of him who should load her again. See CANNON, SPUNGE, CHARGE, &c.

SPUN-YARN, among sailors, the yarn of untwisted ropes, whose ends are scraped and beaten thin, in order to be let into the ends of other ropes, and so made long as occasion shall require.

SPUR\*, was anciently a piece of the armour of a cavalier, fastened to the talary, that is, the hind-part of that piece of a complete armour, which covers the legs and feet.

\* The word is derived from the German, *spohr*, or rather the Saxon *spora*, or Danish *spor*, which all signify the same.

At present, the *spur* is a piece of iron, or other metal, consisting of two branches encompassing the cavalier's heel, and a rowel in form of a star, advancing out behind, to prick the horse.

Louis le Debonnaire forbid ecclesiasticks the profane fashion of wearing *spurs*.—Anciently the difference between the knight and esquire was, that the knight wore gilt *spurs*, whence the appellation of *eques auratus*, and the esquire silvered ones. See KNIGHT and ESQUIRE.

SPURIOUS diseases, are such as in some symptoms cannot be brought under any distinct head, and therefore are called by the name of others, with which they most agree.—Whence, also, they are often denominated *bastards*, *nothi*.

As, a *spurious* or bastard pleurisy, a *spurious* peripneumony, a bastard quinty; and the like. See PLEURISY, PERIPNEUMONY, &c.

SPURIOUS flesh, is an appellation by some given to the flesh of the lips, gums, glands, &c. See FLESH, GINGIVA, GLANDS, &c.

SPURIOUS medals, } See the articles { MEDALS.  
SPURIOUS ribs, } { RIBS.  
SPURIOUS suture, } { SUTURE.

SPUR-WAY, a horse-way through a man's grounds, through which one may ride, by right or custom.

SPUTUM, in medicine, &c. the spittle or excrement voided at the mouth. See SALIVA.

An examen of the *sputum*, is of great consequence in phthi-fical cases, and Bennet in his *Theatrum tabidarum*, applies himself in a particular manner thereto. — The *sputum sanguinis*, is a very dangerous symptom in that disease. See PHTHISIS.

SPY, a person paid to watch the actions, motions, &c. of another; particularly as to what passes in an army.

When a *spy* is found in a camp, he is immediately hanged. — Wicquefort says, an ambassador is an honourable *spy*, under protection of the law of nations. See EMBASSADOR.

SQUADRON\*, a body of horse, whose number of men is not fixed, but is usually from one hundred to two hundred. See ARMY.

\* The word is formed from the Italian *squadron*, of the Latin *squadra*, used by corruption for *quadro*: in regard, at first, the *squadrons* were always square, and called also by the Latins, *agmina quadrata*.

The *squadron* usually consists of three troops; and each troop of fifty men: it never exceeds two hundred, because a greater number cannot be advantageously posted, nor have room to act in narrow grounds, woods, marshes, defiles, &c. See TROOP.

The eldest troop takes the right of the *squadron*, and the second the left, the youngest being in the centre.

A *squadron* is always drawn up three deep, or in three ranks, with the length of an horse between each rank. — The standard is always bore in the centre of the first rank. See DEPTH.

SQUADRON of ships, a division, or part of a fleet, commanded by a vice or rear admiral, or some other commander or commodore. See FLEET, ADMIRAL, &c.

The number of ships in a *squadron* is not fixed: a small number of vessels, if they be in a body, and have the same commander, may make a *squadron*.

If there be a great number, they are usually divided into three *squadrons*. And if the *squadrons* be numerous, each *squadron* is divided into three divisions, distinguished by their flags and colours.

SQUAMMOUS, SQUAMMOSUS, in anatomy, an epithet given to the spurious or false sutures of the skull; because composed of *squamme*, or scales, like those of fishes, or like tiles laid so as to reach over one another. See SUTURE.

The *sutura squamosa*, are also called *mendosa*, and *temporales* from their terminating the temples, or ossa temporis.

SQUARE, *Quadratum*, in geometry, a quadrilateral figure, both equilateral and equiangular. See FIGURE, QUADRILATERAL, EQUIANGULAR, &c.

To find the area of a SQUARE: seek the length of one side; multiply this by itself; the product is the area of the *square*. See AREA.

Thus, if the length of a side be 345, the area will be 119025: and if the side of a *square* be 10, the area will be 100.

Since, then, a decempeda contains 10 feet, a foot 10 digits, &c. a *square* decempeda contains 100 *square* feet, a *square* foot 100 *square* digits, &c.

The properties of a SQUARE, are, that its angles are all right, and, consequently, its sides perpendicular; that it is divided into two equal parts, by a diagonal; that the diagonal of a *square* is incommensurable to the side. See DIAGONAL, &c.

For the ratio of SQUARES: they are to each other in the duplicate ratio of their sides. — E. gr. a *square* whose side is double another, is quadruple of that other *square*.

SQUARE of the cube, } See the article { POWER.  
SQUARE of the surdsolid, }

SQUARE number, the product of a number multiplied by itself. See NUMBER.

Thus 4, the product of 2 multiplied by 2; or 16 the product of 4 multiplied by 4, are *square* numbers.

Such number is called a *square* number, because it may be ranged into the form of a *square*, by making the root, or factor of the side of the *square*. See ROOT.

The difference of two *square* numbers, whose roots are not unity, is an uneven number, equal to double the root of the less, increased by unity.

Hence we have an easy method of constructing *square* numbers for a number of roots proceeding in the natural series; the double of the root of the antecedent increased by unity, being continually to be added to the preceding *square*.

Thus, if  $n=1$ ;  $2n+1=3$ : if  $n=2$ ; then will  $2n+1=5$ : if  $n=3$ ; then will  $2n+1=7$ : if  $n=4$ ; then will  $2n+1=9$ , &c. Thus by a continual addition of the uneven numbers, arise the *square* numbers.

SQUARE root, a number considered as the root of a second power or *square* number; or a number by whose multiplication into itself, a *square* number is generated. See ROOT.

Thus the number 2, being that by whose multiplication into itself, the *square* number 4 is produced; is, in respect hereof, called a *square* root, or the *square* root of 4.

Since,

Since, as unity is to the *square* root, so is the root to the *square* number; the root is a mean proportional between unity and the *square* number.

A *square* root consisting of two parts, is called a *binomial*; as  $20+4$ . See BINOMIAL.

If it consists of three, a *trinomial*, as  $6+2-1$ . See TRINOMIAL.

Now, every *square* number of a binomial root, is demonstrated to be compounded of the *square* of the first part, the product of double the first into the second, and of the *square* of the other part.

To extract the *SQUARE* root out of any given number; see EXTRACTION of roots.

*SQUARE*, *norma*, is also an instrument made of wood or metal, serving to describe and measure right angles withal; such is LEM, (*Tab. Geom.* fig. 42.)

It consists of two rules or branches fastened perpendicularly at one of their extremes. — When the two branches are moveable on a joint, it is called a *bevel*. See BEVEL.

To examine whether or no a *square* be exact, describe a semicircle AEF, of any length, at pleasure; and therein, from each extreme of the diameter A and F, draw right lines to a point taken at pleasure in the periphery, as E: to the sides of the angle AEF, apply the *square*, so as its vertex may fall on F. If this be possible, that *square* is just.

*Geometrical SQUARE*, a compartment frequently added on the face of the quadrant, called also *line of shadows*, and *quadrat*. See QUADRAT.

*Magic SQUARES*. See MAGIC *square*.

*SQUARE* battle, or *battalion* of men, is one that hath an equal number of men in rank and file. See BATTALION.

To form any number of men into a *square* battle, as suppose 500, extract the nearest *square* root of 500, which is in integers 22, and what will give the number of men for rank and file.—There will be a remainder of 16 men, who may be disposed of, as the commander thinks best.

*Hollow SQUARE*, in the military art, is a body of foot drawn up with an empty space in the middle, for the colours, drums and baggage; faced and covered by the pikes every way to keep off horse.

SQUARE cap,	} See	CAP.
SQUARE character,		HEBREW.
SQUARE foot,		FOOT.
SQUARE nails,		NAIL.
SQUARE niche,		NICHE.
SQUARE pedestal,		PEDESTAL.
SQUARE pillar,		PILLAR.
SQUARE roof,	} See	ROOF.
SQUARE winding stairs,		STAIRS.
SQUARING,		QUADRATURE.
SQUIF,	} See	SKIFF.
Wine of SQUILS,		SCILLÆ.
SQUILLÆ,		WINE.
SQUILLITIC,	} See	SCILLITIC.
SQUINANCY, or <i>esquinancy</i> ,		QUINZY.
SQUINTING,		STRABISMUS.

ST, an indeclinable term, chiefly used to command silence.

The Romans had these two characters wrote over the doors of their eating rooms, as who should say, *sed tace*, or *silentium tene*.

Porphyry observes, the ancients made a point of religion of it, not to speak a single word in passing in or out of the doors.

STABLESTAND, in the forest law, is when a person is found at his stand in the forest, with a cross-bow, or long-bow, ready to shoot at a deer, or else standing close by a tree with greyhounds ready to slip.

This is one of the four evidences, or presumptions, by which a man is convicted of intending to steal the king's deer; the other three being back-berond, bloody-hand, and dog-draw. See FOREST, &c.

STACK of wood, among husbandmen, is a pile of wood three foot long, as many broad, and twelve foot high.

STACTE, STAKTH, in pharmacy, a fatty resinous liquid matter, drawn from fresh myrrh, pounded or pressed with a little water. See MYRRH.

This liquor is very odoriferous, and held mighty precious; making, alone, the perfume, called by Dioscorides, *stacte*, and which smells finely, though very bitter to the taste.

We have none of it now, but what is sophisticated; and what the apothecaries call *stacte*, is no more than liquid storax. See STORAX.

STADIUM\*, STADION, an ancient Greek long measure, containing 125 geometrical paces, or 625 Roman feet; corresponding to our furlong. See MEASURE and FURLONG.

\* The word is formed from the Greek, *stasis*, station; and it is said, on this occasion, that Hercules, after running so far at one breath, stood still. The Greeks measured all their distances by *stadia*, which they call *stadia*.

Eight *stadia* make a geometrical or Italian mile; and 20, according to M. Dacier, a French league: according to others, 24 make the league. See MILE and LEAGUE.

Guilletiere observes, that the *stadium* was only 600 Athenian feet, which amount to 625 Roman, 566 French royal feet,

or 604 English feet: so that the *stadium* should only have been 113 geometrical paces.—It must be observed however, that the *stadium* was different in different times, and places.

STADIUM was also the course or career, wherein the Greeks run their races. See GYMNASIUM.

Vitruvius describes it as an open space 125 paces long, terminated at the two extremes with two posts, called *carcer* and *meta*. See PALÆSTRA.

Along it was built a kind of amphitheatre, where the spectators were pleased to see the athletes exercise running, wrestling, &c.

There were *stadia* likewise, covered over, and encompassed with colonnades and porticoes, serving for the same exercises in ill weather.—Captive children used to run the *stadium*. Ablanc. See GYMNASTIC.

A more natural derivation of the word *stadium*, from *stasis*, *station*, than that popular one mentioned in the last article, may be drawn from the athletes stopping and resting, when at the end of this course: whence the name might be applied to the same distance, measured in any other place.

STADTHOLDER\*, STADTHOUDER, or STATHOLDER, a governor, or lieutenant of a province, in the United NETHERLANDS; particularly that of Holland: where the word is most used, by reason of the superior importance of the government of that province.

\* Menage derives the word from *stadt*, state; and *houder*, holding *q. d.* lieutenant of the states: others will have it compounded of *stad*, or *stede*, *stead*, or place, and *houder*, holding, in regard this officer held the place of the counts, and represented them in their absence.

The *stadtholder*, i. e. the *stadtholder* of Holland, is the first member of the republic: he is chief of all the courts of justice; and may preside therein when he pleases. All sentences, judgments, &c. are dispatched in his name.—When an office becomes vacant in any of the courts, the states propose three persons to the *stadtholder*, who is to chuse one of them.

He can even pardon criminals, which is a sovereign prerogative; and has the choice of scabines, or chief magistrates in each city; to which end the council of the city present him two persons, one of which he appoints.

In several cities, he has the same right of nominating the burgo-masters, and counsellors; as at Rotterdam, Dort, &c. He has also a power to cashier the magistrates, and put others in their room, when he finds it necessary for the public good; upon giving a reason for the same.

By article VI. of the union of Utrecht, the states constitute him arbiter of all the differences that may arise between the states of the several provinces; or between the cities and the members of the states of the province. See STATES. To the dignity of *Stadtholder*, is inseparably annexed, that of captain, and admiral-general of the province; in which quality, he names all the officers, and disposes of all military posts.—It is he takes care of the execution of the ordinances of the states; and his authority gives him a right to receive and give audience to ambassadors from foreign princes, and even to send ambassadors on his own private affairs.

The office of *stadtholder* is very ancient: the counts not being able to reside in Holland, appointed *stadtholders* to command in their absence, in the several provinces; besides a governor general of all the seventeen provinces of the Netherlands.

William I. prince of Orange, was *stadtholder* of Holland and Zeeland, at the time when the Dutch shook off the Spanish yoke; which enabled him to contribute greatly to that happy event.

In 1567, the states thought fit to suppress the office of *stadtholder*, by edict; and resolved it should never be conferred on any person for the future: but in 1672, William III. prince of Orange, afterwards king of England, being elected captain and admiral-general by the states; some months afterwards they revoked the edict of suppression in favour of that prince, who was declared *hereditary stadtholder*; an honour never conferred before.

STAFF, *baculus*, an instrument ordinarily used to rest on in walking.—Card. Bona observes, in his treatise of liturgies, that anciently, those who used a *staff* in the church to lean on, were obliged to lay it by, and to stand alone, firm and upright, while the gospel was a reading; to testify their respect, by their posture, and to shew they were ready to obey Jesus Christ, and to go wheresoever he should command them.

The *staff* is also frequently used as a kind of natural weapon, both of offence and defence.—The Lacedæmonians never wore any swords in time of peace; but contented themselves with a thick, crooked *staff*, which was peculiar to them.

Among the Romans, M. St. Evremond observes, blows with a *staff* were the gentlest correction they gave their slaves; inasmuch as they received them over their cloaths.

Among the masters of honour and arms, it is held a greater affront to be beaten with a *staff*, than with a sword; because the sword is the instrument of war, the *staff* the instrument of outrage.

Blows

Blows with a *staff* are very severely punished by the French laws: by a regulation of the marshals of France, in 1653, for reparations and satisfactions of honour, it is adjudged, that a person who shall strike another with a *staff*, shall be imprisoned a whole year; unless six months be moderated, upon paying 3000 livres, applicable to the nearest hospital; beside which, the offender is to ask pardon of the offended on his knees, &c. ready to receive from him a like number of blows with a *staff*; which, on some occasions, the latter may be obliged to give; if he have too much generosity not to do it of himself.

By another regulation of the marshals in 1679, he who strikes with a *staff*, after receiving blows with the fist in the heat of a fray, is condemned to two years imprisonment; and to four, if he struck first with the fist.

Almacantars STAFF,	} See	ALMACATTAR.
Augural STAFF,		LITUUS.
Back STAFF,		BACK <i>staff</i> ,
Pastoral STAFF,		CROSIER.
Whip STAFF,		WHIP.
Cross STAFF,		FORE <i>staff</i> .
Fore STAFF,		RADIUS <i>astronomicus</i> .
Jacob's STAFF,		

STAFF, in music, five lines, on which, with the intermediate spaces, the notes of any song or piece of music are marked. See MUSIC.

Guido Aretin, the great improver of the modern music, is said to be the first who introduced the *staff*; marking his notes, by setting points (.) up and down them, to denote the rise and fall of the voice; and each line and space he marked at the beginning of the *staff*, with Gregory's seven letters, a, b, c, d, e, f, g. See NOTE.

But others will have the artifice of an older date; and Kircher particularly affirms, that in the Jesuits library at Messina, he found an old Greek M.S. book of hymns, above seven hundred years old; wherein some hymns were written on a *staff* of eight lines, marked at the beginning with eight Greek letters. The notes or points were on the lines, but no use made of the spaces. See SCALE, GAMMUT, SOLFAING, &c.

STAFF, in heraldry. See the article BATTOON.

STAFF, in surveying, a kind of stand, whereon to mount a theodolite, circumferentor, plain table, or the like, for use. It consists of three legs of wood, joined together at one end, whereon the instrument is placed; and made pecked at the other, to enter the ground.—Its upper end is usually fitted with a ball and socket. See BALL, and socket, and THREE-LEGGED.

Field STAFF,	} See	FIELD.
Quarter STAFF,		QUARTER.
STAFF officers,		OFFICER.
Ward STAFF,		WARD.

STAGE, in the modern drama, the place of action and representation; included between the pit, and the scenes.

The *stage* answers to the proscenium or pulpitum of the ancient theatre. See THEATRE, PULPITUM, PROSCENIUM, &c.

Laws of the STAGE, are the rules and decorums to be observed, with regard to the oeconomy and conduct of a dramatic performance to be exhibited on the *stage*.—These relate, principally, to the unities, the disposition of the acts and scenes, the unravelling, &c. See UNITY, ACT, SCENE, CATASTROPHE.

STAGGERS, or STAVERS, in the manage. See STAGGERS.

STAIRCASE, an ascent inclosed between walls, or a ballustrade, consisting of *stairs* or steps, with landing places and rails; serving to make a communication between the several stories of a house. See STAIR.

The construction of a complete *staircase*, is one of the most curious works in architecture. The common rules to be observed therein are as follow,

- 1°. That it have a full, free light, to prevent accidents of slipping, falling, &c.
- 2°. That the space over head be large and airy, which the Italians call *un bel sfocato*, good ventilation, in regard a man spends much breath in mounting.
- 3°. That the half paces, or landing places, be conveniently distributed for reposing in the way.
- 4°. That to prevent rencounters, &c. the *staircase* be not too narrow; but this last is to be regulated by the quality of the building.
- 5°. That care be taken in placing the *staircase*, so as the stairs may be distributed, without prejudice to the rest of the building.

The kinds of *staircases* are various: in some, the stairs are straight, in others winding; in others both ways, or *mixt*. Again, of *straight stairs*, called also *flyers*, some fly directly forwards; others are square; others triangular; others called *French Flights*.

Of *winding stairs*, called also *spiral*, or *cockle stairs*, some are square, some circular, and some elliptical.—And these again are various; some winding round a solid, and others an open newel.

VOL. II. N°. CXLV.

Lastly, of *mixed stairs*, some are called *dog legged*: others both wind about a solid newel, and fly about a square open newel.

Straight STAIRS, are such as always fly, that is, proceed in a right line; and never wind: whence their denomination. See FLYERS.—Of these there are several kinds; as,

*Direct flyers*, or *plain flyers*, which proceed directly from one floor to another, without turning either to the right or left; seldom used, except for garret or cellar stairs.

*Square flyers*, which fly round the sides of a square newel, either solid or open; having at every corner of the newel, a square half step, taking up  $\frac{1}{4}$  of a circle. So that they fly from one half step to another, and the length of the *stairs* is perpendicular to the side of the newel.

*Triangular flyers*, which fly round by the sides of a triangular newel, either solid or open, having at each corner of the newel a trapezial half step, taking up  $\frac{1}{3}$  of a circle: so that they fly from one half step to another; and their length is perpendicular to the side of the newel.

*French flyers*, which fly, first directly forwards, till they come within the length of a *stair* of the wall; and then have a square half pace, from which you immediately ascend to another half pace, from which the *stairs* fly directly back again, parallel to their first flight.

Winding STAIRS, are such as always wind, and never fly; of these there is great variety; as,

Circular winding STAIRS, whereof there are four kinds, viz. such as wind about a solid newel, the fore edge of each being in a right line, pointing to the centre of the newel; commonly used in church steeples, and great old houses: such as wind round an open newel, the fore side of each being in a right line, pointing to the centre of the newel; as those in the Monument, London: such as wind round a solid newel, only the fore side of each, an arch of a circle, either concave or convex, pointing near to the circumference of the newel: and such as resemble the last, in all other respects, save that they have an open newel.—Any of these winding *stairs* take up less room than other kinds.

In *stairs* that wind round a solid newel, architects make the diameter of the newel either  $\frac{1}{2}$  or  $\frac{1}{3}$  or  $\frac{1}{4}$  of that of the *staircase*, according as that is in bigness.—If very small, the newel is but  $\frac{1}{2}$ , and if large,  $\frac{3}{4}$ , &c.

In *stairs* that wind round an open newel, Palladio orders the newel to be  $\frac{1}{2}$  the diameter of the *staircase*; though there does not appear any reason why the newel here should not be proportioned to the *staircase*, as in the former.

As to the number of *stairs* in each revolution; Palladio orders, that in a *staircase* of 6 or 7 foot diameter, the *stairs* in each revolution be 12; if the diameter be 8, the *stairs* to be 16; if 9 or 10, the *stairs* to be 20; and if 18, to be 24.

Elliptical winding STAIRS, whereof there are two kinds: the one winding round a solid, the other round an open newel, they are much of the same nature as circular stairs, excepting, that in the one, the newel is a circle, and in the other an ellipsis.

Square winding STAIRS, are such as wind round a square newel, either solid or open; the fore side of each square being in a right line, pointing to the centre of the newel.

Triangular winding STAIRS, are such as wind round a triangular newel; the fore side of each being a right line, pointing to the centre of the newel.

Columinated winding STAIRS: Palladio mentions a *staircase* in Pompey's portico at Rome, set on columns, so, as that the light they receive from above may distribute itself to all parts alike.

Double winding STAIRS: Scamozzi mentions a *staircase* in this form, made by Piedro del Bergo, and Jean Coffin, at Sciamburg in France, in the king's palace.—It is so contrived, as that two persons, the one ascending, and the other descending, shall never meet.

Dr. Grew describes a model of this kind of *staircase*, kept in the museum of the Royal Society. The foot of one of the *staircases*, he says, is opposite to that of the other, and both make a parallel ascent, and within the same cylinder. The newel in the middle is hollow, and built with long apertures, to convey light from candles placed at the bottom, and on the sides of the newel, into both cases.

Quadruple winding STAIRS: Palladio mentions a *staircase* of this form, in the castle of Chambor near Bloys. It consists of four *staircases*, carried up together, having each its several entrance, and going up one over another, in such manner, as that being in the middle of the building, the four serve to lead to four apartments: so that the people of the one need not go up and down the *stairs* of the other; yet being open in the middle, they all see each other pass.

Mixt STAIRS, are such as partly fly, and partly wind; whence some call them *flyers and winders*.—Of these there are several kinds, as,

Dog legged STAIRS, which first fly directly forwards, then wind a semi-circle, and then fly directly backwards, parallel to that.

Square flyers and winders, have a square newel, either solid or open, and fly by the sides of the newel, winding a quadrant of a circle at each corner.

*Solid and open newelled flyers and winders*, are of two kinds; the one winds a quadrant of a circle about a solid newel, then flies by the side of a square open newel; then winds again, by the side of a solid newel, then flies again, and so alternately.—The other flies first, then winds, and then flies again, alternately.

**STAIRS**, in building, the steps whereby we ascend and descend, from one story of a house to another. See **BUILDING**. The dimensions of *stairs* are differently assigned by different authors: in this however they agree, that they must not be more than six, nor less than four inches high; nor more than eighteen, nor less than twelve inches broad; nor more than sixteen, nor less than six foot long, each *stair*.—But these measures have only regard to fine buildings; ordinary houses are excepted: yet even in these, the *stairs* are not to exceed eight inches in height; nor be less than nine inches in breadth; nor three feet in length.

To reduce the dimensions of *stairs* to some natural, or at least geometrical standard, Vitruvius borrows the proportions of the sides of a rectangle triangle, which the ancient school expressed by the numbers 3, 4, and 5. The first for the perpendicular height; the second for the horizontal breadth; and the third for the whole slope or inclination, from the edge of one *stair* to that of another.

But this rule is set aside, and with good reason, by the modern builders. For, on this principle, the lower the *stairs*, the narrower they must be; and *stairs*, for instance, four inches high (such as we find mentioned in ancient architects) must be but  $5\frac{1}{4}$  inches broad.

One rule to be regarded in the making of *stairs*, is, that they be laid according to the Italian phrase, *con un tantino da scarpia*, i. e. somewhat sloping, or a little highest behind, that the foot may, as it were, both ascend and descend at once; which, though observed by few, is found a secret and delicate deception of the pains in mounting.

**STALACTITES**, **STALAGMITES**, or **STAGONITES**, in natural history, a stony, sparry sort of icicles, which hang down from the tops or arches of grotto's, and subterranean caverns; and from the roofs of buildings, and capitals of pillars of such places as are built over hot springs, &c. See **STONE** and **SPAR**.

Of this kind are the *sal*, *alumen*, and *vitriolum stalaeticum*; the *minera ferri stalaetica*, the *vitriolum capillare*, the *alumen capillare*, &c.

The *stalaetites*, which incrustate, or line the tops and sides of caves, &c. are manifestly formed of exsudations or exstillations of petrifying juices out of the neighbouring rocky grounds. Those in the cave on the top of Bredon hill, Mr. Derham fancies, might be formed by the rains soaking through, and carrying with it impregnations from the stones; the hill, there, being all rocky.

**STALE**, the urine of cattle. See **URINE**.

**STALE** also denotes a living fowl, put in any place to allure and bring others where they may be taken. See **DECOY**.

For want of these, a lark, or any other bird, shot, his entrails taken out, and dried in an oven, in his feathers, with a stick thrust through to keep him in a convenient posture, may serve as well as a live one.

**STALK**, in botany, the stem, or stock of a plant. See **STEM**.

*Stalks* are distinguished into several kinds, viz. the *naked stalk*, which has no leaves on.—*Crested stalk*, which has furrows, or ridges.—*Winged stalk*, which has leaves on both sides.—*Striped stalk*, which is of two or more colours, &c.

*Fruticose stalk*. See the article **FRUTICOSE**.

**STALKING**, a term of considerable import in fowling; applied to a kind of screen, or device to hide the fowler, and amuse the game, while he gets within shot.

Of such devices there are several kinds, viz.

A **STALKING hedge**, which is an artificial hedge, two or three yards long, and a yard and half high, made with small wands, to be light and portable, yet bushed out like a real hedge, with stakes to support it, while the fowler takes his aim.

**STALKING horse**, is an old jade trained up for the purpose, which will gently walk up and down as you would have him, in water, &c. beneath whose fore-shoulder, the sportsman shelters himself and gun. When thus got within shot, he takes aim from before the fore-part of the horse; which is much better than shooting under his belly.

To supply the defect of a real *stalking horse*, an artificial one is frequently made, of old canvas, shaped in form of a horse, with his head bent down, as if grazing; stuffed with any light matter, and painted.—In the middle it is fixed to a staff shod at the foot, to stick into the ground while aim is taken.—For change, when the fowls begin to be used to the *stalking horse*, and to know it, some *stalk* with an ox, cow, deer or the like.

Others use a *stalking-tree*, and others a *stalking-bush*.

**STAMINA**\*, in botany, those fine threads, or capillaments growing up within the flowers of tulips, lilies and most other flowers, around the style or pistil. See **FLOWER** and **PISTIL**.

\* The word is Latin, and literally signifies threads.

On the tops of the *stamina*, or chives, grow those little capsule or knobs, called *apices*, which M. Tournefort makes

essential to the *stamina*; whence M. Reaumur, who assures us in the memoirs of the French academy, that he could never discover any apices on the threads of the fucus marinus, refuses to call them *stamina*; though he adds, one may suppose that the apices fall as soon as the threads or *stamina* begin to be unfolded. See **APICES**.

In some tubular flowers, as the narcissus, digitalis, &c. M. Geoffroy observes the *stamina* are exceedingly short; and in some flowers there are no *stamina* at all, as in the long aristolochia, wherein the apices are immediately fastened on the capsula which incloses the fruit. In some other flowers, as those of thistles, lettuce, chicory, &c. the apices are inclosed in the *stamina*; several of which uniting form a little tube in manner of a scabbard, in the inside whereof are the apices furnished with their farina; the rest of the cavity being taken up by the pistil; which is a little thread placed on the embryo of the seed.

M. Tournefort takes the use of the *stamina* to be, as it were, so many excretory canals, for discharging the growing embryo of its redundant juices; and of these excrements of the fruit, he takes that farina or dust, found in the apices, to be formed. See **FARINA**.

But M. Geoffroy, Mr. Bradley, and other late writers on plants, as well as some former, assign the *stamina* a nobler use. These authors, explaining the generation of plants, in a manner analogous to that of animals, maintain the use of the *stamina* to be to secrete, in their fine capillary canals, a juice, which being collected, hardened and formed into a farina or dust in the tips or apices, is thence, when the plant arrives at maturity, discharged, by the bursting of the apices, upon the top of the pistil; whence is a passage for it to descend into the uterus, where being received, it impregnates and fecundifies the plant.

On this principle, it may be said, that the same flower contains both sexes, which contribute each their part to the generation: that the *stamina* are the male part; and the farina, which is always found of an oily, glutinous nature, the seminal liquor; and that the pistil is the female part, which conducts the semen to the ova or embryo's. See **GENERATION** of plants.

**STAMINA**, in the animal body, are those simple, original parts, which existed first in the embryo, or even in the seed; and by whose distinction, augmentation, and accretion by additional juices, the human body, at its utmost bulk is supposed to be formed. See **EMBRYO**, **BODY**, &c.

All that is essential to the animal, are the *stamina*, which exist *in ovo*; the rest being foreign, additional and even accidental.

The *stamina* seem to coincide with the solids, which are surprizingly small in quantity. See **SOLID**.

**STAMINEOUS flowers**, among botanists, are such as are so far imperfect, as to want those coloured leaves, we call *petala*; and which only consist of a pistil surrounded by *stamina*. See **FLOWER**, **STAMINA**, &c.

Such plants as bear *stamineous* flowers, Mr. Ray makes to constitute a large genus which he calls *herbæ flore imperfectæ, sive apetalæ, stamineæ*.—And these he divides into such as,

1. Have their fruit or seed totally divided from the flower; which are such plants as are said to be of different sexes; the reason of which is, that from the same seed, some plants shall arise with flowers, and no fruit; and others, with fruit, and no flowers: as hops, hemp, stinging-nettles, spinach, mercurialis and phyllon.

2. Such as have their fruit only a little disjoined from their flowers; as the ambrosia, bardana minor, ricinus, and the heliotropium tricocon.

3. Such as have their fruit immediately contiguous, or adhering to their flower: and the seed of these is either, 1. Triangular; of which sort, some are lucid and shining, as the lapathum, rhabarbarum, and bistorta, to which also may be added the persicaria: others are rough and not shining; as the helleborus albus, fegopyrum, convolvulus niger, and the polygonum. 2. Such as have a roundish seed, a little flattened or compressed, or of any other figure but the former triquetrous or triangular one; and these have their flower, or the calyx of the flower, adhering to the bottom or basis of the seed or fruit; as the potamogeton, blitum sylvestre, parietaria, atriplex, blitum sativum, amaranthes hoclocerieus, and the saxifraga aurea. 3. Such whose flowers adhere to the top of the seed; as the beta, asarum, archimilla. And to these kind of plants, Mr. Ray reduces also the kali geniculatum, sedum fruticosum, the scoparia or belvidere of the Italians.

**STAMPING-mill**, or *knocking-mill*, an engine used in the tin-works, to bruise the ore small. See **TIN**.

**STANCHEONS**, in building. See **PUNCHION**.

**STAND**, *Stable STAND*. See **STABLESTAND**.

**STANDARD**\*, in war, a sort of banner or flag, bore as a signal for the joining together of the several troops belonging to the same body. See **FLAG**, &c.

\* Du Cange derives the word from *standarum* or *stantarum*, *standardum*, or *standale*, words used in the corrupt Latin, to signify the principal flag of an army. Menage derives it from the German, *ständer*, or the English, *stand*.

The *standard* is usually a piece of silk, a foot and half square, on which is embroidered the arms, device, or cypher of the prince, or the colonel.—It is fixed on a lance, eight or nine foot long, and carried in the centre of the first rank of a Squadron of horse. See SQUADRON.

The *standard* is used for any martial ensign of horse; but more particularly for that of the general; or the royal *standard*.—Those born by the foot are rather called *colours*. See COLOUR, FLAG, and ENSIGN.

The ancient kings of France bore St. Martin's hood for their *standard*. The Turks preserve a green *standard* born by Mahomet, with a world of devotion; as believing it to have been brought down by the angel Gabriel. Every time it is displayed, all who profess the Mahometan faith, are obliged to take arms; those who refuse, are to be deemed as infidels. STANDARD, in commerce, the original of a weight, measure, or coin, committed to the keeping of the magistrate, or deposited in some public place, to regulate, adjust, and try the weights used by particular persons in traffic. See MEASURE, WEIGHT, &c.

The justness of weights and measures, is of that consequence to the security and good order of trade, that there is no civilized nation but makes it part of their policy to preserve the equality thereof by means of *standards*. The Romans and Jews even seem to have affixed a kind of religious worship to these *standards*, by laying them up in their temples, as it were under the eye of their deities.

The *standards* of weights and measures in England, are appointed by Magna Charta, to be kept in the Exchequer, by a special officer, called the *clerk*, or *comptroller of the market*. See CLERK of the market.

The *standard* of gold coin is 22 carats of fine gold, and 2 carats of alloy in the pound weight troy; and the French, Spanish, and Flemish gold, are nearly of the same fineness.—The pound weight is cut into forty-four parts and a half, each current for 21 shillings. See GUINEA, COINAGE, ALLOY, CARAT, &c.

The *standard* of silver is 11 ounces and two penny weight of silver, and 18 penny weight of alloy of copper. Whether gold or silver be above or below *standard*, is found by assaying. See ASSAY.

STANDARDS, or STANDELS, in husbandry, are young trees, reserved at the felling of woods, for growth of timber.

STANNARIES, STANNARIA, the mines and works, where tin is dug, and purified; as in Cornwall, Devonshire, &c. See TIN.

There are four courts of the *stannaries* in Devonshire, and as many in Cornwall; and several liberties granted to them by several acts of parliament, in the time of Edward I. &c. though somewhat abridged under Edward III. and 17 Car. I. c. 15.

STANZA\*, in poetry, a certain stated number of grave verses, containing some perfect sense, terminated with a rest, or pause.

\* The word is Italian, and literally signifies a stand or station, because of the pause to be made at the end of each *stanza* or complete sense.

What the *couplet* is in songs, and the *strophe* in odes, the *stanza* is in the greater and graver pieces, as epic poems, &c. See COUPLET and STROPHE.

Indeed the Italians scarce write any poems, but they divide them into *stanza's*.—There are *stanza's* of four, six, eight, ten, twelve verses, and sometimes of an uneven number of verses, as five, seven, &c. but these last are somewhat more difficult to execute, by reason of the three verses to one rhyme. The French lay it down as a rule, that if the first *stanza* begin with a masculine, or a feminine verse, the second is to begin and end with the same.

Every *stanza* ought not only to contain a perfect sense, but to be terminate with some lively and ingenious thought, or some just and pertinent reflexion.

*Stanza's* were first introduced from the Italian into the French poetry, about the year 1580, and thence transferred into the English.

The use of *stanza's* in tragedy, or comedy, is condemned by all the best critics: for though we speak verse on the stage, it is still presumed we are speaking prose. *Stanza's* shew a degree of ingenuity on the part of the poet, which has nothing of nature in it on the part of the actor. Add to this, that *stanza's* are not fit to express every thing: wrath, threatening, &c. sit very ill on a regular *stanza*: though irresolution, reveries, and every thing that leads the actor to think on what he is to resolve, agrees well enough with the unequal cadence of the *stanza*.

STAPES, in anatomy, a little bone situate in a cavity of the fenestra ovalis; thus called from its resembling a stirrup. See EAR.

The *stapes* is one of the four little bones fastened to the tympanum of the ear, first discovered and published, as Fallopius tells us, by Jo. Phil. ab Ingrassia, a physician of Sicily. Its use is in stretching, or relaxing the membrana tympani. See TYMPANUM; see also HEARING and EAR.

STAPHYLINUS. See PALOTOSTAPHYLINUS, PERISTAPHYLINUS, PTERYGOSTAPHYLINUS, and SPHENOSTAPHYLINUS.

STAPLE\*, STAPULA, primarily signifies a public place, or market, whither merchants, &c. are obliged to bring their goods to be bought by the people: as the Greve, or the places along the Seine, for the wines and corns at Paris; whither the merchants of other parts are obliged to bring those commodities. See MARKET.

\* Vossius and Menage derive the word from *staplar*, which is found in the Ripuary laws, signifying a place where justice is administered. Others derive it from the German *stapel*, or Latin *stapula*, which Boethornius derives further, from the German *stapelen*, to put in a heap.

STAPLE, also signifies a city or town, where merchants jointly agree to carry certain commodities, as wool, cloth, lead, tin, &c. in order to their being commodiously sold by the great. In England, *staples* were settled and appointed to be constantly kept at York, Lincoln, Newcastle upon Tyne, Norwich, Westminster, Canterbury, Chichester, Winchester, Exeter, and Bristol; to which places merchants and traders were to carry goods to sell in those parts.

The *staple* commodities of England, were chiefly wool, leather, cloth, tin, lead, &c. though by *staple goods*, is now generally meant any proper saleable commodities, not easily subject to perish. See WOOL, &c.

The principal *staples* now existing, are Amsterdam for all goods from the East-Indies, Spain, the Mediterranean, and the Baltic: Flushing for those of the West-Indies; Middleburgh for French wines; Dort for Rhenish wines and English cloth; Verre in Zeland for Scotch merchandizes, &c.

The *staples* in the Levant, called by the French, *Eschelles*, i. e. *scales*, are such cities where the English, French, Dutch, Italians, &c. have consuls, factors, and magazines; and whither they send vessels regularly each year.—The principal of these are Smyrna, Alexandretta, Aleppo, Seyda, Cyprus, Salée, Alexandria, Cairo, Tunis, Algiers, Tripoli, the Morea, Candia, and the islands of the Archipelago. See FACTORY.

Statute STAPLE, } See the articles { STATUTE.  
Law of the STAPLE, } LAW.

STAR, STELLA, in astronomy, a general name for all the heavenly bodies. See HEAVEN.

The *stars* are distinguished, from the phenomena of their motion, &c. into *fixed* and *erratic*.

Erratic, or wandering STARS, are those whose distances and places, with regard to each other, are continually changing. These are what we properly call *planets*. See PLANET.

Though, to the same class, may likewise be referred, what we popularly call *blazing stars* or *comets*. See COMET.

Fixt STARS, called also, by way of eminence, *stars*, are those which continually keep the same distance, with regard to each other. See FIXT.

The principal points that have come under the consideration of astronomers concerning the *fixt stars*, are their *distance*, *magnitude*, *number*, *nature*, and *motion*.

Distance of the *fixed STARS*.—The *fixed stars* are bodies exceedingly remote from us; so remote, that we have no distances in the planetary system to compare to them. See DISTANCE.

Their immense distance is argued hence, that they have no sensible parallax: that is, that the diameter of the earth's orbit bears no sensible proportion thereto; but they are seen the very same in all the points thereof. Mr. Flamsteed, indeed, seems to have discovered a small parallax: *fiurus*, e. gr. he finds to have a parallax of twenty seconds. Admitting this, we have data enough to determine their distance, a thing hitherto despaired of.

For thus, the sun's parallax being had, and his mean distance being 34377 semi-diameters of the earth, the distance of *fiurus* from the earth will be found to be 35477064 semi-diameters of the earth. See PARALLAX.

Mr. Huygens attempts the distance of the *stars* by another method, viz. by making the aperture of a telescope so small, as that the sun through it appears no bigger than *fiurus*. In this state he found the sun's diameter to be as 1 to 27664 of his diameter, when seen with the naked eye. Were the sun's distance, then, 27664 times as great as it is, it would be seen of the same diameter with *fiurus*; so that allowing *fiurus* to be equal in magnitude with the sun (which is a very reasonable supposition) the distance of *fiurus* from the earth, will be found to be to that of the sun from the earth, as 27664 to 1. On which principle, *fiurus* will be 951005328 semi-diameters of the earth distant from our earth.

If it be urged, that these methods are too precarious, to conclude any thing from them, yet this we can demonstrate, that the *stars* are remoter than saturn; nay, that they are vastly more remote than saturn, as saturn has a great parallax, and the *stars* scarce any at all. See SATURN.

The *magnitudes* of the *fixed STARS*, appear to be very different; which difference probably arises, not from any diversity in their real magnitudes, but from their distances, which are different. From this difference, the *stars* become distributed into seven several classes, called *magnitudes*. See MAGNITUDE.

The first class, or *stars* of the first magnitude, are those nearest us, and whose diameters are, therefore, biggest. Next these,

these, are those of the second magnitude, and so on to the sixth, which comprehends the smallest *stars* visible to the naked eye. All beyond, are called *telescopic stars*. See TELESCOPICAL. Not that all the *stars* of each class appear justly of the same magnitude; there is a great latitude in this respect; and those of the first magnitude, appear almost all different in lustre and size. Other *stars* there are, of intermediate magnitudes, which astronomers cannot refer to this, rather than the next class, and therefore place them between the two.

Procyon, for instance, which Ptolemy makes of the first magnitude, and Tycho of the second, Mr. Flamsteed lays down as between the first and second.

Thus, instead of six several magnitudes, we have really six times six.

Some authors assert, that the *stars* of the first magnitude, subtend an angle of at least a minute; but the earth's orbit seen from the *fixed stars*, we have observed only subtends an angle of twenty seconds; and hence they conclude, that the diameter of the *stars* is vastly greater than that of the earth's whole orbit.

Now a sphere, whose semi-diameter only equals the distance between the sun and earth, is ten millions of times greater than the sun; consequently, the *fixed stars* must be much more than ten millions of times greater than the sun.

But here is a mistake; for the diameters, even of the largest *stars* viewed through a telescope, which magnify, *e. gr.* a hundred times, subtend no sensible angle at all, but are mere lucid points.

The *stars* are likewise distinguished, with regard to their situation, into *asterisms* or *constellations*, which are nothing but assemblages of several neighbouring *stars*, considered as constituting some determinate figure, as of an animal, &c. and denominated therefrom: a division as ancient as the book of Job; wherein we find mention of orion and the pleiades, &c. See CONSTELLATION.

Besides the *stars* thus distinguished into magnitudes and constellations, there are others not reduced to either. Those not reduced into constellations, are called *informes*, or *unformed stars*; of which kind, several so reputed by the ancients, have been since formed into new constellations by the modern astronomers; as *cor Caroli* by Dr. Halley, *scutum Sobiesci*, by Hevelius, &c. See INFORMES.

Those not reduced to classes or magnitudes, are called *nebulous stars*, being such as only appear faintly, in form of little lucid nebulae or clouds. See NEBULOUS.

The number of STARS appears to be vastly great, almost infinite; yet have astronomers long ago ascertained the number of those visible to the eye; which are found vastly fewer than one would imagine.—Hipparchus 125 years before the incarnation, on occasion of a new *star* then appearing, made a catalogue of the *stars*, i. e. an enumeration thereof, with an exact description of their magnitudes, situations, longitude, latitude, &c. that it might be known, if any the like change should happen for the future in the heavens. Hipparchus made the number of visible *stars* 1022. These were reduced into forty-eight constellations, and he laid it down, that if there sometimes appeared more in winter nights, it was owing to a deception of the sense.—Ptolemy added four *stars* to Hipparchus's catalogue, and made the number 1026.—In the year 1437, Ulug Beigh, grandson of Tamerlane, in a new catalogue he made, only gave 1017.

But in the seventeenth century, when astronomy began to be retrieved, their number was found to be much greater.—To the forty-eight constellations of the ancients, were added twelve new ones, discovered towards the south-pole, and two towards the north; besides several others not universally admitted, as the flower de lis, the royal oak, &c. See CONSTELLATION.

Tycho Brahe published a catalogue of 777 *stars*, from his own observations; which Kepler, from Ptolemy and others, increased to 1163, Ricciolus, to 1468, and Bayer, to 1725: Dr. Halley added 373 observed by him, within the antarctic circle.—Hevelius, from his own observations, and those of Dr. Halley, and the ancients, made a catalogue of 1888 *stars*: and Mr. Flamsteed has since made a catalogue of no less than 3000 *stars*, all from his own most accurate observations. See CATALOGUE.

Of these 3000, it is true, there are many only visible through a telescope; nor does a good eye scarce ever see more than an hundred at the same time in the clearest heaven: the appearance of innumerable more, frequent in clear winter nights, arises from our sight's being deceived by their twinkling, and from our viewing them confusedly, and not reducing them to any order. Yet for all this, the *stars* are really almost infinite. Riccioli makes no scruple to affirm, in his new *Almagest*, that a man who should say there are above twenty thousand times twenty thousand, would say nothing improbable.

For a good telescope directed almost to any point of the heavens, discovers numbers that are lost to the naked sight: particularly in the milky way, which is nothing but an assemblage of *stars*, too remote to be singly seen, but so closely disposed, as to give a luminous appearance to that part of the heavens where they are. See GALAXY.

In the single constellation of the pleiades, instead of six or seven *stars* seen by the best eye, Dr. Hook, with a telescope twelve foot long, told seventy-eight; and with larger glasses many more of different magnitudes. F. de Rheita, a capuchin, affirms, that he has observed above 2000 *stars* in the single constellation of orion.

The same author found above 188 in the pleiades. And Huygens looking at the *star* in the middle of orion's sword; instead of one, found it to be twelve. Galileo found eighty in orion's sword; twenty-one in the nebulous *star* of his head; and thirty-six in the nebulous *star*, praesepe.

The changes that have happened in the STARS, are very considerable; contrary to the opinion of the ancients, who held, that the heavens and heavenly bodies were incapable of any change, the matter thereof being permanent and eternal, infinitely exceeding the hardness of diamonds, and not susceptible of any different form. And, in effect, till the time of Aristotle, and even two hundred years afterwards, there had no change been observed.

The first, was in the year 125, before the incarnation; when Hipparchus discovering a new *star* to appear, was first induced to make a catalogue of the *stars*, that posterity, as we have observed, might perceive any future changes of the like kind.

In the year 1572, Tycho Braise, observed another new *star* in the constellation cassiopeia, which was, likewise, the occasion of his making a new catalogue. Its magnitude, at first, exceeded that of the biggest of our stars, jurius and lyra; it even equalled that of venus, when nearest the earth; and was seen in fair day-light. It continued sixteen months; towards the latter part whereof, it began to dwindle, and at last totally disappeared, without any change of place in all that time.

Leovicius tells us of another *star* appearing in the same constellation, about the year 905, which resembled that of 1572; and quotes another ancient observation, whereby it appears, that a new *star* was seen about the same place in 1264.

Dr. Keil takes those to have been all the same *star*; and does not know but it may make its appearance a-new 150 years hence.

Fabricius discovered another new *star* in the neck of the whale, which appeared and disappeared several times in the years 1648 and 1662. Its course and motion, are described by M. Bouillaud.

Simón Marius discovered another in andromeda's girdle, in 1612 and 1613; though M. Bouillaud says, it had been seen before, in the 15th century. Another was observed by Kepler in serpentarius. Another of the third magnitude in the constellation cygnus, near the bill, in the year 1601, which disappeared in 1626, and was observed again by Hevelius in 1659, till the year 1661, and again in 1666 and 1671, as a *star* of the sixth magnitude.

It is certain, from the ancient catalogues, that many of the ancient *stars* are not now visible. This is particularly notorious in the pleiades, or seven *stars*, whereof only six are now visible to the eye; a thing long ago observed by Ovid: witness the verse, *Quæ septem dici, sex tamen esse solent.*

M. Montanere, in his letter to the Royal Society in 1670, observes, that there are now wanting in the heavens, two *stars* of the second magnitude, in the stern of the ship argo and its yard; which had been seen till the year 1664. When they first disappeared it is not known; but he assures us, there was not the least glimpse of them in 1668. He adds, he has observed many more changes in the *fixed stars*, even to the number of an hundred.

For the nature of the fixt STARS, their immense distance leaves us greatly at a loss about it. What we can gather for certain from their phenomena, is as follows:

1°. That the fixt *stars* are greater than our earth. This is demonstrable thus: suppose two *stars* C and D (*Tab. astronomy*, fig. 7.) the one in the eastern horizon, and the other in the western. As soon as D arrives in C; C will appear in D. But since both move with the same velocity, while C describes the arch CHD; the *star* D describing an arch equal to CDH, will appear in F: wherefore, if the *stars* C and D be less than the earth, the *star* C will not be seen in the eastern horizon, when the other, D, is arrived at the western: But as this is contrary to experience, it follows, that the *stars* being in L and S, and there seen at the same time by spectators in A and B, are greater than the earth A B.

2°. The fixt *stars* are farther distant from the earth, than the farthest of the planets. For we frequently find the fixt *stars* hid behind saturn's body, the highest of the planets.

3°. The fixt *stars* shine with their own light: for they are much farther from the sun than saturn, and appear much smaller than saturn; but since, notwithstanding this, they are found to shine much brighter than saturn, it is evident they cannot borrow their light from the same source as saturn does, viz. the sun: but since we know of no other luminous body beside the sun, whence they might derive their light; it follows, that they shine with their own native light. Hence 1°. we deduce, that the fixt *stars* are so many suns; for they have all the characters of suns. See SUN.

2°. That in all probability, the *stars* are not smaller than our sun,

3°. That

3°. That it is highly probable, each *star* is the centre of a system, and has planets or earths revolving round it, in the same manner as round our sun, *i. e.* has opaque bodies illuminated, warmed and cherished by its light. See SYSTEM.

How immense then, does the universe appear! Indeed it must either be infinite, or infinitely near it. See UNIVERSE.

Kepler, it is true, denies, that each *star* can have its system of planets as ours has; and takes them all to be fixed in the same surface or sphere; urging, that were one twice or thrice as remote as another, it would appear twice or thrice as small, supposing their real magnitudes equal; whereas there is no difference in their apparent magnitudes, justly observed, at all. But to this we oppose, that Huygens has not only shewn that fires and flames are visible at distances where other bodies, comprehended under equal angles, disappear; but it should likewise seem, that the optic theorem about the apparent diameters of objects being reciprocally proportional to their distances from the eye, does only hold while the diameter of the object has some sensible ratio to its distance.

4°. The *stars* which appear and disappear by turns, being always found to increase in magnitude at their first appearance, and to decrease as they begin to disappear, and being likewise still visible through telescopes, for some time after they are lost to the naked eye (of which we have various instances in the *Philosophical Transactions*) seem to be no more than planets performing their periods about the fixed *stars*, as their respective suns; unless any person should rather incline to Dr. Keil's opinion, *viz.* that the *stars* lose their brightness, and disappear, by their becoming covered with maculæ or spots, such as are frequently found to overspread the sun. See SPOTS.

5°. Those temporary *stars*, which, upon their disappearing, have never been found to return again; are probably conjectured to be of the number of comets, which make long excursions from their suns, or the centers of the upper planetary systems, *i. e.* from the fixed *stars*; returning too seldom to have their return perceived. See COMET.

**Motion of the STARS.**—The fixed *stars* have two kinds of motions; one called the *first*, *common* or *diurnal motion*, or the *motion of the primum mobile*: by this they are carried along with the sphere or firmament wherein they appear fixed, round the earth, from east to west, in the space of twenty-four hours.

The other, called the *second* or *proper motion*, is that whereby they go backwards from west to east round the poles of the ecliptic, with an exceeding slowness, as not describing above a degree of their circle in the space of seventy-one or seventy-two years, or 51 seconds in a year.

Some have imagined, I do not know on what grounds, that when they are got round to the points, whence they first departed, nature will have finished her course, and the *stars* having performed their career, the heavens will remain at rest, unless the being, who first gave them motion, appoint them to begin another circuit.

On the footing of this calculation, the world should last about 30000 years, according to Ptolemy; 25816 according to Tycho; 25920 according to Riccioli; and 24800 according to Cassini. See PRECESSION of the equinox.

In effect, the latitudes of the fixed *stars*, we find, by comparing the observations of the ancient astronomers with those of the moderns, continue still the same; but their longitude is by this second motion always increasing.

Thus *e. gr.* the longitude of cor leonis, was found by Ptolemy, *A. D.* 138, to be  $2^{\circ} 30'$ ; in 1115 it was observed by the Persians to be  $17^{\circ} 30'$ ; in 1364, by Alphonsus  $20^{\circ} 40'$ ; in 1586 by the prince of Hesse,  $24^{\circ} 11'$ ; in 1601 by Tycho,  $24^{\circ} 17'$ ; and in 1690 by Mr. Flamsteed  $25^{\circ} 31' 20''$ ; whence the proper motion of the *stars*, according to the order of the signs in circles parallel to the ecliptic, is easily inferred.

It was Hipparchus first suspected this motion, upon comparing the observations of Tymocharis and Aristyllus with his own. Ptolemy, who lived three centuries after Hipparchus, demonstrated the same by undeniable arguments. See LONGITUDE.

Some, it is true, have imagined a change in the latitudes of the *stars*; but such an opinion has little countenance from observation. See LATITUDE.

Tycho Brahe makes the increase of longitude in a century  $1^{\circ} 25'$ ; Copernicus  $1^{\circ} 23' 40'' 12'''$ ; Flamsteed and Riccioli  $1^{\circ} 23' 20''$ ; Bullialdus  $1^{\circ} 24' 54''$ ; Hevelius  $1^{\circ} 24' 46'' 50''$ ; whence, with Flamsteed, the annual increase of the longitudes of the fixed *stars* may be well fixed at  $50''$ .

From these data, the increase of the longitude of a *star* for any given time, is easily had; and hence the longitude of a *star* for any given year, being given, its longitude for any other year is readily found: *e. gr.* the longitude of sirius in Mr. Flamsteed's tables for the year 1690 being  $9^{\circ} 49' 1''$ ; its longitude for the year 1724 is found, by multiplying the interval of time, *viz.* 34 years by  $50''$ , the product  $1700''$  or  $28' 2''$  added to the given longitude, will give the longitude required,  $10^{\circ} 17' 3''$ .

The principal phenomena of the fixed *stars*, arising from

VOL. II. N°. CXLVI.

their common and proper motion, besides their longitude, are their altitudes, right ascensions, declinations, occultations, culminations, risings and settings; which see under their proper articles, ALTITUDE, ASCENSION, DECLINATION, OCCULTATION, &c.

The several *stars* in each constellation, *e. gr.* in taurus, bootes, hercules, &c. their longitudes, latitudes, magnitudes, names, places, &c. as fixed by Mr. Flamsteed in the *Britannic Catalogue*; see under the proper article of each constellation, TAURUS, BOOTES, HERCULES, &c.

To learn to know the several fixed *stars* by the globe; see GLOBE.

The parallax and distance of the fixed *stars*, see under PARALLAX and DISTANCE.

Circumpolar STAR, } See { CIRCUMPOLAR.  
Morning STAR, } MORNING.  
Place of a STAR, } PLACE and APPARENT.  
Pole STAR, } POLE.

STAR, in fortification, a little fort, with five or more points, or salient and re-entrant angles, flanking one another, and their faces 90 or 100 foot long. See FORT.

Formerly, *star* forts were frequently made in lines of circumvallation, after two or three redoubts. See REDOUBT and SCONCE.

STAR, in pyrotechny, a composition of combustible matters, which being born or thrown aloft into the air, exhibits the appearance of a real *star*.

*Stars* are chiefly used as appendages to rockets, a number of them being usually inclosed in a conical cap or cover at the head of the rocket, and carried up with it to its utmost altitude, where the *stars* taking fire, are spread around, and exhibit an agreeable spectacle. See ROCKET.

To make STARS; mix three pounds of salt petre, eleven ounces of sulphur, one of antimony, and three of gunpowder dust: or twelve ounces of sulphur, six of salt petre, five and a half of gunpowder dust, four ounces of oilibum, one of mastic, camphir, sublimate of mercury, and half a one of antimony and orpiment.

Moisten the mass with gumwater, and make it into little balls, of the size of a chestnut, which dry either in the sun or the oven. These set on fire in the air, will represent *stars*.

STAR, in heraldry, denotes a charge frequently born on the shield, and the honourable ordinaries, in the figure of a *star*. It differs from the *mullet*, or *spur-rowel*, in that it is not pierced as this last is. See MULLET.

It usually consists of five rays or spokes. When it has six or eight, as among the Germans and Italians, particular mention must be made thereof in blazoning.

On medals, STARS are marks of consecration and deification, being intended as symbols of eternity.—F. Joubert says, they sometimes express the children of princes reigning; and sometimes the children dead, and placed in the rank of deities. See DEIFICATION.

STAR, is also a badge of the honourable orders of the garter and bath. See GARTER.

Order of the STAR, or our lady of the STAR, an order of knighthood instituted by king John of France in the year 1352, denominated from a *star* they wore on the stomach. At first there were but thirty knights; but the order in time became depreciated by the multitude of persons admitted, without any distinction. For which reason, Charles VII. when grand-master thereof, quitted it, and gave it the chevalier du Guet, knight of the watch at Paris, and his archers, who still wear a *star* on their coats. But this account is contradicted by others; who will have the order instituted by king Robert in 1022 in honour of the holy virgin, and to have fallen into disregard during the wars of Philip de Valois.

Justiniani mentions another order of the *star*, at Messina in Sicily, called also the order of the crescent. It was instituted in the year 1268, by Charles of Anjou, brother of St. Louis, king of the two Sicilies.

Others will have it instituted in 1464, by Renatus duke of Anjou, who took the title of king of Sicily. At least, it appears from the arms of this prince, that he made some alteration in the collar of the order; for instead of flower-de-luces and *stars*, he only bore two chains, whence hung a crescent, with the old French word *loz*, which in the language of Rebus, signified *loz in a crescent*.

The order being dropt into obscurity, was raised again by the people of Messina, under the name of the noble academy of the knights of the *star*; reducing the ancient collar to a single *star* placed on a forked cross, and the number of knights to sixty-two. Their device was, *monstrant regibus astra viam*,

M R

which they expressed by the four initial letters \* with

A V

the *star* in the middle.

STAR, in the manage.—White STARS in the forehead, are esteemed good marks in all horses, except white and grey ones: where nature fails to produce this good criterion, our jockies have frequent recourse to art. See HORSE.

The method of making *stars*, practised among the Dutch, is to roast a large onion in hot ashes, and when near tho-

II I i

roughly

roughly done, to divide it in two, and dip it in scalding hot walnut oil. This done, they immediately apply the flat side thereof to the place the *star* is to be on, and keep it there half an hour. After taking it off, they anoint the scalded place with ointment of roses: in a short time, the scarf skin falls off, and white hairs grow up in its room; but the middle always continues bare of hair, which is the certain characteristic of an artificial *star*.

The method most used among us, is to shave the hair from the place it is to be made on; then to apply a little oil of vitriol with a feather, or the like, passing it lightly over the bald place. This eats away the roots of the former hair, which will be succeeded by white. The sore is healed up with copperas and green ointment.

To make a *black star*, on a white or other coloured horse; wash the place to be changed, frequently, with fern roots and sage boiled in lye; and it will breed black hairs. The same may be done, by beating four milk, galls and rust together, and anointing the part therewith.

A *red star* is made with an ounce of aqua-fortis, a pennyworth of aqua-vitæ, and silver to the value of eighteenpence, all heated together in a glass, and the place anointed therewith. This immediately turns the hair to a perfect red; but it lasts no longer than till the horse casts his coat; when it is to be renewed.

**STARBOARD**, denotes the right hand side of a ship: as larboard does the left. See **LARBOARD**.

They say, *starboard the helm*, or *helm a starboard*, when the man at the helm should put the helm to the right side of the ship. See **HELM**.

**STARCH**, a fecula, or sediment, found at the bottom of vessels wherein wheat has been steeped in water; of which fecula, after separating the bran from it, by passing it through sieves, they form a kind of loaves, which being dried in the sun, or an oven, is afterwards broke into little pieces, and so sold.

The best is white, soft, and friable, easily broke into powder. Such as require very fine *starch*, do not content themselves, like the *starch-men*, with refuse wheat, but use the finest grain. The process is as follows;

*Method of making STARCH of wheat.*—The grain being well cleaned, is put to ferment in vessels full of water, which they expose to the sun when in its greatest heat; changing the water twice a day, for the space of eight or twelve days, according to the season. When the grain bursts easily under the finger, they judge it sufficiently fermented. The fermentation perfected, and the grain thus softened; it is put, handful by handful, in a canvas bag, to separate the flour from the husks, which is done by rubbing and beating it on a plank, laid across the mouth of the empty vessel that is to receive the flour.

As the vessels are filled with this liquid flour, there is seen swimming a-top, a reddish water, which is to be carefully skimmed off from time to time, and clean water put in its place; which, after stirring the whole together, is all to be strained through a cloth or sieve, and what is left behind, put into the vessel with new water, and exposed to the sun for some time; and as the sediment thickens at the bottom, they drain off the water four or five times, by inclining the vessel, but without passing it through the sieve. What remains at bottom, is the *starch*, which they cut in pieces to get out, and leave it to dry in the sun. When dry, it is laid up for use.

To use *starch*, they take as much as is needed, and steep it in water over night, changing the water four or five times. The *starch-men* using the refuse of wheat, only observe a part of all these things in their process; but their *starch* falls far short of this.

*Starch* is used along with smalt, or stone blue, to stiffen and clear linen. The powder thereof is also used to whiten, and powder the hair.

It is also used by the dyers to dispose their stuffs to take colours the better.

**STAR-CHAMBER**, *camera stellata*, was a chamber at Westminster, so called, from its roof being painted with gilt stars. See **CHAMBER**.

**STAR-FORT**, or *redoubt*, in fortification, is a work with several faces, generally composed of from five to eight points, with salient and re-entrant angles flanking one another; every one of its sides containing from twelve to twenty-five fathoms. See **FORT**, and **REDOUBT**.

**STARTING**, among brewers, the putting of new beer, or ale, to that which is decayed, to revive it again.

**STATE**, or *estate*, an empire, kingdom, province, or extent of country under the same government. See **ESTATE**, **EMPIRE**, **PROVINCE**, &c.

The *state*, or *states* of the king of England, include the British islands, and the West India plantations, as Virginia, Carolina, Maryland, &c. to which may be added the dutchies of Brunswick-Lunenbourg, Bremen, &c.

*Free STATE*. See the article **FREE**.

**STATE** is also used for the policy or form of government of a nation.—Hence, ministers of *state*; reasons of *state*, &c. See **GOVERNMENT**, **MINISTER**, **RATIO status**, &c.

Politicians distinguish several forms of *state*, viz. the *monarchic*, as that of England; see **MONARCHY**: the *democratic*, as that of Rome and Athens; see **DEMOCRACY**: the *oligarchic*, as that of Venice; see **OLIGARCHY**: and the *aristocratic*, as that of Sparta; see **ARISTOCRACY**, &c.

**STATE** of a disease, the same with *acme*. See **ACME**.

**STATED winds**. See the article **WIND**.

**STATER**, an ancient coin, weighing four Attic drachms: it was either of silver, or gold; the former worth about two shillings four-pence sterling. See **COIN**.

**STATERA Romana**, or *stilyard*, a name given to the Roman balance. See **STILYARD**.

**STATES**, a term applied to the several orders, or classes of a people, assembled to consult of matters for the publick good. See **ESTATES**.

**STATES-GENERAL**, the name of an assembly, consisting of the deputies of the seven United Provinces.

In this assembly, the deputies of each province, what number soever they be, have only one voice, and are esteemed as but one person; the votes being given by provinces. Each province presides at the assembly in its turn, according to the order settled among them; Guelderland presides first, then Holland, &c.

This assembly is the representative of the sovereignty of the union, which resides properly in the general assembly of the states themselves of all the provinces: but as that assembly ordinarily consists of seven or eight hundred persons, it was resolved, after the departure of the earl of Leicester, in order to avoid expence, and the confusion of so numerous a body, that the provincial estates should, for the future, be ordinarily represented by their deputies, under the name of the *states-general*, who were always to reside at the Hague, and who alone are now called *states-general*.

Since that new regulation, there have been but two general assemblies of the *states* of the provinces; the former held in 1600 at Berg-op-Zoom, to confirm the truce agreed on with the arch-duke Albert, with the greater solemnity: and the latter in 1651.

**STATES of Holland**, an assembly consisting of the deputies of the councils, or colleges of each city; wherein resides the sovereignty of that province.

Originally, none but the nobility and the six principal cities had seats, or voices in the *states*.—At present there are the deputies of eighteen cities.—The nobility have the first voice, The other provinces of the union have likewise their *states*, representing their sovereignty: deputies from which constitute what they call the *states-general*. See **STATES-GENERAL**.

**STATHOLDER**. See the article **STADTHOLDER**.

**STATICAL baroscope**. See **BAROSCOPE**, and **BAROMETR**.

**STATICKS**, **STATICE**, a branch of mathematics, which considers weight or gravity, and the motion of bodies arising therefrom. See **MOTION**, and **HYDROSTATICKS**.

Those who define mechanics, the science of motion, make *statics* a member thereof, viz. that part which considers the motion of bodies arising from gravity. See **GRAVITY**.

Others make them two distinct doctrines; restraining mechanics to the doctrine of motion and weight in reference to the structure and power of machines; and *statics* to the doctrine of motion considered merely as arising from the weight of bodies, without any immediate respect to machines.—On which footing, *statics* should be the doctrine or theory of motion; and mechanics the application thereof to machines. See **MECHANICS**.

For the laws of **STATICKS**, see **GRAVITY**, **DESCENT**, &c.

**STATICKS**, **STATICI**, in medicine, a kind of epileptics, or persons seized with epilepsies. See **EPILEPSY**.

*Statics* differ from *cataleptics*, in that, these last have no sense of external objects, nor remember any thing that passes at the time of the paroxysm: whereas the *statici* are all the while taken up with some very strong lively idea, which they remember well enough, out of the fit. See **CATALEPSIS**.

**STATION**, in geometry, &c. a place pitched upon to make an observation, take an angle, or the like.

An inaccessible height or distance is only to be taken, by making two *stations*, from two places, whose distances are known.—In making maps of provinces, &c. *stations* are fixed on all the eminences, &c. of the country, and angles taken thence to the several towns, villages, &c.

In surveying, the instrument is to be adjusted by the needle, to answer the points of the horizon, at every *station*; the distance from the last *station* to be measured, and an angle to be taken to the next *station*: which includes the whole business of surveying. See **SURVEYING**.

In levelling, the instrument is rectified, that is placed level, at each *station*, and observations made forwards and backwards. See **LEVELLING**.

*Line of STATION* in perspective. See the article **LINE**.

**STATION**, in astronomy, the position or appearance of a planet in the same point of the zodiac for several days. See **PLANET**.

As the earth, whence we view the motions of the planets,

is out of the centre of their orbits, the planets appear to proceed irregularly; being sometimes seen to go forwards, that is from west to east, which is called their *direction*; sometimes to go backwards, or from east to west, which is called their *retrogradations*. See *DIRECTION* and *RETROGRADATION*.

Now between these two states, there must be an intermediate one, wherein the planet neither appears to go backwards nor forwards, but to stand still and keep the same place in her orbit; which is called her *station*. See *STATIONARY*.

*STATION*, *STATIO*, in church history, is applied to the fasts of the fourth and sixth days of the week; that is, Wednesday and Friday; which many among the ancients observed with much devotion, till three of the clock in the afternoon. See *FAST*.

S. Peter of Alexandria, in his *Canonical Epistle*, can. 15. observes, that it was appointed conformably to ancient tradition, to fast weekly on those days: on Wednesday, in memory of the counsel the Jews took to put our Saviour to death; and on Friday, on account of his passion.—Some regard to which is still had by the church of England. See *ABSTINENCE*.

*STATION* is also used in the church of Rome, for a church where indulgences are to be had on certain days. See *INDULGENCE*.

It was St. Gregory that fixed the *stations* at Rome, i. e. the churches where the office was to be performed each day of Lent, and on solemn feast days. These *stations* he marked down in his *Sacramentary*, as they now stand in the *Roman Missal*; appropriating them chiefly to the patriarchal and titular churches: but though the *stations* were fixed, the archdeacon did not fail at each *station*, to publish to the people the following *station*.

*STATION* is also a ceremony in the Romish church, wherein the priests or canons go out of the choir to sing an anthem before the crucifix, or the image of our lady.—This ceremony is ascribed to S. Cyril.

*STATIONARY*, in astronomy, the state of a planet when it seems to remain immoveable in the same point of the zodiac. See *STATION*.

The planets having sometimes a progressive and sometimes a retrograde motion; there will be some point wherein they appear *stationary*. Now a planet will be seen *stationary*, when the line that joins the earth's and planet's center, is constantly directed to the same point in the heavens; that is, when it keeps parallel to itself.—For all right lines drawn from any point of the earth's orbit, parallel to one another, do all point to the same star; the distance of those lines being insensible, in comparison of that of the fixed stars.

Saturn is seen *stationary*, at the distance of somewhat more than a quadrant from the sun; jupiter at the distance of 52°, and mars at a much greater distance.

Saturn is *stationary* eight days, jupiter four, mars two, venus one and a half, and mercury an half; though the several *stations* are not always equal. See *SATURN*, &c.

*STEATOCELE*, *ΣΤΕΑΤΟΚΗΛΗ*, in medicine, a rupture, or tumour of the scrotum, consisting of a fatty substance resembling suet collected therein. See *HERNIA*.

*STATUARY*, *STATUARIA*, a branch of sculpture, employed in the making of statues. See *STATUE*.

*Statuary* is one of those arts wherein the ancients surpassed the moderns: indeed it was much more popular, and more cultivated among the former than the latter. See *SCULPTURE*.—It is disputed between *statuary* and painting, which of the two is the most difficult and the most artful. See *PAINTING*.

The invention of *statuary* was at first very coarse. Leon Battista Alberti, who has an express treatise on statues, imagines that it took its rise from something casually observed in the productions of nature, that, with a little help, seemed disposed to represent the figure of some animal.—The common story is, that a maid, full of the idea of her lover, made the first essay, by the assistance of her father's implements, who was a potter. This, at least, is pretty certain, that earth is the first matter *statuary* was practised upon. See *POTTERY*.

*STATUARY* is also used for the artificer, who makes statues. Phidias was the greatest *statuary* among the ancients, and Michael Angelo among the moderns.

*STATUARY column*, } See the articles { *COLUMN*.  
*STATUARY fountain*, } { *FOUNTAIN*.

*STATUE*, *STATUA*, a piece of sculpture in full relief, representing a human figure. See *FIGURE*, and *IMAGE*.

Daviler more scientifically defines *statue* a representation in high relief and insulate, or some person distinguished by his birth, merit, or great actions; placed as an ornament in a fine building, or exposed in a public place to preserve the memory of his worth.

In strictness, the term *statue* is only applied to figures on foot; the word being formed from the Latin, *statura*, the size of the body; or from *stare*, to stand.

*Statues* are formed with the chisel, of several matters, as stone, marble, plaster, &c. See *STONE*, *MARBLE*, *CHISEL*, &c.

They are also cast of various kinds of metal, particularly gold, silver, brass, and lead.—For the method of casting *statues*, see *FOUNDRY of statues*.

Dædalus, the son of Eupalmus, who lived not only before the siege of Troy, but even before the expedition of the Argonauts, among many other notable contrivances ascribed to him, is said to have been the inventor of *statues*.—And yet it is certain, there were statuary before him; only it was he who first found how to give them action and motion, and to make them appear as if alive. Before him, they made them with the feet joined together, never intending to express any action. He first loosened the feet of his, and gave them the attitudes of people walking and acting.—The Phœnicians are said to have been the first who erected *statues* to the gods. See *IDOL*.

The Greeks succeeded in their *statues* beyond the Romans; both the workmanship and the fancy of the Roman *statues* were inferior to the Grecian. Indeed we have very few remaining, that have escaped the injuries of time.

*Statues* are usually distinguished into four kinds.—The first, are those less than the life: of which kind we have several *statues* of men, of kings, and gods themselves.

The second, those equal to the life: in which manner it was, that the ancients, at the publick expence, used to make *statues* of persons eminent for virtue, learning, or the services they had done.

The third, those that exceed the life: among which, those which surpassed the life once and a half, were for kings and emperors; and those double the life, for heroes.

The fourth kind, were those that exceeded the life twice, thrice, or even more; and were called *colossus's*. See *COLOSSUS*.

Every *statue* resembling the person it is intended to represent, is called *statua iconica*.

*Allegorical STATUE*, that which, under a human figure, or other symbol, represents something of another kind, as a part of the earth, a season, age, element, temperament, hour, &c.

*Caryatic STATUE*, } See the articles { *CARYATIDES*.  
*Colossal STATUE*, } { *COLOSSUS*.

*Curule STATUES*, those which are represented in chariots drawn by bigæ, or quadrigæ, that is, by two, or four horses: of which kind there were several in the Circus's, Hippodromes, &c.—or in cars, as we see some with triumphal arches on antique medals. See *CURULE*.

*Equestrian STATUE*, that representing some illustrious person on horseback—as that famous one of Marcus Aurelius at Rome; and that of king Charles I. at Charing-cross.

*Greek STATUE*, denotes a figure that is naked and antique; it being in this manner the Greeks represented their deities, athletes of the olympic games, and heroes.

The reason of this nudity, whereby the Greek *statues* are distinguished, is, that those who exercised wrestling, wherein the Greek youth placed their chief glory, always performed naked. See *ATHLETA*, *GYMNASIUM*, &c.

The *statues* of heroes were particularly called *Achillean statues*, by reason of the great number of figures of that prince, in most of the cities of Greece.

*Hydraulic STATUE*, any figure placed as an ornament of a fountain, or grotto; or that does the office of a jet d'eau, a cock, spout, or the like, by any of its parts, or by any attribute it holds.—The like is to be understood of any animal serving for the same use.

*Pedestrian STATUE*, a *statue* standing on foot—as that of king Charles II. in the Royal Exchange, and that of king James II. in the Privy Gardens.

*Persian STATUE*. See the article *PERSIAN order*.

*Roman STATUES*, is an appellation given to such as are clothed, and which receive various names from their various dresses.

Those of emperors with long gowns over their armour, were called *statue paludata*; those of captains and cavaliers, with coats of arms, *thoracata*; those of soldiers, with cuirasses, *loricata*; those of senators and augurs, *trabeata*; those of magistrates with long robes, *togata*; those of the people with a plain tunic, *tunicata*; and, lastly, those of women with long trains, *stolata*.

The Romans had another division of *statues*, into *divine*, which were those consecrated to the gods; as Jupiter, Mars, Apollo, &c.—*Heroes*, which were those of the demi-gods; as Hercules, &c.—and *Augusti*, which were those of the emperors; as those two of Cæsar and Augustus, under the portico of the capitol.

*Foundry of STATUES*, } See the articles { *FOUNDRY*.  
*Pedestal of STATUES*, } { *PEDESTAL*.

*Plinth of STATUES*, } { *PLINTH*.  
*Repairing a STATUE*. See the article *REPAIRING*.

*STATURE*, the size or height of a man.—From the Latin, *statura*, of *stare*, to stand.

The *stature*, or pitch of a man, is found admirably well adapted to the circumstances of his existence. Had man, observes Dr. Grew, been a dwarf; he could scarce have been a reasonable creature: For, to that end, he must have had a jolt-head; and then he would not have had body and blood to supply his brain with spirits: or if he had had a small, proportional

portional head, there would not have been brain enough for his business.—Again, had man been a giant, he could not have been so commodiously supplied with food: for there would not have been flesh enough of the best edible beasts to supply his turn; or if the beasts had been made proportionably bigger, there would not have been grass enough, &c. See DWARF, GIANT, &c.

It is a common opinion, however, and has been so ever since Homer's time, that people in the earliest ages of the world, much surpassed the moderns in *stature*; and it is true, we read of men, both in sacred and profane history, whose pitch appears surprising: but then it is true, they were esteemed giants.

The ordinary *stature* of men, Mr. Derham observes, is, in all probability the same now, as at the beginning; as may be gathered from the monuments, mummies, &c. still remaining. The oldest monument in the world, is that of Cheops, in the first pyramid of Egypt, which Mr. Greaves observes, scarce exceeds the measure of our ordinary coffins. The cavity, he says, is only 6.488 feet long, 2.218 feet wide, and 2.160 deep: from which dimensions, and those of several embalmed bodies, taken by him in Egypt, that accurate writer concludes, there is no decay in nature; but that the men of this age are of the same *stature* as those three thousand years ago.

To these we have other and later instances to add from Havelock: the tombs at Pisa, which are some thousands of years old, are no longer than ours. The same may be said of Athelstan's in Malmesbury church; Sheba's in Paul's, of the year 693, &c.

The like evidence we have from the ancient armour, shields, vessels, &c. dug up at this day, *e. gr.* the brass helmet dug up at Metaurum, fits one of our men; yet it is allowed to have been left there at the overthrow of Afrubal. Add, that Augustus was five foot nine inches, which was the measure of our queen Elizabeth; only the queen exceeded the emperor by two inches, allowance being made for the difference between the Roman and our foot.

**STATUS** *de manerio*, in ancient records, denotes all the tenants and legal men within the lands of a manor, assembled in their lord's court, to do their customary suit, and enjoy their rights and privileges. See MANOR, &c.

**STATUTE**, **STATUTUM**, in its general sense, signifies a law, ordinance, decree, &c. See LAW, DECREE, &c.

**STATUTE**, in our laws and customs, more immediately signifies an act of parliament, made by the three estates of the realm; and having the force of a law. See LAW, and PARLIAMENT.

*Accessory by STATUTE*, } See the articles { **ACCESSORY.**  
*Action upon the STATUTE*, } **ACTION.**

**STATUTE sessions**, called also *petit sessions*, are meetings in every hundred, to which constables repair, and others, both masters and servants, for deciding differences between masters and servants, rating of wages, bestowing people in service, who being fit to serve, either refuse to seek, or cannot get masters. See SESSIONS.

**STATUTE merchant**, is a bond of record acknowledged before one of the clerks of the *statutes* merchant and mayor or chief warden of the city of London, or two merchants of the said city for that purpose assigned, or before the mayor, chief warden, or master of other cities or towns, or other sufficient men for that purpose appointed; sealed with the seal of the debtor and of the king, which is of two pieces, the greater to be kept by the mayor, chief warden, &c. and the lesser by the said clerks. Its effect is, that if the obligor pay not the debt at the day, execution may be awarded against his body, lands, and goods; and that the obligee shall hold the same till the debt be levied.

*Tenant per STATUTE merchant.* See TENANT.

**STATUTE staple**, is a sort of *statute* merchant, relating to merchants, and merchandizes of the staple. See STAPLE.

The *statute* staple is of two kinds; *proper*, and *improper*.

*Proper* is a bond of record, acknowledged before the mayor of the staple, in the presence of one or more constables of the staple; by virtue of which the creditor may forthwith have execution of the body, lands, and goods of the debtor, on non-payment.

*Improper* is a bond of record, founded upon the *statute* 23 Hen. VIII. c. 6. of the nature of a proper *statute* staple as to the force and execution of it, and acknowledged before one of the chief justices; or in their absence, before the mayor of the staple, and recorder of London.

**STAVERS**, or **STAGGERS**, among farriers, a giddiness in a horse's head, which ends in madness.

It is frequently occasioned, by turning out a horse to grass too soon, before well cold; where, by hanging down his head to feed, ill vapours and humours are generated, which oppressing the brain, are the next cause of this disease.—Sometimes it comes by over exercise in hot weather, which inflames the blood, &c. and sometimes by noisome smells in the stable, excessive eating, &c.

The signs of it, are dimness of sight, reeling, and staggering, watery eyes, &c. At length, for very pain, he beats his head against the wall, thrusts it into the litter, rises and lies down with fury, &c.

The methods of cure are various; but they all begin with bleeding.

**STAVES**, **Flag STAVES**, } See { **FLAG staves.**  
*Levelling STAVES*, } **LEVELLING staves.**  
*Tip STAVES*, } **TIP staves.**

**STAY**, in the sea language, a big, strong rope, fastened to the top of one mast, and the foot of that next before it, towards the prow, serving to keep it firm, and prevent its falling astwards, or towards the poop.—See *Tab. Ship. fig. 1. n. 29, 33, 78, 85, 120.* See also the article MAST.

All masts, top-masts, and flag-staves, have their *stays*; except the sprit-sail top-masts. That of the main-mast is called the *main stay*.

The main-mast, fore-mast, and those belonging to them, have also *back stays*, to prevent their pitching forwards, or over-board; as going on either side her. See BACK stays.

To **STAY** a ship, or bring her on the STAYS, is to manage her tackle and sails, so as that she cannot make any way forwards, which is done in order to her tacking about.

**STEADY**, a word of command at sea, for the man at the helm to keep the ship *steady* in her course, and not to make angles (or *yaws* as they call them) in and out. See HELM.

**STEATOMA**, **ΣΤΕΑΤΩΜΑ**, a kind of swelling, or abscess; consisting of a matter much like suet; soft, without pain, and without discolouring the skin; contained in a cystis, and easily turned out upon incision. See TUMOR.

**STEEL**, a kind of iron refined, and purified by the fire, with other ingredients; which renders it whiter, and its grain closer, and finer than common iron. See IRON.

*Steel*, of all other metals, is that susceptible of the greatest degree of hardness, when well tempered; whence its great use in the making of tools and instruments of all kinds. See TEMPERING.

The true method of making *steel* has been greatly concealed, and the public long abused by counterfeit ones.—The following method we have from Agricola; and is affirmed by Kircher to be that practised in the island of Ilya; a place famous in all ages for the manufacture of good *steel*, from the time of the Romans to ours.

Heat a quantity of iron red hot, cut it into small pieces, mix it with a sort of stone that easily melts. This mixture put by little and little into a crucible, first filled with charcoal-dust, and heated red hot; when melted off, three, four, or more pieces of iron are to be put in the middle of it; there boil them five or six hours with a strong fire. The workman is to stir the melted matter often, that the pieces of iron may soak in the smaller particles of the melted matter; which particles consume, and thin the grosser ones of the iron pieces, and are, as it were, a ferment to them, and make them tender. One of the pieces is now taken out of the fire, and put under the great hammer, to be drawn out into bars, and wrought; and hot as it is, plunged into cold water.—Thus tempered, it is again worked upon the anvil; then breaking it, it is considered, whether in any part it looks like iron; or whether it be wholly condensed, and turned into *steel*.

*Damascus STEEL*, } See the articles { **DAMASCUS.**  
*Engraving on STEEL*, } **ENGRAVING.**  
*Faggot of STEEL*, } **FAGGOT.**  
*Nealing of STEEL*, } **NEALING.**

**STEEL**, in medicine. See the article CHALYBEAT.

**STEEL Wine.** See the article WINE.

**STEELYARD**, or **STILYARD**, in mechanics, a kind of balance called also *statera Romana*, or the *Roman balance*; by means whereof, the gravity of different bodies are found by the use of one single weight. See BALANCE.

*Construction of the STEELYARD.*—It consists of an iron beam AB (*Tab. Mech. fig. 35.*) wherein a point is assumed at pleasure, as C, and on this perpendicular raised CD. On the shorter arm AC, is hung a scale or balon to receive the bodies weighed: the weight I is shifted this and that way on the beam, till it be a counter-balance to one, two, three, four, &c. pounds placed in the scale; and the points are noted wherein I weighs as one, two, three, four, &c. pounds. From this construction of the *steelyard*, the manner of using it is apparent. But the instrument being very liable to deceit, is therefore not to be countenanced in commerce.

**Spring STEELYARD**, is a kind of portable balance, serving to weigh any matter, from about one to forty pounds.

It is composed of a brass tube, into which goes a rod, and about that is wound a spring of tempered steel in a spiral form. On this rod are the divisions of pounds and parts of pounds, which are made by successively hanging on to a hook fastened to the other end, one, two, three, four, &c. pounds.

Now the spring being fastened by a screw, to the bottom of the rod; the greater weight is hung on the hook, the more will the spring be contracted, and, consequently, a greater part of the rod will come out of the tube; the proportions of which greater weights are indicated by the figures appearing against the extremity of the tube.

**STEEPLE**, an appendage generally raised on the western end of a church to hold the bells. See CHURCH, and BELL.

*Steeple*s are denominated from their form, either *spires*, or *towers*.—The first, are such as ascend continually diminishing either conically or pyramidically.

The latter are mere parallelepipeds, and are covered a-top, plat-form like.

In each kind, there is usually a sort of windows or apertures to let out the sound; and so contrived, at the same time, as to drive it down.

Mafius, in his treatise of bells, treats likewise of *steeples*. The most remarkable in the world, is that at Pisa, which leans all on one side, and appears every moment ready to fall; yet is in no danger. This odd disposition, he observes, is not owing to a shock of an earthquake, as is generally imagined; but was contrived so at first by the architect; as is evident from the cielings, windows, doors, &c. which are all in the level.

**STEER**, *Hog* **STEER**. See the article **HOG**.

**STEERAGE**, the act of steering. See **STEERING**.

The word is also used for a place in a ship, next below the quarter-deck, before the bulk-head of the great cabin; where the steers-man stands and lodges.—See *Tab. Ship*. fig. 2. n. 102.

**STEERING**, in navigation, the directing a vessel from one place to another, by means of the helm and rudder. See **HELM** and **RUDDER**.

He is held the best *steers-man*, who uses the least motion in putting the helm over to and again, and who keeps the ship best from making yaws; that is, from running in and out. See **YAWS**.

There are three methods of *steering*, 1°. By any mark on the land, so as to keep the ship even by it.—2°. By the compass, which is by keeping the ship's head on such a rhumb or point of the compass, as best leads to port.—3°. To steer as one is bidden or coned; which, in a great ship, is the duty of him that is taking his turn at the helm. See **COND**.—For the theory and effect of *steering*; see **SAILING**, **COURSE**, &c.

**STEGANOGRAPHY**, ΣΤΕΓΑΝΟΓΡΑΦΙΑ, the art of secret writing, or of writing in cyphers; known only to the persons corresponding. See **CIPHER**.

One *Aeneas Tacitus*, two thousand years ago, as we are told by Polybius, had invented twenty different manners of writing, so as no body, but those let into the secret, could understand any thing of the matter.

But now-a-days, hardly any thing can be written by this art, but what may be decyphered, and the meaning discovered. And to this art of decyphering, that excellent mathematician, Dr. Wallis, hath contributed much. See **DECIPHERING**.

**STEGNOSIS**, ΣΤΕΓΝΟΣΙΣ, an obstruction of any natural discharge, especially that by the pores. See **PERSPIRATION**.

**STEGNOTICKS**\*, ΣΤΕΓΝΟΤΙΚΑ, in medicine, remedies proper to close, and stop the orifices of the vessels, or emunctories, when relaxed, stretched, lacerated, &c. See **STYPTICK** and **ASTRINGENT**.

\* The word is formed from the Greek στεγνω, *impedio, constipo*, I hinder, close.

Such are pomegranate leaves, red roses, plantain leaves, tormentil roots, &c.—*Stegnoticks* are proper in the hæmorrhoids, and other fluxes of blood.

**STELLA**, } See the articles { **PSEUDO** *Stella*.  
**STELLAR**, } **INTER** *Stellar*.

**STELLATE** plants, such as have their leaves growing on the stalks, at certain distances, in the form of a star with beams; or, such flowers as are star-like, or full of eyes resembling stars, in the thrum and pendants. See **PLANT**.

Mr. Ray makes this the tenth genus of English plants; of which kind is cross-wort, mollugo, wild madder, asperula, or woodruff, gallium or ladies bed-straw, aparine or cleavers, rubia tinctorum or dyers madder.—To which he adds, as a-kin to this genus, the nasturtium Indicum, Indian cressie, or yellow lark-spur.

**STELLIONATE**\* **STELLIONATUS**, in the civil law, a kind of crime committed by a fraudulent bargain, where one of the parties sells a thing for what it is not.

\* Cujas says the word comes from *stellio*, a very subtle kind of lizzard.—We find mention hereof in the *code*, leg. ix. tit. 34. As, if I sell an estate for my own, which belongs to another; or convey a thing as free and clear, which is already engaged to another; or put off copper for gold, &c.

The Romans frequently used *stellionatus* to express all kinds of crimes that had no proper names.

**STEM**, in botany, that part of a plant arising out of the root, and which sustains the leaves, flowers and fruits. See **PLANT**.

In trees, the *stem* is called the *trunk*, or *stock*; in Latin *caudex* and *truncus*. See **STOCK**, &c.

In herbs, it is ordinarily called the *stalk*; by the Latins, *caulis* and *scapus*, when streight like a column. See **STALK**.

When slender, and creeping on the ground, as that of nummulary, some authors call it *viticulus*.

In the several kinds of corn and plants of that kind, it is more properly called *culmus*. See **CULMUS**.

VOL. II. N°. CXLVI.

The *stem* of the plant, according to Dr. Grew, is no more than the cutis or skin which at first covers the two lobes, and the plume of the seed, and which is further dilated as the plant grows. See **PLUME**, **SEED**, &c.

**STEM** of a ship, is that main piece of timber which comes bending from the keel below, where it is *scarfed* as they call it, that is pieced in; and rises compassing right before the fore-castle.

This *stem* it is, which guides the rake of the ship; and all the butt-ends of the planks forwards, are fixed into it.

This in the section of a first rate ship, is called the *main stem*.—See *Tab. Ship*. fig. 1. lit. b. fig. 2. n. 1.

**STENCH**. See the article **STINK**.

**STENTOROPHONIC** tube, a speaking trumpet; thus called from *stentor* (a person mentioned in the fifth book of the Iliad, who could call louder than fifty men) and *phōnē*, voice. The *stentorophonic* horn of Alexander the Great is famous; with this he could give orders to his army at the distance of 100 stadia; which is above twelve English miles. See **SPEAKING trumpet**.

**STEP**. See the articles **PACE**, **STAIR**, &c.

**STEP and Leap**, in the manage, one of the seven airs or artificial motions of a horse; consisting, as it were, of three airs; viz. the pace or step which is terra a terra; the raising, which is a curvet; and the whole finished with a fault or leap. See **AIR** and **SALTS**.

The *step*, properly, puts a horse on the hand, and gives him a rise to leap; like one that runs before he leaps, that he may go the higher, or the further.

For leaps of all kinds, the rider is not to give any aids or helps with his legs; only to hold the horse well up with the bridle-hand when he rises before, that he may rise the higher behind: when he begins to rise behind, he is to put the bridle-hand a little forwards to hold him before, and stay him there on the hand, as if he hung in the air; timing the motion of the bridle-hand so, as to take him like a ball on the bound, which is the great secret in leaping.

**STEPHENS's water**. See the article **WATER**.

**STERCORARIANS**\*, or **STERCORANISTÆ**, a name which those of the Romish church anciently gave to such as held that the host was liable to digestion, and all its consequences, like other food. See **HOST**.

\* The word is formed from the Latin, *stercus*, dung.

Card. Humbert in his answer to Nicetas Pectoratus treats him as a *stercoranist*, merely for holding, that the eucharist breaks the fast; which opinion he imagined led directly into *stercoranism*.

**STEREOBATA**\*, or **STEREOBATES**, in the ancient architecture, the basis or foundation, whereon, a column wall or other piece of building is raised. See **BASE**.

\* The word is formed from the Greek στερεοβατες, *solid prop*.

This answers pretty well to the continued socle or basement of the moderns. See **SOCLE**.

Some confound it with the ancient *stylobata*, or pedestal; but in effect, the *stereobata* is that to the *stylobata* which the *stylobata* is to the *spira* or base of the column. See **PEDESTAL**.

**STEREOGRAPHIC** projection of the sphere, is that where-in the eye is supposed to be placed in the surface of the sphere. See **PROJECTION of the sphere**.

*Stereographic projection* is, the projection of the circles of the sphere on the plane of some one great circle; the eye being supposed placed in the pole of that circle. See **CIRCLE**, **SPHERE** and **PERSPECTIVE**.

The method and practice of this projection, in all the principal cases, viz. on the planes of the meridian, equinoctial and horizon, is as follows:

**STEREOGRAPHIC projection on the plane of the meridian**.—Let **ZQNE** (*Tab. Perspect.* fig. 22.) be the meridian, Z and N the poles, as also the zenith and nadir; E Q the equinoctial and horizon; ZN the equinoctial colure, and prime vertical circle: Z 15 N, Z 30 N, Z 45 N, &c. are hour-circles or meridians, and also azimuths, because the pole is in the zenith. To describe these circles, find the points, 15, 30, 45, 60, &c. in the equinoctial, by setting the half-tangent of their distance from  $\gamma$ ; and then their centers are found by setting their co-secants, both ways, from their points of intersection with the equator:  $\alpha$ ,  $\omega$ , and  $\nu$ ,  $\nu$ , are the northern and southern tropics, which are described by setting the half tangent of 23 degrees 30 minutes from  $\gamma$  each way; then the tangent of its complement, viz. 66 degrees 30 minutes, each way from thence on the colure produced, gives their centres. By this method, all parallels of declinations may be drawn.—Or you might have set the co-secant of the parallel from the centre of the primitive, which would also have found the same point for the centre of the parallel, whose radius is equal to the tangent of its distance from its pole.

The parallels in this projection, are also almacaners, or parallels of altitude;  $\alpha$ ,  $\nu$  is the ecliptic, which must be divided from the division on the scale of half tangents; but denominated according to the signs of the zodiac, reckoning 30 degrees to each sign.

**STEREOGRAPHIC projection on the plane of the equinoctial**.—  
II K k Let

Let SC (fig. 23.) be the meridian, and solstitial colure; EN the equinoctial colure, and hour-circle of 6; P the north pole;  $\infty$   $\infty$ , the northern tropic; E  $\infty$  N the northern half of the ecliptic (whose centre is found by setting off the secant of 23 degrees 30 minutes from  $\infty$ ) and its pole is at  $a$  the intersection of the polar circle and meridian, being the place through which all circles of longitude must pass; and EZN the horizon of London, which is described thus: set the half tangent of the co-latitude, from P to Z; then the tangent of the same, set from P to O, or its secant from Z to O, gives its centre; and its pole will be at  $b$  38 degrees 30 minutes, (in the half tangents) distant from F, where  $b$  is at the zenith.

To draw any other circles in this projection; 1. For circles of longitude, which must all pass through  $a$ , and the several degrees of the ecliptic; set the tangent of 66 degrees, 30 minutes, from  $a$  downwards, on the meridian produced; which will find a point, through which a perpendicular, drawn to the meridian, shall contain in it the centers of all the circles of longitude, whose distances set off to the radius P  $x$ , shall be the tangents of the degrees of their distances from the meridian SPC (which is that belonging to 180 degrees.)—2. All parallels of declination are drawn by setting the half tangents of their distances from P.—3. All azimuths or vertical circles must pass through  $b$  at the zenith: since, therefore, the zenith is 38 degrees 30 minutes distant from P, set the co-secant of that (or the secant of 51 degrees 30 minutes) from  $b$  on the meridian extended below, and that will find the point  $x$ , the centre of the azimuth of east and west, viz. E  $b$  N; and the centres of all the rest are in a line, that is perpendicular to the meridian, and drawn through  $x$ .—4. Circles of altitude or almucanters, are lesser circles, whose poles are not in the plane of the projection; thus the circle O  $c$ , is a parallel of altitude 50 degrees above the horizon.—5. All hour-circles are straight lines from the center to the limb.

**STEREOGRAPHIC projection on the plane of the horizon.**—First draw a circle representing the horizon, and quarter it with two diameters; then will  $z$  be the zenith of the place, 12  $z$  12 the meridian; 6  $z$  6 the prime vertical, or azimuth of east and west; (fig. 24.) make  $z$  P=half tangent of 38° 30'. (or tangent of 19° 15') P shall be the pole of the world. Make  $z$  E=half tangent of 51° 30' (or tangent of 25° 45') and E  $\infty$ =secant

$\left. \begin{array}{l} \text{of 38 degrees 30 minutes; then} \\ z \infty = \text{tangent} \end{array} \right\}$  shall  $\infty$  be the center of the equinoctial 6  $\infty$  6.

In this projection, almucanters are all parallel to the primitive circle: and azimuths are all right lines passing through  $z$  the centre of the primitive, to the equal divisions in the limb. Parallels of declinations are all lesser circles, and parallel to the equinoctial, and their intersections with the meridian are found, by setting the half-tangent of their distance from the zenith, southward or northward, or both ways from  $z$ .—Their centres are found, by bisecting the distance between those two points; for the middle will be the center of the parallel. Thus  $z \infty$  = half tangent of 20° 00' = distance of the tropic of  $\infty$  from the

zenith - - - - - } to the southward, or downward from  $z$ ,  
And  $z \infty$  = half-tangent of 75° = }  
distance of the tropic of  $\infty$  from the zenith - - - - - }

and the intersection again with the north of the meridian, is at 105° 30' } for {  $\infty$  } to the northward, or upward from  $z$ .  
152° 30' }

For the hour-circles make  $z c$  = tangent of 51° 30', or P  $c$  = secant of 51° 30', draw GCT perpendicular to the produced meridian: then, if from  $c$  with the radius  $z c$ , you set off the tangents of 15° 30' 45', &c. both ways, you will have the centres of the several hour-circles, 7 and 5, 8, 4, &c.

Note, in all *stereographic* projections, all diameters are measured on the scale of half-tangents; and this is the ground of all dialling, or the true projection of the hour-circles of the sphere on any given plane. See SPHERICKS, DIALLING, &c.

**STEREOGRAPHY\***, the art of drawing the forms or figures of the solids upon a plane. See SOLID.

\* The word is formed from the Greek στερεο, solid, and γραφω, I describe.

**STEREOMETRY\***, ΣΤΕΡΕΟΜΕΤΡΙΑ, that part of geometry, which teaches how to measure solid bodies, i. e. to find the solidity, or solid content of bodies; as globes, cylinders, cubes, vessels, ships, &c. See SOLID and SOLIDITY.

\* The word is formed of the Greek στερεο, solid; and μετρο, measure.

The methods hereof, see under the respective bodies, as GLOBE, SPHERE, CYLINDER, &c. See also GAUGING.

**STEREOTOMY\***, the art or act of cutting solids, or making sections thereof; as walls and other members in the profiles of architecture. See SECTION.

\* The word is formed from στερεο, and τομω, section.

**STERILITY\***, the quality of a thing that is barren; in opposition to *fertility*. See FECUNDITY.

The word is formed from the Latin *sterilitas*, of *sterilis*, barren.

*Sterility* was held a grievous affliction by the wives of the ancient patriarchs.—Nature has annexed *sterility* to all monstrous productions, that the creation might not degenerate. Hence the *sterility* of mules, &c. See MONSTER, MULE, &c.

Women frequently become *sterile* after a miscarriage or a difficult labour, by reason the uterus or some other of the genital parts are injured thereby. See ABORTION, &c.

The *sterility* of mercury, say the alchymists, resembles that of women who are too cold and moist; and who, by being purged and heated, would be cured of their *sterility*, as mercury is when purged according to the rules of art.

**STERLING**, a term frequent in the English commerce. A pound, shilling, or penny sterling, signifies as much as a pound, shilling or penny of lawful money of England, as settled by public authority. See POUND, SHILLING, &c.—Antiquaries and critics are greatly divided, as to the origin of the word *sterling*. Buchanan fetches it from the castle of Striveling or Sterling in Scotland, where a small coin was anciently struck, that in time, according to him, came to give name to all the rest.—Camden derives the word from *easterling* or *esterling*; observing, that in the reign of King Richard I. money coined in the east parts of Germany, began to be of especial request in England, by reason of the purity thereof, and was called *easterling money*, as all the inhabitants of those parts were called *Easterlings*; some of whom, skilled in coinage, were soon after sent for over to perfect the English money, which was thenceforwards denominated from them, *sterling*, for *easterling*, or *esterling*: not, says Camden, from Striveling in Scotland, nor from *stella*, a star which some dream to have been coined thereon; for in old deeds, the English species are always called *nummi easterlingi*, which implied as much as good and lawful money, &c.—Somner, again, derives the word from the Saxon, *stære*, a rule or standard; intimating, that this, as to weight and fineness, was to be the common standard of all current money.

In Stow, and some other of our ancient writers, *sterling*, or *easterling* is also used for a certain coin, amounting nearly to our silver-penny: and on some occasions we find the same word *sterling* used in the general for a piece of money; it being observable, that, for a good while together, there was no other coin but pennies, with which *sterlings* or *easterlings* were become synonymous: much as among the ancients, the words *denarius* and *nummus* were used. See PENNY, MONEY, COIN, &c.

**STERN** of a ship, usually denotes all the hindermost part of her; but properly, is only the outmost part abaft. See SHIP, ABAFT, &c.

**STERN**, among hunters, is the tail of a wolf, or a grey-hound. See TAIL.

**STERN Chase**. See the article CHASE.

**STERNOHYOIDEUS**, in anatomy, a pair of muscles arising from the upper and internal part of the bone of the sternum, and part of the clavicle, and adjoining part of the first rib, with a broad origin; and running from the aspera arteria, glandulae thyroideae, and cartilago scutiformis, terminates in the base of the os hyoides. It draws the bone straight downward.—See Tab. Anat. (Myol.) fig. 2. n. 7, 8.

**STERNOTHYROIDEUS**, in anatomy, a pair of muscles of the larynx; arising in the sternum, or breast-bone, and terminating in the cartilago thyroides. They serve to draw down that cartilage.

**STERNUM**, ΣΤΕΡΝΟΝ, the breast-bone, a cartilaginous sort of bone which makes the forepart of the breast, and into which the ribs are fitted.—See Tab. Anat. (Osteol.) fig. 3. n. 11. See also the article BONE.

In adults, it consists of one single piece; but in infants, of several, according to the diversity of age. Kerkringius tells us, he has never seen more than six. They continue cartilaginous until seven years of age; and are not very solid afterwards, but spongy. See CARTILAGE.

At the lower extremity of the sternum, is a cartilage, called *xiphoides* or *ensiformis*, because resembling the point of a sword. See XIPHOIDES, &c.

The use of the sternum is to defend the heart, and to receive the extremities of the true ribs. See RIB.

**STERNUTATION**. See the article SNEEZING.

**STERNUTATIVE**, or STERNUTATORY, a medicine proper to produce sneezing. See SNEEZING.

*Sternutatives*, called also *ptarmicks*, are of two kinds, gentle and violent. Of the first kind are betony, sage, marjoram, tobacco, and the whole fashionable tribe of snuffs. See SNUFF.

Of the latter kind are euphorbium, white hellebore, peltitory, &c. See PTARMICKS.

*Sternutatives* operate by their sharp, pungent parts vellicating the inner membrane of the nose, which is exceedingly sensible, and occasioning the serous matter contained in the glands of the nose, and in several sinusses situate in the base of the cranium, and the os frontis, to be expelled. See NOSE, PITUITA, &c.

STEW,

**STEW**, a small kind of fish-pond, the peculiar office whereof is, to maintain fish, and keep them in readiness, for the daily uses of a family, &c. See **FISH-POND**.

The fish bred in the large ponds, are drawn and put in here. For two large ponds of three or four acres a-piece, it is advisable to have four *stews*, each two rods wide, and three long. The *stews* are usually in gardens, or at least near the house, to be more handy, and the better looked to.

The method of making them, is to carry the bottom in a continual decline from one end, with a mouth to favour the drawing with a net. See **POND**.

**STEW**s \*, or **STUES**, were also places anciently permitted in England, to women of professed incontinency, for the proffer of their bodies to all comers.—These were under particular rules, and laws of discipline, appointed by the lord of the manor.

\* The word is probably borrowed from the French, *estuves*, hot baths, in regard wantons are wont to prepare themselves for venereal acts, by bathing.

**STEW**ARD, or **SENE**SCHAL, an officer, whereof there are various kinds; thus called from the Saxon, *steda*, stead, place, or room, and *ward*, keeper, *q. d.* a deputy, or person appointed in the place of another. See **SENE**SCHAL.

**Lord High STEW**ARD of *England*, is the first and highest officer of the crown; as having the power of what we call a *vice-roy*, the Danes, &c. *stadtholder*, and the Swedes, *reichs drofset*, *q. d.* *vice rex*. Chamberlayne. See **LORD**.

Common lawyers call him *magnus Angliæ senescallus*. His office, as expressed in an ancient record, is to supervise and regulate the whole kingdom, both in time of peace and war, immediately under the king and after him; an authority so very great, that it was not judged safe, to trust it any longer in the hands of any subject.

The office was hereditary and permanent in the family of the dukes of Lancaster, till the time of Henry IV. since whom it has only been made *pro hac vice*, occasionally: as to officiate at a coronation; at the arraignment and trial of some nobleman for treason, or other great crime.—During his stewardship, he bears a white staff in his hand; and the trial, &c. ended, he breaks his staff, and with it, his commission expires.

**Lord STEW**ARD of the household, is an officer to whom the state of the king's house is committed; to be ruled and guided at his discretion. See **LORD** and **HOUSEHOLD**.

He has authority over all officers and servants of the king's house, except those of the chapel, chamber, and stable; which are under the lord chamberlain, master of the horse, and dean of the chapel. See **Chamberlain**, &c.

**STEW**ARD of a ship, is he who receives all the victuals from the purser; and is to see it well stowed in the hold: all things of that nature belonging to the ship's use, are in his custody: he looks after the bread, and distributes out the several messes of victuals in the ship.

He hath an apartment for himself in the hold, which is called the *steward's room*.—See *Tab. Ship. fig. 2. lit. Y.*

**STIG**MATA, **ΣΤΙΓΜΑΤΑ**, in natural history, denotes points, or specks usually seen on the sides of the bellies of insects; particularly the sphondylium, where they are very apparent. See **INSECT**.

They are nothing but the extremities of certain vessels terminating in the sides at each nodus or incisure, and serving them for lungs.

**STIG**MATA, in antiquity, certain marks impressed on the left shoulder of the soldiers, when listed. See **MARK**.

**STIG**MATA, were also a kind of notes, or abbreviations; consisting only of points, disposed various ways, as in triangles, squares, crosses, &c. See **ABBREVIATION** and **NOTE**.

**STIG**MATA, is also a term introduced by the Franciscans, to express the marks, or prints of our Saviour's wounds, impressed by him on the body of their seraphic father, St. Francis. It was one morning, about the feast of the Exaltation, in the year 1224, that St. Francis, being at prayers on mount Alvernus, whither he had retired to pass the Michaelmas Lent; saw a seraph with six burning wings, in other respects like a man; with his hands and his feet stretched upon a cross. With two of the wings he covered his body, two were raised over his head, and with two he flew swiftly down. Five rays proceeded from the five wounds of the person crucified, and were directed to the correspondent five parts of the body of the faint.

Upon the vision's disappeared, he saw the marks of the nails, &c. on his own hands and feet; the same as he had seen them in the image of the crucifix. His hands and feet were found pierced with nails in the middle; the heads of the nails were plainly seen within the flesh on one side, and the points clenched on the other. On his right side appeared a red scar, as from the wound of a spear, which frequently run with blood, and stained his gown, &c.

The good man, we are told, took a world of pains to hide the *stigmata*; but those of his hands and feet were seen in his life-time, maugre all his endeavours, by several of the brotherhood, who affirmed it upon oath, and by some cardinals, says St. Bonaventure, who attested the miracle both by word and writing, and expressed it in the hymns, anthems, &c. composed in honour of St. Francis.

After his death, they were seen by fifty of his religious, as well as by St. Clara and her nuns, and an infinite number of seculars; many of whom felt them with their hands, to be the more certain.

A solemn feast was hereupon appointed to be annually celebrated, in memory of the miracle, called *the feast of the stigmata of St. Francis*; and a peculiar mass or office composed for the same.

An archi-confraternity was erected on the same occasion, by Frid. Pizzi, a Roman chirurgion, in the year 1594.

**STIBIUM**, **ΣΤΙΒΙ**, or **ΣΤΙΜΜΙ**, an ancient name for antimony, now seldom used. See **ANTIMONY**.

**STILE** and **STILUS**. See the article **STYLE**.

**STILES**, in carpentry, denote the upright pieces which go from the bottom to the top in any wainscot, or the like.

**STILL**ATITIOUS oils, are such as are procured by distillation,—in opposition to those got by infusion, expression, &c. See **OIL** and **DISTILLATION**.

**STILLYARD**, **STILYARD**, or **STEELYARD**, in commerce.—The company of the **STILLYARD** was a community, or corporation of foreign merchants, established at London; thus called, from the place where they had their residence, called the *Stillyard*, near the bridge, which was assigned them by act of parliament; and which, in some records, is called *Guldbalda Teutonicorum*; being, as some write, a broad place, or yard, where much steel had used to be sold.

This company was created in the year 1215, under Hen. III. in favour of the free cities of Germany, who had been assiduous to him in his wars against France. See **COMMERCE**. It had rendered itself mistress of all the English manufactories, particularly those of cloth; which it was allowed not only to sell throughout the kingdom, but also to transport abroad. See **WOOLEN**.

The prejudice these privileges did, by which the company frequently abused the nation, occasioned its being broke, by sentence of the judges, under Edward IV. But it redeemed its rights, and lasted to the year 1552, when it was suppressed by Edward VI. See **HANSE**.

**STIMULATING**, **STIMULANS**, a property in angular or sharp bodies, whereby they vellicate, and cause vibrations and inflections of the fibres of the nerves, and a greater derivation of nervous fluid into the part affected.

*Stimulants* produce pain, heat, redness, &c.—They may be reduced to violent penetrating depilatories, gentle sinapisms, vesicatories, and caustics. See **SINAPISM**, **VESICATORY**, &c.

**STING**, *aculeus*, an apparatus in the body of certain insects, in form of a little spear; serving them as a weapon of offence. See **INSECT**, **ARMS**, &c.

The *sting* of a bee, or wasp, is a curious piece of mechanism: it consists of a hollow tube, at the root whereof is a bag full of sharp, penetrating juice, which, in stinging, is injected into the flesh through the tube.

Within the tube, Mr. Derham has observed, there lie two small sharp-bearded spears: in the *sting* of a wasp, he told eight beards on the side of each spear, somewhat like the beards of fish-hooks. See *Tab. Nat. Hist. fig. 29 & 30*.

One of these spears in the *sting*, or sheath, lies with its point a little before the other; to be ready, as should seem, to be first darted into the flesh: which once fixed, by means of its foremost beard, the other then strikes in too; and so they alternately pierce deeper and deeper, their beards taking more and more hold in the flesh: after which, the sheath or *sting* follows, to convey the poison into the wound; which, that it may pierce the better, is drawn into a point, with a small slit below that point, for the two spears to come out at.

By means of these beards it is, that the animal is forced to leave its *sting* behind it, when disturbed, before it can have time to withdraw the spears into their scabbard.

**STINK**, or **STENCH**, a disagreeable smell exhaling from a corrupted, or other body; and which is prejudicial to the nose and brain. See **SMELL**.

A *stinking* breath is usually the result either of diseased lungs, or of scorbutic gums, &c. See **FOETOR**.

A *stinking* nose, *factor naris*, is the result of a deep ulcer within the nose, whence arise fetid scabs, &c.—Its cause, according to Galen, is a sharp, putrid humour falling from the brain, on the processus mamillares.—This is reckoned by the civilians, one of the legal causes of annulling marriage.

**STIPEND**, **STIPENDIUM**, among the Romans, signified the same with *tribute*; and hence *stipendiarii* were the same with *tributarii*. See **TRIBUTE**.

**STIPITE**, *Nativi de STIPITE*. See **NATIVI**.

**STIPULATION**, in the civil law, the act of stipulating; that is, of treating, and concluding terms, and conditions to be inserted in a contract. See **TREATY** and **CONTRACT**. *Stipulations* were anciently performed at Rome, with abundance of ceremonies; the first whereof was, that one party should interrogate, and the other answer, to give his consent and oblige himself.

By the ancient Roman law, no body could stipulate, but for himself; but as the tabelliones were public servants, they were

were allowed to *stipulate* for their masters; and the notaries succeeding the tabelliones have inherited the same privilege. —The *stipulation* had its origin in the *lex aquilia*, and another law of the emperor Arcadius.

The word is formed from the Latin, *stipula*, a straw; because, in making a sale, a straw was given the purchaser, in sign of a real delivery. Which custom is still retained in some parts of France, particularly at Verdun. The custom always has been on this occasion, for the two parties to break a straw between them, and each take his moiety; which they afterwards joined again, to recognize their promise.

**STIRROP**, or **STIRRUP**, a rest or support for the horseman's foot; serving to keep him firm in his seat, and enable him to mount. See **SADDLE**.

The great art of a cavalier in the ancient tournaments, was to make his antagonist lose his *stirrop*, that is, slip the foot out of it.

For combating, it is a rule to have the right foot *stirrop* somewhat shorter than the other.

*Stirrups* are allowed a modern invention: Menage observes, that St. Jerom is the first author who mentions them.—Matthiolus relates, that the Turks have a knack of poisoning their *stirrups*, with so subtle and penetrating a poison, that it makes its way through the boots, and kills the rider. F. le Comte tells us, that the Tartars ride cross-legged, and with their *stirrups* exceedingly short.

**STOCK**, in gardening, &c. the stem or trunk of a tree. See **STEM**.

For **STOCKS** of fruit trees; the best to graft on, are those raised of kernels of wildings, and crabs of the most thriving trees. Though the fruit always take after the graft; yet the *stock* has some influence. A wild *stock* is always found to enliven a dull apple. See **ENGRAFTING**.

To have a quantity of *stocks* to graft on; old trees are to be cut down within two inches of the ground, which will cause a multitude of suckers to rise from the roots. When these are risen half a yard, they are to be covered up with good earth a foot thick, and as soon as they have put forth roots, in winter, are to be conveyed into the nursery, where, in a year or two, they will be ready to graft. Cherry *stocks*, plumb *stocks*, and pear *stocks*, may be thus raised from suckers, as well as from stones or seeds; but those raised this latter way are preferred. See **FRUIT-tree**, &c.

**Brokers STOCK**, } See the articles { **BROKER**.  
**Capital STOCK**, } **CAPITAL**.  
**Pen STOCK**, } **PEN stock**.

**STOCKFISH**, or **STOCKFISCH**, in commerce, a kind of dried, salted fish; of a greyish ash-colour, only the belly somewhat whiter. See **FISH**.

The commerce of *stockfish* is very considerable in Holland, both from the great consumption thereof in the country, and from their victualling their vessels therewith. It is said to take its name from being as hard as a *stock*, or from its needing to be beaten with a stick, to fit it for eating. See **FISHERY**.

**STOCKING**, that part of the cloathing of the leg and foot, which immediately covers their nudity, and screens them from the rigor of the cold. See **SHOE**.

Anciently, the only *stockings* in use, were made of cloth, or milled stuffs sewed together; but since the invention of knitting and weaving *stockings* of silk, wool, cotton, thread, &c. the use of cloth *stockings* is quite out of doors.

The modern *stockings*, whether wove or knit, are a kind of plexus's formed of an infinite number of little knots, called *stitches*, *loops*, or *masbes*, intermingled in one another.

**Knit STOCKINGS** are wrought with needles made of polished iron, or brass wire, which interweave the threads, and form the *masbes* the *stocking* consists of.

This operation is called *knitting*; the invention whereof it were difficult to fix precisely; though it is commonly attributed to the Scots, on this ground, that the first works of this kind came from thence.—It is added, that it was on this account, that the company of *stocking* knitters established at Paris 1527, took for their patron St. Fiace; who is said to have been the son of a king of Scotland.

**Woven STOCKINGS** are ordinarily very fine: they are manufactured on a frame or machine made of polished iron; the structure whereof is exceedingly ingenious, but withal exceedingly complex, so that it were very difficult to describe it well, by reason of the diversity and number of its parts; nor is it even conceived, without a deal of difficulty, when working before the face.

The English and French have greatly contested the honour of the invention of the *stocking loom*; but the matter of fact, waving all national prejudices, seems to be this, that it was a Frenchman first invented this useful and surprizing machine; who, finding some difficulties in procuring an exclusive privilege, which he required, to settle himself at Paris, went over into England, where his machine was admired, and the workman rewarded according to his merit.

The invention thus imparted to the English, they became so jealous hereof, that for a long time it was forbid, under pain of death, to carry any of the machines out of the island, or communicate a model thereof to foreigners.—But, as it

was a Frenchman first enriched our nation with it, so a Frenchman first carried it abroad; and by an extraordinary effort of memory and imagination, made a loom at Paris, on the idea he had formed thereof, in a voyage he made to England. This loom, first set up in the year 1656, has served for the model of all those since made in France, Holland, &c.

**Fulling of STOCKINGS**. See the article **FULLING**.

**STOCKS**, in ship carpentry, a frame of timber and great posts made a-shore, to build pinnaces, ketches, boats, and such small craft, and sometimes small frigates upon. See **SHIP** and **VESSEL**.

Hence we say, a *ship is on the stocks*, when she is building.

**STOICAL fate**. See the article **FATE**.

**STOICISM**, the doctrines and opinions of Zeno's followers, called *stoicks*. See **STOICKS**.

**STOICKS**, a sect of ancient philosophers, the followers of Zeno; thus called from the Greek, *στοα*, portico, in regard Zeno used to teach under a portico, or piazza. See **POR-TICO** and **PHILOSOPHY**.

The author of this sect, Zeno, was of Cittium, a town in Cyprus, inhabited by a colony of Phœnicians; whence he is supposed to have borrowed many of his dogmata from the Phœnician philosophy, which many learned men maintain was, itself, borrowed from the Jewish: though it must be allowed, there appear as many things in the *stoick* philosophy, borrowed from Plato's and Socrates's school, as from that of Moses.

Zeno making a trading voyage from Cittium to Athens, richly freighted with Tyrian purple, was shipwrecked not far from port; upon which, we are told, consulting the oracle how he should best spend the rest of his life, he was answered, *εὐχρησίζετο τοῖς νεκροῖς*, by becoming of the same colour with the dead: upon which he applied himself to the study of the ancient philosophers; and became a hearer of Crates the Cynic.—But Laertius tells us, he had too much natural modesty to give into the Cynic impudence.

From Crates, he had recourse to Xenocrates, then to Polemon; and at length began to think of instituting a new sect.

—To this purpose, a *στοα*, portico, called from the pictures of Polignotus therein, the *painted portico*, was pitched on. Here, using to walk and philosophize; he was soon attended by a great number of disciples, hence called *στοικοι*, *Stoici*. He became exceedingly revered at Athens, for the probity and severity of his life and manners, and the consistency thereof with his doctrine; inasmuch that the Athenians decreed him, when living, a golden crown, and used in dubious times to deposit the keys of the city with him: and after his death, consecrated an altar to him.

One of his chief followers was Cleanthes, who was succeeded by Chrysippus, and he by Diogenes Babylonius, Antipater, Panætius, and Posidonius among the Greeks; and by Cato, Varro, Cicero, Seneca, the emperor Antoninus, &c. among the Romans; and by Pantenus, and Clemens Alexandrinus, among the Christians.

The *Stoicks* cultivated logics, physics, metaphysics, &c. but chiefly ethics.—The principle of their dogmata of the former kinds, are as follows.

That there are certain *καταλήψεις*, *comprehensions*, (which others call *κοιναι εννοιαι*, *common notions*, or *innate ideas*, or *principles*, and Cicero, *inchoata intelligentiæ*, beginnings of understanding) naturally found in the mind: that God is the seminal cause of the universe: that the world is an animal; which opinion the *Stoicks* maintained in common with the Platonists, by reason of God's inhabiting and informing every part thereof, in quality of an anima mundi. See **ANIMA**.

That nature is an artificial fire, tending to generation: and, that the world is to be destroyed at last by a conflagration. See **CONFLAGRATION**.

For the morality of the *Stoicks*, it was couched much in paradoxes: as, that a wise man is void of all passion or perturbation of mind: that pain is no real evil; but that a wise man is happy in the midst of the severest torture: that a wise man is always the same, and always joyful: that none but a wise man is free; all others are slaves: that none but a wise man is rich: that none but a wise man ought to be esteemed a king, magistrate, poet, or philosopher: that all wise men are great: that all things are a wise man's, who is contented with himself: that wise men are the only friends, and the only lovers: that nothing ever happens to a wise man beyond expectation: that all virtues are inviolably connected together: that all good things are equal, and equally to be desired; and that goodness admits of no increase or diminution.

Whether virtue might be lost or no, was hotly disputed among them? Chrysippus held it might, by drunkenness and atrabilis; Cleanthes, that it could not, by reason of the firmness of the *καταλήψεις*, *comprehensions*.

They owned but one God; whom, however, they called by various names, as *Mind*, *Fate*, *Jupiter*, &c. by which they did not mean various things; but various powers and relations of the same things. Providence, they expressed under the name of *Fate*, which Chrysippus defines to be a natural series or composition of things mutually following each other

by

by an immutable nexus or tie, fixed from all eternity. Lastly, they held, that the human soul survived the body. See FATE, &c.

**STOLE**\*, **STOLA**, a sacerdotal ornament, wore by the Romish parish priests over the surplice, as a mark of superiority in their respective churches.

\* The word is Greek, *σολη*, signifying a long robe, or vestment.

The *stole* is worn by other priests over the alb, at celebrating of mass; in which case, it goes across the stomach: and by deacons over the left shoulder, scarf-wise.

The *stola* is a broad swath, or slip of cloth or stuff, hanging from the neck to the feet, with three crosses thereon.—The bishops anciently pretended, that the parish priests were never to appear before them, but in their *stoles*. In Flanders and Italy, they always preach in *stoles*. It is supposed to be a representation of the borders of the long robe worn by the Jewish high priests.

The *stola* of the ancient Romans, &c. was very different from that now in use: the former was a kind of robe fitter for women than men; though it was held a robe of honour among all nations. Kings themselves sometimes used it, and sometimes bestowed it as a reward of virtue.

**Groom of the STOLE**, the eldest gentleman of his majesty's bed-chamber; whose Office and honour it is, to present and put on his majesty's first garment or shirt every morning; and to order the things in the chamber. See **BED-chamber**.

**Order of the STOLE**, an order of knights instituted by the kings of Arragon; though as to the particular author, or time of the institution, we are in the dark. The first time we hear of it, is under Alphonfus V. who mounted the throne in 1416. Justiniani takes it to have been instituted about the year 1332.

**Order of the golden STOLE**, a military order at Venice; thus called from a golden *stole* which the knights wear over the left shoulder, reaching to the knee, both before and behind, a palm and a half broad. None are raised to this order but the patricians or noble Venetians. Justiniani observes, that the time of the institution of this order is unknown.

**STOMACH**, **ΣΤΟΜΑΧΟΣ**, *ventriculus*, in anatomy, a hollow, membranous, organical part of an animal, destined to receive the food after deglutition, and convert it into chyle.—See *Tab. Anat. (Splanchn.)* fig. 2. lit. d. d. h. See also **FOOD**, **DIGESTION**, **CHYLE**, &c.

Its form is longish, compared by some to a gourd, by others to a bag-pipe. It is situate in the epigastrium, declining a little further to the left than the right. Its upper part is connected to the diaphragm, the bottom to the cawl; the right side to the duodenum, and the left to the spleen.

It has two orifices, one at each end. The left orifice is properly called *σφαγίτης*, from *σφαγή*, mouth; and also *καρδία*: this is joined to the oesophagus, of which it seems to be only a continuation.—By this orifice, the aliments enter the stomach, where being digested, they ascend obliquely to the pylorus, or right orifice, which is united to the first of the intestines.—See *Tab. Anat. (Splanchn.)* fig. 2. lit. 6. See also **OE SOPHAGUS**, and **PYLORUS**.

The *stomach* consists of four membranes or coats: the first and inmost is formed of short fibres, which stand perpendicularly upon the fibres of the next coat, and are to be seen plainly towards the pylorus: when the *stomach* is distended with meat, these fibres become thick and short. Whilst they endeavour to restore themselves by their natural elasticity, they contract the cavity of the *stomach* for the attrition and expulsion of the aliments.—This coat is much larger than the rest, being full of plaits and wrinkles, and chiefly about the pylorus: these plaits retard the chyle, that it runs not out of the *stomach* before it be sufficiently digested.—In this coat, there are also a great number of small glands which separate a liquor, which besmeares all the cavity of the *stomach*, and helps the concoction of the aliments; for which reason this coat is called the *tunica glandulosa*.—See *Tab. Anat. (Splanchn.)* fig. 2. lit. i.

The second is much finer and thinner; it is altogether nervous; is of an exquisite sense, and is called *nervosa*.—See *Tab. Anat. (Splanchn.)* fig. 2. lit. k.

The third is muscular, being made of straight and circular fibres: the straight run upon the upper part of the *stomach*, between its superior and inferior orifices; and the circular run obliquely from the upper part of the *stomach* to the bottom. Of these, the innermost descend towards the right side, and the outermost towards the left; so that by their action, both ends of the *stomach* are drawn towards its middle, and the whole is equally contracted: by their contraction and continual motion, the attrition and digestion of the aliments is in great measure performed.

The fourth tunic is common; it comes from the peritonæum. The *stomach* sends veins to the porta, and branches to the gastrepiploica, accompanied with others of the cœliac; all lying immediately under the fourth coat.

The eight pair of nerves gives two considerable branches to

VOL. II. N<sup>o</sup>. CXLVI.

the *stomach*, which are spread much about the upper orifice; by which it is rendered very sensible: whence also proceeds the great sympathy betwixt the *stomach*, head, and heart; on account whereof, Van Helmont thought, that the soul had its seat in the upper part of the *stomach*.

For the motion of the **STOMACH**; Dr. Pitt, in the *Philosophical Transactions*, acquaints us, that in dissecting a dog, he found the peristaltic motion of the guts continued through the *stomach*; the pylorus, which is usually found as high as the diaphragm, being, in every undulation, brought below the very bottom of the *stomach*; so that he could manifestly observe a constriction in the middle of the *stomach*, at every motion downwards, passing it in so as to be able to compress whatever was contained in its cavity. These motions, he observes, were as regular as any he ever observed in the guts; and adds, that he has since observed the same in three others; whence one may safely enough conclude it holds of all. See **PERISTALTIC**.

Hence, we easily see the reason of the quick distribution of the nourishment; the food being no sooner opened by the drink and spittle, &c. than it has a free motion through the pylorus into the intestines, from this compression in the middle of the *stomach*. See **INTESTINES**.

Ruminating animals have four *stomachs*; yet it is observed that some of these, which have four in Europe, have only two in Africa, probably by reason the herbs in Africa are more nourishing. See **RUMINANT**.

Birds that live ordinarily of seeds covered with a tough rind, have a kind of *stomach*, called the *crop*, or *gizzard*, consisting of four large muscles without-side, and a hard callous membrane within.—Such as live on flesh, as eagles, vultures, &c. have only one. See **CARNIVOROUS**, **GRANIVOROUS**, &c.

**STOMACHIC**, **ΣΤΟΜΑΧΙΚΟΣ**, a medicine that strengthens the *stomach*; and promotes the office of digestion. See **STOMACH**, and **DIGESTION**.

Of this kind are wormwood, rhubarb, mint, mastic, aloes, pepper, cinnamon, and aromatic bitters: good wine is also a *stomachic*.

**STOMACHIC**, in anatomy, is applied to the arteries, veins, &c. of the *stomach*; called also *gastric*. See **GASTRIC**.

The *stomachic* veins terminate in the trunk of the vena porta, and the splenic vein. See **VEIN**.—The *stomachic* arteries arise from the cœliac. See **ARTERY**.—The *stomachic* nerves come from the eighth pair. See **NERVE**.

**STOMACHIC coronary**, } See the articles } **CORONARY**.  
**STOMACHIC water**, } **WATER**.

**STONE**, in natural history, a hard, solid body, neither malleable, fusible by fire, nor soluble in water; formed by succession of time, in the body of the earth. See **Fossil**.

For the origin and formation of **STONES**, M. Tournefort, on his return from the east, in the year 1702, proposed to the royal academy, a new theory.

On a curious survey of the famous labyrinth of Crete, he observed, that several people had engraven their names in the living rock, whereof its walls are formed; and, what was very extraordinary, the letters whereof they consisted, instead of being hollow, as they must have been at first (being all cut with knife-points) were prominent, and stood out from the surface of the rock, like so many basso-relievo's. See **LABYRINTH**.

This is a phenomenon no otherwise accountable for, than by supposing the cavities of the letters filled insensibly, with a matter issuing from out of the substance of the rock; and which even issued in greater abundance than was necessary for filling the cavity. Thus is the wound made by the knife healed up, much as the fracture of a broken bone is consolidated by a callus, formed of the extravasated nutritious juice, which rises above the surface of the bone: and this resemblance is the more just; as the matter of the letters was found whitish, and the rock itself greyish.

Something very like it is observed in the barks of trees, wherein letters have been cut with the knife; so that the poet had reason to say, that the characters grew as the trees themselves grew: *crescent illæ, crescetis amores*.

M. Tournefort supports his opinion by similar callus's apparently formed in several other *stones*, which had re-united after, by accident, they had been broken.

From these observations, it follows, that there are *stones* which grow in the quarries, and of consequence that are fed; that the same juice which nourishes them, serves to rejoin their parts when broken; just as in the bones of animals, and the branches of trees, when kept up by bandages; and, in a word, that they vegetate. See **VEGETATION**.

There is, then, no room to doubt but that they are organized; or that they draw their nutritious juice from the earth. This juice must be first filtrated and prepared in their surface; which may be here esteemed as a kind of bark; and hence it must be conveyed to all the other parts.

It is highly probable, the juice which filled the cavities of the letters, was brought thither from the bottom of its roots;

nor is there any more difficulty in conceiving this, than in comprehending how the sap should pass from the roots of our largest oaks, to the very extremities of their highest branches.

It must be owned, the heart of these trees is exceedingly hard; and yet those of Brasil, called *iron wood*, guaiacum, and ebony, are much harder. Coral is as hard in the sea as out of it; and sea mushrooms, which every body allows to grow, are true *stones*, and so, like the common *stones*, are used in America to make lime of.

None, we believe, ever doubted that shells grow by means of a nutritious juice; and yet this juice is conveyed along the narrow canals of these excessively hard bodies, as well as through those of plants, which are much less hard. See SHELL.

Some *stones*, then, must be allowed to vegetate and grow like plants: but this is not all; probably they are generated in the same manner; at least there are abundance of *stones*, whose generation is inconceivable, without supposing they come from a kind of seeds, wherein the organical parts of the *stones* are wrapped up in little; as those of the largest plants are in their grains.

The *stones*, called *cornu Ammonis*, *lapis Judaicus*, *astroites*, those of Bologna, and Florence, the several kinds of pyrites, sea mushrooms, crystals of the rock, and an infinity of other *stones*, suppose their several seeds; as much as mushrooms, truffles, and various kinds of mosses, whose seeds were never yet discovered. See MUSHROOM, CRYSTAL, CORAL, &c.

How should the *cornu Ammonis*, which is constantly in figure of a volute, be formed without a seed, containing that same structure in little? who moulded it so artfully? and where are the moulds? Far from this, these kinds of *stones* are found in the earth, like common flints. Nor were either moulds, or any thing like them, ever discovered. See CORNU AMMONIS.

M. Tournefort examines the several kinds of *stones* above-mentioned, and finds them under the same necessity of seed. Again, that immense quantity of flints, wherewith the Crau of Arles is covered, is a strong argument in behalf of this theory.

The country there, for twenty miles round, is full of roundish flints; which are still found in equal abundance, to whatever depth you dig. M. Peirefc, who first proposed the generation of *stones* by means of seeds (though he took the word *seed* in a very different sense from M. Tournefort) first brought this extraordinary campagne as a proof thereof. In effect, how could so many similar flints be formed? There is no saying they are coeval with the world, without asserting at the same time, that all the *stones* in the earth were produced at once; which were to go directly contrary to the observations above-mentioned.

Among the seeds of *stones*, M. Tournefort observes, there are some, which do not only grow soft by the juices of the earth, but even become liquid. These, then, if they penetrate the pores of certain bodies, grow hard, petrify, and assume the figure or impression of the body: thus what we call *petrinites*, *conchites*, *mytilites*, *ostracites*, *nautilites*, *echinites*, &c. are real *stones*, the liquid seeds whereof have insinuated into the cavities of the shells called *peten*, *concha*, *mytilus*, *ostrea*, *nautilus*, *echinus*.

On the contrary, if those liquid seeds fall on flints, on shells, sand, &c. they inclose those several bodies, and fixing between them, form a kind of cement, which yet grows like other *stones*. It is highly probable that such rocks as are only an assemblage of masticated flints, have been formed by a number of these liquid seeds; in like manner as the quarries full of shells: unless the rocks have enveloped these bodies in their growth.

He adds, that there are seeds of real *stones* inclosed in the spawn of certain shell-fish; as well as that hard solid matter destined to the forming their shells.

There is a particular kind of shell-fish, called *pholas*, which is never found any where but in the cavities of flints, which are always found exactly fitted to receive them. Now, it is highly improbable the fish should come and dig such a niche to spawn in; it is much more likely, the *stones* they are found inclosed in, were at first soft; and that the matter they are formed of, was originally found in the spawn, in like manner as the matter which forms the egg-shell, is really found in the seed thereof.

From the whole, he concludes, that the seed of *stones*, and even of metals, is a kind of dust which probably falls from them while they are alive, *i. e.* while they continue to vegetate as above. This dust may be compared to the seeds of several plants, as those of ferns, capillaries, mosses, truffles, &c. which no microscope ever yet discovered; though their existence is not at all to be doubted. See SEED.

Probably, flints and pebbles are among *stones*, what truffles are among plants: nor is this opinion new; Pliny assures us, that Theophrastus and Mutianus believed, that *stones* produced *stones*: and Gregory Nazianzen adds, that there were authors who even believed that *stones* made love,

For *και αλληλοι γαμοι και δεσμος αμωτος*, *Poem. de Virgin.* M. Geoffroy accounts for the origin and formation of *stones*, in a different manner.—He lays it down as a principle, that all *stones*, without exception, have been fluid; or at least a soft paste, now dried and hardened: witness the *stones* wherein are found foreign bodies; witness, also, figured *stones*, &c.

On this principle, he examines the formation of the different kinds of *stones*; and shews, that the earth alone suffices for the same, independent of all salts, sulphurs, &c. The metallic particles contained in flints, give them their colour; but these are only accidents: for proof of which, he instances the sapphires and emeralds of Auvergne, which lose all their colour by a moderate fire consuming their metallic parts; but without any damage to their transparency; they being hereby rendered mere crystals.

To view rock crystal, indeed, one would not take it for earth; and yet earth it must be, not water congealed, as the ancients imagined. See CRYSTAL.

M. Geoffroy conceives two kinds of primitive particles in the earth.—Those of the first kind, are exceedingly fine, thin lamellæ, equal to each other, or nearly so. Now, when these meet together, from any cause whatever, in a sufficient quantity; the regularity and equality of their figures determines them to range themselves equally and regularly; and thus to form a homogeneous compound, which is very hard, from the immediate contact of the parts; and very transparent, by reason of their regular disposition, which leaves a free passage to the rays of light every way: and this is crystal. See CRYSTAL.

The parts of the second kind have all sorts of irregular figures; and must accordingly form assemblages that are much opaker and less hard. Now crystal is formed wholly of parts of the first kind; and all other *stones* of a mixture of the two kinds of parts together: this mixture is absolutely necessary, in order to unite and bind together the parts of the second kind, and give them a hardness and consistence, without which they would only make a sand or dust. Water, now appears the fittest vehicle, to carry the parts of the first kind. This is seen from several petrifying springs, which incrustate the pipes through which their waters are conveyed, or even solid bodies laid in them for some time. The Water does not dissolve those earthy parts; it only keeps them in fusion, as it does the juices wherewith plants are fed.

This water, thus charged with earthy particles of the first kind, M. Geoffroy calls the *stone*, or *crystalline* juice, whereof those bodies are primarily formed.

STONES are of various kinds, with regard to the places they are produced in: the most ordinary are under ground; others in the bodies of men, and other animals; others seem to be generated by the sea, as pumice, &c. and others, the effect of a petrifying virtue in certain waters. See PETREFACTION, &c. Of these, some serve simply for magnificence, and ornament; as all those called,

Precious STONES; which make the commerce of lapidaries and jewellers. See PRECIOUS stone, and GEM.

Others, much usefuller, if one might credit all the virtues attributed to them, are used in medicine; such as bezoards, Jews stone, eagles stone, &c. See BEZOARD, ETITES, JUDAICUS, &c.

Others, again, are used in painting; either to prepare colours from, by calcining and grinding them, or to be used as crayons or pencils for designing: of which number are the Armenian stone, black lead, ruddle, &c. See ARMENIAN, RUDDLE, &c.

Lastly, much the greatest quantity, and those too of the most immediate and common use, are those employed in building; such as free stone, marble, lime stone, fire stone, &c. See MARBLE, &c.

For Free STONE, that dug in the peninsula of Portland, and thence called *Portland stone*, is much used; being softer and whiter than Purbec stone, and is commonly raised out of the quarries in bigger blocks than that.

Some also call Ryegate, or fire stone, *free stone*. See FIRE.

Mr. Boyle observes, that a competent knowledge of the nature of the sap or juice found in *stones* used in building, is of the last importance; the same stone dug out of the same quarry at one season, being found to moulder away in a few winters, which dug at another season, will brave the weather for many ages: and there are others, which, though dug at the proper season, yet make but ruinous building, if used at an improper season.

The same author adds, that as there are some sorts of *stones* which will decay in a few years, there are others will not have attained their full hardness in thirty or forty years, or even much more. See PORPHYRY.

STONES are divided by bishop Wilkins into *vulgar*, *middle priced*, and *precious*.

1. *Vulgar* STONES, or such as are of little price, are distinguishable by their different magnitudes, uses, and consistence, into the

- Greater magnitudes of *stone*, used either about Buildings, whether of Walls; chiefly being of a softer consistence, whether natural or factitious,
- 1 { *free stone*, *brick*.
  - harder consistence; not easily yielding to the tool of the workman, growing either in great masses,
  - 2 *ragg*.
  - lesser masses; whether such as are for their figure, more knobbed, and unequal; used for the striking of fire, either the more common, which is less heavy; or less common, which is more heavy, as having something in it of a metalline mixture,
  - 3 { *flint*, *marcasite*, *fire stone*.
  - more round and even,
  - 4 *pebble*, *thunderbolt*.
  - Roof, or pavement, being of a laminated figure, either natural, or factitious,
  - 5 { *slate*, *tile*.
  - Metals, either for the sharpening, or trying of them,
  - 6 { *whet stone*, *touch stone*.
  - polishing, or cutting of them; being either of a more spongy and soft, or of a more hard consistence,
  - 7 { *pumice*, *emery*.
  - lesser magnitudes, either more, less, or minute,
  - 8 { *sand*, *gravel*.

2. *Middle priced STONES*, are either of a shining politure, or capable of it; whether of a simple white colour, and more soft consistence,
1. *alabaster*.
  - sometimes white, sometimes black or green, and sometimes variegated with veins, growing in greater or lesser masses,
  - 2 { *marble porphyry*, *agat*.
  - spotted with red, upon a greenish colour, or with spots of gold colour upon blue,
  - 3 { *jaspis*, *heliotrope*, *lazul*, *azure stone*.
  - Transparency, either brittle; whether natural or factitious,
  - 4 { *crystal*, *glass*.
  - split into flakes, either greater or lesser,
  - 5 { *selenite*, *Muscovia glass*, *ising glass*, *spar*, *talc*.
  - Relation to metals, attracting iron, or making of bras,
  - 6 { *load stone*, *cadmia calaminaris*.
  - Incombustible nature,
  - 7 *amiantus*, *asbestus*.
  - Strange original; not being properly minerals, though usually reckoned amongst them; but either a submarine plant, or supposed to proceed from a liquid bitumen,
  - 8 { *coral*, *coralline*, *amber*.

### 3. *Precious STONES*; which see under the article *PRECIOUS stone*.

<i>Bolonian Stone</i> ,	See the articles	<i>BOLONIAN</i> .
<i>Calamine Stone</i> ,		<i>CALAMINARIS</i> .
<i>Eagles Stone</i> ,		<i>ÆTITES</i> .
<i>Emery Stone</i> ,		<i>EMERY</i> .
<i>Fire Stone</i> ,		<i>FIRE</i> .
<i>Horsham Stone</i> ,		<i>HORSHAM</i> .
<i>Jewish Stone</i> ,		<i>JUDAICUS</i> .
<i>Infernal Stone</i> ,		<i>LAPIS infernalis</i> .
<i>Lime Stone</i> ,		<i>LIME stone</i> .
<i>Philosophers Stone</i> ,		<i>PHILOSOPHERS</i> .
<i>Pumice Stone</i> ,		<i>PUMICE</i> .
<i>Roll-rich STONES</i> ,		<i>ROLL</i> .
<i>Sanguine Stone</i> ,		<i>SANGUINE</i> .
<i>Touch Stone</i> ,		<i>TOUCH</i> .
<i>Whet Stone</i> ,		<i>WHET stone</i> .

*STONE*, also denotes a certain quantity, or weight of some commodities. See *WEIGHT*.

A *stone* of beef at London, is the quantity of eight pounds: in Herefordshire, twelve pounds; in the North, sixteen pounds.—A *stone* of glass is five pounds; of wax, eight pounds.

A *stone* of wool (according to the statute of 11 Hen. VII.) is to weigh fourteen pounds; yet in some places it is more, in others less; as in Gloucestershire, fifteen pounds; in Herefordshire, twelve pounds.

Among horse-couriers, a *stone* is the weight of fourteen pounds.

*CASTING in STONE*. See the article *CASTING*.

*Characters on STONES*,  
*Engraving on STONES*,  
*Face of a STONE*,  
*Painting on STONE*,  
*Sculpture in STONE*,  
*STONE of scandal*,

See the articles

CHARACTERS.  
ENGRAVING.  
FACE.  
PAINTING.  
SCULPTURE.  
SCANDAL.

*STONE*, in medicine, is the denomination of a disease, called also *calculus*, and *lithiasis*; and, occasionally, the *gravel*. See *CALCULUS*, *GRAVEL*, &c.

It consists of a stoney concretion, formed either in the bladder or kidneys; which prevents the discharge of urine, and occasions violent pains. See *BLADDER*, and *KIDNEYS*.

The *stone*, Etmuller says, is not a disease, but the product of a disease: the disease, properly, is the *lithiasis*, or the disposition of the kidneys and bladder to generate *stones*.

The *stone* is generated, according to some authors, of the earthy viscid parts of the blood, hardened, in course of time, by the heat of the kidneys; much after the manner as brick is baked in a kiln.—Dr. Quincy supposes it generated of the harder parts of the urine, pent up by the streightness of the ducts, and brought into contact and cohesion.—Etmuller ascribes the *stone*, sometimes to the stoney and metallic particles of our foods and drinks, which the reins, through weakness and relaxation thereof, cannot eject; but more usually to the unequal strength of the kidneys: whence it is that we see one kidney breeds *stones*, the other remaining sound.

The *stone* in the bladder, is first formed in the pelvis of the kidneys; whence falling into the bladder, it becomes augmented by new lamellæ or coats. See *PELVIS*.

The diagnostic signs of the *stone in the kidneys*, are, 1° A fixed, obtuse pain in the region of the loins, appearing like a weight loading the reins. As the *stone* falls out of the pelvis into the ureter, the pain is exceedingly acute and racking, which holds till either the *stone* be got into the bladder, or returned again to the pelvis. 2° An inflexibility of the spina dorsa, from the extension and compression of the nerves. 3° A stupor of the thigh and leg of that side, from the consent of parts. 4° A retraction of the testicle. 5° A very small quantity of urine, either thin and limpid, or bloody. But as soon as the *stone* is got into the bladder, the urine becomes thick, turbid, blackish, and in great quantity.

The diagnostics of the *stone in the bladder*, are a sense of heaviness in the perinæum and inguinal region, a perpetual and troublesome desire of making water, which is followed with a sharp pain, principally in the glans of the penis, whence a prolapsus of the anus. But the surest way of finding it, is by the touch, viz. by thrusting the finger or a catheter up the anus.

The cure of the *stone*, is either by a liquor that will dissolve or break the concrete *stone*; so as it may be evacuated piecemeal: which is called a *lithontriptic*; or by enlarging the capacity of the vessels; or by the operation of cutting, called *lithotomy*.

We have yet no assured lithontriptic known, how many soever may pretend to it; the most noted, are Daffey's elixir, Tipping's liquor, and Rogers's powder. See *LITHONTRIPTIC*.

The most usual cure is by cutting; the various manners whereof, see under *LITHOTOMY*.—In some desperate cases, the *stone* has been known to make itself a way through the spinal muscles.

Dr. Lister observes, that *stones* are found, not only in the bladder and kidneys, but also in the pituitary ducts, the brain, liver, lungs, stomach, intestines, and joints of the hands and feet; to which may be added, that in the *Philosophical Transactions*, we have likewise accounts of *stones* in the pineal gland, the heart, gall-bladder, &c.

*Stones* are distinguished into three kinds, *white*, *red*, and *yellow*; which last are the most usual.

Deckers recommends calcined egg-shells as excellent in all suppressions of urine; Hamilton, linseed oil; and Mr. Boyle, the herb *arsenart*.

*STONE-BLUE*, a mineral preparation, properly called *smalt*. See *SMALT*.

*STONEHENGE*, in antiquity, a famed pile or monument of huge stones on Salisbury plain, six miles distant from that city. It consists of the remains of four ranks of rough *stones*, ranged one within another, some of them, especially in the outermost and third rank, twenty foot high, and seven broad; sustaining others, laid across their heads, and fastened by mortises: so that the whole must have anciently hung together.

Antiquaries are divided, as to the origin, use, structure, &c. of this wonderful fabric. Most of them take the *stones* to be artificial, and to have been made on the spot; which seems the more probable, as we are pretty well assured the ancients had the art of making *stones* with sand, and a strong lime or cement; and as the *stones* seem too big for land-carriage; and yet are in a plain, which for some miles round scarce affords any *stones* at all.—Inigo Jones, however, a better judge than most antiquaries, is positive that the *stones* are all natural; and there is hardly any architect or naturalist who examines the grain of them exactly, but will be of his

his mind.—As to their unweildiness, which is brought as an argument against their being portable, it is without foundation; they being merely but trifles compared to many other *stones* which are known to have been thus carried.

The legends give us various other accounts; some will have them brought miraculously by St. Patrick, from Ireland; others, &c.

As to its use, some antiquaries take it to have been an ancient temple of the Druids\*; others, of the Romans, dedicated to Coelus; in which they are confirmed by its having been open a-top. Others, reading the name, *stone-hengist*, maintain it to have been a monument erected in memory of Hengist, the first general of the Saxons in England: others will have it a funeral monument, raised to that brave Romano-Briton, Aurelius Ambrosius; to which opinion, some circumstances of his actions, the still remaining Latin name of the place (Mons Ambrosii) and that very ancient Welsh proverb, *Mal gwaith Emrys*, Like the work of Ambrose, give some countenance.

\* Antiquaries are now pretty well agreed, that it was a British temple; and Dr. Langwith thinks it might easily be made probable, at least, that it was dedicated to the sun and moon. V. Stukel. *Stone-benge*, a temple restored to the British Druids.—Inigo Jones has given a fine scheme of the work, and strives hard to persuade the World, that it was Roman: but Dr. Langwith, who took his measures on the spot, assures us, he could by no means reconcile them with that scheme.

**STOOL**, *alvus*, in medicine. A thing is said to be voided by *stool*, when it is discharged by the anus, or fundament. See **ANUS**.

In the Philosophical Transactions, we have instances of sick persons voiding facitious stones, balls, &c. by *stool*. See **EXCREMENT**.

**Cucking STOOL**. See the article **CUCKING**.

**STOOMING** of wine, the putting bags of herbs, or other ingredients into it. See **WINE**, **NODULE**, **SACCULUS**, &c.

**STOOPING**, in falconry, is when a hawk being upon her wings, at the height of her pitch, bends down violently to take the fowl.

**STOPS**, } in grammar. See { **POINTS**.  
**STOPPING**, } **PUNCTUATION**.

**Saturday STOP**. See the article **SATURDAY**.

**STORAX**, or **STYRAX**, a resinous, odoriferous gum, brought from Syria; whereof there are two, or three kinds: *red storax*, *storax calamita*, and *liquid storax*.

*Red or dry STORAX*, called also *Jews incense*, is a gum or resin oozing out at an incision made in the trunk and biggest branches of a tree, called *storax*, not unlike our quince-tree. Its fruit is of the size of a filberd, and contains a white, oily kernel, of a smell perfectly like *storax*.

It must be chosen in a mass, of a reddish colour, soft and fat, and of an agreeable smell, bearing no resemblance to liquid *storax*.—That in cakes, in balls, &c. is all sophisticated; and only a wretched composition of liquid *storax*, and the impurities of the true red *storax*, and other drugs. That in powder is still worse.

Red *storax* is of some use in medicine; and is also used by the perfumers, and often substituted for frankincense. See **FRANKINCENSE**.

**STORAX calamita**, thus called from the rushes or quills, in Latin, *calami*, it was anciently brought in, is, by some, held to be only a composition of several excellent drugs; and among the rest, of red *storax*, whence its name: though authors have generally taken it for a natural gum, different from the red *storax*. Hoffman's conjecture is, that it only differs from the other in age; the *storax* growing higher coloured with keeping.

It must be chosen in fine white tears, very dry, and not bitter; sometimes it is in reddish masses, full of these whitish tears, only mixed with a ruddy substance.

These two kinds are esteemed excellent pectorals, stomachics, and cephalics.

**Liquid STORAX**, is a kind of facitious resin, of a greyish colour, compounded of true *storax*, common resin of the pine oil, and wine, beaten with water, into the consistence of an unguent.

The druggists also call it *stacte*, to distinguish it, and sell it for the better price. See **STACTE**.

The best is that of Holland. It is easily kept in a cellar, by pouring water on it from time to time. It is an ingredient in an unguent which experience has shewn to be excellent against the scorbutus, and gangrene.

**STORE**. *Bill of STORES*. See the article **BILL**.

**STORGE**, **STOPH**, a Greek term, frequently used by naturalists, to signify that paternal instinct, or natural affection, which all, or most animals bear their young. See **INSTINCT**.

The *storge* is an admirable principle implanted by the all-wise Creator throughout the animal world, for the preservation thereof; and is governed by such rules as make it best contribute thereto. By means of this, with what care and alacrity do animals nurse their young? and what dangers will they avoid for their security? even the most timorous creatures, which at other times fly the face of men, dogs, &c. will, for the sake of their young, expose themselves.

Thus hens, instead of flying from, will assault such as meddle with their brood; and partridges, before their young can fly, will frequently drop down before the dogs, first at less, then at greater distances, to dodge, and draw them off, from pursuing their young. With what concern do others lead about their young in places of safety? and some even admit them for shelter into their bowels.

Thus the opossum, Dr. Tyson observes, has a curious bag on purpose for the securing and carrying about her young; and some say, the teats lie in it. The same author adds, from Oppian, that the dog-fish, upon any storm or danger, receives her young into her belly, which come out again when the fright is over. The squatina and glaucus do the like.

With what tenderness do others seek and prepare the food for their young, teach them to suck, cherish, or lull them to rest, &c. like so many nurses, deputed by the Creator to take care of his creatures? and still in proportion, as they grow up and become fit to look to themselves, this *storge* abates; and, at length, when no longer needed, becomes extinct. Mr. Ray observes, that young doves are fed with meat first eat by the dam, and sodden a-while in her prolobe. And Clusius observes, that the old female Ethiopian takes no food but from the male, after this manner.

The returns made by the young to the parent animal, when grown old, are not less considerable. Pliny says of rats, that they nourish their aged parents with eminent piety.

St. Ambrose, and after him Olaus Magnus, observe of the crane, that when the parents, through old age, are bereft of their feathers, and left half naked, their offspring stand around them, and cherish them with their own feathers; that they seek food for them; and when nature, as it often happens, repairs their decays, and restores them to strength again, they take them up by turns, on their wings, and habituate their unpractised limbs to their ancient art of flying.

**STORM**, in the military art. See **ASSAULT**.

**STOVE**, in building, a hot house or room. See **HYPocaustum**, **SUDATORY**, **FIRE**, **CHIMNEY**, &c.

Palladio observes, that the ancients used to warm their rooms with certain secret pipes, which came through the walls, conveying heat to several parts of the house, from one common furnace. Whether this were a common custom, says Sir Henry Wotton, or a curiosity, we cannot determine; but it was certainly, both for profit and use, far beyond the German *stoves*.

**STOVE**, among confectioners, denotes a little closet well closed on all sides, wherein are several stories or rows of shelves made of wiares one above another, for the drying of sweetmeats.

**STOWAGE**, in the sea language, the putting of goods orderly into the hold of a ship; the most ponderous and heavy next the ballast. See **HOLD**.

**STRABISMUS**, **ΣΤΡΑΒΙΣΜΟΣ**, a disorder of the eye, makes it look a-quist, either upwards, downwards, or awry. The *strabismus* consists in a retraction of the ball of the eye, towards one side; occasioned by a convulsion, or a palsy of one of its muscles.

Children are apt to acquire it through the carelessness of their nurses, in placing them always on the same side the light, or of any other remarkable object that occasions them to turn their eyes that way.

To remedy it, care is to be taken, that the light, or other notable body, be placed on the other side of them; or else a mask put on them, the holes whereof are so disposed, as that to see through them, the child be obliged to turn his eyes the opposite way.

**STRAIGHT**, **STREIGHT**, or **STRAIT**, in hydrography, a narrow sea, or gut, shut up between lands on either side, and affording a passage out of one great sea into another. See **SEA** and **OCEAN**.

The most celebrated *straight* in the world, is that of Gibraltar, which is about one hundred and thirty miles long and twelve broad, joining the Mediterranean sea, with the Atlantic ocean.

The *straights* of Magellan, discovered in 1520, by F. Magellan, were used some time, as a passage out of the north into the south sea; but since the year 1616, that the *straight* of le Maire has been discovered, the former has been disused; both because of its length, which is full three hundred miles, and because the navigation thereof is very dangerous, from the waves of the north and south seas meeting herein, and clashing.

The *straight* at the entrance of the Baltic, is called the *Sound*. See **SOUND**.—That between England and France, *Le pas de Calais*, or the *channel*.—The *straights* of Babel-mandel, of Weigats, of Jesso, of Anian, of Davis, and Hudson, &c.

**STRAIGHT** is also used in geography, for an isthmus, or neck of land between two seas; preventing the communication thereof. See **ISTHMUS**.

**STRAIGHT arches**, } See the articles { **ARCH**.  
**STRAIGHT stairs**, } **STAIRS**.

**STRAIN**, or **SPRAIN**, a violent extension of the sinews or tendons of some muscle. See **TENDON**.

**STRAINED**

**STRAINED** *sugar*. See the article **SUGAR**.

**STRAINING** \*, is the clarification of a liquor, by passing it through a sieve, or filtre. See **FILTRATION**.

\* The word is derived from the French, *estreindre*; which is formed from *ex*, out of; and *stringere*, to press.

**STRAIT**. See the article **STRAIGHT**.

**STRAND** and *stream*, in ancient customs, a freedom from all impositions upon goods or vessels by land or water.

**STRANDED** \*, is when a ship is by tempest, or ill steerage, run on ground, and so perishes.

\* The word is formed from the Saxon *strand*, a shore or bank of the sea, or a great river.

**STRANGER**, in law, denotes a person who is not privy, or party, to an act.

Thus a *stranger* to a judgment, is he to whom a judgment does not belong: in which sense the word stands directly opposed to *party*, or *privy*. See **PARTIES** and **PRIVY**.

**STRANGURY** \*, *ΣΤΡΑΓΓΟΥΡΙΑ*, in medicine, a disease occasioning a frequent and involuntary emission of urine, in very small quantities, and, as it were, drop by drop; with an intense pain. See **URINE**.

\* The word is formed from the Greek, *στραγγίζω*, *gutta*, drop, and *ουρά*, urine.

The *strangury* arises from the too great acrimony of the urine, which vellicating the nervous parts of the bladder, occasions a continual inclination to urine.

New beer, and other liquors, not well fermented, usually occasion the *strangury*—The extreme sharpness of the urine in the *strangury*, sometimes produces an ulcer in the bladder. Some authors confound the *strangury*, which the Latins call *urinæ stillicidium*, with the *urinæ incontinentia*.—The difference between them consists in this, that in the former, the urine comes away with pain, in the latter without. The former proceeds from the acrimony of the urine; and the latter from a relaxation or palsy of the sphincter of the bladder, which cannot keep the neck thereof close shut. See **URINE**.

**STRAP**, among surgeons, a sort of band used to stretch out members in the setting of broken, or disjunct bones. See **BANDAGE**.

**STRAPADO** \*, or **STRAPPADO**, a kind of military punishment, wherein the criminal's hands being tied behind him, he is hoisted up with a rope, to the top of a long piece of wood, and let fall again almost to the ground; so that by the weight of his body in the shock, his arms are dislocated.—Sometimes he is to undergo three *strapado's*, or more.

\* The word is formed from the French *estrade*, which signifies the same; and which is supposed to come from the old proverb *estreper*, to break, extirpate; or from the Italian *strappata*, of the verb *strappare*, to wrest by force.

**STRATA**, in natural history, the several beds, or layers of different matters, whereof the body of the earth is composed. See **EARTH**.

The *strata* include all the layers of earths, minerals, metals, stones, &c. lying under that upper tegument or stratum, the turf, or mould. See **FOSSIL**, **MINERAL**, **METAL**, &c.

The time when those several *strata* were laid, was, doubtless, at the creation; unless, with some great naturalists, as Steno, Dr. Woodward, &c. we suppose the globe of the earth to have been dissolved by the flood. See **DELUGE**.

At that time, says Mr. Derham, whenever it was that the terrestrial globe was in a chaotic state, and the earthy particles subsided, then these several beds were repositied in that commodious order, wherein they are now found; and that, as is asserted, according to the laws of gravity; the lower still heavier than the upper.

But Dr. Leigh, in his *Natural History of Lancashire*, speaking of the coal-pits, denies the *strata* to lie according to the laws of gravitation; observing that the *strata* there, are first a bed of marle, then free-stone, next iron-stone, then coal, or channel mire, then some other *strata*, then coal again, &c. This determined Mr. Derham to make a nicer enquiry into the matter; accordingly, in 1712, he caused divers places to be bored, laying the several *strata* by themselves; and afterwards determined very carefully their specific gravity. The result was, that in his yard, the *strata* were gradually specifically heavier and heavier, the lower and lower they went; but in another place in his fields, he could not perceive any difference in the specific gravities.

Acquainting the Royal Society therewith, their operator Mr. Hauksbee, was ordered to try the *strata* of a coal-pit, which he did to the depth of thirty *strata*: the thickness and specific gravity of each whereof, he gives us in a table in the *Philosophical Transactions*; and from the whole makes this inference, that it evidently appears, the gravities of the several *strata* are in no manner of order; but purely casual, as if mixed by chance. See **VEIN** and **COAL**.

**STRATARITHMOMETRY** \*, in war, the art of drawing up an army, or any part of it, in any given geometrical figure; and of expressing the number of men contained in such a figure, as they stand in array, either near at hand, or at any distance assigned. Harris.

\* The word is formed from the Greek, *στρατός*, army, *αριθμός*, number, and *μέτρον*, measure.

**STRATEGEM** \*, *ΣΤΡΑΤΗΓΗΜΑ*, a military wile; or a

device in war, for the surprizing, or deceiving an enemy.

\* The word is formed from the Greek, *στρατηγός*, I lead or command an army.

The ancients dealt mightily in *strategems*; the moderns wage war more openly, and on the square.—Frontinus has made a collection of the ancient *strategems* of war.

**STRATEGUS**, *ΣΤΡΑΤΗΓΟΣ*, in antiquity, an officer among the Athenians, whereof there were two chosen yearly, to command the troops of the state. See **CAPTAIN**, **GENERAL**, &c. See also **ARCHISTRATEGUS**.

Plutarch says, there was one chose from out of each tribe, but Pollux seems to say, they were chose indifferently out of the people. It was the people themselves made the choice; and that on the last day of the year, in a place called *Pnyx*.

The two *strategi* did not command together; but took their turns, day by day; as we find from Herodotus and Cornelius Nepos. Sometimes, indeed, as when a person was found of merit vastly superior, and exceedingly famed in war, the command was given to him alone: but it was ever a rule, not to put any person in the office, but whose estate was in Attica, and who had children, that there might be some hostages, and securities for his conduct and fidelity.

**STRATIFICATION**, **STRATIFICATIO**, in chymistry, the arrangement of different matters, in several strata or layers, alternately; called also by the Latins, *stratum super stratum*; and marked in books of chymistry with SSS.

This operation is used in calcining of minerals or metals with salts or other matters. See **CALCINATION**.

To purify gold by cæmentation, they *stratify* laminæ, or plates of gold in a crucible, with a dry paste called *cæment*. See **CÆMENT** and **CÆMENTATION**.

**STRAY**. See the article **ESTRAY**.

**STREAM-anchor**, is a small anchor made fast to a *stream-cable*; for a ship to ride by in gentle *streams*, and in fair weather. See **ANCHOR**.

**STREAM-works**, are certain works in the tin-mines, when the miners follow the veins of metal, by cutting trenches, &c. See **TIN**.

**STREIGHT**. See the article **STRAIGHT**.

**STRENÆ**, in antiquity, *new years gifts*; presents made out of respect on new-year's day; as a happy augury for the ensuing year. See **NEW YEAR's day**.

The ancient lawyers derive the word hence, That these presents were only given *viris strenuis*; Symmachus adds, that the use hereof was first introduced by king Tatius, Romulus's colleague, who received branches of vervain gathered in the sacred grove of the goddess Surenia, as a happy presage of the beginning year.

Anciently, a pound of gold was given to the emperors every new-year's day, by way of *strena*.—Du Cange observes, that *stirina*, or *strinna*, denoted a kind of tribute which the people of Dalmatia or Croatia payed to the Venetians, or to the kings of Hungary, whom they obeyed voluntarily.

**STRENGTH**, *vis*. See **FORCE** and **POWER**.

The *strengths* of different animals of the same species, or of the same animal at different times, are demonstrated to be in a triplicate proportion of the quantities of the mass of their blood: the whole *strength* of an animal, is the force of all the muscles taken together; therefore, whatever increases *strength*, increases the force of all the muscles, and of those serving digestion, as well as others. See **MUSCLE**.

Yet, notwithstanding the truth of this, the quantity of blood may be increased in such circumstances, as to abate the *strength*. The equilibrium between the blood and vessels being destroyed, wonderfully lessens the *strength*. The sudden suppression of perspiration, though it increases the quantity of the blood, as it must considerably do, by Sanctarius's calculation, yet it lessens the *strength*; because the retained matter, being what ought to be evacuated, so alters the texture of the blood, as to make it unfit for muscular motion. Suppose the increase of quantity to be connected with an extraordinary viscosity, the quantity of small separable parts decreasing, as the viscosity increases, the quantity of animal spirits separated in the brain, will be less; and the tension of the fibres being in proportion to the animal spirits forced into them, they will not be able to counterpoise the great weight of the blood, and so the *strength* will be diminished.

Bellini proves, that if the blood be so vitiated, as to increase or diminish *strength*; it amounts to the same as if the blood were in a natural state, but its quantity increased or diminished in the same proportion: so that the blood, when vitiated, may so impair the *strength* of the muscles, as even to spoil digestion; and yet in some cases, it may be so vitiated, as to help digestion, and increase *strength*.

M. de le Hire, in a calculation of the *strength* of a man in drawing and bearing, shews, that the *strength* of an ordinary man walking in a horizontal direction, and with his body inclining forwards, is only equal to twenty-seven pounds; which is much less than one would have imagined.

He adds, that this force would be much greater, if the man were to walk backwards; and that it is for this reason, the watermen fetch their oars from before, backwards: and though he observes, the gondoliers of Venice fetch them the contrary way, yet this is, because they chuse to lose the advantage

vantage of *strength*, to have that of seeing the place they are going to, in the numerous turns and canals they there meet withal.

It is known by experience, that a horse draws, horizontally, as much as seven men; consequently, his *strength* will be 189 pounds. A horse, as to pushing forwards, has a great advantage over a man, both in the *strength* of its muscles, and the disposition of the whole body; but the man has the advantage over the horse in ascending. M. de la Hire shews, that three men laden with 100 pounds a-piece, will ascend a pretty steep hill with more ease and expedition, than a horse laden with 300 pounds.

Hakewell furnishes us with abundance of instances of extraordinary *strength*: Clunher, provost of the great church of Mesnia in 1522, carried a pipe of wine out of the cellar, and laid it in the cart.—Mayolus saw one hold a marble pillar in his hand three foot long, and one in diameter, which he tossed in the air, and caught again like a ball.—A little man of Mantua, called *Rodamas*, could break a cable.—Ernando Burgh fetched up stairs, an ass laden with wood, and threw both into the fire. At Constantinople, in 1581, one lifted a piece of wood which twelve men could scarce raise; then lying all along, bore a stone which ten could but just roll on him.—G. of Fronsbergh, baron of Mindleheim, could raise a man off his seat with his middle finger, and shove a cannon out of its place.—Cardan saw a man dance with two men in his arms, two on his shoulders, and one on his neck. Patacona, captain of the Cossacks, could tear an horse-shoe; and the same is reported of the late Augustus king of Poland.—On Putney Common, is a stone with an inscription, mentioning a man, who in that place out-drew five horses in his own team.—A gigantic woman of the Netherlands, could lift a barrel of Hamburg beer.—Mr. Carew had a tenant that could carry six bushels of wheat in meal (of fifteen gallons measure) with the lubber a-top of it. And J. Roman of the same country, could carry the carcass of an Ox. See Hakewell's *Apology*, p. 238.

**STRENGTHENERS**, *corroborants*, such medicines as add to the bulk and firmness of the solids. See SOLIDS and STRENGTH.

**Strengtheners** differ from *cordials*, as a bandage does from a flesh-bruise: the latter are such as facilitate and drive on the vital actions; but the former, such as confirm the stamina, and maintain the solids in such a condition, as to exert themselves into action on all proper occasions, with the greatest force and vigour. See **CORDIAL**.

The continual waste, which constant motion makes in the constitution, were it not for frequent and proper supplies, would soon wear the body quite out. The attritions and abrasions of the circulating fluids, would quickly carry away the canals in which they circulate, were not somewhat furnished in their composition, which is suited to fall into, adhere with, and recruit that which is washed off. And those particles must be much more disposed so to do, whose adhesions are greatest, when once they come into contact; such are those of bodies we call *glutinous*, and which easily form themselves into jellies, and such like consistences: for the parts of such bodies are very light, by the over-proportion of their surfaces to their solidities, whereby their motions are both more languid, when in circulation; and when they stop, their cohesions will be much the stronger, with whatsoever they happen to fall into contact. See NUTRITION. Medicines of this tribe, are therefore of great service in hectic; where the swift motion of a thin, sharp blood, wears away the substance of the body, instead of nourishing it: for they not only retard the inordinate motion, but give such a weight and consistence to the juices, as fits them also for nourishment.—There are likewise other causes, which may weaken the solids, by admitting, or occasioning them to relax too much.

Whatsoever therefore acts as a stimulus, and crimps and corrugates the fibres into a more compacted tone, which most austere and pointed bodies do, will remove such weakness, and increase strength: and as too much moisture may also contribute to such a relaxation, what has no other quality but that of absorbing, and drying up such superfluous humidities, may deserve, though accidentally, to come under this denomination. See FIBRE, &c.

**STRETCH.**—When at sea, they are going to hoist the yard, or hale the sheet; they say, *stretch forward the sheets*: meaning, that the part which the men are to hale by, should be put into their hands, in order to their haling.

**STRIAE**, in the ancient architecture, the lifts, fillets or rays which separate the striges or flutings of columns. See **STRIGES** and **FLUTING**.

**STRIÆ**, among naturalists, denote the small grooves or channels in the shells of cockles, scollops, &c.

STRICTOR, in anatomy, the same as *sphincter*. See SPHINCTER.

**STRIGES**, in the ancient architecture, are what in the modern we call *flutings*. See **FLUTING**.

They were thus denominated, as being supposed to have been originally intended to imitate the folds or plaits in womens robes; which the Latins call *strigæ*.—The fillets or spaces between them, were called *fria*. See STRIÆ.

**STRIKE**, or **STRYKE**, a measure, containing four bushels; two of which make a quarter. See **BUSHEL** and **QUARTER**.

A **STRIKE of flax**, is as much as can be heckled at one handful.

**STRIKE**, is a sea word variously used.—When a ship in a fight, or upon meeting with a man of war, lets down, or lowers her top-fails, at least half-mast high; they say, *she strikes*: meaning, she yields or submits, or pays her devotion to that man of war, as she passes by. See **FLAG**.

When a top-mast is to be taken down, they say, *strike the top-mast*.

And when any thing is let down or lowered into the hold, they call it *striking down into the hold*.

Also, when a ship touches ground in a shoal-water, they say, *she strikes*.

**STRIKE** *a hull.* See the article HULL.

**STRIKING.**—The punishment appointed by our laws, for *striking within the king's court*, whereby blood is drawn, is, that the criminal shall have his right-hand struck off, in a most sad and solemn manner.

For *striking in Weßmiesler-Hall*, while the courts of justice are sitting, the punishment is imprisonment for life, and forfeiture of one's estate.

**STRIKING watch.** See the article WATCH.

**STRING**, in music. See the article CHORD.

If two *strings* or chords of a musical instrument only differ in length; their tones, that is, the number of vibrations they make in the same time, are in the inverse ratio of their lengths.

If they only differ in thickness, their tones are in the inverse ratio of their diameters.—As to the tension of *strings*, to measure it regularly, they must be conceived stretched or drawn by weights; and then, *cæteris paribus*, the tones of two *strings* are in a direct ratio of the square roots of the weights which stretch them, that is, *e. gr.* the tone of a *string* stretched by a weight, 4, is an octave above the tone of a *string*, stretched by the weight 1.

It is an observation of an old standing, that if a viol or lute-  
*string* be touched with the bow, or hand, another *string* on  
the fane, or another instrument, not far from it, if in uni-  
son to it, or in octave, or the like, will at the same time  
tremble of its own accord. See UNISON.

But it is now found, that not the whole of that other *string* doth thus tremble; but the several parts, severally, according as they are unisons to the whole, or the parts of the *string* so struck. Thus supposing

A B to be an upper octave to *a c*, and  
therefore an unison to each half of it  
stopped at *b*.

I    b    2

If while  $A B$  is open,  $A B$  be struck, the two halves of the other, that is  $a b$  and  $b c$  will both tremble; but the middle point will be at rest; as will be easily perceived, by wrapping a bit of paper lightly about the *string*  $a c$ , and removing it successively from one end of the *string* to the other. In like manner, if  $A B$  were an upper twelfth to  $a c$ , and consequently, an unison to its three parts  $a 1$ ,  $1 2$  and  $2 c$ ; if  $a c$  being open,  $A B$  be struck, its three parts  $a 1$ ,  $1 2$  and  $2 c$  will severally tremble; but the points  $1$  and  $2$  remain at rest. This, Dr. Wallis tells us, was first discovered by Mr. William Noble of Merton college; and after him by Mr. T. Pigot of Wadham college, without knowing that Mr. Noble had observed it before. To which we may add, that M. Sauveur, long afterwards, proposed it in the Royal Academy at Paris, as his own discovery, as it is like enough it might: but upon his being informed, by some of the members then present, that Dr. Wallis had published it before, he immediately resigned all the honour thereof.

**STRINGENT**—*Line of Defence* **STRINGENT**. See **LINE**.

**STRING-HALT**, a sudden twitching or snatching up of an horse's hinder leg, much higher than the other, as if he trod on needles; generally befalling only the best mettled horses, and ranked in the number of spavins. See SPAVIN. It frequently happens upon taking cold, after hard riding, or fore Labour; especially upon washing him when too hot, which chills the blood, and so benumbs the sinews, as to take away the sense and feeling of the member.

To cure it, the middle vein is taken up above and underneath the thigh; under which is found a *string*, which is to be cut away, and the part anointed with butter and salt.

STRIPED *stalk*, } See the articles { STALK.  
STRIPED *velvet*, } VELVET.

**STROAKING**, a method of cure which some people have given into, in certain diseases, consisting in a mere application of the hand to the part affected, in the way of friction or rubbing. See EVIL.

That friction has very considerable uses in many diseases, is allowed. See FRICTION.

But, as to the particular efficacy of the *stroke* of particular persons; we see little foundation for it in nature. Experience, indeed, seems to afford some; to which we do not well know what to object.

Mr. Thoreby, in the *Philosophical Transactions*, gives several remarkable instances of cures performed by that famous *stroaker*, M. Greatrix. Mr. Thoreby's own brother being seized with a violent pain in his head and neck; Mr. Greatrix

trix coming accidentally thither, gave immediate ease to his head, by only *stroaking* it with his hand: he then fell to *stroak* his back; whence the pain immediately fled to his right thigh: then he pursued it with his hand to the knee, from thence to the leg, ankle, foot, and at last to the great toe, where it grew more violent; but upon rubbing there, it vanished.

Another relation of the same author having great pain and weakness in her knees, which occasioned a white swelling; that had hung to her several years, in spite of all means; the same *stroaker* rubbing both her knees, gave her present ease; the pain flying downwards from his hand, till he drove it out of the toes: after which the swelling soon went absolutely away.

Mr. Thoresby gives various other like instances, all among his acquaintance; and adds, that when Mr. Greatrix *stroaks* only for pains, he uses nothing but his hand; but that for ulcers, or running sores, he uses spittle on his hand or fingers.

**STROBILITES** *vinum*. See **VINUM**.

**STROPHE**, in the Greek and Latin poetry, a stanza, or certain number of verses including a perfect sense; succeeded by another, consisting of the same number and measure of verses, and in the same disposition and rhythmus, called *antistrophe*. See **ANTISTROPHE**.

What the couplet is in songs, and the stanza in epic poetry; *strophe* is in odes. See **COUPLET** and **STANZA**.

The word is Greek, *στροφή*, formed from *στροφή*, I turn; because at the end of the *strophe*, the same measures returned again; or rather, as the term related principally to the music or dancing, because at first coming in, the chorus, or the dancers turned to the left, and that measure ended, they turned back again to the right.

**STRONG** *place*, } See the articles { **PLACE**.  
**STRONG** *pulse*, } { **PULSE**.

**STRUCTURE**, in architecture. See **BUILDING**.

**STRUMÆ**\*, in medicine, tumours arising most usually on the neck and throat; called also *scrophulæ*, and, popularly the *evil*, or *king's evil*. See **EVIL**.

\* The word is Latin, formed, as some will have it, a *struendo*, because they grow insensibly, *struunt affurgunt*.—The Greeks call them *γαστράδες*, sores.

**STRYKE**. See the article **STRIKE**.

**STUC**\*, or **STUCCO**, in building, a composition of white marble pulverised and mixed with plaister or lime; the whole sifted, and wrought up with water; to be used like common plaister. See **PLAISTER**, &c.

\* This is what Pliny means by *marmoratum opus* and *albarium opus*. See **MOSAIC**, &c.

Of this are made statues, busts, basso relievo's, and other ornaments of architecture. See **STATUE**, &c.

**STUES**. See the article **STEW**.

**STUFF**, in commerce, a general name for all kinds of fabrics of gold, silver, silk, wool, hair, cotton or thread, manufactured on the loom; of which number are velvets, brocades, mohair, sattins, taffetys, cloths, serges, &c. See **CLOTH**, **VELVET**, **BROCADE**, &c.

**STUFF** is particularly used, for certain kinds of slight woollen stuffs, used principally for linings and womens wear; as linseys, rateens, &c.

**Bleaching of STUFFS**, } See { **BLEACHING**.  
**Cross-grained STUFF**, } { **CROSS-GRAINED**.  
**Fulling of STUFFS**, } { **FULLING**.

**STUM**, the flower of wine set a working. See **WINE**, **MUST**, **FERMENTATION**, &c.

Hence to *stum*, is to put certain ingredients into sick and decayed wine, in order to revive it, and make it brisk.

**STUMBLING**, in the manage, &c. a vice in a horse, either *natural* or *accidental*.

The *natural* arises from the sinews of the fore-legs being somewhat too straight, which cramps the horse, and prevents his using his legs with the necessary freedom and nimbleness.—The way to cure them, is to cut him of the cords, *i. e.* to make a slit on the top of his nose, and with a corner, to raise up the great sinews, to cut them asunder, and heal them up again with a proper salve.

The *accidental* arises from a splint, wind-gall, being foundered, pricked, flubbed, gravelled, &c.

**STUNG**.—**Adder STUNG**. See the article **ADDERSTUNG**.

**STUPA**. See the article **STUPHA**.

**STUPEFIERS**, in medicine, the same as narcotics, and opiates. See **NARCOTIC** and **OPIATE**.

**STUPHA**, **STUPA**, **STUPE** sometimes denotes a fomentation. See **FOMENTATION**.

**STUPOR**, a numbness, occasioned by any accidental bandage that stops the motion of the blood and nervous fluids, or by a decay in the nerves, as in a palsy, &c.

**STYGIAN liquors**; a term which some chymists apply to the corrosive acid spirits, as aqua regia, from their efficacy in destroying or dissolving mixt bodies. See **SPIRIT**, **AQUA REGIA**, &c.

**STYLE**, **ΣΤΥΛΟΣ**, a kind of bodkin, wherewith the ancients wrote on plates of lead, or on wax, &c. and which is still used to write on ivory leaves, and paper prepared for that purpose, &c. See **WRITING**.

This is the origin of all the other significations of the same word in English.

**STYLE**, **STYLUS**, in surgery, denotes a long steel instrument, which goes diminishing to a point at one end, so as to be of a conical form; serving either to expand and open, or to be thrust into a part.

The *style* is frequently used to be thrust in red-hot, in canulæ, and to be pulled out again, immediately: it is put in and drawn out successively, as often as is necessary. In order to do this, it is good to have two *styles*, to be put in alternately. See **CANNULA**.

**STYLE**, in dialling, denotes the gnomon or cock of a dial, raised in the plane thereof, to project a shadow. See **GNOMON**.

**STYLE**, **STYLUS**, in botany, the part rising up in the middle of a flower, and bearing, by its lower part, on the rudiment of the fruit, or seed.

This, we more usually call the *pistil*: though Bradley makes a distinction; calling it *style* when it is only joined or contiguous to the seed or fruit; and *pistil* when it contains the seed or fruit within it; as the ovary does the egg. See **PISTIL**.

**STYLE**, in matters of language, is a particular manner of delivering a man's thoughts in writing, agreeably to the rules of syntax; or, as F. Buffier more accurately defines it, the manner wherein the words constructed according to the laws of syntax, are arranged among themselves, suitably to the genius of the language. See **LANGUAGE**.

This definition fixes the notion of *style*, to something determinate, which before was very vague and arbitrary; whence many authors, even of note, confounded it with syntax itself. See **SYNTAX**.

From the definition, it appears, that *style* supposes or includes the syntax; and that syntax does not extend so far as *style*: for the syntax may be very just, where the *style* is wretched, were it only in this example: "God always rewards with great fidelity, and greater liberality, the just:" or this, "There is no body, who more than I honour you."

The regimens and terminations of each word, are perfectly just in each of these phrases: there is no fault then, in the syntax; but there is something wanting in the arrangement of the words, to suit them to the genius of the language; there is a fault then, in the *style*.

Indeed, against what particular rule of grammar the fault is committed, it is scarce possible to determine precisely; the taste and use of a language being so exceedingly delicate and precarious. It is true, a fault in *style*, is not less a fault against grammar, than is a fault in *syntax*; only the former is less precise and palpable than the latter.

A very common error in grammarians, F. Buffier adds, is to confound two kinds of *styles* in one: the *grammatical style*, or that directed by the rules of grammar; and the *personal style*, which depends less on the grammar, than on the person that writes; whether with regard to his particular taste and genius, or with regard to his matter, or the kind or character of his work.

There are a great many differences between the two; the most essential is, that the one may be diversified an infinite number of ways, and the other cannot.—In effect, the *personal style* is naturally variable, according to the different genius's, humours, and complexions.

It is the imagination that acts, that conceives, that proposes, and that expresses things, according to its character, which is different in all men, and which is to be varied, according to the particular kind of the work.

Hence arises the gay, the grave, the florid, the jejune, the copious, the concise, the poetical, the epistolary, the burlesque *styles*. See **FLORID**, **BURLESQUE**, &c.

These *personal styles* are all independant on the grammatical; and we have authors, who excel in the one, yet are miserably defective in the other. The *personal style* is not under the direction of grammar; but of the imagination, or rather of rhetoric, that art having to do directly with our thoughts, as grammar with our words.

This, however, may be said, that grammar is far from being able to vary the same words of a phrase with equal perfection; and that generally there is but one way of delivering them in the taste and genius of the language. Thus, the grammatical *style* is invariable in the following phrase, and proportionably in others. "Death is a law, which all men are to undergo." For you cannot well range the words otherwise than they here are, without going out of the bounds of grammar. Would you say, "A law is death, which all men," &c. or "law is a death, which," &c. But in the *personal style*, where the imagination comes to be concerned, this sentence might be varied infinite ways, according to the kind of the writing, whether oratorical, poetical, &c. As, "Death neither spares the prince nor the peasant. Death knocks equally at the monarch's palace and the beggar's hut," &c.

**STYLE**, in oratory and poetry, is restrained wholly to what F. Buffier calls the *personal style*.

Language refers principally to the matter of the discourse, *viz.*

*viz.* the words; elocution to the particular members or parts thereof; and *style* to the whole composition.

The masters of the art, reduce the kinds of *style* to three; the *sublime*, the *low*, and the *intermediate*, or *equable style*.

**Sublime STYLE**, is that consisting in magnificent words and sentences; which by its noble boldness, ravishes the hearers, and extorts admiration even from the unwilling. See **SUBLIME**.

**Low or simple STYLE**, is that ordinarily used in smaller and humbler works; as epistles, dialogues and common discourse. The chief virtues hereof are perspicuity, smoothness, easiness, and cleanness; it must be very sparing in the use of tropes and figures, especially the more violent ones, as the *protopœia*, apostrophe, &c.

**Intermediate, or equable STYLE**, partakes of the magnificence of the *sublime*, and the simplicity of the *low*. It neither rises to the majesty of the one in words and sentences; nor yet is smartly pointed like the other: but, as Tully excellently expresses it, *Est stylus quidam interjectus, intermedius, & quasi temperatus; nec acumine inferioris, nec fulmine utens superioris, vicinus amorum, in neutro excellens, utriusque particeps*.

The same author calls it the *florid* and *polish'd style*; it being in this that all the graces and beauties of language are principally to be used.

For the choice of *style*, in the general, the matter is to determine it. Such *style*, says Cicero, is to be chosen, as expresses great things magnificently, middle things moderately, and low things subtly: but more particularly, as there are three branches of the duty of an orator, to teach, to delight, and to move; the *simple style* is used to teach, the *middle* to delight, and the *sublime* to move.

Again, the *simple* or *low style* is fit for comedy, the *sublime* for tragedy; and the *middle* for history.—Cæsar, it is true, rather used the *simple* than the *intermediate style*; but then he wrote commentaries, not a history, as is observed by Tully.

Again, the *simple style* is fit for bucolics, and eclogues; the *intermediate style* for georgics; and the *sublime* for epics: which triple difference we easily descry in Virgil, though he sometimes mixes them all in the *Æneid* itself, using the *simple style* in the fifth book, where he describes games, and the *intermediate* in the beginning of the poem. Care is still to be taken, that the *style* be not flat and dull, on pretence of being *simple*.

M. Boileau observes, that in all languages a mean thought expressed in noble terms, is better liked than the noblest thought expressed in mean terms: the reason he gives, is, that every body cannot judge of the force and justness of a thought: but scarce any body but perceives the meanness of words. The latter we find by our senses, the former by our reason.

He adds, that the words in different languages do not always answer justly to one another; and that a noble Greek term cannot frequently be expressed in another language, but by a very mean one.

This we see in the words *afinus* in Latin, *ane* in French, and *ass* in English, which are the meanest imaginable, in those three languages; yet the word expressing that animal, has nothing mean in it, either in Greek or Hebrew, but is used in the finest and noblest passages.

Add to this, that languages are exceedingly capricious on this head: a bull, a heifer, a goat, a boar, &c. may be used in the sublimest passages, without debasing the *style*; but a cow, a sheep, a hog, a sow, &c. would be intolerable. Shepherd and herdsman, are fine words; hog-keeper and cow-ward, which carry the same ideas, vicious to the last degree. The chief faults in *style* are, its being *tumid* and *swollen*; or *cold* and *puerile*, or *stiff*, or *loose*, or *dry* and *jejune*.

**A tumid STYLE** is that immediately stuffed with big words and sentences; such are those verses of the emperor Nero, ridiculed by Persius.

*Torva mimalloneis implerunt cornua bombis  
Et raptum vitulo caput ablatura superbo  
Bassaris, & lyncem mœnas flexura corymbis, &c.*

**Frigid, or puerile STYLE**, is that which affects certain trifling ornaments, insipid jests, remote and strained allusions, redundant descriptions, &c.—Such, *e. gr.* as, a centaur's riding himself, more golden than gold, &c.—Of this vice, that passage of Virgil seems guilty,

*Num capti potuerunt capi? Num incensa cremavit  
Troja viros?*

And that in Plutarch, and Dion Cassius; “It was no wonder Diana's temple should be burnt the night Alexander was born; as that goddess, attending at so great a birth, could not be in the way to extinguish the flames.”—And that in Plautus, where a person is represented so exceedingly covetous, that he would invoke heaven and earth, if he saw but a grain of smoke escape out of his cottage. See **FRIGID**.

**Loose STYLE**, is that which wanting articles, numbers, &c. fluctuates here and there, not connected or joined together. This is a fault so frequent, especially in young writers, that we shall spare giving instances of it.

**Dry, jejune STYLE**, is that which is destitute of ornament,

spirit, &c. The ancients made a notable distinction of *style*, into *Laconic*, and *Asiatic*.

**Asiatic STYLE**, is that which is very diffusive and prolix; or where abundance of words are used to express a little matter: thus called, by the Greeks, from the people of Asia, who affected such redundances; in opposition to the

**Laconic STYLE**, which is distinguished by its exceeding conciseness; and by comprehending a deal of matter under a few words. See **LACONICISM**.

Such, *e. gr.* is that answer returned by the Lacedæmonians, to a long epistle of an enemy, threatening to destroy them with fire and sword; *u, fi, if*; that is, *do if you can*: or, that returned by the same people to king Philip, demanding some extravagant thing of them, *u, non, no*. Or that of Cleomenes, the Spartan general, to the ambassador of Samos; “As to what you have said, the first part I do not remember; the middle I do not understand; the last I do not approve.” Or that epistle of Archidamus to Elei, who were preparing war against him; Archidamus to the Eleans: “It is good to be quiet.” Or that of Cæsar to the Roman senate, after his conquering Pharnaces, king of Pontus: *veni, vidi, vici*; I came, I saw, I conquered.

**Marotic STYLE**. See the article **MAROTIC**.

**STYLE**, in jurisprudence, the particular form, or manner of proceeding in each court or jurisdiction, agreeable to the rules and orders established therein.—Thus we say, the *style* of the court of Rome, of the court of chancery, of parliament, of the privy council. See **CHANCERY**, &c.

**STYLE**, in music, denotes a peculiar manner of composing, or singing.

The *style* is, properly, the manner each person has, either of composing, of performing, or teaching; which is very different; both in respect of the different genius's of countries and nations, and of the different matters, places, times, subjects, expressions, &c.

Thus we say, the *style* of the Charissimi, of Lully, of Lambert; the *style* of the Italians, the French, the Spaniards; &c. The *style* of gay pieces of music, is very different from that of serious pieces: the *style* of church music is very different from theatrical music. The *style* of the Italian compositions, is poignant, florid, expressive; that of the French compositions, natural, flowing, tender, &c.

Hence, the various epithets, given to distinguish these various characters; as, the ancient and modern *style*, the Italian and German *style*, the ecclesiastical and dramatic *style*, the gay, grave, majestic, natural, soft, familiar, gallant, low, sublime *styles*, &c.

**STYLO recitativo, or dramatico**, in the Italian music, is a *style* fit to express the passions. See **RECITATIVE**.

**STYLO ecclesiastico** is full of majesty, very grave, and fit to inspire devotion.

**STYLO motetico**, is a various, rich, florid *style*, capable of all kinds of ornaments, and of consequence, fit to express various passions, particularly admiration, grief, &c.

**STYLO madrigalesco**, is a *style* proper for love, and the other softer passions.

**STYLO hyperchematico**, is a *style* proper to excite mirth, joy, darning, &c. and of consequence, full of brisk, gay motions.

**STYLO symphonico**, is a *style* fit for instrumental music: but as each instrument has its particular effect, there are as many different symphonical *styles*.—The *style* of violins, for instance, is usually gay; that of flutes, melancholy and languishing; and that of trumpets, sprightly, and animated.

**STYLO melismatico**, is a natural, artless *style*, which any body, almost, may sing.

**STYLO phantastico**, is a free, easy, humorous manner of composition, far from all constraint, &c.

**STYLO choraico**, is the *style* proper for dancing; and is divided into as many different kinds, as there are dances; as the *style* of sarabands, of minuets, of gavots, rigadoons, &c.

**STYLE**, in chronology, denotes a particular manner of accounting time, with regard to the retrenchment of ten days from the calendar, in the reformation made thereof under pope Gregory XIII.

*Style* is either *old* or *new*.

**Old STYLE** is the Julian manner of computing, which obtains in England, and some other protestant states, who refused to admit of the reformation. See **JULIAN**.

**New STYLE**, is the Gregorian manner, followed by the catholics, and others, in consequence of that reformation. See **GREGORIAN**.

Hence, there has arisen a difference of ten days, between the *old style* and the *new*, the latter being so much beforehand with the former: so that when the catholics, *e. gr.* reckoned the 21st of May, we only reckoned the 11th.

This difference of ten days, was increased in the year 1707, to eleven days, by reason that year was not the Bissextile in the *old style*, but was in the *new*: so that the 10th day of the one, corresponded to the 21st of the other.

There are several places, however, where the *new style* has begun to obtain, even among protestants; and it is not unlikely, that the *old style* may, in time, dwindle quite away.—At the Diet of Ratibon in 1700, it was decreed, by the body

body of protestants of the empire, that eleven days should be retrenched from the old *style*, to accommodate it for the future to the new. And the same regulation has since passed into Sweden and Denmark. England holds out, almost alone, for the old *style*. See CALENDAR.

**STYLES of hunting.** See the article HUNTING.

**STYLET, STYLETTO**, a small, dangerous kind of poniard, which may be concealed in the hand; chiefly used in treacherous assassinations. See PONIARD.

The blade is usually triangular, and so slender, that the wound it makes, is almost imperceptible.—The *styletto* is strictly prohibited in all well disciplined states.

**STYLITES, ΣΤΥΛΙΤΗΣ**, an appellation given to a kind of solitaries, who spend their life seated on the tops of columns, to the better disposed for meditation, &c. See HERMIT, ANACHORET, &c.

Of these, we find several mentioned in ancient writers, and even as low as the eleventh century. The founder of the order was St. Simeon *Stylites*, a famous anachoret in the fifth century; who first took up his abode on a column six cubits high; then on a second of twelve cubits; a third of twenty two; and at last on another of thirty six, where he lived several years.

The extremities of these columns were only three foot in diameter, with a kind of rail or ledge about, that reached almost to the girdle, somewhat resembling a pulpit. There was no lying down in it.—The faquirs, or devout people of the east, imitate this extraordinary kind of life to this day. See FAQUIR.

**STYLOIDES**, in anatomy, an apophysis of the os petrosi, thus called from its resembling a style or stylet.—See *Tab. Anat. (Osteol.) fig. 13. lit. e.* See also the articles GRAPHOIDES and PETROSUS Os.

**STYLOGLOSSUS**, in anatomy, a pair of muscles, running off sharp and fleshy, from the processus styloides; whence descending obliquely forwards, they are inserted into the root of the tongue.—They serve to pull the tongue up in the action of deglutition.

**STYLOHYOIDEUS**, in anatomy, a pair of muscles springing from the processus styloides, and inserted into the basis and horns of the os hyoides; which it draws laterally upwards.

**STYLOPHARYNGEUS**, in anatomy, a pair of muscles arising round and fleshy, from the processus styloides; and which, in its oblique descent becomes thicker, and is afterwards expanded on the back parts of the fauces.—It serves to draw up, and dilate the pharynx.

**STYPTIC, ΣΤΥΠΤΙΚΟΝ**, in medicine, *astringent*; a remedy that has the virtue of stopping blood, or of binding up the aperture of a wounded vessel. See BLOOD and ASTRINGENT.

The service, nettle, Solomon's seal, &c. are *styptics*.—There are various *styptic* waters, and powders of great efficacy, in most of which, vitriol is the principal ingredient. See VITRIOL and WATER.

The usual *styptic* water is made of colcothar calcined, or vitriol dissolved with burnt allum, sugar-candy, the urine of a young man, &c.

Dr. Colbatch's *styptic* powder has been famed; though Mr. Cowper, in the *Philosophical Transactions*, gives us a number of instances, wherein it was applied with very little or ill success in human subjects: but he gives us others made in dogs, where it answered well.

M. Tournefort observes, from the analysis he has made of *styptic* and astringent plants, that acids and earths prevail therein; though some of them yield an urinous spirit. On this principle, he asserts, that their salt is analogous to allum, and that there is somewhat of sal ammoniac in their texture.—But Chomel notes, that this does not hold universally.

**STYRAX, ΣΤΥΡΑΞ**, in medicine. See STORAX.

**SUB**, a Latin preposition signifying *under*, or *below*; frequently used, in composition, in our language.—*E. gr.*

**SUB-BRIGADIER**, an officer in the cavalry, who commands under the brigadier; assisting him in the discharge of his functions. See BRIGADIER.

**SUB-CHANTOR**, an officer in the choir, who officiates in the absence of the chantor, &c. See CHANTOR.

**SUB-DEAN**, a dignity in certain chapters beneath the dean. See DEAN.

**SUB-PRIOR**, a claustral officer, who assists the prior, &c. See PRIOR.

**SUB-DEACON**, an inferior minister, who anciently attended at the altar, prepared the sacred vessels, &c. and was invested with the first of the holy orders. See ORDER.

According to the canons, a person must be twenty two years of age, to be promoted to the order of *sub-deacon*. See DEACON.

It is disputed among the Romanists, whether the *sub-deaconhood* be a sacrament or not; in regard *sub-deacons* are ordained without imposition of hands, and that there is no mention made of them in scripture. Yet Bellarmine holds the affirmative side of the question.

By the papal canons, a married man may be ordained *sub-*

VOL. II. N. CXLVII.

*deacon*; upon condition his wife consent to it, make a vow of continence, and shut herself up in a monastery.

**SUBALTERN**\*, a subordinate officer, or one who discharges his post under the command, and direction of another. See OFFICER.

\* The word is formed from the Latin, *sub*, and *alter*, another. Such are lieutenants, sub-lieutenants, cornets and ensigns, who serve under the captain. See LEUTENANT, &c.

We also say, *subaltern* courts, jurisdictions, &c.—Such are those of inferior lords, with regard to the lord paramount; hundred courts, with regard to county courts, &c.

For the *subaltern* persons in an epic poem, F. Boschi observes, there is no necessity to be very strict in preserving every one's character. See CHARACTER and PERSON.

The patriarchs, M. St. Evremont tells us, had several wives, who did not all hold the same rank; but there were several *subaltern* to the principal wife.

**SUBALTERN genus.** See the article GENUS.

**SUBCLAVIAN, SUBCLAVIUS**, is applied to any thing under the arm-pit, or shoulder; whether artery, nerve, vein, or muscle.

**SUBCLAVIUS**, more particularly denotes a muscle which arises from the lower side of the clavicle, near the acromium; and descends obliquely to be inserted into the upper part of the first rib, near the sternum.—See *Tab. Anat. (Myol.) fig. 2. n. 9.*

**SUBCONTRARY position**, in geometry, is when two similar triangles are so placed, as to have one common angle, V, (*Tab. Geom. fig. 44.*) at the vertex, and yet their bases not parallel.

If the scalenous cone BVD be so cut by the plane CA, as that the angle at C=∠D; the cone is then said to be cut *subcontrarily* to its base BD.

**SUBCUTANEUS**, in anatomy, a thin membranous muscle, running under the skin, called also *quadratus genæ*, and *platysma myoides*. See QUADRATUS.

It arises with a pretty broad origin, from the hind part of the neck, and from the pectoral muscle below the clavicle. It adheres firmly to the panniculus carnosus; from which it is not separated without difficulty, and therefore was not anciently distinguished from it; and is inserted, obliquely, on each side, into the lower jaw-bone near the skin, lips, and sometimes the bottom of the nose; all which parts it draws downwards and a-wry.

A convulsion herein is called a *spasmus cynicus*.—In some persons, it reaches to the ears; and in others not; which is the reason some folks have a faculty of moving their ears, which others want. See EAR.

**SUBDUCTION**, in arithmetic, the same as subtraction. See SUBTRACTION.

**SUBDUPE ratio**, is when any number or quantity is contained in another, twice.—Thus 3 is said to be *subdupe* of 6, and 6 is dupe of 3. See RATIO and DUPE.

**SUBJECT, SUBDITUS**, a person under the rule and dominion of a sovereign prince, or state. See GOVERNMENT, &c.

Of *subjects*, some are so by birth, others by acts of naturalization. See NATIVE, ALIEN, DENIZEN, NATURALIZATION, &c.

Anciently the lords called, abusively, those who held lands or fees of them, or owed them any homage, *subjects*. See VASSAL.

**SUBJECT, SUBJECTUM**, is also used for the matter of an art, or science; or that which it considers, or wherein it is employed.—Thus the human body is the *subject* of medicine. See OBJECT.

In this sense, anatomists call the body they are dissecting, and whereon they read lectures, their *subject*. See BODY, &c.

The *subject* of logic, is thinking, or reasoning; but more particularly, in a syllogism, one of the terms of a proposition is called the *subject*, and the other the *attribute*. See PROPOSITION, ATTRIBUTE, &c.

In poetry, the *subject* is the matter treated of; the event related, or set to view, and enriched with ornaments.

**SUBJECT** also denotes the substance or matter to which an accident is added. See ACCIDENT.

It is a maxim, that two contraries can never subsist in the same *subject*.

**SUBJECTIVE part.** See the article PART.

**SUBJUNCTIVE**, in grammar, the fourth mood, or manner of conjugating verbs; thus called, because usually subjoined to some other verb, or at least to some other particle, as, *If I loved: though this were true*, &c. See MOOD.

The Greek is almost the only language that properly has any *subjunctive* mood; though the French, Spanish, and Italian, have some shew thereof.—In all other languages, the same inflexions serve for the optative, and the *subjunctive* moods: for which reason, the *subjunctive* mood might be retrenched from the Latin, and those other grammars; it not being the different ways of signifying, which may be very much multiplied, but the different inflexions, that constitute the different moods. See OPTATIVE, &c.

**SUBLAPSARY**, or *Infralapsary*, in theology, a term applied to such as hold, that God having foreseen the fall of Adam,

Adam, and in consequence thereof, the loss of mankind; resolved to give a grace sufficient for salvation to some, and to refuse it to others. See GRACE and SUPRALAPSARY.

*Sublapsary* is used as synonymous with *infralapsary*; in opposition to *supralapsary*. See INFRALAPSARY, and SUPRALAPSARY.

**SUBLIMATE**, a chymical preparation, the basis whereof is mercury, or quicksilver. See FLOWERS, and SUBLIMATION.

There are two kinds of *sublimate*, *corrosive* and *sweet*; which see under the article MERCURY.

*Refining of gold by SUBLIMATE*. See REFINING.

**SUBLIMATION**, **SUBLIMATIO**, in chymistry, an operation which differs little from distillation, excepting, that in distillation, only the fluid parts of bodies are raised; but in *sublimation*, the solid and dry: and that the matter to be distilled may be either solid or fluid; but *sublimation* is concerned only about solid substances. See DISTILLATION.

There is also another difference, namely, that rarefaction, which is of very great use in distillation, has hardly any room in *sublimation*; for the substances which are to be sublimed; being solid, are incapable of rarefaction; and so it is only impulse can raise them.

However, it may not be improper to inquire a little more nicely into the reason of such a diversity in the elevation of bodies; why some do ascend with a gentle heat, and others are not to be raised by the most vehement fire: and such an enquiry will more properly come in here, because this head contains all the business of volatility and fixation. See VOLATILITY, and FIXITY.

The cause of this elevation, and ascent in the particles of bodies, is to be ascribed to the fire; not only on account of impulse, but of another property the fire has; namely, to insinuate itself into all the interstices of these bodies, and thereby break the cohesion of their parts, so that at last they become divided into very small parts, if not into the smallest that art can reduce them into. See PARTICLE.

Particles thus separated and divided, lose much of their gravity. For the gravity of the same particle decreases in the same proportion as the cube of the diameter is lessened. Suppose, therefore, a body, whose diameter is 12: if, then, its diameter be made less by 1, viz. 11, the gravity of that body will be only  $9\frac{1}{4}$ , or thereabouts: a body, therefore, by being divided into very minute corpuscles, becomes easy to be sublimed.

Add, that the surface of a body decreases in a very different manner from gravity, only as the square of the diameter is lessened. Where the gravity decreases, in such a series, as is expressed by the numbers 1728, 1331, 1000, the diminution of the surface will observe this proportion, viz. 144, 121, 100; and when, upon reducing the diameter to 6, the gravity becomes less than 2, the surface will still amount to 36.

How much this contributes to a quick ascent, will appear from the *sublimation* of camphire, benzoin, and arsenic; whose particles, as they cohere but loosely, are, for that reason, diffused into a larger surface; upon which account they are the easiest to be sublimed of any: nay, these solid particles, upon account of their surface, will sooner ascend than some fluids.

So flower of sulphur rises sooner than oil, not only than that of vitriol, but any other, though ever so light.

By this contrivance of nature, viz. that the gravity of bodies decreases in a triplicate, but their surface in a duplicate proportion of their diameters; it comes to pass, that bodies, which have a very different gravity, may be raised with the same force. Thus the salts of animals, as of harts-horn, human blood, of vipers, &c. being composed of very minute corpuscles, as is found by experience, in distilling them, do easily ascend; because the surface in them is not lessened so much as the gravity is; and the salts of vegetables, as of tartar, balsam, &c. which are of a more close texture, by reason of their larger surfaces, are without much difficulty raised.

The corpuscles also of minerals and metals, though very compact and heavy, do, in some measure, give way to the fire, and are capable of being sublimed. In all these instances, the breadth of the surface, which exposes the particles more to the impetus of the fire, is the reason why they are raised with as much ease, as if their gravity had been lessened, by diminishing their surface: so that particles, though ever so different in weight, may be equally raised by the same degree of heat, if the proportion of their gravity be reciprocal to that of their surfaces.

**SUBLIME**, in discourse, something extraordinary, and surprising, which strikes the soul, and makes a sentiment or composition ravish and transport.

This is what Longinus, who has wrote expressly on the subject, means by *sublime*.—The definition, indeed, is not his, but M. Boileau's; for the author writing his book after another of Cecilius on the same subject, employed almost wholly in shewing what the *sublime* is, declined defining it, as supposing it well known.

By the definition, it may appear, that the *sublime* is a very different thing from what the orators call the *sublime style*. See STYLE.

The *sublime* style necessarily requires big and magnificent words; but the *sublime* may be found in a single thought, a single figure, a single turn of words. A thing may be in the *sublime* style, and yet not be *sublime*, i. e. have nothing extraordinary and surprising.

For instance: "The Almighty Author of the universe, with "a single word, created light." This, now, is in the *sublime* style, yet it is not *sublime*, there being nothing extraordinary in it, which another person might not easily hit on. But in "God said, let there be light, and there was light;" so extraordinary a turn of expression, which shews the obedience of the creature to the orders of his creator, is truly *sublime*, and has something more in it than human.

Longinus makes five sources of the *sublime*. The first, a certain elevation of mind, which makes us think happily. The second, is the pathetic, or that natural vehemence and enthusiasm, which strikes and moves us: these two are owing almost wholly to nature, and must be born with us; whereas the rest depend, partly, on art. The third is, the turning of figures in a certain manner, both those of thoughts and of speech. The fourth, nobleness of expression, which consists of two parts, the choice of words, and the elegant, figurative diction. The fifth, which includes all the rest, is the composition and arrangement of the words in all their magnificence and dignity. See PATHETIC, &c.

**SUBLIME geometry**. See the article GEOMETRY.

**SUBLIMING pots**. See the article ALUDELS.

**SUBLINGUAL glands**, in anatomy, two glands under the tongue, placed one on each side thereof. See TONGUE.

These, called also *hypoglossides*, filtrate a serous humour, of the nature of saliva, which they discharge by little ducts near the gums, into the mouth. See HYPOGLOSSIDES.

**SUBMULTIPLE**, in geometry, &c.—A *submultiple* number or quantity, is that which is contained a certain number of times in another; and which therefore repeated a certain number of times, becomes exactly equal thereto.

Thus 3 is a *submultiple* of 21.—In which sense, a *submultiple* coincides with an aliquot part. See ALIQUOT part.

**SUBMULTIPLE ratio**, is that between the quantity contained, and the quantity containing.—Thus the ratio of 3 to 21 is *submultiple*. See RATIO.

In both cases, *submultiple* is the reverse of multiple: 21, e. gr. being a multiple of 3, and the ratio of 21 to 3 a multiple ratio. See MULTIPLE.

**SUBMULTIPLE subsuperparticular**. } See RATIO.

**SUBMULTIPLE subsuperbipartiens**. }

**SUBNORMAL**, in geometry, a line which determines the point in the axis of a curve, where a normal or perpendicular, raised from the point of contact of a tangent to the curve, cuts the axis. See CURVE.

Or, the *subnormal* is a line, which determines the point wherein the axis is cut by a line falling perpendicularly on the tangent in the point of the contact.

Thus TM (*Tab. Conics*, fig. 19.) being a tangent to a curve in M; and MR a normal or perpendicular to the tangent; the line PR intercepted between the semiordinate PM and the normal MR, is called the *subnormal*.

Hence, 1<sup>o</sup>. In a parabola, as AM, &c. the *subnormal* PR is to the semiordinates PM, as PM is to PT, and MR to TM. 2<sup>o</sup>. In the parabola, the *subnormal* PR is subduple the parameter; and, consequently, an invariable quantity.

**SUBORDINATED**, and **SUBORDINATING affections**. See AFFECTIONS.

**SUBORDINATION**, a relative term, expressing the degree of inferiority between one thing and another.

There is a series of *subordinations* running throughout all nature. In the church there are several degrees of *subordination*, as of deacons to priests; priests to prelates, &c.—The like are observable in the secular state; in offices of war, justice, &c. and even

In the sciences, trigonometry is *subordinate* to geometry; and in the virtues, abstinence and chastity are *subordinate* to temperance: in music, some call the plagal tones, *subordinate tones*. See TONE.

**SUBORNATION**, **SUBORNATIO**, a secret or underhand preparing, instructing or bringing in, a false witness; or corrupting or alluring a person to do such a false act. See WITNESS, EVIDENCE, &c.

Hence, the *subornation* of perjury, mentioned in the act of general pardon, 12 Car. II. c. 8. is the alluring or disposing to perjury. See PERJURY.

**SUBPŒNA**\*, a writ, whereby any person under the degree of peerage, is called to appear in chancery, in cases where the common law hath made no provision.

\* The name is taken from the words in the writ, which charge the party summoned to appear at the day and place assigned, *sub pœna centum librarum*, on the penalty of an hundred pounds.

The peers, in the like cases, are called by the lord chancellor's letter, giving notice of the suit intended against them, and requiring them to appear.

There

There is also a *subpœna ad testificandum*, for summoning of witnesses in other courts, as well as in chancery.

There is also a *subpœna* in the exchequer, as well in the court of equity there, as in the office of pleas.

**SUBPOPLITÆUS**, in anatomy. See **POPLITÆUS**.

**SUBREPTION**\*, **SUBREPTIO**, the act of obtaining a favour from a superior by surprize, or a false representation. See **SUBREPTITIOUS**.

\* The word is formed from the Latin, *sub*, under, and *repo*, I creep.

*Subreption* differs from *obreption*, in that the latter denotes a false expression of the quality of a thing, or fact, &c. And *subreption*, a want of expression, or a fraudulent reticency or concealment of a thing, which would have rendered the obtaining of the favour more difficult. See **OBREPTITIOUS**.

**SUBREPTITIOUS** or **SURREPTITIOUS**, a term applied to a letter, licence, patent, or other act, fraudulently obtained of a superior, by concealing some truth, which had it been known, would have prevented the concession or grant. See **SUBREPTION**.

The benefit of letters, licences, &c. is forfeited, when they are found contrary to the informations given; they being then reputed *subreptitious*.

Papal bulls and signatures are null and *subreptitious*, when the true state of the benefice, the manner of the vacancy, and other necessary matters, are not justly signified to the pope.

**SUBROGATION**, or **SURROGATION**, in the civil law, the act of substituting a person in the place, and intitling him to the rights of another. See **SURROGATE** and **SUBSTITUTION**.

In its general sense, *subrogation* implies a succession of any kind; whether of a person to a person, or of a person to a thing.

There are two kinds of *subrogation*; the one *conventional*, the other *legal*.

**Conventional SUBROGATION**, is a contract, whereby a creditor transfers his debt, with all appurtenances thereof, to the profit of a third person.

**Legal SUBROGATION**, is that which the law makes in favour of a person, who discharges an antecedent creditor; in which case there is a legal translation of all rights of the ancient creditor to the person of the new one.

This the civilians more usually call *succession*, as being wholly the work of the law, and to distinguish it from the conventional *subrogation*, which they also call *cession*. See **CESSION**.

—The word is formed from the Latin, *subrogatio*, of the verb *rogare*, which, among the ancient Romans, signified to ask, to interrogate; whence it was, that they called the laws themselves *rogationes*, in regard the people made them, upon being asked by the magistrates.—And as laws made by the people could not be changed without their consent, and without being asked a-new; if they thought good to have the law wholly abolished, *lex abrogabatur*; if only a part of it were to be abolished, *lex derogabatur*; and if any clause or amendment were added to it, *lex subrogabatur*.

The new magistrates were also *subrogated* in the place of the old ones: for during the time of the republic, no magistrate could be, but by consent of the people, nor, of consequence, but by law; since whatever the people thought good, was law.—This is what occasioned Salmasius to say, that *subrogare* and *substituere per legem*, were reciprocals.

**SUBSCAPULARIS**, in anatomy, a muscle arising from the basis and side of the scapula; and, spreading itself under the whole convex, or under side of it, is inserted by a semi-circular tendon, into the neck of the os humeri, and draws it down to the side of the trunk.—See *Tab. Anat. (Myol.) fig. 1. n. 16.*

**SUBSCRIPTION**, the signature put at the bottom of a letter, writing, or instrument. See **SIGNATURE**.

In church history, we meet with instances of *subscriptions* wrote in the blood of Jesus Christ. Nicetas, in the life of Ignatius, speaking of the *subscriptions* made at the council, wherein that patriarch was deposed, says, they *subscribed*, not with common ink, but what strikes a man with horror, with a pen dipped in the blood of Christ. The historian Theophanes, tells us, that pope Theodore mixed the blood of Christ with the ink, wherein he wrote the deposition of Pyrrhus.

**SUBSCRIPTION**, in the English commerce, is used for the share, or interest, which particular persons take in a public stock, or a trading company, by writing their names, and the shares they require, in the books or register thereof. See **COMPANY**, **BUBBLE**, **FUND**, &c.

The French have likewise adopted the word *subscription*; using it in speaking of the actions of their India company.

A *subscription* differs from an *action*; in that the first is properly only an action begun, or an engagement, by making the first payment, to acquit the rest in the time limited; and that the other is the whole action, performed in all its parts. See **ACTION**.

**SUBSCRIPTION**, in the commerce of books, signifies an engagement to take a certain number of copies of a book go-

ing to be printed; and a reciprocal obligation of the book-seller or publisher, to deliver the said copies, on certain terms. The usual conditions of these *subscriptions* are, on the part of the book-seller, to afford the books cheaper to a subscriber than to another, by one third or one fourth of the price; and on the part of the latter, to advance half the money in hand, and to pay the rest on the delivery of the copies: an agreement equally advantageous to the one and the other; as the book-seller is hereby furnished with money to carry on works, which would otherwise be above his stock; and the subscriber, receives, as it were, interest for his money, by the moderate price the book stands him in.

*Subscriptions* had their rise in England, and it is but very lately that they are got into other countries. They were first set on foot, in the middle of the last century, for the printing of Walton's *Polyglott bible*, which is the first book ever printed by way of *subscription*.

From England, they passed a few years ago into Holland, and are just now introduced into France. F. Montfaucon's *collection of antiquities*, is the first book there published by *subscriptions*, which were so very numerous, that great numbers were refused. The same method has been since proposed, for the publication of S. Chrysostom by the Benedictines; but not with equal success.

All the other books since printed in France by *subscription*, are M. Dacier's *Translation of Plutarch's lives*; the *Description of Versailles*, and F. Daniel's *History of the French militia*. In England, they are become exceedingly frequent; and their frequency has rendered them liable to some abuses, which begin to discredit them.

**SUBSEQUENT**, something that comes after another, particularly with regard to the order of time. See **POSTERIOR**, &c.

When two festivals happen on the same day, the principal one is celebrated; and the other transferred to the *subsequent* day. *i. e.* to the morrow.

**SUBSESQUIALTERATE**. See the article **RATIO**.

**SUBSIDY**, **SUBSIDIUM**, in law, any aid, tax, or tribute granted, by authority of parliament, to the king, on pressing occasions of the state; levied on the subjects, according to their several abilities, or the yearly produce of their lands, goods, &c. See **TAX**.

Such is the land tax, or royal aid, as it is called; which is usually at the rate of two, three, or four shillings in the pound, for lands; and of two shillings and eight pence for goods, and personal estate, when of four shillings for lands. See **AID**, &c.

The ancient Saxon kings had no *subsidies* collected after the manner of ours; but in lieu thereof, had several customs, whereby they levied money or personal service on the people, for the repairing of cities, castles, bridges, military expeditions, &c. which they called *burgbote*, *brigbote*, *heresfare*, *hersegeld*, &c.

But upon the land's becoming oppressed by the Danes, king Ethelred in the year 1007, agreed to pay them yearly 10000 *l.* for redemption of peace; which sum was afterwards increased to 36000 *l.* and at length to 48000 *l.* which was called *Danegeld*, and was levied on land; each hide, or ploughland, that of the church only excepted, being cessed 12 *d.* See **DANEGELD**.

Hence the tribute came to be called *hidage*, a name that afterwards became common to all taxes and *subsidies* imposed on lands; as those on cattle were called *hornegeld*. See **HIDAGE**.

Both these the Normans sometimes called *taxes*, from the Greek *ταξις*, order; sometimes from their own language, *tailage*; and sometimes, according to the custom beyond-sea, *subsidia*, and *auxilia*. See **AUXILIUM**.

After the conquest, these *subsidies* seem to have been granted differently from what they now are; as every ninth lamb, every ninth fleece, every ninth sheep, &c. Sometimes the rate was every tenth, and sometimes every fifteenth, &c. See **FIFTEENTH**, &c.

In France, the king alone, by his own authority, imposes *subsidies* on his people, at his own discretion. What Grotius says, that those who pay *subsidies* to other sovereigns, to engage them in their defence against powerful enemies, by so doing, acknowledge their own weakness, and that such an acknowledgment diminishes somewhat of their dignity; must be understood of such states as are too weak to defend themselves, and who, in respect hereof, render themselves in some measure, tributary; not of such as subsisting by their own strength, give *subsidies* to their weaker neighbours, to prevent their being over-run by others.

Such, *e. gr.* as the kings of England and France, are with regard to Sweden and several other princes; to whom they generally grant *subsidies* in the treaties they conclude with them. In the list of English duties, or impositions, are divers kinds of *subsidies*: old *subsidy*, additional imposition to the old *subsidy*, new *subsidy*, third *subsidy*, two-thirds *subsidy*. See **DUTY**, **CUSTOM**, &c.

**SUBSTANCE**, **SUBSTANTIA**, something that we conceive to subsist of itself, independantly of any created being, or any particular mode or accident. See **ENS**.

Thus

Thus a piece of wax is a *substance*; because we can conceive it as subsisting of itself, and of its own nature, without any dependance on any other created nature, or without any particular mode, form, colour, &c. See *MODE*. Spinoza maintains, that there is but one only *substance* in nature, whereof all created things are so many different modifications; and thus he makes the soul of the same *substance* with the body. The whole universe, according to him, is but one *substance*; which *substance*, he holds endowed with an infinity of attributes, in the number of which are thinking and extension. All bodies are modifications of this *substance*, considered as extended; and all spirits modifications of the same *substance*, considered as thinking. See *BODY* and *THINKING*. See also *SPINOSISM*. Mr. Lock's philosophy of *substances*, is more orthodox: our ideas of *substance*, that great author observes, are only such combinations of simple ideas, as are taken to represent distinct things, subsisting by themselves; in which the confused idea of *substance*, is always the chief. Thus the combination of the ideas of a certain figure, with the powers of motion, thought, and reasoning, joined to *substance*, make the ordinary idea of man; and thus the mind observing several simple ideas to go constantly together, which being presumed to belong to one thing, or to be united in one subject, are called by one name; which we are apt, afterwards, to talk of and consider as one simple idea. See *IDEA*. We imagine the simple ideas do not subsist by themselves; but suppose some substratum, wherein we subsist, which we call *substance*. The idea of pure *substance*, is nothing but the supposed, yet unknown support of those qualities which are capable of producing simple ideas in us. See *QUALITY*. The ideas of particular *substances* are composed out of this obscure and general idea of *substance*, together with such combinations of simple ideas, as are observed to exist together, and supposed to flow from the internal constitution, and unknown essence of that *substance*. Thus we come by the ideas of man, horse, gold, &c. Thus the sensible qualities of iron, or a diamond, make the complex idea of those *substances*, which a smith, or a jeweller, commonly knows better than a philosopher. See *DEFINITION*. The same happens concerning the operations of the mind, viz. thinking, reasoning, &c. which we concluding not to subsist by themselves, nor apprehending how they can belong to body, or be produced by it, we think them the actions of some other *substance*, which we call *spirit*; of whose *substance* or nature we have as clear a notion, as of that of body; the one being but the supposed substratum of the simple ideas we have from without; as the other of those operations, which we experiment in ourselves within: so that the idea of corporeal *substance* in matter, is as remote from our conceptions, as that of spiritual *substance*. Hence we may conclude, that he has the perfect idea of any particular *substance*, who has collected most of those simple ideas which exist in it; among which, we are to reckon its active powers and passive capacities, though not strictly simple ideas. *Substances* are generally distinguished by secondary qualities; for our senses fail us in the discovery of primary ones, as the bulk, figure, texture, &c. of the minute parts of bodies, on which their real constitutions and differences depend. See *PARTICLE*.—And secondary qualities are nothing but powers, with relation to our senses. The ideas that make our complex ones of corporeal *substances*, are of three sorts: First, the ideas of primary qualities of things, which are discovered by our senses; such as bulk, figure, motion, &c. Secondly, the sensible secondary qualities, which are nothing but powers to produce several ideas in us, by our senses. Thirdly, the aptness we consider in any *substance*, to cause or receive such alterations in its primary qualities, as that the *substance* so altered, should produce in us different ideas from what it did before. Besides the complex ideas we have of material *substances*, by the simple ideas taken from the operations of our own minds, which we experiment in ourselves, as thinking, understanding, willing, knowing, &c. co-existing in the same *substance*; we are able to frame the complex idea of a spirit: and this idea of an immaterial *substance*, is as clear, as that we have of a material. See *SPIRIT*. By joining these with *substance*, of which we have no distinct idea, we have the idea of spirit: and by putting together the ideas of coherent solid parts, and a power of being moved, joined with *substance*, of which likewise we have no positive idea; we have the idea of matter. See *MATTER*. Further, there are other ideas of *substances*, which may be called *collective*, which are made up of any particular *substances*, considered as united into one idea; as a troop, army, &c. which the mind does by its power of composition. These collective ideas, are but the artificial draughts of the mind, bringing things remote, and independent, into one view, the better to contemplate and discourse of them united into one conception, and signified by one name. For there are no things so remote, which the mind cannot, by this

art of composition, bring into one idea; as is visible in that signified by the name *universe*. See *COMPOSITION*. Such is the generally received doctrine of *substance*: but Bp. Berkeley, in his *Principles of human knowledge*, and Mr. Collier, in his *Clavis Universalis*, have made great refinements thereon. See *BODY*, *EXISTENCE* and *EXTERNAL*. **SUBSTANTIAL**, or **SUBSTANCIAL**, in the schools, something belonging to the nature of *substance*. See *SUBSTANCE* and *CONSUBSTANTIAL*. It is generally disputed, whether or no there be such things as *substantial* forms? i. e. forms independant of all matter; or forms that are substances themselves. See *FORM*. **SUBSTANTIAL** is also used in the same sense with *essential*; in opposition to *accidental*: in which relation it gives room for abundance of distinctions. See *ESSENTIAL* and *ACCIDENTAL*. **SUBSTANTIVE**, in grammar, is a quality ascribed to a noun or name, when the object it denotes is considered simply, and in itself, without any regard to its qualities. See *NOUN*. When the object is considered, as clothed with certain qualities, the noun is said to be *adjective*. See *ADJECTIVE*. For a more palpable criterion; all nouns, to which one cannot add the word *thing*, are *substantives*; and all those to which *thing* may be added, are *adjectives*. F. Buffier observes, it is a common mistake in grammarians, to define a noun *substantive*, to be that which denotes a substance.—The mistake arises hence, that finding all substances expressed by *substantives*, they have called all kinds of nouns, *substantives*. But it does not follow, that all nouns design substances; witness the nouns *accident*, *lightness*, &c. which are far from expressing substances, and yet are true nouns *substantives*.—Perhaps grammarians mean nothing here by *substance*, but the subject spoke of: if so, the definition is not amiss. Nouns *substantives* sometimes become *adjectives*; and nouns *adjectives* become *substantives*. In effect, the nature of the adjective being to express the quality of an object; if that quality be the object itself spoke of, then, on the foot of our definition, it becomes a *substantive*.—If, I say, a *good prince*, the word *good* is apparently an adjective, because it represents the prince as clothed with the quality of goodness. But if I say, the *good* ought to be preferred to the bad; it is evident, *good* is the subject spoke of, and, consequently, a *substantive*. Indeed, custom does not allow us to use all adjectives indifferently, as *substantives*; nor all *substantives*, as *adjectives*. The laws observed herein are as follow: All nouns either signify an individual, as Socrates, Alexander, &c. or a species; as man, horse, &c. or an essential quality, as rational, material, &c. or an accidental one, as black, white, good, fair, &c. or a dignity, office, art, &c. as king, president, philosopher, &c. Thus have we four kinds of nouns; whereof the first is very rarely taken adjectively; for as they signify individuals or particular beings, they can scarce be applied to any thing but the thing they properly signify: yet we have sometimes known the name of Cato taken adjectively; as, “this is to be Cato, indeed.” Nor does Malherbe scruple to say in French “plus Mars que le Mars de la Thrace.” Add that proper names are sometimes converted into the name of dignities, &c. as Cæsar, Augustus, &c. In which case, they may be considered, in the same light, as nouns of the fourth kind.—Nouns of the second kind, are also sometimes taken adjectively, as “he is much a man,” &c. The third kind are adjectives of themselves. For the fourth kind, all grammarians rank them among *substantives*; excepting F. Buffier who will have them to be adjectives; or, to use his own term, *modificatives*. Be that as it will, they are frequently used adjectively, “he is more a king, and more a philosopher, than any of his predecessors.” Now for adjectives taken *substantively*, 1° Participles passive, are very rarely thus taken; though we sometimes say, “the loved are less happy than the lovers; the taught have the advantage of the untaught: the besieged made a fallacy,” &c. And, 2° Participles active are taken still more rarely for *substantives*. We scarce ever, e. gr. say “the loving, the reading;” but “the lover, the reader:” yet we say, “the student, the protestant, the tenant, the appellant, the opponent,” &c.—3° For nouns adjectives, those applied to men are not only used *substantively*, but are even become *substantives* by use; whether they be such as regard religion; as “christian, pagan, mahometan,” &c. or opinion; as “stoic, peripatetic, cartesian,” &c. or country; as “the English, French, Italians:” or temperament; as “the melancholic, phlegmatic, choleric,” &c. Under the same rule, are likewise comprehended abundance of adjectives, signifying a number of people agreeing in some common attribute; as, “the learned, the great, the devout, the brave, the dissolute,” &c. But use is here to be regarded; for we do not say “the elegant,” as we say “the learned;” but “elegant writers,” &c. It is custom, and the ear alone, that are to decide about these differences. Again, adjectives taken *substantively*, for other things beside men, are either so used, to signify a number or set of things that

that have some common quality; or to express an abstract quality. In both which, as in those of men, there are some authorized by custom, and others formed every day on their model.

With regard to which last, use, again, and the ear, are to decide. Here all the adjectives of colours, are used *substantively*; as "the white, black, green," &c. Some of those of qualities; "as the cold," &c. those of time; as "the past, present, future:" and many of other matters; as "the agreeable, the sublime, the principal," &c. Nor is it only in the positive, but also in the comparative and superlative degrees, that adjectives are used *substantively*; as "the better of the two: the best of it," &c.

**SUBSTANTIVE verb.** See the article **VERB**.

**SUBSTITUTE**\*, **SUBSTITUTUS**, a person appointed to officiate for another, in case of absence, or other legal impediment. See **ATTORNEY**, and **SURROGATE**.

\* The word is formed from the Latin, *sub*, under, and *status*, I appoint, establish.

In the French law, the procureurs, or proctors, are obliged to name two of their brethren for *substitutes*, whose names are wrote after theirs in the list; to receive significations and summons's made in their absence. See **PROCURATOR**, &c.

**SUBSTITUTE**, in medicine, denotes a drug, or remedy that may be used in lieu of another; or that supplies the place of another of like virtue, which is not to be had: called also *succedaneum*. See **SUCCEDANEUM**.

The root of the great centaury, and sometimes the rhaponticum, are used as *substitutes* to rhubarb. See **RHUBARB**.

**SUBSTITUTION**, in grammar, the using of one word for another; or one mode, state, person or number of a word for another.—This the grammarians otherwise call *syllipsis*. See **SYLLEPSIS**.

**SUBSTITUTION**, in the civil law, a disposition of a testator, whereby he substitutes one heir to another, who has only the usufruct, and not the property of the thing left him.

*Substitution* is a kind of fiduciary inheritance, called also *fidei commissio*, in regard the immediate inheritor has only the use or produce of the thing; the body thereof being substituted and appropriated to certain persons, who are likewise to have the usufruct in their turns, but never the property.

In some countries, *substitution* is perpetual; in France, it only holds to the fourth generation.—*Substitution* answers to *remainder*, in common law. See **REMAINDER**.

Among the Romans, there were abundance of these fiduciary heirs; who enjoyed inheritances, till they returned them into the hands of the right heir: and the reason why they did not likewise restore the fruits, or that the fruits were not deemed to make a part of the inheritance, but only of the thing, was, that the fiduciary or trustee was obliged to run the risks, and to stand the charge of the culture of the land.

**SUBSTITUTION**, in algebra, &c. is the putting in the room of any quantity in an equation, some other quantity, which is equal to it, but expressed after another manner. See **QUANTITY**, and **EQUATION**.

**SUBTRACTION**, or **SUBTRACTION**, in arithmetic, the second rule, or rather operation, in arithmetic; whereby we deduct a less number from a greater, to learn the precise difference:

Or, more justly, *subtraction* is the finding a certain number from two homogeneous ones given; which, with one of the given numbers, is equal to the other. See **ARITHMETIC**.

The doctrine of *subtraction* is reducible to what follows:

To **SUBTRACT** a less number from a greater.—1° Write the less number under the greater, in such manner, as that homogeneous figures answer to homogeneous, *i. e.* unites to unites, tens to tens, &c. as directed under **ADDITION**. 2° Under the two number, draw a line. 3° *Subtract*, severally, unites from unites, tens from tens, hundreds from hundreds; beginning at the right-hand, and proceeding to the left; and write the several remainders in their correspondent places, under the line. 4° If a greater figure come to be *subtracted* from a less; borrow an unite from the next left-hand place; this is equivalent to 10, and added to the less number, the *subtraction* is to be made from the sum: or if a cypher chance to be in the next left-hand place, borrow the unite from the next further place. By these rules, any number may be *subtracted* out of another greater. For example;

If it be required, from  
To *subtract*

9800403459  
4743865263

The remainder will be found 5056538196

For, beginning with the right-hand figure, and taking 3 from 9, there remains 6 unites, to be wrote underneath the line: going then to the next place, 6 I find, cannot be taken from 5; wherefore, from the place of hundreds 4, I borrow 1, which is equivalent to 10, in the place of tens; and from the sum of this 10 and 5, *viz.* 15, *subtracting* 6, I find 9 tens remaining, to be put down under the line.

VOL. II. N°. CXLVII.

Proceeding to the place of hundreds, 2 with the 1 borrowed at the last, make 3, which *subtracted* from 4, leave 1. Again, 5 in the place of thousands, cannot be *subtracted* from 3; for which reason, taking 1 from 4, in the place of hundreds of thousands, into the empty place of tens of thousands, the cypher is converted into 10 tens of thousands, whence one 10 being borrowed, and added to the 3, and from the sum 13 thousand, 5 thousand being *subtracted*, we shall have 8 thousand to enter under the line: then *subtracting* 6 tens of thousands from 9, there remain 3. Coming now to take 8 from 4; from the 8 further on the left, I borrow 1, by means whereof, the two cyphers will be turned each into 9. And after the like manner is the rest of the *subtraction* easily performed.

If heterogeneous numbers be to be *subtracted* from each other; the unites borrowed are not to be equal to ten; but to so many as there go of unites of the less kind, to constitute an unite of the greater: for example;

l.	s.	d.
45	16	6
27	19	9

17 16 9

For since 9 pence cannot be *subtracted* from 6 pence; of the 16 shillings, one is converted into 12 pence; by which means, for 6 we have 18 pence; whence 9 being *subtracted*, there remain 9. In like manner, as 19 shillings cannot be *subtracted* from the remaining 15; one of the 45 pounds is converted into 20 shillings, from which, added to the 15, 19 being *subtracted*, the remainder is 16 shillings. Lastly, 27 pounds *subtracted* from 44 pounds, there remains 17.

If a greater number be required to be *subtracted* from a less, it is evident the thing is impossible.—The less number, therefore, in that case, is to be *subtracted* from the greater; and the defect to be noted by the negative character. *E. gr.* If I am required to pay 8 pounds, and am only master of 3; when the 3 are paid, there will still remain 5 behind; which are to be noted,—5.

*Subtraction* is proved, by adding the remainder to the subtrahend, or number to be *subtracted*: for if the sum be equal to the number whence the other is to be *subtracted*, the *subtraction* is justly performed.—For example;

l.	s.	d.
9800403459	156	11 3 1/4
4743865263 subtrahend	21	17 2 1/4 subtrahend
5056538196 remainder	134	14 0 3/4
9800403459	156	11 3 1/4

**SUBTRACTION**, in algebra, is performed by connecting the quantities with all the signs of the subtrahend changed; and at the same time uniting such as may be united; as is done in addition. See **ALGEBRA**, **QUANTITY**, **CHARACTER**, and **ADDITION**.

Thus  $+7a$  *subtracted* from  $+9a$ , makes  $+9a - 7a$ , or  $2a$ .

In the *subtraction* of compound algebraic quantities; the characters of the subtrahend, are to be changed into the contrary ones, *viz.*  $+$  into  $-$ ; and  $-$  into  $+$ . See **QUANTITY**.

To **SUBTRACT** *specious numbers, or quantities from one another; both those affected with the same, and those with contrary characters.*—1° If the quantities designed by the same letter have the same signs; and the less to be *subtracted* from the greater; the *subtraction* is performed as in common arithmetic, *e. gr.*

$$\begin{array}{r} 5b+4d-f = 5b.+4p.-\frac{1}{2} \\ 2b+d-f = 2b.+1p.-\frac{1}{2} \end{array}$$

$$3b \quad 3d-0 \quad 3b.+3p. \quad 0$$

2° If a greater quantity be to be *subtracted* out of a less; the less must be *subtracted* out of the greater, and to the remainder must be prefixed the sign  $-$ , if the quantities be affected with the sign  $+$ ; or the sign  $+$ , if they be affected with  $-$ .

$$\begin{array}{r} 16a+2b-9d=16\text{ lib.}+2\text{ sh.}-9\text{ d.} \\ 19a+3b-11d \quad 19 \quad +3 \quad -11 \end{array}$$

$$-3a-1b+2 \quad -3 \quad -1 \quad +2$$

3° If the quantities have different signs; the *subtraction* is converted into addition, and to the aggregate is prefixed the sign of the quantity, whence the *subtraction* is to be made; for example;

$$\begin{array}{r} 8a-5c+9d = 8\text{ lib.}-5+9\text{ d.} \\ 6a-8c-7d = 6 \quad -8-7 \end{array}$$

$$2a+3c+16d = 2\text{ lib.}+3+16$$

4° If the quantities be expressed in different letters, they must be connected; only the characters of the subtrahend must be changed into the contrary ones; for example;

$$\begin{array}{r} a+b-c \quad a+d \\ d-e+f \quad c-e-g \end{array}$$

$$\begin{array}{r} a+b-c-d+e-f \quad a+d-c+e+g \\ 11 \quad 0 \quad 0 \end{array}$$

SUB-

SUBTRACTION of *logarithms*, } See LOGARITHM.  
 SUBTRACTION of *vulgar fractions*, } See FRACTIONS.  
 SUBTRACTION of *decimals*, } See DECIMALS.  
 SUBSTRUCTION, in building, denotes underpinning, ground-selling, &c. See FOUNDATION.

SUBSTYLAR line, in dialling, a right line, whereon the style or gnomon of a dial is erected. See GNOMON and LINE.

In polar, horizontal, meridional, and northern dials, the *substylar* line is the meridional line, or line of 12 a clock; or the intersection of the plane, whereon the dial is delineated, with that of the meridian. See MERIDIAN.

In easterly and westerly dials, the *substylar* line, is the line of 6 a clock; or the intersection of the plane, whereon the dial is delineated, with the prime vertical. See DIAL.

SUBSUPERPARTICULAR, } See RATIO.  
 SUBSUPERPARTIENS, }

SUBTANGENT of a curve, the line that determines the intersection of a tangent with the axis; or, that determines the point wherein the tangent cuts the axis, prolonged. See CURVE and TANGENT.

Thus, in the curve AM, &c. (*Tab. Anal. fig. 10.*) the line TP intercepted between the semiordinate PM, and the tangent TM, is the *subtangent*. And PR is to PM, as PM to PT; and PM to PT, as MR to TM.

It is a rule in all equations, that if the value of the *subtangent* comes out positive, the point of intersection of the tangent and axis, falls on that side of the ordinate, where the vertex of the curve lies: as in the parabola and paraboloides.

If it come out negative, the point of intersection will fall on the contrary side of the ordinate, in respect of the vertex or beginning of the abscissa: as in the hyperbola, and hyperboliform figures.

And universally, in all paraboliform, and hyperboliform figures, the *subtangent* is equal to the exponent of the power of the ordinate, multiplied into the abscissa.

Thus in the common parabola, whose property is  $p \propto y^2$ . The *subtangent* is in length, equal to  $x$ , the abscissa multiplied by 2, the exponent of the power of  $y$ , the square of the ordinate; that is, it is equal to twice the abscissa; and by the former rule for paraboliform figures, it must be taken above the ordinate, in the axis produced.

Thus, also, in one of the cubical paraboloids, where  $p \propto y^3$ ; the length of the *subtangent* will be  $\frac{2}{3}$  of the abscissa.

In the parabola, the *subtangent* PT is double the abscissa AP; and the subnormal is PR subduple of the parameter. See NORMAL.

SUBTENSE\*, in geometry, a right line opposite to an angle, and presumed to be drawn between the two extremities of the arch which measures that angle. See ANGLE and ARCH.

\* The word is formed from the Latin, *sub*, under, and *tendo*, I stretch.

The *subtense* of the angle coincides with the chord of the arch. See CHORD.

In every rectangle triangle, the square of the *subtense* of the right angle, is equal to the squares of the *subtenses* of both the other angles; by the 47th prop. of Euclid. This wonderful property of that triangle, was first discovered by Pythagoras; who, in the transport of joy hereby occasioned, sacrificed a hecatomb. See TRIANGLE and HYPOTHENUSE.

SUBTERRANEAN, or SUBTERRANEAN, something under-ground. See FOSSIL.

Naturalists talk much of *subterranean* fires, as the cause of volcano's. See FIRE and VOLCANO.—*Subterranean* winds, as the cause of earthquakes. See EARTHQUAKE.

Mr. Boyle gives us an instance, from the dissertation *de admirand. Hungar. aquis*, of a huge *subterranean* oak dug out of a salt mine in Transylvania, so hard, that it could not easily be wrought on by iron tools; which yet, being exposed to the air out of the mine, became so rotten, that in four days it was easy to be broken and crumbled between one's fingers. Mr. Derham adds, that the trees turned out of the earth, by the breaches at West Thurrock and Dagenham, though probably no other than alder, and interred many ages ago, in a rotten, oozy mould, were so exceedingly tough, hard, and sound, at first, that he could make but little impression on them with the strokes of an ax; yet being exposed to the air and water, soon became so rotten, as to be crumbled between the fingers. See WOOD.

SUBTILE, in physics, intimates a thing exceedingly small, fine, and delicate: such as the animal spirits, the effluvia of odorous bodies, &c. are supposed to be. See SPIRITS, EFFLUVIA, &c.

One kind of matter is only more *subtile* than another, in that being divided into smaller parts, and those, too, more agitated; on the one hand, it makes less resistance to other bodies; and on the other, insinuates itself more easily into their pores. See MATTER, PARTICLE, ATOM, &c.

The Cartesians suppose a *subtile* matter for their first element. See CARTESIAN and ELEMENT.

This they lay down as so exceedingly fine, that it penetrates

the minute pores of glass, and other solid bodies; and from this they account for most of the phenomena of nature. See VACUUM, PLENUM, SUCTION, &c.

Yet they do not pretend to prove the existence of this matter, otherwise than by consequence. See MATERIA *subtilis*.

SUBTILIZATION, SUBTILISATION, the act of subtilizing, or rendering any thing smaller and subtiler; particularly, the dissolving or changing a mixt body into a pure liquor, or a fine powder, by separating the grosser parts therefrom. See PULVERIZATION, ATTENUATION, &c.

SUBTRIPLE ratio, is when one number or quantity is contained in another three times. See RATIO.

Thus, 2 is said to be *subtriple* of 6, as 6 is triple of 2.

SUBURBICARY\*, SUBURBICARIUS, an epithet given to those provinces of Italy, &c. which composed the ancient diocese, or patriarchate of Rome. See PROVINCE.

\* The term is formed from the Latin, *sub*, under, and *arbis*, city.—They were also sometimes called *urbicary* provinces.

Authors usually reckon ten of these *suburbicary* provinces; whereof Italy, from the Po to the heel made seven, and the isles of Sicily, Sardinia, and Corsica, the other three.

Yet Salmasius will have the *suburbicary* provinces confined to those four in the neighbourhood of Rome, to which the authority of the præfect of Rome extended; and these he makes the limits of the diocese of ancient Rome. See DIOCESE.

F. Sirmond takes the other extreme, and comprehends all the west under the name of *suburbicary* provinces.—Rufinus, who lived in the age of the council of Nice, explains the power ascribed to the pope, in the sixth canon of that council, by saying, that he had the care and superintendence of the *suburbicary* provinces. Hence the different sentiments of authors, with regard to the *suburbicary* provinces; some only considering the pope as bishop of Rome; others, as patriarch of the west, &c. See POPE.

SUCCEDANEUM\*, in pharmacy, a remedy substituted in the place of another first prescribed, when the ingredients are wanting, necessary for the composition of that other. See SUBSTITUTE.

\* The word is formed from the Latin *succedo*, to succeed, to come after.

*Substitute* and *succedaneum*, are of equal import; unless, with some authors, we chuse to use *substitute*, where a simple of like virtue is put for another; and *succedaneum*, where a compound is used with the same intention.

SUCCENTURIATI *renes*, in anatomy. See RENES *succenturiati*.

SUCCENTURIATION, the act of substituting. See SUBSTITUTION.

SUCCENTURIATUS, in anatomy, a muscle, called also *pyramidalis*. See PYRAMIDALIS.

SUCCESSION, SUCCESSION, in philosophy, an idea which we get by reflecting on that train of ideas constantly following one another in our minds when awake. See IDEA and MODE.

The distance between any parts of this *succession*, is what we call *duration*. When this *succession* of ideas ceases, we have no perception of time, or of the duration thereof; but the moment we fall asleep, and that wherein we awake, seem connected. See DURATION.

They, who think we get the idea of *succession* from our observation of motion by our senses, will come into Mr. Lock's sentiment, above, when they consider that motion produces an idea of *succession* no otherwise, than by producing a continued train of distinguishable ideas.

A man that looks on a body moving, perceives no motion, unless that motion produces a constant train of successive ideas. But where-ever a man is, though all things be at rest about him, if he thinks, he will be conscious of *succession*. See MOTION.

SUCCESSION, in astronomy. The SUCCESSION of the signs, is the order wherein they follow each other, and according to which, the sun enters, successively, into one, then into another, called, also, *consequentia*. See SIGN.

This order is expressed in the two following technical verses:

*Sunt Aries, Taurus, Gemini, Cancer, Leo, Virgo,  
 Libraque, Scorpius, Arcitenens, Capre, Amphora, Pisces.*

When a planet is direct, it is said to go according to the order and *succession* of the signs, or in *consequentia*; that is, from Aries to Taurus, &c. When retrograde, it is said to go contrary to the *succession* of the signs, or in *antecedentia*; viz. from Gemini to Taurus, then to Aries, &c. See PLANET, DIRECT, RETROGRADATION, &c.

SUCCESSION, in the civil law, implies a right to the whole effects left by a defunct. See INHERITANCE and DESCENT.

Of this there are several kinds, *ab-intestate*, *intestate*, &c.

SUCCESSION *ab-intestate*, is that which a person has a right to by being next of kin, which is, what we call, being *next heir at law*. See AB-INTESTATE.

Testamentary SUCCESSION, is that which a person comes to by virtue of a will. See TESTAMENT.

SUCCESSION in the direct line, is that, coming from ascendants or descendants. See DIRECT.

Collateral

**Collateral SUCCESSION**, is that, coming by uncles, aunts, or other collaterals. See **COLLATERAL**.

**Adjacent, or abandoned SUCCESSION**, is a burthenome or vexatious one, which no body will accept of.

There is no real *succession* in benefices; for here, no body inherits. See **BENEFICE**.

In effects that cannot be divided, as kingdoms, &c. the *succession* falls on a single head; which is usually the eldest son of the deceased, as being supposed the indivisible representative of his father.

In effects that are divided, all the children represent their father. It was on this principle, M. Courtin observes, that each of the sons of Jacob had his share assigned him in the Land of Promise. It is true, Manasseh and Ephraim, the two sons of Joseph, had likewise their shares; but this was because a double portion had been allotted their father, wherein he was treated as elder brother, in consideration of the great services he had done his father and brethren. See **PRIMOGENITURE**.

**SUCCESSIVE action**. See the article **ACTION**.

**SUCCESSOR**, a person who holds the place which another held before him; whether he arrived at it by election, collation, inheritance, or otherwise. See **SUCCESSION**.

Our historians tell us, that queen Elizabeth could never bear to hear of a *successor*. The king of the Romans is presumptive *successor* to the empire. See **HEIR**, &c.

The canonists say, a coadjutor is a necessary *successor* to a prelature; a resignee to the resignant. See **COADJUTOR**, **RESIGNATION**, &c.

Civilians say, a titular usufructuary can do nothing to the prejudice of his *successor*.

**SUCCINUM**, in pharmacy, *karabe*, or *amber*; a bituminous juice or resin, which from a fluor grows hard and brittle. See **AMBER**.

The whitest, and most transparent, is accounted best: it is of no great use in medicine, *per se*, as its texture seems too compact to open and yield to the natural concoctions; though some have a great opinion of it, as a balsamic, and give it in gonorrhoea's particularly.—But it is certain, that what pharmacy extorts from it, is of great efficacy; especially in nervous cases.

**SUCCISA**, a medicinal alexipharmic herb; called also *morfus diaboli*, or the *devil's bit*. See **MORSUS DIABOLI**.

It is a powerful sudorific, inasmuch that Sir Theodore Mayerne observes, in the *Philosophical Transactions*, laying a person sick of a plague, or other malignant fever, on a bed thereof, moderately hot, he shall sweat till they take him off; and much more, if he drink of the decoction or juice of the herb. But the *succisa* is now little used.

**SUCCOTRINE aloes**. See the article **ALOES**.

**SUCCUBUS**, or **SUCCUBA**, a term used by some visionary writers, to signify a *dæmon*, or spirit, who assumes the shape of a woman, and, as such, lies with a man. See **DÆMON**, &c.

Some authors use *incubus* and *succubus*, indiscriminately; but they ought to be distinguished; *incubus* being only properly used, where the *dæmon* is supposed to be in form of a man, and, as such, lies with a woman.

**SUCCULA**, in mechanics, a bare axis, or cylinder, with staves in it to move it round; but without any tympanum, or peritrochium. See **AXIS**, and **PERITROCHIMUM**.

**SUCCUS pancreaticus**, } See { **PANCREATIC JUICE**.

**SUCCUS nervosus**, } See { **NERVOUS JUICE**.

**SUCKERS**, *off-sets*, in agriculture, and gardening, young shoots proceeding from the root of a tree; being of the same kind with the tree from which they spring: for that such as grow from trees raised by grafting or inoculation, follow the nature of the stock. See **ROOT**, **ENGRAFTING**, &c.

They sometimes spring forth near the body of the mother-plant; but other *suckers* at a greater distance from it are better: yet the former removed when there is least sap in the top, and preserving what fibrous roots are upon them, often prosper.

When they are taken up, the ground is to be well opened, and if they grow from the body of the tree, or great roots, they must be cut off close to the stem, and set presently. See **STOCK**.

It forwards much the springing out of *suckers*, to bare the roots of trees, and slip them in some places. See **ABLAQUEATION**.

**SUCKING pump**. See the article **PUMP**.

**SUCTION**, **SUCTIO**, the act of sucking, or of drawing up a fluid, as air, water, or the like, by the mouth, and lungs. Air is sucked in at the mouth, by the muscles of the thorax and abdomen distending the cavity of the lungs and abdomen, by which means the air included therein is rarified, and ceases to be a counterbalance to the external air, which, of consequence, is driven in by the pressure of the atmosphere through the mouth and nostrils. See **RESPIRATION**.

Air is sucked through a pipe, in the same manner as with the naked mouth: it being here all one as if the mouth were extended the length of the pipe.

The *suction* of heavier liquors is performed after the same

manner, *e. gr.* in lying prone to drink out of a spring, &c. the lips are applied close to the surface of the water, so as to prevent any passage of the air between them; then the cavity of the abdomen, &c. being distended as before, the pressure of the air incumbent on the surface of the water without the circumference of the mouth, prevailing over that upon the water within the same, the fluid is raised, from the same principle as water in a pump. See **PUMP**.

In sucking a heavy liquor, as water, through a pipe, the longer the pipe is, the greater difficulty is found in the *suction*; and the bigness or diameter of the pipe, makes a further alteration therein. The reason of this arises from that great principle in hydrostatics, that fluids press in the compound ratio of the bases and perpendicular altitudes. See **FLUID**.

From what we have said, it evidently enough appears, that what we call *suction*, is not performed by any active faculty in the mouth, lungs, &c. but is performed by the mere impulse and pressure of the atmosphere. See **AIR**, and **ATMOSPHERE**.

A very curious and intelligent person distinguishes two different sorts of *suction* perform'd after two quite different manners; a distinction which however hitherto overlooked by authors, seems absolutely necessary in order, I think, to give a just account of the nature of this phenomenon.

*Suction*, then, according to him, is perform'd either, 1<sup>o</sup>, By the dilatation of the thorax; or, 2<sup>o</sup>, By that of the cavity of the mouth.

In the former case the lungs are kept continually distended; for if the breath be let go, ever so little, the liquor in the tube will begin to subside.

On the contrary, when *suction* is performed by enlarging the cavity of the mouth, we may suck with our utmost force, and yet breathe freely through the nostrils at the same time. This is the true and proper *suction*: the other ought rather to be call'd supping, than sucking through a tube.

Note, The cavity of the mouth is enlarg'd by being a little open'd, while the lips are close shut, the tongue being at the same time contracted, and drawn backwards towards the throat.

**SUCULA**, in mechanics. See the article **SUCCULA**.

**SUDAMINA**, little heat-pimples in the skin, like millet grains, frequent in youth; especially those of a hot temperament, and that use much exercise. See **SWEAT**.

**SUDATORY**, **SUDATORIUM**, a name given by the ancient Romans to their hot or sweating rooms; sometimes also called *laconica*. See **BATH**, and **GYMNASIUM**.

The *sudatory* was a species of their hypocausta, or stoves. See **HYPOCAUSTUM**, &c.

**SUDOR**, in medicine. See the article **SWEAT**.

**SUDOR Anglicanus**, the *English sweat*, or *sweating sickness*; is the name of an epidemic disease, first perceived in England, in 1485. It was properly, a sort of plague; thus called, because attended with an extraordinary kind of sweat. It made its return four times in the space of sixty-six years, *viz.* in 1506, 1517, 1528, and 1551.

It began with a sweat, which never ended, but either with the death of the patient, or his recovery. If he survived twenty-four hours he was safe. Few people escaped of it at first; too much care, and too little, were found equally destructive.

The patient was to wait, without stirring, either in his bed, or in his clothes, according to the condition nature was surprised in; without burthening him either with remedies or with foods; without cloathing either too much or too little; and, if possible, without either eating or drinking. The sweat to be kept up, without either promoting it, by any extraordinary heat, or checking it by the least cold.

This was what was found by experience; and which was at length practised, with happy success. The disease was first felt on the 21<sup>st</sup> of September, and in the same day spread itself all over England; where, after a great mortality, it stopped all at once, towards the end of October.

Its ravages were so great, that in some parts it took off a third part of the people in a very little time.

At its return under Henry VIII. in 1506, it was as general, and as dangerous as before, and again disappeared all at once. At the third attack, in 1528, it was less fatal; inasmuch that Bellay, bishop of Bayonne, then ambassador in England, who sweated like the rest, tells us, that of forty thousand souls, seized with it in London, only two thousand died. In 1534, it passed over into Ireland, where it killed great numbers.

**SUDORIFIC**, in medicine, a remedy that causes, or promotes sweat. See **SWEAT**.

*Sudorifics* only differ from *diaphoretics* in the degree of their action; the one promoting sensible perspiration, the other insensible. See **DIAPHORETICS**.

To the class of *sudorifics* belong, 1<sup>o</sup>. All things that moving violently through the body, attenuate the humours, and accelerate their motion.

2<sup>o</sup>. Such things, as at the same time diminish the resistance in the sudatory vessels about the cutis.

To which some add a third kind, *viz.* such as absorb the acidities of the blood, and thus set at liberty the matter of the sweat.

The

The first intention is chiefly effected by a copious drinking of very hot waters; by acids drawn from vegetables by fermentation and distillation; or those of fossils, attenuated by repeated distillations, especially if these be drunk mixed with hot water; by alkali's both volatile and fixt, diluted with hot water; by all compound salts, dissolved in water; by sapa's, metallic crystals, or the attenuated parts of metals themselves, as stibium diaphoreticum, fixt sulphur of Tachenius, bezoardic mineral, diaphoretic mercury, diaphoretic gold, &c. by sharp, subtil, acrimonious aromatics: as ablynthium, abrotonum, opium, asparagus, anis, asclepias, aristolochia, gum ammoniac, carduus benedictus, caraways, cinnamon, camomile, saffron, capillus veneris, china, dittany, eupatorium, gentian, hyssop, laurel, mint, leek, rosemary, sage, favin, fassiafras, scordium, thyme, veronica, nettle, and other medicines compounded hereof, as venice-treacle, mithridate, diafcoridium, orvietan, &c.

The second is chiefly effected by cleansing the skin, by vaporous lotions, baths, and frictions; by relaxing the cutaneous and subcutaneous vessels, which is best done by hot water sprinkled all over the body, the head excepted; by increasing the external heat about the naked body, as by the warmth of a bed, a vapour-bath, &c.

The third is effected by absorbents; as corals, crabs-eyes, diaphoretic antimony, bezoar, &c. See each under its proper article.

**SUET** \*, **SEBUM**, a kind of fat, found in deer, sheep, oxen, hogs, &c. which melted down and clarified, makes what we call *tallow*, used in the making of candles. See **FAT** and **TALLOW**.

\* The word is formed from the Latin, *suedum*, *sebum*, or *sebum*, which signify the same; and these *a sue*, by reason of the fatness of that beast.

Anatomists, &c. distinguish four kinds of fat in the body of an animal. The first, which fixes itself, and after melting, cools into a very firm consistence, they call *suet*.

It is found in greatest abundance in the lower belly, and about the kidneys.

F. le Comte mentions a tree in China, that bears *suet*, or *tallow*. See **TALLOW-tree**.

**SUFFERANCE**, in ancient customs, a delay, or respite of time, which the lord granted his vassal, for the performance of fealty and homage; so as to secure him from any feudal seizure. See **SERVICE**, **VASSAL**, **FEE**, &c.

*Sufferance*, say the customs, is equivalent to fealty and homage, while it holds. See **FEALTY** and **HOMAGE**.

The word is also used for a delay which the lord grants his vassals, to quit their hands of fees or inheritances they have acquired, till they have paid the due of indemnity, &c.

*Bill of SUFFERANCE*. See the article **BILL**.

**SUFFICIENT**, in the school theology. — **SUFFICIENT grace**, denotes a help or assistance which God gives to man, to enable him to act and perform his duty. See **GRACE**.

It is allowed an article of faith, that grace is necessary; and that without grace, nothing that is good, or that can any way intitle us to heaven, can be done: it is allowed too, that God does not refuse the necessary assistances; and it is allowed, that man, frequently, either does not act when he should, or acts what he should not.

From these principles, which are generally admitted by all sects, however different in other respects, it follows, that there is some assistance of God which man resists; some wherewith man does not act, wherewith yet he might act; or some, whereby he does evil, by which he might do good. It is this assistance that is called *sufficient grace*: because sufficing to make us act, though we do not act with it.

**SUFFITUS**, **SUFFIMENT**, or **SUFFUMIGATION**, in medicine, a thickish powder, prepared of odoriferous plants, gums, &c. which being thrown on coals, the vapours or steam thereof, are received by smelling. See **FUMIGATION** and **SUFFUMIGATION**.

**SUFFOCATION**, **SUFFOCATIO**, in medicine, a privation, or obstruction of respiration. See **RESPIRATION**.

*Suffocation* sometimes arises from a too great abundance of blood thrown on the lungs, or the muscles of the larynx, and preventing the ingress of the air; as is the case in quinzies, suffocating catarrhs, peripneumonies, &c. See **QUINZIES**, &c.

The fumes of wines, or strong beers, when boiling, cause *suffocation*, by interrupting the circulation of the blood. And the same may be observed of the fumes of lime, wherewith walls are whitened; and those of charcoal, antimony, sulphur, vitriol, and spirit of nitre.

The *suffocation* under water, is owing partly to the passage of the air being stopped up, and partly to the irruption of the water into the breast. See **DROWNING**.

In France they dispatch their people that are raving mad by *suffocating* them between two pillows: the same is also sometimes practised here in cases of hydrophobia's, &c.

*SUFFOCATION of the womb*, or *matrix*, is a disease pretty frequent in women, called also *fits of the mother*. In this, the patient imagines a malignant vapour rising from the matrix, and so pressing against the lungs and the diaphragm, as to prevent the free motion necessary to respiration.

Its true cause is a convulsion of the muscles of the larynx, which straighten the wind-pipe, and prevent the air's passing into the lungs. Hence it is, that hysterical women feel constrictions in the throat, as if one were strangling them with a cord. See **HYSTERIC**.

**SUFFOCATIVE catarrh**. See the article **CATARRH**.

**SUFFRAGAN**, **SUFFRAGANEUS**, in the ecclesiastical polity, a term applied to a bishop, with respect to his archbishop on whom he depends, and to whom appeals lie from the bishop's official. See **BISHOP**.

In this sense, the archbishop of Canterbury has twenty-one *suffragans*; and the archbishop of York four.

The term was never heard of before the eighth century. — Some derive it hence, that the bishops are to help and assist the archbishop; *quia archiepiscopo suffragari & assistere tenentur*. Others say, it is because ecclesiastical matters are determined by their votes, or suffrages; & *suffraganei dicuntur quia eorum suffragiis causæ ecclesiasticæ judicantur*. Others hold, they are called *suffragans*, because when called by the metropolitan to a synod, they have a right of suffrage, or of voting; or because they could not be consecrated without his suffrage or consent.

**SUFFRAGAN** is also used for a chorepiscopus, or an assistant bishop, or co-adjutor, who has a title *in partibus infidelium*, and assists another in the discharge of his function, or discharges it himself in the absence of that other. See **CHOREPISCOPUS**, **COADJUTOR**, &c.

These are by some also called *subsidiary bishops*. See **BISHOP**.

By statute 26 Henry VIII. every bishop and archbishop is allowed to appoint some one, some two, and some three bishops *suffragans*, under them; the seats, or residences whereof, are fixed by the same statute. The *suffragan* bishop for the diocese of Canterbury, to be at Dover only; for York, at Nottingham and Hull; for London, at Colchester; for Winchester, at Guilford, Southampton, and in the isle of Wight, &c.

Du Cange observes, that the title *suffragan* has also been given to such priests as are subject to the visitation of the arch-deacon: and *suffragans of the pope*, to the bishops of such dioceses, as are immediately subject to the pope.

**SUFFRAGE** \*, **SUFFRAGIUM**, a voice or vote, given in an assembly, where something is deliberated on, or where a person is elected to an office or benefice. See **VOTE**.

\* The word is formed from the Latin, *suffragium*, which anciently signified money, as appears in the eighth novel of Justinian: *ut iudices sine suffragio fiant*; and the sixth novel: *qui emerit præsulatum per suffragium, episcopatu & ordine ecclesiastico excidat*.

*Suffrages* are sometimes given by word of mouth; and sometimes in writing, as at elections liable to a scrutiny. See **SCRUTINY**. The president or chairman of the assembly usually collects the *suffrages*.

*Suffrages of the saints*, in the Romish church, denote the prayers and intercessions which the saints are supposed to make to God, in behalf of the faithful. See **SAINT**.

**SUFFRUTEX**, *under-shrub*; among botanists, a name given to the lowest sort of woody, perennial plants: sending no leaves from their root, and beginning to be branched from the very bottom of the stalk. Such are lavender, rue, sage, &c. See **PLANT**, **TREE**, &c.

**SUFFUMIGATION** \*, **SUFFUMIGATIO**, in medicine, a term applied to all remedies that are received into the body in form of fumes, i. e. of smok, vapour, or perfume. See **SMOAK**, **VAPOUR**, &c.

\* The word is formed from the Latin *sub*, under, and *fumus*, smok.

*Suffumigations* are composed of different matters, according to the nature of the disease. See **SUFFITUS**. Their intentions are to soften sharp, serous humours, to provoke or check the course of the menses, to raise a salivation in venereal evils, &c.

**SUFFUSION**, **SUFFUSIO**, in medicine, an overflowing of some humour, shewing itself in the skin; particularly that of the blood or bile. See **BLOOD**, **BILE**, &c.

That redness ordinarily arising from shame, is only a *suffusion* of blood appearing in the cheeks. See **BLUSHING**.

The jaundice is a *suffusion* of bile over the whole body. See **JAUNDICE**.

**SUFFUSION** is also used for a little film or pellicle, formed in the aqueous humour of the eye, before the pupil; called, also, *cataract*. See **HYPOCHYMA** and **CATARACT**.

**SUGAR**, **SACCHARUM**, a very sweet, agreeable juice, expressed from a kind of canes, or reeds, growing in great plenty in the East and West-Indies; particularly in Madera, Brasil, and the Caribbee islands.

It is a question not yet decided among botanists, &c. whether the ancients were acquainted with this cane, and whether they knew how to express the juice from the same? What we can gather from the arguments advanced on either side, is, that if they knew the cane and the juice, they did not know the art of condensing, hardening and whitening it, and, of consequence, knew nothing of our *sugar*.

Some ancient authors, indeed, seem to mention *sugar*, under the name of *Indian salt*; but they add, that it oozed out of

the cane of itself; and there hardened like a gum; and was even friable between the teeth, like our common salt: whereas *sugar* is expressed by a machine on purpose, and coagulated by the fire.

Theirs, Salmasius tells us, was cooling and loosening, whereas ours, the same writer asserts, is hot, and excites thirst. Hence, some have imagined, that the ancient and modern *sugar* plants were different: but Matthioli, on Dioscorides, c. 75. makes no doubt they were the same; and others are even of opinion, that ours has a laxative virtue, as well as that of the ancients, and that it purges pitta.

The generality of authors, however, agree, that the ancient *sugar* was much better than the modern; as consisting of only the finest and maturest parts, which made themselves a passage, and were condensed in the air.—The interpreters of Avicenna and Serapion, call *sugar*, *spodium*; the Persians, *tabaxir*; and the Indians, *mambu*.

Salmasius assures us, that the Arabs have used the art of making *sugar*, such as we now have it, above 800 years. Others produce the following verses of P. Terrentius Varro Atacinus, to prove that it was known before Jesus Christ.

*Indica non magna nimis arbore crescit arundo,  
Illius extensis premitur radicibus humor,  
Dulcia cui nequeunt succo contendere mella.*

Another question among naturalists is, whether the *sugar* canes be originally of the West-Indies; or whether they have been translated rather from the East?

The learned of these last ages, have been much divided on the point: but since the dissertation of F. Labat, a dominican missionary, published in 1722, there is no longer room to doubt but that the *sugar* cane is as natural to America as India: all that can be said in favour of the latter, is, that the Spaniards and Portuguese first learnt from the orientals, the art of expressing its juice, boiling it, and reducing it into *sugar*.

**Culture of the SUGAR cane.** The reed or cane, whence this useful juice is drawn, resembles those others we see in morasses, and on the edges of lakes; excepting that the skin of these latter is hard and dry, and their pulp void of juice; whereas the skin of the *sugar* reed is soft, and the spongy matter or pith it contains, very juicy, though that in a greater or less degree, according to the goodness of the soil, its exposure to the sun, the season it is cut in, and its age; which four circumstances contribute equally to its goodness and its bulk.

The *sugar* cane usually grows five or six foot high, and about half an inch in diameter; though F. Labat mentions some extraordinary ones in the isle of Tabago, twenty-four foot high. The stem or stalk is divided by knots, a foot and half a part. At the top it puts forth a number of long, green, rusted leaves, from the middle whereof, arise the flower and the seed. There are likewise leaves springing out from each knot; but these usually fall as the cane rises; and it is a sign, either that the cane is naught, or that it is far from its maturity, when the knots are seen beset with leaves.

The ground fit for *sugar* canes, is that which is light, soft, and spongy, lying on a descent proper to carry off the water, and well turned to the sun. They usually plant them in pieces, cut a foot and half below the top of the flower. These are ordinarily ripe in ten months, though sometimes not till fifteen; at which time, they are found quite full of a white succulent marrow, whence is expressed the liquor whereof *sugar* is made. When ripe, they are cut, their leaves cleared off, and they are carried in bundles to the mills. The mills consist of three wooden rollers, covered with steel plates; and have their motion either from the water, the wind, cattle, or even the hands of slaves. See *Sugar-Mill*.

Two rules belonging hereto are, that no canes above four foot, or under two foot and a half long be sent to the mills; and, that no more canes be cut than can be conveniently pressed in twenty-four hours; in regard they will heat, ferment, and turn sour.

**Preparation of SUGAR.**—The juice coming out of the canes, when pressed and broke between the rollers, runs through a little canal into the *sugar*-house; which is near the mill; where it falls into a vessel, whence it is conveyed into the first copper or cauldron, to receive its first preparation, only heated by a slow fire to make it simmer. With the liquor, is here mixed a quantity of ashes and quick-lime; the effect of which mixture, assisted by the action of the fire, is, that the unctuous parts are separated from the rest, and raised to the top, in form of a thick scum, which is kept constantly scumming off; and serves to feed the poultry, &c. withal.

The juice, in the next place, is purified in a second copper; where a brisker fire makes it boil; and all the time the casting up of its scum is promoted by means of a strong lye, composed of lime-water, and other ingredients.

This done, it is purified and scummed in a third boiler, wherein is cast a kind of lye, that assists in purging it, collects together its impurities, and makes them rise to the surface; whence they are taken with a skimmer.

From the third, it is removed to a fourth boiler, where the juice is further purified by a more violent fire: and hence to

VOL. II. N. CXLVIII.

a fifth; where it is brought to the consistence of a syrup. In a sixth boiler, the syrup receives its full coction; and here all the impurities left from the former lyes, are taken away by a new lye, and a water of lime and allom cast into it. In this last copper, there is scarce found one third of what was in the first; the rest being wasted in scum.

By thus passing, successively, a number of coppers, the *sugar* juice is purified, thickened, and rendered fit to be converted into any of the kinds of *sugar* hereafter mentioned. The size of the several coppers always diminishes, from the first to the last; each being furnished with a furnace, to give a heat proportionable to the degree of coction the juice has received. In some large *sugar* works, there are also particular coppers, for the boiling and preparing the scums.

F. Labat mentions several different kinds of *SUGARS*, prepared in the Caribbees, viz. *Crude sugar*, or *moscovado*; *strained* or *brown sugar*; *earthed* or *white sugar*, in powder; *refined sugar*, either in powder or loaves; *royal sugar*; *candied sugar*; *sugar of fine syrup*; *sugar of coarse syrup*; *sugar of the scum*.

*Crude SUGAR*, or *moscovado*, is that first drawn from the juice of the cane, and whereof all the rest are composed.

The method of making it, is that already described as for *sugar* in the general.—We need only add, that when taken out of the sixth copper, it is put in a cooler, where stirring it briskly together, it is let stand to settle, till a crust, of the thickness of a crown piece, be formed thereon. The crust being formed, they stir it up again, then put it into vessels, where it stands to settle, till it be fit to barrel.

*Strained* or *brown SUGAR*, though whiter and harder, does not differ much from the crude *sugar*: though it is held a medium between this last and the earthed *sugar*; which is the white powder *sugar*.

The preparation of this, is the same as that of the *moscovado*, with this difference, that to whiten it, they strain the liquor through blankets, as it comes out of the first copper. The invention of strained *sugar* is owing to the English, who are more careful than their neighbours, in the preparation hereof; for they not only strain it, but when boiled, put it in square wooden forms, or moulds, of a pyramidal figure; and when it has purified itself well, they cut it in pieces, dry it in the sun, and barrel it up.

*Earthed SUGAR*, is that which is whitened by means of earth laid on the top of the forms it is put in, to purge itself.

The making of this *sugar*, is begun after the same manner as that of crude *sugar*; except that they only use the best canes in it; that they work with more care and nicety; that when the liquor is in the first copper, the ashes they put in, are little or nothing mixt with lime, for fear of reddening it; and that they strain it through a blanket, from the first to the second copper.

When it has passed all the six coppers, it is laden out into a cooler; whence it is put into conical moulds or forms, the tips whereof are perforated, but now stopped with linen or other stuff; and these ranged evenly before the furnace. When it has been a quarter of an hour in the forms, it is cut with a *sugar* knife, that is, it is stirred briskly this way, and that, for half an hour.

This serves not only to promote the forming of the grain, and the diffusing it equally throughout; but also to determine the unctuous parts of the *sugar* to mount to the top, that they may be scummed off.

The forms being left to stand fifteen hours in this state, the holes at the bottom are then unstopped, to give a passage to the syrup, and to determine it to take that way. When enough of these forms are filled, to fill a stove, which usually contains five or six hundred forms; they visit the *sugar* in all the forms to examine the quality thereof, and to see if it quit the form easily; that it may either have the earth given it, as the refiner, who visits it, judges proper; or be melted over again, if it do not prove well.

This done, the forms are planted, each on its pot, with the tip of the cone downwards; the top is taken off, and in lieu thereof, they put in some *sugar* in grain, to within an inch of the edge; which space is left for the earth prepared for it.

The earths here used are of various kinds; the good qualities of each whereof, are, that they do not tinge the water, that they let it filtrate easily through, and that they do not imbibe the fatty part of the *sugar*. Before put in the forms, the earth is steeped in water twenty-four hours; and at length applied, in the consistence of a pulp.

As soon as the earth is on the *sugar*, all the windows of the refining room are shut, that the air and heat may not dry the earth. When it is quite dry, which usually happens in nine or ten days time, it is taken off; and after cleaning the surface of the *sugar* with brushes, and raking it up an inch deep, and again laying it level as before, they give it a second earth.

The whiteness of the *sugar* of each form, is seen from the first earth; experience shewing, that a second or third earth do not make the *sugar* any whiter, but only whitens the head of the loaf. When the second earth is taken off, they cleanse the surface of the *sugar* with a brush, and with a knife

knife loosen the edge of it, where it sticks to the form, that neither the form nor the *sugar-loaf* be damaged in taking out the latter. The windows are now opened, and the forms left to stand eight or ten days to dry. While the *sugar* is draining in its forms, a stove is prepared to receive them.

The stove being sufficiently heated, by means of the furnace therein, loaves are taken out of the forms one after another; and such as are white from one end to the other, are carried to the stove, as are, also, the rest, after cutting off what is not white, to be farther refined.

When the loaves are all ranged in the stove, a moderate fire is made for about two days, during which time, they visit every part of the stove very carefully, to see that every thing is in good order, and to repair any thing that may go amiss.

After these two days, they shut the trap-door a-top of the building, and increase the fire. Eight or ten days and nights continued violent fire usually suffice to dry a stove of *sugar*.

When they judge it sufficiently done, they open the trap-door, and chuse a hot dry day to pound the *sugar*, which is performed with huge, hard, heavy wooden pestles; when pounded, it is put up in barrels, and well trodden down as it is put in, that the barrels may hold the more.

**SUGAR of the scum.**—This is all made of the scum of the two last coppers; those of the former being reserved for making of rum.

The scum destined to make *sugar*, is kept in a vessel for that purpose, and boiled every morning in a copper set apart for that use. With the scum, is put into the copper a fourth part of water, to retard the boiling, and give time for its purging: when it begins to boil, the usual lye is put in, and it is carefully scummed: when almost enough boiled, lime and allom-water are thrown in; and when it is ready to be taken out, they sprinkle it with a little powdered allom.

**SUGAR of syrop, or treacle.**—There are three kinds of syrops that run from *sugar*. The first from the barrels of raw *sugar*, which is the coarsest of all: the second, from the forms or moulds, after they are perforated, and before they receive their earth: the third, that coming from the forms after they have had their earth; which last is the best.

The coarse syrops should only be used for rum; but *sugar* being grown dear, endeavours have been used to make some hereof, and that with tolerable success. They are first clarified with lime-water, and, when boiled, are put up in barrels, with a *sugar* cane in the middle, to make them purify themselves. After twenty days, a quantity of coarse earth is thrown in, to make them cast the remainder of their syrop, and fit them to be returned into a crude *sugar*. The Dutch and German refiners first taught the islanders how to turn their treacle into *sugar*.

The second syrop is wrought somewhat differently: after the copper, it is to be boiled in, is half full, eight or ten quarts of lime-water are cast in: It is then boiled with a brisk fire, and carefully scummed: some add a lye, and others none. F. Labat takes the former method to be better, though it requires more trouble and attention. This *sugar* may be earthed alone, or at least, with the heads of loaves, the dried tops, and such other kinds of *sugars* as may not be mixt with the true earthed *sugar*, nor yet with the crude *sugar*.

For the third syrop, after boiling and scumming it as the former, they put it instantly into the coolers, the bottoms whereof are covered half an inch thick with white *sugar* very dry, and well pounded; and the whole is well stirred, to incorporate the two together. This done, they strew the surface over with the same pounded *sugar*, to the thickness of one fifth of an inch; this assisting the *sugar* in forming its grain. When settled, and the crust gathered at the top, a hole is made in the crust five or six inches diameter.

By this aperture, they fill the cooler with a new syrop, poured gently in, which insensibly raises up the former crust. When all the syrops are boiled, and the cooler is full, they break all the crusts; and after mixing them well, put it up in forms or moulds.

The rest is performed in the same manner as for the earthed *sugar*, from which it only differs in that it falls short of its gloss and brightness; being, in reality, sometimes whiter and finer, though of a flatter and duller white.

**Refined SUGAR.**—Crude *sugar*, strained *sugar*, and the heads or tops of loaves that have not whitened well, are the basis or ground of this *sugar*.

In a refinery are usually two coppers, the one serving to clarify, the other to boil the clarified liquor; tho' they sometimes clarify in both, and boil afterwards. For the operation of refining, the same weight of lime-water and of *sugar* are put in the copper; and as the scum is raised by the heat, it is taken off, and when it ceases to rise any more, the syrop is strained through a cloth.

After this, it is clarified; that is, a dozen of eggs is thrown, white, yolk, shell and all; after having first broke and beaten them well in lime-water. When the fat, and other

impurities of the *sugar*, which this composition gathers together on the surface of the syrop, have been scummed off; a few more eggs are thrown in, and it is scummed afresh. This they repeat till the *sugar* be sufficiently clarified; which done, it is again strained through the cloth.

When taken out of this copper, it is boiled in the second; which done, it is put out into coolers, the bottoms whereof are first covered half an inch thick with fine white powdered *sugar*. As soon as it is there, it is briskly stirred about, and the surface strewed over with pounded *sugar*. The rest is performed as in *sugars* of fine syrops, or in earthed *sugar*; only more care and exactness is used. See REFINING.

**Royal SUGAR.**—The basis of this sort ought to be the finest refined *sugar* to be found. This they melt with a weak lime-water; and sometimes, to make it the whiter, and prevent the lime from reddening it, they use allum-water. This they clarify three times, and pass as often through a close cloth, using the very best earth. When prepared with these precautions, it is whiter than snow, and so transparent, that we see a finger touching it, even through the thickest part of the loaf.

**SUGAR-candy, saccharum candum, or crystallinum,**—is *sugar* depurated and crystallized. See CANDY.

This is better made of earthed *sugar*, than refined *sugar*, in regard the former is sweeter.

The *sugar* to be used herein, is first dissolved in a weak lime-water, then clarified, scummed, strained through a cloth, and boiled, and put in forms or moulds that are traversed with little rods, to retain the *sugar* as it crystallizes. These forms are suspended in a hot stove, with a pot underneath, to receive the syrop that drops out at the hole in the bottom, which is half stopped, that the filtration may be the gentler. When the forms are full, the stove is shut up, and the fire made very vehement.

Upon this the *sugar* fastens to the sticks that cross the forms, and there hangs in little splinters of crystal. When the *sugar* is quite dry, the forms are broke and the *sugar* taken out, candied. Red *sugar-candy* they make, by casting into the vessel, where the *sugar* is boiling, a little juice of the Indian fig; and if it is desired to have it perfumed, they cast a drop of some essence in, when the *sugar* is putting into the forms.

This method of making *sugar-candy* is that of F. Labat, practised in the Caribbees: the method in Europe, described by Pomet, is somewhat different.

**White SUGAR-candy** they make of white refined *sugar*, boiled with water into a thick syrop, in a large pan. It is candied in a stove, whither it is carried, inclosed in brags peels, crossed with little rods, about which the crystals fasten as they are formed.

The fire of the stove is kept equable for fifteen days; after which the *sugar* is taken out of the peels to be dried. Red or brown *sugar-candy* is made like the white, except that they only use brown *sugars* and earthen pots.

**Barley SUGAR, saccharum hordeatum,** is a *sugar* boiled till it be brittle, and then cast on a stone anointed with oil of sweet almonds, and formed into twisted sticks, about the length of the hand, and the thickness of a finger.

It should be boiled up with a decoction of barley, whence it takes its name; but in lieu thereof they now generally use common water, to make the *sugar* the finer.—To give it the brighter amber colour, they sometimes cast saffron into it.—It is found very good for the cure of colds and rheums.

**SUGAR of roses, saccharum rosatum,** is white *sugar* clarified, and boiled into a consistence in rose-water: when boiled, they form it into lozenges, sometimes into little grains, of the size of peas, by keeping it stirring till it be cold, and dry.—It is reputed good to soften and allay acrimonies, &c. of the breast. See ROSE.

**Cask of SUGAR,** } See the articles { CASK.

**Chest of SUGAR,** } See the articles { CHEST.

**SUGAR of saturn,** } See the article LEAD.

**SUGAR of lead,** }

**SUGGESTION, SUGGESTIO,** the act of hinting, or furnishing another with a thought, or design, or of insinuating it artfully into his mind.

In the French law, a testament is said to be made by *suggestion*, when it is made by surprize, and contrary to the intention of the testator.

If *suggestion* be proved, the testament becomes null. Articles of *suggestion* are not admissible against a testament wrote with the testator's own hand, which is never suspected. See TESTAMENT.

**SUIT, SUTE, SECTA** in law, (from the French *suite*, a following another) is used in divers senses.—As, **SUIT in law**; which is of two kinds, *real* and *personal*: the same with what we call *real* and *personal actions*. See ACTION.

**SUIT of court, or suit of service**; an attendance which the tenant owes the court of his lord. See SERVICE.

**SUIT covenant**; when your ancestor hath covenanted with mine to sue to his court.

**SUIT custom**; when I and my ancestors owe suit time out of mind.

SUIT

**SUIT** *real*, or *regal*; when men come to the sheriffs turn or leet.

**SUIT** also signifies the following one in chafe; as *fresh suit*. See FRESH-SUIT.

**SUIT**, again, signifies a petition made to the king, or any great person. See PETITION.

**SULPHUR**, in natural history, a fat, unctuous sort of mineral substance, fusible and inflammable by fire, and not dissoluble or miscible in water. See FOSSIL.

This is particularly called *fossil*, or *mineral sulphur*, to distinguish it from the *sulphur of metals*, or of the philosophers. See METAL.

*Sulphurs* make a particular class of fossils, divided into *solid* and *fluid*.

The *solid* SULPHURS are, common *sulphur*, or *sulphur* properly so called, arsenic and amber. See ARSENIC and AMBER.

The *liquid* SULPHURS are, asphaltum, pissasphaltum, bitumen, petroleum, naphtha, and oleum terræ, &c. See BITUMEN, PISSASPHALTUM, PETROLEUM, NAPHTHA, &c.

SULPHUR, properly so called, or *brimstone*, is of two kinds, viz. *vivum*, and *common sulphur*.

**SULPHUR** *vivum*, *native*, or *virgin sulphur*, is that which is dug in this form out of the earth; being opaque, of a yellow or ash-colour; it easily takes fire, and, in burning, casts a strong sulphurous smell.

It is chiefly brought from Sicily; and is but little used, except in some galenical compositions, and to *sulphur* wine, in order to make it keep in carriage.

It is found in great quantities in the neighbourhood of volcanos or burning mountains, as Vesuvius, Ætna, &c. yet *sulphur* has also its particular mines; and we have very good from several parts of Italy and Switzerland, though the best is that of Quitto and Nicaragua in America.

**Common** SULPHUR, or that used in gunpowder, and on divers other occasions, is said by some to be a composition of the native *sulphur* with rosin; rolled up into cylindrical pieces. — Though others assure us, it is procured from the native *sulphur* by means of fire and train oil, which dissolving it, it is poured into moulds; and thus formed into those cylinders we find it in. Savary.

This common *sulphur* is either better or worse, according to the refinery it comes from. That of Holland has a long time had the vogue; the second place has been given to that of Venice; and the third to that of Marseilles: but the order seems to have been since changed, and that from Marseilles is now in the first place.

It is chosen in large thick cylinders, of a golden yellow colour, very brittle, and when broke, appearing all brilliant, as if crystallized.

Beside the use of *sulphur* in the composition of gunpowder, whereof it is one of the three ingredients, and that which makes it take fire so readily, (see GUNPOWDER) it is of some use in medicine, and more in chymistry. It is also used in whitening filken and woollen stuffs; to which end, the vapour thereof is contrived to be received by them. See BLEACHING.

Its vapour also whitens red roses; and even young rooks, taken out of the nest, and exposed thereto, are said to become perfectly white. It has the same effect on gold; which is to be restored to its colour by boiling it in water with tartar.

The chymical analysis of *sulphur* is very difficult; its principles being so volatile, and withal so fast bound together, that they either rise all together, or are dissipated and lost in the separation.

M. Homberg, however, has at length found the secret of separating the principles, and of saving them at the same time. He finds it to consist of an acid salt, an earth, an oily bituminous and inflammable matter, and usually a little metal.

The three first he finds, by a long series of operations, are in pretty equal quantities; but the last, which proves to be copper, inconsiderable. The acid, he adds, is exactly the same with that of vitriol; the oil, which is thick and red as blood, appears to be the inflammable part, and that which constitutes the chymical principle *sulphur*, only that it retains some heterogeneous matter in the operation. The earth is extremely fixt, and unalterable by the strongest fire. M. Geoffroy tried the re-composition of *sulphur* on M. Homberg's principles, and with success. The pure acid salt of *sulphur* being mixed with an equal quantity of the oily matter, and earthy alcali, and a little oil of tartar, and the operation conducted according to the rules of art, the mixture was converted into a pure burning *sulphur*.

This done, he attempted the composition of *sulphur*, not by recomposing it out of the same matters it had been resolved into, but by using matters judged of the same nature. Thus, by substituting oil of vitriol for the acid salt, and oil of turpentine for the inflammable part, he succeeded as before.

Again, he found that fixt salts, as they are acids absorbed in earth, serve for two principles at once, and need nothing but

an inflammable oil to make *sulphur*: and even in lieu of this oil, M. Geoffroy employed, with equal success, char-coal, pit-coal, and other solids.

Indeed Mr. Boyle and Glauber had before made common *sulphur*, and that by mixtures, such as M. Geoffroy describes; but they were both mistaken as to the reason thereof; the one concluding, that the *sulphur* he thus got, had been contained in the fixed salts, and the other in the coal; neither of them dreamed, that it was the mixture of the three principles that produced the mixt.

**Flowers of** SULPHUR, are the purest and finest part of common *sulphur*, gained by evaporating *sulphur*, by sublimation, or burning it in pots made for that purpose; and gathered in the capital of the cucurbit, where the vapour sticks. See FLOWER.

This preparation, as, indeed, *sulphur*, in most of its forms, is found excellent for the lungs. The best flower of *sulphur* is in cakes, or pieces, light, soft, friable, and rather white than yellow. If it be in powder it must be very fine, of a yellow colour, that is, both whitish and gilt at the same time.

Instead of this, we have frequently put upon us a vile *sulphur*, mixed with starch, or wheat flour; and sometimes only *sulphur-dust* well sifted.

By adding fixed nitre, or sal polychrest, to the flowers of *sulphur*, we have the *white flowers of sulphur*.

**Magistery**, *balm*, or *milk of* SULPHUR, is *sulphur* dissolved in a sufficient quantity of water, with salt of tartar; and precipitated by means of spirit of vinegar, or some other acid. See MAGISTERY.

It is called *milk of sulphur* from its whiteness; and *balm of sulphur*, or of the lungs, from its excellent use in diseases of the lungs and breast. See BALSOM, &c.

**Salt of** SULPHUR, is a chymical preparation, very improperly thus called: as being no other than the sal polychreston, impregnated with spirit of *sulphur*, and reduced to an acid salt, by evaporating the humidity thereof. Some hold it a powerful febrifuge. See SALT.

**Spirit of** SULPHUR. See the article SPIRIT.

**SULPHUR of antimony**, is a diaphoretic tincture drawn from antimony and salt of tartar or nitre by divers operations. See ANTIMONY.

That drawn from the fæces of crocus metallorum, is by some called *golden sulphur*. See ANTIMONY.

**SULPHUR metallorum**, or *sulphur of metals*, called also, *sulphur figens*, is used among chymists and alchymists for a peculiar matter, which enters the composition of all metals. See METAL.

Metals are supposed to consist of two essential parts, or principles; mercury, as the basis, or metallic matter; and *sulphur*, as the binder, or cement, which fixes the fluid mercury into a coherent malleable mass. See METAL, and MERCURY.

Some of the latest and best chymists, particularly Monf. Homberg, will have this *sulphur* to be no other than fire. See FIRE, GOLD, and BURNING-glass.

**SULPHURATED wine**. See the article WINE.

**SULTAN**, or **SOLDAN**, a title, or appellation given the emperor of the Turks.

It had its rise under Mahmoud, son of Sebesteghin, the first emperor of the dynasty of the Gaznevites, towards the close of the fourth century of the æra of the Hegira: when that prince going to Segestan to reduce Kalaf, governor of that province, who affected the sovereignty; Kalaf was no sooner advertised of his coming, than he went out to meet him, delivered the keys of his fortrefs, and owned him his *sultan*\*, that is, his lord or commander. The title pleased Mahmoud so well, that he assumed it ever afterwards; and from him it passed to his descendants, and to other Mahometan princes.

\* Vattier will have the word Turkish, and to signify king of kings; adding that it was first given the Turkish princes Angrolipex and Masgud, about the year 1055; others will have it originally Persian, alledging, in proof hereof, an ancient medal of Cosroe; others derive it from *soldanus*, quasi *solus dominus*; others from the Hebrew שָׁלַט, *shalat*, to rule, reign.

In the Roman ceremonial, we also find mention made of a **SOLDAN**, or marshal, who is to attend the pope when he marches in state. He is also to apprehend malefactors.

**SULTANA**, the wife of a sultan. The favourite *sultana* is called *Hafeski-sultana*, i. e. private *sultana*.

The *sultana* queen is the emperor's chief wife. The old *sultana*, mother of the emperor reigning, is called *sultana valide*.

**SULTANA** also denotes a strong Turkish vessel of war.

**SULTZ**, or **SULZ**. See the article SALZ.

**SUM**, **SUMMA**, in mathematics, signifies the quantity that arises from the addition of two or more magnitudes, numbers, or quantities together. See ADDITION.

This is sometimes called the *aggregate*; and, in algebra, is sometimes denoted by the letter **Z**, which stands for *suma*, or *suma*; and sometimes by the letter **S**.

**SUM of an equation**, is when the absolute number being brought over to the other side, with a contrary sign, the whole becomes

comes equal to 0: this Des Cartes calls the *sum of the equation* proposed. See EQUATION.

**SUMACH**, a drug used to dye in green; as also in the preparation of black morocco, and other leather. See MOROCCO.

It consists of the leaves and young branches of a shrub, not unlike the little service-tree: the leaves are longish, pinnated and hairy: the flowers grow in clusters, and are red, like our roses. Its fruit is a kind of grape, of a very astringent quality; and its seed almost oval, and inclosed in capsule of the like figure.

The ancients used them, instead of salt, to season their meat withal; whence the Latins call the tree, *rhbus obsoniorum*: from its use in the dressing of leather, it is also called *rhbus coriaria*.

**SUMMARY**, an abridgment, containing the sum and substance of a thing in a few words. See ABRIDGMENT. The *summary* placed at the head of a book, a chapter, a law, or the like, is very useful to the reader, to facilitate the understanding thereof. See ARGUMENT.

A recapitulation, is to contain a *summary* of the whole preceding discourse. See RECAPITULATION.

**SUMMATORIUS calculus**, the method of summing differential quantities; that is, from any differential given, to find the quantity from whose differencing the given differential results. See DIFFERENTIAL.

This method we more usually call the *inverse method of fluxions*; and foreigners, *integralis calculus*. See CALCULUS, and FLUXIONS.

**SUMMER**, one of the seasons of the year, commencing in these northern regions, on the day the sun enters cancer; and ending when he quits virgo. See SEASON.

Or, more strictly and universally, the *summer* begins on the day when the sun's meridian distance from the zenith is the least. It ends on the day when his distance is a mean betwixt the greatest and smallest. See SUN.

The end of *summer* coincides with the beginning of winter. See WINTER.

**SUMMER flowers**, } See the articles { FLOWERS.

**SUMMER solstice**, } See the articles { SOLSTICE.

**SUMMER \***, in architecture, is a large stone, the first that is laid over columns and pilasters, in beginning to make a cross vault; or it is the stone which being laid over a piedroit or column, is hollowed, to receive the first haunce of a plat-band.

\* The word is formed from the French, *sommier*, which signifies the same thing.

**SUMMER**, in carpentry, is a large piece of timber, which being supported on two stone peers, or posts, serves as a lintel to a door, window, &c.

There are also *summers* used in various engines, &c. serving to sustain the weight, &c.

**SUMMER tree**, denotes a beam into which the ends of joists are fastened, and to which the girders are framed. See BREST-SUMMER, and GIRDER.

**SUMMER** of an organ. See the article SOUND-board.

**SUMMET \***, the vertex, or point of any body, or figure; as of a triangle, a pyramid, a pediment, &c. See APICES, VERTEX.

\* The word is formed from the French, *sommet*, which signifies the same.

**SUMMONER**, **SUMMONITOR**, an apparitor, or petty officer who is to cite persons to appear at a certain time and place, to answer to the charge exhibited against them. See APPARITOR and SUMMONS.

**SUMMONS**, **SUMMONITIO**, in law, a citing or calling a person to any court, to answer a complaint, or even to give in his evidence, &c. See CITATION, and RESUMMONS.

This is the same with the *vocatio in jus*, or the *citatio* of the civilians: hence also our old word *summer*, or *summerer*. See SUMMONER.

**SUMMONS in terra petita**, is that made on the land which the party, at whose suit the summons is sent out, seeks to have.

**SUMMONS ad warrantizandum**, is a process, whereby the vouchee in a common recovery is called. See VOUCHER.

**SUMMONS**, in war.—To *summons* a place, is to send a drum, or trumpet, to command the governor to surrender; or, in defect thereof to protest to make an assault, and to lay all in fire and blood.

**SUMMUM bonum**, in ethics, the chief good of human nature; or that, which, by its enjoyment, renders men truly and compleatly happy. See GOOD.

The schools distinguish this chief good of man, into that which is simply and adequately so, and beyond which there can be no other; and an inferior and subordinate fort, which is in some measure attainable in this imperfect state.

This last they call *felicitas viatorum*; and the former, *felicitas comprehensum*.

**SUMMUM genus**. See the article GENUS.

**SUMPTER horse**, is an horse that carries provisions, and necessities for a journey. Rust.

**SUMPTUARY laws**, *leges SUMPTUARIÆ*, are laws made to restrain excess in apparel, costly furniture, eating, &c. See LAW.

Most ages and nations have had their *sumptuary laws*; and some retain them still, as the Venetians, French, &c. But it is observed, that no laws are worse executed than *sumptuary laws*.

The *sumptuary laws* of that ancient Locrian legislator Zaleucus, are famous: by these it was ordained, that no woman should go attended with more than one maid in the streets, except she were drunk: that she should not go out of the city in the night, unless she went to commit fornication: that she should not wear any gold or embroidered apparel, unless she proposed to be a common strumpet. That men should not wear rings, or tiffues, except when they went a whoring, &c.

The English have had their share of *sumptuary laws*, though all repealed by a statute 1<sup>o</sup> Jac. I. or obsolete.

Under King Henry IV. Camden tells us, pride was got so much into the foot, that it was proclaimed, That no man should wear shoes above six inches broad at the toes. And their other garments were so short, that it was enacted, 25 Ed. IV. That no person under the condition of a lord, should, from that time, wear any mantle or gown, unless of such length, that, standing upright, it might cover his privy members and buttocks.

Among the Romans, the *sumptuary* and cibary laws were very numerous: by the lex Orchia, the number of guests at feasts was limited, though without limitation of the charges thereof. By the Fannian law, made twenty-two years afterwards, it was enacted, That more than ten as's should not be spent at any ordinary feast: for the solemn feasts, as the saturnalia, &c. an hundred as's were allowed; ten of which, Gellius informs us, was the price of a sheep, and an hundred of an ox.

By the Didian law, which was preferred eighteen years after, it was decreed, that the former *sumptuary laws* should be of force, not only in Rome, but throughout Italy: and that for every transgression, not only the master of the feast, but all the guests too, should be liable to the penalty.

**SUN**, **SOL**, in astronomy, the great luminary which enlightens the world, and by his presence constitutes day. See DAY.

The *sun* is usually reckoned among the number of planets; but that he ought rather to be numbered among the fixed stars, will be shewn in its place. See STAR, and PLANET. According to the Copernican hypothesis, which is now generally received, and which has even demonstration on its side, the *sun* is the centre of the planetary and cometary system; round which all the planets and comets, and our earth among the rest, revolve, in different periods, according to their different distances from the *sun*. See this motion illustrated and demonstrated under the article PLANET. But the *sun*, though thus eased of that prodigious motion, whereby the ancients imagined him to revolve daily round our earth; yet is not perfectly a quiescent body.

From the phenomena of his maculæ or spots, it evidently appears, that he has a rotation round his axis; like that of the earth whereby the natural day is measured; only slower. —Some of these spots have made their first appearance near the edge or margin of the *sun*, and have been some time after on the opposite edge; whence, after a stay of about fourteen days, they have re-appeared in their first place, and taken the same course over again; finishing their entire circuit in twenty-seven days time: which is hence deduced to be the period of the *sun's* rotation round his axis. This motion of the spots, is from west to east, whence we conclude that of the *sun*, to which the other is owing, to be from east to west.—For the various appearance of the solar spots, their cause, &c. see MACULÆ, and SPOTS.

For the apparent annual motion of the *SUN* round the earth; it is easily shewn by astronomers, that the annual motion of the earth will occasion such an appearance, though it be demonstrated that there is no such thing.

A spectator in the *sun*, would see the earth move from west to east, for the same reason as we see the *sun* move from east to west. And all the phenomena resulting from this annual motion, in whichever of the bodies it be, will appear the same from either.

Let S, for instance (*Tab. Astron. fig. 39.*) represent the *sun*, ABCD the earth's orbit, which it passes through from west to east, in the space of a year.—Now, a spectator in S, viewing the earth at A, will refer it to the point of the sphere of the stars,  $\alpha$ : when arrived in B, the spectator will see it, as in the point  $\beta$ : when in C, as in the point  $\gamma$ , &c. till after its whole circuit, it will be again seen in  $\alpha$ . Thus will the earth appear to describe the whole ecliptic, and to pass, successively, from sign to sign.

Suppose, now, the spectator removed from the *sun* to the earth, which imagine in C; the distance of the fixed stars, we have shewn, is so vast, that that of the *sun* is but a point to it. The spectator, therefore, now situate on the earth, will see the same face of the heavens, the same stars, &c. as before; the only difference will be, that as before he imagined the earth in the heavens, and the *sun* in the centre; he will now suppose the *sun* in the heavens, and the earth in the centre.

The earth, therefore, being in C, the spectator will see the *sun* in  $\gamma$ ; and the spectator being carried along with the earth, and partaking of his annual motion, will not perceive either his own motion, or that of the earth; but observing the *sun*, when the earth is arrived at D, the *sun* will be seen at  $\epsilon$ . Again, while the earth proceeds to A, the *sun* will seem to have moved through the signs  $\epsilon$ ,  $\theta$ , and  $\kappa$ : and while the earth describes the semi-circle ABC, the *sun* will appear to have moved in the concave surface of the heavens, through the six signs,  $\epsilon$ ,  $\eta$ ,  $\zeta$ ,  $\nu$ ,  $\mu$ ,  $\kappa$ . So that an inhabitant of the earth will see the *sun* go through the same orbit or circle in the heavens, and in the same space of time, as a spectator in the *sun* would see the earth describe the same.

Hence arises that apparent motion of the *sun*, whereby he is seen to advance, insensibly, towards the eastern stars: inasmuch, that if any star near the ecliptic, rise any time with the *sun*; after a few days, the *sun* will be got more to the east of the star, and the star will rise and set before him.

For the several phenomena resulting from the *sun*'s apparent motion, or the earth's real motion, as the diversity of day and night, of seasons, &c. see EARTH.

**Nature, properties, figure, &c. of the SUN.**—1°. As the solar spots are sometimes found to stay three days longer behind the *sun*, than they spend in passing over the hemisphere visible to us; we easily deduce, that they do not adhere to the surface of the *sun*, but are at some distance therefrom.

2°. As the spots frequently rise and vanish, even in the midst of the *sun*'s disk; and undergo several changes, both with regard to bulk, and figure, and density; it follows, that they frequently rise de novo, about the *sun*, and are again dissipated.

3°. Hence it should follow, that they are formed out of the exhalations of the *sun*; and are no other than solar clouds. See VAPOUR, CLOUD, &c.

4°. Since, then, exhalations proceeding from the *sun*, rise above him, and stop at a certain altitude; it is evident there is some fluid incompassing the *sun*, to urge the exhalations to rise: and this fluid must be denser at bottom, and rarer a-top, like our atmosphere. See ATMOSPHERE.

5°. Since the spots frequently dissolve and disappear in the middle of the *sun*'s disk; the matter of the spots, that is, the solar exhalations, fall back again to the *sun*: whence it follows, that there must arise various alterations in the *sun*'s atmosphere, and the *sun* himself. See RAIN, HAIL, METEOR, &c.

6°. Since the revolution of the spots round the *sun* is found very regular, and the spots very near the *sun*; it follows, that the spots do not revolve round the *sun*, but that the *sun*, together with his atmosphere, wherein the maculæ are, move round their common axis, in an interval of about twenty-seven days: and hence it is, that the spots near the limb, being viewed obliquely, appear narrow and oblong.

7°. Since the *sun*, in every situation, appears like a circular disk; its figure, as to sense, must be spherical; though we shall hereafter shew, that it is really spheroidal.

Besides the maculæ or dark spots, several authors make mention of faculæ, or spots brighter than the rest of the *sun*'s disk; and those generally larger, and very different from the maculæ, both in figure, duration, &c.

The faculæ, Kircher, Scheiner, &c. suppose to be eruptions of flames; and hence take occasion to represent the face of the *sun* as full of volcano's, &c. But Huygens, using the best telescopes, could never find any such things, though he has sometimes spied certain places in the maculæ themselves, more lucid than the rest. But these do not seem owing to any kindled matter, which were scarce consistent with their duration, and their frequent change into maculæ; but to the refraction of the *sun*'s rays through the thinner exhalations, when as the grosser, in their neighbourhood, intercept the same. See FACULÆ.

8°. That the substance of the *sun* is fire, we thus prove: the *sun* shines, and his rays, collected by concave mirrors, or convex lens's, burn, consume, and melt the most solid bodies, or else convert them into ashes, or glass. Wherefore, as the force of the solar rays is diminished by their divergency, in a duplicate ratio of the distances reciprocally taken: it is evident, their force and effect is the same, when collected by a burning lens or mirror, as if we were at such distance from the *sun*, where they were equally dense. The *sun*'s rays, therefore, in the neighbourhood of the *sun*, produce the same effects, as might be expected from the most vehement fire; consequently, the *sun* is of a fiery substance. See FIRE.

Hence it follows, that its surface is every where fluid; that being the condition of flame. See FLAME and FLUIDITY. Indeed, whether the whole body of the *sun* be fluid, as some think, or solid, as others; we do not determine: but as there are no other marks, whereby to distinguish fire from other bodies; but light, heat, a power of burning, consuming, melting, calcining, and vitrifying; we do not see what should hinder, but that the *sun* may be a globe of fire, like ours, invested with flame.

9°. Since the maculæ are formed out of the solar exhalations,

Vol. II. N°. CXLVIII.

it appears, that the *sun* is not pure fire, but that there are heterogeneous particles mixed along with it.

10°. The figure of the *sun* is a spheroid, higher under its equator than about the poles. This we prove thus: the *sun* has a motion about its own axis, and therefore the solar matter will have an endeavour to recede from the centres of the circles wherein it moves; and that, with the greater force, as the peripheries of the circles are greater. But the equator is the greatest circle, and the rest, towards the poles, continually decrease; therefore the solar matter, though at first in a spherical form, will endeavour to recede from the centre of the equator, further than from the centres of the parallels. See CENTRAL force.

Consequently, since the gravity whereby it is retained in its place, is supposed to be uniform throughout the whole *sun*; it will really recede from the centre, more under the equator than under any of the parallels. And hence the *sun*'s diameter, drawn through the equator, will be greater than that passing through the poles, i. e. the *sun*'s figure is not perfectly spherical, but spheroidal. See SPHEROID.

For the parallax of the SUN, see PARALLAX.

For the SUN's distance; as the determination thereof depends on that of the parallax, and as the *sun*'s parallax is not found without a long operose calculus; so astronomers do not agree much about either of them.

The mean distance of the *sun* from the earth, some make 7490 diameters of the earth; others 1000, others 12000, others 15000; but allowing M. de la Hire's parallax of 6", the *sun*'s mean distance will be 17188 diameters of the earth; and allowing that of Cassini, only 14182. See DISTANCE.

The apparent diameter of the *sun*, is not always the same. Ptolemy makes it, when greatest, 33' 20"; Tycho 32'; Kepler, 31' 4"; Ricciolus, 32' 8"; Cassini, 32' 20"; de la Hire, 32' 43". Its mean, apparent diameter, according to Ptolemy, is 32' 18"; according to Tycho, 31'; according to Kepler, 30' 30"; according to Ricciolus, 31' 40"; according to Cassini, 31' 40"; according to de la Hire, 32' 10". Its least diameter, Ptolemy makes, 31' 20"; Tycho, 30'; Kepler 30'; Ricciolus, 31'; Cassini, 31' 8"; de la Hire, 31' 38".

The true diameter of the *sun* to that of the earth, is computed to be, as 10000 to 208. See DIAMETER.

For the eclipses of the SUN, see the article ECLIPSE.

Cycle of the SUN. See the article CYCLE.

Meridian altitude of the SUN. See the article MERIDIAN.

Angle at the SUN,

Diurnal arch of the SUN,

Height of the SUN,

Nadir of the SUN,

Nocturnal arch of the SUN,

Place of the SUN,

Retrogradation of the SUN,

Vertical of the SUN,

Raisins of the SUN,

ANGLE.

ARCH.

HEIGHT.

NADIR.

ARCH.

PLACE.

RETROGRADATION.

VERTICAL.

RAISIN.

**SUNDAY**, the first day of the week; thus called by our idolatrous ancestors, because set apart for the worship of the sun. See DAY and WEEK.

It is now called the *Lord's-day*, *dies dominicus*, because kept as a feast in memory of our Lord's resurrection on this day; and *sabbath-day*, because substituted under the new law, in the place of the sabbath, in the old law. See SABBATH.

In the Breviary, and other offices, we meet with *sundays* of the first and second class.—Those of the first class, are *Palm*, *Easter*, *Advent* and *Whit-sunday*, those of *quasimodo* and *quadragesima*; each whereof see under its proper article.—Those of the second class, are the common *sundays*.

Anciently, each *sunday* in the year had its particular name, which was taken from the introit of the day; which custom has only been continued to some few in Lent: as, *remisere, oculi, latere, judica*.

It was Constantine the Great, who first made a law for the observation of *sunday*; and who, according to Eusebius, appointed it should be regularly celebrated throughout the Roman empire.

Before him, and even in his time, they observed the Jewish sabbath as well as *sunday*; both to satisfy the law of Moses, and to imitate the apostles, who used to meet together on the first day.

Indeed, some are of opinion that the Lord's-day, mentioned in the Apocalypse, is our *sunday*; which they will have to have been so early instituted by the apostles.—Be this as it will, it is certain, a regard was had to this day, even in the earliest ages of the church; as appears from the first apology of Justin Martyr, where he describes the exercise of the day, not much unlike to ours.

By Constantine's laws, made in 321; it was decreed, that for the future, the *sunday* should be kept a day of rest in all cities and towns; but he allowed the country people to follow their work.—In 538, the council of Orleans prohibited this country labour; but in regard there were still abundance of Jews in the Gauls, and that the people gave into a good many superstitious usages in the celebration of the new sabbath, like those of the Jews among that of the old; the council declares, that to hold it unlawful to travel with

horses,

horses, cattle, and carriages, to prepare foods, or to do any thing necessary to the cleanliness and decency of houses or persons, favours more of Judaism than Christianity.

*Quinquagesima* SUNDAY, } See { *QUINQUAGESIMA*,  
Trinity SUNDAY, } TRINITY.

SUNDAY letter. See the article DOMINICAL letter.

SUN-flower. See the article TURNESOL.

SUONATA. See the article SONATA.

SUOVETAURILIA, or SOLITAURILIA, a solemn sacrifice among the ancient Romans; wherein they offered three victims, of three different kinds, viz. a bull, a ram, and a boar.

Livy describing it, calls it *suovetaurilia*, as composed of *sus*, *ovis*, and *taurus*, the names of the three victims sacrificed. Dion. Halicarnassicus describing the same, calls it *solitaurilia* in regard it was required, that the victims were perfect, and without any defect; *solus*, or *solus*, in the language of the Osci, signifying *integer*, entire.

SUPERBIPARTIENS. See the article RATIO.

SUPERCARGO, a person employed by merchants to go a voyage, and oversee their cargo or lading, and dispose of it to the best advantage.

SUPERCILII corrugator. See the article CORRUGATOR.

SUPERCILIUM, in anatomy, the eye-brow. See EYE.

SUPERCILIUM, in the ancient architecture, denotes the uppermost member of the cornice, called by the moderns, *corona*, *crown*, or *larmier*. See LARMIER.

Mr. Evelyn conceives, it should rather have been called *stillicidium*, or *drip*, to denote its office of sheltering the order from rain, &c. See CORONA and CORNICHE.

SUPERCILIUM, is also used for a square member under the upper tore in some pedestals.

Some authors confound it with the tore itself. See TORE.

SUPEREROGATION, in theology, what a man does beyond his duty, or more than he was commanded to do.

The Romanists stand up strenuously for works of *supererogation*; and maintain, that the observance of evangelical councils is such. By means hereof, a stock of merit is laid up; which the church has the disposal of, and which she distributes in indulgences to such as need. See INDULGENCE.

The reformed church do not allow of any work of *supererogation*; but hold with the apostle, That when we have done our best, we are but unprofitable servants. See MERIT.

SUPERFETATION\*, SUPERFOETATIO, in medicine, an after or second conception; happening, when the mother, already pregnant, conceives, of a latter coition; so that she bears at once two foetus's of unequal age and bulk, and is delivered of them at different times. See BIRTH, CONCEPTION, FOETUS, &c.

\* The word is formed from the Latin, *super*, over, and *foetus*, embryo.

We meet with instances of *superfetations* of women in Hippocrates, Aristotle, Pliny, du Laurens, &c.—But they are much more frequent in hares, and sows.

An instance of an extraordinary kind of *superfetation*, we have in Bartholine; who tells us, that a Danish girl was born big with child.

Mentzelius, a German physician, adds, that in 1672, the wife of a physician, in Thuringia, was delivered of a girl big with another; whereof she was delivered in eight days time; and which was baptized, and died a day after her mother.

The naturalists hold, that female rats are frequently born with young rats in their wombs.—In the king of Denmark's cabinet, is seen an egg, in the middle whereof is another egg perfectly formed. See EGG.

We meet with something like a *superfetation* in plants too; there being a kind of lemon found to grow inclosed in the body of another.

In the *History of the royal academy of sciences*, for the year 1709, mention is made of a letter from a very considerable magistrate, to the academy, containing a very remarkable instance of a *superfetation*; a butcher's wife of Aix being delivered in that year of nine children, each about two days after other, all well formed and alive.

SUPERFICIAL content. See SUPERFICIES, AREA and MEASURING.

SUPERFICIES, or SURFACE, in geometry, a magnitude, considered as having two dimensions; or extended in length and breadth; but without thickness or depth. See DIMENSION.

In bodies, the *superficies* is all that presents itself to the eye. See BODY.—A *superficies* is chiefly considered, as the external part of a solid: when we speak of a surface simply, and without any regard to body, we usually call it *figure*. See FIGURE.

Rectilinear SUPERFICIES, is that comprehended between right lines.

Curvilinear SUPERFICIES, is that comprehended between curve lines. See CURVE.

Plane SUPERFICIES, is that which has no inequality, but lies evenly between its boundary lines. See PLANE.

Convex SUPERFICIES, is the exterior part of a spherical or spheroidal body. See CONVEX.

Concave SUPERFICIES, is the internal part of an orbicular or spheroidal body. See CONCAVE.

The measure or quantity of a surface, is called the *area* thereof. See AREA and MEASURING.

The finding of this measure or area, is called the *quadrature* thereof. See QUADRATURE.

To measure the surfaces of the several kinds of bodies, as spheres, cubes, parallelepipeds, pyramids, prisms, cones, &c. see SPHERE, CUBE, PARALLELEPIPED, &c.

Line of SUPERFICIES, a line usually found on the sector, and Gunter's scale.—The description and use hereof, see under the articles SECTOR and GUNTER'S scale.

SUPERFINE, in the manufactories, a term used to express the superlative fineness of a stuff. See FINE.

Thus a cloth, a camlet, &c. are said to be *superfine*, when made of the finest wool, &c. or when they are the finest that can be made.

The term is particularly used among gold wiew-drawers, for the gold or silver wiew which after being drawn through an infinite number of holes, each less and less, is, at length, brought to be no bigger than a hair. See GOLD-wiew.

SUPERINCESSUS radens, } See { SLIDING.

SUPERINCESSUS volvens, } See { ROLLING.

SUPERINSTITUTION, SUPERINSTITUTIO, denotes one institution upon another.—As, if A be admitted and instituted to a benefice upon one title, and B be admitted, instituted, &c. by the presentation of another. See INSTITUTION.

SUPERINTENDENT, in the French customs, an officer who has the prime management and direction of the finances or revenues of the king.

The term is also used for the first officer in the queen's household, who has the chief administration thereof.

They have also a *superintendent* of the buildings, answering to the surveyor of the works among us. See SURVEYOR.

The cardinal de Richelieu made himself *superintendent* of commerce.

SUPERINTENDENT, also denotes an ecclesiastical superior in several reformed churches where episcopacy is not admitted; particularly among the Lutherans in Germany, and the Calvinists in some other places.

The *superintendent* is, in effect, little other than a bishop; only his power is somewhat more restrained than that of our diocesan bishops. See BISHOP.

He is the chief pastor, and has the direction of all the inferior pastors within his district, or diocese.

In Germany they had formerly *SUPERINTENDENTS general*, who were superior to the ordinary *superintendents*.—These, in reality, were archbishops; but the dignity is sunk into disuse; and at present, none but the *superintendent* of Wirtemberg assumes the quality of *superintendent general*.

SUPERIOR, or SUPERIOUR, something raised above another, or that has a right to command another.—Thus an abbot is called the *superior* of an abbey; and a prior the *superior* of a convent. See ABBOT, PRIOR, &c.

The canonists hold, that a perpetual superiority constitutes a title: but a *superior* may be continued by those who constituted him such, yet without the superiority's being rendered, by that means, perpetual.

The church of France allow the superiority and primacy of the pope; not his infallibility, as all the other Romish churches do. See POPE.

SUPERIOR <i>capitis obliquus</i> ,	} See {	OBLIQUUS.
SUPERIOR <i>maxilla</i> ,		MAXILLA.
SUPERIOR <i>oculi obliquus</i> ,		OBLIQUUS.
SUPERIOR <i>planets</i> ,		PLANET.
SUPERIOR <i>posticus ferratus</i> ,		SERRATUS.
SUPERIOR <i>respondeat</i> ,		RESPONDEAT.
SUPERIOR <i>scapularis</i> ,		SUPRASPINATUS.
SUPERIOR <i>labii elevator</i> ,		ELEVATOR.

SUPERJURARE.—Anciently, when a criminal endeavoured to excuse himself by his own oath, or by that of one or more witnesses; and yet the crime was so notorious, that he was convicted by the oaths of many more witnesses; this was called *superjurare*. See OATH, PURGATION, &c.

SUPERLATIVE, in grammar, an inflexion of nouns adjective, serving to augment and heighten their signification, and shew the quality of the thing denoted to be in the highest degree. See DEGREE.

In English, the *superlative* is usually formed by the addition of *est*; as *richest*, *holiest*, &c. rarely by the addition of *issimo*, as *generalissimo*; more frequently by the prefixing of *most*; as *most honourable*, *most amiable*, &c.

The French are generally forced to form their *superlatives*, by prefixing of *le plus*, sometimes of *tres*, and sometimes of *fort*.

The Italians and Spaniards have great advantages over them in this respect; their language abounding with magnificent words to exaggerate things withal, without auxiliary particles: yet the Hebrews are more poor than the French in this respect, as having neither comparatives nor *superlatives*. They use to express these degrees by the particles *joter* and *meod*, sometimes by the preposition *min*, and sometimes by re-doubling the words; of which we find frequent instances in the bible.

SUPER-

**SUPERNATURAL** *grace*. See the article **GRACE**.

**SUPERNATURAL** *theology*. See the article **THEOLOGY**.

**SUPERNUMERARY**, something over and above a fixed number.—In several of the offices are *supernumerary* clerks, to be ready on extraordinary occasions.

There are also *supernumerary* surveyors of the excise, to be ready to supply vacancies when they fall: these have but half pay.

In music, the *supernumerary*, called by the Greeks *proslambanomenos*, is the lowest of the chords of their system; answering to a, mi, la, of the lowest octave of the moderns. See **DIAGRAM**.

**SUPERPARTICULARIS**, } See **RATIO**.

**SUPERPARTIENS**,

**SUPER-PURGATION**, *hypercatharsis*, in medicine, an excessive, over-violent purging. See **PURGATION**.

A man who had taken powder of diacathamum inwardly, was sent by it to stool an hundred times; and was cured of the *supur-purgation* by a pound of capon-broth, an ounce of saccharum rosatum, five grains of laudanum, and the yolk of an egg.—In lieu of laudanum, they sometimes use a drachm and a half of new venice-treacle. Burnet.

**SUPERQUADRIPARTIENS**. See the article **RATIO**.

**SUPERSCAPULARIS** *inferior*, called also *infraspinatus*; a muscle that helps to draw the arm backwards. It covers all the space that is between the spine, and the teres minor; and is inserted into the neck of the humerus.

**SUPERSCAPULARIS** *superior*, in anatomy, a muscle, called also *supraspinatus*. See **SUPRASPINATUS**.

**SUPERSEDEAS**, a writ issued in divers cases, importing, in general, a command to stay, or forbear some ordinary proceedings at law, which, in appearance, ought to be done, or pursued, were it not for the cause, whereon this writ is granted.

Thus, a man, regularly, is to have a surety of peace, against him of whom he will swear he is afraid; and the justice required hereunto cannot deny it him: yet if the party be formerly bound to the peace, either in chancery, or elsewhere, this writ lies, to stay the justice from doing that, which otherwise he ought not to deny.

*Clerk of the SUPERSEDEAS*. See the article **CLERK**.

**SUPERSTITION**, extravagant devotion, or religion wrong directed, or conducted. See **RELIGION**.

It was a piece of *superstition* in the ancient Romans, to observe the flight of birds, the entrails of victims, &c. See **AUGURY**, **AUSPICIUM**, &c.

The Romish priests make a fine penny of the *superstition* of the people: Monsi. Thiers has an express treatise *de superstitions populaires*. Women, he observes, are naturally more inclined to *superstition* than impiety. Plutarch has endeavoured to shew, that *superstition* is worse than atheism. The punishment allotted by several councils for the *superstitious*, is, to fast a month in prison.

**SUPERSTITIOUS** *magic*. See **MAGIC**.

**SUPERVISOR**, signifies a surveyor, or overseer. See **SURVEYOR**, &c.

It was formerly, and still remains a custom among some, especially of the better sort, to make *supervisor* of wills; to overlook the executors, and see their wills truly performed: but it is to little purpose; as being now so carelessly executed. See **WILL**, **EXECUTOR**, &c.

**SUPINATION**, **SUPINATIO**, in anatomy, the action of a supinator muscle; or the motion whereby it turns the hand, so as that the palm is lifted upwards towards heaven. See **SUPINATOR**.

**SUPINATOR**, in anatomy, a denomination given to two muscles of the arm; the one called *supinator longus*, the other *supinator brevis*: both serving to turn the palm of the hand upwards.

The first arises by a fleshy beginning, three or four fingers breadth above the external protuberance of the humerus. It lies along all the radius, to whose inferior and external part it is inserted by a pretty broad tendon.—See *Tab. Anat. (Myol.)* fig. 1. n. 20. fig. 2. n. 19. fig. 6. n. 16. fig. 7. n. 44.

The second comes from the external and upper part of the ulna, and passing round the radius, is inserted into its upper and forepart, below the tendon of the biceps.—See *Tab. Anat. (Myol.)* fig. 7. n. 10, 10. and 45.

**SUPINE**, in the Latin grammar, a part of the conjugation of a verb, of like effect with the infinitive mood. See **VERB**, **MOOD**, &c.

There are two kinds of *supines*, the one in *um*, whose signification is active, and marks a motion, as *dare nuptum*; the other in *u*, having a passive signification; as *horrendum auditu*, &c.—The *supines* have neither number nor person.

They have their name, says Probus, and after him Vossius, *quod ad instar supinorum & otiosorum hominum omnia habent confusa*. Or, according to Priscian, *quod nascantur a participiis passivis, quæ supina appellata sunt, quia in infimo loco sita, totam conjugationis molem suscipiant*.

**SUPLANTALIA**, or **SUPPEDANEA**, among physicians, plaisters, or other medicaments applied to the soles of the feet; generally made of leaven, mustard, horse-radish, salt, soap, gunpowder, &c.

**SUPPLEMENT** of an arch, in geometry or trigonometry, is the number of degrees that it wants of being an entire semicircle: as *complement* signifies what an arch wants of being a quadrant. See **QUADRANT**, **COMPLEMENT**, &c.

**SUPPLEMENT**, in matters of literature, an appendage to a book, to supply what is wanting therein. See **APPENDIX**, and **PARERGON**.

Frenschimius has wrote divers *supplements*, to restore the books of several ancient authors, part whereof had been lost. The French also use the word *supplement* for a kind of tax, or after-payment charged on lands, offices, &c. that are pretended to have been sold beneath their value.

**SUPPLICAVIT**, a writ issuing out of chancery, for taking surety of the peace when one is in danger of being hurt in his body by another. See **SURETY**.

It is directed to the justices of the peace, and sheriff of the county; and is grounded on the statute 1 Ed. III. which appoints, that certain persons shall be assigned by the lord chancellor to take care of the peace. See **PEACE**.

**SUPPORTED**, in heraldry, a term applied to the uppermost quarters of a shield, when divided into several quarters; these seeming, as it were, *supported*, or sustained, by those below. See **QUARTERING**.

The chief is also said to be *supported* when it is of two colours, and the upper colour takes up two thirds of it: in this case it is *supported* by the colour underneath.

**SUPPORTERS**, in heraldry, figures in an achievement, placed by the side of the shield, and seeming to *support*, or hold up the same. See **ACHIEVEMENT**, **ESCUTCHEON**, &c.

*Supporters* are chiefly figures of beasts; figures of human creatures used for the like purpose are more properly called *tenants*. See **TENANT**.

Some make another difference between *tenant* and *supporter*: when the shield is bore by a single animal, it is called *tenant*; when by two, they are called *supporters*.

The figures of things inanimate, sometimes placed aside of escutcheons, but not touching, or seeming to bear them; though sometimes called *supporters*, are more properly called *cotises*. See **COTICE**.

The *supporters* of the English arms are a lion and an unicorn; some of the former kings had a leopard and an unicorn; others griffons; others eagles. See **ARMS**.

The *supporters* of the French arms are angels; which are said to have been first introduced by Philip VI. his device being an angel over-throwing a dragon: the dragon being at that time the device of the king of England.

Those of the Prince of Monaco, are Augustine monks: Those of the family of the Ursini, bears, in allusion to their names.

In England, none below the degree of a banneret are allowed *supporters*, which are restrained to those called the *high nobility*. The Germans permit none but princes and noblemen of rank to bear them. Among the French the use is more promiscuous.

**SUPPOSITI** *medium*. See the article **MEDIUM**.

**SUPPOSITION**, in music, is when one of the parts dwells on a note, while another part makes two or more lesser notes equivalent to it, by conjoint degrees. See **HARMONY**, and **COUNTERPOINT**.

*Supposition* is defined by a late author the using of two successive notes, of the same value, as to time; the one whereof being a discord, *supposes* the other a concord. See **HARMONY**.

The harmony, Mr. Malcolm observes, is always to be full on the accented parts of the bar, or measure, but on the unaccented, discords may transiently pass, without any offence to the ear. This transient use of discords, followed by concords, make what we, after the French, call *supposition*. See **CONCORD**, and **DISCORD**.

There are several kinds of *supposition*: the first is, when the parts proceed gradually from concord to discord, and discord to concord; the intervening discord serving only as a transition to the following concord.

Another kind is, when the parts do not proceed gradually from the discord to the concord, but descend to it by the interval of a third.

A third kind, like the second, is, when the rising to the discord is gradual; but the descending from it to the following concord, is by the distance of a fourth.

A fourth kind, very different from all the rest, is, when the discord falls on the accented parts of the measure, and the rising to it is by the distance of a fourth. In which case it is absolutely necessary to follow it immediately, by a gradual descent into a concord, that has just been heard before the harmony; to make the preceding discord pass without offence, and only seem a transition to the concord.

**SUPPOSITION**, in arithmetic. See **POSITION**.

**SUPPOSITORY**\*, **SUPPOSITORIUM**, in pharmacy, a solid medicine thrust up the fundament, in lieu of a liquid one, or clyster, where that would not be so convenient. See **CLYSTER**.

\* The Latins call it *balanus*, because anciently made in figure of an acorn.

It is usually composed of common honey, mixed up with either soap, or oil, and formed into pieces of the length and thickness of the little finger, only pyramidal.—To the composition is sometimes also added powder of scammony, euphorbium, colocynthis, &c.

On some occasions *suppositories* are only a cut of bacon, the stem of a leek, or the like matter, thrust, like a tent, up the anus, to irritate the sphincter muscle, and oblige it to extrude the excrements.

The *suppository* was invented for the convenience of such as have an aversion to the taking of clysters; or to be used where the disease does not allow thereof. See *CLYSTER*.

**SUPPRESSION**\*, in law, the extinction, or annihilation of an office, right, rent, or the like. See *EXTINGUISHMENT*.

\* The word is formed from the Latin *sub*, and *premo*, I press under.

**SUPPRESSION**, in grammar, denotes an omission of certain words in a sentence, which yet are necessary to a full and perfect construction.—As, “I come from my father’s;” that is, “from my father’s house.” See *ELLIPSIS*.

*Suppression* is a figure of speech very frequent in our language; chiefly used for brevity and elegance. Some rules relating hereto, are as follow:

1°. Whenever a word comes to be repeated in a sentence oftner than once, it is to be suppressed: thus we say, “this is my master’s horse;” not, “this horse is my master’s horse.”

2°. Words that are necessarily implied may be suppressed.

And, 3°. All words that use and custom suppress in other languages, are to be suppressed in English; unless there be particular reasons for the contrary.

**SUPPRESSION**, in medicine, is applied to the humours that are retained in the body by some obstruction or stoppage of the usual out-lets. See *RETENTION*.

We say, a *suppression* of urine, of the menses, &c. See *ISCHURIA*, *URINE*, *MENSES*, &c.

*Fire by SUPPRESSION*, in chymistry. See *FIRE*.

**SUPPURATION**\*, in medicine, the action whereby extravasated blood, or other humours in the body are ripened, or changed into pus. See *PUS*.

\* The word is formed from the Latin, *sub*, under, and *pus*, puris.

The change is begun by a dissipation of the most subtle and spirituous parts of the blood: what is left behind, thickens and purifies by little and little; that is, its salts and sulphurs disengage themselves from the grosser parts wherein they were embarrassed. These parts thus disengaged, and acting on one another, bruise and break each other, and thus excite a fermentation, which increases the heat of the part; whereby the matter is further digested, and a pain and tension produced. At length the blood loses its natural colour, and becomes quite white, by the mixture of its acid, sulphurous and acrimonious particles; as we see happens to sulphurous alkalies, when mixed with acids. See *DIGESTION*.

**SUPPURATIVES**, or *SUPPURATING medicines*, are ripeners, or medicines that promote suppuration. See *SUPPURATION*.

*Suppuratives* are all hot; by which means increasing the warmth of the part, they resolve the humour into a pus. See *DIGESTIVE*.

Such are mallows, melilot, lily-roots, diachylon, pellitory, figs, aromatic gums, meals, &c.

**SUPPUTATION**. See the article *COMPUTATION*.

**SUPRALAPSARY**, in theology, a person who holds that God, without any regard to the good or evil works of men, has resolved, by an eternal decree, to save some, and damn others. See *REPROBATION*.

These are also called *antelapsaries*; and are opposed to *sublapsaries* and *infralapsaries*. See *SUBLAPSARY*.

According to the *supralapsaries*, the object of predestination, is *homo creabilis & labilis*; and according to the *sublapsaries*, *homo creatus & lapsus*. See *PREDESTINATION*.

The *supralapsaries* seem, in one single absolute decree, to confound two several ones which ought to be distinguished: the one, the conditional decree preceding the foresight of man’s obedience, or disobedience to the grace of God; the other, the absolute decree following this foresight. See *PRESCIENCE*.

The predeterminants also, admit an absolute decree prior to the foresight of original sin, in common with the *supralapsaries*; but distinguish themselves from these, as also from the *infralapsaries* and *janseists*, in that their absolute decree includes the offering of a sufficient means of salvation to the reprobate; so that, as to the point of power, nothing hinders but that they might be saved. See *GRACE*.

**SUPRASPINATUS**, in anatomy, a muscle thus called from its fleshy origination at the upper end of the basis of the scapula above the spine, to the upper part whereof it is connected, as also to the superior edge of the scapula; whence marching along the upper interscapulium, or thin part of the scapula, which it fills, it passes under the acromium and articulation of the humerus.—It helps to lift the arm up-

wards. See *Tab. Anat. (Myol.) fig. 7. n. 32.*

**SUPREMACY**, in the English polity, the superiority or sovereignty of the king over the church as well as state of England, whereof he is established head. See *KING*.

The king’s *supremacy* was first established, or, as others say, recovered by king Henry VIII. in 1534, after breaking with the pope.—It is since confirmed by several canons, as well as by the articles of the church of England; and is passed into an oath, which is required as a necessary qualification for all offices and employments both in church and state, from persons to be ordained, from the members of both houses of parliament, &c. See *OATH*.

This right of *supremacy* consists chiefly in the following articles, 1°. That the archbishops of either province cannot summon the bishops and clergy to convocation, nor enact any canons without the king’s express consent, by 25 Hen. VIII. c. 19. Whereas before that act the convocation was often called, and laws made by it for governing the church, without any authority from the crown. See *CONVOCATION*. 2°. In that there lies now an appeal from the archbishop to the king in chancery; and on such an appeal, a commission under the great seal is to be directed to certain persons, whereof commonly half are laymen, and half clergymen, which is called *the court of delegates*, and which finally determine all ecclesiastical causes, by 25 Hen. VIII. c. 19. though sometimes a review is granted. Before this statute, the appeal from the archbishop’s court lay to the pope only. See *DELEGATE*, *APPEAL*, &c.

3°. The king can grant commissions for visiting such places as are exempt from the jurisdiction of bishops, or archbishops; and appeals lie from thence to the king in chancery: whereas before 25 Hen. VIII. the pope only could visit them, and receive appeals from those courts.

4°. Persons in holy orders are not, as formerly, exempt from the king’s temporal laws, any more than laymen. See *EXEMPTION*, *IMMUNITY*, &c.

5°. The bishops and clergy do not swear, or pay any obedience to the pope; but must take the oaths of allegiance and supremacy to the king.

**SURA**, in anatomy, the calf, or fleshy part of the leg.

The word is also used by some for the thin-bone, or fibula. See *FIBULA*.

**SURALIS**. See the article *MUSCLE*.

**SURBATING**, among farriers, is when the sole of a horse’s foot is wore, bruised, or spoiled, by beating the hoof against the ground in travelling without shoes, or going in hot sandy lands, or with a shoe that hurts the sole, lies too flat to it, or the like.

Sometimes it also happens by over-riding a horse while young, before his feet are hardened; and sometimes by the hardness of the ground, and high lifting his feet.

The signs hereof, are his halting on both fore-legs, and going stiffly, and creeping as if half foundered.

In the general, there is nothing better for *surbated* feet than tar melted into the foot; or vinegar boiled with foot to the consistence of a broth, and put into the foot boiling hot, with hurds over it, and splints to keep it in.

**SURCHARGE** of the forest, is when a commoner puts more beasts in the forest than he has a right to. See *FOREST*.

**SURCINGLE**, a girdle, wherewith the clergy of the church of England usually tie their cassocks. See *GIRDLE*.

**SURCOAT**, a coat of arms, to be wore over body armour. See *COAT of arms*.

The *surcoat* is properly a loose thin taffaty coat, with arms embroidered, or painted on it.—Such as are worn by heralds, anciently also used by military men over their armour, to distinguish themselves by. See *ARMS*.

**SURD**, in arithmetic, denotes a number that cannot be expressed; or a number that is incommensurate to unity. See *NUMBER*.

This is otherwise called an *irrational*, or *incommensurable number*. See *IRRATIONAL* and *INCOMMENSURABLE*.

When any number or quantity hath its root proposed to be extracted, and yet is not a true figurate number of that kind; that is, if its square root be demanded, and it is not a true square: if its cube root be required, and itself be not a true cube, &c. then it is impossible to assign, either in whole numbers or in fractions, any exact root of such number proposed. See *ROOT*, *SQUARE*, &c.

And whenever this happens, it is usual in mathematics to mark the required root of such numbers or quantities, by prefixing before it the proper mark of radicality, which is  $\sqrt{\phantom{x}}$ : thus  $\sqrt{2}$  signifies the square root of 2, and

$\sqrt[3]{16}$ , or  $\sqrt[3]{(3) 16}$ , signifies the cubic root of 16: which roots, because they are impossible to be expressed in numbers exactly, (for no effable number, either integer, or fraction, multiplied into itself, can ever produce 2; or being multiplied cubically, can ever produce 16) are properly called *surd roots*.

There is also another way of notation now much in use, whereby roots are expressed without the radical sign, by their indexes:

indexes: thus, as  $x^2$ ,  $x^3$ ,  $x^4$ , &c. signify the square, cube,

and fifth power of  $x$ ; so  $x^{\frac{1}{2}}$ ,  $x^{\frac{1}{3}}$ ,  $x^{\frac{1}{4}}$ , signify the square root, cube, &c. of  $x$ .

The reason of which is plain enough; for since  $\sqrt{x}$  is a geometrical mean proportional between 1 and  $x$ , so  $\sqrt[3]{x}$  is an arithmetical mean proportional between 0 and 1; and therefore as 2 is the index of the square of  $x$ ,  $\frac{1}{2}$  will be the proper index of its square root, &c.

Observe also, that for convenience, or brevity's sake, quantities or numbers, which are not *surds*, are often expressed in the form of *surd* roots. Thus,  $\sqrt{4}$ ,  $\sqrt[3]{27}$ , &c.

$\sqrt{4}$ , &c. signify, 2,  $\sqrt[3]{27}$ , 3, &c.

But though these *surd* roots (when truly such) are inexpressible in numbers, they are yet capable of arithmetical operations, (such as addition, subtraction, multiplication, division, &c.) which how readily to perform, the algebraist ought not to be ignorant.

*Surds* are either *simple* or *compound*.

*Simple SURDS* are those which are expressed by one single term.

—As  $\sqrt{c}$ .

*Compound SURDS* are those formed by the addition or subtraction of simple *surds*: as  $\sqrt{5} + \sqrt{2}$ ,  $\sqrt{5} - \sqrt{2}$ , &c.

$\sqrt{2}$ , or  $\sqrt{7} + \sqrt{2}$ : which last is called an *universal* root, and signifies the cubic root of that number, which is the result of adding 7 to the square root of 2.

To reduce rational quantities to the form of any *SURD* roots assigned.—Involve the rational quantity according to the index of the power of the *surd*, and then prefix before it the radical sign of the *surd* proposed. Thus to reduce  $a=10$ ; to the form of  $\sqrt{15}=b$ , you must square  $a=10$ ; and prefixing the sign, it will stand thus,  $\sqrt{a a}=100$ , which is the form of the *surd* desired.

So also, if 3 were to be brought to the form of  $\sqrt[4]{12}$ , you must raise 3 up to its fourth power, and then prefixing

the note of radicality to it, it will be  $\sqrt[4]{81}$ , or  $81^{\frac{1}{4}}$ ,

which is the same form with  $\sqrt[4]{12}$ .

And this way may a simple *surd* fraction, whose radical signs refers only to one of its terms, be changed into another, which shall respect both numerator and denominator.

Thus  $\frac{\sqrt{2}}{25}$  is reduced to  $\sqrt{\frac{2}{25}}$  and  $\frac{5}{\sqrt{25}}$ , to  $\sqrt[3]{4}$ .

$\frac{125}{\sqrt{25}}$ ; where the radical sign affects both numerator and denominator.

To reduce simple *SURDS*, having different radical signs, (which are called heterogeneous *surds*) to others that may have one common radical sign, or which are homogeneous.—Divide the indexes of the powers by their greatest common divisor, and set the quotients under the dividends; then multiply those indexes cross-ways by each other's quotients, and before the product set the common radical sign  $\sqrt{\quad}$ : with its proper index: then involve the powers of the given roots alternately, according to the index of each other's quotient; and before those products, prefix the common radical sign before found.

To reduce  $\sqrt{a a}$  and  $\sqrt[4]{b b}$

2)  $\sqrt{a a 2}$   $\sqrt[4]{b b}$

$1 \times 2$

$\sqrt[4]{b b}$   $\sqrt[4]{a a a a}$

To reduce *SURDS* to the lowest terms possible.—Divide the *surd* by the greatest square, cube, biquadrate, &c. or any other higher power, which you can discover is contained in it, and will measure it without any remainder; and then prefix the root of that power before the quotient, or *surd*, so divided; this will produce a new *surd* of the same value with the former, but in more simple terms. Thus,  $\sqrt{16 a a b}$ , by dividing by  $16 a a$ , and prefixing the root  $\sqrt[4]{a}$ , will be reduced to this,  $\sqrt[4]{a b}$ , and  $\sqrt{12}$ , will be

depressed to  $2\sqrt{3}$ . Also  $\sqrt[3]{c b^2 r}$  will be brought down

to  $\sqrt[3]{c r}$ .

This reduction is of great use whenever it can be performed: but if no such square, cube, biquadrate, &c. can be found for a divisor, find out all the divisors of the power of the *surd* proposed; and then see whether any of them be a square, cube, &c. or such a power as the radical sign denotes: and if any such can be found, let that be used in the same manner as above, to free the *surd* quantity in part from the radical sign. Thus, if  $\sqrt{288}$  be proposed; a-

VOL. II. N°. CXLVIII.

mong its divisors will be found the squares, 4, 9, 16, 36, and 144; by which, if 288 be divided, there will arise the quotients 72, 32, 18, 8, and 2; wherefore instead of  $\sqrt{288}$ , you may put  $2\sqrt{72}$ , or  $3\sqrt{32}$ , or  $4\sqrt{18}$ , or  $6\sqrt{8}$ , or lastly,  $12\sqrt{2}$ , and the same may be done in species.—But for the entire arithmetic of *surds*, see Kersey's *Algebra*, and others on the same subject.

Commensurable *SURDS*, } See COMMENSURABLE.  
Heterogeneous *SURDS*, } See HETEROGENEOUS.  
Homogeneous *SURDS*, } See HOMOGENEOUS.

*SURDESOLID*. See the article *SURSOLID*.

*SURETY of the peace*, an act whereby a person in danger of hurt from another, is secured by a bond, or recognizance, acknowledged by the other to the king, and bail bound with him, for keeping the peace. See *SUPPLICAVIT*, and *SECURITATE pacis*.

This security, a justice of the peace may command, either as a minister, when commanded thereto by higher authority; or as a judge, when he doth it of his own power, derived from his commission. See *PEACE*, and *JUSTICE*.

It differs from *surety of good behaving*, in that whereas the peace is not broken without an affray, or such like; the *surety de bono gestu* may be broken by the number of a man's company, or by his or their weapon, or harness.

*SURFACE*, in geometry, &c. See *SUPERFICIES*.

*SURFEIT*, an indisposition caused by excess in eating or drinking, that is, by over-charging the stomach: usually attended with eruptions, and sometimes with a fever. See *PLEITUDE*.

*SURFEIT water*, is a water distilled from poppies, and other herbs, proper to cure indigestions. See *WATER*.

*SURGE*. The sailors call a wave, or billow of the sea, a *surge*. See *WAVE*.

Also, when they are heaving at the capstan, if the cable happen to slip back a little, they say, *the cable surges*.

*SURGERY*. See the article *CHIRURGERY*.

*SURMOUNTED*, in heraldry, is when one figure is laid over another. As the pile surmounted of a chevron, in *Tab. Herald.* fig. 48.

*SURNAME*, or *SIRNAME*, a name added to the proper or baptismal name, to denominate the person of such a family. See *NAME*.

It was the Romans first introduced the use of hereditary names; and that on occasion of their league with the Sabines; for the confirmation whereof, it was agreed, that the Romans should prefix Sabine names, and the Sabines, Roman names, to their own.

These new names became family names, or *surnames*, and the old ones continued personal names. The former they called *cognomina*, and *gentilitia nomina*; and the latter *prænomena*. See *PRÆNOMEN*.

When the former came to be used among the French and English, they were called *surnames*, or *sirnames*, not because they are the names of the fire, or father; but, according to Camden, because they are super-added to the personal name; or, rather, with Du Cange, because at first, this family name was wrote over (*Sur*) the other name, thus: de Bourbon

Louis.

In lieu of *surnames*, the Hebrews, to keep up the memory of their tribes, used the name of their father, with the addition of *Ben*, son; as *Melchi Ben-Addi*, *Addi Ben-Cosam*, &c. so the Greek, *Ἰκαρος τῷ Δαίδαλῳ*; *Icarus*, the son of *Dædalus*; *Dædalus*, the son of *Eupalmus*, &c.

So, also, the ancient Saxons, *Ceonred*, *Ceolwadding*, *Ceolwald Cuthing*, that is, *Ceonred*, son of *Ceolwald*, son of *Cuth*: and in the same sense, the Welsh use *ap* for *ma*, son; as, *ap Owen*, *Owen ap Harry*, *Harry ap Rhese*; and the Irish, *Mac*, as *Donald Mac Neal*, *Neal Mac Con*, &c. and the old Normans, *Fitz*, as *John Fitz Robert*, *Robert Fitz Ralph*, &c.

Scaliger adds, that the Arabs used their father's name, or *surname*, without their personal name; as, *Aven-Pace*, *Aven-Zoar*, &c. q. d. son of *Pace*, son of *Zoar*, &c. As, if *Pace* had a son at his circumcision called *Haly*, he would be called *Aven-Pace*, concealing *Haly*; but his son, however he were named, would be called *Aven-Haly*, &c.

The Romans, in time, multiplied their *surnames*: besides the general name of the race, or family, called *gentilitium*; they took a particular one, to distinguish the branch of the family, called also *cognomen*; and sometimes a third, on account of some personal distinction; as that of *Africanus*, by *Scipio*; of *Torquatus*, by *Manlius*.

These three different kinds of *surnames* had also their different names, viz. *nomen*, also *cognomen*, *agnomen*: but these last were not hereditary; being, in effect, a kind of sobriquets, or nick-names, if that word be indifferent with respect to good and evil. See the subject of the Roman names and *surnames* accurately treated of by Spanheim, *de Præst. & usu Numism.* Diss. 10. See also *AGNOMEN*.

In these, too, they have been imitated by later times: thus, in our English history, we find that *Edgar* was called the *Peaceable*; *Ethelred*, the *Unready*; *Edmond*, *Iron-side*; *Harold*, *Hare-foot*; *William*, the *Bastard*; *Henry I.* *Beauclerk*;

II R r

John,

John, Lackland, &c.—But as these names were never bore by the sons, Camden, and others, think it strange, that *Plantagenet* should be accounted the *surname* of the royal family of England, till Henry VII; or *Tydur*, or *Tudor*, that from Henry VII. to king James I. or that of *Steward* from king James I. to king George; or, that *Valois* should be esteemed the *surname* of the late family of French kings; or *Bourbon* of the present; or *Oldenburg* of the kings of Denmark; or *Hapsbourg* of the emperors. See *PLANTAGENET*. Du Chesne observes, that *surnames* were unknown in France before the year 987; when the lords began to assume the names of their demesnes.—Camden relates, that they were first taken up in England, a little before the conquest, under king Edward the confessor: but he adds, they were never fully established among the common people, till the time of Edward II. till then they varied with the father's name; if the father, *e. gr.* was called *Richard*, or *Roger*, the son was called *Richardson*, or *Hodgson*; but from that time they were settled, some say, by act of parliament.

The oldest *surnames*, are those we find in *Domesday-Book*, most of them taken from places, with the addition of *de*: as *Godefridus de Mannevilla*, *Walterus de Vernon*, *Robert de Oily*, &c. others from their fathers, with *filius*, as *Gulielmus filius Osberni*; others from their offices, as *Eudo Dapifer*, *Gulielmus Camerarius*, *Gislebertus Cocus*, &c. But the inferior people are noted, simply, by their christian names; without any *surnames* at all.

In Sweden, till the year 1514, no body took *surnames*; and the common people there, have none to this day; nor even the native Irish, Poles, and Bohemians, &c.—It is very late that the Welsh have had any; and those they have, are generally only formed, by leaving out the *a* in *ap*, and annexing the *p* to their father's name; as in lieu of *Evan ap Rice*, they now say *Evan Price*; for *ap Howel*, *Powel*, &c. Du Tillet maintains, that all *surnames* were originally given by way of sobriquets, or nick-names; and adds, that they are all significant and intelligible to those who understand the ancient dialects of the several countries.—The greatest part of our *surnames*, and those of greatest account, Camden shews, are local, and borrowed from the places in Normandy, &c. where the respective persons, who came over with the conqueror, and first bore them, had their possessions, or their births: such as *Mortimer*, *Warren*, *Albigny*, *Piercy*, *Devereux*, *Tankerville*, *Nevil*, *Tracy*, *Montfort*, &c. He adds, that there is not a village in Normandy, but gives name to some family in England.—Others were taken from places in England, as *Aston*, *Sutton*, *Wotton*, &c.

The Saxon common people generally took their father's or mother's christian name, with the addition of *son*: though many were *surnamed* from their trade, as *Smith*, *Carpenter*, *Taylor*, *Weaver*, *Fuller*, &c. others from their offices, as *Porter*, *Shepherd*, *Carter*, *Cook*, *Butler*, &c. others from their complexions, as *Fairfax*, *i. e.* fair hair; *Blunt* or *Blond*, *i. e.* flaxen, or yellow; others from birds, as *Wren*, *Finch*, &c. others from beasts, as *Lamb*, *Hare*, *Hart*, &c. others from the winds; others from saints, &c.

**SURPLUSAGE**, in common law, signifies a superfluity, or addition of more than needeth; which sometimes is the cause that a writ abateth.—But in pleading it is frequently set aside; the rest remaining good.

**SURPLUSAGE** is sometimes also applied to matters of accounts and denotes a greater disbursement than the charge of the accomptant amounteth to. See *ACCOUNT*.

**SURREBUTTER**, in law, a second rebutter; or the replication of the plaintiff to the defendant's rebutter. See *REBUTTER*.

**SURREJOYNDER**, is a second defence of the plaintiff's declaration; by way of answer to the defendant's rejoinder. See *REJOINDER*.

**SURRENDER**, in common law, an instrument in writing, testifying, that the particular tenant of lands and tenements for life or years, doth sufficiently consent and agree, that he, who has the next or immediate remainder or reversion thereof, shall have the present estate of the same in possession; and that he hereby yields and gives up the same to him. See *REVERSION*, and *REMAINDER*.

There may also be a *surrender* without writing: whence, *surrender* is usually divided into that in *deed*, and that in *law*.

**SURRENDER in deed**, is that which is really made by express words in writing.

**SURRENDER in law**, is that wrought by operation of the law, and which is not actual.—As if a man have a lease of a farm for life, or years; and during the term, he accepts of a new lease: this act is in law, a *surrender* of the former. There is also a customary *surrender* of the copy-hold, as may be seen in Coke sup. Littlelet. sect 74.

**SURREPTITIOUS**. See the article *SUBREPTITIOUS*.

**SURROGATE**, *SURROGATUS*, a person substituted or appointed in room of another; most commonly of a bishop, or bishop's chancellor. See *SUBSTITUTE*, *SUFFRAGAN*, *COMMISSARY*, &c.

**SUROGATION**. See the article *SUBROGATION*.

**SURSOLID**, or *SURDESOLID*, in arithmetic, the fifth

power of a number, or the fourth multiplication of any number, considered as a root. See *POWER*.

The number 2, for instance, considered as a root, and multiplied by itself, produces 4, which is the square, or second power of 2; and 4 multiplied by 2, produces 8, the third power, or cube, or solid number of 2; 8, again, multiplied by 2, produces 16, the fourth power, or quadrato-quadratum of 2; and 16 multiplied once more by 2, produces 32, the fifth power, or *sur-solid*, or *sur-desolid* number of 2.

**SURSOLID problem**, is that which cannot be resolved, but by curves of an higher kind than the conic sections. See *PROBLEM*.

Thus, *e. gr.* to describe a regular endecagon, or figure of eleven sides in a circle, it is required to describe an isosceles triangle on a right line given, whose angles at the base, shall be quintuple to that at the vertex; which may easily be done by the intersection of a quadratrix, or any other curve of the second gender, as they are by some called, but not by any lower curve. See *QUADRATRIX*, *CURVE*, &c.

**SURVEYING**, the art or act of measuring lands; *i. e.* of taking the dimensions of any tract of ground, laying down the same in a map or draught; and finding the content or area thereof. See *MEASURING*, *MAP*, &c.

*Surveying*, called also *geodesia*, is a very ancient art; it is even held to have been the first, or primitive part of geometry, and that which gave occasion to, and laid the foundation of all the rest. See *GEOMETRY*.

*Surveying* consists of three parts or members; the first, is the taking of the necessary measures, and making the necessary observations on the ground itself: the second, is the laying down of these measures and observations on paper: and the third, the finding the area or quantity of the ground thus laid down.

The first is what we properly call *surveying*: the second we call *plotting* or *protracting*, or *mapping*: and the third *casting up*.

The first, again, consists of two parts, *viz.* the making of observations for the angles, and the taking of measures for the distances.

The former of these is performed by some one or other of the following instruments, *viz.* the theodolite, circumferentor, semi-circle, plain-table, or compass: the description and manner of using each whereof, see under its respective article, *THEODOLITE*, *CIRCUMFERENTOR*, *PLAIN-TABLE*, *COMPASS*, &c.

The latter is performed by means either of the chain or the perambulator: the description and manner of applying each whereof, see under its respective article, *CHAIN*, and *PERAMBULATOR*.

The second branch of *surveying* is performed by means of the protractor, and plotting scale: the use, &c. whereof, see under *PROTRACTOR*, *PLOTTING scale*, &c. See also *MAP*.

The third is performed by reducing the several divisions, inclosures, &c. into triangles, squares, trapeziums, parallelograms, &c. but especially triangles; and finding the areas or contents of these several figures, by the rules delivered under the articles *AREA*, *TRIANGLE*, *SQUARE*, &c.

**SURVEYING cross**, is an instrument little known, and less used in England; though in France, &c. it serves in lieu of a theodolite or the like instrument: it consists of a brass circle, or rather a circular limb, graduated, and again divided into four equal parts, by two right lines cutting each other at right angles in the centre. At each of the four extremities of the lines, and in the centre are fixed sights. The whole is mounted on a staff. See *CROSS*.

**SURVEYING quadrant**. See the article *QUADRANT*.

**SURVEYING wheel**. See the article *PERAMBULATOR*.

**SURVEYOR**, one that hath the oversight and care of considerable works, lands, or the like. See *SUPERVISOR*.

Such are the *surveyor* general of the king's manors; *surveyor* of the king's exchange; *surveyor* general of the works; *surveyor* general of the crown lands, &c.

**SURVEYOR of the melting**, is an officer of the mint, whose business is to see the bullion cast out; and that it be not altered after the delivery of it to the melter. See *MINT*, and *COINAGE*.

**SURVEYOR of the navy**, is an officer, whose business is to know the state of all stores, and see the wants supplied; to survey the hulls, masts and yards of ships; to audit the boat-swains and carpenters accounts, &c. See *NAVY*.

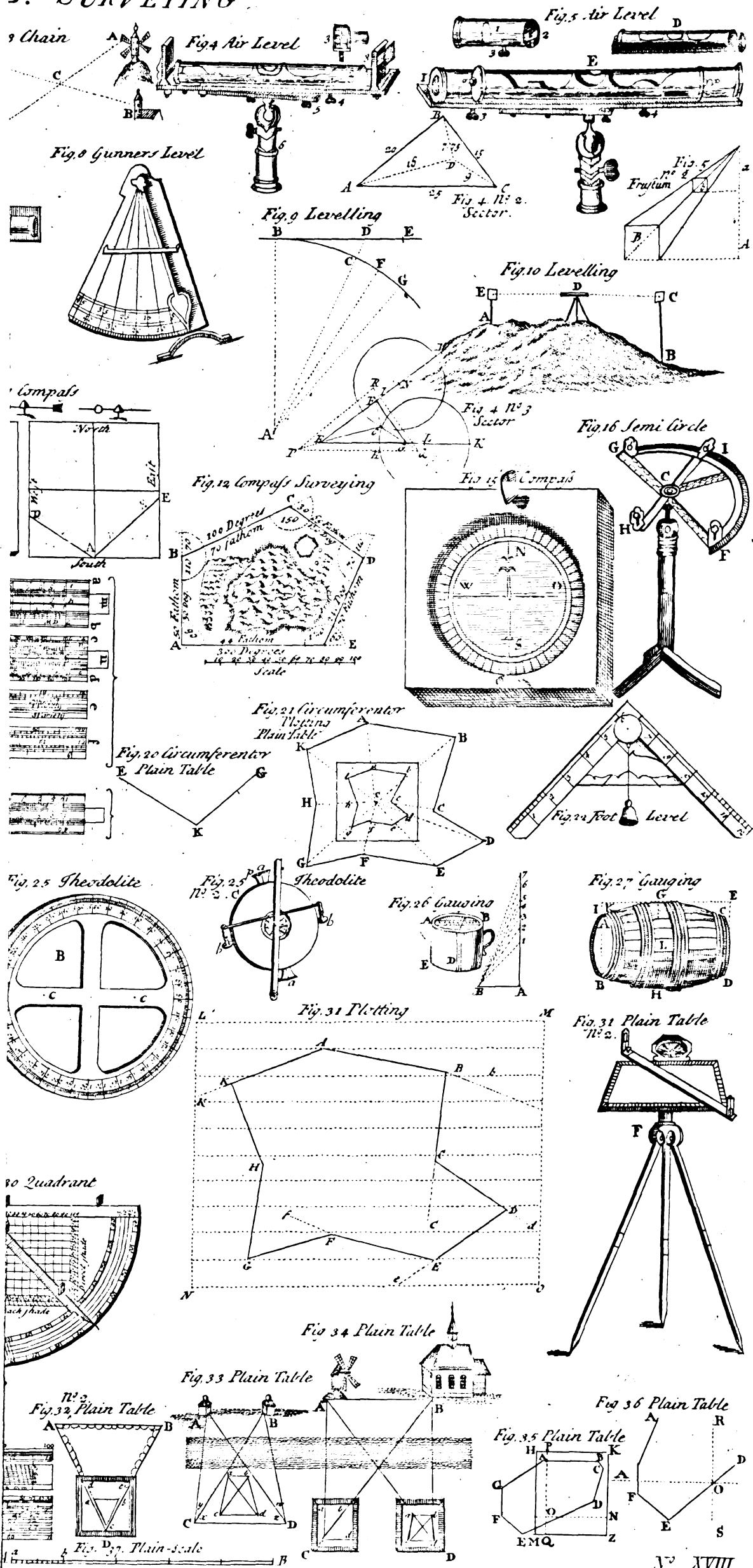
**SURVEYOR of the ordinance**, is an officer, whose charge is to survey all the king's ordinance, stores, and provisions of war, in the custody of the store-keeper of the tower of London; to allow all bills of debts, to keep checks on labourers and artificers works, &c. See *ORDINANCE*.

**SURVEYOR** is also used for a gauger.—And also for a person who measures and makes maps of lands. See *SURVEYING*, and *GAUGING*.

**SURVIVOR**, in law, signifies the longer liver of two joint tenants; or of any two persons joined in the right of any thing.

**SUSPENSE**, *SUSPENSIO*, in common law, denotes a tempo-

# B. SURVEYING





temporary stop or cessation of a man's right for a time. As, when the rent, or other profits of land, by reason of the unity of possession of the rent, and the land out of which it issues, is not *in esse* for a certain time, but *tunc dormit*, or remains asleep: but so as it may be revived or awaked.—By which, *suspension* differs from *extinguishment*, where the right dies for ever. See EXTINGUISHMENT.

**SUSPENSION**, *Suspensio*, the act of preventing the effect, or course of any thing, for a certain time.

The principal point urged in the philosophy of the Scepticks and Pyrrhonians, is a *suspension* of mind. See SCEPTICKS, PYRRHONIANS, ACATALEPSY, &c.

**SUSPENSION of arms**, in war, is a short truce which the contending parties agree on, for the burial of their dead, the waiting for succours, or the order of their masters, &c.

In rhetoric, *suspension* is a keeping the hearer attentive and doubtful, in expectation of what the speaker will conclude in: as, "O God! darkness is not more opposite to light, " tempests to calms, pain to pleasure, or death to life, than " sin to thee."

**SUSPENSION**, in mechanics.—*Points of SUSPENSION* in a ballance, are those points in the axis or beam wherein the weights are applied; or from which they are suspended. See BALLANCE.

**SUSPENSION**, in the common law, is what we otherwise call the *minor excommunication*, viz. a censure inflicted by way of punishment, on an ecclesiastic, for some considerable fault. See CENSURE, and EXCOMMUNICATION.

It is of two kinds, viz. *ab officio*, and *à beneficio*.

**SUSPENSION *ab officio***, is that whereby a minister is, for a time, forbidden to execute the office of a minister.

**SUSPENSION *à beneficio***, is when a minister is, for a time, deprived of the profits of his benefice. See BENEFICIO.

Where the fault is more notorious, the two kinds of *suspension* are sometimes joined; and the person both *suspended ab officio* and *à beneficio*. See DEPRIVATION, &c.

**SUSPENSOR Testiculi**, in anatomy, a muscle called also *cremaster*. See CREMASTER.

**SUSPIRAL**, a spring of water, passing under ground towards a conduit or cistern.—Also a breathing hole, or ventiduct. See VENTIDUCT.

**SUTE**, *SUYTE*, or *suite*. See the article SUITE.

**SUTH-DURE**, in ancient customs, denotes the south door of a church; mentioned in old authors, as the usual place where canonical purgation was performed.—That is, when a fact could not be proved by sufficient evidence, the party accused, came to the south door of the church; and there, in the presence of the people, made oath that he was innocent. See PURGATION.

This was called *judicium dei*.—And it is for this reason that large porches were anciently built at the south doors of churches. See PORCH.

**SUTTON's quadrant**. See the article QUADRANT.

**SUTURE**, *Sutura*, in anatomy, a peculiar kind of juncture, or articulation, of certain bones in the animal body; thus called, as resembling a seam. See ARTICULATION. There are two kinds of *suture*; one called the *true* or *genuine suture*: wherein bones are indented like saws, and reciprocally received into each other.

The other, called *false*, *spurious*, or *squamous suture*; wherein the bones are laid over each other, like the scales of fishes. See SQUAMMOUS.

The bones of the cranium are usually joined by three genuine *futures*: the *coronal*, reaching across from one temple to the other. See *Tab. Anat. (Osteol.) fig. 1. lit. g. fig. 2. lit. h.* and the article CORONAL.—The *sagittal*, joining the *os parietalia*. See *Tab. Anat. (Osteol.) fig. 1. lit. f. fig. 2. lit. i.* and the article SAGITTAL.—And the *lambdoidal*; thus called from its resembling the Greek  $\Lambda$ , lambda. See LAMBDOIDES.

Besides these, is a fourth *suture*, of the spurious or squamous kind, supposed, though falsely, to have no indentures: it joins the *os temporum* to the *os sphenoides*, *occipitis*, &c. and is also called the *temporal suture*.—See *Tab. Anat. (Osteol.) fig. 2. lit. k.* See also SQUAMMOUS.

Natural historians tell us, that in Persia it is frequent to have people without any *futures* at all in the skull; but the whole one solid bone; yet without any apparent inconvenience: and M. Flechier, in his life of cardinal Ximenes, affirms the same of that cardinal: yet it should seem that great disorders must arise therefrom; as the perspiration can be but very imperfectly effected; whence heaviness and swimming in the head. See CRANIUM.

**Sphenoidal SUTURE**. See the article SPHENOIDAL.

**SUTURE**, in chirurgery, denotes a seam made to close the lips of a wound, in order to its healing. See WOUND.

The ancients invented a great variety of *futures*, which they reduced to three kinds; *incarnatives*, *restrictives*, and *conservatives*.

**Incarnative SUTURE**, is thus called, because, by rejoining the edges of a wound, and keeping them together by means of a thread run across them with a needle, they grow together, and incarnate as before. See INCARNATIVE.

This they subdivided into five kinds, viz. the *interrupted*,

*intertwisted*, *penned* or *feathered*, *with clasps*, and the *dry suture*.

Of these five, two are perfectly disused, viz. the *feathered suture*, and the *suture with clasps*, as being too barbarous, and at the same time unnecessary. The first was called *penned*, when little pins were made use of; and *feathered* when the barrels of feathers or quills.

To perform it, two or three needles threaded with a double thread, were passed through the lips of the wound, at a finger's breadth from each other, and a pin or feather put in the stitch; and another pin or feather bound with the ends of the same thread, that the feathers might keep the lips of the wound close together.

To perform the second, they had large, crooked clasps, pointed at each end; one of which they thrust into the upper part of the wound, the other into the lower, to bring the lips together.

These *futures*, cruel as they were, are yet known to be useless; for in the only cases where they should seem serviceable, viz. in deep wounds, where the contraction of the fleshy parts keeps the lips far asunder, and in wounds of tendons; they expose the patient to terrible convulsions and shudderings, which are avoided, by diminishing the dilatation of the wounds, by moderate compressions, and waiting till the fibres relax.

**Restrictive SUTURES**, were those wherewith they endeavoured to stop the flux of blood from large wounds, where any considerable vessels were cut.

To this end, they invented several kinds, in the number whereof, were the *shoe-makers*, *taylors*, *skinners*, and other *seams*, each more impertinent than other. It is evident, the very design of such a *suture* is blameable: for supposing the wound so exactly sewed up, that no blood could escape through the lips thereof; yet will it still flow out of the vessels; and will thus be forced to make its way between the laminæ of the muscles, by which means the part will swell, rot, and gangrene. Yet the *skinners suture*, *sutura pellionem*, is still in use for wounds of the intestines: it is thus called, because the skinners use the like, in sewing up the holes made by the butchers, in fleaving off the skin.

**Conservative SUTURE**, is that kind of ancient *suture*, whereby the lips of large wounds, wherein there was a loss of substance, were prevented from receding too far. But a bandage, now, suffices.

**Intertwisted SUTURE**, is thus called, because the needles being left sticking in the wound, the thread is wound around them; much after the same manner as the taylors do the threaded needles they keep in their sleeves, &c. This *suture* is performed two ways; for either the needles are passed across the wound, or they are stuck on the sides thereof.

All the *futures* hitherto mentioned, are made with needle and thread: beside which, there is another kind called *dry futures*, which are performed with glue or size; or other proper viscous matter.

The *dry SUTURE* is ordinarily made with small pieces of leather, on linnen cloth, indented like a saw, so that the teeth may fall between each other, and the whole row may be closed. The cloth, before it is cut into this form, is spread with some proper plaister, in order to its firm adhesion.

The plaisters thus prepared, being cut into the form, are applied on the firm flesh, according to the length of the wound, reaching from it to the distance of some inches; and after they are dried, or well fastened to the part, the lips of the wound being approached, they may conveniently be held together by the *suture* in that posture.

This kind of *suture* is principally used for wounds in the face, to prevent unsightly scars: it is likewise convenient when the fibres of the muscles are cut across; and where it is difficult or impossible to apply a bandage.

In the other kinds of *futures*, the stitches ought always to be taken of a depth proportionable to that of the wound; care being had to avoid the nerves as much as possible. In long wounds they are best begun at the ends; but in short ones at the middle.

**SWABBER**, the title of an inferior officer on board a man of war, whose office is to take care the ship be kept neat and clean.

In order to this, he is to see her washed well once or twice a week at least; especially about the gun-wales and chains. He ought also to burn pitch, or some such thing, now and then between decks, to prevent infection; and to acquaint the captain with such of the men as are nasty and offensive.

**SWAIN**, } See } BOATSWAIN and COCKSWAIN.  
**SWAINMOTE**, }

**SWALLOWING**. See the article DEGLUTITION.

Among the rarities in the anatomy hall at Leyden, is preserved a knife ten inches long, *swallowed* by a peasant, and cut out of his stomach; after which he lived eight years.

A lady, mentioned by Mr. Greenhill in the *Philosophical Transactions*, got a large and painful tumour in the umbilicus, with *swallowing* prune-stones; which upon the tumour's breaking of itself, came out in great quantity: yet, notwithstanding all imaginable care, she died of it.—A lad, sixteen years of age, near Hall in Saxony, playing with a knife

fix

fix inches and half long, accidentally *swallowed* it. The curiosity of the case led Wolfgang Chriff. Wefenon, physician of the elector of Brandenburg, to take care of him. The knife was felt to have changed its position several times, and in a few months ceased to be very troublesome; and in a year was so much diminished, as scarce to be felt from without. At length it was drawn out (exceedingly diminished every way) through an abscess which its point occasioned, three fingers breadth below the pit of the stomach, and the boy was perfectly well; *Philosophical Transactions*, N°. 219.

"Some people, (says Dr. Sloan, from an instance of an unhappy person who had *swallowed* great quantities of pebbles to ease him of the wind, and which remaining in his stomach to the number of two-hundred, had brought him into a very sad condition,) "from their seeing birds languish, "unless they swallow gravel, or small stones, take up an "opinion, that the *swallowing* of stones helps the stomach to "digest its food; but I have been always against that practice: for though the stomachs, or gizzards of birds (they "wanting teeth to grind their food) are made very strong, "muscular, and defended on the inside with a coat, by the "help whereof, and these stones, their victuals are ground; "yet the stomachs of men being very different, it is not "reasonable to think they should be of use (or even inoffensive) to them.

"I knew, adds he, one Mr. K——, who for many "years swallowed nine or ten stones every day, nearly as "large as walnuts, and without any apparent harm, as they "always passed; but he afterwards died suddenly."

**SWALLOWS-TAIL**, in fortification, a kind of out-work only differing from a single *tenaille*, in that its sides are not parallel as those of the *tenaille*, but narrower towards the fortified place, than towards the country. See *QUEUED'ARONDE*, and *TENAILLE*.

**SWALLOWS-TAIL**, in joinery and carpentry, denotes a particular way of fastening together two pieces of timber, so strongly as they cannot fall asunder. See *DOVE-TAIL*.

**SWANIMOTE**, or *SWAINMOTE*, a court touching matters of the forest, kept, by the charter of the forest, thrice in every year, before the verderers, as judges. See *FOREST*. This court is as incident to a forest, as a court of pie-powder to a fair. See *COURT*.

**SWITH**, *fascia*, among surgeons, a long and broad band to bind up any diseased member, or part. See *BANDAGE*.

**SWEAT**, a sensible moisture issuing out of the pores of the skins of animals, through too much heat, exercise, or weakness; or through the action of certain medicines called *sudorifics*. See *SUDORIFIC*.

*Sweat* is either the consequence of an acceleration of the blood's motion, by stimuli, or exercise; or of a relaxation of the pores of the cutis; by means of either whereof, the matter which before perspired insensibly, is now rendered sensible. See *PERSPIRATION*.—The former is the case in natural and medicinal *sweats*, and the latter in morbid, fainting, and cold *sweats*. See *SUDOR*.

The principal organs of *sweat* are the miliar glands; which are spread over the whole ambit of the body; and furnished, each, with a vein, artery, and nerve, besides an excretory duct, through the orifice whereof the *sweat* is cast out under the cuticle. This duct is covered with a little round valve, lying immediately under the cuticle, whereby the *sweat* is occasionally either retained or transmitted. See *MILIARY gland*.

The *sweat* thus secreted, is various, according to the variety of the weather, soil, sex, age, temperament, emunctory, diet, time of digestion, &c. as in the urine. See *URINE*. In a sound body, *sweat* is scarce ever found, but from a fault in some of the six non-naturals: its immediate effect is always hurtful; by accident sometimes it does good.

The physicians order *sweats* in cold and inveterate diseases, as the palsy, rheumatism, sciatica, and many other diseases. Diseases also frequently have their crises in *sweats*.

Sweating is indicated by the beginning of a critical *sweat*, to carry off the disease; by the tenuity of the morbid matter dispersed through all the vessels, as in the plague, a venomous bite, or the French disease, before yet fixed; by the particular temperature of the patient, and by various obstructions to be removed in the several parts of the body; particularly in subcutaneous diseases, the itch, psores, leprosy, &c.

Matthioli tells us, that the *sweat* of all quadrupedes, as horses, asses, &c. is venomous; and that that of other beasts is unwholesome.—Tachenius adds, that the *sweat* of horses, particularly, is so acid, that it pierces the strongest and firmest boots, which are proof against all water.—Some naturalists affirm, that dogs and cats never *sweat*, how hot soever they be, because they are not found to have any pores in the cuticle. See *PORE*.

*English SWEAT*, or the *SWEATING sickness*. See *SUDOR Anglicanus*.

**SWEDISH allum,**  
**SWEDISH coins,**  
**SWEDISH measures,**

See the articles  
ALLUM.  
COIN.  
MEASURE.

**SWEDISH moneys.** See the article *MONEY*.

**SWEET**, among refiners, the almond furnace. See *ALMOND* and *FURNACE*.

**SWEET**, among goldsmiths, moniers, &c. See *WASHING*.

**SWEET**, in the sea-language.—The seamen call the mould of a ship, when she begins to compass in at the rung-heads, the *sweep* of her, or the *swamp* of the futtock.

**SWEETING** at sea, signifies dragging along the ground, at the bottom of the sea or channel, with a three fluked grapnel, to find some hawser or cable which is slipped from an anchor.

**SWEET almonds,**

**SWEET sublimate of mercury,**

**SWELLED columns,**

**SWELLED hoof,**

**SWELLING**.—*Diameter of the SWELLING*. See *DIAMETER*.

**SWIFTEST**.—*Line of the SWIFTEST descent*. See *LINE*.

**SWIMMING**, the act or art of sustaining the body in water, and of advancing therein by the motion of the arms, legs, &c. See *ANIMAL*.

Man alone learns to *swim*; all other perfect animals seem to take it naturally; though several of the imperfect *swim* not at all.

Among the ancient Greeks and Romans, *swimming* made so essential a part of the discipline of their youth, that to represent a man perfectly rude and uneducated, they used to say proverbially, he had neither learned to read nor to *swim*.

In fishes, it is the tail that is the grand instrument of *swimming*, not the fins, as is generally imagined: for this reason fishes are more strong and muscular in that part, than in all the rest of their body; according as we find it in all other animals; the motive parts whereof are still the strongest, as the thighs of men for walking, the pectoral muscles of birds for flight, &c. See *FLYING*, &c.

The manner wherein fishes row themselves forwards by the tail, is well explained by Borelli *de Motu Animal*. part 1. cap. 23.—The fins of fishes serve only to keep the body well poised and ballanced, and prevent vacillation. See *FIN* and *TAIL*.

M. Thevenot has published a curious piece in French, called *L'Art de Nager*, the art of *swimming* demonstrated by figures. Before him, Everard Digby, an Englishman, and Nicholas Winman, a Dutchman, had laid down the rules of this art: Thevenot has done little more than copy from them.—Had he but read, with half that application, Borelli's treatise *de Motu animalium*, he would scarce have maintained, as he has done, that men would *swim* naturally, like other animals, were they not prevented by fear, which magnifies their danger.

We have abundant experience against this: Throw any brute, newly born, into a river, and it *swims*: throw an infant in, before it is yet capable of fear, and it *swims* not, but is drowned. The reason is, that the human machine differs very notably in its structure and configuration from that of brutes; and particularly, which is very extraordinary, in the situation of its centre of gravity. In man, the head is exceedingly heavy, with regard to the rest of the body; by reason the head is furnished with a very great quantity of brain, and has, besides, a deal of flesh and bones, and no cavities only filled with air: so that the head immersing under water by its own gravity, the nose and ears are soon filled: thus the heavy carrying down the light, the man soon drowns, and is lost.

But in brutes it is otherwise: for the head, here, having but little brain, and there being abundance of sinuses therein; its weight, with regard to the rest of the body, is much less considerable; so that they are easily able to keep their nose above water, and thus respiring freely, are out of danger of drowning, on the principles of statics.

In effect, the art of *swimming*, which is no otherwise to be acquired but by exercise, consists principally in keeping the head above water, so, that the nose and mouth being at liberty, respiration may be carried on: for, as to the feet and hands, it is enough to stir them, and to use them as oars to conduct the vessel.

**SWIMMING-bladder**, popularly called *SWIM*, a vesicle of air inclosed in the bodies of fishes, by means whereof they are enabled to sustain themselves at any depth of water. See *AIR*, and *FISH*.

For the air in that bladder being more or less compressed, according to the depth the fish *swims* at, takes up more or less space; and consequently the body of the fish, part of whose bulk this bladder is, is greater or lesser, according to the several depths; and yet retains the same absolute weight. Now the rule *de insidentibus humido*, is, that a body heavier than so much water as is equal in quantity to the bulk of it, will necessarily sink; a body that is lighter, will *swim*; and a body of equal weight, will rest in any part of the water. See *FLUID*, *SPECIFIC gravity*, &c.

By this rule, if the fish in the middle region of the water be of equal weight with water, bulk for bulk; the fish will rest there without any natural tendency either upwards or downwards.

And if the fish be deeper in the water, its bulk becoming less

less by the greater compression of the bladder; it will still remain commensurate to the gravity of the water in that part.

If the fish be higher than the middle region; the air dilating itself, and the bulk of the fish consequently increasing, but not the weight; the fish will rise upwards, and rest at-top of the water.

It is probable the fish, by some action, can emit air out of its bladder, and take fresh in. Mr. Ray observes, that in most fishes, there is a manifest channel leading from the gullet to the *swimming* bladder, which doubtless serves for the conveyance; and that there is a muscous power in the coat of the bladder, whereby the fish can contract it when it lifts. The same author adds, in confirmation of this doctrine, that it is found, if the *swimming* bladder of any fish be pricked or broke, the fish immediately sinks to the bottom, and can neither support nor raise itself. And that in flat fishes, as soles, plaice, &c. which lie always groveling at the bottom, there is no *swimming* bladder at all.

SWINE-pox. See the article POX.

SWOONING, a kind of lipothymia, or fainting, wherein the patient loses all his strength, as well as sense, and understanding. See LIPOTHYMIA, DELIQUUM, &c.

*Swooning* may be occasioned by any thing that alters, corrupts, or dissipates the vital spirits; as, long watching, violent pains, great and sudden evacuations, putrid vapours arising from abscesses in the noble parts, &c.

SWORD, an offensive weapon, worn at the side, serving either to prick, or cut, or both. See FENCING, ARMS, &c. Its parts are the blade, guard, hand, or grasp, and pommel; to which may be added, the bow, scabbard, hook and chape. —The masters of defence divide the *sword* into the *upper*, *middle*, and *lower* part; or the *fort*, *middle*, and *foible* or small, and weak part.

Anciently, there were a kind of two-handed *swords*, called *spade's*, and which were to be managed with both hands; which in those days they could brandish so nimbly, as to cover the whole body therewith.

The savages of Mexico, when first visited by the Spaniards, had a kind of wooden *swords*, which would do as much execution as ours. —In Spain, *swords* are only allowed of such a length, determined by authority. —The ancient cavaliers gave names to their *swords*; *joyeuse* was that of Charlemagne; *durandal* that of Orlando, &c.

SWORD-bearers, }  
Mills for SWORD blades, } See }  
Pleas of the SWORD, }  
S. James of the SWORD, }  
PORTUGLAIVE. }  
MILL. }  
PLEA. }  
JAMES. }

SYCOPHANT\*, ΣΥΚΟΦΑΝΤΗΣ, a Greek term, originally used at Athens, for persons who made it their business to inform against those who stole figs, to the owners; or against those who, contrary to the law which prohibited the exportation of figs, practised the thing, and deceived the officers, the inspectors of the ports, &c.

\* The word is formed from *συκον*, a fig, and *φανω*, *indico*, I show, discover.

At length, the term became used in the general for all informers, tale-bearers, parasites, flatterers, &c. especially those in the courts of princes: and at last, for lyer, impostor, &c.

SYCOPHANTIC plants. See the article PARASITES.

SYLLABIC, in the Greek grammar. —There are two kinds of augments; the first called *syllabic*, which is when the word is increased by a *syllable*; the other *temporal*, which is when a short syllable becomes long. See AUGMENT.

SYLLABLE\*, SYLLABA, in grammar, a part of a word, consisting of one or more letters which are pronounced together. See LETTER and WORD.

\* The word is derived from the Greek, *συλλαβη*, which literally denotes comprehension, or assemblage.

Or, a *syllable* is a complete sound, uttered in one breath, consisting either of a vowel alone, or of a vowel and one or more consonants, not exceeding seven. See VOWEL, CONSONANT, &c.

Scaliger defines a *syllable* to be an element under one tone or accent, that is, which can be pronounced at once.

Priscian, more intelligibly, calls it a comprehension of several letters falling under one accent, and produced at one motion of the breath. —But some grammarians reject this definition, as excluding all *syllables* of one letter.

Another defines *syllable*, a literal or articulate voice, of an individual sound. See VOICE.

In every word, therefore, there are as many *syllables* as there are vocal sounds; and as many vocal sounds, as there are simple or compound vowels; each whereof requires a distinct motion of the pectoral muscles. —Thus, *a, a, a*, make three *syllables*, formed by so many motions, distinguished by small stops betwixt each expiration.

In the Hebrew, all the *syllables* begin with consonants; allowing aleph to be one; nor has any *syllable* more than a single vowel. See VOWEL and POINTS.

From the number of *syllables* in words they become denominated *monosyllables*, *bisyllables*, *trisyllables*, and *polysyllables*, q. d. words of one *syllable*, two *syllables*, three *syllables*, &c.

VOL. II. N<sup>o</sup>. CXLIX.

lables, and many *syllables*. See WORD, MONOSYLLABLE, &c.

As it is the number of *syllables* that constitutes the measure of English verse; it were to be wished, we had fixed and settled rules to determine the precise number of *syllables* in each word: for we have words very dubious in that respect; and there are even some which have more *syllables* in verse, than in prose. Many of the words ending in *ious*, give a deal of embarrass to such as pique themselves on exactness; as odious, precious, &c. See FOOT, QUANTITY, MEASURE, &c.

SYLLABUB, a kind of compound beverage, most affected in the summer-season; ordinarily made of white-wine, and sugar, into which is squirted new milk with a syringe, or wooden cow.

Sometimes it is made of canary, in lieu of white-wine; in which case the sugar is spared, and a little lemon and nutmeg added in lieu of it.

To prepare it the best way, the wine and other ingredients, excepting the milk, are to be mixed over night, and the milk or cream added in the morning. The proportion is, a pint of wine to three of milk. For

Whipt SYLLABUB, to half a pint of white wine or rhenish, is put a pint of cream, with the whites of three eggs. This they season with sugar, and beat with birchen rods. The froth is taken off as it rises, and put into a pot; where, after standing to settle two or three hours, it is fit to eat. Rust.

SYLLEPSIS, in grammar, *conceptio*, a figure whereby we conceive the sense of words otherwise than the words import; and thus make our construction, not according to the words, but the intention of the author.

The *syllipsis*, says an ingenious author, is a figurative construction, which agrees rather with our ideas, than with the words; and expresses rather the sense of our mind, than the sense of the terms themselves.

SYLLEPSIS is also used for the agreement of a verb, or adjective, not with that word next it, but with the most worthy in the sentence: as, *rex & regina beati*.

Some authors call the *syllipsis*, *synthesis*; others *substitution*. See SUBSTITUTION.

It is a figure of considerable use for the well understanding of of authors. —Scioppius divides it into two kinds, *simple* and *relative*.

Simple SYLLEPSIS, is when the words of a discourse either disagree in gender, or number, or both.

Relative SYLLEPSIS, is when the relative is referred to an antecedent which is not expressed; but which we conceive by the sense of the whole period.

SYLLOGISM, ΣΥΛΛΟΓΙΣΜΟΣ, in logic, an argument, or form of reasoning, consisting of three propositions; having this property, that the conclusion necessarily follows from the two premises: so that if the first and second propositions be granted, the conclusion must be granted in like manner; and the whole allowed for a demonstration. See ARGUMENT, PREMISES, CONCLUSION, &c. See also PROSYLLOGISM. If the premises be only probable, or contingent, the *syllogism* is said to be *dialectical*; if they be certain, *apodictical*; if false, under an appearance of truth, *sophistic*, or *paralogistic*. See DIALECTICAL, APODICTICAL, SOPHISM, &c.

As often, as the mind observes any two notions to agree to a third, which is done in two propositions; it immediately concludes that they agree to each other: or if it find that one of them agrees, and the other disagrees, which is likewise done in two propositions; it immediately pronounces that they disagree to each other. —And such is a *syllogism*; which, it hence appears, is nothing but a mental discourse, or reasoning, whereby, from any two propositions granted, a third is necessarily deduced. See PROPOSITION, REASON, &c.

Hence, as the Greeks call it *syllogism*, the Latins call it *collectio*, or *ratiocinatio*, as being a kind of computation, which, either by adding, or subtracting, gathers either the sum or the remainder: for, as if we add two or three, we thence collect five; so if to this proposition, “man is an animal,” you add this, “every animal thinks;” you thence deduce this, “therefore man thinks.” See REASONING.

Of the three propositions whereof a *syllogism* consists; the first is by way of eminence, called the *proposition*, as being proposed for the basis of the whole argument; the second is called the *assumption*, as being assumed to assist in inferring the third: though they are both called *sumptiones*, because assumed for the sake of the third; and both *premises*, as being premised to it; and for the same reason both are called *antecedents*, only the first the *major*, and the latter the *minor*. See ASSUMPTION, PREMISES, MAJOR, MINOR, &c.

The third is called the *conclusion*, as being the close of the whole argumentation; and sometimes *complexio*, as including the two notions, before separately compared; and *consequens*, because it follows from the antecedents; and lastly, *illatio*, because inferred from the premises by means of the illative particle *ergo*, therefore, &c. See CONCLUSION, CONSEQUENCE, &c.

As the conclusion is the principal part of a *sylogism*, it hence arises, that tho' both the proposition and assumption consist each of its subject and attribute; yet the subject and attribute of a *sylogism*, are properly understood of those of the conclusion. See SUBJECT and ATTRIBUTE.

Again, in the instance above-mentioned, *animal* being used both as subject and attribute, it is held a kind of intermediate between the two, and frequently called *medium*; in respect to which, both the subject and attribute, *man* and *thinks* are, called *extremes*, or *terms*; only the subject *the greater extreme*, and the attribute *the less*. See MEDIUM, EXTREME, TERM, &c.

A *sylogism*, whether simple, or compound, may either be *categorical*: as that already instanced, wherein both premises are positive.

Or, *hypothetical*, wherein one or both of the premises are only supposed: as, "if the sun shines, it is day: but the sun does shine, therefore it is day." See HYPOTHETICAL.

Or, *analogical*: as, "the base is to the column; so is justice to the commonwealth: but if the base be withdrawn, the column is overturned; therefore if justice be taken away, the commonwealth is overturned." See ANALOGY.

Or, *diazetic* or *disjunctive*; as, "either they mean to please or to profit, but they do not aim to please; therefore they aim to profit." See DISJUNCTIVE.

The most convenient form of a perfect *sylogism*, is to have the medium in the middle, placed between the subject and the attribute; as in the instance above-mentioned.

Of this form there are two figures,—the one *coherent*, or *conjunct* and *affirmative*; founded on this canon, "that what agrees with any thing, likewise agrees with that wherewith this necessarily agrees."

The other *incoherent* or *disjunct*, and *negative*; founded on this canon, "that what agrees with any thing, disagrees with that wherewith this disagrees."

Of each of these figures there are three modes, *viz.* *general*, *particular*, and *mixed*. See MOOD and FIGURE.

A *sylogism*, wherein one of the premises is suppressed, but so as to be understood; is called an *enthymeme*; *e. gr.* "every animal thinks, therefore man thinks;" wherein the proposition, "man is an animal," is understood. See ENTHYMEME.

The demonstrations of mathematicians, it is observed, are only series's of enthymemes: so that every thing in mathematics is concluded or proved by *sylogism*; only omitting such premises as occur of their own accord, or as are referred to by the citations. See DEMONSTRATION.

For the use SYLLOGISM is of to reason, Mr. Locke observes, that of four things, which reason is employed about, *viz.* the finding out of proofs, the regular disposition of them so as their connexion may appear, the perceiving their connexion, and the making a right conclusion; *sylogism* only assists in one, *viz.* shewing the connexion of the proofs in any instance. Nor is it of any great use even here; since the mind can perceive such connexion, where it really is, as easily, nay, perhaps, better, without it. We see men reason very strongly, who do not know how to make a *sylogism*.

Indeed, *sylogism*, the same author adds, may serve to discover a fallacy in a rhetorical flourish, or by stripping an absurdity of the cover of wit and good language, shew it in its natural deformity. But it only shews the weakness or fallacy of such a discourse by the artificial form it is put into, to those who have thoroughly studied mood, and figure, and have so examined the many ways three propositions may be put together in, as to know which of them does certainly conclude right, and which not, and upon what grounds they do so.

The mind is not taught to reason by these rules: it has a native faculty of perceiving the coherence or incoherence of its ideas, and can range them right, without such perplexing repetitions.—Add, that to shew the weakness of an argument, there needs no more, than to strip it of the superfluous ideas, which, blended and confounded with those on which the inference depends, seem to shew a connexion where there is none; or at least hinder the discovery of the want of it: and then to lay the naked ideas, on which the force of the argumentation depends, in their due order. In this position, the mind taking a view of them, sees what connexion they have, and so is able to judge of their inference, without any need of *sylogism* at all.

Nor must it be admitted, that *sylogisms* are as liable to fallacies, as the plainer ways of argumentation; for which one might appeal to common observation, which has always esteemed these artificial methods of reasoning, more adapted to catch and entangle the mind, than to instruct and inform the understanding. And if it be certain that fallacy can be couched in a *sylogism*, as no body will deny but it may; it must be something else, and not a *sylogism*, that must discover it.

The same author proceeds to shew, that this way of reasoning discovers no new proofs, nor makes any discoveries; but is wholly conversant in the marshalling and ranging those we already have: a man must know, before he be able to prove

*sylogistically*; so that the *sylogism* comes after knowledge, when we have but little need of it. See REASON and LOGIC.

Reduction of SYLLOGISMS. See the article REDUCTION.

SYLLOGISTIC form. See the article FORM.

SYLVA, or SILVA, in poetry, a poetical piece composed, as it were, at a start; in a kind of rapture or transport, without much thought or meditation.—Such are the *sylvæ* of Statius, which, he assures us, were all composed after this manner.

Quintilian extends the use of the word *sylva* to any writing done in haste, and on the spot.

The word is Latin, and literally signifies *forest*; whence its chief use, in our language is, metaphorically, to express certain collections of poetical pieces, of various kinds, and on various subjects; as a forest is an assemblage of trees of different sorts.

SYMBOL\*, SYMBOLUM, a sign, or representation of any moral thing, by the images or properties of natural things. See SIGN, FIGURE, IMAGE, &c.

\* The word is formed from the Greek, *συμβολον*, a mark, sign, or badge, and that from the verb *συμβαλλω*, *conferre*, to compare.

Thus we say, the lion is the *symbol* of courage; the pelican of paternal love, &c.—*Symbols* were in great repute among the ancient Hebrews, and especially among the Egyptians; and served to cover a great part of their moral mysteries; being used not only to represent moral things by natural, but even natural by natural. See HIEROGLYPHIC.

*Symbols* are of various kinds; as types, ænigma's, parables, fables, allegories, emblems, hieroglyphics, &c. each whereof, see under its respective article, TYPE, ÆNIGMA, PARABLE, FABLE, &c.

The Chinese letters are most of them *symbols*, or significative. See LETTER.—The *symbols* in algebra, &c. are arbitrary. See CHARACTER.

Medalists also apply the term SYMBOL to certain marks or attributes peculiar to certain persons, or deities.—The thunder-bolt, for instance, accompanying the heads of certain emperors, is a sign or *symbol* of the sovereign authority, and of a power equal to that of the gods: the trident is the *symbol* of Jupiter; the peacocks, of Juno; a figure seated on an urn, of a river, &c. See ATTRIBUTE.

SYMBOL, among christians, is particularly used for the creed, or the articles of religion which every christian is to know, and believe. See CREED.

Fleury observes, that till the time of St. Gregory, the *symbol* was never used to be rehearsed in the office of the Roman church; in regard that church, having never been infected with any heresy, did not need to make any profession of faith. Suicer notes, that several words and clauses have been occasionally added to the *symbol*, upon the rising of new heresies.

Though it be a common opinion, that the *symbol* is the work of the apostles; and though, on the footing of such opinion, we call it the *apostles creed*; yet, du Pin observes, there are several very cogent arguments to render the opinion highly improbable.

In the emperor's library is a Greek MS of the *symbol* of the apostles, divided into twelve articles, with the names of the respective apostles, who are said to have composed each article. The first is attributed to St. Peter, and the rest successively to Andrew, James major, John, Thomas, James minor, Philip, Bartholomew, Matthew, Simon, Thaddeus, and Matthias.

But the testimony of that MS does not much confirm the opinion, that each apostle composed an article of the *symbol*; yet the opinion is, at least, as old as St. Leo, who seems to have believed it.

Authors are in doubt why the name *symbol* should be given to this compendium of the articles of the christian faith: some say, it is thus called, as being the mark or characteristic of a christian.—Others derive it from an assembly or conference of the apostles, where each expressing his sense of the faith, and what each had chiefly preached, the creed was framed, and called by the Greek word *συμβολον*, which signifies *collation* or *conference*.—It is added, that St. Cyprian is the first who appears to have used the word *symbol* in this sense.

SYMBOLICAL characters,	} See	CHARACTER.
SYMBOLICAL column,		COLUMN.
SYMBOLICAL fountain,		FOUNTAIN.
SYMBOLICAL freezes,		FREEZE.
SYMBOLICAL philosophy,		HIEROGLYPHIC.
SYMBOLICAL physics,		PHYSICS.

Clemens Alexandrinus, Eusebius, &c. observe, that the Egyptians had two ways of representing their *symbolical* mysteries; one by the virtues of animals, herbs, &c. the other by geometrical figures.—Thus, the sun and moon were represented, in the first manner, by the beetle and Ibis; and in the latter, by their own figures.—Again, the four elements they represented, after the first manner, by four animals which have qualities corresponding thereto; and after the second manner by +. See HIEROGLYPHIC.

SYMMETRY\*, SYMMETRIA, the relation of parity, both

in respect of height, length, and breadth of the parts necessary to compose a beautiful whole.

\* The word is formed from the Greek, *συμ*, with, and *μετρον*, measure.

*Symmetry*, according to Vitruvius, consists in the union and conformity of the members of a work, to their whole, and of the beauty of each of the separate parts to that of the entire work; regard being had to some certain measure: so that the body is framed with *symmetry*, by the due relation which the arm, elbow, hand, fingers, &c. have to each other, and to their whole.

*Symmetry* arises from that proportion which the Greeks call *analogy*, which is the relation of conformity of all the parts of a building, and of their whole, to some certain measure; whereupon depends the nature of *symmetry*. See ANALOGY.

*Uniform SYMMETRY*, in architecture, is that where the same ordonnance reigns throughout the whole pourtour.

*Respective SYMMETRY*, is that where only the opposite sides are equal to each other.

*SYMPATHETIC*, ΣΥΜΠΑΘΗΤΙΚΟΣ, something that has a sympathy; or that acts, or is acted on by sympathy. See SYMPATHY.

*SYMPATHETIC*, is particularly applied to all diseases which have two causes; the one remote, the other near.

In which sense, the word is opposed to *idiopathic*. See IDIOPATHY.

Thus, an epilepsy is said to be *sympathetic* when produced by a remote cause; *i. e.* when the disorder in the brain, embarrassed with blood, is preceded and produced by some other disease. See EPILEPSY.

There is a *sympathetic* palpitation of the heart, and an *idiopathic* one.—There is but one *idiopathic* cause of the palpitation; but there are several *sympathetic* ones. See PALPITATION.

Among chymists and alchymists, the term *sympathetic* is principally applied to a kind of powder, and of ink.

*SYMPATHETIC inks*, are such as can be made to appear and disappear very suddenly, by the application of something which seems to work by sympathy. See INK.

Of these we have some very curious instances and experiments, given us by Lemery and Mr. Boyle; to the following effect.

1°. To two or three parts of unslaked lime put one of yellow orpiment; powder and mix the two, adding fifteen or sixteen times as much water as there was orpiment; stop up the vial with a cork and bladder, and set it in warm embers. Shake the vial now and then for five hours, and warily decant the clear part, or rather filtrate it. In the mean time, burn a piece of cork thoroughly, and when well inflamed, quench it in common water, or rather in brandy. Being thus reduced into a friable coal, grind it with fair water, wherein gum arabic has been dissolved; and it will make a liquor as black as the common ink.

While these are doing, dissolve in three times as much distilled or strong vinegar, over warm embers, a quantity of red lead; or of saccharum saturni, in thrice the quantity of water; for three or four hours, or till the liquor have a sweet taste. This liquor will be as clear as common water.

The liquors thus prepared: write any thing on paper with this last sort, dry it, and nothing will appear. Over the place, write what you please with the second liquor; it will appear as if written with common ink: when dry, dip a small piece of rag or sponge in the first liquor, rub it over the written place, and the black writing will vanish; and that wrote with the invisible ink, appear black and legible. Again, take a book four or five inches thick, and on the first leaf write any thing with the last liquor: turn to the other end of the book, and rub there with a rag, dipt in the first liquor, on that part, as near as you can guess, opposite to the writing; and leave also the rag there, clapping a paper over it; then nimbly shutting the book, strike four or five smart strokes thereon with your hand, and turning the other side uppermost, clap it into a press, or lay it under a good weight for a quarter of an hour, or even half that time: then will the writing done with the invisible ink be found white and legible.

2°. Dissolve white or green vitriol in water, and writing with the solution, nothing will appear. Boil galls in water, and dip a linen rag in the decoction, and with it rub the place before writ, and it will appear black and legible. Rub it over again with spirit of vitriol, or its oil, and the writing will disappear again: rub it over again with oil of tartar per deliquium, the letters will appear again, but of a yellow colour.

*SYMPATHETIC powder*, a powder once very much famed; supposed to have this wonderful property, that if spread on a cloth dipt in the blood of a wound, the wound will be cured, though the patient be any number of miles off. See WEAPON-falve.

This powder, M. Lemery tells us, is nothing but Roman vitriol, opened by the sun-beams penetrating it, and imperfectly calcining it, in the middle of summer. See VITRIOL.

But it is now generally allowed a mere piece of charlatanery, whatever Sir Kenelm Digby, and others before him, and after, plead in its favour.

Sir Kenelm, in an express treatise on the subject, where he gives instances of cures performed by it, accounts for the manner of its operation thus: the sun's rays, says he, attract and draw the spirits of the blood at a great distance; by which means the atoms thereof are driven and dispersed far and near in the air. Now, the spirits of vitriol, incorporated with the blood, fly along with them, and the two together form a kind of train of corpuscles. On the other side there is continually issuing and exhaling from the wound abundance of fiery spirits, which attract the neighbouring air; and this air, by a continued concatenation, attracting still the next air, at length, meets the atoms, with the spirits of the blood and vitriol. Thus the spirits of the blood finding their source again, re-enter into their primitive seat, and being joined with the vitriolic spirits, the wound is comforted and healed, imperceptibly.

But, to the confusion of all this fine reasoning, it is found by experience, that the powder is so far from this effect at a great distance, that it is scarce perceived, if done in the same room with the patient. Though it is possible, as the parts of the vitriol are in continual motion, if the cloth be applied just by the patient, some of the effluvia thereof may enter the wound, and help to stop the bleeding. See VITRIOL.

*SYMPATHY*\*, ΣΥΜΠΑΘΕΙΑ, an agreement of affections and inclinations; or a conformity of natural qualities, humours, temperaments, &c. which make two persons pleased and delighted with each other. See ANTIPATHY.

\* The word is formed from the Greek, *συμ*, with, and *πάθος*, passion, *q. d.* compassion, fellow-feeling.

*SYMPATHY* is also used with regard to inanimate things; intimating some propension they have to unite, or to act on one another. See CONSENT of parts.

In this sense, naturalists say, there is a *sympathy* between the vine and the elm; between the loadstone and iron; the two poles of a loadstone, &c.

Several authors have wrote on the *sympathies* and *antipathies* between animals; but the greatest part of what they say is fabulous: Such, *e. gr.* is that antipathy between chords made of sheeps and wolfs guts; a lute, they say, being strung with these two kinds of chords, they can never be brought into tune with each other: such also is that of eagles feathers, which mixed with those of other birds, are said to devour and consume them. See ANTIPATHY.

The alchymists talk much of the powder of *sympathy*. See SYMPATHETIC powder.

*SYMPATHY*, in medicine, an indisposition befalling one part of the body, through the defect or disorder of another; whether it be from the affluence of some humour, or vapour sent from elsewhere; or from the want of the influence of some matter necessary to its action. See CONSENT of parts.—For the force and effect of *sympathy*, in the production of monsters, see MONSTER.

*SYMPHONIACO style*. See the article STYLE.

*SYMPHONY*\*, ΣΥΜΦΩΝΙΑ, in music, properly denotes a consonance, or concert of several sounds agreeable to the ear; whether they be vocal or instrumental, or both; called also *harmony*. See HARMONY and CONSONANCE.

\* The word is formed from the Greek, *συμ*, with, and *φωνή*, sound.

Some authors restrain *symphony* to the sole music of instruments: in this sense, say they, the recitativo's in such an opera were intolerable, but the *symphonies* excellent. See OPERA.

The *symphony* of the ancients went no further than to two or more voices or instruments set to unison; for they had no such thing as music in parts; as is very well proved by M. Perrault: at least, if ever they knew such a thing, it must be allowed to have been lost. See SYNAULIA.

It is to Guido Aretine we owe the invention of composition: it was he first joined in one harmony several distinct melodies; and brought it even the length of four parts, *viz.* bass, tenor, counter-tenor and treble. See HARMONY and MELODY.

*SYMPHYISIS*\*, in medicine, one of the manners of articulating, or jointing the bones. See ARTICULATION.

\* The word is Greek, *συμφυσις*, and signifies a natural coherence or connexion.

*Symphysis* is a natural union, whereby two separate bones coalesce, and grow together; so as neither retains any proper, distinct motion.

Such are most of the junctures of the epiphyses, and many others of bones, which in children are separate, but with age grow together; as the os ethmoides, the bones of the cranium, os sacrum, &c. See BONE, EPIPHYSES, &c.

The *symphysis*, or natural union of bones, is of two kinds; either with a medium, or without.

*SYMPHYISIS without a medium*, is where two bones unite, and grow together of themselves without the intervention of any third thing.—Such are the *symphyses* of the epiphyses with the principal bones; such also are those of the lower jaw.

This

This union is effected much after the same manner as that of a graft and a tree. See ENGRAFTING.

The **SYMPHYSIS** *with a medium*, is of three kinds, called *synneurosis*, *syssarcosis*, and *synchondrosis*; each whereof see under its proper article, **SYNNEUROSIS**, &c.

**SYMPOSIAC**\*, **ΣΥΜΠΟΣΙΑΚΟΝ**, a conference or conversation of philosophers at a banquet.

\* The word is formed from the Greek, *συμπόσιος*, *convivium*, feast.

Plutarch has nine books which he calls *symposiasts*; or, *symposiac* questions, *q. d.* disputations at table.

**SYMPTOM**, **ΣΥΜΠΤΩΜΑ**, in medicine, is ordinarily confounded with *sign*, and defined an appearance, or assemblage of appearances, in a disease, which shew or indicate its nature and quality; and from which one may judge of the event thereof. See **SIGN**.

In which sense, a delirium is held a *symptom* of a fever.—Pain, waking, drowsiness, convulsions, suppression of urine, difficulties of breathing and swallowing, coughs, distastes, nausea, thirst, swoonings, faintings, looseness, costiveness, drincks, and blackness of the tongue, are the principal *symptoms* of diseases.

Boerhaave gives a more just notion of *symptom*: every preternatural thing arising from a disease, as its cause, in such manner, however, as that it may be distinguished from the disease itself, and from its next cause, is properly a *symptom* of that disease. See **DISEASE**.

If it arise, after the same manner, from the cause of the disease, it is called a *symptom of the cause*. See **CAUSE**.—If it arise from some former *symptom* as its cause, it is properly called a *symptom of a symptom*.

Whatever happens to a disease, from any other causes than those mentioned, is more properly called an *epigenema*.

Hence it appears, that the *symptoms* above-recited are really diseases themselves.—They are various as to number, effect, &c. Though, after the ancients, they may be conveniently enough reduced to faults in the functions, excretions, and retentions.

Under the first come all diminutions, abolitions, increases, and depravations of animal actions, particularly with regard to hunger and thirst, sleeping and waking. See **HUNGER**, **THIRST**, &c.

Under the second come nausea's, vomitings, lenteries, coeliac affections, diarrhoeas, dysenteries, iliac passions, &c.

Under the third come the jaundice, stone, dropsy, fever, ischuria, strangury, asthma, catarrh, &c. Each whereof see under its respective article, **HUNGER**, **NAUSEA**, **LIENTERY**, **DIARRHOEA**, **JAUNDICE**, **DROPSY**, **STONE**, **FEVER**, &c.

**Critical SYMPTOMS**. See the article **CRITICAL**.

**SYMPTOMATICAL**, in medicine, is a term often used to denote the difference between the primary and secondary causes in diseases.—As, a fever from pain is said to be *symptomatical*, because it rises from pain only; and therefore the ordinary means in fevers are not, in such cases, to be had recourse to; but to what will remove the pain; for when that ceases, the fever will cease, without any direct means taken for it. See **FEVER**.

**SYNÆRESIS**, **ΣΥΝΑΙΡΕΣΙΣ**, *contraction*; in grammar, a figure, whereby two syllables are united in one.—As, *vehemens* for *vehemens*. See **CONTRACTION**.

**SYNAGOGUE**\*, **ΣΥΝΑΓΟΓΑ**, a particular assembly of Jews, met to perform the offices of their religion.—Also, the place wherein they meet. See **JUDAISM**.

\* The word is Greek, *συναγωγή*, which literally imports assembly, congregation.

Some authors take the use of *synagogues* to be of no old standing among the Jews; and maintain, that it was not till after their return from the Babylonish captivity, that the opinion first got footing, that the worship of God was not so restrained to the temple at Jerusalem, that it could not be held any where else. The consequence of which new opinion was, that the Jews began to build them *synagogues* in all their cities.

Others hold, that there were *synagogues* even in the time of David.—But be this as it will, no assemblies of the Jews appear to have been called *synagogues* till a little before the coming of Jesus Christ; who is said to have preached in the middle of the *synagogue*.

There were reckoned four hundred and eighty *synagogues* in the single city of Jerusalem.—There are still *synagogues* subsisting at London, Amsterdam, Rotterdam, Avignon, Metz, &c.

**SYNALŒPHA**, **ΣΥΝΑΛΟΙΦΗ**, in grammar, a contraction of syllables, performed principally, by suppressing some vowel or diphthong at the end of a word, on account of another vowel or diphthong at the beginning of the next.—As, *ill' ego*, for *ille ego*, &c. See **ELISION**.

**SYNANCHE**\*, **ΣΥΝΑΡΧΗ**, in medicine, a kind of quinzy, wherein the internal muscles of the fauces, or pharynx, are attacked. See **ANGINA** and **QUINZY**.

\* The word is formed from the Greek, *συν*, with, and *αρχή*, to constrict, suffocate.

When the external muscles of the same part are seized, it is called a *parasyanche*. See **PARASYNANCHE**.

**SYNARTHROIDALIS diarthrosis**. See the article **DIARTHROSIS**.

**SYNARTHROSIS**\*, **ΣΥΝΑΡΘΡΟΣΙΣ**, in anatomy, a kind of articulation, or jointure of the bones of the body; wherein they remain without any, at least apparent motion. See **ARTICULATION**.

\* The word is formed from the Greek, *συν*, with, and *αρθρον*, articulus, joint.

The *synarthrosis* is when the bones are bound so fast together, that they are rendered immoveable with regard to each other.—In which view it stands opposed to *diarthrosis*. See **DIARTHROSIS**.

It is divided into three kinds: the first, *futura*; which is sometimes in form of two combs, or saws, the teeth whereof enter into one another; and sometimes in form of scales, one ledge lapping over the other. See **SUTURE**.

The second kind is called *harmonia*; which is when the bones meet in an even line, whether it be right or circular. See **HARMONIA**.

The third, called *gomphosis*, is when one bone is fixed into another, like a nail or peg into a hole. See **GOMPHOSIS**.

To these three kinds of *synarthrosis*, some add several others, as *symphysis*, *syntenosis*, and *synneurosis*. See **SYMPHYSIS**, &c.

**SYNAULIA**, **ΣΥΝΑΥΛΙΑ**, in the ancient music, a contest of pipes, or flutes, performing alternately, without voices.

Mr. Malcolm, who doubts whether the ancients had properly any such thing as instrumental music, that is, music composed wholly for instruments, without any singing; yet quotes the practice of the *synaulia* from Athenæus. See **SYMPHONY**, **HARMONY**, **MUSIC**, &c.

**SYNCATEGOREMA**, **ΣΥΝΚΑΤΗΓΟΡΗΜΑ**, in logic, denotes a word, which signifying little or nothing of itself, yet when joined with others, adds force thereto: as, *all*, *none*, *certain*, &c. See **CATEGOREMA**.

**SYNCELLUS**\*, or **SINCELLUS**, an ancient officer in the family of the patriarchs, and other prelates of the eastern church.

\* The word, in the corrupt Greek, *συγκλη*, signifies a person who lies in the chamber with another: a chamber-fellow, or chum.

The *syncellus* was an ecclesiastic, who lived with the patriarch of Constantinople, to be a witness of his conduct; whence it is, that the *syncellus* was called the *patriarch's eye*, because his business was to observe and watch.

The other prelates had also their *syncelli*, who were clerks living in the house with them, and even lying in the same chamber, to be witnesses of the purity of their manners.

Afterwards the office degenerated into a mere dignity; and there were made *syncelli* of churches.—At last it became a title of honour, and was bestowed by the emperor on the prelates themselves; whom they called *pontifical syncelli*, and *syncelli augustales*.

There were also *syncelli* in the western church, particularly in France. The sixth council of Paris speaks with a deal of indignation of some bishops who abolished the office of *syncelli*, and lay alone; and strictly enjoins them, that, for the future, to take away all occasion of scandal, they make the office of *syncelli* inseparable from that of bishops.

**SYCHONDROSIS**\*, **ΣΥΤΧΟΝΔΡΩΣΙΣ**, in anatomy, a kind of articulation of the bones of the body; being a species of symphysis. See **SYMPHYSIS**.

\* The word is formed from the Greek, *συν*, with, and *χονδρος*, cartilage. See **CARTILAGE**.

The *synchondrosis* signifies the union of two bones by means of a cartilage: in which manner the ribs are joined to the sternum, and the parts of the os pubis to one another.

**SYNCHRONISM**\*, **ΣΥΤΧΡΟΝΙΣΜΟΣ**, the being or happening of several things in the same time. See **CONTEMPORARY** and **TIME**.

\* The word is formed from the Greek, *συν*, and *χρονος*, time.

The happening or performing of several things in equal times, as the vibrations of pendulums, &c. is more properly called *isochronism*: though some authors confound the two. See **ISOCHRONAL**.

**SYNCOPATION**, in music, denotes a striking or breaking of the time; whereby the distinction of the several times or parts of the measure is interrupted. See **TIME**, **MEASURE**, &c.

**SYNCOPATION**, or **SYNCOPE**, is more particularly used for the connecting the last note of one measure or bar with the first of the following measure; so as only to make one note of both.

A *syncope* is sometimes also made in the middle of a measure.

**SYNCOPATION**, is also used when a note of one part ends or terminates on the middle of a note of the other part.

This is otherwise denominated *binding*.

**SYNCOPATION** is also used for *driving a note*; that is, when some shorter note at the beginning of a measure or half measure is followed by two, three, or more longer notes, before another short note occurs, equal to that which occasioned the driving, to make the number even—*e. gr.* when an odd crotchet comes before two or three minims, or an odd quaver before two, three, or more crotchets.

In

In *syncopated* or driving notes, the hand or foot is taken up, or put down while the note is sounding.

**SYNCOPE** \*, ΣΥΓΚΟΠΗ, in medicine, a deep, and sudden swooning, wherein the patient continues without any sensible heat, motion, sense, or respiration; is seized with a cold sweat over the whole body, and all the parts turn pale, and cold, as if dead. See **DELIQUIUM**.

\* The word is formed from the Greek, *συν*, with, and *κοπῆ*, to cut, or strike.

There are several causes of *syncopes*: 1°. Too great an exhaustion of spirits; as after long diets, excessive evacuations, violent exercises, long bathings, &c.—2°. The irregular motion of the spirits preventing their due influx into the parts; as sometimes happens in fear, wrath, and other violent passions.—3°. Immoderate hæmorrhages.—4°. An ill constitution of blood; as in cacoehymias, or in persons who have taken something that either dissolves or coagulates the blood.—5°. Secret diseases, as abscesses, or polypus's of the heart, worms, &c.

In very numerous, crowded assemblies, people sometimes fall into *syncopes*, through the hot, thick, impure air, they breathe.—Some women are liable to them upon the smell of must, civet, &c.

For *syncopes*, give volatile spirits, and aromatics. Heurnius recommends treacle-water, and cinnamon-water; and Et-muller the volatile salt of vipers, spirit of sal armoniac, oil of amber, and sometimes bleeding.

**SYNCOPE**, in grammar, denotes an elision, or retrenchment of one or more letters, or syllables from a word.

As when we say *virum* for *virorum*; and *manet alta mente repositum*, for *repositum*.

**SYNDESMUS** \*, in anatomy, is sometimes used for a ligament. See **LIGAMENT**.

\* The word in the original Greek, *συνδεσμος*, signifies a joining together.

In grammar, *syndesmus* is used for a conjunction. See **CONJUNCTION**.

**SYNDIC** \*, in government and commerce, an officer in divers countries, intrusted with the affairs of a city, or other community; who calls meetings, makes representations and solicitations to the ministry, magistracy, &c. according to the exigency of the case.

\* The word is formed from the Latin, *syndicus*, and that from the Greek, *συνδικος*, which signifies the same.

The *syndic* is appointed to answer and account for the conduct of the body; makes and receives proposals for the advantage thereof; controuls and corrects the failings of particular persons of the body, or, at least, procures their correction at a public meeting.—In effect, the *syndic* is, at the same time, both the agent and censor of the community. Almost all the companies in Paris, &c. as the university, companies of arts and trades, have their *syndics*; and so have most of the cities of Provence and Languedoc.

**SYNDIC** is also used for a person appointed to solicit some common affair, wherein he himself has a share; as happens particularly among several creditors of the same debtor, who fails, or dies insolvent. See **ADVOCATE**, &c.

The chief magistrate of Geneva is also called *syndic*. There are four *syndics* chose every year; the eldest of whom presides in the council of twenty-five, which is the chief council of the city, wherein all affairs are dispatched both civil and political: thus the other three elect cannot all come at the office till the four years end; so that the syndicate rolls among sixteen persons, all chosen out of the council of twenty-five.

**SYNDROME**, ΣΥΝΔΡΟΜΗ, the concurrence or combination of symptoms in any disease. See **SYMPTOM**.

**SYNECDOCHE** \*, ΣΥΝΕΚΔΟΧΗ, in rhetoric, a kind of figure, or rather trope, frequent among orators, and poets. See **FIGURE**.

\* The word is Greek, formed of *συνεκδοχῆμαι*, I take together.

There are three kinds of *synecdoches*: by the first, a part is taken for the whole; as the point for the sword; the roof for the house; the sails for the ship, &c.

By the second, the whole is used for a part.—By the third, the matter whereof the thing is made, is used for the thing itself; as steel for sword, silver for money, &c.

To which may be added another kind, where the species is used for the genus, or the genus for the species.—As, he bore the sin of many, i. e. of all.

**SYNECPHONESIS**, or **SYMPHONESIS**, in grammar, a coalition, whereby two syllables are pronounced as one. See **SYLLABLE**.

It is much the same thing as *synalæpha*, or *synæresis*. See **SYNALOEPIA**, **SYNÆRESIS**, &c.

**SYNEDRIN**, or **SYNEDRION**. See **SANHEDRIN**.

**SYNEMMENON** note. See the article **NOTE**.

**SYNEUROSI** \*, in anatomy, a kind of articulation, or jointure of the bones. See **ARTICULATION**.

\* The word is formed from the Greek, *συν*, with, and *νευρον*, nerve.

The *syneurosis* is reckoned a branch of the symphysis; and is when the bones are connected together by a ligament: as

VOL. II. N°. CXLIX.

is the os femoris, to the os ischium; the patella to the tibia.

See **SYMPHYSIS**.

**SYNOCHA**, a name given by some to a continual fever, which admits of intentions and remissions. See **FEVER** and **CONTINUAL**.

**SYNOCHUS**, ΣΥΝΟΧΟΣ, denotes a continent fever, which proceeds without any remission to the end. See **CONTINENT** and **FEVER**.

**SYNOD** \*, in astronomy, a conjunction, or concurrence of two or more stars, or planets in the same optical place of the heavens. See **CONJUNCTION**.

\* The word is formed from the Greek, *συνδῶ*, convention, assembly; compounded of *συν*, with, and *δῶ*, *via*, way.

**SYNOD**, **SYNODUS**, in church history, a council; or a meeting, or assembly of ecclesiastics, to consult of matters of religion. See **COUNCIL**.

Of these there are four kinds, viz.

*General*, or *oecumenical*, where bishops, &c. meet from all nations. See **OECUMENICAL**.

*National*; where those of one nation only come together.

*Provincial*; where they of one only province meet. And

*Diocesan*; where those of but one diocese meet. See **CONVOCA-TION**.

**SYNODALS**, or **SYNODIES**, were pecuniary rents (commonly of two shillings) paid to the bishop, or archdeacon, at the time of their Easter visitation, by every parish priest.

They were thus called because usually paid in synods: for that anciently bishops used to visit and hold their diocesan synods at once.—For the same reason, they are sometimes also denominated *synodalia*, but more usually *procurations*. See **PROCURATION**.

**SYNODALES testes**, an appellation anciently given to the urban and rural deans; from their informing against, and attesting the disorders of the clergy and people in the episcopal synod. See **DEAN**.

When these sunk in their authority, in their stead rose another sort of *synodal* witnesses, who were a sort of impanelled jury, consisting of a priest, and two or three laymen for every parish: though at length two for every diocese were annually chosen; till at last the office came to be devolved on the churchwardens. See **CHURCHWARDEN**.

Some think our quest-men, who are assistants to the churchwardens, were called *sidefmen*, quasi, *synodifmen*. See **SIDES-men**, and **QUEST-men**.

**SYNOCALE instrumentum**, a solemn oath or engagement that these synodical witnesses took; as our churchwardens now are sworn to make just presentments.

**SYNODICAL**, ΣΥΝΟΔΙΚΟΣ, something belonging to a synod. See **SYNOD**.

**SYNODICAL epistles**, are circular letters wrote by synods to the absent prelates and churches; or even those general ones directed to all the faithful, to inform them of what had passed in the synod.

In the collection of councils are abundance of these *synodical* epistles. See **COUNCIL**.

**SYNODICAL month**, is the period or interval of time, wherein the moon, departing from the sun at a synod or conjunction, returns to him again. See **MOON**.

Kepler found the quantity of the mean *synodical* month, twenty-nine days, twelve hours, forty-four minutes, three seconds, eleven thirds. See **MONTH**.

This period is also called a *lunation*; in regard, in the course hereof, the moon puts on all her phases or appearances. See **LUNATION**.

**SYNODIES**. See the article **SYNODALS**.

**SYNOD's-men**, *testes synodales*. See **SYNODALES**, and **SIDES-men**.

**SYNOECIA**, ΣΥΝΟΙΚΙΑ, in antiquity, a feast celebrated at Athens, in memory of Theseus's having united all the petty communities of Attica, into one single commonwealth; the seat whereof was Athens; where all the assemblies were to be held.

The feast was dedicated to Minerva; and, according to the scholiast of Thucydides, was held in the month Metagitnion.

**SYNONYMOUS**, **SYNONYMUS**, is applied to a word or term that has the same import, or signification with another. See **SYNONYMY**.

Some severe critics condemn all use of *synonymous* terms in the same period; but this is to condemn all antiquity: so far is the use thereof from being vicious, that it is frequently necessary; as synonyma's contribute both to the force and clearness of the expression. If the first word sketch out the resemblance of the thing it represents, the synonym that follows, is, as it were, a second touch of the pencil, and finishes the image.

Indeed they must be used with a deal of discretion and œconomy. The stile must be raised and brightened, not stuffed or loaded with *synonymous* terms. They must be used as ornaments, and to render the expression the more forcible, without making a shew of the riches thereof, or heaping synonyma's on synonyma's.

But, though *synonymous* words be laudable; *synonymous* phrases

are inexcusable: the reason is, that two *synonymous* phrases keep the mind at rest, and let it flag, and languish.

**SYNONYMY**\*, **SYNONYMIA**, in rhetoric, a figure whereby synonyms, or synonymous terms, that is, various words of the same signification, are made use of, to amplify the discourse. See **SYNONYMOUS** and **AMPLIFICATION**.

\* The word is formed from the Greek, *συν*, with, and *ονομα*, name.

Such is that passage in Cicero, *abiit, evasit, effugit, erupit*, he went off, he escaped, he run away, &c. See **SYNONYMOUS**.

**SYNOVIA**, or **SINONIA**, in medicine, a term used by Paracelsus and his school, for the nutritious juice proper and peculiar to each part. See **NUTRITION**.

Thus they talk of the *synovia* of the joints of the brain, &c. Others use *synovia* for the gout, and other diseases in the joints, arising from a vice in the nutritious juice.

Others restrain it to the oozing out of the nutritious juice through a wounded part; especially a joint.

Van Helmont defines *synovia*, a kind of transparent mucilage, like seed, such as issues from the legs of a calf upon cutting off the feet.

**SYNTAGMA**, **ΣΥΝΤΑΓΜΑ**, the disposing or placing of things in an orderly manner. See **COMPOSITION**.

**SYNTAX**, **ΣΥΝΤΑΞΙΣ**, in grammar, the construction or connexion of the words of a language into sentences, or phrases. See **WORD**, **SENTENCE**, **PHRASE**, &c.

F. Buffier more accurately defines *syntax*, the manner of constructing one word with another, with regard to the different terminations thereof, prescribed by the rules of grammar. See **CONSTRUCTION**.

Some authors, as M. Vaugelas, &c. confound *syntax* with style; but there is a real difference. See **STYLE**.

The office of *syntax*, is to consider the natural suitableness of words with respect to one another; in order to make them agree in gender, number, person, mood, &c. See **CONCORD**. To offend in any of these points, is called to offend against *syntax*: and such kind of offence, when gross, is called a *solecism*; and when more slight, a *barbarism*. See **SOLECISM** and **BARBARISM**.

The several parts of speech, are, with regard to language, what materials are with regard to a building. How well prepared soever they may be, they will never make a house, unless they be placed conformably to the rules of architecture. It is properly the *syntax* that gives the form to language; and it is that on which turns the most essential part of grammar. See **GRAMMAR**, **LANGUAGE**, &c.

There are two kinds of *syntax*; the one of *concord*, wherein the words are to agree in gender, number, case, and person. See **CONCORD**.

The other, of *regimen* or *government*, wherein one word governs another, and occasions some variation therein. See **REGIMEN**.

The first, generally speaking, is the same in all languages, as being the natural series of what is used almost every where, the better to distinguish discourse. Thus, the distinction of two numbers, singular and plural, has rendered it necessary to make the adjective agree with the substantive in number; that is, to make the one singular or plural, when the other is so: for, as the substantive is the subject confusedly, though directly, marked by the adjective; if the substantive expresses several, there must be several subjects expressed in that form by the adjective; and by consequence it ought to be in the plural: as *homines docti*, learned men: but there being no variety of termination in the adjective in English to distinguish the number, it is only implied. See **NUMBER**.

The distinction of masculine and feminine gender, obliges the languages which have distinct terminations, to have a concordance or agreement between the substantive and adjective, in gender as well as number: and for the same reason, the verbs are to agree with the nouns and pronouns in number and person. If at any time we meet with any thing that seems to contradict these rules, it is by a figure of speech, *i. e.* by having some word understood, or by considering the thoughts rather than the words themselves. See **GENDER**.

The *syntax* of government, on the contrary, is generally arbitrary; and, on that account, differs in most languages. One language, for instance, forms their regimen by cases; as the Latin and Greek: others use particles in lieu thereof; as the English, French, Italian, Spanish, &c. See **CASE** and **PARTICLE**.

One or two general rules, however, may be here noted, which obtain in all languages. 1°. That there is no nominative case, but has a relation to some verb, either expressed or understood; since we do not only speak to express what we perceive, but to express what we think of what we perceive, which is done by the verb. See **NOMINATIVE**.

2°. That there is no verb but has its nominative case either expressed or understood; for the office of the verb being to affirm, there must be something to affirm of; which is the subject or nominative case of the verb; except before an in-

finitive, where it is an accusative; as *scio Petrum esse doctum*, I know Peter to be learned. See **VERB**.

3°. That there is no adjective but has a relation to some substantive; in regard the adjective marks confusedly the substantive, which is the subject of the form or quality distinctly marked by the adjective. See **ADJECTIVE**.

4°. That there never comes any genitive case but what is governed by some other noun. See **GENITIVE**.

5°. The government of verbs is frequently taken from various sorts of references, included in the cases, according to the caprice of custom or usage; which yet does not change the specific relation of each case, but only shews that custom has made choice of this or that.—Thus, the Latins say, *juvare aliquem & opitulari alicui*; the French, *servir quelqu'un & servir a quelque chose*; and in the Spanish, the generality of verbs govern indifferently a dative and an accusative case.

**SYNTEXIS**, **ΣΥΝΤΕΞΙΣ**, in medicine, an attenuation or colliquation of the solids of the body; such as frequently happens in atrophies, inflammations of the bowels, colliquative fevers, &c. wherein a fatty uliginous matter is voided with the excrements by stool. See **COLLIQUATION**, **ATTENUATION**, &c.

**SYNTHESIS**\*, **ΣΥΝΘΕΣΙΣ**, composition, or the putting of several things together: as in making a compound medicine of several simple ingredients, &c. See **COMPOSITION**.

\* The word is formed from the Greek, *συν*, with, and *θεσις*, positio.

**SYNTHESIS**, in logic, denotes a branch of method, opposite to analysis. See **METHOD**.

In the *synthesis*, or *synthetic method*, we pursue the truth by reasons drawn from principles before established, or assumed, and propositions formerly proved; thus proceeding by a regular chain, till we come to the conclusion.

Such is the method in Euclid's *Elements*, and most demonstrations of the ancient mathematicians, which proceed from definitions and axioms, to prove propositions, &c. and from those propositions proved, to prove others.

This method we also call *composition*, in opposition to *analysis* or *resolution*. See **COMPOSITION**.

**SYNTHESIS**, in grammar. See **SYLLEPSIS**.

**SYNTHESIS**, in surgery, an operation, whereby divided parts are re-united; as in wounds, fractures, &c.

**SYNTHETIC method**. See **SYNTHESIS** and **METHOD**.

**SYNUSIASTS**\*, **ΣΥΝΥΣΙΑΣΤÆ**, **ΣΥΝΟΥΣΙΑΣΤΑΙ**, a sect of heretics, who maintained, that there was but one nature, and one single substance in Jesus Christ.

\* The word is formed from the Greek, *συν*, with, and *ουσια*, substance.

The *Synusists* denied, that the word assumed a body in the womb of the virgin; but held, that a part of the divine word being detached from the rest, was there changed into flesh and blood.—Thus they taught, that Jesus Christ was consubstantial to the Father, not only as to his divinity, but even as to his humanity and very body.

**SYPHILIS**\*, is a term used by some writers for the lues venerea. See **VENEREAL**.

\* Some derive it from *συν*, cum, with, and *φιλια*, amor, or *amicitia*, love, or friendship; because it proceeds from the infectious intercourse of lovers in coition. Others will have it come from the name of a shepherd so called, who was remarkably afflicted with this disease.—However, divers authors of note use the term; particularly Fracastorius, a famous Italian physician, who uses it for the title of a fine poem, which he wrote upon that distemper.

**SYPHON**, or **SIPHON**. See the article **SIPHON**.

**SYRENS**, **SIRENES**, in antiquity. See **SIREN**.

**SYRIAC bibles**. See the article **BIBLE**.

**SYRIAN year**. See the article **YEAR**.

**SYRINGE**\*, an instrument serving to imbibe, or suck up a quantity of any fluid, and to squirt or expel the same with violence. See **SUCTION**, &c.

\* The word is formed from the Greek, *σφινξ*, or Latin, *syrinx*, pipe.

The *syringe* is made of a hollow cylinder, as ABCD (Tab. *Hydrostatics*, fig. 26.) furnished with a little tube at bottom, EF. In this cylinder, is an embolus, K, made, or at least covered with leather, or other matter that easily imbibes moisture; and so filling the cavity of the cylinder, as that no air or water may pass between the one and the other.

If, then, the little end of the tube F be put in water, and the embolus drawn out; the water will ascend into the cavity left by the embolus: and upon thrusting back the embolus, it will be violently expelled again through the same tube EF: and still, the greater impetus will the water be expelled withal, and to the greater distance, as the embolus is thrust down with the greater force, or the greater velocity.

This ascent of the water, the ancients, who supposed a plenum, attributed to nature's abhorrence of a vacuum: but the moderns, more reasonably, as well as more intelligibly, attribute it to the pressure of the atmosphere on the surface of the fluid. See **AIR** and **VACUUM**.

For, by drawing up the embolus, the air left in the cavity of the cylinder must be exceedingly rarified; so that being no longer a counter-balance to the air incumbent on the surface

face of the fluid; that prevails, and forces the water through the little tube, up into the body of the *syringe*.

In effect, a *syringe* is only a single pump, and the water ascends in it on the same principle, as in the common sucking pump; whence it follows, that water will not be raised in a *syringe*, to a height exceeding thirty-one feet. See PUMP and SUCTION.

*Syringes* are of considerable use in medicine and surgery. By them clysters are administered: injections of medicinal waters, &c. made into wounds, &c. They also serve to inject coloured liquors, melted wax, &c. into the dried vessels of the parts of animals, to shew the disposition, texture, ramifications, &c. thereof. See INJECTION.

**SYROP\***, **SYRUPUS**, or **SIRUPUS**, in pharmacy, an agreeable liquor, or composition of a moderately thick consistence, made of juices, tinctures, or waters of fruits, flowers, or herbs boiled up, and sweetened with sugar, or honey; and taken either for health or pleasure.

\* Menage derives the word from the Arabic, *el-schorab*, potion, formed from the root *scherebe*, to drink.---Others derive it from the Greek, *συρω*, I draw, and *ορ*, juice. Eusthios, from *συρια ορ*, in regard these kind of liquors were much in use among the Syrians, a very delicate people. According to d'Herbelot, the words *syrup*, and *scherbet* or *forbet*, come both from the Arabic, *scharab*, which signifies any kind of drink in the general.

There are various kinds of *syrups*, denominated from the various fruits, &c. they are extracted from; as *syrup* of violets, of elder, of wormwood, of poppies, &c. emetic *syrups*, leniteric, and antinephritic *syrups*, &c. chologogue, phlegmagogue *syrups*, &c.

**SYROP of Sapor**, is an ancient medicament, the base whereof is apples, with juices of bugloss, anise, saffron, &c. thus called from Sapor king of Persia, who overcame the emperor Valerian, supposed to be the inventor thereof.

**SYROP of Sugar**. See the article SUGAR.

**SYSSARCOSIS\***, in anatomy, a particular species of the kind of articulation called *symphysis*. See SYMPHYSIS.

\* The word is Greek, compounded of *συ*, with, and *σαρξ*, flesh.

The *syssarcosis* is a natural union of two bones, by means of flesh or muscles: such is that of the os hyoides, and omoplata.

**SYSTEM\***, **SYSTEMA**, in the general, denotes an assemblage, or chain of principles, and conclusions: or the whole of any doctrine, the several parts whereof are bound together, and follow or depend on each other.

\* The word is formed from the Greek, *συστημα*, composition, compages.

In this sense, we say, a *system* of philosophy; a *system* of motion; a *system* of fevers, &c.—Divines have framed abundance of *systems* of grace: the *systems* of intermediate science, and predetermination, are invented to explain that of grace. See GRACE, &c.

Among physicians, some follow the *system* of alkali and acid; others that of the four qualities, &c.—Dr. Woodward accounts for most things on his *system* of the bile. See HYPOTHESIS, ACID, ALCALI, BILE, &c.

Des Cartes's *system* is held destructive to religion. See CARTESIANISM, CAUSE, OCCASIONAL, &c.—Gassendus renewed the ancient *system* of atoms; which was that of Democritus, followed by Epicurus, Lucretius, &c. See CORPUSCULAR, ATOMIC, &c.—Sir Isaac Newton's doctrine of colours, M. Leibnitz's *protogaea*, and some discourses of M. Jussieu, in the academy of sciences, to shew that there are bodies whose parts are not to be destroyed by any natural agents; are very favourable to the *system* of Gassendi. See ATOM, PARTICLE, HARDNESS, MATTER, &c.

Experiments and observations are the materials of *systems*: an infinity are required to build one. See EXPERIMENT and EXPERIMENTAL.

**SYSTEM**, in astronomy, denotes an hypothesis or supposition of a certain order, and arrangement of the several parts of the universe; whereby astronomers explain all the phenomena or appearances of the heavenly bodies, their motions, changes, &c. See ASTRONOMY, COELESTIAL, STAR, PLANET, &c.

This is more peculiarly called the *system of the world*, and sometimes the *solar system*. See WORLD, SOLAR, &c.

*System* and *hypothesis* have much the same signification; unless, perhaps, hypothesis be a more particular *system*; and *system* a more general hypothesis. See HYPOTHESIS.

Some late authors indeed, furnish a fresher distinction: an hypothesis, say they, is a mere supposition, or fiction; founded rather on imagination, than reason: a *system* is only built on the firmest ground, and raised by the severest rules: it is founded on astronomical observations, and physical causes, and confirmed by geometrical demonstrations.

The most celebrated *systems* of the world, are the *Ptolemaic*, and the *Copernican*; to which may be added, the *Tychonic*: the œconomy of each whereof, is as follows.

**Ptolemaic SYSTEM** places the earth at rest, in the centre of the universe; and makes the heavens revolve round the same from east to west, and carry all the heavenly bodies, stars,

and planets along with them. See PTOLEMAIC.

For the order, distances, &c. of the several bodies in this *system*, see *Tab. Astron. fig. 43*.

The principal asserters of this *system* are Aristotle, Hipparchus, Ptolemy, and many of the old philosophers, followed by the whole world, for a great number of ages; and still adhered to in divers universities, and other places, where free philosophizing is excluded: but the late improvements have put it out of all countenance; and we do not even want demonstration against it. See EARTH, &c.

**Copernican SYSTEM** places the sun at rest, nearly in the centre of the *system*; excepting for a vertiginous motion about his own axis. See SUN.

Around him move, from west to east, in several orbits, first Mercury, then Venus, the Earth, Mars, Jupiter, and Saturn. See PLANET.

About the earth, in a peculiar orbit, moves the moon; accompanying the earth, in its whole progress, round the sun. See MOON.

And after the same manner do four satellites move round Jupiter; and five round Saturn. See SATELLITES.

Atwart the planetary space do the comets move round the sun; only in very excentric orbits, probably parabola's, in one of whose foci is the sun. See COMET.

At an immense distance beyond the planetary and cometary spaces, are the fixed stars, which have all a proper motion from west to east. See STAR.

The *solar*, or *planetary SYSTEM*, is usually confined to narrower bounds: the stars, by their immense distance, and the little relation they appear to bear to us, being reputed no part thereof. It is highly probable, that each star, is, itself, a sun; and the centre of a particular *system*, surrounded with a company of planets, &c. which, in different periods, and at different distances, perform their courses round their respective suns; and are enlightened, warmed, and cherished thereby: hence we have a very magnificent idea of the world, and the immensity thereof: hence also arises a kind of *system of systems*. See UNIVERSE and PLANETARY. The planetary *system*, here described, is the most ancient in the world. It was the first that we know of, introduced into Greece and Italy by Pythagoras; whence, for many ages, it was called the *Pythagorean system*. It was followed by Philolaus, Plato, Archimedes, &c. but lost under the reign of the peripatetic philosophy; till happily retrieved above two hundred years ago by Nic. Copernicus; whence its new appellation of *Copernican system*.—For the œconomy of this *system*, see the scheme thereof, *Tab. Astron. fig. 44*. See also COPERNICAN.

**Tychonic SYSTEM**, in most respects, coincides with the Copernican; except in this, that, supposing the earth to be fixed, its orbit is omitted, and in lieu thereof, the sun's orbit is drawn round the earth, and made to intersect the orbit of Mars; that Mars may be nearer the earth than the sun.—But as there is not any reason, or foundation in nature, for such a manifest shift; and as the author was only led thereto from a superstitious persuasion, that to suppose the sun at rest, and the earth to move, is contrary to scripture; the true *system* is not much prejudiced hereby. See EARTH.—For the order and œconomy of the Tychonic *system*, see the scheme in *Tab. Astron. fig. 45*. See also TYCHONIC.

**SYSTEM**, in poetry, denotes a certain hypothesis, or scheme of religion, from which the poet is never to recede.—*E. gr.* Having made his choice either in the heathen mythology, or in christianity, he must keep the two apart; and never mix such different ideas in the said poem. See INVOCATION, MUSES, &c.

Thus, after invoking Apollo and the Muses, he must bid adieu to the language of christianity, and not confound the two *systems*.—The fabulous stile, indeed, is the richer and more figurative; but a pagan god makes but a miserable figure in a christian poem.—The *system* of poetry, Bouhours observes, is itself wholly fabulous and pagan.

**SYSTEM**, in music, denotes a compound interval; or an interval composed, or conceived to be composed of several lesser.—Such as is the *octave*, &c. See INTERVAL.

The word is borrowed from the ancients; who call a simple interval, *diastem*, and a compound one *system*. See DIASTEM.

As there is not any interval in the nature of things; so we can conceive any given interval, as composed of, or equal to, the sum of several others. This division of intervals, therefore only relates to practice; so that a *system* is properly an interval which is actually divided in practice, and where, along with the extremes, we conceive always some intermediate terms.

The nature of a *system* will appear plain, by conceiving it as an interval whose terms are in practice, taken either in immediate succession; or the sound is made to rise and fall, from the one to the other, by touching some intermediate degrees: so that the whole is a *system* or composition of all the intervals between one extreme and the other.

*Systems* of the same magnitude, and consequently of the same degree of concord and discord, may yet differ in respect of their composition; as containing and being actually divided into more, or fewer intervals: and when they are equal in that

that respect, the parts may differ in magnitude. Lastly, when they consist of the same parts, or lesser intervals, they may differ as to the order and disposition thereof between the two extremes.

There are several distinctions of *systems*; the most remarkable is, into *concinuous* and *inconcinuous*.

**Concinuous SYSTEMS**, are those consisting of such parts as are fit for music; and those parts placed in such an order between the extremes, as that the succession of sounds, from one extreme to the other, may have a good effect. See **CONCINNOUS**.

**Inconcinuous SYSTEMS**, are those, where the simple intervals are inconcinuous, or ill disposed betwixt the extremes.

*Systems*, again, are either *particular* or *universal*.

**Universal SYSTEM**, is that which contains all the particular *systems* belonging to music; and makes what the ancients call the *diagramma*, and we the *scale of music*. See **DIAGRAMMA**, **SCALE**, **GAMMUT**, &c.

The ancients also distinguish *systems* into *perfect* and *imperfect*.

—The *disdiapason*, or double octave, was reckoned the perfect *system*, because within its extremes are contained examples of all the simple and original concords, and in all the variety of order wherein their concinuous part ought to be taken; which variety constitutes what they call the *species*, or *figures of consonances*. See **DISDIAPASON**.—All the *systems*, less than the *disdiapason*, were reckoned imperfect.

The double octave was also called *systema maximum*, and *immutatum*; because they took it to be the greatest extent or difference of time that we could go in making melody; though some added a fifth to it, for the greatest *system*: but the *diapason*, or simple octave, was reckoned the most perfect, with respect to the agreement of its extremes; so that how many octaves soever were put into the greatest *system*, they were all to be constituted or sub-divided the same way as the first: so that when we know how the octave is divided, we know the nature of the *diagramma* or *scale*: the varieties whereof, constituted the genera *melodiæ*, which were subdivided into species. See **GENUS** and **SPECIES**.

**SYSTOLE**, **ΣΥΣΤΟΛΗ**, in medicine, the contraction of the heart of an animal; whereby the blood is driven out of its ventricles into the arteries. See **HEART**, **BLOOD**, **ARTERY**, &c.

The *systole* of the heart is well accounted for by Dr. Lower, who shews, that the heart is a true muscle, the fibres whereof are acted on like those of other muscles, by means of certain branches of the eighth pair of nerves inserted into it, which bring the animal spirits from the brain hither. By a flux of these spirits, the muscular fibres of the heart are inflated, and thus shortened; the length of the heart diminished, its breadth or thickness increased, the capacity of the ventricles closed, the tendinous mouths of the arteries dilated, those of the veins shut up by means of their valves, and the contained juice forcibly expressed into the orifices of the arteries. See **MUSCLE**.

And this we call *συστολή*, or contraction of the heart; the opposite state to which is called the *diastole*, or dilatation of the heart. See **DIASTOLE** and **PULSE**.

Dr. Drake adds to Dr. Lower's account, that the intercostal muscles and diaphragm, contribute to the *systole*, by opening the blood a passage from the right ventricle of the heart to the left through the lungs, to which it could not otherwise pass: by which means, the opposition the blood contained in

that ventricle must necessarily have made to its constriction, is taken off. See **CONTRACTION**.

Lower and Drake make the *systole* the natural state of action of the heart, and the *diastole* the violent one: Boerhaave, on the contrary, makes the *systole* the violent, and the *diastole* the natural state.

**SYXHINDEMEN**, or **SIXHINDEMEN**, a term purely Saxon, literally signifying six-hundred-men, or men worth six-hundred shillings a-piece.

In the time of our ancestors, all men were ranked into three classes; the *lowest*, the *middle*, and the *highest*; and were valued according to their class: that if any injury were done, satisfaction might be made to the value, or worth of the man it was done to. See **HINDENI**.

The *lowest* were called *twyhindemen*, *q. d.* valued at two hundred shillings; the *middle*, *sixhindemen*, *q. d.* valued at six hundred shillings; and the *highest*, *twelvehindemen*, *i. e.* valued at twelve hundred shillings. See **TWYHINDI** and **TWELVEHINDI**.

**SYZYG Y\***, **SYZYGIA**, in astronomy, a term equally used for the conjunction and opposition of a planet with the sun. See **CONJUNCTION** and **OPPOSITION**.

\* The word is formed from the Greek, *σύνζυγια*, which properly signifies *conjunctio*.

On the phenomena and circumstances of the *syzygies*, a great part of the lunar theory depends. See **MOON**.

For, 1°. It is shewn in the physical astronomy, that the force which diminishes the gravity of the moon in the *syzygies*, is double that which increases it in the quadratures: so that in the *syzygies*, the gravity of the moon from the action of the sun is diminished by a part, which is to the whole gravity as 1 to 89, 36; for in the quadratures, the addition of gravity is to the whole gravity as 1 to 178, 73. See **QUADRATURE**.

2°. In the *syzygies*, the disturbing force is directly as the distance of the moon from the earth, and inversely as the cube of the distance of the earth from the sun. And at the *syzygies*, the gravity of the moon towards the earth receding from its centre, is more diminished, than according to the inverse ratio of the square of the distance from that centre. Hence, in the motion of the moon from the *syzygies* to the quadratures, the gravity of the moon towards the earth is continually increased, and the moon is continually retarded in its motion; and in the motion from the quadratures to the *syzygies*, the moon's gravity is continually diminished, and its motion in its orbit accelerated. See **GRAVITY**.

3°. Further, in the *syzygies* the moon's orbit or circle round the earth is more convex than in the quadratures; for which reason the moon is less distant from the earth at the former than the latter. When the moon is in the *syzygies*, her apses go backwards, or are retrograde. See **ORBIT**, **ABSIS**, and **RETROGRADATION**.

When the moon is in the *syzygies*, the nodes move in antecedentia fastest; then slower and slower, till they become at rest when the moon is in the quadratures. See **NODE**.

Lastly, when the nodes are come to the *syzygies*, the inclination of the plane of the orbit is least of all. See **INCLINATION**.

Add, that these several irregularities are not equal in each *syzygy*, but all somewhat greater in the conjunction than the opposition. See **PLANET**, **MOON**, &c.



## T A B

**T**, A consonant, and the nineteenth letter in the alphabet. See LETTER and CONSONANT.

The *T*, in sound, bears a near resemblance to the *D*, for which reason they are often put for each other; and Quintilian even rallies those who made any scruple of writing the one indifferently for the other: as, *at* for *ad*, *set* for *sed*, *haut* for *haud*, &c. See *D*.

The *T* is one of the five consonants which the abbot de Dangeau calls *Palatal*, and which are *D-T*, *G-K*, and *N*: the four first whereof have the same relation to each other, as the labials *B-P* and *V-F* have. *D*, for instance, having the same relation to *T*, that *B* has to *P*, or *V* to *F*.

The *T*, the same author observes, is a letter of a strong sound; so that a feeble one cannot be heard before it: hence, to form the supine of *rego*, the *T* of *tum* changes the *g*, and strengthens it to the sound of a *c*; so that we say *rectum*; as in the preterperfect tense *rex*i, which we pronounce *rek*si.

**T** among the ancients was used as a numeral letter, signifying 160; according to the verse,

*T quoque centenos & sexaginta tenebit.*

When a dash was added a-top, thus, *T̄*, it signified 160 thousand. When the tribunes approved of the decrees of the senate, they testified their consent by subscribing a *T̄*.

**T**, in music, is sometimes used to mark the tenor part or pitch. See TENOR.

**T** is also a mark, or brand, which by statute 4 Hen. VII. every person convicted of any felony, save murder, and admitted to the benefit of the clergy, shall be marked withal, on the brawn of the left thumb. See CLERGY.

**T**, or **TAU**, in heraldry, is a kind of cross potent, or truncated; found in all the armories of the commanders of the order of St. Antony. See CROSS.

The azure *T*, or *Tau*, is seen in arms above 400 years old: its origin, according to some authors, is taken from the Apocalypse; where the same is a mark that the angel impresses on the foreheads of the elect. Others take it to represent a crutch; a symbol proper enough for this order, which was sworn to hospitality. But the truth, F. Menestrier observes, is, that it is the top of a Greek crozier.

The bishops and abbots of the Greek church wear it still; and if it be found on the habit of St. Antony, it is only to shew that he was an abbot.

**TABACCO**. See the article TOBACCO.

**TABBY**, in commerce, a kind of coarse taffety, watered.

It is manufactured like the common taffety, excepting that it is stronger and thicker both in the woof and warp. See TAFFETY.

The watering is given it by means of a calender, the rolls whereof are of iron or copper, variously engraven, which bearing unequally on the stuff render the surface thereof unequal, so as to reflect the rays of light differently. See CALENDER.

**TABBYING**, the passing a stuff under the calender, to make a representation of waves thereon, as on a tabby. See CALENDER, and TABBY.

It is usual to *tabby* mohairs, ribbands, &c.—*Tabbying* is performed without the addition of any water or dye; and furnishes the modern philosophers with a strong proof, that colours are only appearances. See COLOUR.

**TABELLA**, or **TABLET**, **TABULATUM**, in pharmacy, a solid kind of electuary, or confection, made of dry ingredients, usually with sugar, and formed into little flat morules, or squares; more usually called *Lozenges*, and sometimes *Morselli*, *Troches*, &c. See LOZENGE, MORSELLUS, TROCHE, &c.

Powders, fruits, salts, &c. are dissolved in sugar, and made into *Tabulæ*; as those of the juice of liquorice for colds, &c. See CONSERVE, &c.

We have *cordial*, *stomachic*, *aperitive*, and *hepatic Tablets*. Jellies and broths are sometimes reduced into *Tablets*, to be carried in the pocket.

*Tabellæ Manus Christi*, are made of sugar of roses pearled. *Tabellæ Magnanimitatis*, are those taken by feeble old men, when matched with young wives, to assist and bear them out in the affair of generation.

**TABELLIO**, **TABULARIUS**, in the Roman law, a *Scrivener*; a kind of officer often confounded with *notary*, *notarius*. Yet did the two differ in this; that the notaries only drew up, and kept the minutes of acts and instruments on paper, and in notes, or short-hand; whereas the *Tabelliones* delivered them engrossed fair on parchment, in full executory form.—The same also put the seals to contracts, and rendered them authentic. The domestic clerks of these *Tabelliones*, who, at first, wrote under them, in process of time came to be called notaries. See NOTARY.

Pasquier observes, that the *Tabelliones* at Rome were public slaves, appointed for the keeping of contracts made between private persons.—According to Loyseau, a contract wrote by a notary, was not perfect or obligatory, till the *Tabellio* had

VOL. II. N<sup>o</sup>. CXLIX.

## T A B

wrote it fair: after which the parties subscribed, *i. e.* they wrote at bottom that they approved the contents; for signatures were not then in use\*. See SIGNATURE.

\* *Quoniam Tabellionum usus in regno Angliæ non habetur, propter quod magis ad sigilla authentica credi est necesse, ut eorum copia facilius habeatur, statuimus ut sigillum habeant non solum archiepiscopi, & episcopi, sed eorum officiales.* See SEAL.

**TABERNACLE**\*, **TABERNACULUM**, among the Jews, the place wherein the ark of the covenant was lodged; both while they were in tents, during their journey from Egypt; and when fixed in Jerusalem, and the ark kept in the temple. See ARK.

\* The word is formed from the Latin *Tabernaculum*, a tent.

Philo describes the Jewish *Tabernacle* thus: it was a fabric composed of 48 cedar boards, lined with massive gold; under each whereof was a silver stand, or foot, and at the top a capital of gold: it was encompassed with ten pieces of rich tapestry, of different colours, purple, scarlet, hyacinth, &c.—The length of the *Tabernacle* was 30 cubits; its breadth 10, *Josephus* says 12.

The ark was placed in a secret oratory, in the middle of this *Tabernacle*; and was gilt both within side and without: the top whereof, being a kind of lid, was called *propitiatory*, because it appeased the wrath of God. See PROPITIATORY. The *Tabernacle* was encompassed with several veils, or curtains, stretched over it, with hooks, and buckles of gold.

*Fest of TABERNACLES*. See SCENOPEGIA.

**TABERNACLE** is also used of late for a sort of temporary church, or chapel, contrived to serve the immediate purpose of the parishioners, &c. while their proper church is repairing, rebuilding, or the like.

**TABES**, in medicine, a general name for consumptions of all kinds. See CONSUMPTION, PHTHISIS, ATROPHY, MARASMUS, &c.

**TABES Dorsalis**, is a kind, or rather a degree, of consumption, proceeding sometimes from an excessive application to venery. The patient has neither a fever, nor loss of appetite; but a sensation, as if there were a number of pinfires running from the head down the spinal marrow; and when he evacuates, either by urine or stool, there flows a liquid matter like semen. After any violent exercise his head is heavy, and his ears tingle; and at length he dies of a lypyria, *i. e.* a fever, where the external parts are cold, and the internal burn at the same time.

**TABLATURE**, in anatomy, a division or parting of the skull into two tables. See TABLE and CRANIUM.

**TABLATURE**, **TABLATURA**, in music, in the general, is, when, to express the sounds, of notes of a composition, we use letters of the alphabet, or cyphers, or any other characters, not usual in the modern music. See SCORE.

**TABLATURE**, in its stricter sense, is the manner of writing a piece for a lute, theorba, guitarre, bass-viol, or the like—which is done by writing on several parallel lines (each whereof represents a string of the instrument) certain letters of the alphabet; whereof, *A* marks that the string is to be struck open, *i. e.* without putting the finger of the left hand on the head; *B* shews, that one of the fingers is to be put on the first stop; *C* on the second; *D* on the third, &c. See VIOL, THEORBA, &c.

The *Tablature* of the lute is usually wrote in letters of the alphabet; that of the harpsicord in the common notes. See LUTE, HARPSICORD, &c.

**TABLE**, **TABULA**, a moveable, usually made of wood, or stone, supported on pillars, or the like; for the commodious reception of things placed thereon.

*Moses* made a *Table* in the tabernacle, for laying the shewbread upon, described by Philo Judæus as two cubits long, one broad, and one and half high.

Among Christians, the *Table*, or *Lord's Table*, signifies the Sacrament of the Supper. See EUCHARIST.

**Round TABLE**—*Knights of the Round TABLE*, a military order, supposed to have been instituted by Arthur the first king of the Britons, in the year 516. See KNIGHT.

They are said to have been 24 in number; all picked from among the bravest of the nation.

The *Round Table*, which gave them their title, was an invention of that prince, to avoid disputes about the upper and lower end; and to take away all emulation as to places.

Lesly assures us, he has seen the *Table* at Winchester; at least, says he, if we may believe the keepers thereof, who still shew it with a deal of solemnity. He adds, that the names of a great number of knights wrote around it, seem to confirm the truth of the tradition.

Larrey, and several other authors, make no scruple to relate this fable as matter of history: but that it is a fable is certain; F. Papebroch having shewn, that there was no such thing as an order of knights before the VIth century. See KNIGHT, ORDER, &c.

Camden observes, that the *Table* at Winchester is of a structure much more modern than the VIth century. It is added, that Arthur himself is no more than a fabulous prince. In effect, the *Round Table* does not appear to have been any military order, but rather a kind of just, or military exercise, between two persons, armed with lances. Several authors say, that Arthur, duke of Bretagne, renewed it. See Matthew Paris, the abbot Justiniani, and F. Helyot.

Paulus Jovius says, it was under the empire of Frederic Barbarossa, that the knights of the *Round Table* first began to be talked of: others attribute their origin to the factions of the Guelphs and Gibellins.—K. Edward built a house called the *Round Table*, the court whereof was 200 foot in diameter.

**TABLE**, in architecture, a smooth, simple member, or ornament, of various forms; but most usually in that of a long square. See the article **PLATBAND**, &c.

**Projecting TABLE**, is such a one as stands out from the naked of the wall, pedestal, or other matter it adorns.

**Raked TABLE**, is that which is hollowed in the die of a pedestal, or elsewhere, and which is usually encompassed with a moulding. See **RAKING**.

**Raised TABLE**, an embossment in a frontispiece, for the putting an inscription or other ornament in sculpture. This is what M. Perrault understands by *Abacus* in Vitruvius.

**Crowned TABLE**, that covered with a cornice, and wherein is cut a basso relievo, or a piece of black marble incrustated for an inscription.

**Rusticated TABLE**, that which is picked, and whose surface seems rough, as in grotto's, &c.

**Water TABLE**. See the article **WATER**.

**Plain TABLE**, a surveying instrument. See **PLAIN Table**.

**TABLE**, in perspective, denotes a plain surface, supposed to be transparent, and perpendicular to the horizon. See **PERSPECTIVE**.

It is always imagined to be placed at a certain distance between the eye and objects, for the objects to be represented thereon by means of visual rays passing from every point thereof through the *Table* to the eye. See **PERSPECTIVE**.

Whence it is also called *Perspective Plane*. See **PLANE**.

**TABLE**, in anatomy.—The cranium is said to be composed of two *Tables*, or laminæ, *i. e.* it is double, as if it consisted of two bones laid one over another. See **CRANIUM**.

**TABLE of Pythagoras**, called also *Multiplication Table*, is a square, formed of an hundred lesser squares, or cells, containing the products of the several digits, or simple numbers, multiplied by each other. See **MULTIPLICATION**.

As it is absolutely necessary, those who learn arithmetic have the several multiplications contained in this *Table* off by heart, we have thought fit to subjoin it here; with an example, to shew the manner of using it.

*Table of Pythagoras, or Multiplication Table.*

1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100

*Example*: Suppose it were required to know the product of 6, multiplied by 8, look for 6 in the first horizontal column, beginning with 1; then look for 8 in the first perpendicular column, beginning likewise with 1; the square or cell wherein the perpendicular column from 6, meets with the horizontal one from 8, contains the product required, *viz.* 48.

**Laws of the Twelve TABLES**, were the first set of laws of the Romans; thus called, either by reason the Romans then wrote with a style on thin wooden *Tablets*, covered with wax; or rather, because they were engraven on *Tables*, or plates of copper, to be exposed in the most noted part of the public forum. See **LAW**.

After the expulsion of the kings, as the Romans were then without any fixed, certain system of law; at least had none ample enough to take in the various cases that might fall between particular persons; it was resolved to adopt the best and wisest laws of the Greeks.

One Hermodorus was first appointed to translate them; and the Decemviri afterwards compiled and reduced them into ten *Tables*. After a world of care and application, they were at length enacted and confirmed by the senate, and an assembly of the people, in the year of Rome 303.

The following year they found some things wanting therein, which they supplied from the laws of the former kings of Rome, and from certain customs, which long use had authorized; these being engraven on two other *Tables*, made the *Law of the Twelve Tables*, so famous in the Roman Jurisprudence; the source and foundation of the civil or Roman law. See **CIVIL LAW**.

The laws of the twelve *Tables* were also called *Decemviral Laws*, from the officers entrusted with the composing them. See **DECEMVIR**.

It is great pity, this system of law should have perished through the injuries of time: we have now nothing of it, but a few fragments dispersed in divers authors. J. Gothofred has collected them together, and we have them in Rosinus, and some other authors.—The Latin is very old and barbarous, and remarkably obscure.

**New TABLES**, *TABULÆ Novæ*, an edict occasionally published in the Roman commonwealth, for the abolishing all kinds of debts, and annulling all obligations.

It was thus called, in regard all antecedent acts being destroyed, there were nothing but new ones to take place.

**TABLE**, among jewellers. A *TABLE Diamond*, or other precious stone, is that whose upper surface is quite flat, and only the sides cut in angles: in which sense a diamond cut *Table-wise* is used in opposition to a rose-diamond. See **DIAMOND**.

**TABLE Glass**. See the article **GLASS**.

**TABLE** is also used for an index or repertory, put at the beginning or end of a book, to direct the reader to any passage he may have occasion for.

Thus we say, *Table of Matters*; *Table of Authors quoted*; *Table of Chapters*, &c.—*Tables*, of themselves, sometimes, make large volumes; as that of *Dravitz* on the civil and canon laws.

**TABLES of the Bible**, are called *Concordances*. See **CONCORDANCE**.

**TABLE Rents**. See the article **BORD Lands**.

**TABLE of Houses**, among astrologers, are certain *Tables* ready drawn up for the assistance of practitioners in that art, for the erecting or drawing of figures or schemes. See **HOUSE**, &c.

**TABLES**, in mathematicks, are systems of numbers, calculated to be ready at hand for the expediting astronomical, geometrical, &c. operations. See **CANON**.

**Astronomical TABLES**, are computations of the motions, places, and other phænomena of the planets, both primary and secondary. See **PLANET**, **SATELLITE**, and **MOON**.

The oldest *Astronomical Tables* are the Ptolemaic, found in Ptolemy's *Almagest*; but these no longer agree with the heavens. See **ALMAGEST**.

In 1252, Alphonso XI. king of Castile, undertook the correcting them, chiefly by the assistance of Isaac Hazan, a Jew; and spent 400 thousand crowns therein. Thus arose the *Alphonfine Tables*, to which that prince himself prefixed a preface. But the deficiency of these was soon perceived by Purbachius and Regiomontanus; upon which Regiomontanus, and after him Waltherus and Warnerus, applied themselves to celestial observation, for the further amending them: but death prevented any progress therein.

Copernicus, in his books of the celestial revolutions, instead of the *Alphonfine Tables*, gives others of his own calculation, from the latter, and partly from his own observations.

From Copernicus's observations and theories, Eras. Reinholdus afterwards compiled the *Prutenic Tables*, which have been printed several times, and in several places.

Tycho de Brahe, even in his youth, became sensible of the deficiency of the *Prutenic Tables*; which was what determined him to apply himself with so much vigour to celestial observation. Yet all he did thereby, was to adjust the motions of the sun and moon; though Longomontanus, from the same, to the theories of the several planets published in his *Astronomia Danica*, added *Tables* of their motions, now called the *Danish Tables*; and Kepler likewise, from the same, in 1627, published the *Rudolphine Tables*, which are now much esteemed. These were afterwards, Anno 1650, turned into another form, by Maria Cunitia, whose astronomical *Tables*, comprehending the effect of Kepler's physical hypothesis, are exceedingly easy, and satisfy all the phænomena, without any trouble of calculation, or any mention of logarithms; so that the *Rudolphine* calculus is here greatly improved.

Mercator made a like attempt in his *Astronomical institution*, published in 1676; and the like did J. Bap. Morini, whose abridgment of the *Rudolphine Tables* was prefixed to a Latin version of Street's *Astronomia Carolina*, published in 1705.

Lanbergius, indeed, endeavoured to discredit the *Rudolphine Tables*, and framed *Perpetual Tables*, as he calls them, of the heavenly motions; but his attempt was never much regarded by the astronomers; and our countryman Horrox gave an abundant check to his arrogance, in his defence of the Keplerian astronomy.

Nor was the authority of the *Rudolphine Tables* impaired by the *Philolaic Tables* of Bullialdus, the *Britannic Tables* of Vincent Wing, calculated on Bullialdus's hypothesis; or the *Britannic Tables* of Newton; or the French ones of the count de Pagan,

Pagan, or the *Caroline Tables* of Street, all calculated on Dr. Ward's hypothesis, or the *Novalmagestic Tables* of Ricciolus. Among these, however, the *Philolaic* and *Caroline Tables* are esteemed the best; inasmuch, that Mr. Whiston, by the advice of Mr. Flamsteed (a person of undoubted authority in such cases) thought fit to subjoin the *Caroline Tables* to his astronomical lectures.

The latest *Tables* are the *Ludovician*, published in 1702, by M. de la Hire, wholly from his own observations, and without the assistance of any hypothesis; which, before the invention of the micrometer, telescope, and the pendulum-clock, was held impossible.

Another set of *Tables*, the astronomical world is in daily expectation of from Dr. Halley, astronomer royal, &c. It were needless to prepossess the public in their favour: the author's name, and the present state of astronomy, will leave no doubt on any body but that they will have the last degree of justness and precision, and such as posterity itself shall scarce be able to amend. They have been in the press several years, and what it is retards their publication is not known, unless it be the rendering them more ample. See ASTRONOMY.

*Sexagenary TABLES.* See the article SEXAGENARY.

For *TABLES of the Stars*, see CATALOGUE.

*TABLES of Sines, Tangents, and Secants*, of every degree and minute of a quadrant, used in trigonometrical operations, are usually called *Canons*. See CANON. See also SINE, TANGENT, &c.

*TABLES of Logarithms, Rhumbs, &c.* used in geometry, navigation, &c. See LOGARITHM, RHUMB, SAILING, TRAVERSE, &c.

*Loxodromick TABLES*, are *Tables* wherein the difference of longitude and quantity of the way run in any rhumb, are exhibited to every ten minutes of every degree of the quadrant variation of the latitude. See RHUMB.

*TABLE*, in heraldry. Coats, or escutcheons, containing nothing but the mere colour of the field, and not charged with any bearing, figure, moveable, &c. are called *Tables d'Attente*, *Tables of Expectation*, or *Tabulæ Rasæ*.

*TABLET*, in pharmacy, &c. See TABELLA.

*TABLING of Fines*, is the making a table for every county, where his majesty's writs run; containing the contents of every fine passed each term. See FINE.

It is to be done by the chirographer of fines of the common-pleas, who every day of the next term, after engrossing any such fine, fixes one of the said *Tables* in some open place of the said court, during its sitting; and likewise delivers to the sheriff of each county, a content of the said *Tables* made for that respective county, the term before the assizes, to be affixed in some place in the open court, while the justices sit, &c. See CHIROGRAPHER.

*TABOR*, *TABOURIN*, a small Drum. See DRUM.

*Privilege of the TABOURET*, in France, is a privilege some great ladies enjoy, to sit or have a stool in the queen's presence.

*TABORITES*, or *THABORITES*, a branch or sect of the ancient Hussites. See HUSSITE.

The Hussites, towards the close of the XVth century, dividing into several parties, one of them retired to a little mountain or rock, situate in Bohemia, 15 leagues from Prague, and there put themselves under the conduct of Zisca; building themselves a fort or *castle*, which they called *Tabor*, or *Thabor*, either from the general word *Thabor*, which in the Sclavonic language signifies *castle*; or from the mountain *Tabor*, mentioned in scripture: and hence they became denominated *Thaborites*.

These carried the point of reformation farther than Hufs had done; rejected purgatory, auricular confession, the unction at baptism, transubstantiation, &c.

They reduced the seven sacraments of the Romanists to four, viz. baptism, the eucharist, marriage, and ordination.

They maintained a stout war with the emperor Sigismund. Pope Martin V. was obliged to publish a croisade against them. Nor did this succeed: at length, however, in 1544, their *castle of Thabor* was taken, and they dispersed.

*TABULARIUS*. See the article TABELLIO.

*TABULARUM Apertura*, } See the articles { APERTURA.

*TABULATUM*, } See the articles { TABELLA.

*TACAMAHACA*, or *TACAMACHA*, a kind of resinous gum, distilling from the trunk of a very large tree, growing in New Spain; but, in greatest abundance, in the island of Madagascar. See GUM.

It is not unlike our poplar-tree, only bigger and taller, its leaves small and green, its fruit red, of the size of our wall-nuts, exceedingly resinous, and containing a stone like our peaches.

The wood of the tree makes good timber for ships, and the gum it yields serves for their caulking; though its chief use is in medicine.

There are three kinds of *Tacamahaca*; the *Sublime*, called also *Tacamacha* in the pod; *Tacamacha* in the mafs, and *Tacamacha* in tears.

The first is the natural resin, as it oozes of itself, without any incision made in the tree: the good is dry, reddish, transparent, of a bitter taste, and a strong smell resembling that of lavender. The islanders gather it in little gourds divided in two, and covered with a palm leaf.

The *Tacamacha's* in tears, and in the mafs, are those which flow from the tree by incisions: they must be chosen dry and clear, and their smell resembling that of the first kind.

Gum *Tacamacha* is found good for digesting and resolving tumours, and alluvaging pains.—Burnt upon coals, it is reckoned good for hysteric fits in women, and likewise applied to the belly, in form of a plaister. Some apply it to the temples in the same manner, and to the nape of the neck, for pains in the head, defluxions of rheum upon the throat, and inflammations of the eyes, as also in the tooth-ach. It is of so subtle and penetrating a nature, that it is greatly used in external applications, to suppurate and disperse tumours; and is accounted effectual, even in those which are scrophulous.

It is likewise used externally in arthritical pains, with success; in effect, the Indians use it for all kinds of pains. Schroder affirms, that he has seen intolerable pains in the leg removed by it.

*TACHYGRAPHY*, \* the art of fast, or short writing. See BRACHYGRAPHY.

\* The word is formed from the Greek ταχυς, *swift*, and γραφή, *writing*.

There have been various kinds of *Tachygraphy* invented: among the Romans, there were certain notes used, each whereof signified a word. See NOTE, and NOTARY.

The Rabbins have a kind of *Tachygraphy* formed by abbreviations, which make a kind of technical words; wherein each consonant stands for a whole word, as, רמבם, *Rambam*; which expresses *Rabbi Moses, Son of Maiemon*; רש"י, *Raschi*; which stands for *Rabbi Schelomoh Jarri*. See ABBREVIATION.

In France, &c. the only *Tachygraphy* used is the retrenching of letters, or even whole syllables of words; as in *sdm* for *secundum*, *aut* for *autem*, *d* for *sed*, *o* for *non*, *participaon* for *participation*, &c.

The first printers imitated these abbreviations: at present they are almost laid aside, except among scriveners, &c.

In England, we have great variety of methods of *Tachygraphy*, or short-hand; more by far, and those too, much better, easier, speedier, and more commodious, than are known in any other part of the world: witness Shelton's, Wallis's, Webster's, and Weston's short-hands.

*TACIT Acceptance*, } See the articles { ACCEPTANCE.

*TACIT Community*, } See the articles { COMMUNITY.

*TACK about*, in navigation, a term used at sea when a ship's head is brought about, so as to lie the contrary way.

To effect this, they first make her *stay*; which done, she is said to be *paid*.—They then let *rise*, and *hale*, i. e. let the lee-tack rise, and hale aft the sheets, and so trim all the sails by a wind as they were before.

*TACKLE*, or *TACKLING*, in navigation, includes all the ropes or cordage of a ship, with their furniture, whereby the sails are managed.—See *Tab. Ship. fig. 1*. See also the articles CORDAGE and ROPE.

*TACKLES*, are more particularly used for small ropes running in three parts, having at one end a pendant with a block fastened to them, or else a lannier; and at the other end, a block and hook, to hang goods upon, that are to be heaved into the ship, or out of it.

There are several kinds of these *Tackles*: as the *Boat Tackles*, serving to hoist the boat, &c. in and out: the *Tackles* belonging to the masts, serving as shrouds to keep the masts from straining: the *Gunner's Tackles*, with which the ordnance are hoisted in and out.—See *Tab. Ship. fig. 1. n. 39, 40, 59, 61, 82, 93, and 103*.

*Ground TACKLE*, } See the articles { GROUND.

*Wind TACKLE Blocks*, } See the articles { WIND.

*TACTICKS*, \* the art of disposing forces in form of battle, and of performing the military motions and evolutions. See EVOLUTION.

\* The word is Greek, τακτικά, formed from ταξις, *order*.

The Greeks were very skilful in this part of the military art, having public professors of it, called *Tactici*, who taught and instructed their youth therein. Ælian hath a particular book on this subject; and there is a great deal of it in Arrian, in his history of Alex. M. and in Mauritius, and Leo Imperator. Vossius de scient. *Mathemat.* mentions 24 ancient authors on the subject of *Tacticks*.

*TACTICKS* is also used for the art of inventing, and making machines for throwing of darts, arrows, stones, fire-balls, &c. by means of slings, bows, and counter-poises. See MACHINE. Vegetius, Hero, &c. have wrote on these machines; and we have them described, and figured by Lipsius. See ARIES, BALLISTA, CATAPULTA.

*TACTILE*, or *TANGIBLE*, in the schools, something that may fall under the sense of feeling. See FEELING.

Though atoms be corporeal, yet are they not either *tactile* or visible, by reason of their smallness. See CORPUSCLE.

The

The principal *tangible* qualities are heat, cold, dryness, hardness, and humidity. See each under its proper article, **HEAT**, **COLD**, **HARDNESS**.

**TACTION**, in the schools. See **FEELING**.

**TACTION**, in geometry. See **TOUCHING**, and **TANGENT**.

**TÆNIA**, or **TENIA** \*, in architecture, a member of the Doric architrave, resembling a square fillet, or reglet; and serving in lieu of a cymatium. See **DORIC** and **CYMATIUM**.

\* The word is Greek, *tania*, which literally denotes, a *swath*, *bandage*, *fillet*, or the like.---Barbaro renders it by *listel*: but Palladio uses the old name *Tenia*. See **LISTEL**.

Leon Baptista. Alberti calls the *Tania*, *Regulæ*, and *Fasciolæ*; and Daviler, *Bandelettes*. See **REGLET**, **BANDELET**, &c. Philander says, there are two kinds, *viz.* that above-mentioned, which he calls the *lower*; and an *upper*, which serves as a capital to the triglyphs.

**TAFFAREL**, or **TAFEREL**, in a ship, the uppermost part, frame, or rail, abaft, over the poop.—See *Tab. Ship. fig. 2. n. 97. fig. 1. lit.* See also the article **SHIP**.

**TAFFETY**, or **TAFFATY**, in commerce, a kind of fine, smooth, filken stuff; having, usually, a remarkable lustre, or gloss. See **SILK**, &c.

**ALAMODE**, } the Taffetas Noirs of Lyons,  
**LUSTRING**, }

**TAFFETAS** noir lustré is our Alamode.—Non lustré is our Lustring.

There are *Taffeties* of all colours, some plain, others striped with gold, silver, silk, &c. others chequered, others flowered, others in the Chinese point, others the Hungarian; with various others, to which the mode, or the caprice of the workmen give such whimsical names, that it would be as difficult, as it is useless, to rehearse them; besides that, they seldom hold beyond the year wherein they first rose. The old names of *Taffeties*, and which still subsist, are *Taffeties* of Lyons, of Spain, of England, of Florence, of Avignon, &c. The chief consumption of *Taffeties* is in summer-dresses for women, in linings, scarves, coifs, window-curtains, &c.

There are three things which contribute chiefly to the perfection of *Taffeties*, *viz.* the silk, the water, and the fire. The silk is not only to be of the finest kind, but it must be worked a long time, and very much, before it be used. The watering, beside that it is only to be given very lightly, seems only intended to give that fine lustre, by a peculiar property not found in all waters. Lastly, the fire, which is passed under it to dry the water, has its particular manner of application, whereon the perfection of the stuff depends very much.

Octavio May, of Lyons, is held the first author of the manufacture of glossy *Taffeties*; and tradition tells us the occasion of it.—Octavio, it seems, going backwards in the world, and not able to retrieve himself by the manufacture of *Taffeties*, such as were then made, was one day musing on his misfortunes, and, in musing, chanced to chew a few hairs of silk which he had in his mouth. His reverie being over, the silk he spit out seemed to shine, and on that account engaged his attention. He was soon led to reflect on the reason; and, after a good deal of thought, concluded, that the lustre of that silk must come, *1<sup>st</sup>*, From his having pressed it between his teeth. *2<sup>dly</sup>*, From his having wet it with his saliva, which had something glutinous in it: and, *3<sup>dly</sup>*, From its having been heated by the natural warmth of his mouth. All this he executed upon the next *Taffeties* he made; and immediately acquired immense riches to himself, and to the city of Lyons the reputation it still maintains, of giving the gloss to *Taffeties*, better than any other city in the world.

It will not, we conceive, be less useful than curious, to give here the description of the engine contrived by Octavio to give the gloss to *Taffety*; to add the manner of applying it, and the composition of the water used therein.

The machine is much like a silk loom, except that instead of iron points, here are used a kind of crooked needles, to prevent the *Taffety* from slipping: at the two extremities, are two beams; on one of which is rolled the *Taffety*, to take the gloss; and on the other, the same *Taffety* as fast as it has received it. The first beam is kept firm by a weight of about 200 pounds; and the other turned by means of a little lever passing through mortises at each end. The more the *Taffety* is stretched, the greater lustre it takes; care, however, is to be used it be not over-stretched.

Besides this instrument for keeping the stuff stretched, there is another to give it the fire: this is a kind of carriage, in form of a long square, and the breadth of the *Taffeties*. It moves on trundles, and carries a charcoal fire under the *Taffety*, at the distance of about half a foot.

The two machines prepared, and the *Taffety* mounted, the lustre is given it by rubbing it gently with a ball, or handful of lifts of fine cloth, as it rolls from one beam to the other; the fire, at the same time, being carried underneath it to dry it. As soon as the piece has its lustre, it is put on new beams to be stretched, a day or two; and the oftner this last preparation is repeated, the more it increases the gloss.

For black *Taffeties*, the gloss is given with double beer, and orange or lemon juice; but this last is the least proper, as be-

ing apt to whiten. The proportion of the two liquors is a gallon of orange juice to a pint of beer, to be boiled together to the consistence of a broth. For coloured *Taffeties* they use gourd-water, distilled in an alembic.

**TAIL**, *Cauda*, that part of an animal which terminates its body behind. See **ANIMAL**, &c.

The *Tail* is different both in figure, and use, in the various species: in land-animals, it serves to rid them of flies, and is usually covered with hair, and strengthened with bones: in fishes it is cartilaginous, and serves them as a helm to steer their course withal in swimming. See **FISH** and **SWIMMING**. In birds it is covered with feathers, and greatly assists in all ascents and descents in the air; as also to render their flight steady, by keeping the body upright in that subtle and yielding medium, by its readily turning and answering to every vacillation of the body. See **BIRD**, and **FLYING**.

**TAIL**, in anatomy, is used for that tendon of a muscle which is fixed to the moveable part.—In opposition to which the tendon fixed to the immoveable part is called the *Head*. See **MUSCLE**.

**Dove-TAIL**, or **Swallow's-TAIL**, among carpenters, is one of the strongest manner of jointing; wherein a piece of wood that grows larger towards the end is inserted into another piece; so that it cannot stir out, by reason the hole in the one is narrower than the lower end of the other: as in the figure of a *Dove's-Tail*. See *QUEUE d'Aronde*, *SWALLOW'S-TAIL*, *DOVE-TAIL*, and *COUNTER-SWALLOW-TAIL*.

**Peacock's TAIL**, a term applied to all circular compartments, which go enlarging from the centre to the circumference; imitating, in some measure, the feathers of a peacock's *Tail*, when spread.

**Dragon's TAIL**, *Cauda Draconis*, in astronomy, the descending node of a planet; thus characterized ☿. See **NOEB**. The astrologers take care to put it in all their horoscopes. See **HOROSCOPE**.

**Horse's TAIL**, among the Tartars and Chinese, is the ensign or flag under which they make war. See **ENSIGN**, **FLAG**, &c. Among the Turks it is the standard bore before the grand vizier, the bashaws, and fangiacs; in order to which, it is fitted on the end of a half-pike, with a gold button, and is called *Toug*.

There are bashaws of *one*, others of *two*, others of *three Horse's Tails*.—The *Horse's Tail* placed on a general's tent, is a signal of battle. For the original of this custom, it is related, that in a certain battle, the standard being taken by the enemy, the general of the army, or, as others say, a private horseman, cut off the *Tail* of his horse, and fastening it to the end of a half-pike, encouraged the troops, and gained the victory. In memory of which noble action, the grand signior appointed that standard to be bore for the future, as a symbol of honour. *Ricaut*.

**TAIL**, in heraldry, &c. is particularly used for the tail of an hart; those of several other creatures having peculiar and distinct names.

As, that of a buck, roe, or any other deer, is called the *Single*; of a boar, the *Wreath*; of a fox, the *Bush*; of a wolf, the *Stern*; and of a hare and coney, the *Scut*.

**TAIL of a comet**. When a comet darts his rays forwards, or towards that part of the heavens, whither his proper motion seems to be carrying him, those rays are called its *Beard*: on the contrary, when its rays are shot behind, towards that part from whence it appears to move, the rays are called the *Tail of the Comet*. The various phenomena whereof, with their physical causes, see under the article **COMET**.

**TAIL of the trenches**, in the military art, is the post or place where the besiegers begin to break ground, to cover themselves from the fire of the town. See **APPROACHES**.

The *Tail* of the trench is the first work which the besiegers make at the opening of the trenches; as the head of the attack is that carried on toward the place. See **TRENCH**.

**TAIL**, or **TAILE**, in common law, signifies a limited fee; as opposite to fee-simple. See **FREE**.

It is thus called from the French *tailler*, to cut, by reason such fee is so minced, or parted, as it were, that it is not in the owner's free power to dispose of; but is by the first giver cut, *taille*, and divided from all others, and tied to the issue of the donee.

The limitation of *Tail* is either *general* or *special*.

**TAIL General**, is that whereby lands and tenements are limited to a man, and to the heirs of his body begotten, or to be begotten.

This is called *general*, because how many wives soever the tenant holding by this title shall have, one after another, in lawful marriage, his issue by them all have a possibility to inherit one after another.

**TAIL Special**, is when lands or tenements are limited to a man and his wife, and the heirs of their two bodies together.

It is called *special*, because if the man bury his wife before issue, and take another; the issue by his second wife cannot inherit the land, &c. See **DOCKING**, **FINE**, **RECOVERY**, &c.

Also, if the land be given to a man and his wife, and their son *R.* for ever, this is called *Tail Special*.

**TAIL**,

**TAIL** after possibility of issue extinct, is where land being given to a man and his wife, and the heirs of their two bodies, and the one over-lives the other, without issue between them begotten: upon which the survivor shall hold the land for term of his own life in quality of tenant in *Taille after the possibility of issue extinct*; and notwithstanding he does waite, shall not be impeached of it.—And if he alien, he in the reversion shall not have a writ of entry in consimili casu, but may enter, and his entry is lawful.

**Fee TAIL**, } See the articles { **Fee Tail**.  
**Several TAIL**, } **SEVERAL**.

**TAIL**, or **TAILE**, is also used for what we vulgarly call a *Tally*, *Taille de Bois*, or a cloven piece of wood to nick up an account on. See **TALLY**.

**TAILLE**, or **TAILLEE**, in heraldry. See **TRANCHE**.

**TAILLOIR**, in architecture, a term which some of our writers, after the French, use for *Abacus*. See **ABACUS**.

**TAINT**, in law, signifies either, substantively, a conviction; or, adjectively, a person convicted of felony, treason, &c. See **ATTAINT**.

**TAKE and Leave**, in the sea language.—The sailors say, a ship can *take and leave upon her when she will*; when she fails so well that she can come up with another, or out-fail her at pleasure.

**Thistle-TAKE**, } See the articles { **THISTLE**.  
**TAKERS—Carr-TAKERS**, } **CARR**.

**TALBOT**, a sort of dog, frequent in coat-armour, noted for its quick scent, finding out the tracks, lodgings, and forms of beasts, and pursuing them with open mouth, and continual cry, with such eagerness, that if not taken off by the huntmen he is often spoiled. See **HOUND**, and **HUNTING**.

**TALC**, or **TALK** \*, in natural history, a shining squamous, fissile, species of stone, easily separable into thin transparent scales or leaves. See **STONE**.

\* The word is German, where it signifies the same.

Anciently, *Talc* was only found in Spain; but since, mines thereof have been found in Cyprus, Cappadocia, and since that in Arabia and Africa: at present, they dig it in the Alps and Appennines, several mountains in Germany and even in England, particularly in Northamptonshire.

We usually distinguish two kinds of *Talc*, viz. *White Talc of Venice*, and *Red of Muscovy*: to which may be added *Parget*, or the *English Talc*. See **GYP SUM**, and **PLASTER**.

That from Venice is the most esteemed: it is brought in large shining greenish stones; but becomes white, and exceedingly transparent, when wrought. It appears greasy to the touch, though there is scarce any stone dryer; yet, in spite of its dryness, it pulverizes with difficulty; nor is it easily calcined. Its chief use is as a screen or cover for paintings in miniature and crayons; to which purpose thin slices thereof are used: it is sometimes also used for a focus; in order to which, by reason of the difficulty of pulverizing it, &c. they content themselves to rasp it with the skin of a sea-dog, and to pass the rasping through a sieve.

Pliny, in his *Natural History*, lib. 36. cap. 22. observes, that the Romans not only used it for window-lights, but they also paved the circus with the same. See **SPECULARIS**.

The *Talc* brought from Muscovy is reddish when in the stone; but it seldom comes to us otherwise than in leaves, which are very hard, smooth, glossy, and exceedingly transparent: it is found in quarries in Muscovy and Persia, and is used to make lanterns, to cover paintings, &c.

Some chymists, and other empirics, have held, that *Talc* might be used for many more important purposes; and pretend to draw from it that precious oil, so much boasted of by the ancients, particularly the Arabs, called *Oil of Talc*, which is supposed a wonderful cosmetic, and preserver of the complexion: but the truth is, the word *Talc*, among them, signified no more than an equal disposition of the humours, which keep the body in good temperament and perfect health. Now, as nothing contributes more than health to the preserving of beauty, this has given occasion to the chymists to search this *Oil of Talc*, which is to maintain the body in this disposition, and to engage the ladies to be at the expence of the search.

Some have also pretended, that yellow or ruddy *Talc* contained the seeds of gold, and that a menstruum might be drawn from it to transmute metals into gold or silver, to fix mercury, &c. but this is mere charlatanery.

**TALENT**, **TALENTUM**, a weight, and a coin, both very famous among the ancients; but very different in different countries. See **COIN**, and **WEIGHT**.

The value of the *Talent* is very hard to assign in English money, as being used among all the people throughout the east; and its value, and the manner of computation, different among each. A difficulty abundantly shewn by Budæus, in his learned treatise *de Affe*.

There were various kinds of *Talents*, both with regard to weight and to species; the value of these last still increasing, as the metal wherewith it consisted was purer: tho' the *Talent* weights did all contain the same number of pounds and drachms.

For as the French have a livre parisien, and a livre tournois, each whereof contains alike 20 sols; yet these compared to-

gether, the Paris livre contains 25 sols of the Tournois livre; the Paris sol exceeding that of Tours by one fifth; so all *Talent* weights were equally 60 minæ, and the mina 100 drachmæ; but the drachma of one place exceeding that of another, there hence arose a difference in the *Talents*. See **WEIGHT**.

The Attic drachma, for instance, was 60 Attic oboli, and that of Ægina 10 of the same oboli; whence the Ægean *Talent*, computed on the foot of the Attic weight, was 100 minæ; whereas, reckoned on the foot of its own drachma, it was no more than 60. See **DRACHMA**.

The common Attic *Talent* then (the *Talent* weight we mean) contained 60 Attic minæ, or 62 and half Attic pounds, or 6000 Attic drachmæ; equal, according to Dr. Arbuthnot's reduction, to 56 pounds 11 ounces English Troy weight. Some authors, as Priscian, mention another Attic *Talent* of 100 minæ; but this is to be understood of ancient minæ, as they stood before Solon, each only worth 75 drachmæ.

The Syrian *Talent* contained 15 Attic minæ; that of Alexandria 96 Attic minæ, or 91 lib. Troy. The Babylonian, Persian, and Antiochic *Talents*, were the same with the Ægyptian. Among the Romans there were two kinds of *Talents*, the little, and the great *Talent*: the little was the common *Talent*; and whenever they say, simply, *Talentum*, they are to be understood of this: the little *Talent* was 60 minæ, or Roman pounds; the mina, or pound, estimated at 100 drachmæ, or denarii: it was also estimated at 24 great sesterces, which amounted to 60 pounds.

The great *Talent* exceeded the less by one third part. Budæus computes, that the little *Talent* of silver was worth 75 pounds sterling; and the greater, 99 l. 6 s. 8 d. sterling.—The greater *Talent* of silver he makes worth 99 l. sterling.—The greater of gold worth 1125 l. sterling.

**TALENT**, as a species, or money, among the Hebrews, was sometimes used for a gold coin, the same with the shekel of gold, called also *Stater*, and weighing only 4 drachms. See **SHEKEL**. The Hebrews reckoned by these *Talents* as we do by pounds, &c. Thus a million of gold, or million of *Talents* of gold, among them, was a million of shekels, or nummi; the nummus of gold being the same weight with the shekel, viz. 4 drachms.

Yet the Hebrew *Talent* weight of silver, which they called *Cicar*, was equivalent to that of 3000 shekels, or 113 pounds English Troy weight, according to Arbuthnot's computation.

**TALES**, in law, a supply or addition of men impannelled on a jury of inquest, and not appearing, or at their appearance challenged by either party as not indifferent. See **JURY**.

In such case, the judge, upon motion, grants a supply to be made by the sheriff, of one or more *Tales*, such as are present in court, equal in reputation to those impannelled.—This act of supplying is called a *Tales de circumstantibus*: and the persons thus supplied, *Talesmen*.

He that has had one such *Tales*, either upon default, or challenge, may not have another containing so many as the former: for the first *Tales* must be less than the principal pannel, except in a cause of appeal; and so every *Tales* less than another, till the number be made up of such as are unexceptionable.

**TALIO**, *Lex TALIONIS*, or *Pæna TALIONIS*, a retribution, or punishment, whereby an evil is returned perfectly like that committed against us by another—which is what we usually express by the words *eye for eye, tooth for tooth*.

The *Pæna Talionis* was enjoined by the law of Moses, just as it is in the gospel: it was esteemed a natural piece of justice, and yet the Romans set it aside, inasmuch as such a parity or equality of punishment could not always be observed. For this reason, the prætor allowed such as had suffered any injury to make an estimate thereof in money, that justice might be done him that way; only reserving to himself the power of moderating the same. And this was what was constantly practised, and thus the *Pæna Talionis* became quite disused—except in the case of false witnesses and accusers.

**TALISMANS**, \* magical figures engraven, or cut under certain superstitious observances of the characteristics and configurations of the heavens; to which some astrologers, hermetical philosophers, and other adepts, attribute marvellous virtues, particularly that of calling down celestial influences. See **THERAPHIM**.

\* The word is pure Arabic; though Menage, after Salmasius, thinks it may come from the Greek *ταλίσμα*, operation, or consecration. Borel says, it is Persian, and signifies literally an engraven constellation. Others derive it a *Talamascei literis*, which are mysterious characters, or cyphers used by forerers; thus called from *Talamasca*, a *fantom*, or *illusion*.

The author of a book entitled *Talismans Justifiez*, says, a *Talisman* is the seal, figure, character, or image of a heavenly sign, constellation or planet, engraven on a sympathetic stone, or on a metal corresponding to the star, &c. in order to receive its influences.

The *Talismans* of the Samothracians, so famous of old, were pieces of iron, formed into certain images, and set in rings, &c.

They were held preservatives against all kinds of evils.—There were other *Talismans* taken from vegetables, and others from minerals.

In the general, we use to distinguish three kinds of *Talismans*: *Astronomical*, which are known by the signs, or constellations of the heavens engraven thereon, with other figures, and some unintelligible characters.—*Magical*, which bear very extraordinary figures, with superstitious words and names of angels unheard-of.—And *Mixt*, which consist of signs and barbarous words, but have no superstitious ones, or names of angels.

Some rabbins maintain, that the brazen serpent, raised by Moses in the wilderness, for the destruction of the serpents that annoyed the Israelites, was a *Talisman*.

All the miraculous things wrought by Apollonius Tyanæus are attributed to the virtue and influence of *Talismans*: that wizard is even said to have been the inventor of *Talismans*.

Some authors take several Runic medals, at least medals whose inscriptions are in Runic characters, for *Talismans*; it being notorious, that the northern nations, in their heathen state, were much devoted thereto. M. Keder, however, has shewn, that the medals here spoke of are quite otherguise things than *Talismans*. See *RUNIC*.

**TALK.** See the article *TALC*.

**TALKING.** See *SPEAKING*, *SPEECH*, and *VOICE*.

**TALLAGE**, *TALLAGIUM*, a certain rate, according to which barons and knights were anciently taxed by the king towards the expences of the state, and inferior tenants by their lords, on certain occasions. See *TAX*.

This latter *Tallage* of the customary tenants was sometimes fixed and certain, and sometimes at the pleasure of the lord; and was also sometimes compounded for. See *SUBSIDY*.

*Tallages* were anciently called *Cuttings*; which name is still retained in *Ireland*, though in a different signification.

*Tallage*, says Sir Ed. Coke, is a general name including all taxes. See *TAX*.

**TALLOW**, a sort of animal fat, melted down, and clarified. See *FAT*, and *SUET*.

There are scarce any animals but a sort of *Tallow* may be prepared from; but those which yield the most, and whereof the most use is made, are the horse, bullock, sheep, hog, goat, deer, bear, and viper.—Some of which *Tallows*, or fats, are used in medicine. See *AXUNGIA*.

Most of the rest are used in the making of soap, the dressing of leather; but chiefly in the making of candles. See *SOAP*, *CURRYING*, &c.

For candles, the best composition is half sheeps *Tallow*, and half cows or bullocks *Tallow*, without any mixture of other kinds of fat, which only serve to turn the candles yellow, make them run, and spoil the clearness of their light. See *CANDLE*.

**TALLOW-TREE**, in China, is a tree growing in great plenty in that country, which produces a substance like our *Tallow*, and serving for the same purpose.

It is about the height of a cherry-tree; its leaves in form of a heart, of a deep, shining, red colour, and its bark very smooth. Its fruit is inclosed in a kind of pod, or cover, like a chestnut, and consists of three round white grains, of the size and form of a small nut, each having its peculiar capsula, and within a little stone.

This stone is encompassed with a white pulp, which has all the properties of true *Tallow*, both as to consistence, colour, and even smell: and accordingly the Chinese make their candles of it; which would, doubtless, be as good as those in Europe, if they knew how to purify their vegetable *Tallow*, as well as we do our animal *Tallow*.

All the preparation they give it, is to melt it down and mix a little oil with it, to make it softer, and more pliant.—It is true, their candles made of it yield a thicker smoke, and a dimmer light, than ours; but those defects are owing, in a great measure, to the wicks, which are not of cotton, but only a little rod, or switch of dry light wood, covered with the pith of a rush, wound round it; which being very porous, serves to filtrate the minute parts of the *Tallow*, attracted by the burning stick, which by this means is kept alive.

**TALLY**, or *TALIE*, *TAILLE*, a piece of wood, whereon retail traders use to score or mark, by notches or incisions, the several quantities of goods they deliver out on credit, to save the trouble of writing down so many little articles in books. See *TAIL*.

Each score consists of two pieces of wood, or rather of a single piece cleft length-wise, the parts whereof falling in with one another, the things delivered are scored on both at the same time; the seller keeping one and the buyer the other.

*Tallies* are taken as evidences in courts of justice, as much as books. The ancient way of keeping all accounts was by *Tallies*; the debtor still keeping one part, and the creditor the other. See *ACCOUNT*, and *BOOK-KEEPING*.

There are three kinds of *Tallies* mentioned in our statutes, and long used in the Exchequer—viz.

**TALLIES of Loans**, one part whereof is kept in the Exchequer, and the other part given to particular persons, in lieu of an obligation for the monies they have lent to the government on

acts of parliament.—This last part is called the *Stock*, and the former the *Counter-stock*, or counter-tail. See *TELLER*.

The *Tallies* are numbered, bear the person's name, and the sum lent: thus we say, the *Tallies*, No. have been paid, discharged: *Tallies* are risen, fallen 4, 5, &c.

**TALLIES**, or *TAILLES of Debt*, which are a kind of acquittances for debts paid the king.

E. gr. the university of Cambridge pays yearly 10*l.* for such things as are by charter granted them in fee-farm. He that pays this, receives a *Taille* or *Tally* for his discharge, with which, or a note of it, he repairs to the clerk of the pipe, and there for the *Tally* receives a full discharge on parchment. See *PIPE-Office*.

**TALLIES of Reward**, or allowance, made to sheriffs, for such matters as (to their charge) they have performed in their office, or such money as is by course cast on them in their accounts, but which they cannot levy.

Counter-TALLY,	} See the articles	COUNTER.
Cutter of the TALLIES,		CUTTER.
Petty TALLY,		PETTY.
Writer of TALLIES,		WRITER.

**TALMUD**, or *THALMUD*, a Jewish book, wherein is collected all that relates to the explication of their law. See *JUDAISM*.

The *Talmud* is the body of the Hebrew law; a compilation of expositions of the duties imposed on that people, either in scripture, or by tradition, or by authority of their doctors, or by custom, or even by superstition: to speak more plainly still, it is the course of cases of conscience, or of moral theology, wherein the duties are explained, and the doubts cleared, not by reasoning, but generally by authority, by the custom of the nation, and by the decisions of the most approved of the ancient doctors.

The *Talmud* consists of two general parts: the one called the *Mischna*, the other the *Gemara*; which second part is also frequently called absolutely the *Talmud*, the general name of the whole work. See *MISCHNA*, and *GEMARA*.

The Jews divide their law into *written*, which is that contained in the books of Moses; and *unwritten*, which is that conveyed by tradition.—This latter is, in effect, no other than a gloss or interpretation of the former, given by the ancient Rabbins. See *TRADITION*, and *RABBIN*.

The *Talmud* then contains the traditions of the Jews, their polity, doctrine and ceremonies, which they observe as religiously as the law of God itself: they would never put it in writing till they were compelled to it by the destruction of Jerusalem, and till they saw themselves dispersed throughout the world.

They had two famous schools; the one at Babylon, and the other at Jerusalem: in these they made two several collections of those traditions; the first at Jerusalem, the other at Babylon; but both called *Talmud*, and both exceedingly revered, especially the Babylonian, though full of extravagancies. It was compiled by the Jews of Mesopotamia, about 500 years after Christ.

The *Talmud* of Jerusalem is the least esteemed.—It was compiled by the Jews of that City 300 years after Christ.

The Babylonian *Talmud* consists of two parts; the one the text, the other the gloss or comment; the comment, called the *Gemara*, contains the decisions of the Jewish doctors, and their explications of the text.—This we find stuffed with dreams and chimæra's; a deal of ignorance, and a world of impertinent questions and disputations: the style very coarse.—On the contrary: the text, called the *Mischna*, is wrote in a pretty pure style, and the reasonings generally much more solid.

The Jews pretend it was composed by Rabbi Juda, surnamed the *Saint*; and that God revealed to him the doctrine and the chief mysteries thereof.—But this is only to be understood of the *Mischna*, not of the *Gemara*, the compilation whereof was not begun till the VIth Century after the destruction of the second temple.

Rabbi Juda is said to have composed the *Mischna* under the empire of Antoninus, in the IIId century; but they do not all agree about this antiquity, some carrying it back much further.

It is the *Talmud* of Babylon that is usually read, and most frequently consulted among the Jews; so that when they say simply the *Talmud*, they always mean this: never quoting the other without the addition of Jerusalem.

Rabbi Moses, Son of Maiemon, has made an abridgment of the *Talmud*, which *Scaliger* prefers to the *Talmud* itself; as being purged of many of the fables wherewith the other is full. It is a system of the laws and customs of the Jews, both their civil and their canon law, and the best of their traditions.

About the year 1236, a Jew of Rochel, well versed in the Hebrew, becoming Christian, made a journey to pope Gregory IX. and discovered to him a number of errors in the *Talmud*: these the pope sends, in 39 articles, to the archbishops of France, with a letter, appointing them to seize the books of the Jews, and to burn all such as should contain those errors; in consequence of which order, about 20 cart-loads of Hebrew

Hebrew

Hebrew books were burnt. He wrote to the same effect to the kings of England, France, Arragon, Castile, &c. His successor, Innocent IV. giving commission to his legate Eudes de Chateauroux to examine the *Talmud*, and other Jewish books more carefully, and to tolerate such errors as were not contrary to the Christian religion; the legate wrote to the pope, that to tolerate them was to approve them; and the 15th of May, 1248, he condemned them juridically to the flames.

**TALON**\*, in architecture, a kind of moulding, consisting of a cymatium, crowned with a square fillet; frequently found to terminate ornaments of joiners-work, as those of doors, &c. See **CYMATIUM**.

\* The word is French, and literally signifies *beel*.

The *Talon*, more properly so called, is a moulding concave at the bottom, and convex a-top; having an effect just opposite to the *doucine*.—See *Tab. Archit. fig. 26. lit. p. fig. 28. lit. c. g. n. fig. 32. lit. l. n. fig. 40. lit. d.* See also **DOUCINE**.

When the concave part is a-top, it is called an *Inverted Talon*. See *Tab. Archit. fig. 7*.

The *Talon* is usually called by our English workmen *Ogee*, or *O. G.* and by others an *upright* or *inverted Cymatium*. See **OGE**.

**TALPA**, in medicine and chirurgery, a tumour of the cedematous kind, called also *Testudo*. See **TESTUDO**.

The *Talpa*, and *Nata*, chiefly arise about the head, as the consequence of some venereal disorder. See **NATTA**.

The *Talpa* elevate the skin from the pericranium, and generally denote a foulness in the subjacent bone of the skull.

**TALUS**, in anatomy, a bone of the foot, called also *Astragalus*. See **ASTRAGALUS**, and **FOOT**.

The *Talus*, in its upper part, has a convex head, which is articulated with the two foci of the leg by ginglymus, it being divided by a little sinus, which receives the small protuberance in the middle of the sinus of the tibia.—Without this articulation, we must always, in going, have trode on the heel with our fore-foot, and our toes with the hind-foot. See **TIBIA**.

The fore-part of the *Talus*, which is also convex, is received into the sinus of the os naviculare. See **NAVICULARE**.

Below, towards the hind-part of its under-side, it has a pretty large sinus, which receives the upper and hind-part of the os calcis: and towards the fore-part of the same side it has a protuberance, which is received into the upper and fore-part of the same bone.—Betwixt this sinus, and this protuberance, there is a cavity, which answers to another in the os calcis; in which is contained an oily and mucous sort of substance, for moistening the ligaments, and facilitating the obscure motion of these bones when we go.

**TALUS**, or **TALUT**, in architecture, the inclination or slope of a work; as of the outside of a wall, when its thickness is diminished by degrees, as it rises in height, to make it the firmer. See **TALL**.

**TALUS**, in fortification.—*Talus of a Bastion*, or *Rampart*, is the slope or diminution allowed to such a work; whether it be of earth, or stone; the better to support its weight. See **RAMPART**.

The *exterior Talus* of a work, is its slope on the side towards the country; which is always made as little as possible, to prevent the enemies scalado; unless the earth be bad, and then it is absolutely necessary to allow a considerable *Talus* for its parapet. The *interior Talus* of a work, is its slope on the inside, towards the place.

**TAMARINDS**, **TAMARINDI**, a kind of medicinal fruit, of a tart agreeable taste, brought from the East as well as West-Indies, and called by some *Indian Dates*, and by others the *Indian Acacia*.

The tree which yields it, called by the Indians *Tamarinds*, and the Portuguese *Tamarindos*, is not unlike our ash, or wall-nut-tree; its leaves resemble those of female fern: its flowers are joined eight or ten together, like those of the orange-tree. Its fruit is in a pod the length of a finger, and the thickness of the thumb, covered at first with a green rind, which afterwards becomes brown, and contains a blackish acid pulp, among which are found seeds resembling lupines.—It is this pulp alone that is brought to us, and used in medicine.

*Tamarinds* must be chosen big, of a jet colour, a brisk taste, not too dry, and such as have not been laid in the cellar, nor falsified with molasses of sugar and vinegar.

They are found laxative, cooling, and good to quench thirst. In burning fevers they are prescribed to moisten, and cool the mouth.

**TAMBAC**, or **TAMBAQUA**, a mixture of gold and copper, which the people of Siam hold more beautiful, and set a greater value on, than gold itself.

Some travellers speak of it as a metal found in its peculiar mines; but upon what authority we do not know. The abbé de Choisy, in his *Journal of Siam*, doubts whether it may not be the *electrum*, amber, of Solomon.

The ambassadors of Siam brought several works in *Tambac* to Paris, in the reign of Louis XIV. which were not found so beautiful as was expected.

**TAMBOUR**, in architecture, a term applied to the Corinthian and composite capitals, as bearing some resemblance to a drum, which the French call *Tambour*.—See *Tab. Archit. fig. 22. lit. a.* See also **CAPITAL**, and **COLUMN**. Some chuse to call it the *Vase*, and others *Campana*, or the bell. See **VASE**, &c.

**TAMBOUR** is also used for a little box of timber-work, covered with a cicling, within-side the porch of certain churches; both to prevent the view of persons passing by, and to keep off the wind, &c. by means of folding-doors, &c.

**TAMBOUR** also denotes a round course of stone, several whereof form the shaft of a column, not so high as a diameter.

**TAMPION**, **TOMPION**, **TAMKIN**, or **TOMKIN**\*, a kind of plug or stopple, serving to close a vessel; particularly to keep down the powder in a fire-arm, &c. See **WADDING**.

\* The word is formed from the French, *tampon*, a bung, stopple, &c. Some derive it from the English, *stop*.

In charging a mortar, or the like, over the powder is usually put a thin round piece of wood to keep the shot, ball, shell, or the like, from the gun-powder. This piece is called a *Tampion*, and by means hereof the shot is exploded with the greater vehemence. See **CHARGE**, &c.

**TAN**, the bark of the oak, chopped, and ground, by a tanning-mill, into a coarse powder; to be used in the tanning or dressing of skins. See **BARK**, and **TANNING**.

*New Tan* is the most esteemed; when old and stale, it loses a deal of its effect, which consists in condensing or closing the pores of the skins; so that the longer the skins are kept in *Tan*, the greater strength and firmness they acquire.

In effect, not only the bark, but every part of the oak-tree, of what age or growth soever, all oaken coppice, &c. cut in barking-time, makes good *Tan*; as good, at least, as the best bark.

This, when got, is to be well dried in the sun, housed dry, and kept so. To use it, the greater wood may be shaved small, or cleft, fit to be cut small by a tanning engine for the purpose; which done, it is well dried again on a kiln, and then ground by the mill. See **MILL**.—Where oak is scarce, thorns may supply the defect.

**TANGENT**, in geometry, a right line, which touches a circle, that is, meets it in such manner, as that though infinitely produced, it would never cut the same; that is, never come within the circumference. See **CIRCLE**, and **TOUCHING**. Thus the line *AD* (*Tab. Geom. fig. 50.*) is a *Tangent* to the circle, in *D*.

It is demonstrated in geometry; 1. That if a *Tangent AD*, and a secant *AB*, be both drawn from the same point *A*; the square of the *Tangent* will be equal to the rectangle, under the whole secant *AB*, and that portion thereof *AC*, which falls without the circle. See **SECANT**.

2. That if two *Tangents AD*, *AE*, be drawn to the same circle from the same point *A*, they will be equal to each other.

**TANGENT**, in trigonometry.—A **TANGENT** of an arch, is a right line, raised perpendicularly on the extreme of the diameter, and continued to a point, where it is cut by a secant, that is by a line, drawn from the centre through the extremity of the arch whereof it is a *Tangent*. See **ARCH**.

A *Tangent* of an Arch *EA* (*Tab. Trigonem. fig. 1.*) is a part of a *Tangent* of a circle (that is, of a right line which touches a circle without cutting it) intercepted between two right lines, drawn from the centre *C*, through the extremes of the arch *E* and *A*.

Hence, the *Tangent FE* is perpendicular to the radius *EC*. And hence the *Tangent FE* is the *Tangent of the angle ACE*, as also of that *ACI*; so that two adjacent angles have only the same common *Tangent*.

**Co-TANGENT**, or **TANGENT of the Complement**, is the *Tangent* of an arch which is the complement of another arch to a quadrant. See **COMPLEMENT**.

Thus, a *Tangent* of the arch *AH*, is the *Co-tangent* of the arch *AE*, or the *Tangent* of the complement of the arch *AE*.

To find the length of the **TANGENT** of any arch; the sine of the arch being given: suppose the arch, *AE*; the given sine, *AD*; and the *Tangent* required, *EF*. Since both the sine and *Tangent* are perpendicular to the radius *EC*, they are parallel to each other. Wherefore, as the cosine *DC* is to the sine *AD*, so is the whole sine to the *Tangent EF*. See **SINE**.

Hence, a canon of sines being had, a Canon of *Tangents* is easily constructed therefrom. See **CANON**.

**Artificial TANGENTS**, are the logarithms of the *Tangents* of arches. See **LOGARITHM**.

**Line of TANGENTS**, is a line usually placed on the sector and Gunter's scale; the description and uses whereof, see under the articles **SECTOR** and **GUNTER'S Scale**.

**TANGENT of a Conic Section**, as of a parabola, is a right line, which only touches or meets the curve in one point, and does not cut or enter within the curve. See **CONIC Section**, **CURVE**, &c.

**Method of TANGENTS**, a method of determining the quantity of the *Tangent* of any algebraic curve; the equation defining that curve being given.

This

This method is one of the great results of the *Calculus Differentialis*. See DIFFERENTIAL.

Its use is very great in geometry; because in determining the *Tangents* of curves, we determine at the same time the quadratures of the curvilinear spaces: on which account it well deserves to be here particularly insisted on. See QUADRATURE, and SUB-TANGENT.

To find the SUB-TANGENT in any Algebraic Curve.—Let the semiordinate  $pm$  be infinitely near another  $PM$  (*Tab. Anal. fig. 13.*) then will  $Pp$  be the differential of the absciss; and letting fall the perpendicular  $MR=Pp$ ;  $Rm$  will be the differential of the semiordinate. Draw, therefore, the *Tangent*  $TM$ : the infinitely little arch  $Mm$ , will not differ from a right line; and therefore  $MmR$  will be a right-lined, right-angled triangle, usually called the *Characteristic Triangle of the Curve*, in regard curve lines are distinguished from each other hereby. See CHARACTERISTIC.

Now, by reason of the parallelism of the right lines  $PM$  and  $pm$ ; the angle  $MmR=TMP$ . Wherefore the triangle  $MmR$  is similar to the triangle  $TMP$ . Let therefore  $AP=x$ ,  $PM=y$ , then will  $Pp=MR=dx$ , and  $Rm=dy$ . Consequently,

$$\begin{array}{l} Rm : MR :: PM : PT \\ dy : dx :: y : y dx \end{array}$$

If, then, from the given equation of any curve, you substitute the value of  $dx$  to  $y dx : dy$ , in the general expression of the *Sub-tangent*,  $PT$ ; the differential quantities will vanish, and the value of the *Sub-tangent* come out in common quantities; whence the *Tangent* itself is easily determined.—This we shall illustrate in a few examples:

1° The equation defining the common parabola, is,

$$ax=y^2$$

Hence,  $ax=2ydy$

$$dx=2ydy : a$$

$$PT=y dx : dy=2y^2 dy : a dy=2y^2 : a=2ax : a=2x.$$

That is, the *Sub-tangent* is double the absciss.

2° The equation defining a circle is,

$$ax-xx=yy$$

$$adx-2xdx=2ydy$$

$$dx=2ydy : (a-2x)$$

$$PT=dx : y dy=2y^2 dy : (a-2x) dy=2y^2 : (a-2x) = (2ax-2xx) : (a-2x) = (ax-xx) : (\frac{1}{2}a-x) \text{ that is, } PC:PB::AP:PT.$$

Therefore  $AT=(ax-xx) : (\frac{1}{2}a-x) - x = (ax-xx - \frac{1}{2}ax+xx) : (\frac{1}{2}a-x) = \frac{1}{2}ax : (\frac{1}{2}a-x)$  that is,  $PC:PA::CA:AT$ .

3° The equation defining an ellipsis, is;

$$ay^2=abx-bx^2$$

$$\text{Hence, } 2aydy=abdx-2bx dx$$

$$2aydy : (ab-2bx) = dx$$

$PT=y dx : dy=2ay^2 : (ab-2bx) = (2abx-2bx^2) : ab-2bx = (2ax-2ax^2) : (a-2x)$  that is, as the distance of the semiordinate from the centre, is to the half axis, so is the absciss, to the portion of the *Sub-tangent* intercepted between the vertex of the ellipsis and the *Tangent*.

Lastly, for all algebraic curves, the equation being,

$$ay^m+bx^n+cy^r x^f+d=0$$

$$may^m-1dy+nbx^n-1dx+fcy^r x^f-1dx+rcy^r-1dy-rx^f dy=0$$

$$nbx^n-1dx+fcy^r x^f-1dx=-may^m-1dy-rx^f dy-rcy^r-1dy$$

$$dx=-may^m-1dy-rx^f dy-rcy^r-1dy$$

$$nbx^n-1+fcy^r x^f-1$$

$$PT=y dx=-may^m-rcy^r x^f$$

$$dy nbx^n-1+fcy^r x^f-1$$

Suppose, e. gr.  $y^2-ax=0$ ; then by comparing with the general formula,

$$ay^m=y^2$$

$$bx^n=-ax$$

$$a=1, m=2$$

$$b=-a, n=1$$

$$cy^r x^f=0$$

$$f=0$$

$$c=0, r=0, f=0$$

These values being substituted in the most general formula of the *Sub-tangent*, we have the *Sub-tangent* of the parabola of the first kind,  $(-2 : 1y^2-0 : 0y^0x^0) : (1-ax-1+0 : 0y^0x^0) = -2y^2 : a=2y^2 : a$ .

Suppose  $y^3-x^3 axy=0$ , then will

$$ay^m=y^3 bx^n=-x^3$$

$$a=1 m=3 b=1 n=3$$

$$cy^r x^f=-axy f=0$$

$$c=-ar=1 f=1$$

These values being substituted in the general formula of the *Sub-tangent*, we have the *Sub-tangent* of the curve, whose equation is given,  $PT=(-3 : 1y^3-1 : -axy) : (3 : -1x^3-1+1 : -axy-1) = (-3y^3+axy) : (-$

$3x^3-axy) = (3y^3-axy) : (3x^3+ay)$ . Consequently,  $AT=(3y^3-axy) : (3x^3+ay) - x = (3y^3-axy-3x^3+axy) : (3x^3+ay) = (3axy-2axy) : 3x^3+ay$ . The value of  $y-x^3$ , that is,  $axy : (3x^3+ay)$  being substituted from the equation to the curve.

In the *Philosophical Transactions*, we have the following method of drawing *Tangents* to all geometrical curves, without any labour, or calculation, by M. Sluſius.

Suppose a curve, as  $DQ$  (*fig. 14.*) whose points are all referable to any right line given, as  $EAB$ , whether that right line be the diameter or not; or whether there be more given right lines than one, provided their powers do but come into the equation. In all his equations he puts  $v$  for the line  $DA$ ,  $y$  for  $BA$ ; and for  $EB$ , and the other given lines, he puts  $b, d, \&c.$  that is, always consonants.

Then, supposing  $DC$  to be drawn touching the curve in  $D$ , and meeting with  $EB$  produced in  $C$ ; he calls the sought line  $CA$ , by the name of  $a$ .

To find which, he gives this general method: 1. Reject out of the equation all members, which have not either  $v$  or  $y$  in them; then put all those that have  $y$ , on one side; and all those which have  $v$ , on the other; with their signs  $+$  or  $-$ ; and the latter, for distinction and ease sake, he calls the right, the former, the left side. 2. On the right side, let there be prefixed to each member, the exponent of the power, which  $v$  hath there; or, which is all one, let that exponent be multiplied into all the members. 3. Let the same be done also on the left side, multiplying each member there by the power of the exponent of  $y$ . Adding this moreover, that one  $y$  must, in each part, be changed into  $a$ . This done, the equation thus reformed, will shew the method of drawing the required *Tangent* to the point  $D$ ; for, that being given; as also  $y, v$ , and the other quantities expressed by consonants,  $a$  cannot be unknown. Suppose an equation  $by-y^2=v$ , in which  $EB$  is called  $b$ ;  $BA=y$ ,  $DA=v$ , and let  $a$ , or  $AC$  be required so as to find the point  $C$ , from whence  $CD$  being drawn, shall be a true *Tangent* to that curve  $QD$  in  $D$ . In this example, nothing is to be rejected out of the equation, because  $y$  or  $v$  are in each member: it is also disposed, as required by the rule 1; to each part therefore, there must be prefixed the exponent of the powers of  $y$  or  $v$ , as in rule 2; and on the left side, let one  $y$  be changed into  $a$ , and then the equation will be in this form,  $ba-2ya=2vv$ , which

equation reduced, gives easily the value of  $a = \frac{2vv}{b-2y} = AC$ .

And so the point  $C$  is found, from whence the *Tangent*  $DC$  may be drawn.

To determine which way the *Tangent* is to be drawn, whether towards  $B$  or  $E$ , he directs to consider the numerator and denominator of the fraction. For, 1. If in both parts of the fraction, all the signs are affirmative; or if the affirmative ones are more in number; then the *Tangent* is to run towards  $B$ . 2. If the affirmative quantities are greater than the negative in the numerator, but equal to them in the denominator, the right line drawn through  $D$ , and touching the curve in that point, will be parallel to  $AB$ : for in this case,  $a$  is of an infinite length. 3. If in both parts of the fraction, the affirmative quantities are less than the negative, changing all the signs, the *Tangent* must be drawn now also towards  $B$ : for this case, after the change, comes to be the same as the first. 4. If the affirmative quantities are greater than the negative in the denominator, but in the numerator are less, or *vice versa*, then changing the signs in that part of the fraction where they are less, the *Tangent* must be drawn a contrary way; that is,  $AC$  must be taken towards  $E$ . 5. But whenever the affirmative and negative quantities are equal in the numerator, let them be how they will in the denominator,  $a$  will vanish into nothing: and, consequently, the *Tangent* is either  $AD$  itself, or  $EA$ , or parallel thereto; as will easily be found by the data. This he gives plain examples of, in reference to the circle; thus: let there be a semicircle, whose diameter is  $EB$ ; in which there is given any point; as  $D$ , (*fig. 15.*) from which the perpendicular  $DA$  is let fall to the diameter. Let  $DA=v$ ,  $BA=y$ ,  $BE=b$ : then the equation will be  $by-yy=vv$ , and drawing the *Tangent*  $DC$ , we have  $AC$ , or

$a = \frac{2vv}{b-2y}$ . Now, if  $b$  be greater than  $2y$ , the *Tangent* must

be drawn towards  $B$ ; if less, towards  $E$ ; if it be equal to it, it will be parallel to  $EB$ , as was said in the first, second, and fourth rules.

Let there be another semicircle inverted; as  $NDD$ , (*fig. 16.*) the points of whose periphery are referred to the right line  $BE$ , parallel and = to the diameter. Let  $NB$  be called  $d$ ; and all things else as before; then the equation will be  $by-yy=dd+vv-2dv$ ; which being managed according to his rules,

you have  $a = \frac{2vv-2dv}{b-2y}$ . Now, since  $v$  here is supposed

to be always less than  $d$ ; if  $b$  be greater than  $2y$ , then the *Tangent* must be drawn towards  $E$ ; if equal, it will be parallel to  $BE$ ; if less, changing all the signs, the *Tangent* must be drawn towards  $B$ , as by rules fourth, fifth, and third. But there

there could be no *Tangent* drawn, or at least *EB* would be it, if *NB* had been taken equal to the diameter. Let there be another semicircle, whose diameter *NB* (*fig. 17.*) is perpendicular to *EB*, and to which its points are supposed to be referred. Let *NB* be called *b*, and all things else as above; the

equation will be  $y^2 = b v - v^2$ , and  $a = \frac{2y}{b v - 2 v^2}$ . If,

now, *b* be greater than  $2 v$ , the *Tangent* must be drawn towards *B*, if lesser, towards *E*, if equal, *DA* will be the *Tangent*, as by rules 1, 4, and 5, appears.

*Inverse Method of TANGENTS*, is a method of finding the equation, or the construction, of any curve; from the *Tangent* or any other line whose determination depends on the *Tangent*, given.

This method is one of the great results of the new *Calculus Integralis*. See *CALCULUS*.

Its application we shall give in what follows.—The differential expressions of the *Tangent*, *Sub-tangent*, &c. being delivered under the last article: if you make the given value equal to the differential expression, and either sum up the differential equation, or, if that cannot be, construct it, the curve required, is had.—For example:

1° To find the curve line, whose *Sub-tangent*  $= 2 y y : d$   
Since the *Sub-tangent* of an algebraic line is  $y d x : d y$  we have

$$\begin{aligned} y d x : d y &= 2 y y : a \\ a y d x &= 2 y^2 d y \\ a d x &= 2 y d y \\ a x &= y^2 \end{aligned}$$

The curve sought, therefore, is a parabola; whose construction is shewn under the article *PARABOLA*.

2° To find the curve, whose *Sub-tangent* is a third proportional to *r—x* and *y*.

Since  $r - x : y = y : d x$

$$\begin{aligned} \text{We have } r - x : y &= d y : d x \\ r d x - x d x &= y d y \\ r x - \frac{1}{2} x^2 &= \frac{1}{2} y^2 \\ 2 r x - x x &= y^2 \end{aligned}$$

The curve sought therefore, is a circle.

3° To find a line wherein the *Sub-tangent* is equal to the semi-ordinate.

$$\begin{aligned} \text{Since } y d x : d y &= y \\ y d x &= y d y \\ d x &= d y \\ x &= y \end{aligned}$$

Hence it appears, that the line sought, is a right line, which respects the cathetus of an equicrural triangle, as an axis or the hypotenuse of an equicrural, rectangled triangle. If *x* had been taken for the arch of a circle, the sought line had been a cycloid. See *CYCLOID*.

*TANGERE*—*Noli me TANGERE*. See *NOLI*.

*TANGIBLE*. See the article *TACTILE*.

*TANISTRY*, *TANISTRIA*, an ancient municipal law, or tenure, which allotted the inheritance of lands, castles, &c. held by this tenure, to the oldest and most worthy and capable person of the deceased's name and blood; without any regard to proximity\*.—This, in reality, was giving it to the strongest; which naturally occasioned bloody wars in families: for which reason it was abolished under *K. James I.*

\* Sir John Davis describes it thus; *Quant aſcum perſon moruſt ſeiſte des aſcuns caſtles, manors, terres ou tenements del nature & tenure de tanistry; que donques meſmes les caſtles, &c. doent deſcender, & de temps dont memory ne court ont uſe de deſcender, Seniori & digniſſimo viro ſanguinis & cognominis de ſiel perſon, &c.*

*TANNED Hide*. See the article *HIDE*.

*TANNING*, the preparing of skins or hides in a pit, with *Tan* and water, after having first taken off the hair, by steeping them in lime-water. See *TAN*, *SKIN*, *HIDE*, &c.

*Method of TANNING COWS*, calves, and horse-hides—The skin being flead off the carcass, if it is intended to be kept, it is salted with sea salt and allum, or with a kind of saltpetre, called *natron*; if it is not for keeping, the salting is saved, as being of no use, but to prevent the hide from corrupting before it can be conveniently carried to the *Tan-house*.

Whether the hide have been salted or not, the *Tanner* begins with taking off the horns, the ears, and the tail; after which it is thrown into a running water for about 30 hours, to wash off the blood, and other impurities adhering to the inside.

This done, it is laid over-night in a lime-pit, already used; whence it is taken, and left to drain three or four days on the edge of the pit.

This first and slightest preparation over, it is returned into a strong lime-pit for two days, then taken out for four more; and thus for 6 weeks alternately, taken out and put in, twice a week.

VOL. II. N°. CL.

At the six weeks end, it is put into a fresh pit, where it continues eight days, and is taken out for so many; and this alternately for a year or eighteen months, according to the strength of the leather, or the weather: for in great heats, they put in fresh lime twice a week; and in frost they sometimes do not touch them for three months. Every fresh lime-pit they throw them into, is stronger and stronger.

At four, five, or six weeks ends the *Tanner* scrapes off the hair on a wooden leg, or horse, with a kind of knife for that purpose. And after a year or eighteen months, when the hair is perfectly gone, he carries it to a river to wash, pares off the flesh on the leg with a kind of cutting-knife, and rubs it briskly with a kind of whet-stone, to take off any remains of flesh or filth on the side of the hair.

The skin is now put into *Tan*; that is, covered over with *Tan*, as it is stretched in the pit, and water let in upon it: if the skin be strong, five coverings of *Tan* will be required; for weaker, three or four may suffice. When the skin has not been kept long enough in lime, or the *Tan-pit*, upon cleaving it in the middle, is seen a whitish streak, called the *born*, or crudity of the skin; and it is this is the reason why the soles of shoes, boots, &c. stretch so easily, and take water.

When the hides are sufficiently tanned, they are taken out of the pit, to be dried, by hanging in the air: then the *tan* is cleaned off them, and they are put in a place neither too dry, nor too moist; they are well stretched over one another, with weights a-top, to keep them tight and straight; and in this condition are sold, under the denomination of *bend leather*. This is the method of *tanning* bullocks or oxes hides.

Cows, calves, and horses skins are *tanned* much after the same manner as those of oxen, except that the former are only kept four months in the lime-pit; and that before they be put in the *tan*, there is a preparation required, thus: cold water is poured into a wooden fat or tub, wherein the skins are put, which are kept stirring while some other water is warming in a kettle; and as soon as that water is a little more than lukewarm, it is poured gently into the fat, and upon this is cast a basket of *tan*; during which time, the skins are still kept turning, that the water and *tan* may not scorch them.

After an hour, they are taken out, and cast for a day in cold water, then returned into the former fat, and the same water they had been in before; and here they are left eight days; which expired, they are put in the *tan-pit*, and three coverings of *tan* given them, the first of which lasts five weeks, the second six, and the third two months.

The rest of the process is in all respects the same as that above delivered. In some countries, as in Champagne, &c. the *Tanners* give the first preparation with barley instead of lime.

*TANTAMOUNT*, something that amounts to, or is equivalent to some other. See *EQUIVALENT*.

*TANTUM decies*. See the article *DECIES*.

*TAP*, among hunters:—a hare is said to *tap*, or beat, when she makes a particular noise at rutting-time. See *RUT*.

*TAPASSANT*, among hunters, denotes *lurking* or *squatting*. Hence also, to *tappy*, is to lie hid, as a deer may do.

*TAPER*, *TAPERING*, is understood of a piece of timber, or the like, when broad at one end, and gradually diminishing to the other;—as is the case in pyramids, cones, &c. See *PYRAMID*.

To measure *taper* Timber, &c. See the articles *TIMBER*, *SLIDING-Rule*, &c.

*TAPER-BORED*, is applied to a piece of ordnance, when it is wider at the mouth than towards the breech. See *ORDNANCE*.

*TAPER*, also denotes a kind of tall wax candle, placed in a candlestick, and burnt at funeral processions, and in other church-solemnities. See *CANDLE*.

*Tapers* are made of different sizes: in some places, as Italy, &c. they are cylindrical; but in most other countries, as England, France, &c. they are conical, or *taper*, whence, possibly, the name: unless we rather chuse to derive *taper* in the adjective sense from the substantive *Taper*, in the Saxon, *Tapep*, or *Tapop*, *cereus*, a wax candle.

Both kinds are pierced at bottom, for a pin in the candlestick to enter. See *CANDLE*.

The use of lights in religious ceremonies, is of a long standing: the ancients, we know, used flambeaux in their sacrifices, and particularly in the mysteries of Ceres; and they had *Tapers* placed before the statues of their Gods.

Some suppose, that it was in imitation of this heathen ceremony, that lights were first introduced into the Christian church; others take it, that the Christians borrowed the practice from the *Jews*: but recourse need not be had to the one or the other.

Doubtless, as in the first days of Christianity they had their meetings in obscure subterraneous vaults, there was a necessity for *Tapers*, &c. and there was even occasion for them after they had the liberty of building churches; those being contrived in such manner, as only to receive very little light, that they might inspire the greater awe and respect by the obscurity.

This original of *Tapers* in churches is the most natural; but it is now a long time since the use of *Tapers*, which necessity at first introduced, is become a mere ceremony. St. Paulinus, who lived at the beginning of the fifth century, observes that the Christians of his days were so fond of *Tapers*, that they even painted them in their churches.

There are two ways of making **TAPERS**: the first with the *ladle*, the second by *hand*.

In the first, after the wicks (which are usually half cotton, half flax) have been well twisted, and cut of the due length; a dozen of them are hung, at equal distances, around an iron hoop, directly over a large copper basin full of melted wax.

Then taking an iron ladle-full of the wax, they pour it gently over the wicks, a little below the tops thereof, one after another; so that the wax running down them, they become quite covered therewith, and the surplus returns into the basin, under which is a pan of coals to keep it in fusion.

Thus they continue to cast on more and more wax for ten or twelve times, till the *Tapers* be brought to the required dimensions. The first cast only soaks the wick, the second begins to cover it, and the rest give it the form and thickness; in order to which, they take care that every cast, after the fourth, be made lower and lower below the wicks, to make them *taper*.

The *Tapers* thus formed, are laid, while yet hot, one against another, in a feather-bed folded double to preserve them soft; and taken out thence, one after another, to be rolled on a long smooth table, with an oblong instrument of box, polished at bottom, and furnished with a handle above.

The *Taper* thus rolled and polished, a piece of its big end is cut off, and a conical hole bored therein, with a boxen instrument, into which the pin, or point of the candlestick is to be received.

While the broach is yet in the hole, they use to stamp the maker's name, and the weight of the *Taper*, with a boxen ruler, whereon proper characters are cut. The *Taper* is then hung up to dry, and harden; after which it is fit for use.

**Making of TAPERS by hand.** The wicks being disposed, as in the former manner, they begin to soften the wax by working it in hot water, in a narrow, deep copper vessel. They then take a quantity of this wax out with the hand, and apply it gradually on the wick, which is fastened to a hook in the wall by the end opposite to the wick: so that they begin to form the *Taper* by the big end; and proceed, still lessening the thickness, to the neck or collet.

The rest is performed after the same manner as in *Tapers* made with the ladle, except that they do not lay them in the feather-bed, but roll them on the table as fast as formed.

Two things there are to be observed in the two kinds of *Tapers*: the first, that in the whole process of *Tapers* with the ladle, they use *water* to moisten the table, and other instruments used therein, that the wax may not stick; and that in the other, they use oil of olives or lard for the same end.

**Paschal TAPER**, among the Romanists, is a large *Taper*, whereon the deacon applies five bits of frankincense, in holes made for the purpose, in form of a cross; and which he lights with new fire in the ceremony of Easter Saturday.

The Pontifical makes pope Zosimus the author of this usage; but Baronius will have it more ancient, and quotes a hymn of Prudentius to prove it. That pope he supposes to have only established the use thereof in parish churches; which, till then, had been restrained to the greater churches.

F. Papebroch explains the origin of the paschal *Taper* more distinctly in his *Conatus Chronico-Historicus*, &c. It seems, though the council of Nice regulated the day whereon Easter was to be celebrated, it laid it on the patriarch of Alexandria to make a yearly canon thereof, and to send it to the pope. As all the other moveable feasts were to be regulated by that of Easter, a catalogue of them was made every year, and wrote on a *Taper*, *Cereus*, which was blessed in the church with much solemnity.

This *Taper*, according to the abbot Chastelain, was not a wax candle, made to be burnt: it had no wick: nor was it any thing more than a kind of column of wax, made on purpose to write the list of moveable feasts on, and which would suffice to hold it for the space of a year.

For among the ancients, when any thing was to be wrote to last for ever, they engraved it on marble or steel; when it was to last a long while, they wrote it on Egyptian paper; and when it was only to last a short time, they contented themselves to write it on wax. In process of time, they came to write the list of moveable feasts on paper, but they still fastened it to the paschal *Taper*; which practice is observed to this day at Notre-Dame in Rouen, and throughout the order of Cluny.

—Such is the original of the benediction of the paschal *Taper*.

**TAPESTRY**, or **TAPISTRY**, a curious kind of manufacture, serving to adorn a chamber, or other apartment, by hanging, or lining the walls thereof.

Some use *Tapestry* as a general name for all kinds of hangings, whether woven, or wrought with the needle; and whether filken, woollen, linnen, leathern or of paper; (in which they are countenanced by the etymology of the word, formed from the French *tapisser*, to line, of the Latin *tapes*, a cover of a bed,

&c.) But in the common use of our language, the term is now appropriated to a kind of woven hangings, of wooll and silk, frequently raised and enriched with gold and silver, representing figures of men, animals, landscapes, &c.

The invention of *Tapestry* seems to have come from the Levant; and what makes this the more probable is, that formerly the workmen concerned herein, were called, at least in France, *Sarazins*, or *Sarazinois*.

It is supposed that the English and Flemish, who were the first that excelled therein, might bring the art with them from some of the croisades, or expeditions against the Sarazens. See **CROISADE**.

Be this as it will, it is certain those two nations, particularly the English, were the first who set on foot this noble and rich manufacture in Europe; now one of the finest ornaments of palaces, basilicæ, churches, &c.

Hence, if they be not allowed the inventors, they have, at least, the glory of being the restorers of so curious and admirable an art, as gives a kind of life to woolls and silks, in no respect inferior to the paintings of the best masters.

It was late before the French applied themselves to *Tapestry*: the first establishment of that kind, was under Henry IV. in the year 1607, in the Fauxbourg, S. Michael. But this fell with the death of that prince. Under Lewis XIV. the manufacture was retrieved by the care and address of the great M. Colbert, to whom the establishment of the Gobelins is owing, a royal *Tapestry* manufacture, which has produced works in this kind scarce inferior to the finest English or Flemish *Tapestry*, either with regard to the design, the colours, or the strength. See **GOBELINS**.

The *Tapestry-men* distinguish two kinds of work, viz. *Tapestry* of the *high*, and the *low warp*; though the difference is rather in the manner of working, than in the work itself, which is, in effect, the same in both; only the looms, and consequently the warps, are differently situate: those of the *low warp* being placed flat, and parallel to the horizon; and those, on the contrary, of the *high warp*, erected perpendicularly.

The English anciently excelled all the world in their *Tapestry* of the *high warp*; and they still retain their former reputation, though with some little change: their *low warps* are still admired; but as for the *high ones*, they are quite laid aside in our nation. See **COMMERCE**, **WOOLLEN Manufacture**, &c.

The French have three considerable *Tapestry* manufactures besides that of the Gobelins; the first at Aubusson in Auvergne, the second at Felletin in the Upper Marche, and the third at Beauvois: they were all equally established for the *high* and the *low warp*, but have all laid aside the former, excepting the Gobelins.

There are admirable *low warps* in Flanders, generally exceeding those of France; the chief, and almost only Flemish manufactures, are at Brussels, Antwerp, Oudenard, Lille, Tournay, Bruges, and Valenciennes.

At Brussels and Antwerp they succeed both in human figures, in animals, and landscapes; and that both with respect of the designing, and the workmanship. At Oudenard their landscapes and animals are good, but their human figures naught. Lille, and the other cities named, come behind Oudenard.

The French manufacture of Felletin does tolerably well in landscapes, Aubusson in figures, and Beauvois in both.

The usual widths of *Tapestries*, are from two ells to three ells and half, Paris measure.

The manufacture of *Tapestry* of each kind, is too curious to be here passed over, without a short description.—We shall give each under its separate article.

**Manufacture of TAPESTRY of the high Warp.**—The loom whereon it is wrought, is placed perpendicularly: it consists of four principal pieces; two long planks or cheeks of wood, and two thick rollers or beams. The planks are set upright, and the beams across them, one a-top, and the other at bottom, a foot distance from the ground. They have each their trunnions, by which they are suspended on the planks, and are turned with bars. In each roller is a groove, from one end to the other, capable of containing a long round piece of wood, fastened therein with hooks. Its use is to tie the ends of the warp to. The warp, which is a kind of worsted, or twisted woollen thread, is wound on the upper roller; and the work, as fast as wove, is wound on the lower.

Within-side the planks, which are seven or eight foot high, fourteen or fifteen inches broad, and three or four thick, are holes pierced from top to bottom, in which are put thick pieces of iron, with hooks at one end, serving to sustain the coat-stave: these pieces of iron have also holes pierced; by putting a pin in which, the stave is drawn nearer, or set farther off; and thus the coats, or threads, are stretched or loosened at pleasure. The coat-stave is about three inches diameter, and runs all the length of the loom: on this are fixed the coats, or threads, which makes the threads of the warp cross each other. It has much the same effect here, as the spring-stave and treddles have in the common looms. The coats are little threads fastened to each thread of the warp, with a kind of sliding-knot, which forms a sort of marsh, or ring. They serve to keep the warp open, for the passage of broaches wound with silks, woollens, or other matters used in the piece of *Tapestry*.

Lastly,

Lastly, there are a number of little sticks, of different lengths, but all about an inch diameter, which the workman keeps by him in baskets, to serve to make the threads of the warp cross each other, by passing them a-crofs: and that the threads thus crossed may retain their proper situation, a packthread is run among the threads, above the stick.

The loom thus formed, and mounted with its warp, the first thing the workman does, is to draw, on the threads of this warp, the principal lines and strokes of the design to be represented on the piece of *Tapestry*; which is done by applying cartoons made from the painting he intends to copy, to the side that is to be the wrong side of the piece; and then with a black-lead pencil following and tracing out the contours thereof on the thread of the right side; so that the strokes appear equally both before and behind. As to the original design the work is to be finished by, it is hung, up behind the workman, and wound on a long staff; from which a piece is unrolled from time to time, as the work proceeds.

Besides the loom, &c. here described, there are three other principal instruments required for working the silk, or wooll of the woof within the threads of the warp. These are a broach, a reed, and an iron needle.

The broach is of hard wood, 7 or 8 inches long, and two-thirds of an inch thick, ending in a point, with a little handle. It serves as a shuttle, the silks, woollens, gold or silver, to be used in the work, being wound on it. The reed or comb is also of wood, eight or nine inches long, and an inch thick at the back; whence it usually grows less and less, to the extremity of the teeth, which are more or less a-part, according to the greater or less degree of fineness of the intended work. Lastly, the needle is in form of a common needle, only bigger and longer. Its use is to press close the wooll and silks, when there is any line or colour that does not fit well.

All things being prepared for the work, and the workman ready to begin, he places himself on the wrong side the piece, with his back towards the design; so that he works, as it were, blindfold, seeing nothing of what he does, and being obliged to quit his post, and go to the other side the loom, whenever he would view and examine the piece, to correct it with his pressing-needle.

To put any silk, &c. in the warp, he first turns, and looks at his design: then taking a broach full of the proper colour, he places it among the threads of the warp, which he brings a-crofs each other with his fingers, by means of the coats or threads fastened to the staff: this he repeats every time he is to change his colour.

The silk or wooll being placed, he beats it with his reed or comb; and when he has thus wrought in several rows over each other, he goes to see the effect they have; in order to reform the contours with his needle, if there be occasion.

As the work advances they roll it up on the lower beam, and unroll as much warp from the upper beam, as suffices them to continue the piece: the like they do of the design behind them. When the pieces are wide, several workmen may be employed at once.

We have but two things to add: the first, that this *high warp Tapestry* goes on much more slowly than the *low warp*, and takes almost double the time and trouble. The second, that all the difference the eye can observe between the two kinds consists in this, that in the *low warp* there is a red fillet, about one twelfth of an inch broad, running on each side, from top to bottom; which is wanting in the *high warp*.

**Manufacture of TAPESTRY of the low warp.**—The loom or frame whereon the low warp is wrought, is much like that of the weavers: the principal parts thereof are two strong pieces of wood forming the sides of the loom, and bearing a beam or roller at each end: they are sustained at bottom with other strong pieces of wood, in manner of trestles; and, to keep them the firmer, are likewise fastened to the floor with a kind of buttresses, which prevent any shaking, though there are sometimes four or five workmen leaning on the fore-beam at once.

The rollers have each their trunnions, by which they are sustained: they are turned by large iron pins, three foot long. Along each beam runs a groove, wherein is placed the wick, a piece of wood of above two inches diameter, and almost the length of the roller: this piece fills the groove entirely, and is fastened therein, from space to space, by wooden pins. To the two wicks are fastened the two extremities of the warp, which is wound on the further roller; and the work, as it advances, on the nearer.

A-crofs the two sides, almost in the middle of the loom, passes a wooden bar, which sustains little pieces of wood, not unlike the beam of a balance: to these pieces are fastened strings, which bear certain spring-staves, wherewith the workman, by means of two treddles under the loom whereon he sets his feet, gives a motion to the coats, and makes the threads of the warp rise and fall alternately. Each loom has more or fewer of these spring-staves, and each staff more or fewer coats, as the *Tapestry* consists of more or fewer threads. See **LOOM**.

The design, or painting the *Tapestry-man* is to follow, is placed underneath the warp; where it is sustained from space to space

with strings, by which the design is brought nearer the warp. See **DESIGN**.

The loom being mounted, there are two instruments used in working of it, viz. the reed, and the flute. The flute does the office of the weavers shuttle: it is made of a hard, polished wood, three or four lines thick at the ends, and somewhat more in the middle, and three or four inches long. On it are wound the silks, or other matters to be used as the woof of the *Tapestry*. The comb or reed is of wood, or ivory; it has usually teeth on both sides; it is about an inch thick in the middle, but diminishes each way to the extremity of the teeth: it serves to beat the threads of the woof close to each other, as fast as the workman has passed and placed them with his flute among the threads of the warp.

The workman is seated on a bench before the loom, with his breast against the beam, only a cushion or pillow between them; and in this posture, separating, with his fingers, the threads of the warp, that he may see the design underneath, and taking a flute, mounted with the proper colour, he passes it among the threads, after having raised or lowered them, by means of the treddles moving the spring-staves and coats.

Lastly, to press and close the threads of the silk or yarn, &c. thus placed, he strikes each course (i. e. what the flute leaves in its passing and coming back again) with the reed.

What is very remarkable in the manufacture of the *low warp* and which is common to it with the *high*, is, that it is all wrought on the wrong side; so that the workman cannot see the right side of his *Tapestry*, till the piece be finished and taken off the loom.

**TAPIS.** See **TUNICA**.

**TAPPING**, the act of piercing a hole in a vessel, and applying a tube, or cannula in the aperture, for the commodious drawing off the liquors contained therein.

**TAPPING**, in agriculture, is the making an incision in the bark of a tree, and letting out the juice. See **BARK**.

To tap a tree at the root, is to open it round about the root, See **TREE**, **ROOT**, &c.

Ratray, the learned Scot, affirms that he has found by experiment, that the liquor which may be drawn from the birch in the spring-time, is equal to the whole weight of the tree, branches, roots and all together.

In the tapping of trees, the juice certainly ascends from the root, and after it is concocted and assimilated in the branches, &c. descends like a liquor in an alembic, to the orifice or incision where it issues out.

One of the most effectual ways of tapping, so as to obtain the greatest store of sap in the shortest time, is, not only to pierce the bark, nor yet to cut the body of the tree almost to the pith, with a chisel (as some have directed) but quite through all the circles, and the inner rind itself, on both sides the pith; leaving only the outermost circle, and the bark on the north-east side unpierced.

But this hole is to be bored sloping upwards, as large as the largest augre you can get will make; and that also through and under a large arm, near the ground. So will it not need any stone to keep open the orifice, nor tap to direct the sap into the receiver.

This way, the tree will, in short time, afford liquor enough to brew withal; and with some of this sweet sap, one bushel of malt will make as good ale as four bushel of malt with ordinary water. Sycamore is said to yield the best brewing sap, being very sweet and wholesome.

To preserve the Sap for brewing.—Insolate it by a constant exposure to the sun in glasses or other vessels, till the rest be gathered and ready; otherwise it will contract an acidity: when you have enough, put into it as much very thin cut, and hard toasted rye-bread, as will serve to ferment it; and when it works, take out the bread, and bottle up the liquor. A few cloves in each vessel that receives the sap, as it oozes from the tree, will certainly preserve it a twelve-month. Dr. Tonge in the *Philosophical Transactions*.

**TAPPING**, in chirurgery. See the articles **PARACENTESIS**, **DROPSY**, &c.

**TAP-TOO.** See the article **TAT-TOO**.

**TAR**, or **TARR**, a gross, pitchy liquor, issuing from the trunks of old pines, or firs. See **PITCH**.

When these trees are on the turn, and only fit for burning, they cut off the bark all around towards the root, and through these incisions, there continues flowing, for a considerable time, a blackish liquor, which is the *Tar*.—When this ceases, it is a sure indication the pine is quite dead, and only fit for the fire.

The chief use of *Tar*, is for the coating and caulking of ships. See **CAULKING**, &c.—Of *Tar* is also made rosin. See **ROSIN**.

**TARANTISMUS**, in medicine, the disease or affection of those bit by the *Tarantula*. See **TARANTULA**.

The patients under this malady are denominated *Tarantati*.

Dr. Cornelio, in the *Philosophical Transactions*, represents this as an imaginary disease; and tells us, that the *Tarantati*, or those who think themselves seized with it (excepting such as for particular ends feign themselves so) are most of them young wanton girls, whom the Italian writers call *Donne di sale*, who falling,

falling, from some particular indisposition, into melancholy madness, persuade themselves, according to the vulgar prejudice, that they have been stung by a tarantula. But the evidence on the other side the question, is too strong to be thus overturned, as will appear from the following article.

**TARANTULA**, or **TARENTULA**, in natural history, a venomous insect, whose bite gives name to a new disease. See **TARANTISMUS**.

The *Tarantula* is a kind of spider, denominated from the city of Tarentum, in Apulia, where it is chiefly found: it is about the size of an acorn; and is furnished with eight feet, and as many eyes; its colour various; but it is still hairy: from its mouth arises two horns, or trunks, made a little crooked, with the tips exceedingly sharp, through which it conveys its poison.

These horns, M. Geoffroy observes, are in continual motion, especially when the animal is seeking for food; whence he conjectures they may be a kind of moveable nostrils.

The *Tarantula* is found in several other parts of Italy, and even in the isle of Corsica; but those of Apulia alone are dangerous: even these, when removed thence, are said to become harmless: it is added, that even in Apulia, none but those found on the plains are much to be feared; the air being hotter there, than on the mountains.

M. Geoffroy adds it as an opinion of some, that the *Tarantula* is never venomous but in the coupling season; and Baglivi, that it is never so but in the heat of summer, particularly in the dog-days, when, becoming enraged, it flies on all that pass by.

The bite occasions a pain, which at first appears much like that felt on the stinging of a bee, or an ant: in a few hours, the patient feels a numbness, and the part affected becomes marked with a little livid circle, which soon after rises into a very painful tumour: a little longer, and he falls into a profound sadness, breaths with much difficulty, his pulse grows feeble, his sense fails; at length he loses all sense and motion, and dies, unless relieved. But these symptoms come somewhat differently, according to the nature of the *Tarantula*, and the disposition of the patient. An aversion for black and blue; and, on the contrary, an affection for white, red, and green, are other unaccountable symptoms of this disease.

All the assistance medicine has been able to discover by reasoning, consists in some surgical applications on the wound, cordials, and sudorifics; but these are of little efficacy: a thing that avails infinitely more, is, what reason could never have thought of, music. See **MUSIC**.

As soon as the patient has lost his sense and motion, a musician tries several tunes on an instrument; and when he has hit on that, the tones and modulations whereof agree to the patient, he is immediately seen to make a faint motion: his fingers first begin to move in cadence, then his arms, then his legs, by degrees his whole body: at length he rises on his feet, and begins to dance; his strength and activity still increasing. Some will continue the dance for six hours without intermission.

After this, he is put to bed; and when he is judged sufficiently recruited of his first dance, he is called out of bed, by the same tune, for a second.

This exercise is continued for several days, six or seven at most; in which time the patient finds himself exceedingly fatigued, and unable to dance any longer; which is the characteristic of his being cured: for as long as the poison acts on him, he would dance, if one pleased, without any discontinuation, till he died of the mere loss of strength.

The patient perceiving himself weary, begins to come to himself; and awakes, as out of a profound sleep; without any remembrance of what had passed in his paroxysm, not even of his dance.

Sometimes the patient, thus recovering from his first access, is quite cured; if he be not, he finds a melancholy gloom hanging on him; he shuns the sight of men, and seeks water; and if he be not carefully looked to, throws himself into some river. If he do not die, the fit returns at that time twelvemonth, and he is driven to dancing again. Some have had these returns regularly for 20 or 30 years.

Every *Tarantulus* has his particular and specific tune; but, in the general, they are all very brisk, sprightly tunes, that work cures. See **TUNE**.

This account was given into the royal academy of sciences, by M. Geoffroy, at his return from Italy, in 1702; and confirmed by letters from F. Gouye. The like history is given us by Baglivi, in an express dissertation on the *Tarantula*, published in 1696.

To such extraordinary facts, it is no wonder a few fables should be added; as, for instance, that the patient is no longer affected than while the insect lives; and that the *Tarantula* itself dances, all the while, the same air with the person bitten.

*Theory of the effects of the Tarantula's bite, by M. Geoffroy.*—

The poisonous juice injected by the *Tarantula*, M. Geoffroy conceives, may give the nerves a degree of tension, greater

than is natural to them, or than is proportionate to their functions: and hence arises a privation of knowledge and motion. But, at the same time, this tension, equal to that of some strings of an instrument, puts the nerves in unison to certain tones, and obliges them to shake, after being agitated by the undulations, and vibrations of the air proper to those tones. And hence this wonderful cure by music: the nerves thus restored to their motion, call back the spirits thither, which before had abandoned them. See **UNISON** and **CONCORD**. It may be added, with some probability, and on the same principles, that the patient's aversion for some colours arises hence, that the tension of his nerves, even out of the paroxysm, being still different from what it is in the natural state, the vibrations those colours occasion in the fibres of the brain, are contrary to their disposition, and occasion a kind of dissonance, which is pain.

*Theory of the effects of the Tarantula's bite, by Dr. Mead.*—

The malignity of the poison of the *Tarantula* seems to consist in its great force and energy, whereby it immediately raises an extraordinary fermentation in the whole arterial fluid; by which its texture and crasis is considerably altered: the consequence of which alteration, when the ebullition is over, must necessarily be a change in the cohesion of its parts, by which the globules, which did before with equal force press each other, have now a very differing and irregular nifus, or action; so that some of them do so firmly cohere together, as to compose molecularæ, or small clusters: upon this account, as there is now a greater number of globules contained in the same space, than before, and the impulse of many of these, when united together, differing according to the conditions of their cohesion, as to magnitude, figure, &c. the impetus, with which this fluid is drove towards the parts, will not only be at some strokes greater than ordinary, but the pressure upon the blood-vessels must be very unequal, and irregular; and this will be particularly felt in those which are most easily distended, as those of the brain, &c.

Upon this the nervous fluid must necessarily be put into various undulatory motions, some of which will be like those, which different objects acting upon the organs or passions of the mind do naturally excite in it; whereupon such actions must follow in the body, as are usually the consequences of the several species of sadness, joy, despair, or the like determinations of thought. See **PASSIONS**.

This, in some degree, is a coagulation of the blood, which will the more certainly, when attended with uncommon heat, as is the case in those countries where these creatures abound, produce such like effects as these: because the spirits separated from the blood thus inflamed, and compounded of hard, fixed and dry particles, must unavoidably share in this alteration; that is, whereas their fluid consists of two parts, one more active and volatile, the other more viscid and glutinous, which is a kind of vehicle to the former; their active part will bear too great a proportion to the viscid; consequently they must have more than ordinary volatility and force, and will therefore, upon the least occasion imaginable, be irregularly determined to every part.

Whereupon will follow, tumblings, anger, or fear, upon a light cause; extreme pleasure at what is trivial, as particular colours, or the like: and on the other hand, sadness at what is not agreeable to the sight; nay, laughter, obscene talk and actions, and such like symptoms as attend persons bit; because in this constitution of the nervous fluid, the most slight occasion will make as real a reflux and undulation of it to the brain, and present as lively species there, as the strongest cause and impression can produce in its natural state and condition; nay, in such a confusion, the spirits cannot but sometimes, without any manifest cause at all, be hurried towards those organs, to which at other times they have been most frequently determined; and every one knows which these are in hot countries.

The effects of music on persons touched with this poison, confirms the doctrine above delivered.—For muscular motion, we know, is no other than a contraction of the fibres, from the arterial fluid's making an effervescence with the nervous juice, which, by the light vibration and tremor of the nerve, is derived into the muscle. See **MUSCULAR**.

Thus there is a two-fold effect and operation of the music, that is, upon the body and the mind: a brisk harmony excites lively species of joy and gladness, which are always accompanied with a more frequent and stronger pulse, or an increased influx of the liquor of the nerves into the muscles; upon which suitable actions must immediately follow.

As for the body, since it was sufficient to put the muscles into action, to cause those tremors of the nerves by which their fluid is alternately dropped into the moving fibres, it is all one whether it be done by the determination of the will, or the outward impressions of an elastic fluid.

Such is the air; and that sounds are the vibrations of it, is beyond dispute: these, therefore, rightly modelled, may shake the nerves as really, as the *imperium voluntatis* can do, and consequently produce the like effects.

The benefit of music arises not only from their dancing to it, and so evacuating, by sweat, a great part of the inflammatory fluid; but besides this, the repeated percussions of the air hereby made, by immediate contact shaking the contractile fibres of the membranes of the body, especially those of the ear, which being contiguous to the brain, communicate their tremblings to its membranes and vessels; by these continued succussions and vibrations, the cohesion of the parts of the blood is perfectly broken, and the coagulation prevented: so that the heat being removed by sweating, and the coagulation by the contraction of the muscular fibrillæ, the wounded person is restored to his former condition.

If any one doubts of this force in the air, he may consider, that it is demonstrated in mechanics, that the smallest percussion of the smallest body, may overcome the resistance of any the greatest weight, which is at rest; and that the languid tremor of the air, which is made by the sound of a drum, may shake the vastest edifices.

But besides this, we must allow a great deal to the determinate force, and particular modulation of the trembling percussions; for contractile bodies may be acted upon by one certain degree of motion in the ambient fluid, though a greater degree of it, differently qualified, may produce nothing at all of the like effect: this is not only apparent in two common-stringed musical instruments, tuned both to the same height; but also in the trick which many have of finding the tone or note peculiarly belonging to any wine-glass, and by accommodating their voice exactly to that tone, and yet making it loud and lasting, make the vessel, though not touched, first to tremble, and then to burst; which it will not do, if the voice be either too low, or too high. See SOUND.

This makes it no difficult matter to conceive, why different persons infected with this sort of venom, do require a different sort of music, in order to their cure; inasmuch as the nerves and distractile membranes have different tensions, and consequently are not all alike to be acted upon by the same vibrations.

**TARE** and *Tret* in commerce, any defect, waste or diminution in the weight, the quantity, or the quality of goods. See NEAT.

The seller is usually to account to the buyer for the *Tare* and *Tret*. See TRET.

**TARE** is more particularly used for an abatement, or deduction in the price of a commodity, on account of the weight of chests, casks, bags, frails, &c. See DISCOUNT.

The *Tare* is very different, in different merchandizes: in some there is none at all allowed.—It is a thing much more regarded in Holland than in England, or elsewhere: a modern author, M. Ricard, treating of the commerce of Amsterdam, observes, that the *Tares* are one of the most considerable articles a merchant is to be acquainted withal, if he would trade with security.

Sometimes, the *Tare* is, as it were, regulated by custom; but generally, to avoid all dispute, the buyer and seller make a particular agreement about it. We shall here add, from the fore-mentioned author, some instances of *Tares* allowed at Amsterdam, referring the reader for a more ample account to his *Negociæ d'Amsterdam*, edit. 1722.

Spanish wools are subject to a kind of double *Tare*: for, first, they deduct the *Tare* marked on the bales; and after that, 24 pounds *Tare* for every 175 pound weight, besides the rebate for prompt payment. Indeed, for the common wools, the seller will seldom allow above 14 per cent. for the whole *Tare*; for which reason, the bargain is to be agreed on before.

**TARE** of Roman alum is 4 lib. per sack.  
of Irish, &c. butter, 20 per cent.  
of crude borax, 15 lib. per cent.  
of cinnamon, 17 lib. the burthen.  
of capers, 33 per cent.  
of white pepper, 40 lib. per barrel.  
of black pepper, 5 lib. &c.

**TARENTULA**. See the article TARANTULA.

**TARGET**, a shield; thus called from the Latin, *tergum*, back, because originally made of leather, wrought out of the back of an ox's hide. See SHIELD, BUCKLER, and ESCUTCHEON.

**TARGUM**, in the sacred literature, a name which the Jews give to their Chaldee glosses, and paraphrases on the scripture. See PARAPHRASE.

As the Jews, during their long captivity in Babylon, had forgot their ancient language, the Hebrew; and now understood nothing but the language of their masters, the Chaldeans: there was a necessity of explaining the prophets in that language; and to this necessity, is owing the first beginning of the Chaldee paraphrase to make the sense of the text understood. See HEBREW.

Each doctor made a paraphrase of some part thereof in the vulgar tongue; and as these several interpretations, in time, became very voluminous, certain rabbins undertook to collect them together: and this collection they called the *Targum*.

The Jewish doctors do not agree about the antiquity of the *Targum*; for the more modern Jews having blended their own

VOL. II. No. CL

comments with those of the ancients, no certain age or æra can be fixed for the whole work.

It is commonly believed, that R. Jonathan, who lived under the reign of Herod the Great, made the first Chaldee version of the prophets; and with this version mixed the interpretations borrowed from tradition.—Onkelos, it is certain, translated the pentateuch almost word for word; and without any paraphrase: and another version of the pentateuch is ascribed to Jonathan, but without much certainty. See PENTATEUCH.

For the *Targum* or paraphrase on the other books; we know little of the authors, no more than of those of the *Targum* of Jerusalem, which is another imperfect paraphrase on the five books of Moses: so that in strictness, the *Targum* of Jonathan and Onkelos, is the only paraphrase of any authority. See PARAPHRASE.

The account ascribed to Scaliger, is this: the Hebrew was translated under the reign of Tiberius into Chaldee, by Jonathan; the prophets by Onkelos; and the books of Moses into good old Hierosolymitan, which was then used at Jerusalem, much as Latin is among us.

It is certain, there was a *Targum Hierosolymitanum* still extant: it was wrote in the vulgar tongue; but that being then greatly corrupted, we have now much ado to understand it.

Those *Targumists* might have seen Jesus Christ; it is certain they lived long before the taking of Jerusalem. Scaligerana.

**TARIF**, or **TARIFF**, *book of rates*; a table, or catalogue, drawn, usually, in alphabetical order, containing the names of several kinds of merchandize, with the duties or customs to be paid for the same, as settled by authority, and agreed on between the several princes and states, that hold commerce together. See DUTIES, CUSTOMS, &c.

**TARNISHING**, a diminution of the natural lustre of any thing, especially a metal. See LUSTRE.

Gold and silver, when *tarnished*, resume their brightness, by setting them over the fire with certain lies. Copper, pewter, &c. that are *tarnished*, recover their lustre with tripoli and pot-ashes. The breath of women, under their monthly purgations, Aristotle asserts, *tarnishes* all mirrors, &c. See MENSES.

**TARPAULIN**, or **TARPAWLING**, is a piece of canvass, well pitched and tarred over, to keep off the rain from any place. The term is also used in derision for a person bred at sea, and educated in the mariner's art.

**TARPEIAN**, **TARPEIUS**, in antiquity, an epithet given to a rock in ancient Rome, of considerable height; whence, by the law of the twelve tables, those guilty of certain crimes were precipitated.\*—It was on this rock the capitol was built. See CAPITOL.

\* The *Tarpeian* Rock might formerly be steep enough on one side to break a man's neck; but it could never have been of that surprizing height mentioned by some writers, if any judgment can be formed from its appearance at present. See *Burnet's Letters*, p. 238. and *Misson's N. Voyage*, p. 103.

It took its name from a vestal, called *Tarpeia*, who betrayed the capitol, whereof her father was governor, to the Sabines; on condition they would give her all they bore on their left arms, meaning their bracelets.—But instead of bracelets, they threw their bucklers (which were likewise borne on their left arm) upon her head, and crushed her to death.

Others ascribe the delivery of the capitol to her father, Spurius Tarpeius; and add, that he was precipitated down this rock by Romulus's order; and that this henceforward became the punishment of all criminals of the like kind.

**TARPEIAN Games**, *Ludi TARPEII*, were games instituted by Romulus, in honour of Jupiter Feretrius; and called also *Capitolini Ludi*. See CAPITOLINE.

**TARRACE**, **TARRASS**, or **TERRACE**, a coarse sort of plaister, or mortar, durable in the weather, chiefly used to line basons, cisterns, wells, and other reservoirs of water. See MORTAR, CISTERN, &c. See also TERRACE.

**TARSUS**, **TAPEOE**, in anatomy, is what we vulgarly call the *instep*; being the beginning of the foot, or the space between the ankle and the body of the foot, which is called *Metatarsus*. See FOOT, and METATARSUS.

The *Tarsus* answers to the wrist of the hand.—It consists of seven bones: the first whereof is called *astragalus*, and by the Latins *talus*, and *os balistæ*. See ASTRAGALUS, and TALUS. The second called the *calx*, or *calcæ pedis*, or *calcaneum*; the third *naviculare*, and by the Greeks *scaphoides*; the fourth, fifth and sixth, are generally called *innominata*, but by Fallopius, from their figure, *cuneiformia*: lastly, the seventh, the *cuboides*. See each described under its proper article, CALX, NAVICULARE, INNOMINATA, &c.

**TARSUS** is also a name given by some anatomists to the cartilages which terminate the palpebræ, or eye-lids; and from which the cilia, or hairs arise. See PALPEBRA.

They are exceedingly thin and fine, which makes them light and flexible.—Their form is semicircular: that of the upper eye-lid, is somewhat longer than that of the under: they serve alike to close the eyes. See CILIA.

**TARTANE**, a kind of bark used for fishing and carriage; having neither a raised poop, nor prow; and also using oars.

*Tartanes* are common in the Mediterranean; they have only a mainmast, and a mizzen: their sails are triangular. When they put up a square sail, it is called a *sail of fortune*.

**TARTAR, TARTARUS, or TARTARUM**, in chymistry, a kind of salt which rises from wines, and sticking to the top and sides of the casks, forms a crust, which hardens to the consistence of a stone. See **SALT**, and **CRYSTAL**.

*Tartar*, says an ingenious author, has the juice of the grape for its father, fermentation for its mother, and the cask for its matrix. See **WINE**, &c.

Its goodness rather depends on the number of repeated fermentations, which a succession of new wines in the same cask for several years makes, than on the soil or climate where the wine is produced.

*Tartar* is either *white*, or *red*, according to the colour of the wine it is raised from.—That brought from Germany is the best, as being taken out of those monstrous tuns, some whereof hold a thousand pipes of wine; so that the salt has time to come to its consistence, one of the chief qualities to be regarded in *Tartar*.—That of Montpellier is the next in order; then that of Lyons, Paris, &c.

*White Tartar* is preferred to red, and is really better; as containing less of the drossy, or earthy part.—The marks of good *Tartar* of either kind are, its being thick, brittle, brilliant, little earthy.

*Tartar* is of considerable use among the dyers, as serving to dispose the stuffs to take their colours the better. See **COLOUR**, and **DYING**.

The chymists make abundance of preparations from *Tartar*; as *Cream*, or *Crystal of Tartar*, which is nothing but *Tartar* powdered, and reduced by means of boiling water, a straining bag, and a cellar, into little crystals. See **CREAM of Tartar**.

**Salt of TARTAR** is made of *Tartar* washed, ground, purified, and calcined, by a reverberatory fire; or it is made by pulverizing what remains in the retort after the distillation of *Tartar*, and calcining it as above by a reverberatory fire, to make it yield its salt when put into hot water, &c.—On the one or the other of these preparations, they pour a great quantity of hot water, to make a lye of it; this they filtrate, and evaporate the liquor by a sand heat, till the fixed salt be found at the bottom of the vessel.—This is the alkali, or fixed salt of *Tartar*. See **SALT**.

**Oil of TARTAR**, is the salt of *Tartar* exposed to the air for some days, in an open vessel, in a moist place, till it dissolve into an oil; though it is improperly called an oil, being no more than a dissolved salt. See **DELIQUIUM**.

**Oil of Tartar per deliquium**, is held the best counter-poison to corrosive sublimate. See **ANTIDOTE**, &c.

**TARTAR Chalybeated**. See the article **CRYSTAL**.

**TARTAR Emetic**. See **EMETIC**, and **CRYSTAL**.

**TARTAR Foliated**, is a preparation of *Tartar* with distilled vinegar, which reduces it into white leaves.

**TARTAR Soluble**. See the article **SOLUBLE**.

**TARTAR Vitriolated**, which some call *Magistery of Tartar*, is oil of *Tartar* mixed with rectified spirit of vitriol: upon mixing the two, there arises a great evaporation, by means whereof, of liquids they become solids.

**TARTARIZING**, a term used by some writers, for the act of refining or purifying, by means of salt of *Tartar*. See **TARTAR**.

**TASSEL**, a sort of pendant ornament, at the corners of a cushion, or the like thing.—Also a small ribband or silk sewed to a book, to be put between the leaves.

**TASSELS**, in a building, those pieces of board that lie under the ends of the mantle-trees. See **MANTLE**.

**TASSEL**, or **TIERCELET**, is also used in falconry for a male hawk. See **HAWK**, and **FALCON**.

**TASSELS** are also a kind of hard burrs used by clothworkers in dressing cloth. See **TEAZLE**.

**TASTE**, *Savour*, a sensation, excited in the soul by means of the organ of *Taste*; viz. the papillæ of the tongue, &c. See **SENSATION**, and **TASTING**.

Dr. Grew, in a lecture on the diversity of *Tastes*, before the Royal Society, distinguishes them into *Simple* and *Compound*.

By **Simple TASTES**, he understands such as are simple modes of *Taste*, although mingled with others in the same: thus the *Taste* of a pippin is aci-dulcis; of rhubarb, amar-astringent, and therefore compounded, in both; but yet in the pippin the acid is one simple *Taste*, and the sweet another, as distinct as the bitter and astringent are in the rhubarb.

Two faults, he observes, have here been committed: the first, a defective enumerating of simple *Tastes*; the second, reckoning them indistinctly among such as are compounded.

**Simple Tastes**, of which we usually only reckon six or seven sorts, are at least sixteen: 1. *Bitter*, as in wormwood; whose contrary is, 2. *Sweet*, as in sugar. 3. *Sour*, as in vinegar; whose contrary is, 4. *Salt*. 5. *Hot*, as in cloves; to which is opposite, 6. *Cold*, as in sal prunella; for we may as properly say a cold *Taste*, as an hot one, since there are some bodies which do manifestly impress the sense of cold upon the tongue, though not to the touch. 7. *Aromatick*; to which is contrary, 8. *Nauseous*, or malignant. 9. *Soft*, which are ei-

ther vapid, as in water, starch, whites of eggs, &c. or unctuous, as in oils, fat, &c. 10. *Hard*, of which he reckons four kinds; as, 11. *Penetrant*, which worketh itself into the tongue without any pungency; as is found in the root and leaves of wild cucumber. 12. *Stupeficient*, as in the root of black hellebore, which being chewed, and for some time retained upon the tongue, affects that organ with a numbness, or paralytic stupor. 13. *Astringent*, as in galls: and, 14. *Pungent*, as in spirit of sal armoniac; which two last *Tastes* he makes contrary to the unctuous, as penetrant and stupeficient are contrary to the vapid one.

The **Compound TASTES** are very numerous; but we have words to express but six of them: 1. *Austere*, which is astringent and bitter, as in the green and soft stones of grapes. 2. *Acerb*, properly so called, which is astringent and acid, as in the juice of unripe grapes. 3. *Acrid*, which is pungent and hot. 4. *Muriatick*, which is salt and pungent, as in common salt. 5. *Lixivious*, which is saltness joined with some pungency and heat. 6. *Nitrous*, which is saltness joined with pungency and cold. See **AUSTERE**, **ACERB**, &c.

**TASTE** is also used, in a figurative sense, for the judgment and discernment of the mind. See **JUDGMENT**, and **DISCERNING**.

We talk, and we hear talk, every day, of *Taste*, of *good Taste*, and of *bad Taste*; and yet without well understanding what we mean by the word: in effect, a *good Taste* seems at bottom to be little else but right reason, which we otherwise express by the word *judgment*. See **REASON**.

To have a *Taste*, is to give things their real value, to be touched with the good, to be shocked with the ill; not to be dazzled with false appearances; but, in spite of all colours, and of every thing that might deceive or amuse, to judge soundly.

*Taste* and judgment then should be the same thing; and yet it is easy to discern a difference: the judgment forms its opinions from reflection; the reason, on this occasion, fetches a kind of circuit to arrive at its end: it supposes principles, it draws consequences, and it judges; but not without a thorough knowledge of the case: so that after it has pronounced, it is ready to render a reason of its decrees.—*Good Taste* observes none of these formalities; before it has time to consult, it has taken its resolution: as soon as ever an object is presented it, the impression is made, the sentiment formed; ask no more of it. As the ear is wounded with a harsh sound, as the smell is soothed with an agreeable odor, before ever the reason have meddled with those objects, to judge of them; so the *Taste* is struck at once, and prevents all reflection.

Reflections may come afterwards to confirm it, and discover the secret reasons of its conduct; but it was not in its power to wait for them. Frequently, it happens not to know them at all; and what pains soever it use, cannot discover what it was that determined it to think as it did.

This conduct is very different from that which the judgment observes in its decisions; unless we chuse to say that *good Taste* is, as it were a first motion, or a kind of instinct of right reason, which hurries us on with rapidity, and conducts us more securely than all the reasonings we could use. It is a first glance of thought, which discovers to us the nature and relations of things as it were by intuition.

In effect, *Taste* and judgment are one and the same thing, one and the same disposition and habitude of the soul, which we call by different names, according to the different manners wherein it acts: when it acts by sensation, by the first impression of objects, we call it *Taste*; and when by reasoning, after having examined the thing by all the rules of art, &c. we call it judgment: so that one may say, *Taste* is the judgment of nature, and judgment the *Taste* of reason. See **JUDGMENT**.

*Good Taste*, as defined by Madem. Scudery and Madem. Dacier, in an express treatise of the corruption of *Taste*, is an harmony between the mind, and reason; and a person has more or less of this *Taste*, as that harmony is more or less just.

One might perhaps improve on this hint, and say, that *good Taste* is nothing else but a certain ratio or relation between the mind, and the objects presented to it.

Right reason cannot but be moved and affected with things conformable thereto, and wounded by those contrary: there is, then, a kind of sympathy which unites them as soon as ever they meet; and their union, their good understanding, discover each other.—Make a fine discourse; use only the richest and noblest expressions; if they contain an unhappy thought, or an incoherent reasoning, that thought, this reasoning, will immediately be felt by a person of *Taste*: and the antipathy will shew itself by a movement of aversion, as sudden, as lively, and as natural as that which nature inspires us withal for toads or spiders. See **BEAUTY**, **DEFORMITY**, **SENSE**, &c.

**TASTING**, the sense whereby we distinguish flavours; or the perception which the soul has of external objects, by means of the organ of *Taste*. See **SENSE**, and **TASTE**.

Authors differ much as to the *Organ of Tasting*: Bauhin, Bartholin, Veslingius, &c. place it in the laxer fleshy parts of the tongue;

tongue; Dr. Wharton in the glands at the root of the tongue; Laurentius in the thin tunic covering of the tongue; others in the palate, &c. But the great Malpighi, and after him, all the latest writers, place it in the papillæ chiefly lying about the tip and sides of the tongue. See TONGUE.

These papillæ arise from the corpus nervosum which covers the muscular flesh of the tongue; whence, passing through the corpus reticulare, they stand up under the external membrane of the tongue, erect, covered with vaginæ, or sheaths of the said membrane, to defend them from objects too violent. See PAPILLA.

These vaginæ are porous, and stick out so far, that when the aliment is squeezed, they enter within the same, to receive the object, or the matter of *Taste*.

These papillæ, Boerhaave conjectures to arise from the ninth pair of nerves; and these, he asserts, are the only organ of *Taste*: those others, whether of the tongue, palate, or jaws, &c. he observes, contribute nothing thereto; though probably those of the cheeks next the dentes molares may. See PALATE, &c.

The object of *Tasting*, is any thing, either in animals, vegetables, or minerals, from which salt or oil may be extracted. See SALT.

*Tasting*, then, is performed by the objects being attenuated, and mixed with saliva, warmed in the mouth, and applied to the tongue; where, insinuating into the pores of the membranous vaginæ of the nervous papillæ, and penetrating to the surface of the papillæ themselves, it affects and moves them; by which means a motion is communicated along the capillaments of the nerve to the common sensory, and an idea excited in the mind, of salt, acid, sweet, bitter, hot, aromatic, austere, or the like; according to the figure of the particles that strike the papillæ, or the disposition of the papillæ to receive the impulse. See SENSATION.

**TATH**, in old laws, a privilege which some lords of manors enjoyed, of having their tenants sheep folded at night on their demesne lands, for the improvement of the ground.

**TATIANITES**, **TATIANITÆ**, a sect of ancient heretics; thus called from Tatian, a disciple of Justin Martyr.

This Tatian, who has the character of one of the most learned men of all antiquity, was perfectly orthodox during the life of his master. He was, like him, a Samaritan, by nation, not by religion, as Epiphanius seems to insinuate. They both belonged to those Greek colonies spread throughout the country of the Samaritans.

Justin being dead, Tatian gave into the errors of the Valentinians; and formed a sect called sometimes *Tatianites*, and sometimes *Encratitæ*. See ENCRATITÆ.

**TAT-TOO**, *q. d.* **TAP-TO**, a beat of a drum, at night, to advertise the soldiers to retreat, or repair to their quarters in a garrison, or to their tents in a camp. See DRUM.

**TAU\***, in our ancient customs, signifies a cross. See CROSS.

\* *Tradendo dicto comiti Thau eboreum.* So Mr. Selden, in his notes upon Eadmerus, p. 159. *Ego Eadgisa prædicti regis avia hoc opus egregium crucis Tauate consolidavi.* See Mon. 3. Tom. p. 121.

**TAU**, or **TAW**, in heraldry, an ordinary, in figure of a T, supposed to represent St. Andrew's cross, or a cross potence, the top part cut off. See CROSS.

It is thus called from the name of the Greek T, *tau*. See T.

**TAUGHT**, or **TAU'T**, *Tight*, in the sea language, is the same as stiff, or fast.—Thus they say, *set taught* the shrouds, the stays, or any other ropes, when they are too slack and loose. See WIND-TAUGHT.

**TAUNT**, a sea-term.—When the masts of a ship are too tall for her, the sailors say, she is *taunt-masted*.

**TAURI liberi libertas**.—In some ancient charters, *Taurus liber* signifies a common bull to all tenants within such a manor, or liberty.—*Cum libertate faldia, liberi Tauri, & liberi Apri, &c.*

**TAURUS**, in astronomy, the *Bull*; one of the twelve signs of the zodiac, and the second in order. See SIGN, and CONSTELLATION.

The stars in the constellation *Taurus*, in Ptolemy's catalogue, are 44; in Tycho's catalogue 41; in the Britannic catalogue 135. The longitudes, latitudes, magnitudes, &c. whereof are as follow:

Names and Situation of the Stars.	Signs	Longitude	Latitude.	Magn.
South of 4 in the section	8	16 49 36	9 21 47 S	4
That following it	17	33 43	8 49 48 S	4
That following this	18	44 58	7 28 29 S	6
North of 4 in the section	19	15 18	5 57 13 S	5
That fol. this in preced. shoulder	18	47 51	9 30 27 S	6
5				
	22	50 08	5 02 24 N	6
	23	06 10	3 41 37 N	7
Preced. inform. under the foot	17	38 38	18 27 41 S	4
	24	26 24	5 32 51 S	7
	19	03 08	16 04 57 S	7
10				
	23	30 49	0 00 50 S	7
	23	50 24	0 07 15 S	7
	24	47 09	3 03 43 N	7
Preced. of square of pleiades	25	07 05	4 19 25 N	6
In west angle of square	25	05 21	4 09 05 N	5
15				

Names and Situation of the Stars.	Signs	Longitude	Latitude.	Magn.
Most north of pleiades	25	18 52	4 50 42 N	7
North of square	25	14 42	4 29 02 N	5
	25	21 31	4 21 25 N	6
	25	25 13	4 31 33 N	7
	25	26 40	4 29 49 N	7
20				
South of square	25	22 30	3 54 47 N	5
	25	33 32	4 01 39 N	7
Lucida pleiadum	25	40 08	4 00 37 N	3
	25	56 00	3 41 45 N	7
In east angle	26	01 52	3 52 37 N	5
25				
A left, contiguous to it	26	03 19	3 57 34 N	6
Preceding in the foot	21	13 06	13 30 06 S	6
Subseq. in preced. shoulder	23	00 15	8 40 36 S	5
Subsequent in foot	22	54 17	13 22 57 S	6
	27	25 21	1 58 32 N	7
30				
	27	36 33	2 38 20 N	7
	28	00 57	0 10 38 S	7
That in the breast	26	17 31	7 59 37 S	4
	29	26 17	3 13 26 N	7
In the middle of the neck	29	07 19	1 13 20 N	5
35				
In the heel of the preceding foot	25	35 08	14 29 50 S	4
	25	37 51	15 04 02 S	7
Precede the square of the neck	II	0 36 09	6 33 06 N	6
North of square of the neck	0	57 25	7 54 38 N	5
Preceding of 2, at the knee	8	29 40 52	1 24 06 S	6
40				
Prec. of the mid. ones in the sq. of neck	II	1 19 32	5 16 41 N	6
	8	27 32 58	15 21 10 S	7
	28	32 05	13 17 55 S	7
	28	55 36	11 47 39 S	7
That precede 1st of the hyades	II	0 27 43	5 50 14 S	7
45				
That in the preceding cheek	8	29 14 12	12 13 17 S	4
Subsequent of two at knee	II	1 43 42	0 47 26 S	6
	2	09 33	0 08 53 N	7
Subseq. of mid. ones in the squa. of neck	3	32 59	5 46 12 N	5
	2	19 16	0 19 23 S	7
50				
First of the hyades in nostrils	1	27 34	5 46 22 S	3
	2	42 21	0 15 00 N	7
That under the 1st of the hyades	1	13 39	7 20 42 S	6
	1	33 11	6 19 57 S	7
South of square of the neck	3	46 56	5 58 41 N	5
55				
	1	42 49	7 23 02 S	7
Between the nostrils and n. eye	2	31 27	4 00 34 S	4
	3	53 21	2 37 06 N	7
Second	2	47 31	4 09 04 S	5
North of the south in the ear	3	51 53	0 35 21 N	4
60				
In the heel of the hind foot	1	24 57	12 01 21 S	5
South of south in the ear	3	51 37	0 29 46 N	5
Third and small betw. nostr. and ear	3	11 42	3 43 27 S	6
Preceding of north in the ear	4	09 42	1 04 06 N	5
	2	54 01	5 41 50 S	7
65				
	3	02 12	6 02 44 S	7
Subsequent -	4	25 18	1 12 36 N	6
Preceding below the hyades	2	56 17	6 56 53 S	5
In north eye	4	07 11	2 35 58 S	3
	3	39 12	5 23 43 S	7
70				
	3	22 25	6 59 01 S	7
Double one betwixt nostr. and s. eye	3	36 25	5 47 16 S	5
	3	36 51	5 52 55 S	5
In the following shoulder	3	12 31	8 40 32 S	5
	3	56 42	6 06 26 S	6
75				
	4	07 06	5 37 49 S	7
	3	57 22	6 42 04 S	7
	3	44 57	8 04 25 S	7
	4	05 42	6 43 28 S	7
	4	22 35	6 00 53 S	7
80				
Middle, beneath the hyades	4	42 07	7 05 06 S	5
South eye, palilicium, aliebaran	5	27 00	5 29 49 S	1
In the following leg	4	27 10	11 46 51 S	5
	5	54 15	6 03 20 S	7
Preceding in the hind knee	5	24 30	9 32 32 S	5
85				
	6	07 14	6 19 19 S	7
Subsequent beneath hyades	6	09 52	6 12 35 S	6
	5	49 58	9 55 14 S	6
Subsequent in hind knee	7	49 20	0 40 23 N	5
In root of north horn	8	41 32	6 27 25 N	7
90				
In root of south horn	9	24 58	3 40 35 S	6
	11	40 58	2 19 03 N	6
	10	42 09	6 18 31 S	7
	11	06 31	6 38 25 S	7
Preced. of 3 over south horn	12	27 36	1 14 34 S	4
95				
More south in the south horn	13	09 18	4 16 08 S	6
	13	27 04	2 30 59 S	6
More north	13	38 52	3 05 34 S	6
Middle of 3 over south horn	15	22 54	0 48 00 S	6
In the middle of the horn	II	16 14 58	1 03 03 S	6
100				

Names and Situation of the Stars.	Longitude	Latitude.	Mag.
	° ' "	° ' "	
	17 37 31	5 42 51 N	7
	16 54 06	6 30 25 S	7
	17 04 29	5 50 14 S	6
In extremity of north horn <sup>105</sup>	18 13 56	5 21 34 N	2
	17 29 44	6 33 02 S	6
Windmost of 3 over south horn	18 10 06	1 20 12 S	5
	17 49 31	5 18 04 S	7
	17 59 37	6 01 45 S	7
	18 42 56	1 51 14 N	7
	19 03 45	4 43 55 S	6
110	19 22 21	4 48 10 S	7
	19 15 54	9 02 19 S	7
Preced. of inform. foll. n. horn	20 03 55	0 40 32 N	6
	20 08 47	6 20 26 S	7
In extrem. of south horn	20 27 55	2 14 24 S	3
115	21 06 07	2 29 23 N	4 5
Auriga, in Tycho Inform.	21 09 28	6 52 53 S	6
North under south horn	21 36 56	4 26 14 S	6
	21 59 23	7 20 57 S	6
South below south horn	22 27 01	7 38 01 S	6
120	22 39 50	5 43 23 S	6
	22 32 16	8 57 39 S	6
Inform. of Auriga	23 10 03	1 06 31 N	4 5
	22 38 44	9 33 28 S	6
	23 04 03	10 48 50 S	6
125	23 19 48	9 09 37 S	6
Inform. of Auriga	24 10 37	4 08 15 N	4 5
	23 46 29	9 18 02 S	6
	23 46 54	9 31 13 S	6
Al. preced. in Orion's club	24 22 03	3 12 03 S	6
130	24 28 58	3 44 03 S	6
Another more south	25 12 28	2 28 05 N	4 5
Inform. of Auriga	25 46 35	0 35 03 S	7
	26 03 40	1 04 43 S	6
Al. subseq. in Orion's club	26 36 02	3 20 40 S	6
135			

TAURUS, in some ancient customs, signifies a husband \*. See HUSBAND.

\* Leg. H. 1. cap. 7. *Videtur autem matris ejus, cujuscunque Taurus alluferit* —

TAUTOLOGICAL *Echo's*, are such *echo's* as repeat the same sound or syllable many times. See ECHO.

TAUTOLOGY, in grammar, a needless repetition of the same thing in different words. Such, *s. gr.* is that of Virgil;

—*Si fata virum servant, si vespitur aura*

*Etherea, neque adhuc crudelibus occubat umbris.*

Some people, particularly the Jesuits, write and pronounce it *Taftology*. The difference arises from the different pronunciation of the Greek *upsilon* in *tautology*. The modern Greeks it is true, pronounce the *v* as *f*; and it is argued the ancients did the like: but as custom is the standard of a language, this plea avails but little with regard to the English.

TAW. See the article TAU.

TAWING, *Skinning*; the art or manner of preparing or dressing skins in white, to fit them for use in divers manufactures, particularly gloves, purses, &c. See SKIN.

All kinds of skins may be *tawed*; but it is chiefly those of sheep, lambs, kids, and goats, that are used to be dressed this way; as being those fittest for gloves. See GLOVE.

Method of TAWING, or drawing skins in white.—The wool or hair being well got off the skins, by means of lime, &c. (as described under the article SHAMMY) they are laid in a large vat of wood or stone set in the ground, full of water, wherein quick lime has been slacked; wherein they continue a month or six weeks, as the weather is more or less hot, or as the skins are required to be more or less soft and pliant.

While in the vat, the water and lime is changed twice, and they are taken out and put in again every day. When taken out for the last time, they are laid all night to soak in a running-water, to get out the greatest part of the lime; and, in the morning, are laid, six together, on the wooden leg, to get off the flesh, by scraping them stoutly, one after another, on the flesh side, with a cutting two-handed instrument, called a knife; and while this is in hand, they cut off the legs, and other superfluous parts about the extremes.

This done, they are laid in a vat or pit with a little water; where being well filled with wooden pestles for a quarter of an hour, the vat is filled up with water, and the skins rinsed therein. They are next thrown on a clean pavement to drain; which done, they are cast into a fresh pit of water, where being well rinsed, they are taken out, and laid on the wooden leg, six at once, with the hair side outermost, over which they rub a kind of whetstone very briskly, to soften, and fit them to receive four or five more preparations given them on the leg, both on the flesh side and the hair side, with the knife, after the manner above-mentioned.

These over, they are put in a pit with water and wheat-bran, and stirred about therein, with wooden poles, till the bran is

perceived to stick to them; and then they are left; as they rise of themselves to the top of the water by a kind of fermentation, they are plunged down again to the bottom; and, at the same time, fire is set to the liquor, which takes as easily as if it were brandy, but goes out the moment the skins are all covered.

This operation is repeated as often as the skins rise above water; and when they rise no more, they are taken out, laid on the wooden leg, the flesh side outermost, and the knife passed over it to scrape off the bran. The bran thus cleared, the skins are laid in a large basket, where they are laden with huge stones to promote their draining; and when sufficiently drained, their feeding is given them, which is performed after the following manner:

For a hundred large sheep-skins, and for smaller in proportion, they take eight pounds of alum, and three of sea-salt, and melt the whole with water in a vessel over the fire; pouring the dissolution out while yet lukewarm into a kind of trough, wherein is twenty pounds of the finest wheat flower, with eight dozen yolks of eggs; of all which is formed a kind of paste, a little thicker than childrens pap; which, when done, is put into another vessel, to be used in manner following: A quantity of hot water being poured into the trough wherein the paste was prepared, two spoonfuls of the paste is mixed therewith; in order to which, they use a wooden spoon, which contains just what is required for a dozen skins: and when the whole is well diluted, two dozen of the skins are plunged therein: care being taken, by the way, that the water be not too hot, which would spoil the paste, and burn the skins.

Having staid some time in the trough, they are taken out, one after another, with the hand, and stretched out; which is repeated twice: when they have all had their paste, they are put in tubs, where they are filled afresh with wooden pestles. Then they are put in a vat, where they remain five or six days, or more; and are at last taken out in fair weather, and hung out to dry on cords or racks; the quicker they dry the better; for if they be too long a drying, the salt and alum within them, are apt to make them rise in a grain, which is an essential fault in this kind of dressing.

When the skins are dry, they are put up in bundles, and just dipt in fair water; from which being taken out and drained, they are thrown into an empty tub; and, after some time, are taken out, and trampled under foot.

They are then drawn over a flat iron instrument, the top whereof is round like a battledore, and the bottom fixed into a wooden block, to stretch and open them: when opened, they are hung in the air upon cords to dry; and when dry, are opened a second time by repassing them over the same instrument.

Lastly, they are laid on a table, pulled out, and laid smooth; and are thus in a condition for sale, and use.

After the same manner are dressed horses, cows, calves skins, &c. for the saddlers, harness-makers, &c. as also dogs, wolves, bears-skins, &c. excepting that in these the use of the paste is omitted, salt and alum-water being sufficient.

TAWNY, in heraldry. See TENNE.

TAX\*, a tribute settled on every town, after a certain rate; and paid yearly towards the expences of the government. See TRIBUTE, and IMPOST.

\* The word is formed from the Greek, *ταξίς*, order.

The rate, &c. of the Tax was anciently called *Tallage*, from the French *taille*, Tax. See TALLAGE, and TALLY.

The ancient Tax was what the subsidy now is; excepting that the Tax was fixed to a certain sum, *v. gr.* the *fifteenth* part of what the place was anciently valued at, whereas the subsidy is variable according to occasion; and that the Tax was levied on cities and towns, but the subsidy on persons. See SUBSIDY. Anciently, the Tax seems to have been imposed by the king at his pleasure; but Edward I. bound himself, and his successors, from that time forward, not to levy it but by consent of the realm. See FIFTEENTH; see also GILD and BENEVOLENCE.

The people of France were strangers to *Tailles*, or *Taxes*, till the time of St. Louis, when they were first imposed in form of subsidies necessary for the support of the war in the Holy Land. See CROISADE.

They were then extraordinary levies, and were raised by capitation; but were afterwards made perpetual under Charles VII. Philip the Fair, to raise money without disturbing the people, called the people, as a third estate, into the general councils of the realm. See ESTATE.

The name *Taille* is derived from the tally of petty tradesmen; in regard the country people appointed to collect it, not being able to write, scored down what they received, on tallies. See TALLY.

Tax also denotes the tribute which tenants were occasionally to pay their lord. See LORD, and TENANT.

Most lords had a right of *taxing* on four occasions, *viz.* when the lord was taken prisoner in a just war; when he made his eldest son a knight; when he married his eldest daughter to a gentleman; and when he made the voyage of the Holy Land. See AID, and CROISADE.

Naude

Nauve shews the extravagant rise of this kind of *Taxes*: those, he observes, which under Charles VI. only amounted to the sum of 40000 livres, were increased, under Charles VII. to the sum of 1800000 livres; under Louis XI. to 4740000 livres; under Charles VIII. to 6000000; under Louis XII. to 7640000 livres.

*Taxes* were distinguished into *free*, which were those due, in the four cases, by freemen, or those who held free lands; and *servile and base*, which were those due from persons of base condition.

They were also distinguished into *real and personal*. The *personal* were imposed on the head of the servant or man in main-morte, and so followed him where-ever he went. See POLL, CAPITATION, &c.

**TAXERS**, two officers yearly chosen in Cambridge, to see the true gauge of all weights, and measures observed.

The name took beginning from *taxing* and rating the rents of houses, which was anciently the duty of their office.

**TAXIS**, ΤΑΞΙΣ, in the ancient architecture, signifies the same with *Ordonnance*, in the new, and is described by Vitruvius to be that which gives every part of a building its just dimensions, with regard to its use. See ORDONNANCE, PROPORTION, and SYMMETRY.

**TAYL**, in heraldry, &c. See the article TAIL.

**TCHA**. See the article TEA.

**TCHELMINAR**, or TCHILMINAR, or, as we pronounce it, *Chelminar*, one of the most celebrated piles of ruins in the world; being the remains of a palace, supposed to have stood in the middle of the city Estekhar, the ancient Persepolis, capitol of the kings of Persia. See CHILMINAR.

**TEA**, THEA, or as the Japanese call it, TCHA, the leaf of a tree or shrub, growing in several provinces of China, Japan, and Siam; whose infusion is in general use as a drink.

The *Tea* plant affects valleys, and the feet of mountains, and a stony soil. Its seed is usually sown in places exposed to the south; and bears three years after sown. The root resembles that of the peach-tree: the leaves are green, longish at the point, and pretty narrow, an inch and half long, and jagged all around. The flower is much like that of the wild rose. The fruit is of different forms, sometimes round, sometimes long, sometimes triangular; of the ordinary size of a bean; containing two or three peas, of a mouse colour, including each a kernel. These peas are the seeds by which the plant is propagated.

The tree is of various heights, from one foot to an hundred: some there are which two men cannot fathom, while others scarce exceed the feeblest shrub in a garden.

The best time to gather the leaves of *Tea*, is while they are yet small, young, and juicy: when gathered, they are passed over the smook of boiling water to moisten them; then they are laid on copper-plates, which are heated; and thus, the leaves drying, they curl up in the manner they are brought to us.

It is very rare to find *Tea* perfectly pure; the Chinese always mixing other herbs with it, to increase the quantity. Indeed, the price it is sold for among them is moderate enough; usually it is about three-pence a pound sterling, never more than nine-pence.

The Chinese know nothing of *Imperial Tea*, *Flower of Tea*, and many other names, which in Europe serve to distinguish the goodness, and the price of this fashionable commodity; and yet beside the common *Tea*, they distinguish two other kinds, viz. the *Voui* and *Saumblo*, which are reserved for people of the first quality, and sick folks.

We have two kinds of *Tea* in Europe: viz.

**Green TEA**, which is the common *Tea* of the Chinese, &c. F. le Compte calls it *Bing Tea*, and says it is gathered from the plant in April.—It is held very digestive, and a little cortosive: it gives a pale greenish tincture to water; and its leaves are much twisted.—The second is,

**Bohea TEA**, which is the *Voui Tea*, or *Bou Tcha* of the Chinese.—F. le Compte makes this only to differ from the *Green Tea*, by its being gathered a month before it, viz. in March, while in the bud; and hence the smallness of the leaves, as well as the depth of the tincture it gives water. Others take it for the *Tea* of some particular province; the soil being found to make an alteration in the properties of the *Tea*, as much as the season of gathering it.—It is all bought at Nanquin; and it is but lately that the Dutch have introduced it into Europe, where it begins to be much in vogue.

Savory also speaks of a sort of *Red Tea*, or *Tartar Tea*, called *Honan Tcha*, which tinges the water with a pale red, and which is said to be extremely digestive: by means hereof it is that the Tartars are said to be able to feed on raw flesh. Its taste is earthy, and much the least agreeable of them all; but scarce known in England.

*Tea* is to be chosen green, of the briskest smell, as whole as possible; and the greatest care taken that it have not been exposed to the air to pall, and evaporate.

The drink, *Tea*, is made in China, and throughout the greatest part of the east, after the same manner as in Europe; viz. by infusing the leaves in boiling water, and drinking the infu-

sion hot.—Indeed, among us, it is usual to temper its bitterness with sugar, which the orientals use little or none of.

However, the Japanese are said to prepare their liquor a somewhat different way, viz. by pulverizing it, stirring the powder in hot water, and drinking it as we do coffee.

The Chinese are always taking *Tea*, especially at meals: it is the chief treat wherewith they regale their friends. The most moderate take it at least thrice a day; others, ten times, or more: and yet it is computed, the consumption of *Tea* among the English and Dutch is as great in proportion as among the Orientals. In France, the use of *Tea* is much declined, and coffee is now become the prevailing liquor. See COFFEE.

As to the properties of *Tea*, they are strangely controverted: the eastern nations are at least as much possessed with them as the Europeans; but it is, perhaps, because imagination bears as great a sway there as here. The reason why the gout and stone are unknown in China, is ascribed to the use of this plant; which is said further to cure indigestions of the stomach, to carry off a debauch, and to give new strength for drinking; to dispel wind, to cure the vapours, &c.

Sim. Pauli, physician of the king of Denmark, in an express treatise on this plant, endeavours to shew, that these virtues ascribed to it in the East, are local, and do not hold with the inhabitants of Europe. According to him, those past their 40th year should never use it, as being too desiccative: that *Tea* has no other virtues but those of betony: and adds, with Bauhin, that it is only a species of myrtle, found in Europe as well as the Indies.

But this opinion is refuted by Pechlin, in a treatise of *Tea*, intitled, *Theophilus Bibaculus, sive de Potu Theæ Dialogus*; where he maintains, that it is good to prevent scorbutic diseases; that its gentle astringent virtues strengthen the tonic motion of the intestines, &c. But he blames the drinking it with milk, and especially after a full meal, or after much wine.

**TEAM**, THEAM, or THAME, in our ancient customs, signifies a royalty granted by the king's charter to the lord of a manor, for the having, restraining, and judging bondmen, neifs, and villains, with their children, goods, and chattels, in his court.

**TEARS**, *Lachrymæ*, a watry humour, issuing out at the corners of the eye, by the compression of the muscles; serving to moisten the cornea, to express our grief, and even to alleviate it. See LACHRYMAL.

The ancients had an opinion, that the *Tears* of the living were of use, at least of pleasure, to the dead; for which reason they took great care to procure them abundance at their funerals; so much, as to institute a profession or trade of weepers, as judging those of their own families insufficient. See LACHRYMATORY, and FUNERAL.

Deer, when at bay, are commonly said to shed *Tears*: indeed, they ordinarily do yield a sort of *Tears*, which oozing into the two clefts underneath, called *Lachrymatories*, are there condensed into a kind of yellow liquor, or gum; which diluted in white wine or carduus water, is reputed a sovereign remedy for fits of the mother, and the falling-sickness.

Virgil makes the horse of Pallas shed *Tears* at the funeral pomp of his master: this is one of the passages which the modern critics censure as a breach of probability. See PROBABILITY.

**TEAZEL**, or TEASEL, *Carduus Fullonum*, or the *Fullers Thistle*, a kind of plant much used by the fullers, cloth-workers, and stocking-weavers, to card, or draw out the wool or nap from the thread or ground of several kinds of cloths, stuffs, stockings, &c. in order to render them closer, and warmer. See THISTLE.

This plant is cultivated with great care in several parts of France, particularly Normandy; and the exportation thereof prohibited, by reason of the vast use thereof in the woollen manufacture.

The stem of the plant is very high: and its extremity, as also those of its branches, bear an oblong prickly yellowish ball or bur, which is the part used.

The largest burs, and those most pointed, are esteemed the best, and are now called *Male Teazels*, mostly used in the dressing and preparing of stockings and coverlets; the smaller kind, properly called the *Fullers* or *Drapers*, and sometimes the *Female Teazel*, are used in the preparation of the finer stuffs, as cloths, rateens, &c.

The smallest kind sometimes, called *Linnots Heads*, are used to draw out the nap from the coarser stuffs, as bays, &c.

**TECHNICAL**, \* **TECHNICUS**, something that relates to art. See ART.

\* The word is formed of the Greek ΤΕΧΝΙΚΟΝ, *artificial*, of ΤΕΧΝΗ, *art*.

In this sense we say, *Technical Words*, *Technical Verses*, &c.—And in this sense Dr. Harris intitles his dictionary of arts and sciences, *Lexicon Technicum*.

**TECHNICAL**, is more particularly applied to a kind of verses, wherein are contained the rules or precepts of any art, thus digested to help the memory to retain them. See MEMORY.

*Technical Verses* are used in chronology, &c.—Such, *e. gr.* are those expressing the order and measures of the calends, nones, &c. See CALEND.—Those expressing the seasons; see under AUGUST.—Those expressing the order, &c. of the signs; see under SIGN.

F. Labbe has composed a set of *Technical Latin verses*, including all the epochs in chronology; and F. Buffier, after his example, has put both chronology and history in French verse; and since, geography too.

*Technical Verses* are commonly composed in Latin: they are generally wretched ones, and often barbarous; but it is utility is all that is aimed at: to give some idea hereof, we will here add a few instances.—The casuists include all the circumstances which make us partakers with another in a theft, or other crime, in these two *Technical verses*:

*Iussio, concilium, consensus, palpo, recursus,  
Participans, mutus, non obflans, non manifestans.*

The first of F. Buffier's *Technical verses* of the history of France, are these:

*Ses loix en quatre cent Pharamond introduit,  
Clodion Chevelu, qu'Aetius vainquit,  
Merovee; avec lui combatit Attila;  
Gibleric fut chassé, mais on le rapella.*

**TECHNICAL Words**, are what we otherwise call *Terms of Art.* See TERM.

**TECUM Duces.** See the article DUCES.

**TE DEUM**, a kind of hymn, or song of thanksgiving, used in the church; beginning with the words *Te Deum laudamus, We praise thee, O God.*—It is usually supposed to be the composition of St. Augustin, and St. Ambrose.

It is used to be sung in the Romish church with extraordinary pomp and solemnity, upon the gaining a battle, or other happy event; and sometimes even to conceal a defeat.

**TEETH**, *Dentes*, in anatomy. See the article TOOTH.

**Canine TEETH**, } See the articles } CANINE.

**Wolves TEETH**, } See the articles } WOLVES.

**TEGUMENT.** See the article INTEGUMENT.

**TEINTS**, \* and *Semi-TEINTS*, in painting, denote the several colours used in a picture, considered as more or less high, or bright, or deep, or thin, or weakened, and diminished, &c. to give the proper relievo, or softness, or distance, &c. to the several objects. See COLOURING.

\* The word is pure French, where it signifies the same.

**TEIRCE**, or *TEIRS*. See the article TIERCE.

**TEKUPHÆ**, or *THEKUPHÆ*, in the Jewish chronology, are the times wherein the sun proceeds from one cardinal point to the next. See CARDINAL Point.

The term is also applied to the moments wherein the sun enters a cardinal point: these four terms, or *Tekuphæ*, are observed among the Jews with a world of ceremony: the reason, as we are informed by Munster, is this:

That people have a notion, that in each *Tekupha* the sun has a several angel appointed to guard, and direct it; and that in the very point wherein the sun finishes one *Tekupha*, and enters upon another, before the one director has taken place of the other, the devils have a power to exercise all kinds of tyranny in the water.

And hence, they say, that if any body drinks the smallest quantity of water at that time, he will infallibly have a dropsy, or some other grievous distemper.

**TELAMONES**, \* a name given by the Romans to what the Greeks called *Atlantes*, *viz.* the figures of men supporting entablatures, and other projectures. See ATLAS.

\* A late author thinks, that the word *Telamon*, which he deduces from the Greek *ταμων*, a *wretch that bears misfortunes with patience*, does not disagree with those statues, which, in architecture, sustain such loads. See PERSIAN, and CARYATIDES.

**TELESCOPE**, an optical instrument, consisting of several glasses, or lens's, fitted into a tube; through which remote subjects are seen as if nigh at hand. See LENS, and OPTIC Glass.

In *Telescopes*, the lens or glass turned towards the object, is called the *Object-glass*; and that next the eye, the *Eye-glass*; and if the *Telescope* consists of more than two lens's, all but that next the object are called *Eye-glasses*. See OBJECT-Glass, &c.

The invention of the *Telescope* is one of the noblest, and most useful these ages have to boast of: by means hereof, the wonders of the heavens are discovered to us, and astronomy brought to a degree of perfection, which former ages could have no notion of. See ASTRONOMY.

Indeed, the discovery is owing rather to chance, than to thought; so that it is the good fortune of the discoverer, rather than his skill or ability, we are indebted to: on this account it concerns us the less to know, who it was first hit on this admirable invention. It is certain it must be casual, since the theory it depends on was not then known.

Johannes Baptista Porta, a noble Neapolitan, is asserted by Wolfius to be undoubtedly the first that made a *Telescope*; from this passage in his *Magia Naturalis*, printed in 1549:

“If you do but know how to join the two (*viz.* the concave and convex glasses) rightly together, you will see both remote and near objects, much larger than they otherwise ap-

pear, and withal very distinct. In this way we have been of good help to many of our friends, who either saw remote things dimly, or near ones confusedly; and have made them see every thing perfectly.”

But it is certain, Porta did not understand his own invention, and therefore neither troubled himself to bring it to greater perfection, nor ever applied it to celestial observation. What is more, the account Porta gives of his concave and convex lens's is so dark and indistinct, that Kepler, who examined it, by particular command of the emperor Rudolphus, declared to that prince, that it was perfectly unintelligible.

Fifty years afterwards, a *Telescope*, 12 inches long, was made and presented to prince Maurice of Nassau, by a spectacle-maker of Middlebourg; but authors are divided about his name. Sirturus, in a treatise of the *Telescope*, printed anno 1618, will have it to be John Lippersein: and Borel, in an express volume on the inventor of the *Telescope*, published in 1655, shews it to be Zacharis Jansen, or, as Wolfius has it, Hanfen.

Joh. Lapreius, another workman of the same town, passes for a third inventor; having made one in 1610, on the mere relation given him of that of Zachary.

In 1620, James Metius, brother of Adrian Metius, professor of mathematics at Franeker, came with Drebel to Middlebourg, and there bought *Telescopes* of Zachary's children, who had made them public; and yet Adr. Metius has given his brother the honour of the invention; in which he is mistakenly followed by Des Cartes.

But none of these artificers made *Telescopes* of above a foot and half: Simon Marius in Germany, and Galileo in Italy, first made long ones fit for celestial observations.

Le Rossi relates, that Galileo being then at Venice, was told of a sort of optic glass made in Holland, which brought objects nearer: upon which, setting himself to think how it should be, he ground two pieces of glass into form as well as he could, and fitted them to the two ends of an organ-pipe, and shewed, at once, all the wonders of the invention to the Venetian noblesse on the top of the tower of St. Mark. That author adds, that from this time Galileo devoted himself wholly to the improving and perfecting of the *Telescope*; and that he thereby almost deserved all the honour usually done him, of being reputed the inventor of the instrument, and of its being denominated from him *Galileo's Tube*.

F. Mabillon, indeed, relates, in his travels through Italy, that in a monastery of his own order, he saw a manuscript copy of the works of Comestor, written by one Coradus, who lived in the XIIIth century; in the third page whereof, was seen a portrait of Ptolemy viewing the stars through a tube of four joints or draws: but that father does not say that the tube had glasses in it. In effect, it is more than probable, that such tubes were then used for no other purpose, but to preserve and direct the sight, or to render it more distinct, by singling out the particular object looked at, and shutting out all the foreign rays reflected from others, whose proximity might have rendered the image less precise.

This conjecture is verified by experience; we having often observed, that without a tube, by only looking through the hand, or even the fingers, or a pin-hole in a paper, objects shall appear more clear and distinct than otherwise.

Be this as it will, it is certain the optical principles, whereon *Telescopes* are founded, are contained in Euclid, and were well known to the ancient geometricians; and it is for want of attention thereto, that the world was so long without that admirable invention; as, no doubt, there are numerous others lying hid in the same principles, only waiting for reflection or accident to bring them forth.

*Telescopes* are of several kinds, distinguished by the number and form of their lens's, or glasses, and denominated from their particular uses, &c. such are the *Terrestrial* or *Land Telescope*, the *Cælestial* or *Astronomical Telescope*: to which may be added, the *Galilean* or *Dutch Telescope*, the *Reflecting Telescope*, and the *Aerial Telescope*.

*Galileo's*, or the *Dutch TELESCOPE*, is a *Telescope* consisting of a convex object-glass, and a concave eye-glass. See CONCAVE, and CONVEX.

This, of all others, is the most ancient form, being the only kind made by the inventors, Galileo, &c. or known, before Huygens: whence its name. Its construction, perfections, imperfections, &c. are delivered in what follows:

**Construction of Galileo's, or the Dutch TELESCOPE.**—In a tube prepared for the purpose (the structure whereof see under the article TUBE) at one end is fitted a convex object lens, either a plain convex, or convex on both sides, but a segment of a very large sphere: at the other end is fitted an eye-glass, concave on both sides, and the segment of a less sphere: so disposed, as to be the distance of the virtual focus before the image of the convex lens. See FOCUS.

**Theory of Galileo's TELESCOPE.**—Now, in an instrument thus framed, all people, except myopes, or those short-sighted, must see objects distinctly in an erect situation, and increased in the ratio of the distance of the virtual focus of the eye-glass, to the distance of the focus of the object-glass.

But

But for myopes to see objects distinctly through such an instrument, the eye-glass must be set nearer the object-glass. The reason of these effects will appear from what follows:

For, 1° since it is far distant objects that are to be viewed with a *Telescope*, the rays proceeding from the same point of the object, will fall on the object-glass parallel, and consequently by their refraction through the convexity, will be thrown converging on the eye-glass: but by their refraction through the concavity hereof, they will be again rendered parallel, and in such disposition will enter the eye. See RAY, CONCAVITY, CONVEXITY, and CONVERGING.

But all, excepting myopes, see objects distinctly by parallel rays. See VISION, and PARALLEL. Therefore the first point is clear.

2° Suppose A (*Tab. Optics, fig. 41.*) to be the focus of the object-glass; and suppose A C the furthest ray on the right hand of the object that passes through the tube: after refraction, it will become parallel to the axis B I, and consequently after a second refraction through the concave lens, will diverge from the virtual focus. Wherefore since all the rays coming from the same extreme to the eye placed behind the concave lens, are parallel to L E; and those from the middle of the object, parallel to F G (as observed in what went before) the middle point of the object will be seen in the axis G A; and the right extreme, on the right side, viz. in the line L N, or parallel thereto; that is, the object will be erect: which is the second point.

3° Since all right lines parallel to L N cut the axis under the same angle, the semi-diameter of the object will be seen through the *Telescope*, under the angle A F N or E F I: the rays L E and G I entering the eye in the same manner; as if the pupil were placed in F. If now the naked eye were in A, it would see the semi-diameter of the object under the angle c A b or C A B. But since the object is supposed very remote, the distance A F in respect hereto is nothing, and therefore the naked eye, even in F, would see the semi-diameter of the object under an angle equal to A.

The semi-diameter of the object therefore, seen with the naked eye, is to that seen through the *Telescope*, as I M to I E. But it is demonstrated that I M : I E :: I F : A B; that is, the semi-diameter seen with the naked eye, is to that viewed through the *Telescope*; in the ratio of the distance of the virtual focus of the eye-glass F I, to the distance of the focus of the object-glass A B: which was the third point.

Lastly, myopes have their retina too far from the crystalline humour; and diverging rays concur at a greater distance than parallel ones; and those that were parallel become diverging by bringing the eye-glass nearer the object-glass; by means of such approach, myopes will see objects distinctly through a *Telescope*: which is the fourth point.

Hence, 1° to have the whole object visible, the semi-diameter of the pupil must not be less than the distance of the rays L E and G I; and therefore the more the pupil is dilated, the greater field or compass will be taken in by the *Telescope*, and vice versa; so that coming out of a dark place, or shutting the eye for some time before you apply it to the glass, you will take in a greater field at first glance than afterwards, when the pupil is again contracted by the increase of light. See PUPIL.

2° Since the distance of the rays E L and I G is greater, at a greater distance from the lens, the compass taken in by the eye at one view, will be greater as the eye is nearer the concave lens.

3° Since the focus of a plano convex object lens, and the virtual focus of a plano concave eye lens, is at the distance of the diameter; and the focus of an object-glass convex on both sides, and the virtual focus of an eye-glass concave on both sides, is at the distance of a semi-diameter; if the object-glass be plano convex, and the eye-glass plano concave, the *Telescope* will increase the diameter of the object, in the ratio of the diameter of the concavity to that of the convexity; if the object-glass be convex on both sides, and the eye-glass concave on both sides, it will magnify in the ratio of the semi-diameter of the concavity to that of the convexity; if the object-glass be plano convex, and the eye-glass concave on both sides, the semi-diameter of the object will be increased in the ratio of the diameter of the convexity to the semi-diameter of the concavity. And lastly, if the object-glass be convex on both sides, and the eye-glass plano concave, the increase will be in the ratio of the diameter of the concavity to the semi-diameter of the convexity.

4° Since the ratio of the semi-diameters is the same as that of the diameters, *Telescopes* magnify the object in the same manner, whether the object-glass be plano convex, and the eye-glass plano concave, or whether the one be convex on both sides, and the other concave on both.

5° Since the semi-diameter of the concavity has a less ratio to the diameter of the convexity than its diameter has, a *Telescope* magnifies more if the object-glass be plano convex, than if it be convex on both sides.

6° The greater the diameter of the object-glass, and the less that of the eye-glass, the less ratio has the diameter of the object viewed with the naked eye, to its semi-diameter viewed with a *Telescope*; and consequently the more is the object magnified by the *Telescope*.

7° Since the semi-diameter of the object is increased in the ratio of the angle E F I, and the greater the angle E F I is, the less part of the object does it take in at one view; the *Telescope* exhibits so much a less part of the object, as it increases its diameter more.

And this is the reason that determined the mathematicians to look out for another *Telescope*, after having clearly found the imperfection of the first, discovered by chance. Nor were their endeavours vain, as appears from the *astronomical Telescope* hereafter to be described.

If the semi-diameter of the eye-glass have too small a ratio to that of the object-glass, an object through the *Telescope* will not appear sufficiently clear, by reason the great divergency of the rays will occasion the several pencils representing the several points of the object on the retina to consist of too few rays. This too is found, that equal object lens's will not bear the same eye lens's if they be differently transparent, or there be a difference in their polish. A less transparent object glass, or one less accurately ground, requires a more spherical eye-glass than another more transparent, &c.

Hence, though it be found by experience that a *Telescope* is good, if the distance of the focus of the object-glass be six inches, and the diameter of the plano concave eye-glass be one inch and one line, or of one equally concave on both sides one inch and a half; yet is it by no means expedient to recommend to the maker either this, or any particular combination, but to try several eye-glasses, both greater and smaller, with the same object-glass, and take that through which objects appear most clear and distinct.

Hévelius recommends an object-glass convex on both sides, whose diameter is four Dantzick feet; and an eye-glass concave on both sides, whose diameter is  $4\frac{1}{2}$  digits or tenths of a foot. An object-glass, equally convex on both sides, whose diameter is five feet, he observes, will require an eye-glass of five  $\frac{1}{2}$  digits; and adds, that the same eye-glass will also serve an object-glass of eight or ten feet.

Hence, as the distance of the object-glass and eye-glass is the difference between the distance of the virtual focus of the eye-glass, and the distance of the focus of the object-glass; the length of the *Telescope* is had by subtracting that from this. That is, the length of the *Telescope* is the difference between the diameters of the object-glass and eye-glass, if that be plano convex and this plano concave; or the difference between the semi-diameters of the object-glass and eye-glass, if that be convex on both sides, and this concave on both; or the difference between the semi-diameter of the object-glass and eye-glass, if that be convex on both sides, and this concave on both; or the difference between the semi-diameter of the object-glass, and the diameter of the eye-glass, if that be convex on both sides, and this plano concave; or the difference between the diameter of the object-glass, and the semi-diameter of the eye-glass, if that be plano convex, and this concave on both sides.

Thus, e. gr. if the diameter of an object-glass on both sides, be four foot, and that of an eye-glass concave on both sides, be four foot and a half digits or tenths of a foot; the length of the *Telescope* will be one foot eight digits.

*Astronomical TELESCOPE*, is a *Telescope* consisting of an object-glass, and an eye-glass, both convex. See CONVEXITY.

It has its name, from its being wholly used in astronomical observations.

*Construction of the astronomical TELESCOPE*.—The tube being prepared, an object-glass, either plano convex, or convex on both sides, but to be a segment of a large sphere, is fitted in at one end. At the other end, an eye-glass convex on both sides, which is the segment of a small sphere, is fitted into the other end, at the common distance of the foci.

*Theory of the astronomical TELESCOPE*.—Now, an eye placed near the focus of the eye-glass, will see objects distinctly, but inverted, and magnified in the ratio of the distance of the focus of the eye-glass to the distance of the focus of the object-glass.

For 1° since it is very remote objects are viewed through *Telescopes*, the rays from any point of the object fall parallel on the object-glass; and, consequently, after refraction, will meet in a point behind the glass, which point is the focus of the eye-glass. From this point they begin to diverge, and fall diverging on the eye-glass, where being refracted, they enter the eye parallel.

Hence, as all but myopes see distinctly by parallel rays, a *Telescope*, thus disposed, will exhibit remote objects distinctly.

Suppose the common focus of the lens's in F (*Fig. 44.*) and make A B = B F. Since one of the rays A C, proceeding from the right side of the object, passes through A; the ray C E will be parallel to the axis A I, and therefore after refraction in the eye-glass, will fall in with it in its focus G. Since then, the eye is placed near it, and all the other rays proceeding from the same point of the object with E G, are refracted parallel thereto; the point in the right side of the object, will be seen in the right line E G.

After the like manner it appears, that the middle point of the

the object is seen in the axis G B, so that the object appears inverted.

3° From what has been already shewn, it appears that the semi-diameter of the object will be seen through the *Telescope*, under the angle E G I, which to the naked eye placed in A, is seen under the angle b A c. Suppose, now, I F equal to the distance of the focus I G; since the right angles at I are equal, E G F = E F I. Therefore drawing F M parallel to A C, we shall have I F M = B A C. The semi-diameter, therefore, viewed with the naked eye, is to that viewed through the *Telescope*, as I M to I E. Draw K E parallel to F M; we shall have I M : I E :: I F : I K. But by reason of the parallelism of the lens's; C E = B I = B F + F I = A B + F I; and by reason of the parallelism of the right lines C A, and E K; C E = A K, therefore B I = A K, consequently, A B = I K. And therefore I M : I E :: I F : A B; that is, the semi-diameter seen with the naked eye, is to the semi-diameter view'd through the *Telescope*, in the ratio of the distance of the focus of the eye-lens I F, to the distance of the focus of the object-glass A B. Q. e. d.

Hence, 1°, as the *astronomical Telescope* exhibits objects inverted; it serves, commodiously enough, for observing the stars (it mattering little, whether they be seen erect or inverted) but for terrestrial objects, it is much less proper, as the inverting frequently prevents their being known.

2° If between the eye-glass, and its focus G, be a plain well polished metal speculum L N, of the length of an inch, and of an oval figure, inclined to the axis under an angle of 45°, the rays E P and M Q will be reflected in such manner, as that concurring in g, they make an angle P g Q, equal to P G Q; and therefore the eye being placed in g, will see the object of the same magnitude as before, only in an erect situation. By the addition therefore of such a speculum, the *astronomical Telescope* is rendered fit to observe terrestrial objects. See MIRROR.

3° Since the focus of a glass convex on both sides, is distant from the glass itself a semi-diameter; and that of a plano convex glass, a diameter; if the object-glass be convex on both sides, the *Telescope* will magnify the semi-diameter of the object, in the ratio of the semi-diameter of the eye-glass to the semi-diameter of the object-glass; but if the object-glass be a plano convex, in the ratio of the semi-diameter of the eye-glass, to the diameter of the object-glass.

4° Wherefore, since the semi-diameter of the eye-glass has a greater ratio to the semi-diameter of the object-glass, than to its diameter; a *Telescope* magnifies the semi-diameter of the object more, if the object-glass be a plano convex, than if convex on both sides.

5° The ratio of the semi-diameter of the eye-glass, to the diameter or semi-diameter of the object-glass, is the less, as the eye-glass is a segment of a less sphere, and the object-glass of a greater. A *Telescope* therefore magnifies the diameter of the object more, as the object-glass is a segment of a greater, and the eye-glass of a lesser sphere.—And yet the ratio of the semi-diameter of the eye-glass to the object-glass must not be too small; if it be, it will not refract rays enough to the eye from each point of the object; nor will it separate those coming from different points sufficiently: by which means the vision will be rendered obscure and confused. To this may be added, what we have shewn, of the ratio of the object-glass to the eye-glass in the Dutch *Telescope*.

De Chales observes, that an object lens of 2 1/4 feet will require an eye-glass of 1 1/4 digit or tenth of a foot; and an object-glass of eight or ten feet, an eye-glass of four digits; in which he is confirmed by Eustachio de Divinis.

Huygens's great *Telescope*, wherewith Saturn's true face, and one of his satellites were first discovered, consists of an object-glass of 12 feet, and an eye-glass of a little more than three digits. Though he frequently used a *Telescope* of 23 feet long, with two eye-glasses joined together, each in diameter 1 1/2 a digit; so that the two were equal to one of three digits. The same author observes, that an object-glass of 30 foot, requires an eye-glass of 3 1/10 digits; and gives us a table of proportions, for the constructing of *astronomical Telescopes*; an abridgment whereof we shall here give the reader.

Dist. of Foc. of Obj. Glass.	Diam. of Aperture	Dist. of F. of E. Glass.	Mag. Diam.	Dist. of Foc. of Obj. Glass.	Diam. of Aperture	Dist. of F. of E. Glass.	Mag. Diam.
Rhinland Feet.	Digits & Dec.	Digit. and Dec.					
1	0 55 0	61	20	15	2 12 2	33	72
2	0 77 0	85	28	20	2 45 2	70	89
3	0 95 1	05	34	25	2 74 3	01	100
4	1 06 1	20	40	30	3 00 3	30	109
5	1 23 1	35	44	40	3 46 3	56	126
6	1 34 1	47	49	50	3 87 4	26	141
7	1 45 1	60	53	60	4 24 4	66	154
8	1 55 1	71	56	70	4 58 5	04	166
9	1 64 1	80	60	80	4 90 5	39	178
10	1 73 1	90	63	90	5 05 5	56	183
				100	5 48 9	03	199

If in two or more *Telescopes*, the ratio between the object and eye-glass be the same, the object will be magnified the same in both.

Hence some may conclude the making of large *Telescopes* a needless trouble. But it must be remembered, what we have already laid down: an eye-glass may be in a less ratio to a greater object-glass, than to a smaller: thus, e. gr. in Huygens's *Telescope* of 25 feet, the eye-glass is three digits. Now, keeping this proportion in a *Telescope* of 50 feet, the eye-glass should be six digits; but the table shews four and a half are sufficient. Hence, from the same table it appears, that a *Telescope* of 50 feet magnifies in the ratio of 1 : 141; whereas that of 25 feet, only magnifies in the ratio of 1 : 100.

Since the distance of the lens's is equal to the aggregate of the distance of the foci of the object and eye-glasses; and the focus of a glass convex on each side is a semi-diameter's distance, and that of a plano convex, a diameter's distance, from the lens; the length of a *Telescope* is equal to the aggregate of the semi-diameters of the lens's, if the object-glass be convex on both sides; and to the sum of the semi-diameter of the eye-glass, and of the diameter of the object-glass, if the object-glass be a plano convex.

But as the semi-diameter of the eye-glass is very small, in respect of that of the object-glass, the length of the *Telescope* is usually estimated from the distance of the object-glass, i. e. from its semi-diameter, if it be a convex on both sides, or its diameter, if plano convex. Thus a *Telescope* is said to be 12 feet, if the semi-diameter of the object convex-glass on both sides be 12 feet, &c.

Since myopes see near objects best; for them the eye-glass is to be removed nearer the object-glass, that the rays refracted through it may be the more diverging.

To take in the larger field at one view, some use two eye-glasses, the foremost whereof is a segment of a larger sphere than that behind: to this it must be added, that if two lens's be joined immediately together, so as one touch the other, the focus is removed to double the distance which that of one of them would be at.

To shorten the *astronomical Telescope*, i. e. to construct a *Telescope* so, as that, though shorter than the common one, it shall magnify as much:

1° Having provided a drawing tube, fit in an object lens E G (Fig. 43.) which is a segment of a moderate sphere; let the first eye-glass B D be concave on both sides, and so placed in the tube, as that the focus of the object-glass A may be behind it, but nearer to the centre of the concavity G. Then will the image be thrown in Q, so as that G A : G I :: A B : Q I. Lastly, fit in another object-glass, convex on both sides, and a segment of a lesser sphere, so as that its focus may be in Q. This *Telescope* will magnify the diameter of the object, more than if the object-glass were to represent its image at the same distance E Q, and consequently a shorter *Telescope* constructed this way, is equivalent to a longer in the common way. The demonstration may be seen in Wolfius.

Sir Is. Newton furnishes us with another method of contracting the *Telescope*, in his catoptrical or reflecting *Telescope*; the construction whereof see hereafter.

Land *TELESCOPE*, or Day *TELESCOPE*, a *Telescope* consisting of more than two lens's, commonly of a convex object-glass, and three convex eye-glasses; or, a *Telescope* that exhibits objects erect, yet different from that of Galileo.

It has its name from being used to view objects in the day-time, on or about the earth.

To construct a Land or Day *TELESCOPE*.—A tube being provided, fit in an object-glass, which is either convex on both sides, or plano convex, and a segment of a large sphere: to this add three eye-glasses; all convex on both sides, and segments of equal spheres; disposing them in such manner, as that the distance of any two may be the aggregate of the distances of their foci.

Theory of a Land *TELESCOPE*.—Then will an eye applied to the last lens, at the distance of its focus, see objects very distinctly, erect, and magnified in the ratio of the distance of the focus of one eye-glass L K (Fig. 44.) to the distance of the focus of the object-glass A B.

For, 1° the rays, from what has been already said, falling on the object parallel, the image of the object will be represented invertedly at the distance of the principal focus: wherefore, since this image is in the focus of the first eye-glass, the rays, after a second refraction, will become parallel; and thus falling on the third lens, after a third refraction, they exhibit the inverted image invertedly, that is, an erect image of the object. Since then this image is in the focus of the third eye-glass, the rays, after a fourth refraction, will become parallel; and in this disposition the eye will receive them, and consequently there will be distinct vision, and the object will appear erect.

2° If I Q = I K, that is, equal to the distance of the focus of the object-glass, an eye placed in M, will see the semi-diameter of the object increased in the ratio of L M to K I; but the ray A Q, proceeding from the focus Q of the object lens A B, after refraction becomes parallel to the axis I L, consequently the first eye lens C D joins it to the axis in M the distance of a semi-diameter.

And since the focus of the second eye-glass EF, is also in M, the ray FH, after refraction, will be parallel to the axis NO, and therefore the third eye-glass will join it at the axis in P; but the semi-diameters of the lens's GH and CD are supposed equal; therefore PO=LM. Wherefore since the right angles at O and L are equal, as also HO=CL, the angle OPH is equal to CML. The semi-diameter of the object therefore appears the same in P as in M, and is consequently magnified in the ratio of LM, or PO to KI.

Hence, 1<sup>o</sup> an *astronomical telescope* is easily converted into a *land telescope*, by using three eye-glasses for one; and the *land telescope*, on the contrary, into an astronomical one, by taking away two eye-glasses, the faculty of magnifying still remaining the same.

2<sup>o</sup> Since the distance of the eye-glasses is very small, the length of the *telescope* is much the same as if you only used one.

3<sup>o</sup> From the construction, it is evident, that the length of the *telescope* is found by adding five times the semi-diameter of the eye-glasses to the diameter of the object-glass, if a plano convex; or its semi-diameter, if convex on both sides.

Huygens first observed, both in the *astronomical* and *land telescope*, that it contributes considerably to the perfection of the instrument, to have a ring of wood or metal, with an aperture, a little less than the breadth of the eye-glass, fixed in the place where the image is found to radiate upon the lens next the eye; by means hereby the colours, which are apt to disturb the clearness and distinctness of the object, are prevented, and the whole compass taken in at a view, perfectly defined. Some make *land telescopes* of three lens's, which yet represent objects erect and magnified as much as the former. But such *telescopes* labour under very great inconveniences, both as the objects herein are tinged with false colours, and as they are distorted about the margin.

Some again use four lens's, and even more; but since some part of the rays is intercepted in passing every lens, objects are hereby exhibited dim and feeble.

**Reflecting, or catoptric, or cata-dioptric TELESCOPE**, is a *telescope* which, instead of lens's, consists chiefly of mirrors, and exhibits remote objects by reflection, instead of refraction. See CATOPTICS, &c.

This instrument is the invention of the great Sir Is. Newton: what determined him to apply his thoughts this way, was the different refrangibility, which, in his new doctrine of light and colours, he found the rays of light were of. In effect, as he found the ratio between the greatest and least refractions of the different rays to be nearly as 28 to 27, it easily followed, that the rays could never be all refracted parallel from any lens, but would some of them divaricate more, some less; beside that the foci would be disturbed; the focus of the most refrangible rays being nearer the lens than that of the least refrangible ones, by a distance which is the 27th part of the distance between the object-glass, and the focus of the least refrangible ones. See RAY, and REFRACTIBILITY.

Hence he concluded, that refraction was too unequal a principle; and that lens's, of whatever figures, whether spherical, parabolical, or any of the other conic sections, and how truly soever ground, would never suffice for the perfection of *telescopes*.

Upon this he had recourse to another more equable principle, viz. reflection; and made a *telescope*, consisting of specula, or mirrors: the first hint whereof he owns he took from Dr. Gregory's optics.

**Construction of a reflecting TELESCOPE**.—Provide a tube ABCD (Fig. 45.) open in AD, and closed in BC, well blacked within-side, and of a length equal to the distance of the focus from the concave speculum EF. To the bottom BC, is to be fitted a concave metallic speculum *ab*, polished to the greatest possible perfection; or rather, to have the objects clearer, and more distinct, let it be a glass speculum, concave on its fore-side, and equally convex on the hind-side; for unless it be of the same thickness every where, it will reflect the images of objects tinged with a spurious colour, and indistinct. Towards the other end of the tube is fixed an iron piece HL, to which is cemented a plain metallic speculum; or, which is better, a triangular prism of glass or crystal G, whose upper angle G is a right angle, the two others half right; the faces or planes that meet in the angle G to be square, and the third a parallelogram. The prism is to be so disposed, as that a ray reflected from the speculum, passing through the middle of the face GM, may cut it at right angles; but be inclined to the rectangle MN in an angle of 45°. Its distance from the concave speculum EF, is to be such, as that the rays *ac* and *bd* reflected from the concave speculum, may, after a second reflection from the base of the prism, concur in the point *e*; that is, the distance of the focus *e* from the reflecting surface of the prism, and the distance of that from the concave speculum, is to be equal to the distance of the focus from the concave speculum. In I is placed a plano convex lens, whose focus is in *e*, that the reflected rays may enter the eye parallel. Lastly, this lens is covered with a thin brass or leaden plate, having a little round perforation therein, for the eye to look through, by which means all foreign

rays are excluded, which would otherwise occasion confusion. In the first *telescope* of this kind which the inventor made, the semi-diameter of the concave metallic speculum was 12½ digits, or tenths of an inch; from which, therefore, the focus was 6½ digits distant. The diameter of the eye-glass was ¼ of a digit; so that it magnified the diameter of the object in the ratio of 1 to 38: but he found that objects were shewn somewhat obscure hereby; on which account, he afterwards recommended glass specula instead of metallic ones; adding, that there is nothing more required to the perfection of this *telescope*, but that the art of polishing glass be brought to greater perfection; for that some inequalities which do not hurt lens's, are found to affect specula, and prevent objects being seen distinctly.

The same author observes, that if the length of the instrument be 6 feet, and consequently the semi-diameter of the concave speculum 12, the aperture of the speculum is to be 6 inches; by which means the object will be increased in the ratio of 1 to 200 or 300.

If it be longer or shorter, the aperture must be as the cube of the quadrato quadrato root of the length, and its magnifying power as its aperture. The speculum he orders to be an inch or two broader than the aperture.

**Aerial TELESCOPE**, a kind of *astronomical telescope*, the lens's whereof are used without a tube.

In strictness, however, the *aerial telescope* is rather a particular manner of mounting and managing long *telescopes* for celestial observations in the night-time, whereby the trouble of long unweildy tubes is saved, than a particular kind of *telescope*: the contrivance we owe to the noble Huygens.

**Construction of the aerial TELESCOPE**.—1<sup>o</sup> A tall pole or mast AB (Fig. 46. N<sup>o</sup> 2.) the length the tube should be of is fixed perpendicularly in the ground. Before the erecting it, one side is planed smooth, and upon it two rulers fixed parallel to each other an inch and half apart, including a kind of groove or channel between them, reaching from top almost to bottom. At the top of the pole is fixed a little truckle A, moveable on its axis, and over it is drawn a cord Gg, double the length of the pole, and the thickness of the little finger, returning into itself, and furnished with a piece of lead, H, equal in weight to the lens and a moveable arm to be sustained thereby.

Then a wooden lath CD, two foot long, is framed so as that it may slide freely in the channel; and in the middle thereof is affixed a wooden arm E, standing out a foot from the pole, and on its extremity bearing another, Ff, a foot and half long, fixed to it at right angles, both of them parallel to the horizon.

2<sup>o</sup> An object-glass is included in a hollow cylinder IK, three inches long: to this cylinder is fixed a staff KL, near an inch thick, and a foot long, which rests on a brass ball M, that moves freely in its cup or socket underneath: only, on occasion, the ball and socket are fixed by a screw. That the lens thus equally balanced, may be moved with a small force, a weight NI of about a pound, is suspended by a strong wire NF, by bending of which the common centre of gravity of the weight and the lens is easily made to coincide with that of the ball. To the staff KL is fixed a brass style L, which is bent downwards till its point be as much below the centre of the staff, as the centre of the ball is. To the point is tied a fine silken thread LV, which of consequence will be parallel to the staff KL.

3<sup>o</sup> An eye-glass O is included in a short cylinder, and the staff PV fixed to the same. To this is hung a little weight S, sufficient to make a balance. In Q is fixed a handle R, which carries a transverse axis, to be held in the observer's hand, and the staff PV directed towards the object-glass, is tied to the thread LV. The thread passed through a hole V, is wound about a little peg T, fixed in the middle of the staff, by the turning whereof the length of the thread is shortened or prolonged at pleasure.

4<sup>o</sup> That the observer may be able to hold the eye-glass steady, he has a fulcrum or prop under his arm, the structure whereof appears from inspection of the figure. Lastly, to keep off the feeble light flowing from the air upon the eye, it is conveniently covered with a circle Y, perforated in the middle, fitted on to a moveable and flexible arm.

**Binocular TELESCOPE**. See the article BINOCULAR.

**TELESCOPICAL stars** are such as are not visible to the naked eye; but discoverable only by the help of a *telescope*. See STAR.

All stars less than of the sixth magnitude, are *telescopic* to a middling eye.

**TELLER**, an officer in the exchequer, of which there are four; whose business is to receive all monies due to the crown; and thereupon to throw down a bill through a pipe into the tally-court, where it is received by the auditor's clerks, who attend there to write the words of the said bill upon a tally, and then deliver it to be entered by the clerk of the pells, or his clerk. See EXCHEQUER, TALLY, &c.

The tally is then split or cloven by the two deputy-chamberlains, who have their seals, and whilst the senior deputy reads the one part, the junior examines the other part with the other two clerks.

# TEM

The *tellers* places are in the king's gift, and they have, besides their chief clerk or deputy, four other clerks, for the dispatch of business. See EXCHEQUER.

TELLONIUM. See the article TELLONIUM.

TELLUS, *Terras*,  $\delta$ , in astronomy. See EARTH.

TEMPER, in a  $\left\{ \begin{array}{l} \text{physical} \\ \text{musical} \\ \text{mechanical} \end{array} \right\}$  sense. See  $\left\{ \begin{array}{l} \text{TEMPERAMENT} \\ \text{TEMPERAMENT} \\ \text{in music.} \end{array} \right\}$  TEMPERING.

TEMPERAMENT, TEMPERAMENTUM, TEMPERATURE, in physics, that habitude or disposition of a body arising from the proportion of the four primary elementary qualities it is composed of. See QUALITY and ELEMENT.

The notion of *temperament* arises from that of mixture, where different elements, as earth, water, air and fire (or, to speak more justly in the peripatetic way, hot, cold, moist and dry) are blended together; by their opposition, they tend mutually to weaken and encroach on each other: and from the whole arises a sort of temperate crisis, or coalition of them all in this or that proportion; whence, according to the quality that prevails or predominates, we say a *hot* or *cold*, a *moist* or *dry* *temperament*. See MIXTURE, CRISIS, &c.

It is controverted among the school-men, whether the *temperament* properly comprehends all the four primary qualities? or, whether those do not all cease, and a new one, a fifth, simple quality, result from the total alteration made in the other four, by their mutual action on each other?

Authors distinguish two kinds of *temperaments*, viz. *uniform* and *difform*.—The first, wherein all the qualities are mixed in an equal degree.—The second, where in an unequal one.

The uniform *temperament* can only be one; the difform admits of eight different combinations, since either any one, or any two of the qualities may prevail; whence *hot* and *moist*, *cold* and *moist*, &c.—Further, some considering that the qualities which do prevail, may not be in equal degree; and the like of those which do not prevail, make several other combinations or *temperaments*; and add 12 more to the number.—In effect, as there are infinite degrees between the highest and lowest pitch of any one of the elements, the different *temperatures* may be said to be infinite. See DEGREE.

TEMPERAMENT, in medicine, is more particularly understood of the natural habitude and constitution of the body of man, or the disposition of the animal humours in any subject. See CONSTITUTION, and HUMOUR.

The notion of *temperament* arises hence, that the blood flowing in the veins and arteries, is not conceived to be a simple fluid, but a sort of imperfect mixt, or an assemblage of several other fluids: for it does not only consist of the four simple, or primary qualities, but of four other secondary ingredients compounded thereof, into which it is supposed to be resolvable, viz. *choler*, *phlegm*, *melancholy* and *blood*, properly so called. See BLOOD, CHOLER, BILE, PHLEGM, &c.

Hence, as this or that ingredient humour prevails in a person, he is said to be of a choleric, phlegmatic, melancholic, sanguine, &c. *temperament*. See SANGUINE, MELANCHOLY, CHOLERIC, &c.

The ancient physicians brought these animal *temperaments* to correspond with the universal *temperament* above described: thus the *sanguine temperament* was supposed to coincide with *hot* and *moist*, the *phlegmatic* with *cold* and *moist*, the *melancholic* with *dry* and *cold*, &c.

Galen introduced the doctrine of *temperaments* into physic from the peripatetic school, and made it as it were the basis of all medicine. The whole of curing diseases consisted in *tempering* the degrees of the qualities, humours, &c. See GALENICAL, DEGREE, &c.

On the footing medicine now stands, the *temperaments* are much less considered. Dr. Quincy and other mechanical writers pare away the greatest part of the Galenic doctrine, as useless and uncertain, and consider the *temperaments* as no other than those diversities in the blood of different persons, whereby it becomes more apt to fall into certain combinations in one body than another, whether into *choler*, *phlegm*, &c. whence, according to them, people are denounced *choleric*, *phlegmatic*, &c. See BLOOD.

The ancients distinguished two kinds of *temperaments* in the same body: the one *ad pondus*, in respect of weight; the other *ad justitiam*.

TEMPERAMENTUM *ad pondus*, is where the elementary qualities are found in equal quantities, and in equal proportions; such as they are supposed to be in the skin of the fingers, without which those parts would want the power of distinguishing objects with sufficient accuracy.

TEMPERAMENTUM *ad justitiam*, is that which contains unequal portions of those qualities, but yet in such proportion as is necessary for the discharge of the function proper to the part.—Such is the *temperament* in a bone, which contains more earthy than aqueous parts, to make it more hard and solid for its office of sustaining.

Galen observes, that the *temperament ad pondus* is only imaginary; and that though it were real, it could not subsist above one moment.

Dr. Pitcairn looks on the *temperaments*, or constitutions, as so

# TEM

many native diseases; according to him, any one indued with whatever *temperament* has the seeds of a real disease within him; a particular *temperament* supposing that some secretions are in greater proportion than is proper for life indefinitely long.

As the diversities of *temperaments* are no other than diversities of proportion in the liquids, which may be diversified infinite ways; so there may be an infinite number of *temperaments*: though authors have only supposed four. The sanguine, which is usually reckoned a *temperament*, Pitcairn says, is no other than a plethora. See PLETHORA.

TEMPERAMENT, TEMPERAMENTO, in music, denotes a rectifying or mending the false and imperfect concords, by transferring to them part of the beauty of the perfect ones. See CONCORD.

The degrees of the octave, which may be called its *elements*, as being the smallest intervals it is resolvable into, are two greater semitones, two lesser tones, and three greater tones. See TONE, OCTAVE, and DEGREE.

Now the different situation of these elements, with respect to each other, occasions that intervals or concords of the same name, as thirds, fourths, &c. do not consist of the same degrees or elements, though there be always the same number of them: but one fourth, for instance, is agreeable and perfect, and another not.

To mend these imperfect concords, the musicians have be-thought themselves to *temper*, i. e. give them part of the agreeableness of perfect ones. In order to this, they take a medium between the two, and this they call a *temperament*, which necessarily produces a new division of the octave, or, which amounts to the same, new elements.

For instance, whereas naturally its elements are the greater semitone, and the greater and lesser tone; they take a middle tone formed of the greater and the less: and the only elements now are the greater semitone, and this mean tone, which renders the five intervals that are tones equal, and those that are semitones less unequal to these.

One might also divide each of the five tones of the octave into semitones, which, joined to the two it naturally has, make twelve: in which case, the whole octave would be divided into twelve equal parts, which would be mean semitones.

It is easy to form various other kinds of *temperaments*: all the difficulty is to find such as are free from two great inconveniences, i. e. which do not alter either all the concords too much, or, at least, some of them.

All such divisions of the octave are called *tempered*, or *temperative systems*. See SCALE of Music.

TEMPERATE Zone. See the article ZONE.

TEMPERATURE. See the article TEMPERAMENT.

TEMPERING, in the mechanic arts, the preparing of steel and iron, so as to render them more compact, hard and firm; or even more soft and pliant; according to the respective occasions. See IRON, and STEEL.

These metals are *tempered* by plunging them, while red-hot, in some liquor prepared for the purpose: sometimes pure water is used for that purpose; and, in effect, locksmiths, &c. scarce use any other.

Sometimes a composition of divers juices, liquors, &c. is used; which is various, according to the manner and experience of the workman; as vinegar, mouse-ear-water, nettle, or spanish reddish-water, the water oozing from broken glasses, foot, salt, oil, distilled wine, sal armoniac, &c.

To harden and *temper* English, Flemish, and Swedish steel, you must give them a pretty high heat, then suddenly quench them in water to make them hard: but Spanish and Venice steel will need but a blood-red heat before it be quenched. See HEAT.

If the steel be too hard, or brittle for an edge-tool, &c. let it down by rubbing a piece of grindstone or whetstone hard upon the work, to take off the black scurf: then brighten, or heat it in the fire; and as it grows hotter, you will see the colour change by degrees, coming first to a straw, or light goldish colour, then to a darker goldish colour, and at last to a blue colour. Chuse such of these colours as the work requires, then quench it suddenly in water.

The light gold colour is for files, cold chissels, and punches, that punch iron and steel: the dark goldish colour for punches to use on brass, &c. The blue colour gives the *temper* for springs, &c.

The *tempering* of files and needles is performed in a peculiar manner. See FILE, and NEEDLE.

The ancients appear to have had some better method of *tempering* than any of the moderns are acquainted withal; witness their works in porphyry; a stone so hard, that none of our tools make any impression upon it. See PORPHYRY.

TEMPEST, TEMPESTAS, a storm, or violent commotion of the air, with or without rain, hail, snow, &c. See WIND, HURRICANE, WHIRLWIND, WATER-spout, EARTHQUAKE, &c.

TEMPLARS, TEMPLERS, or Knights of the TEMPLE, a religious-military order, first established at Jerusalem, in favour of pilgrims travelling to the Holy Land. See KNIGHT.

The

The original of this order, the first military order in the world, is this: In 1118, some pious noble persons devoted themselves to the service of God, in the presence of the patriarch of Jerusalem; promising to live in perpetual chastity, obedience, and poverty, after the manner of canons.

The two principal persons were Hugo de Paganis, and Geoffrey of St. Omers. Baldwin II. then king of Jerusalem, gave them an apartment in his palace: near the temple, at Jerusalem, nor far from the sepulchre of our Saviour; whence their denomination *Templars*.

Soon afterwards, the canons of the temple gave them a piece of ground hard by the said temple, to build them regular houses on; and the king, the lords, the patriarch, and the prelates, each gave them somewhat out of their revenue, for food and cloaths.

Their first undertaking, and what they had first in view at their institution, was to guard the highway against robbers, &c. chiefly for the safety of pilgrims and croises. See *CROISE*.

The principal articles of their rule were: That they should hear the holy office throughout every day; or, that when their military duties should prevent this, they would supply it by a certain number of pater nosters: that they would abstain from flesh four days in the week, and on Fridays from Eggs and milk-meats: that each knight might have three horses, and one esquire; and that they should neither hunt, nor fowl.

Their first rule was that of St. Bernard. Nine years after their foundation, a particular rule was prescribed them in the council of Troyes.

In every nation they had a particular governor, called *master of the temple*, or of the *militia of the temple*. Their grand master had his residence at Paris.

The order of *templars* was abolished at the beginning of the XIVth century, under Clement V. Edward II. of England, and Philip the Fair of France. In 1607, those in England were all arrested, and seven burnt alive. And in 1312, the order was quite suppressed in the council of Vienne, and 50 burnt alive.

The crimes they were charged withal were apostatizing to the Saracens, and holding correspondence with them. Some authors will have it, these crimes were only pretended; and that the true reason of the suppression of the order, was the immense riches they were possessed of. But though this might be some reason for their suppression, it could be none for burning them alive: add to this, that their effects were given to the hospitallers, or knights of St. John. What then did the kings of England, &c. get by their suppression? And what was it to them which of those orders had the effects? See *HOSPITALLER*.

**TEMPLE, \* TEMPLUM**, a publick building, erected in honour of some deity, either true or false; and wherein the people meet to pay religious worship to the same. See *GOD*, *WORSHIP*, *BUILDING*, &c.

\* The word is formed from the Latin, *templum*, which some derive from the Greek, *temenos*, signifying the same thing; and others from *temno*, *abscindo*, I cut off, I separate, in regard a temple is a place separated from common uses; others with more probability derive it from the old Latin word *templare*, to contemplate. It is certain, the ancient augurs gave the name *templa* to those parts of the heavens which they marked out for the observation of the flight of birds.—Their formula was this: *templa resque sunt*. See *AUGUR*.

Clemens Alexandrinus and Eusebius refer the origin of temples to the sepulchres built for the dead. Herodotus and Strabo will have the Egyptians to have been the first who built temples to the gods. The first, erected in Greece, is ascribed to Deucalion, by Appollonius, *Argonaut. lib. 3*.

In antiquity we meet with many people who would not build any temples to their gods, for fear of confining them to too narrow bounds. They performed their sacrifices in all places indifferently, from a persuasion, that the whole world is the temple of God, and that he requires no other.—This was the doctrine of the magi, followed by the Persians, the Scythians, the Numidians, and many other Nations mentioned by Herodotus, lib. 1. Strabo, lib. 15. and Cicero in his second oration against Verres. See *MAGI*, &c.

The Persians, who worshipped the sun, believed it would wrong his power, to inclose him in the walls of a temple who had the whole world for his habitation: and hence, when Xerxes ravaged Greece, the Magi exhorted him to destroy all the temples he met with.

The Sicyonians would build no temple to their goddess Coronis; nor the Athenians, for the like reason, erect any statue to Clemency, who, they said, was to live in the hearts of men, not within stone-walls.

The Bithynians had no temples, but the mountains to worship on; nor the ancient Germans any other but the woods. See *DRUID*, &c.

Even some philosophers have blamed the use and building of temples, particularly Diogenes, Zeno, and his followers the Stoics.—But it may be said, that if God have no need of temples, men have need of places to meet in for the public offices of religion! Accordingly, temples may be traced back even into the remotest antiquity. See Hespinian, *de Origine Templorum*.

The Romans had several kinds of temples; whereof those built by the kings, &c. consecrated by the augurs, and wherein the exercise of religion was regularly performed, were called, by way of eminence, *templa*, *temples*.—Those that were not consecrated, were called *ædes*.—The little temples, that were covered or roofed, they called *adricula*.—Those open, *facella*.—Some other edifices consecrated to particular mysteries of religion, they called *fana* and *delubra*.

All which kinds of temples, Vitruvius tells us, had other particular denominations, according to the form and manner of their construction; as will be hereafter specified.

Indeed, the Romans out-did all nations in the point of temples: they not only built temples to their gods; to their virtues, to their diseases, &c. but also to their emperors, and that in their life-time; instances whereof we meet withal in medals, inscriptions, and other monuments. Horace compliments Augustus hereupon, and sets him above Hercules, and all the heroes of fable; in that those were only admitted into temples after their death, whereas Augustus had his temples and altars while living\*. See *APOTHEOSIS*, and *CONSECRATION*.

*Præsentis tibi maturos largimur honores;*

*Jarandasque tuum per nomen ponimus Aras.* Epist. ad Aug.

\* Suetonius, on this occasion, gives an instance of the modesty of that emperor, who would allow of no temples being erected to him in the city; and even in the provinces, where he knew it usual to raise temples to the very proconsuls, refused any but those erected in the name of Rome as well as his own. Vid. Suet. in Octav. c. 52.

**TEMPLE**, in architecture.—The ancient temples were distinguished, with regard to their construction, into various kinds; as, **TEMPLE in antæ**, *Ædes in antis*. These, according to Vitruvius, were the most simple of all temples, having only angular pilasters, called *antæ*, or *parastatæ*, at the corners, and two tuscan columns on each side the doors. See *ANTA*, and *PARASTATA*.

**Tetrastyle-TEMPLE**, or simply *tetrastyle*, was a temple that had four columns in front, and as many behind—as, the temple of Fortuna Virilis at Rome. See *TETRASTYLE*.

**Prostyle-TEMPLE**, that which had only columns in its front, or fore-side—as that of Ceres at Eleusis, in Greece. See *PROSTYLE*.

**Amphiprostyle**, or *double prostyle-TEMPLE*, that which had columns both before and behind, and which was also tetrastyle. See *AMPHIPROSTYLE*.

**Periptere-TEMPLE**, that which had four rows of insulated columns around, and was hexastyle, i. e. had six columns in front—as the temple of Honour at Rome. See *PERIPTERE*.

**Diptere-TEMPLE**, that which had two wings, and two rows of columns around, and was also octostyle, or had eight columns in front—as that of Diana at Ephesus. See *DIPTERE*.

**Pseudo Diptere TEMPLE**, } See } **PSEUDO DIPTERE**.

**Hypæthros TEMPLE**, } See } **HYPÆTHROS**.

**Monoptere TEMPLE**, } See } **MONOPTERE**.

**TEMPLES**, among us, denote two inns of court, thus called, because anciently the dwelling-house of the knights-templars. See *TEMPLAR*.

At the suppression of that order, they were purchased by some professors of the common law, and converted into hospitia, or inns. See *INN*.

They are called the *inner* and *middle temple*, in relation to Essex-house, which was also a part of the house of the templars, and called the *outer temple*, because situate without Temple-Bar.

In the *middle temple*, during the time of the templars, the king's treasure was kept: as was also that of the kings of France in the house of the templars at Paris.

The chief officer was the master of the temple, who was summoned to parliament in 49 Hen. III. And from him the chief minister of the temple-church is still called *master of the temple*. See *MASTER*.

**TEMPLERS**. See the article *TEMPLARS*.

**TEMPLES, TEMPORA**, in anatomy, a double part of the head, reaching from the forehead and eyes to the two ears. See *HEAD*.

The temples are chiefly formed of two bones, called *ossa temporis*. See *TEMPORIS Ossa*.

These parts, according to physicians, were called *tempora*, from their shewing the age or time of man, by the colour of the hair, which turns white in this part before any other; which Homer seems to have been aware of, by his calling men *Policrotaphi*, g. d. grey-templed.

**TEMPORAL, TEMPORALIS**, a term frequently used for secular—in which sense it stands opposed to *ecclesiastical*. See *SECULAR*.

Pope Boniface wrote to Philip the Fair of France, that he was subject to him both in spirituals, and temporals.—At present all the doctors on this side the Alps own the supremacy of kings in temporals. See *SUPREMACY*.

**TEMPORAL Action**, } See the articles } **ACTION**.

**TEMPORA Augment**, } See the articles } **AUGMENT**.

**TEMPORALIS**, in anatomy, a muscle, which arises by a semi-circular fleshy beginning, from a part of the os frontis, the

the lower part of the parietale, and upper part of the temporale; from whence going under the zygoma, and gathering together, as in a centre, it is inserted, by a short and strong tendon, into the processus corone of the lower jaw, which it pulls upwards.—See *Tab. Anat. (Myol.) fig. 1. n. 12. fig. 6. n. 2. fig. 7. n. 1.*

This muscle is also called *crotaphytes*, and is covered with a strong tendinous fascia. See *CROTAPHYTES*.

**TEMPORALITIES**, or **TEMPORALTIES**, the temporal revenues of an ecclesiastic; particularly, such lands, tenements, or lay-fees, tithes, &c. as have been annexed to bishops sees by our kings, or other persons of high rank in the kingdom. See *BISHOP*, and *CUSTOS*.

The *temporalities* of a bishop, &c. stand opposed to his spiritualities. See *SPIRITUALITIES*.

The canonists on the other side the Alps anciently gave the pope a power over the *temporalities* of kings. Yet pope Clement V. owned frankly, that his predecessor Boniface VIII. had exceeded the just bounds of his authority, in meddling with the *temporalities* of the king of France. Fevret.

**TEMPORALIUM Custos**, } See { **CUSTOS**.  
**TEMPORALIUM Restitutio**, } { **RESTITUTIONE**.  
**TEMPORARY Fortification**, } { **FORTIFICATION**.  
**TEMPORARY Hours**, } { **HOOR**.

**TEMPORIS Os**, **TEMPLE-Bone**, a bone on each side the head: thus denominated from its situation in the temples. See *TEMPLE*.

The figure of the *os temporis* is nearly circular: the fore and upper parts are very thin, consisting only of one table: the lower and hind parts are thick, hard, and uneven. See *CRAanium*.

It is joined to the *os sincipitis*, by the squamous suture: whence, in that part, it is called *os squamosum*. Its lower part is joined to the *os occipitis*, and *sphenoides*: to which latter, as likewise to the bones of the upper jaw, it is joined by means of certain processes, and in that part is called *os petrosum*.—See *Tab. Anat. (Osteol.) fig. 2. lit. b. & fig. 13. lit. a.* See also the article *PETROSUM*.

Each of the *ossa temporum* has two sinu's; the exterior whereof is lined with a cartilage, and receives the process of the lower jaw; the interior receives the lower part of the sinus lateralis of the dura mater. Each likewise has four processes; the *os jugale*, *processus mamillaris*, *styloides*, and *os petrosum*. See each described under its proper article, *MAMILLARIS*, &c.

**TEMPTATION**, **TENTATIO**, in theology, an induction, or solicitation to evil; whether arising from the world, the flesh, or the devil.

Mystic divines speak of *profitable temptations*, which are those trials the soul is to pass through, before it arrive at the unitive life, and the peace within.—When it surmounts that dryness and darkness it falls into, through a suspension of the effects of divine love, and can resist the world, and all the allurements it presents; those *temptations* are called *tentationes utiles* and *fructuosæ*.

**TEMPTATION**, **TENTATIO**, in our ancient law books, is used for a trial, proof, or assay.—*Tentatio panis fiat bis in anno*. Chart. Edw. I. See *ASSAY*, &c.

**TENABLE**, \* in the military art, something that may be defended, kept, and held against assailants.

\* The word is French, formed from *tenir*; as that from the Latin, *tenere*, to hold.

*Tenable* is little used, but with a negative: when a place is open on all sides, and its defences all beaten down, it is no longer *tenable*. When the enemy has gained such an eminence, this post is not *tenable*.

**TENAILLE**, in fortification, a kind of out-work, consisting of two parallel sides, with a front, wherein is a re-entering angle. See *OUT-WORK*, and *ANGLE*.

In strictness, that angle, and the faces which compose it, are the *tenaille*. See *QUEUE d'aronde*.

The *tenaille* is of two kinds: *simple* and *double*.

*Simple*, or *single* **TENAILLE**, is a large out-work, as *DABCE*, consisting of two faces or sides *AB* and *CB*, including a re-entering angle *B*.—See *Tab. Fortif. fig. 6. & fig. 21. lit. d.*

*Double*, or *flanked* **TENAILLE**, is a large out-work consisting of two simple *tenailles*, or three salians, and two re-entering angles, *FGH* and *HIK*.—See *Tab. Fortif. fig. 7. and 21. lit. e.* See also *FLANKED*.

The great defects of *tenailles* are, that they take up too much room, and on that account are advantageous to the enemy; that the angle *B* is undefended; the height of the parapet hindering the seeing down into it, so that the enemy can lodge there under covert: and that the sides *AD* and *CE* are not sufficiently flanked.

For these reasons, *tenailles* are now excluded out of fortification by the best engineers; and never made, but where there wants time to form a horn-work.

**TENAILLE of the Place**, is the front of the place, comprehended between the points of two neighbouring bastions; including the curtain, the two flanks raised on the curtain, and the two sides of the bastions which face one another. See *BASTION*, *CURTIN*, &c.

So that the *tenaille* is the same with what is otherwise called the *face of a fortress*. See *FACE*, and *FORTIFIED Place*.

**TENAILLE of the Ditch**, is a low work raised before the curtain, in the middle of the foss or ditch. See *DITCH*.

It is of three sorts: the first is composed of a curtain, two flanks, and two faces: the rampart of the curtain, including the parapet and talus, is but five fathom thick, but the rampart of the flanks and faces seven.—See *Tab. Fortif. fig. 21. lit. e.*

The second, which Vauban saith he found to be of very good defence, is composed only of two faces, made on the lines of defence, whose rampart and faces are parallel.

The third sort only differs from the second in this, that its rampart is parallel to the curtain of the place.

All three sorts are good defences for the ditch, and lie so low, that they cannot be hurt by the besiegers cannon, till they are masters of the covert-way, and have planted their artillery there.

**TENANCY**, a habitation or house to live in, or a tenement, or possession held of another. See *TENEMENT*, and *TENANT*.

*Entire* **TENANCY**. See the article *ENTIRE*.

**TENANT**, or **TENENT**, **TENENS**, in law, one that holds or possesses lands and tenements of some lord or landlord, by any kind of right either in fee, for life, years, or at will. See *POSSESSION*, *TENURE*, *LORD*, &c.

The term *tenant* is used with divers additions—thus, *Tenant in dower*, is she that possesses lands by virtue of her dower. See *DOWER*.

*Tenant per statute-merchant*, he that holds land forfeited to him by virtue of a statute. See *STATUTE-MERCHANT*.

*Tenant in frank-marriage*, is he that holds lands or tenements by virtue of a gift thereof made to him upon marriage between him and his wife. See *FRANK-MARRIAGE*.

*Tenant by courtesy*, holds for his life, by reason of a child begotten by him of his wife, being an inheretrix and born alive. See *COURTESY*.

*Tenant by elegit*, holds by virtue of the writ called an *elegit*. See *ELEGIT*.

*Tenant in mortgage*, holds by means of a mortgage. See *MORTGAGE*.

*Tenant by verge*, in ancient demesne, is he who is admitted by the rod in court to lands in ancient demesne. See *VERGE*, and *ANCIENT DEMESNE*.

*Tenant by Copy of court-roll*, is one admitted *tenant* of any lands, &c. within a manour, which time out of mind have been demised according to the custom of the manour. See *COPY-HOLD*.

*Tenant paravail*. See the article *PARAVAIL*.

*Tenant by charter*, is he that holdeth by feoffment in writing or other deed. See *CHARTER*, and *FREEHOLD*.

*Tenant in capite or chief*, holdeth of the king in right of his crown. See *CAPITE*.

*Tenant of the king*, is he that holdeth of the person of the king.

*Joint* **TENANTS**, those who have equal right in lands or tenements by virtue of one title. See *JOINTENANT*.

**TENANTS in common**, those who have equal right, but hold by divers titles.

*Particular* **TENANT**, he that holds only for his term.

*Sole* **TENANT**, is he who hath no other joined with him. See *SOLE*.

*TENANT by execution*, is he who holds by virtue of an execution upon any statute, recognizance, &c.

**Customary** **TENANT**, } See the articles { **CUSTOMARY**,  
**Terre-TENANT**, } { **TERRE-Tenant**,  
**Very** **TENANT**, } { **VERY**.

Anciently, there were also *tenant by knight-service*, *tenant in burgage*, *tenant in socage*, *tenant in frank-fee*, *tenant in villenage*—and there are still *tenant in fee-simple*, *tenant in fee-tail*, *tenant upon sufferance*, &c. See *KNIGHTS SERVICE*, *BURGAGE*, *SOCAGE*, *VILLENAGE*, *FREE-SIMPLE*, *TAIL*, *SUFFERANCE*, &c.

**TENANT**, or **TENAN**, in heraldry, is used for something that sustains, or holds up the shield, or armory; and is generally synonymous with *supporter*. See *SUPPORTER*.

The difference which some authors make between the two is, that *tenants* are single, and *supporters* double, one placed on each side the shield. But the proper distinction seems to consist in this, that *tenants* are human figures, and *supporters* figures of beasts.

There are various forms of *tenants*, as well as of *supporters*, viz. angels, maids, religious, savages, Moors, &c.

The first *tenants*, F. Meneffrier observes, were trunks, or branches of trees; to which the escutcheons were fastened by straps and buckles. Afterwards, the knights were represented as holding their own escutcheons, which were either hung to their neck, or else they leaned on them.

The origin of *tenants* and *supporters* is referred to the ancient tournaments, wherein the cavaliers had their arms bore by servants disguised like savages, Moors, fabulous deities, bears, lions, &c. See *SUPPORTER*.

**TENAR**, in anatomy. See the article *TENAR*.

**TENCH-Fishing**. See the article *Tench-FISHING*.

**TENDER**, in a legal sense, signifies as much, as to offer, or endeavour the performance of any thing, in order to save the penalty or forfeiture incurred by non-performance. See **UNCORE**.

Thus, to *tender rent*, is to offer it at the time and place where and when it ought to be paid: which will save the condition for that time, though the landlord refuse to accept it. See **ACCEPTANCE**.

**TENDER**, in the sea language, is a vessel, attending on some other larger, and more considerable one. See **BOAT**, **SHA-LOOP**, &c.

**TENDINOSUM Centrum**. See the article **CENTRUM**.

**TENDON**, **TENDO**, in anatomy, that hard, white extreme part of a muscle, whereby it is fastened to the bone. See **MUSCLE**.

Most muscles have, at least, two *tendons*, one at each extreme: that fastened to the part toward which the motion is to be performed, is called the *head of the muscle*; and that fastened to the part drawn toward the other, the *tail of the muscle*. See **HEAD**, and **TAIL**.

The fibres, whereof the *tendons* consist, have been supposed to be nervous; but they are now found to be no other than productions of the same fibres, which make the belly or body of the muscle. All the difference between them is, that in the belly of the muscle they are lax, and at a distance from each other; whereas in the *tendon*, they are more closely and firmly connected. See **FIBRE**.

Their whiteness proceeds wholly from the blood's being excluded, by the tightness of their texture: in effect, there is the same difference between them, that there is between a skein of thread, and a cord made of the same thread.

The fibres of the *tendons* undergo no contraction, or dilatation, as those of the belly of the muscle do; they act as mere cords, to draw the parts towards each other.

**Suture of a TENDON**, is a very delicate operation in chirurgery. It had been abandoned a long time, and was not re-established till the last century by J. Bienenstein. See **SUTURE**.

**TENDON of Achilles**. See the article **ACHILLES**.

Mr. Cowper (in the *Philosophical Transactions*) gives us an account of a cure of the *great tendon*, or *tendon of Achilles*, above the heel, after an entire division, by stitching.

**Puncture of a TENDON**. See the article **PUNCTURE**.

**TENEBRÆ**, *Darkness*, in the Romish church, a service performed on the Wednesday, Thursday, and Friday before Easter, in commemoration of the agony of our Saviour in the garden.

**TENEMENT**, **TENANCY**, in law, a house or lands, depending on a manour or lordship: or a fee, or farm, held of a superior lord, and which he may recall, when the term or condition is expired. See **LORD**, **TENANT**, **MESSUAGE**, &c.

**Frank TENEMENT**, is any lands, house, office, or the like wherein a man has estate for life, or in fee. See **FRANK**, &c.

**Base TENEMENT**, is where a man holds lands, &c. at the will of the lord. See **BASE**.

Yet Kitchin, Briton, &c. make *frank tenement* and *base tenement* opposites; on which footing *frank tenement* should be where the tenant is at liberty to quit it when he pleases.

**TENEMENTARY Lands**, among our ancestors, were the outlands of manours, which the Saxon thanes or nobles let out to tenants under arbitrary rents, and services. See **TENANT**.

**TENEMENTIS Legatis**, in law, a writ which lies in London and other places, where the custom is to devise *tenements* by last will, as well as personal goods and chattels, for the hearing of any cause relating thereto.

**TENENT**. See the articles **TENANT**, and **TENET**.

**TENENTES Nativi**. See the article **NATIVI**.

**TENENTIBUS in assisa non onerandis**, a writ which lies for him to whom a disseisor has made-over land, whereof he disseised another; requiring that he be not disturbed in assise for the damages awarded, if the disseisor have wherewithal to satisfy them.

**TENESMUS**, \* **TEINEEMOE**, in medicine, a continual painful inclination to go to stool; yet without voiding any thing, unless, sometimes, a little purulent, bloody slime.

\* The word is formed from the Greek, *τείνω, tendere, to stretch, bend*, in regard those attacked with this disease feel a continual tension in the fundament.

The cause of the *tenesmus* is a sharp, pungent humour, irritating the intestinum rectum, and exciting those troublesome endeavours to evacuate.—Those affected with the stone are also subject to the *tenesmus*, from the communication, or consent between the bladder and the rectum.

The cure of a *tenesmus* depends on proper evacuations and astringents; the former always preceding the latter; such are bleeding, if plethoric; and gentle cathartics, especially of the powder of rhubarb, &c.—An emetic of the Indian root, *specacuanha*, has been found of great service in a long standing *tenesmus*; for the augmenting one evacuation is the lessening of another, and it becomes so much the more serviceable, as they happen to be contraries.

The restringents are such as are of use in other fluxes. See **DIARRHŒA**, **DYSENTERY**, &c.

**TENET**, or **TENENT**, a particular opinion, dogma, or doctrine, professedly held by some divine, philosopher, &c. See **DOGMA**, **OPINION**, &c.

The distinguishing *tenets* of the several sects in religion and philosophy, see under the names of the sects themselves. See also **PHILOSOPHER**, **SECT**, &c.

**TENIA**. See the article **TÆNIA**.

**TENMENTALE**, or **TENMANTALE**, in our ancient customs, originally signifies the number of ten men; which number, in the time of the English Saxons, was called a *decennary*; and ten decennaries made what we call a hundred. See **FRIBURGH**, **FRANK-PLEDGE**, **HUNDRED**, &c.

These ten men were bound for each other to preserve the public peace; and if any of them was found guilty of a breach thereof, the other nine were to make satisfaction, or to bring the criminal before the king. See **DECENNIER**, **TITHING**, &c.

**TENMENTALE** was also used for a duty, or tribute paid to the king, consisting of two shillings for each plough-land; probably thus called, by reason each person of the decennary was bound to see it paid.

**TENNE**, **TENNY**, or **TAWNY**, in heraldry, a bright colour, made of red and yellow mixed; sometimes also called *brusk*, and expressed in engraving by thwart or diagonal strokes or hatches, beginning from the sinister chief, like purple, and marked with the letter T. See **PURPURE**.

In the coats of all below the degree of nobles, it is called *tenny*; but in those of nobles, it is called *hyacinth*; and in princes coats, the *dragon's head*.

**TENON**, in building, &c. the square end of a piece of wood, or metal, diminished by one third of its thickness, to be received into a hole in another piece, called the *mortise*, for the jointing or fastening the two together. See **MORTISE**.

Among joiners, &c. the *tenon* is made in various forms, square, dove-tailed, for double mortises, &c.

Vitruvius calls the *tenons*, *cardines*; dove-tailed *tenons* he calls *subscudes*, or *securiculæ*. See **DOVE-TAIL**.

**TENON-Saw**. See the article **SAW**.

**TENOR**, **TENOUR**, the purport, or contents of a writing, or instrument in law, &c.

Warrants issued for the confirmation of sentences, express, that they shall be executed according to their form, and *tenor*.—It was impossible to retain so long a speech word for word, but the substance, the *tenor* is this.

**TENOR**, **TENORE**, in music, the first mean or middle part; or that which is the ordinary pitch or tenor of the voice, when not either raised to the treble, or lowered to the bass. See **PART**, **MUSIC**, and **COUNTER-TENOR**.

The *tenor* is frequently marked in thorough basses with the letter T.—The *tenor* is a part which almost all grown persons can sing. But as some have a greater compass of voice upwards, others downwards, others are confined to a kind of medium, and others can go equally either higher or lower; hence the French musicians make a variety of *tenors*—as, a *counter tenor*, or *low tenor*; a *mean tenor*, a *natural tenor*, and an *upper tenor*: to which is also added, a *re-acting tenor*, *viol tenor*, *violin tenor*, &c.

The Italians usually distinguish no more than two kinds of *tenors*; viz. *tenore primo*, or P<sup>o</sup> or I<sup>o</sup>, which answers to our *upper tenor*; and *tenore secundo*, or 2<sup>o</sup> or II<sup>o</sup>, which is our *natural tenor*; confounding the *counter tenors*, &c. under the name *baritono*.

**TENOR**, or **TENORISTA**, is also used for a person who sings the *tenor* part in concert—also for an instrument proper to play it.

**TENORE Indictamenti mittendo**, is a writ whereby the record of an indictment and the process thereupon is called out of another court into the King's-bench.

**TENOUR**. See the article **TENOR**.

**TENSE**, **TIME**, in grammar, an inflexion of verbs, whereby they are made to signify, or distinguish the circumstance of time of the thing they affirm, or attribute. See **VERB**.

The affirmations made by verbs are different as to point of time; since we may affirm a thing *is*, or *was*, or *will be*: hence, a necessity of a set of inflexions, to denote those several times; which inflexions, our English grammarians call by a barbarous word *tenses*, from the French *temps*; most other languages call them simply *times*.

There are but three simple *tenses*: the *present*, as *I love, amo*; the *preter*, *preterit*, or *past*, as, *I have loved, amavi*; and the *future*, as, *I will love, amabo*. See **PRESENT**, &c.

But in regard, in the *preter tense* one may either express the thing as just done or past, or indefinitely and barely that it was done: hence, in most languages, arise two kinds of *preterits*; the one *definite*, marking the thing to be precisely done; as, *I have written, I have said*: and the other *indefinite*, or *aorist*, denoting a thing done indeterminately; as, *I wrote, I went*. See **PRETER**, **AORIST**, &c.

The *future tense* admits of the same variety. See **FUTURE**. Beside the three simple *tenses*, others have been invented, called *compound tenses*; expressing the relation of the simple ones to each other.—The first expresses the relation of the *past* to the *present*, and is called the *preterimperfect tense*, because it does not mark the thing simply, and properly as done, but as im-

# T E N

perfect, and present with respect to another thing past: as, *I was at supper when he entered*; *Cum intravit, cœnabam*. See IMPERFECT.

The second compound *tenſe* marks the time past doubly, and is therefore called *plusquamperfect tenſe*; as, *I had supped, cœnaveram*.

The third compound *tenſe* denotes the future with respect to the past; as, *I shall have supped, cœnavero*.

The several *tenſes* or times, it is to be observed, are properly denoted in the Greek and Latin by particular inflexions; in the English, French, and other modern tongues, the auxiliary verbs *to be* and *to have, etre* and *avoir*, are called in.

As to the oriental languages, they have only two simple *tenſes*, the *past* and *future*, without any distinctions of imperfect, more than perfect, &c. which renders those languages subject to abundance of ambiguities which others are free from.

**TENSION**, *TENSIO*, the state of a thing bent, or the effort made to bend it. See DISTENSION.

Animals only sustain and move themselves by the *tension* of their muscles, and nerves. A chord or string gives an acuter or a deeper sound, as it is in a greater or less degree of *tension*. See CHORD, SOUND, &c.

**TENSOR**, in anatomy. See the article EXTENSOR.

**TENT**, \* **TABERNACLE**, a pavilion, or portable lodge, under which to shelter in the open field, from the injuries of the weather. See TABERNACLE.

\* The word is formed from the Latin, *tentorium*, of *tendo*, *I stretch*, in regard *tents* are usually made of canvas stretched out, and sustained by poles, with cords and pegs.

Armies encamp under *tents*: most of the Tartars and Arabs are wandering people, that lodge under *tents*. See HORD, NOMADES, &c.

The Hebrews lodged forty years under *tents* in the desert; which gave occasion to the scenopegy or feast of tabernacles. See SCENOPEGY.

**Dark TENT**. See the article DARK.

**TENT**, **TURUNDA**, in chirurgery, is a roll of lint, made in a particular form, put into wounds whose suppuration is not perfect, or where there is a quantity of matter contained in the tumour, more than what comes out at the first dressing, &c. See WOUND, &c.

*Tents* are used in order to hinder the closing too soon. But several chirurgical writers, and particularly the author of the *Hospital Surgeon*, gives us numerous instances, wherein the use, especially of hard *tents*, has proved prejudicial in protracting the cure, bringing on inflammations, sinu's, mortifications, &c. in wounds and ulcers.—To remedy this, he proposes, that the liniments, &c. be made of a liquid consistence, either naturally, or by warming them; and that where *tents* may seem indispensably necessary, as in large cavities, the orifice may be enlarged, and soft doſils put in instead of them, which will prevent the mischiefs commonly attending *tents*. See ULCER.

**TENTATIVE**, is sometimes used adjectively: thus we say, a *tentative method*, meaning a kind of unartful or indirect method which only proceeds by trying.

**TENTATIVE** is also used substantively, for an essay, or effort, whereby we try our strength, or found an affair, &c. to see whether or no it will succeed.

In the French universities, **TENTATIVE** is the first thesis or act which a student in the theology school holds to shew his capacity: if he answers well, the degree of bachelor is conferred on him. See ACT, THESIS, DEGREE, BACHELOR, &c.

**TENTER**, **TRYER**, or **PROVER**, a machine used in the cloth manufactory, to stretch out the pieces of cloth, stuff, &c. or only to make them even, and set them square. See CLOTH, &c.

It is usually about four feet and a half high, and for length exceeds that of the longest piece of cloth.—It consists of several long square pieces of wood, placed like those which form the barriers of a manege, so, however, as that the lower cross-piece of wood may be raised or lowered, as is found requisite, to be fixed at any height, by means of pins.—Along the cross-pieces, both the upper and under one, are hooked nails, called *tenter-hooks*, driven in from space to space.

To put a piece of cloth on the **TENTER**: while the piece is yet quite wet, one end is fastened to one of the ends of the *tenter*; then it is pulled by force of arms towards the other end, to bring it to the length required: that other end being fastened, the upper list is hooked on to the upper cross-piece, and the lowest list to the lower cross-piece, which is afterwards lowered by force, till the piece have its desired breadth.—Being thus well stretched, both as to length and breadth, they brush it with a stiff hair-brush, and thus let it dry.—Then they take it off; and till they wet it again, it will still retain the width and breadth the *tenter* gave it.

**TENTH**, *Decima*. See the article TITH.

**TENTH pair of Nerves**. See the article NERVE.

**TENURE**, *TENURA*, in law, the manner or condition wherein a tenant holds lands, or tenements of his lord; or the services performed to the lord, in consideration of the use

# T E R

and occupancy of his lands. See TENANT, LORD, &c. See also NON-tenure.

The kinds of service, and consequently of *tenures*, are almost infinite. See SERVICE.

Those for lands held of the king, are either *great*, or *petty serjeanty*, in *capite*, *knights-service*, &c. See SERJEANTY, CAPITE, KNIGHTS-SERVICE, &c.

Those held of the lords were very various, *base*, *frank*, &c. by *homage*, *ſocage*, &c. See BASE, FRANK, &c.—The common *tenures* at this day are fee-simple, fee-tail, by curtesy, in dower, for life, or for years, and by copy of court-roll. See FEE-TAIL, COURTESY, DOWER, COPYHOLD, &c.

*Barons by ancient TENURE*. See the article BARON.

**TEREBINTHINA**, in medicine, natural history, &c. See the article TURPENTINE.

**TEREBRA**. See TREPANUM.

**TERES**, in anatomy, a name given to two muscles of the arms, called also *rotundi*; distinguished by *major*, and *minor*.

**TERES**, or *rotundus major*, arises from the lower angle of the basis of the scapula, and ascending obliquely upwards, in a round smooth body, under the head of the longus, is inserted with a short flat tendon into the neck of the os humeri.—See *Tab. Anat. (Myol.) fig. 1. n. 40.*

**TERES**, or *rotundus minor*, called also *transversalis*, is frequently wanting, or at least, so confounded with the *infraspinatus*, that it is lost therein. It arises from the inferior angle of the scapula, and ascending obliquely in a round fleshy body, passes over the upper head of the longus, and is inserted by a short flat tendon below the os humeri.

**TERES Pronator Radii**. See the article PRONATOR.

**TERGIFŒTOUS Plants**, such as bear their seeds on the backſides of their leaves. See PLANT, and SEED.

Such are the capillaries. See the article CAPILLARY.

**TERM**, **TERMINUS**, the extreme of any thing, or that which bounds and limits its extent. See EXTREME.

**TERM**, in geometry, is sometimes used for a point, sometimes for a line, &c.—A line is the *term* of a superficies: and a superficies, of a solid. See POINT, LINE, SURFACE, &c. This is what the schools call *terminus quantitatis*.

**TERM**, in law, signifies a boundary or limitation of time, or estate.

In this sense we say, a lease for term of life, for term of years, &c. See LEASE, and POST-TERM.

**TERMS**, \* **TERMES**, **TERMINI**, in architecture, denote a kind of statues, or columns adorned a-top with the figure of a man's, woman's, or satyr's head, as a capital; and the lower part ending in a kind of sheath, or scabbord. See COLUMN, &c.

\* Some write the word *thermes*, from *hermes*, a name the Greeks gave the god Mercury; whose statue, made after this manner, was placed in several of the cross-ways in the city of Athens, &c. Others bring the etymology of the word from the Roman god *Terminus*, the protector of land-marks, whose statue (made without hands or feet, that he might not change his place) was used to be planted at the bounds of lands to separate them.

*Terms* are sometimes used as consoles, and sustain entablatures; and sometimes as statues, to adorn gardens. See STATUE.

Of these *termini*, the architects make great variety, viz. *angelic*, *rustic*, *marine*, *double*, in *buſt*, &c.

**Milliary TERMS**, *termini milliaries*, among the ancient Greeks, were the heads of certain divinities, placed on square land-marks of stone, or on a kind of sheath, to mark the several stadia, &c. in the roads. These are what Plautus calls *lares viales*. See VIALES.

They were usually dedicated to Mercury, whom the Greeks believed to preside over the highways.

Some of them were represented with four heads; such as we still see in Rome, at the end of the Fabrian bridge, which is hence called *ponte de quattro capi*. It is known that Mercury was thus represented; and also called by the Latins *Mercurius quadrifons*, as being supposed the first who taught men the use of letters, music, wrestling, and geometry. See HERMES.

**TERMS** are also used for the several times or seasons of the year, wherein the tribunals, or courts of judicature, are open to all who think fit to complain of wrong, or to seek their own by due course of law, or action. See COURT, DAY, LAW, FASTUS, &c.

In contra-distinction to these, the rest of the year is called *vacation*. See VACATION.

Of these *terms* there are four in every year, during which time matters of justice are dispatched, viz. See NON-TERM.

**Hillary Term**, which, at London, begins the 23d day of January; or if it be Sunday, the next day after, and ends the 12th of February following.

**Easter-Term**, which begins the Wednesday fortnight after Easter-day, and ends the Monday next after Ascension-day.

**Trinity-term**, beginning the Friday next after the Trinity-sunday, and ending the Wednesday fortnight after.

**Michaelmas-Term**, which begins the 23d of October, and ends the 28th of November following.

Each of these *terms* have also their returns. See RETURNS.

**Oxford-TERMS**. **Hillary** or **Lent-term** begins January 14, and ends the Saturday before Palm-sunday.—**Easter-term** begins the

the 10th day after Easter, and ends the Thursday before Whit-sunday.—*Trinity-term* begins the Wednesday after Trinity-sunday, and ends after the act, sooner or later, as the vice-chancellor and convocation please.—*Michaelmas-term* begins October the 10th, and ends December the 17th.

**Cambridge-TERMS.** *Lent-term* begins January the 13th, and ends the Friday before Palm-sunday.—*Easter-term* begins the Wednesday after Easter-week, and ends the week before Whit-sunday.—*Trinity-term* begins the Wednesday after Trinity-sunday, and ends the Friday after the commencement.—*Michaelmas-term* begins October the 10th, and ends December the 16th.

**Scottish-TERMS.** In Scotland, *Candlemas-term* begins January the 23d, and ends February the 12th.—*Whitsuntide-term* begins May the 25th, and ends June the 15th.—*Lanmas-term* begins July the 20th, and ends August the 8th.—*Martinmas-term* begins November the 3d, and ends November the 29th.

**Irish-TERMS.** In Ireland the *terms* are the same as at London, except *Michaelmas-term*, which begins October the 13th, and adjourns to November the 3d, and thence to the 6th.

**TERM**, in grammar; denotes some word, or expression, in a language. See **WORD**.

The word *term*, *terminus*, is borrowed metaphorically, by the grammarians and philosophers, from the measurers or surveyors of lands: as a field is defined and distinguished by its *termini*, or limits, so is a thing or matter spoken of by the word or *term* it is denoted by. See **DEFINITION**.

Some of our philosophers complain loudly of the great use, or rather abuse, of vague and general *terms*, which have no precise, definite signification.—To distinguish these, F. Malebranche observes, that every thing that is, (whether it have actual existence, or not) and of consequence every thing that is intelligible, is either a being, or a mode and manner of being: where, by being is meant whatever is absolute, or which may be conceived alone, and without relation to any other thing; and by manner of being, whatever is relative, or which cannot be conceived alone.

Now, there are two kinds of manners of being; the one consisting in the relation of the parts of a whole, to some part of the same whole; the other in the relation of one thing to another: of the first kind is the roundness of a piece of a wax; and of the second, the motion or situation of that same wax. If then, every thing, that is intelligible, be reducible either to beings, or manners of being, it is evident, every *term* which does not signify either of those things, signifies nothing; and that every *term* which does not signify either a being, or a manner of being, is an obscure and confused *term*.

In metaphysics, the use of such *terms* is sometimes necessary and allowable, as in speaking of the divine perfections, &c. But in physics it is always mischievous, and yet nothing more common; *e. gr.* when we say, that bodies tend to their centre, that they fall by their weight, that they rise by their levity, that they move by their nature, that they change successively their forms, that they act by their virtues, qualities, faculties, &c. we use *terms* which signify nothing; and all these propositions are absolutely false in the sense most philosophers understand them.

There is no centre, in the sense commonly meant; and the *terms*, *weight*, *form*, *nature*, *quality*, and the like, do not awaken any idea either of a being, or manner of being: they are *terms* void of sense, and which persons of understanding should always avoid.

*Scientia insensati inenarrabilia verba.*

**TERM**, in the arts, or **TERM of art**, is a word which, besides the literal and popular meaning which it has, or may have in common language, bears a further and peculiar meaning in some art, or science. See **ART**.

Or, a *term* is a word which has one or more meanings beside its grammatical one; or which has a peculiar force or import in the language of some particular science, or art.

A word then becomes a *term*, when its idea is rendered more complex, consists of more parts, and includes more special circumstances on some occasions than on others.

It is this greater complexness, this excess of constituent parts in the idea, that denominates it a *term* in the general.

Further, as the parts of the idea signified by any word are arbitrary, and as one may not only add new parts to those contained in the literal meaning, but also super-add others to them, alter them, extend them, and otherwise modify them at pleasure: hence the same word becomes a *term* of this or that art, or both, as the inventors and improvers of those arts have thought fit to adopt it for the common basis of certain ideas, and to modify and circumstantiate its meaning to the use of their respective arts.

See the nature and office of a *term* further illustrated in the preface to this work. See also the article **DEFINITION**.

Complex TERMS,	} See the articles	COMPLEX.
Equivalent TERMS,		EQUIVALENT.
General TERMS,		GENERAL.
Relative TERMS,		RELATIVE.
Univocal TERMS,		UNIVOCAL.

**TERM in Logic.**—A proportion is said to consist of two *terms*, *i. e.* two principal and essential words, the *subject* and the *attribute*. See **PROPOSITION**.

A syllogism consists of three *terms*, the *major*, *minor*, and *conclusion*. A syllogism containing four *terms*, is vicious. See **SYLLOGISM**.

**TERMS of an Equation**, in algebra, are the several monomes or members of which it is composed, wherein the unknown letter is found, but in different powers and degrees; for if the same unknown letter be found in several members in the same degree or power, they all pass but for one *term*. See **EQUATION**.

Thus in this equation  $aa+ab=R$ , the three *terms* are  $aa$ ,  $ab$ , and  $R$ : and in this  $aa+ab+ac=Rd+dc$ , the *terms* are  $aa$ ,  $ab+ac$ , and  $Rd+dc$ , which are but three, because  $ab+ac$  having  $a$  in the same dimension in both parts, is taken but for one *term*.

The *first term* in any equation, is that where the unknown letter or root hath the highest dimension:—that *term* which hath the root in it of one dimension or power lower, is called the *second term*; and so on.

**TERMS of Proportion**, in mathematics, are such numbers, letters, or quantities as are compared one with another. See **PROPORTION**.

Thus if  $4:8::6:12$  then  $a, b, c, d$ , or  $4, 8, 6, 12$ , are called the *terms* of the proportion: of which  $a$  or  $4$  is called the *first term*,  $b$  or  $8$  the *second term*, &c. See **SECOND**.

$A$  and  $c$  are also called the *antecedents*, and  $b$  and  $d$  the *consequents*. See **ANTECEDENT**, and **CONSEQUENT**.

**TERMS**, or courses, in medicine, the menses, or woman's monthly purgations. See **MENSES**.

**TERMINALIA**, \* in antiquity, feasts celebrated by the Romans, in honour of the god Terminus. See **FEAST**.

\* Varro is of opinion this feast took its name from its being at the *term* or end of the year: but Festus is of a different sentiment, and derives it from the name of the deity in whose honour it was held. See **TERMS**.

In reality, the *terminalia*, or feast of land-marks, was held in honour of Jupiter, considered in the capacity of conservator of land-marks or bounds. Dionysius Halicarnassensis tells us, that it was Numa Pompilius who first consecrated land-marks to Jupiter; and adds, that the same prince appointed an anniversary day, wherein the country people assembling together on the bounds of the lands, should offer sacrifices in honour of the tutelary gods thereof.

The *terminalia* were held on the seventh, or, as Struvius will have it, on the tenth of the calends of March. No animal was to be sacrificed herein, it being deemed unlawful to stain the land-marks with blood: they only offered sacrifices of the first-fruits of the earth, and this in the open air, and on the spot where the land-marks were.

**TERMINANDO & Audiendo.** See the article **AUDIENDO**.

**TERMINATION**, **TERMINATIO**, in grammar, the ending of a word; or the last syllable thereof. See **WORD**, &c.

It is the different *terminations* of one and the same word on different occasions, that constitute the different cases, numbers, tenses and moods, &c. See **CASE**, **NUMBER**, **TENSE**, &c.

**TERMINER**, in law. See the article **OYER**.

**TERMINISTS**, **TERMINISTÆ**, a sect or party among the Calvinists, whose particular tenets are reducible to five points.

1° That there are several persons, both in and out of the church, to whom God has fixed a certain *term* before their death, after which he no longer wills their salvation, how long soever they live afterwards. 2° That God has fixed this fatal *term* of grace by a secret decree. 3° That this *term* once elapsed, he makes them no further offer of repentance or salvation, but takes away from his word all the power it might have to convert them. 4° That Pharaoh, Saul, Judas, most of the Jews, and many of the Gentiles were of this number. 5° That God still bears with several of these sort of people, and even confers benefits on them after the *term* expired; but that he does not do it with any intention they should be converted. See **CALVINISM**, &c.

All the other protestants, and particularly the Lutherans, look on these articles with abhorrence, as repugnant to the goodness of God, as destructive to all Christian virtue, and as contrary to scripture, particularly the following texts, Ezek. xviii. 23, 30, 31, 32. xxiii. 11. 1 Tim. iv. 1, 10. 2 Pet. iii. 9. Acts xvii. 30, 31. Mat. xi. 28. Isa. lxvi. 2. Heb. iii. 7, 13. Rom. ii. 5, &c.

**TERMINUS**, **TEPMA**, signifies a bound or limit.

**TERMINUS a quo**, \* (in metaphysics) denotes the place, from whence any motion commences; in contra-distinction from the other extreme, which is called the *terminus ad quem*.

\* The school-men call privation a *terminus a quo*, in speaking of generation, which they consider as a species of motion.

*Ad TERMINUM qui præterit.* See **AD**.

*Infra TERMINUM quare ejecit.* See **QUARE**.

**TERNARY Measure.** See the article **MEASURE**.

**TERRA**, in geography.

**TERRA**, in chymistry.

**TERRA**, in natural history.

} See **EARTH**.

TERRA *Damnata* } CAPUT MORTUUM & DAMNATA.  
 TERRA *Lemnia* } LEMNIAN.  
 TERRA *Japonica* } See JAPON *Earth & Catechu*.  
 TERRA *Sigillata* } SIGILLATA.  
 TERRA *Merita* } TURMERIC.

TERRA *Petita*. See the article SUMMONS.

TERRA, in our ancient law-books, occurs in the sense of land, or ground, joined with divers additions; as, *Terra Normatorum*, the lands of such Norman noblemen as were forfeited to the crown, by the owners taking part with the French king against king Henry III.—*Terra frusca*, such land as has not been lately ploughed.—*Terra gilliflorata*, land held by the tenure of paying a gilliflower yearly. See SERVICE.—*Terra vestita*, land sown with corn, and the crop still remaining thereon.—*Terra testamentalis*, land held free from feudal services, and devisable by will.—*Terra culta*, land that is tilled and manured, in contra-distinction to *terra inculta*.—*Terra affirmata*, land let out to farm.—*Terra dominica*, or *indominicata*, demain land of a manour. See DEMAIN.—*Terra hydata*, was land subject to the payment of hydage. See HYDAGE.—*Terra lucrabilis*, land that may be gained from the sea, or inclosed out of a waste or common to particular uses.—*Terra wainabilis*, tillage land.—*Terra warecta*, fallow land.—*Terra boscalis*, wood land, &c. See LAND.

TERRA *extendenda*, is a writ directed to the escheator, &c. ordering him to inquire and find out the true yearly value of any land, &c. by the oath of twelve men, and certify the extent in Chancery. See EXTENT.

TERRA *Firma*, in geography, is sometimes used for a continent, in contra-distinction to islands. See CONTINENT. Thus Asia, the Indies, and South America, are usually distinguished into *terra firma's* and islands. See ISLAND.

TERRA *a terra*.—Galleys and other vessels are said to go *terra a terra*, when they never go far from the coasts. See COASTING.

The phrase is also applied in the manage to horses which neither make curvets nor balotades, but run smoothly on the ground on a pressed gallop, only making little leaps or risings with the fore feet.

The *terra a terra* is properly a series of very low, easy leaps, which a horse makes forward, bearing sidewise, and working on two treads.—In this motion he lifts both legs at once; and when those are on the point of descending, they are accompanied by the hind legs with a short and quick cadence, always bearing and staying on the haunches, so that the motions of the hind quarters are very short and quick.

The term is also applied by the French to dancers, who cut no capers, nor scarce quit the ground.

And hence it is also figuratively applied to authors, whose style and diction is low and creeping.

TERRÆ <i>Ager</i>	} See	AGER.
TERRÆ <i>Aratrum</i>		ARATRUM.
TERRÆ <i>Aratura</i>		ARATURA.
TERRÆ <i>Denariatus</i>		DENARIATUS.
TERRÆ <i>Legem Amittere</i>		AMITTERE.
TERRÆ <i>Lex</i>		LEX.
TERRÆ <i>Librata</i>		LIBRATA.
TERRÆ <i>Obolata</i>		OBOLATA.
TERRÆ <i>Quadrantata</i>		QUADRANTATA.
TERRÆ <i>Quadrugata</i>		QUADRUGATA.
TERRÆ <i>Trinoda</i>	TRINODA.	
TERRÆ <i>Uncia</i>	UNCIA.	

TERRÆ-*Filius*, son of the earth, a student in the university of Oxford, formerly appointed in public acts to make jesting and satirical speeches against the members thereof, to tax them with any growing corruptions, &c. See ACT.

TERRACE, or TERRAS, a walk, or bank of earth raised in a garden or court, to a due elevation for a prospect. See WALKS.

The *terrace* is an earth-work usually lined, and breasted with a strong wall, in compliance with the natural inequality of the ground.—Sometimes it is made in talus, or aslope, and covered with turf.

Counter TERRACE, is a *terrace* raised over another to join two grounds, or raise a parterre.

TERRACE is also applied to the roofs of houses that are flat, and whereon one may walk: as also to balconies that project. See ROOF.

The *terrace* is properly the covering of a building which is in plat-form; as that of the peristyle of the Louvre, or that of the observatory, paved with flint and mortar. All the buildings of the oriental nations are covered with *terraces*, to take the fresh air on, and even to lie on. See PLAT-FORM.

TERRACE, or TERRAS, used for mortar. See TARRACE.

TERRAGE, TERRAGIUM, anciently signified a service, in which a tenant or vassal was bound to his lord, to plough and reap the ground for him. See PRECARIÆ.

Others will have it money paid for digging, or breaking the ground in fairs and markets. See PICKAGE.

*Quietii sint de thelonio, pavagio, passagio, lastagio, tallagio, carvagio, prisagio & terragio.*

TERRAQUEOUS, \* an epithet given to our globe or earth, considered as consisting of land and water; which together constitute one mass. See GLOBE, and EARTH.

\* The word, like the thing, is a compound of *terra* and *aqua*, earth and water.

Some philosophers, particularly Dr. Burnet, tax the frame and fashion of the *terraqueous* globe as rude, unartful and disorderly; and conclude it highly absurd to suppose it came thus out of the hands of the Creator, and therefore have recourse to a deluge to make it thus. See DELUGE.

But others can perceive a world of art and conveniency, even in this apparent disorder: Mr. Derham particularly observes, that the distribution of land and water is admirable, the one being laid over the other so skilfully all the world over, that there is a just equipoise or balance of the whole globe.—Thus the northern ocean balances the southern, and the American continent is a counterpoise to the European, African and Asiatic. See OCEAN, &c.

And what some may object, that the waters occupy too great a part of the globe, which they imagine would be of more use were it dry land, he obviates, by shewing that this would deprive the world of a due quantity of vapours and rain: for if the cavities which contain the sea and other waters were deeper, though the quantity of water were the same, and only the surface lesser and narrower, the evaporations would be so much the less, inasmuch as they are made from the surface, and consequently are in proportion thereto. See VAPOUR, CLOUD, RAIN, &c. See also MOUNTAIN, &c.

TERRAR. See the article TERRIER.

TERRAS } See the } TERRACE, and PAVEMENT.

Marble TERRAS } articles } MARBLE.

TERRE-PLEIN, in fortification, the top, plat-form, or horizontal surface of the rampart whereon the cannon are placed, and the defenders perform their office. See RAMPART.

It is thus called, as lying level, having only a little slope outwardly to bear the recoil of the cannon.

It is terminated by the parapet on that side towards the campaign, and by the inner talus on the side towards the place:—its breadth is from 24 to 30 feet. See PARAPET, &c.

TERRE-TENANT, is he who hath the actual possession of the land, otherwise called the *occupant*. See TENANT, and OCCUPANT.

Thus a lord of a manour having a freeholder, who letteth out his freehold to another to be occupied: this occupier, who has the actual possession, is called the *terre-tenant*.

TERRELLA, MIKPOH, *little earth*, is a magnet turned of a just spherical figure, and placed so as that its poles, equator, &c. do exactly correspond to those of the world. See MAGNET.

It was thus first called by Gilbert, as being a just representation of the great magnetic globe we inhabit. See GLOBE.

Such a *terrella*, if nicely poised, and placed in a meridian like a globe, it was supposed, would be turned round like the earth in 24 hours by the magnetic particles pervading it; but experience has shewn this to be a mistake. See MAGNETISM.

TERRESTRIAL <i>Birds</i>	} See	BIRDS.
TERRESTRIAL <i>Globe</i>		GLOBE.
TERRESTRIAL <i>Line</i>		LINE <i>Terrestrial</i> .
TERRESTRIAL <i>Paradise</i>		PARADISE.
TERRESTRIAL <i>Roads</i>		ROAD.

TERRIER, or TERRAR, in our ancient customs, a collection of acknowledgments of the vassals, or tenants of a lordship, containing the rents, services, &c. they owe their lord; and serving as a title or claim for demanding and executing the payment thereof. See MANOUR, &c.

At present, by *terrier* we mean no more than a book or roll, wherein the several lands, either of a private person, or of a town, college, church, &c. are described.

The *terrier* should contain the number of acres, the scite, boundaries, tenants names, &c. of each piece or parcel.

TERRIER also denotes the lodge or hole which foxes, badgers, rabbits, &c. dig themselves under ground, and wherein they save themselves from the pursuit of the hunters.—Hence

TERRIER is also used for a kind of little hound to hunt those animals, which, like a ferret, creeps into the ground, and by that means affrights and bites them; either tearing them with his teeth, or else haling them by force out of their holes. See HOUND.

TERRIS *bonis & catallis rehabendis post purgationem*, a writ for a clerk to recover his lands, goods, or chattels formerly seized, after having cleared himself of a felony, upon suspicion whereof he was convicted, and delivered to his ordinary to be purged.

TERRIS *& catallis tentis ultra debitum levatum*, a writ judicial for the restoring lands or goods to a debtor, who is distrained beyond the quantity of the debt. See DISTRESS.

TERRIS *liberandis*, a writ lying for a man convicted by attain, to bring the record and process before the king, and take a fine for his imprisonment, and deliver him his lands and tenements again, and release him of the strip and waste.

TERRITORY, *Distric*, the extent or compass of land within the bounds, or belonging to the jurisdiction of any state, city, or other division. See DISTRICT.

It is a maxim, that the church has no *territory*, i. e. it has no temporal jurisdiction; so that an ecclesiastical judge cannot arrest any body, not even a priest. Much in this sense, Cujas says, the church has an auditory, but no *territory*.

**TERSION**, \* **TERSIO**, the act of wiping or rubbing a thing. See **ATTRITION**, and **ABRASION**.

\* The word comes of *tero*, I wear.

**TERTIAN**, **TERTIANA**, a fever or ague intermitting every other day; so that there are two fits in three days. See **FEVER**, **AGUE**, &c.

The method of curing *tertians*, as well as other agues, is by the cortex, either given in substance or decoction: this last is best in weak constitutions, and where the fits are not so regular; but the substance more to be depended on as to certainty in other cases. See **AGUE**, &c.

**TERTIARY canons**. See the article **CANON**.

**TERTIATE**, in gunnery.—To *tertiate* a great gun, is to examine the thickness of the metal at the muzzle, whereby to judge of the strength of the piece, and whether it be sufficiently fortified or not. See **GUN**, **CANNON**, **ORDNANCE**, &c. This is usually done with a pair of calliper compasses, and if the piece be home-bored, the diameter less by the height, divided by 2, is the thickness at any place. See **CALIBER**.

**TERTII internodii pollicis extensor** } See **EXTENSOR**.

**TERTIO adjacentis propositio de** } See **PROPOSITION**.

**TERTIUS Scalenus** } See **SCALENUS**.

**TERUNCIUS**, in antiquity, a very small brass coin in use among the Romans. See **COIN**.

The inconvenience of such very small pieces being soon found, the *teruncius* became disused, but its name was still retained in reckoning; and thus it became a money of account. See **MONEY**.

The *teruncius*, at first, was a quarter of the *as*, or *libra*; hence, as the *as* contained 12 ounces, the *teruncius* contained three; whence the name, which is formed of the Latin, *tres unciae*. *Teruncius* was also used for a quarter of the denarius; so that when the denarius was at ten *as*, the *teruncius* was worth two and a half; and when the denarius was risen to 16, the *teruncius* was worth four. See **DENARIUS**.

**TESSELLATED pavement**, *pavimentum TESSELLATUM*, a rich pavement of mosaic work, made of curious small square marbles, bricks or tiles, called *tessellæ*, from the form of dies. See **MOSAIC work**.

*Tessellated pavements* were much used in the tents of the Roman generals. See **PAVEMENT**, &c.

**TESSARA-COSTA**, in our ancient writers. See the article **QUADRAGESIMA**.

**TEST**, \* or **TEST oath**, a form of oath, whereby the doctrine of transubstantiation, the sacrifice of the Mass, the invocation of saints, &c. are abjured. See **OATH**.

\* The word signifies *proof* or *trial*, being formed of the Latin, *testis*, witness; this oath being a mark or evidence that the person is not a Roman catholic.

The *test* oath was first introduced by authority of parliament in 1672; and they who refused to take it, were excluded the privilege of holding any public offices.

**TEST**, among chymists and refiners, the same with *cuppel*, or *coppel*, an instrument used in the purifying gold and silver. See **COPPEL**.

**TESTA sepia**. See the article **SEPIUM**.

**TESTACEOUS**, in natural history, an epithet given to a species of fish, which are covered with a strong, thick shell; as tortoises, oysters, pearl-fish, &c. See **FISH**.

In strictness, however, *testaceous* is only applied to fish whose strong and thick shells are entire and of a piece: those which are soft, thin, and consist of several pieces jointed, as the lobster, &c. being called *crustaceous*. See **SHELL**.

But in medicine, all preparations of shells, and substances of the like kind, are called *testaceous powders*.—Such are powders of crabs claws and eyes, harts-horn, pearl, &c.

Dr. Quincy, and others, suppose the virtue of all *testaceous* medicines to be alike; that they seldom or never enter the lacteals, but that the chief of their action is in the first passages; in which case they are of great use in absorbing acidities. See **ABSORBENT**.

Hence they become of use in fevers, and especially in rectifying the many distempers in children, which generally owe their origin to such acidities. See *Diseases of CHILDREN*.

**TESTAMENT**, \* **TESTAMENTUM**, in law, a solemn and authentic act, whereby a person declares his will, as to the disposal of his estate, effects, burial, &c. See **WILL**.

\* The word is formed from the Latin *testamentum*, which the lawyers usually derive from *testatio mentis*.

A *testament* has no effect till after death, and is always revocable till then. As *testaments* are acts, of all others the most subject to deceits, surprise, &c. it was necessary to use all kinds of precautions to prevent the wills of the deceased from being eluded, and the weakness of dying persons from being abused.

The most ancient *testaments* among the Romans were made *viva voce*, the testator declaring his will in the presence of seven witnesses: these they called *nuncupative testaments*; but

the danger of trusting the will of the dead to the memory of the living, soon abolished them, and all *testaments* were ordered to be in writing. See **NUNCUPATIVE**.

The French legislators thought holographic testaments, i. e. testaments wrote wholly with the testator's hand, an abundant security; but the Roman law, more severe, did not admit of testaments without further solemnity.

The easiest, and most favourable, is the 21st law in the *code de testamentis*, which permits such as are unwilling to trust the secret of their *testaments* to others, to writ it with their own hand, and to close it in the presence of seven witnesses, declaring to them that it is their *testament*, after which it is to be signed by all the seven witnesses.

Otherwise, to make a solemn testament, it was required to be attested by seven witnesses, and sealed with their seals. See **SOLEMN**.

Yet the *military testament* was not subject to so many formalities: the soldier was supposed too much employed in defending the laws, to be subject to the trouble of knowing them. His tumultuary profession excused him from observing all the rules. See **MILITARY**.

Add, that *testaments*, wherein fathers disposed of their estates among their children, had particular privileges, and were dispensed from most of the ordinary formalities.

*Probate of a TESTAMENT*. See the article **PROBATE**.

**TESTAMENTARY adoption** } See **ADOPTION**.

**TESTAMENTARY succession** } See **SUCCESSION**.

**TESTAMENTARY tutorage** } See **TUTORAGE**.

**TESTATOR** or **TESTATRIX**, the person who makes his, or her, will and testament. See **TESTAMENT**.

M. Gillet shews, that a person incapable of a legacy, cannot demand any sum which the *testator* in his testament declares himself indebted to him in; in regard such a declaration of debt is presumed a fraud, against the intention of the law.

**TESTA NEVILLI**, or **TESTA DE NEVIL**, an ancient record kept by the king's remembrancer in the Exchequer, containing the king's fees throughout the greatest part of England, with inquisitions of lands elcheated, and serjeanties.

It was denominated from its compiler, Johan. de Nevil, one of the itinerant justices under king Henry III.

**TESTATUM**, in law, a writ in personal actions; where, if the defendant cannot be arrested on a *capias* in the county where the action is laid, but is returned *non est inventus* by the sheriff, this writ shall be sent into any other county, where such person is thought to be, or to have wherewithal to satisfy the demand.

It is called *testatum*, because the sheriff has before testified, that the defendant was not to be found in his bailiwick.

**TESTE**, a term commonly used in the close of a writ, where the date is contained, which begins with *teste meipso*, if it be an original writ; or if judicial, *teste Mattheo Hale, Mil.* or *Francisco North, Mil.* &c. according to the court whence it comes.—In some ancient formula's, we read *teste custode Angliæ*. See **WRIT**.

**TESTES**, in anatomy, too white, soft, oval bodies, serving for generation; usually called, diminutively, *testicles*. See **TESTICLE**.

**TESTES**, of the brain, are two little, round, hard bodies, between the third and fourth ventricle, near the pineal gland. See **BRAIN**.

**TESTES synodales** } See the articles **SYNODALES**.

**TESTIBUS hiis** } See **HIIS**.

**TESTICLE**, \* *Testis*, a double part in animals of the male kind, serving for the office of generation.—See *Tab. Anat. (Splanchn.) fig. 1. lit. w. w.* See also **GENERATION**.

\* They are called *testicles*, by diminution, of *testes*, witnesses; as giving testimony of virility: they are what we properly call *genitoris, genitalia*.—The Greeks call them *didymi*, or *twins*.

In man, and most animals, the *testicles* are exterior; in some, as fowls, interior. See **GENITAL**.—Some men have only one, ordinarily they have two, some have naturally had three; nay, anatomists assure us they have known four.

The *testicles* are soft, white bodies, of an oval figure, and about the size of a pigeon's egg: they have been thought to be of a glandulous substance, and, according to the present doctrine of the glands, they may be allowed to be so still. See **GLAND**.

They are formed of a convolution of divers kinds of vessels, particularly the spermatic veins and arteries, the latter of which bring the blood whence the seed is to be secreted in the meanders of the *testicles*, and the former return it back again after the secretion made. See **SEED**, and **SPERMATIC**.

The rest of the *testicle* is made up of seed-vessels, which indeed are but one continued series or rope, intricately convoluted and wound up as it were into a bottom, but adhering so laxly, that it is easily drawn out into length, and in rats shaken from its close texture.—These seminal vesicles terminate in the *parastata*. See **PARASTATA**.

The *testicles*, with the *parastata*, are said to be inclosed in three proper coats; the first the *musculosa*, derived from the cremaster muscle; the second the *elythroides*, or *vaginalis*, which is a continuation of the external lamina of the peri-

tonæum; the third the albuginea. See each under its proper article, MUSCULOSA, ELYTHROIDES, &c.

The common capsula or membrane including both *testicles*, is the scrotum, which see described under the article SCROTUM. For the use of the *testicles*, in preparing and secreting the seed. See SEED.

**TESTIMONIAL**, a kind of certificate, signed either by the master and fellow of the college where a person last resided, or by three, at least, reverend divines, who knew him well for three years last past; giving an account of the virtues, uniformity, and learning of the person. See CERTIFICATE. Such a *testimonial* is always required before holy orders are conferred, and the bishop even ordinarily demands one of a priest before he admits him to a benefice. See ORDINATION, &c.

**TESTIMONIAL** is also a certificate under the hand of a justice of peace, testifying the place and time when and where a soldier or mariner landed, and the place of his dwelling, &c. whither he is to pass.

**TESTIMONY**. See EVIDENCE, and WITNESS. See also FAITH, and BELIEF.

For the credibility of human *testimony*, see CERTITUDE.

**TESTUDO**, in natural history. See TORTOISE.

**TESTUDO**, in antiquity, was particularly used among the poets, &c. for the ancient lyre; by reason it was originally made, by its inventor Mercury, of the black or hollow shell of a *testudo aquatica*, or sea tortoise, which he accidentally found on the banks of the river Nile. See LYRE.

Dr. Molyneux has an express discourse, in the *philosophical transactions*, to shew that the tortoise-shell was the basis of the ancient lyre, and that the whole instrument had thence the denomination *testudo*; which account lets some light into an obscure passage in Horace, ode 3. lib. 4. mistaken by all the commentators:

*O, testudinis aureæ*

*Dulcem quæ strepitum, Pieri, temperas;*

*O mutis quoque piscibus*

*Donatura cygni, si libeat, sonum.*

**TESTUDO**, *tortoise*, in the military art of the ancients, was a kind of cover or screen which the soldiers, *e. gr.* a whole company, made themselves of their bucklers, by holding them up over their heads, and standing close to each other.

This expedient served to shelter them from darts, stones, &c. thrown upon them, especially those thrown from above when they went to the assault.

**TESTUDO** was also a kind of large wooden tower which moved on several wheels, and was covered with bullocks hides fixed, serving to shelter the soldiers when they approached the walls to mine them, or to batter them with rams.

It was called *testudo*, from the strength of its roof, which covered the workmen as the shell does the tortoise.

**TESTUDO**, in medicine, denotes a soft broad tumour, or gathering of impure humours between the skull and the skin, called also *talpa*, as resembling the subterraneous windings of a tortoise or mole. See TALPA.

**TESTUDO veliformis quadrabilis**, a hemispherical vault, or ceiling of a church, &c. wherein four windows are so contrived, as that the rest of the vault is quadrable, or may be squared. See VAULT, QUADRATURE, &c.

The determining of these windows was a problem proposed to the great mathematicians of Europe, particularly the cultivators of the new calculus differentialis, in the *acta eruditorum Lipsiæ*, by Sig. Viviani, under the fictitious name of A. D. pio lisci pusillo geometra, which was the anagram of *postremo Galilæi discipulo*.

It was solved by several persons, particularly M. Leibnitz, the very day he saw it: and he gave it in the Leipzig acts in an infinity of manners; as also did M. Bernoulli, the marquis del Hospital, Dr. Wallis, and Dr. Gregory.

**TETANUS**, **TETANOS**,\* in medicine, a kind of tonic spasmus, or convulsion, wherein the fore and hind muscles of the head are rendered rigid and inflexible; so that it can neither bend one way nor the other. See CONVULSION.

\* The word is formed from the Greek *τετανν*, to stretch, strain.

**TETANUS**, or **TETANOS**, is also used, in a more general sense, for an universal convulsion or rigidity seizing the whole body at once.

In this sense, the *tetanus* is sub-divided into *emprosthotonus* and *opisthotonus*. See EMPROSTHOTONOS, and OPISHTHOTONOS.

**TETRACHORD**,\* **TETRACHORDON**, in the ancient music, a concord consisting of three degrees, tones, or intervals, or four sounds or terms; called also by the ancients *διατεσσαρον*, and by the moderns a *fourth*. See FOURTH.

\* The word is formed of the Greek, *τετρα*, of *τετρας*, four times, and *χορδη*, a chord, or string.

This interval had the name *tetrachord* given it with respect to the lyre, and its chords or strings. See CHORD. See also DIATESSARON.

Ancient authors make frequent mention of the *synaphe*, or conjunction; and *diazeuxis*, or disjunction of *tetrachords*.—To conceive their meaning, it must be observed, that two *tetrachords* were said to be *joined*, when the same chord was the

highest of the first, or lowest instrument, and the lowest of the second; as was the case in the two *tetrachords* that compose the ancient heptachord or seventh. See CONJOINT.

But when two *tetrachords* had no common chord; but, on the contrary, had each their different ones to begin and end withal, so that between the two there were two intervals of a tone, then the *tetrachords* were said to be *disjoined*, which was the case in the two *tetrachords* that compose the octachord or octave. See OCTAVE.

**TETRACTYC arithmetic**. See the article ARITHMETIC.

**TETRACTYS**, in the ancient geometry.—Pythagoric *tetractys* is a point, a line, a surface, and a solid.

**TETRADIAPASON**, *quadruple diapason*, a musical chord, otherwise called a quadruple eighth, or a nine and twentieth. See DIAPASON.

**TETRADITÆ**, **TETRADITES**, in antiquity, a name given to several different sects of heretics, out of some particular respect they bore to the number four, called in Greek *τετρας*.

Thus the Sabbathians were called *tetraditæ*, from their fasting on Easter-day, as on the fourth day, or Wednesday. See SABBATHIAN.

The Manichees, and others, who admitted a quaternity instead of a trinity in the Godhead, or four persons in lieu of three, were also called *tetraditæ*. See MANICHEE.

The followers of Petrus Fullensis bore the same appellation of *tetraditæ*, by reason of the addition they made to the trisagion, to countenance an error they held, that in our Saviour's passion it was not any particular person of the Godhead, *e. gr.* the son, that suffered, but the whole Deity. See TRISAGION.

The ancients also gave the name *tetraditæ* to children born under the fourth moon, and these they believed unhappy.

**TETRAEDRON**,\* or **TETRAHEDRON**, in geometry, one of the five regular or platonic bodies, or solids, comprehended under four equilateral and equal triangles. See SOLID.

The *tetraedron* may be conceived as a triangular pyramid of four equal faces. See PYRAMID.—Such is that represented (*Tab. Geomet. Fig. 59.*) See REGULAR Body.

It is demonstrated by mathematicians, that the square of the side of a *tetraedron*, is to the square of the diameter of a sphere wherein it may be inscribed in a subsequal ratio: whence it follows, that the side of a *tetraedron* is to the diameter of a sphere it is inscribed in, as  $\sqrt{2}$  to the  $\sqrt{3}$ , consequently they are incommensurable.

**TETRAGON**,\* **ΤΕΤΡΑΓΩΝΟΣ**, in geometry, a quadrangle, or a figure with four angles. See QUADRANGLE.

\* The word is formed from the Greek *τέτρας*, four, and *γωνία*, angle.

Thus a square, parallelogram, rhombus, and trapezium, are *tetragonal* figures. See SQUARE, &c.

**TETRAGON**, in astrology, denotes an aspect of two planets with regard to the earth, when they are distant from each other a fourth part of a circle, or  $90^\circ$ —as, AD (*Tab. Astron. Fig. 3.*)—See ASPECT.

The *tetragon* is expressed by the character  $\square$ . See QUADRAT.

**TETRAGONIAS**, a name given to a meteor, whose head is of a quadrangular figure, and its tail or train long, thick and uniform; not much different from the trabs or beam. See METEOR.

**TETRAGONISM**, **ΤΕΤΡΑΓΩΝΙΣΜΟΣ**, a term which some authors use to express the quadrature of the circle. See QUADRATURE.

**TETRAGONUS**, in anatomy, a muscle, called also *quadratus genæ*. See QUADRATUS.

**TETRAGRAMMATON**, **ΤΕΤΡΑΓΡΑΜΜΑΤΟΝ**, a denomination given by the Greeks to the Hebrew name of God, יהוה, *Jehova*, because consisting of four letters. See GOD.

**TETRAMETER**,\* in the ancient poetry, an Iambic verse consisting of four feet. See IAMBIC.

\* The word is formed from the Greek *τέτρας*, four, and *μέτρον*, measure, *q. d.* four metres.—We meet with none of these but in the comic poets, as Terence.

**TETRASPASTON**,\* in mechanics, a machine wherein are four pullies. See PULLY.

\* The word is formed from the Greek *τέτρασπαστον*. See POLYSPASTON.

**TETRAPETALOUS**, in botany, an epithet given to flowers that consist of four single petala or leaves placed around the pistil. See PETALA.

These M. Jussieu calls *polypetalous* flowers. See POLYPE-TALOUS.

Mr. Ray, who calls them *tetrapetalous*, makes them constitute a distinct kind, which he divides into

1° Such as have an uniform *tetrapetalous* flower, and their seed-vessels a little oblongish, which he therefore calls *siliquose*; as the keiri or leucium luteum, and the other common leucium, the dentaria, the leucium siliquosum, alysson, viola lunaris, paronychia, hesperis, alliaria, rapa, napus, sinapis, rapistrum, eruca spuria, erysimum, cardamine, turritis, pilosella siliquosa, and the raphanus rusticus and aquaticus.

2° Such as have their vessel shorter, which therefore, for distinction sake, he calls *capsulatae* and *siliculosæ*; as the myagrum, draha, leucium filiqua subrotunda, cochlearia, nasturtium,

tium, lepidium vulgare, thlapfi, brastica marina, glastum, e-ruca marina, &c.

3<sup>o</sup> Such as have a seeming *tetrapetalous* flower, that is, a monopetalous one, divided deeply into four partitions, which he particularly calls *anomalous*; as the papaver, agremony, veronica, tithymallus, plantago, coronopus, psyllium, lysimachia filiquosa, alfine spuria, &c.

**TETRAPHARMACUM**, \* ΤΕΤΡΑΦΑΡΜΑΚΟΝ, in the general, denotes any remedy consisting of four ingredients.

\* The word is compounded of τέτρα, *four*, and φάρμακον, *drug*, or *remedy*.

**TETRAPIA**, \* in church history, a bible disposed by Origen under four columns, in each whereof was a different Greek version, viz. that of Aquila, that of Symmachus, that of the Seventy, and that of Theodotion. See **BIBLE**.

\* The word is formed from the Greek τετραπλη, *quadruplex*, *four-fold*.

Sixtus of Sienna confounds the *tetrapla* with the *hexapla*; but the *tetrapla* is a different work, composed after the *hexapla*, in favour of such as could not have the *hexapla*. See **HEXAPLA**.

Some authors are of opinion, that the order wherein the four versions of the *tetrapla* were ranged, was different from that wherein we have rehearsed them; and particularly that the septuagint was in the first column: but S. Epiphanius says expressly to the contrary, and places it in the third.—He even gives us Origen's reason for putting it there, which was, says he, that the best version might be in the middle, that the others might be the more easily confronted therewith, and corrected from it.

Baronius, however, in his annals for the year 231, takes the septuagint to have been in the third place in the *hexapla*, but the first in the *tetrapla*; yet Epiphanius gives it the same place in both.

**TETRAPTOTE**, ΤΕΤΡΑΠΤΟΤΟΝ, in grammar, a name given to such defective nouns as have only four cases:—such are *astus*, *repetundæ*, &c. See **CASE**, **APTOTE**, &c.

**TETRARCH**, \* ΤΕΤΡΑΡΧΑ, a prince who holds and governs a fourth part of a kingdom.

\* The word is originally Greek τεταρχης, formed of τέτρα, *four*, and αρχη, *rule*, *dominion*.

Such, originally, was the import of the title *tetrarch*; but it was afterwards applied to any petty king, or sovereign, and became synonymous with *ethnarch*, as appears from the following consideration: 1<sup>o</sup> That Pliny makes mention of six *tetrarchies* within the cities of Decapolis. 2<sup>o</sup> That Herod's kingdom was only divided into three parts, which yet were called *tetrarchies*, and the sovereigns thereof, Luke iii. 1. *tetrarchs*. 3<sup>o</sup> Josephus, *Antiq. Jud. lib. 14. c. 23*, tells us, that after the battle of Philippi, Anthony going into Syria, constituted Herod *tetrarch*; and on medals the same Herod is called *ethnarch*. See **ETHNARCHA**.

**TETRASTICH**, ΤΕΤΡΑΣΤΙΧΟΝ, a stanza, epigram, or poem consisting of four verses. See **DISTICH**.

**TETRASTYLE**, \* in the ancient architecture, a building, and particularly a temple, with four columns in its front. See **TEMPLE**.

\* The word is formed from τέτρα, *four*, and στυλ, *column*.

**TETRASYLLABICAL**, a word consisting of four syllables. See **WORD**, and **SYLLABLE**.

**TEUTONIC**, something belonging to the *Teutons*, an ancient people of Germany, inhabiting chiefly along the coasts of the German ocean.

**TEUTONIC language**, is the ancient language of Germany, which is ranked among the mother-tongues. See **LANGUAGE**, and **MOTHER TONGUE**.

The *Teutonic*, now called the *German* or *High-Dutch*, is distinguished into *upper* and *lower*.

The *upper* has two notable dialects, viz. 1<sup>o</sup> the Scandian, Danish, or perhaps Gothic; to which belong the languages spoke in Denmark, Norway, Sweden, and Iceland. 2<sup>o</sup> The Saxon; to which belong the several languages of the English, Scots, Frisian, and those on the north of the Elbe. See **ENGLISH**, &c.

To the *lower* belong the Low Dutch, Flemish, &c. spoke through the Netherlands, &c. See **FLEMISH**.

**TEUTONIC order**, a military-religious order of knights, established towards the close of the XIIth century; and thus called, because consisting principally of Germans, or *Teutons*. See **KNIGHT**, and **ORDER**.

The origin, &c. of this order was thus: the Christians under Guy of Lusignan, laying siege to Acre, or Acon, a city of Syria, on the borders of the Holy Land; at which siege were present, Richard king of England, Philip Augustus of France, &c. some Germans of Bremen and Lubec, touched with compassion for the sick and wounded of the army, who wanted common necessities, set on foot a kind of hospital under a tent, which they made of a ship's sail; and here betook themselves to a charitable attendance on the sick.

This started a thought of establishing a third military order, in imitation of the templars, and the hospitalers. See **TEMPLAR**, and **HOSPITALER**.

The design was approved by the patriarch of Jerusalem, the

archbishops and bishops of the neighbouring places, the king of Jerusalem, the masters of the temple and the hospital, and the German lords and prelates then in the Holy Land, &c. And by common consent, Frederic, duke of Sambia, who was then at their head, sent ambassadors to his brother Henry, king of the Romans, to solicit the pope to confirm the new order.

Calixtus III. who then governed the church, granted it by a bull of the 23d of February, 1192; and the new order was called, *The order of Teutonic knights of the house of St. Mary of Jerusalem*.

The pope granted them all the privileges of the templars, and the hospitalers of St. John; excepting, that they were to be subject to the patriarchs, and other prelates; and that they should pay tithe of what they possessed.

The first master of the order, Henry Walpot, elected during the time of the siege of Acre, after the taking of that city, purchased a garden, wherein he built a church and an hospital, which was the first house of the *Teutonic order*. Such is the account given by Peter of Duisbourg, a priest of this order. Jacques de Vitry differs a little herefrom; and relates, that the *Teutonic order* was established at Jerusalem before the city of Acre was besieged.

These two opinions Hartknoch, in his notes on Duisbourg, reconciles, by saying, that the order was first instituted by a private person, a German, at Jerusalem; that it was confirmed by the pope, the emperor, and the princes, at the siege of Acre; and that after the taking that city, it was become so considerable, that it was known all over the world.

If it be true, that it was a private person who first set on foot the order, and that those people of Bremen and Lubec only joined with them, as some authors assert, we do not know the precise year of its origin.

The order made no great progresses under the three first grand masters; but under the fourth, Herman de Salza, it became very powerful; inasmuch, that Conrad, duke of Mazovia and Cujavia, about the year 1230, sent an embassy to him, to solicit his friendship and assistance, offering him and his order the provinces of Culmes and Livonia, with all the lands they could recover from the idolatrous Prussians, who harassed him exceedingly with their continual incursions, and against whom he intended this new militia; his own knights of the order of *Christ*, or of Dobrin, instituted for the like purpose, being found too weak.

De Salza accepted the donation, and Gregory IX. confirmed it; and to aid the knights in reducing the Prussians, Innocent IV. published a crusade.—With this help, in a year's time, they subdued the provinces of Warmia, Natangia, and Barthia; the inhabitants whereof renounced the worship of idols; and in the course of fifty years more, they reduced all Prussia, Livonia, Samogitia, Pomerania, &c.

In 1204, duke Albert had founded the order of sword-bearers, port-glaives, which now became united to the *Teutonic knights*, and the union was approved by pope Gregory IX. See **PORT-GLAIVE**.

Waldemar III. king of Denmark, sold to the order the province of Estein, the cities of Nerva and Wesslemberg, and some other provinces.

A new union some time afterwards occasioned great divisions and troubles in the order: it was with the bishops and canons of Prussia and Livonia, who hereupon took the habit of the *Teutonic order*, and shared the sovereignty with the knights, in their respective dioceses.

The order, thus master of all Prussia, built the cities of Elbing, Marienbourg, Thorn, Dantzic, Koningsberg, and some others: the emperor Frederic II. permitted them to add to the arms of the order, the imperial eagle; and S. Louis, in 1250, allowed them to quarter the flower-de-luce.

After the city Acre had been recovered by the infidels, the grand master of the *Teutonic order* removed his seat from that city to Marienbourg. As the order grew in power, the knights took more state on them; and at length, instead of friars, brothers, as at first, would be called *lords*. And though the grand master Conrad Zolnera, of Rotensteine, opposed this innovation, his successor Conrad Wallerod not only approved it, but even procured himself to be treated with honours only rendered to the greatest princes.

Divisions being got into the order, the kings of Poland made their advantage of them: the Prussians revolted to them; and after several wars between the knights and the Poles, the former yielded to king Casimire the upper Prussia, and did homage to him for the lower.

Lastly, at the time of the reformation, Albert, marquis of Brandenburg, then grand master, becoming Lutheran, renounced the dignity of grand master, dissolved the commanderies, and drove the knights out of Prussia.

Most of the knights followed his example, and embraced the reformation: the rest transferred the seat of their order to Margentheim, or Mariendal in Franconia, which they still retain.

They there elected Walter of Cromberg their grand master, formed a process against Albert, and the emperor put him to the

the ban of the empire. The order, however, could never recover their domains; but are now little more than the shadow of what they formerly were, having only three or four commanderies, scarce sufficient for the ordinary subsistence of the grand master and his knights.

The officers of the *Teutonic order*, when in its splendour, were the grand master, who resided at Marienbourg; under him were the grand commander; the grand marshal, who had his residence at Königsberg; the grand hospitaler, who resided at Elbing; the draper, who took care to furnish the habits; the treasurer, who lived at the court of the grand master; and several commanders, as those of Thorn, Culme, Brandenburg, Königsberg, Elbing, &c.

They had also their commanders of particular castles, and fortresses; advocates, proveditors, intendants of mills, provisions, &c.

Waiffelius in his annals says, they had 28 commanders of cities, 46 of castles, 81 hospitalers, 35 masters of convents, 40 stewards, 37 proveditors, 93 masters of mills, 700 brothers or knights to take the field, 162 brothers of the choir, or priests, 6200 servitors or domestics, &c.

**TEXT**, a relative term, contra-distinguished to *gloss* or *commentary*; and signifying an original discourse, exclusive of any note or interpretation. See **NOTE**, **ANNOTATION**, &c.

Infinite pains have been taken by the critics, to restore, reconcile, settle, explain, &c. the *text* of the bible, and the classics.

Mr. Whiston accounts for all those misunderstandings between the new and old testament, particularly as to the prophecies in the old, cited as fulfilled in the new, to the corruption of the *text* of the old testament; and to obviate objections made against Christianity on that head, has published an *Essay towards restoring the true text of the Old Testament*, &c. See **QUOTATION**.

This restoration he is to effect from the Samaritan pentateuch, the Roman psalter, the apostolical constitutions, &c. But all our critics take this corruption of the *text* to be imaginary, and look out for other ways of solving those difficulties. See **PROPHECY**.

**TEXT** is particularly used for a certain passage of scripture chose by a preacher to be the subject of his sermon. See **HOMILY**. Anciently, the lawyers began all their pleadings with like *texts* of scripture.

A *text-book*, in several universities, is a classic author wrote very wide, by the students, to give room for an interpretation dictated by the master or regent, to be inserted in the inter-lines. In this sense, the French say, proverbially, *Glose d'Orleans plus obscure que le texte*.

The Spaniards give the name *text* to a kind of little poem, or set of verses, placed at the head of a gloss, and making the subject thereof; each verse being explained, one after another, in the course of the gloss. See **GLOSS**.

**TEXT**, in ancient law-authors, is appropriated to the book of the four gospels, by way of eminence.—This was written in gold letters, and carefully preserved in the churches.

*Codex aurato conceptus grammate scriptus,  
Auctus evangelicum conservat corpore textum.*

**TEXTUARIES**, **TEXTUARI**, a name given the sect of the Caraites, among the Jews. See **CARAITES**.

Hillel shone among the traditionaries, and Schammai among the *textuaries*. See **TRADITIONARY**.

The civil and canon lawyers sometimes also call a book containing the bare text, without any gloss or commentary, a *textuary*, *textuarium*.

**TEXTUS Roffensis**, is an ancient manuscript, containing the rights, customs, tenures, &c. of the church of Rochester, granted by the laws of Ethelbert, Hlothere, Eadred, and Withred, kings of Kent, collected by Ernulf, the venerable bishop of Rochester, about the year 1100. See **LAW**.

**TEXTURE**, \* **TEXTURA**, properly denotes the arrangement and cohesion of several slender bodies or threads interwoven, or intangled among each other; as in the webs of spiders, or in cloths, stuffs, &c. See **WEB**, and **WEAVING**.

\* The word is Latin, formed of *texo*, I weave.

**TEXTURE** is also used in speaking of any union or cohesion of the constituent particles of a concrete body; whether by weaving, hooking, knitting, tying, chaining, indenting, intruding, compressing, attracting, or any other way. See **COHESION**, **PARTICLE**, **BODY**, &c.

In this sense, we say a close, compact *texture*; a lax, porous *texture*; a regular or irregular *texture*, &c. See **PORE**, **RAREFACTION**, **CONDENSATION**, &c.

A great deal depends on the *texture* of the component parts of a body; hence most of its particular properties, its specific gravity, colour, &c. See **COLOUR**, &c.

**THABORITES**, or **TABORITES**. See **TABORITE**.

**THACK Tyles** } See the articles } **TYLES**.

**THAIN**, **THANUS** } See the articles } **THANE**.

**THALAMI nervorum opticomum**, in anatomy, two oblong prominences of the lateral ventricles of the brain; medullary without, but a little cineritious within. See **BRAIN**.

They are thus called, because the optic nerves rise out of them. See **OPTIC**.

**THALMUD**. See the article **TALMUD**.

**THAME**. See the article **TEAM**.

**THANE**, or **THAIN**, **THANUS**, the name of an ancient dignity among the English, or Anglo-Saxons. See **NOBILITY**. Skene makes *thane* to have been a dignity equal with that of the son of an earl: Camden will have it, that *thanes* were only dignified by the offices which they bore.

There were two kinds or orders of *thanes*: the *king's thanes*, and the *ordinary thanes*.—The first were those who attended our English-Saxon kings in their courts, and who held lands immediately of the king: whence, in doomsday-book, they are promiscuously called *thani*, and *servientes regis*.

Soon after the conquest, the name was difused; and instead thereof they were called the *king's barons*, *barones regis*. See **BARON**.

Their origin is referred to king Canutus, who, taking the chief of the Danish nobility, to the number of 3000, for his guard; and arming them with battle-axes and sabres with gilt handles, called them *thing-lith*, from the two Danish words *theing* or *thein*, body of nobility, and *lith*, order of battle.

The ordinary *thanes*, or *thani minores*, were the lords of manours, who had particular jurisdiction within their limits, and over their own tenants. See **LORD**, and **MANOUR**.

These two changed their name for that of barons; and hence their courts are called *courts baron* to this day. See **COURT**, and **BARON**.

In old authors, charters, &c. we also meet with **THANE**, as signifying a nobleman; sometimes a freeman; and sometimes a magistrate.

**THANE-Lands**, were lands granted by charter of the Saxon kings to their *thanes*. See **THANE**.

**THAUMATURGUS**, \* *worker of miracles*; an appellation which the Romanists give to several of their saints, eminent for the number and greatness of their miracles. See **SAINT**, and **MIRACLE**.

\* The word is formed from the Greek, θαυμα, *wonderful thing*, and εργον, *work*.

St. Gregory *Thaumaturgus*, or Gregory of Neocæsarea, was a disciple of Origen, about the year 223, and afterwards bishop of Cæsarea in Pontus; and in that capacity assisted at the first council of Antioch, and at that of Ephesus against Paulus Samosatenus.—St. Leo of Catanea is also called *Leo Thaumaturgus*. He lived in the VIIIth century; and his body is still honoured at Rome in the church of St. Martin de Tours.—St. Francis Paul, and St. Francis Xavier, are the great *thaumaturgi* of these last ages. See **MIRACLE**.

**THAWING**, the resolution of ice into its former fluid state, by the warmth of the air, &c. See **ICE**, and **FREEZING**.

**THEANDRIC**, ΘΕΑΝΔΡΙΚΟΣ, *Dei-virile*; a term signifying divine and human under one—formed from Θεός, *God*, and ανθρωπος, *man*. See **DEI-VIRILE**.

S. Dionysius, bishop of Athens, first used the word *theandric*, to express a double operation, or two operations united in Jesus Christ; the one divine, the other human.\*—The Monophysites afterwards abused it, to signify the one only operation which they admitted in Jesus Christ; in whom they believed there was a mixture of the divine and human nature, whence resulted a third nature, which was a compound of the one and the other, whose operations followed the essence and qualities of the mixture, and were neither divine nor human; but both at once, or, in one word, *theandric*. See **OPERATION**, and **MONOTHELITE**.

\* Θεανδρικὴ ἐνέργεια, *theandric* or *Dei-virile* operation, in the sense of Dionysius and Damascenus, is thus exemplified by Athanasius. When Christ healed the person who was born blind, the spittle, he voided, was human, but the opening of the eyes was done by his divine power. And thus, in raising Lazarus, he called as man, but awaked him from the dead as God.

The term *theandric*, and the dogma of *theandric* operations, were examined with great care and attention, at the council of Lateran, held in 649; where pope Martin solidly refuted the notion of *theandric* operations, and shewed, that the sense wherein St. Dionysius first used the word, was catholic, and quite remote from that of the Monophysites and Monothelites. See **PERSON**, and **TRINITY**.

**THEANTHROPOS**, \* ΘΕΑΝΘΡΩΠΟΣ, *God-man*; a term sometimes used in the schools, to signify Jesus Christ, who is God-man, or two natures in one person. See **PERSON**, and **TRINITY**.

\* The word is formed from the Greek, Θεός, *Deus*, and ανθρωπος, *homo*, *man*.

**THEATER**, \* or **THEATRE**, **THEATRUM**, among the ancients, a public edifice, for the exhibiting of scenic spectacles or shews to the people. See **SPECTACLE**, and **SCENIC**.

\* The word is formed from the Greek, θεατρον, *spectacle*, *show*, of θεωμα, *specto*, *video*, I see.

Under the word *theater* was comprehended, not only the eminence whereon the actors appeared, and the action passed; but also the whole area, or extent of the place, common to the actors and spectators.

In this sense, the *theater* was a building encompassed with portico's, and furnished with seats of stone, disposed in semicircles, and ascending gradually over one another; which encompassed a space called the *orchestra*, in the front whereof

was the proscenium, or pulpitum; whereon the actors performed, and which is what we properly call the *theater*, or stage. See ORCHESTRA, and PULPITUM.

On the proscenium stood the *scena*, a large front, adorned with orders of architecture, behind which was the postscenium, or place where the actors made themselves ready, retired, &c. So that the *scena*, in its full extent, comprehended all the part belonging to the actors. See SCENE, &c.

In the Greek *theaters*, the orchestra made a part of the *scena*; but in the Roman *theaters*, none of the actors ever descended into the orchestra; which was taken up by the seats of the senators.

The most celebrated *theaters* remaining of antiquity, are the *theater* of Marcellus, and that of Pompey; which are also called *amphitheaters*. See AMPHITHEATER.

At Athens are still seen the remains of the temple of Bacchus, which was the first *theater* in the world, and a master-piece in architecture.—All *theaters* were consecrated to Venus and Bacchus.

THEATER, among the moderns, more peculiarly denotes the stage, or place whereon the drama, or play is exhibited: answering to the proscenium of the ancients. See DRAMA, &c. In its full latitude, however, the THEATER includes the whole play-house: in which sense, it is a spacious room, or hall, part whereof is taken up by the *scena*, which comprehends the stage, the decorations, and the machines; and the rest distributed into a space, called the *pit*, or *parterre*, which is covered with seats, boxes, &c. and terminated with an elevation of one or two galleries, disposed into benches ascending over one another. See STAGE; see also COMEDY, TRAGEDY, &c.

THEATER is also used in architecture, chiefly among the Italians, for an assemblage of several buildings, which, by a happy disposition and elevation, represents an agreeable scene to the eye.

Such as are most of the vineyards at Rome; but particularly that of Monte Dragone, at Fiescati; and in France, the new castle of St. Germain en Laye.

Anatomical THEATER, in a school of medicine and surgery, is a hall, with several rows of seats, disposed in the circumference of an amphitheater; having a table, bearing on a pivot, in the middle, for the dissection of bodies.

Such is the anatomical *theater* of the royal garden of plants at Paris, &c.

The THEATER at Oxford is a beautiful building, erected by archbishop Sheldon, for the use of scholastic exercises.

THEATINES, an order of nuns, under the direction of the *Theatines*. See THEATINS.

There are two kinds of *Theatines*, under the title of *sisters of the immaculate conception*, who form two different congregations, the one engaged by solemn vows, and the other only by simple vows.—Their common foundress was Ursula Benincasa. Those who make the simple vows are the most ancient, and are called absolutely *Theatines of the congregation*: they had their rise at Naples, in 1583.

The others are called *Theatines of the hermitage*: the whole business of these is praying in retirement, and an austere solitude, to which they engage themselves by solemn vows.

The *Theatines* of the first congregation take care of the temporal concerns of these last. Their houses stand together, and communicate by a large hall. Their foundress drew up their constitutions, and laid the foundation of their house at Naples, but died before it was finished.

Gregory the XVth, who confirmed the new institute under the rule of St. Augustin, appointed that they should be under the direction of the *Theatines*. Urban VIII. revoked this article by a brief in 1624, and subjected them to the nuncio of Naples; but Clement IX. annulled this brief, and submitted them anew to the *Theatines* by a brief in 1668.

THEATINS, a religious order of regular priests; thus called from their first superior Don John Pietro Caraffa, archbishop of Chiefi, in the kingdom of Naples, which was anciently called *Theate*.

The same archbishop was afterwards pope, by the name of Paul IV. after having been a companion of Gaetan, a Venetian gentleman, the first founder of this order, at Rome, in 1524.

The *Theatins* were the first who assumed the title of *regular clercs*. They have not only no lands, or fixed revenues, either in common or in property; but they do not even ask or beg any thing; but wait for what Providence shall send them for their subsistence.

They employed themselves much in foreign missions; and in 1627 entered upon Mingrelia, where they have an establishment: they have had the like in Tartary, Circassia, and Georgia, which they have since abandoned, by reason of the little fruit they perceived thereof.

Their first congregation appeared at Rome in 1524, and was confirmed the same year by Clement VII.—Their constitutions were drawn up at a general chapter in 1604, and approved by Clement VIII.—They wear the priests habit.

THEATRE. See THEATER, and AMPHITHEATER.

VOL. II.

Nº CLII.

THEBAID, THEBAIS, a famous heroic poem of Statius, the subject whereof is the civil war of Thebes between the two brothers Eteocles and Polynices; or Thebes taken by Theseus. See EPIC, HEROIC, &c.

Statius was twelve years in composing his *Thebaid*, which consists of twelve books: he wrote under Domitian:—He is censured by the best critics, as Bossu, &c. for a vicious multiplicity of fables and actions, for too much heat and extravagance, and for going beyond the bounds of probability. See FABLE, POLYMYTHY, and PROBABILITY.

Several Greek poets had composed *Thebais* before him; the principal were, Antagoras, Antiphanes and Colophon, Menelaus the Ægean, and an anonymous author mentioned by Pausanias, lib. 9.

Aristotle, praising Homer for the simplicity of his fable, opposes to him the ignorance of certain poets, who imagined that the unity of fable or action was abundantly provided for by the unity of the hero, and who composed *Thebais*, *Herculeids*, &c. in each whereof they collected every thing that had ever happened to their principal person. See HERO, ACTION, &c.

THEFT, *Furtum*, in law, an unlawful, felonious taking away another man's moveable and personal goods, against the owner's will, with an intent to steal them. See LARCENY.

It is divided into *theft*, or larceny, properly so called, and *petit theft*, or petty larceny; the former whereof is of goods above the value of 12d. and is deemed felony.—The other, which is of goods under that value, is not felony. See PETTY-LARCENY, FELONY, &c.

Open *theft* from the person, or in presence of the owner, is properly called *robbery*. See ROBBERY.

THEFTBOTE, the receiving a man's goods again from a thief, or other amends by way of composition, and to prevent prosecution, that the felon may escape unpunished; the punishment whereof is imprisonment, and not loss of life, or member. See THEFT.

THEISM. See DEISM, POLYTHEISM, and TRITHEISM.

THEKUPHÆ. See the article TEKUPHÆ.

THELONIUM, TELONIUM, signifies toll. See TOLL.

Breve *essendi quieti de thelonio*, a writ lying for the citizens of a city, or burghesses of a town, that have a charter or prescription to free them from toll; against the officers of any town or market, who would constrain them to pay it, contrary to the said grant or prescription.

THEME, THEMA, a subject or topic, to write or compose on. See SUBJECT, &c.

THEME, among astrologers, denotes the figure they construct when they draw the horoscope; representing the state of the heavens for a certain point, or moment required; i. e. the places of the stars, and planets, for that moment. See HOROSCOPE.

The celestial *theme* consists of 12 triangles, inclosed within two squares, and called the *twelve houses*. See HOUSE.

THENAR, in anatomy, a muscle, whose office is to draw the thumb from the fore-finger; whence it is also denominated *abductor pollicis manus*.

There is a similar muscle belonging to the great toe, sometimes also called *thenar*, or *abductor pollicis pedis*. See ABDUCTOR.

The antagonists to these are called *antithenars*. See ANTI-THENAR.

THENOPSYCHITES. See THNETOPSYCHITES.

THEOCATAGNOSTÆ, \* a sect of heretics, or rather blasphemers, who dared to find fault with certain words and actions of God, and to blame many things in the scriptures.

\* The word is formed from the Greek, Θεός, God, and καταγνωσκω, I judge, or condemn.

Marshall, in his tables, places these heretics in the VIIth century; for what reason we know not; Damascenus being the only author that mentions them, but without taking any notice of the time of their appearance.

Add to this, that in Damascenus's treatise of heresies, we meet with heretics that were not so much the authors of sects subsisting at any certain time, as wicked persons, such as are found in all times, and all ages.

THEOCRACY, \* a state governed by the immediate direction of God alone. See GOVERNMENT.

\* The word is formed from Θεός, God, and κρατία, power, empire.

According to Josephus, the ancient Government of the Jews was *theocratic*; God himself ordering and directing every thing belonging to the sovereign authority. See JUDGE.

This *theocracy* lasted till the time of Saul; when the Israelites, weary thereof, desired they might have a king like other nations: and thenceforward the state became monarchic.

There was also a kind of imaginary *theocracy* at Athens: while the sons of Codrus were disputing the succession, the Athenians, wearied out with the miseries of an intestine war, abolished the royalty, and declared Jupiter the only king of the people of Athens.

THEODOLITE, a mathematical instrument, much used in surveying, for the taking of angles, distances, altitudes, &c. See ANGLE, SURVEYING, &c. See also PLOTTING.

It is made variously; several persons having their several ways of contriving it, each more simple and portable, more accurate and expeditious, than others. The following one is not inferior to any we have seen: it consists of a brass circle, about a foot diameter, cut in form of *Fig. 25. Tab. Surveying*; having its limb divided into 360 degrees, and each degree subdivided either diagonally, or otherwise, into minutes.

Underneath, at *cc*, are fixed two little pillars *bb*, (*fig. 25. n. 2.*) which support an axis, whereon is fixed a telescope, consisting of two glasses, in a square brass tube; for the viewing of remote objects.

On the centre of the circle moves the index *C*, which is a circular plate, having a compass in the middle, whose meridian line answers to the fiducial line *aa*: at *bb* are fixed two pillars to support an axis, which bears a telescope like the former, whose line of collimation answers to the fiducial line *aa*.—At each end of either telescope is fixed a plain sight for the viewing nearer objects. See *SIGHT*.

The ends of the index *aa* are cut circularly, to fit the divisions of the limb *B*; and when that limb is diagonally divided, the fiducial line at one end of the index shews the degrees and minutes upon the limb. The whole instrument is mounted with a ball and socket, upon a three-legged staff.

Most *theodolites* have no telescopes, but only four plain sights, two of them fastened on the limb, and two on the ends of the index.

The use of the *theodolite* is abundantly shewn in that of the semicircle, which is only half a *theodolite*. See *SEMICIRCLE*.

—And in that of the plain-table, which is occasionally made to be used as a *theodolite*. See *PLAIN-Table*.

Note, the index and compass of the *theodolite* likewise serve for a circumferentor, and are used as such. See *CIRCUMFERENTOR*.

**THEOGONY**,\* that branch of the heathen theology which taught the genealogy of their gods. See *GOD*.

\* The word is formed from *Θεός*, *God*, and *γενεα*, *geniture*, *seed*, *offspring*.

Hesiod gives us the ancient *theogony*, in a poem under that title. Among the ancient writers, Dr. Burnet observes, *theogony* and *cosmogony* signified the same thing. In effect, the generation of the gods of the ancient Persians, fire, water, and earth, is apparently no other than that of the primary elements. See *CHAOS*, and *CHAOLGY*.

**THEOLOGICAL Criticism** } See *CRITICISM*.

**THEOLOGICAL Prebend** } See *PREBEND*.

**THEOLOGIUM**,\* in the ancient theater, was a place, or little stage, above that whereon the ordinary actors appeared. See *THEATER*.

\* The word is Latin, formed from *Θεός*, and *λόγος*, *speech*, *discourse*.

The *theologium* was the place where the gods appeared.—It also included the machines whereon they descended, and from which they spoke. See *MACHINE*.

There was a *theologium* required for the representation of the Ajax of Sophocles, the Hippolitus of Euripides, &c. *Scal. Poet. lib. 1. cap. 1.*

**THEOLOGY**,\* *Divinity*; a science which instructs us in the knowledge of God, and divine things; or which has God, and the things he has revealed, for its object. See *GOD*, *DIVINE*, &c.

\* The word is compounded of *Θεός*, *God*, and *λογία*, *discourse*.

*Theology* is a science which shews us what we are to believe of God, and the manner wherein he would be served.—It is divided into two branches, *natural*, and *revealed* or *supernatural*.

**Natural THEOLOGY**, is the knowledge we have of God from his works, by the light of nature, and reason. See *NATURE*, and *REASON*.

**Supernatural THEOLOGY**, is that which we learn from revelation. See *REVELATION*.

**Positive THEOLOGY**, is the knowledge of the holy scriptures, and of the signification thereof, conformably to the opinions of the fathers and councils; without the assistance of any argumentation. Some will have it, that this ought to be called *expositive*, rather than *positive*. See *POSITIVE*.

**Moral THEOLOGY**, is that which teaches us the divine laws relating to our manners and actions. See *MORAL*.

**Scholastic, or School THEOLOGY**, is that which proceeds by reasoning; or that derives the knowledge of several divine things from certain established principles of faith. See *SCHOLASTIC*.

The ancients had a three-fold *theology*; the first, *μυθικη*, *mythic*, fabulous, which flourished among the poets; and was chiefly employed in the theogony, or genealogy of the gods. See *FABIE*, *MYTHOLOGY*, *THEOGONY*.

The second, *πολιτικη*, *political*, which was that chiefly embraced by the politicians, priests, and people, as most suitable and expedient to the safety, quiet, and prosperity of the state.

The third, *φυσικη*, *natural*, chiefly cultivated by the philosophers, as most agreeable to nature and reason.—The physical or natural *theology* acknowledged one only supreme God; to which it added *dæmons*, as mediators between him and man. See *DEMON*.

**Bachelor in THEOLOGY** } See the articles *BACHELOR*.  
**Mystic THEOLOGY** } *MYSTIC*.

**THEOPASCHITES, THEOPASCHITÆ**, a sect of heretics in the Vth century, the followers of Petrus Fullentis, or Peter the Fuller; whence they are sometimes also denominated *Fulloniani*. See *TRISAGION*.

Their distinguishing doctrine was, that the whole trinity suffered in the passion of Jesus Christ. See *PATRIPASSIANS*.

This heresy was embraced by the Eutychian monks of Scythia; who using their utmost efforts to make it obtain, raised great disorders towards the beginning of the following century.

It was condemned, at its first rise, in the councils of Rome and Constantinople, held in 483: it was revived in the IXth century, and again condemned in a council at Rome, held in 862 under pope Nicholas I.

F. le Quien, in his notes on Damascenus, says, that the same error had been taught before Fullentis, by Apollinarius, whose disciples were the first that were called *theopasitæ*, or *theopaschitæ*. See *APOLLINARIAN*.

**THEORBA**,\* **THIORBA**, or **TIORBA**, a musical instrument, made in form of a large lute; except that it has two necks, or juga, the second and longer whereof sustains the four last rows of chords, which are to give the deepest sounds. See *LUTE*.

\* The word is formed from the French, *teorbe*, or *theorbe*, and that from the Italian, *tioba*, which signifies the same; and which some will have to be the name of the inventor.

The *theorba* is an instrument, which for these last sixty or seventy years, has succeeded to the lute, in the playing of thorough-basses: it is said to have been invented in France by the sieur Hotteman, and thence introduced into Italy, &c.

The only difference between the *theorba* and the lute is, that the former has eight bass or thick strings, twice as long as those of the lute; which excess of length renders their sound so exceedingly soft, and keeps it up so long a time, that it is no wonder many prefer it to the harpsichord itself. At least it has this advantage, that it is easily removed from place to place, &c.

All its strings are usually single; though there are some who double the bass-strings with a little octave, or the small strings with an unison; in which case, bearing more resemblance to the lute than the common *theorba*, the Italians call it the *arci-leuto*, or *arch-lute*. See *ARCILEUTO*.

**THEOREM**, in the mathematical method, a proposition which terminates in theory, and which considers the properties of things already made, or done. See *THEORY*, and *PROPOSITION*.

Or, a *theorem* is a speculative proposition, deduced from several definitions compared together.—Thus, if a triangle be compared with a parallelogram standing on the same base, and of the same altitude, and partly from their immediate definitions, and partly from other of their properties already determined, it is inferred, that the parallelogram is double the triangle; that proposition is a *theorem*. See *DEFINITION*, &c.

*Theorem* stands contra-distinct from *problem*. See the article *PROBLEM*.

There are two things to be chiefly regarded in every *theorem*, viz. the proposition and the demonstration: in the first is expressed what agrees to some certain thing under certain conditions, and what does not. See *PROPOSITION*.

In the latter, the reasons are laid down, by which the understanding comes to conceive that it does, or does not agree thereto. See *DEMONSTRATION*.

*Theorems* are of various kinds.

**Universal THEOREM**, is that which extends to any quantity without restriction, universally—as this, that the rectangle of the sum and difference of any two quantities is equal to the difference of their squares.

**Particular THEOREM**, is that which extends only to a particular quantity—as this: in an equilateral right lined triangle, each of the angles is 60 degrees.

**Negative THEOREM**, is that which expresses the impossibility of any assertion—as, that the sum of two biquadrate numbers cannot make a square number.

**Local THEOREM**, is that which relates to a surface—as, that triangles of the same base and altitude are equal.

**Plane THEOREM**, is that which either relates to a rectilinear surface, or to one terminated by the circumference of a circle—as, that all angles in the same segment of a circle are equal. See *PLANE*.

**Solid THEOREM**, is that which considers a space terminated by a solid line; that is, by any of the three conic sections—*gr.* this: that if a right line cut two asymptotic parabolas, its two parts terminated by them shall be equal. See *SOLID*.

**Reciprocal THEOREM**, is one whose converse is true—as, that if a triangle have two equal sides, it must have two equal angles: the converse of which is likewise true, that if it have two equal angles, it must have two equal sides. See *RECIPROCAL*.

**THEORETIC**,\* **THEORETICAL**, or **THEORIC**, something relating to *theory*, or that terminates in speculation.—In which sense it stands opposite to *practical*.

\* The word is formed from the Greek, *θεωρεω*, *I see*, *I view*, *contemplate*.

The sciences are ordinarily divided into *theoretical*, as theology, philosophy, &c. and *practical*, as medicine, law, &c. See *SCIENCE*.

THEORETIC,

**THEORETIC, THEORETICUS**, is an appellation peculiarly given to an ancient sect of physicians contra-distinguished from the *empirics*. See **PHYSICIAN**.

*Theoretic* physicians were such as applied themselves to a careful study and consideration of what relates to health and diseases; the principles of the human body, its structure and parts, with their actions and uses; whatever befalls it either naturally or preternaturally; the differences of diseases, their nature, causes, signs, indications, &c. the textures, properties, &c. of plants, and other medicines, &c.—In a word, the *theoretic* physicians were such as went on the foot of reason, in opposition to the empirical physicians, who went wholly on experience. See **MEDICINE**, and **EMPIRIC**.

**THEORETICAL Arithmetic** } See **ARITHMETIC**.

**THEORETICAL Philosophy** } See **PHILOSOPHY**.

**THEORIC Money**, in ancient authors, was what was raised by way of tax on the people, to defray the expences of theatrical representations, and other spectacles. See **SPECTACLE**. There were particular questors or treasurers of the *theoric money*.—By a law of Eubulus, it was made a capital crime to pervert the *theoric money* to any other use; even to employ it in the occasions of war.

**THEORICAL Astronomy**, is that part of astronomy which considers the true structure and disposition of the heavens and heavenly bodies; and accounts for their various phenomena therefrom. See **ASTRONOMY**.

It is thus called in opposition to that part which considers their apparent structure, or their disposition as viewed by the eye; which is called *spherical astronomy*. See **SPHERICAL**.

The several parts of *theoretical astronomy*, see under **SYSTEM**, **SUN**, **STAR**, **PLANET**, **EARTH**, **MOON**, **SATELLITE**, **COMET**, &c.

**THEORY**, a doctrine which terminates in the sole speculation, or consideration of its object, without any view to the practice, or application thereof. See **SCIENCE**.

To be learned in an art, &c. the *theory* suffices; to be a master of it, both the *theory* and practice are required.—Machines, many times, promise well in the *theory*, yet fail in the practice. See **MACHINE**.

We say, *theory* of the moon, *theory* of the rainbow, of the microscope, the camera obscura, the motion of the heart, the operation of purgatives, &c. See **MOON**, **RAINBOW**, **MICROSCOPE**, **CAMERA**, **HEART**, **PURGATIVE**, &c.

**THEORIES of the Planets**, &c. are systems or hypotheses, according to which the astronomers explain the reasons of the phenomena or appearances thereof. See **HYPOTHESIS**, **SYSTEM**, **PLANET**, &c.

**THEOTOCUS, Deipara**. See **MOTHER of God**.

**THERAPEUTÆ, ΘΕΡΑΠΕΥΤΑΙ**, a Greek term, signifying servants, more especially those employed in the service of God. The Greeks gave the appellation *therapeutæ* to such as applied themselves to a contemplative life, whether it were from the great concern they had for their souls, or from the particular mode and manner of their religion; the word *θεραπευσις*, whence *therapeutæ* signifying the care a physician takes of his patient, and the service any one renders another.

Philo, in his first book of the contemplative life, relates, that there were a people spread throughout most of the known world, but particularly throughout Egypt, and about Alexandria, who renounced their friends, their goods, &c. and who, after discharging themselves of all temporal concerns, retired into solitary places, where they had each their separate mansion, called *semneium*, or monastery. See **MONASTERY**.

He adds, that they there resigned themselves wholly to the exercises of prayer and contemplation, were continually as in the presence of God, prayed mornings and evenings, eat nothing till after sun-set, and many of them not above once in three, or even six days; nor then any thing but a piece of bread seasoned with salt, or, at best, with hyssop.

They carried nothing with them into their *semneium* but the books of Moses, the prophets, the psalms, and other like writings, wherein they sought for mystical and allegorical meanings, from a persuasion that the scriptures were only shadows or figures, the hidden meanings whereof were to be unfolded. They had also some books left them by the founders of their sect.—They met together every seventh day in a large *semneium* to confer together, and partake of the mysteries.

There are two points relating to these *Therapeutæ* exceedingly controverted among critics, viz. 1° whether they were Jews or Christians; and, 2° if they were the latter, whether they were monks or seculars?

As to the first, Scaliger *de Emend. Temp.* maintains, they were Essene Jews; but Valesius on Eusebius rejects this opinion of Scaliger, 1° because Philo never calls them Essenes: 2° because there were no Essenes but in the Holy Land; whereas the *Therapeutæ* were spread through Greece, and all the barbarous nations: 3° because Josephus, who gives a very ample account of the Essenes, does not say one word of the *Therapeutæ*, or the *therapeutic life*. See **ESSENE**.

And yet Valesius allows them to be Jews; and Photius is of his opinion: the chief reasons Valesius gives are what Philo says, that they read nothing but the law, and the prophets. 2° that they had some books of their founders; and how can

this quadrate with the Christians, who were then in their first rife? 3° that they only prayed twice a day, whereas the Christians then prayed much oftener. 4° that the Christians had no hymns or psalms till after the time of Antoninus. Lastly, that the Christians could not be spread over the world.

Nevertheless Eusebius, *lib. II. Hist. Eccles. c. 17*. St. Jerom, Sozomen, Nicephorus, Baronius, Petavius, M. Godeau, Montfaucon, &c. maintain the *Therapeutæ* to have been Christians; urging, that nothing can be more conformable to the practices of the church than the account given of them by Philo; that those books of their founders are the gospels, and other writings of the apostles; and that there are indications even of bishops and other ministers among them.

But M. Bouhier, president of the parliament of Dijon, refuses this opinion; supposing it inconsistent in Philo, a Jew, to write a book expressly in praise of Christians.

Several authors, however, as Cassian, F. Helyot, &c. maintain, that the *Therapeutæ* were not only Christians, but that they were also religious: and, in effect, M. Bouhier allows, that if they were Christians, they must be confessed to have been monks.—As to his argument, that Philo would never have wrote a panegyric on the Christians; it is answered, that they were people of his own nation, Jews, as he himself expresses it; and that he only looked on them as a sect of Jews, who, by their extraordinary virtue, did honour to his nation. But though the Christianity of the *Therapeutæ* appears probable enough; yet their monachism is not made out at all. See **MONK**, &c.

**THERAPEUTICE,\* THERAPEUTICS**, that part of medicine which is employed in seeking out remedies against diseases, and in prescribing and applying them to effect a cure. See **MEDICINE**.

\* The word is Greek, *θεραπευτική*, formed from *θεραπεύω*, to attend, to nurse, cure, &c.

*Therapeutice* teaches the use of diet, pharmacy, chirurgery, and the *methodus medendi*. See **DIET**, **MEDICINES**, **PRESCRIPTION**, &c.

**THERAPEUTICE** is also used figuratively, in speaking of the mind, and of discourses made to correct the errors and defects thereof.

Such is the *Therapeutice* or *Therapeutics* of Theodoret; being a treatise against the errors or unwholesome opinions of the Greeks, i. e. the heathens.

**THERAPHIM, a TERAPHIM**, a Hebrew term, which has given great torture to the critics.—We meet with it 13, or 14 times in scripture, where it is commonly interpreted *idols*: but the rabbins are not contented to have it simply signify idols, but will have it denote a peculiar sort of idols or images for the knowledge of futurity, i. e. oracles.

R. David de Pomis observes, that they were called *theraphim*, from *רפא*, *raphah*, to leave, because people quitted every thing to consult them.—He adds, that the *theraphim* were in human shape; and that, when raised upright, they spoke at certain hours, and under certain constellations, by the influence of the celestial bodies. This is a rabbinical fable, which he has learned from Abenezra.

Others hold, that the *theraphim* were brazen instruments which pointed out the hours and minutes of future events, as directed by the stars.—De Pomis corrects Abenezra, saying, that the *theraphim* being made under a certain constellation, the devil made them speak under the same. See **TALISMAN**.

R. Eliezer tells us the reason why the rabbins will have the *theraphim* to speak, and render oracles: it is, says he, because it is written in the prophet Zachary, x. 2. The *theraphim* have spoken vain things.

The same rabbin adds, that to make the *theraphim*, they killed a first-born child, clove his head, and seasoned it with salt and oil; that they wrote on a plate of gold the name of some impure spirit, laid it under the tongue of the dead, placed the head against the wall, lighted lamps before it, prayed to it, and it talked with them.

Be this as it will, Vorstius observes, that beside the passage of Zachary just quoted, it appears likewise from Ezekiel xxi. 22. that the *theraphim* were consulted as oracles.

De Pomis endeavours to shew, that the *theraphim*, which Michol put in David's bed, were not of this kind, because they were not in the figure of men; but R. Eliezer is of another sentiment.

As to the manner of making the *theraphim*, Vorstius takes it to be a vain tradition of the rabbins, though R. Tanichuma and Jonathan, in his *Targum*, Gen. xxxi. 19. relate it after R. Eliezer.—The chief reason of his disbelief is, that Laban who had not quite lost all notion of the true God, as appears from Gen. xxxi. 53. could not be guilty of so great a cruelty: but Vorstius does not consider, that the custom might not be less real, for its not having been established so early as Laban; and that the Hebrews sometimes burnt their children to Moloch.

F. Kircher directs us to seek the origin of the *theraphim* in Egypt; adding, that the word is Egyptian.—Spencer, in his dissertation on the *urim* and *thummim*, maintains the word to be Chaldee, and to signify the same with *seraphim*; the Chaldeans being frequently known to change the *w* into *n*, that

is, *f* into *t*. He adds, that those images were borrowed from the Amorites, Chaldeans, or Syrians; and that the *serapis* of the Egyptians is the same thing with the *theraphim* of the Chaldeans. See Selden *de diis Syriis*, synt. i. c. 2.

**THERIACA**, ΘΗΡΙΑΚΑ, **TREACLE**, in medicine, a name given by the ancients to various compositions esteemed good against poisons; but now chiefly restrained to what, by way of distinction, we call *theriaca andromachi*, or *venice treacle*. See ALEXIPHARMIC, ANTIDOTE, COUNTER-POISON, &c. This is a compound of no less than 64 drugs, prepared, pulverized and reduced, by means of honey, into a liquid electuary. See ELECTUARY.

The basis, or foundation of the composition, is vipers flesh. M. Charas has wrote a particular history of the animals, plants and minerals, which enter the composition of this famed remedy.

It is found sovereign against the bites of venomous beasts, and in the wind-colic; and is also used in intermitting fevers, and in cases requiring perspiratives and diaphoretics; also in continual fevers, especially such as are malignant, and where the pulse is low and ticking; in the small-pox and measles: and, as most of the ingredients thereof are very hot, in all diseases, where the natural heat is weak and languid.

Andromachus, Nero's physician, passes for the inventor of the *theriaca*; at least, it was he gave the first description thereof in elegiac verses: his son did the same in prose, and Democritus in iambics.

Anciently, the *treacle* made at Venice had all the vogue: and many still retain the ancient prejudice: but it is now prepared at Montpellier, at Paris, and even at London, with as much advantage as at Venice.

There is another vulgar kind of *theriaca*, called *diatessaron*, because only consisting of four ingredients. See DIATESSARON. *Treacle water*, and *treacle vinegar* are found good preservatives against putrid air, whether by being only smelt at, or by rubbing the wrists, temples and nose therewith.

**THERMÆ**, \* ΘΕΡΜΑΙ, in architecture, ancient buildings, furnished with baths, especially of the hot kind. See BATH.

\* The word is formed from the Greek, θερμῶς, hot.

Among the noble monuments of ancient Rome, are reckoned the *thermæ*, or baths of Dioclesian.

*Thermæ*, or hot springs, it is commonly argued, owe their heat to a collocation, or effervescence of the minerals in them. Though Dr. Woodward ascribes it to the subterraneous heat, or fire, which communicates with them by some spiracle or canal, whereby a greater quantity of heat is derived thither than to ordinary springs. See MINERAL, WATER, SPRING, HEAT, &c.

**THERMOMETER**, THERMOMETRUM, an instrument shewing, or rather measuring, the increase and decrease of the heat and cold of the air. See HEAT, AIR, &c.

*Thermometer* and *thermoscope* are ordinarily accounted the same thing: Wolfius, however, makes a difference; but shews withal that what we call *thermometers* are, in reality, no more than *thermoscopes*. See THERMOSCOPE.

There are various kinds of *thermometers*, the constructions, defects, theory, &c. whereof are as follow:

*Construction of a THERMOMETER, depending on the rarefaction of the air.*—In a tube BC, (Tab. Pneumatics, fig. 3. n. 2.) to which is fastened a glass ball AB, is put a quantity of common water mixed with aqua regia, to prevent its freezing; and the mixture tinged with a solution of vitriol to give it a greenness. In filling the tube, care is taken that there be so much air left in the ball and the tube, as, that when at its greatest condensation in the middle of winter, it may just fill the ball; and yet in its greatest rarefaction in summer, may not drive all the liquor out of the tube. To the other extreme of the tube is fastened another glass ball CD, open to the air at D: on each side the tube is applied the scale EF, divided into any number of equal parts.

Now, as the ambient air becomes warmer, the air in the ball and the top of the tube expanding, will drive the liquor into the lower ball; and consequently its surface will descend: on the contrary, as the ambient air grows colder, that in the ball becoming condensed, the liquor will ascend. See RAREFACTION, and CONDENSATION.

*Construction of the mercurial THERMOMETER.*—In the same manner, and with the same caution as before, put a little quantity of mercury, not exceeding the bigness of a pea, into a tube BC (fig. 4. n. 2.) thus bent in wreaths, that, taking up the less height, it may be the more manageable, and less liable to harm; divide this tube into any number of equal parts to serve for a scale.

Here the approaches of the mercury towards the ball A will shew the increases of the degree of heat.—The reason is the same as in the former.

The defect of both these instruments consists in this, that they are liable to be acted on by a double cause: for, not only a decrease of heat, but also an increase of weight of the atmosphere, will make the liquor rise in the one, and the mercury in the other; and, on the contrary, either an increase of heat, or decrease of weight of the atmosphere, will make it descend. See BAROMETER.

*Construction of the Florentine or common THERMOMETER.*—

The academists del Cimento, considering the inconveniences of the *thermometers* just described, attempted another, that should measure heat and cold by the rarefaction and condensation of spirit of wine; though those be vastly less than of air, and consequently the alterations in the degree of heat like to be much less sensible.

The structure of their *thermometer* is this: on some little pieces of turmeric is poured a quantity of rectified spirit of wine, which hereby receives a red tincture; this done, the spirit of wine is filtrated again and again through a brown paper, that the coarser particles of the root may be separated therefrom. With the spirit thus tinged and prepared, they fill a glass ball AB (fig. 5. n. 2.) and a tube BC; and that all the spirit may not descend in winter into the ball, it is convenient to put the ball into a lump of snow, mixed with salt: or, if the instrument be to be made in summer, into spring-water impregnated with salt-petre, that the condensed spirit may shew how far it will retire in the extreme cold.

If it rise to too great a height from the ball, part of it is to be taken out; and that the tube may not be made longer than needs, it is convenient to immerge the ball, filled with its spirit, in boiling water, and to mark the furthest point to which the spirit then rises.

At this point the tube is to be hermetically sealed by the flame of a lamp; and at the sides is to be added a scale, as in the former *thermometer*.

Now, spirit of wine rarifying and condensing very considerably; as the heat of the ambient air increases, the spirit will dilate, and consequently will ascend in the tube; and as the heat decreases, the spirit will descend: and the degree or quantity of ascent and descent will be seen in the scale. Yet as the ratio of yesterday's heat to to-day's is not hereby discovered, this instrument is not strictly a *thermometer*, no more than the former.

It is to be here observed, 1°. that as the natural gravity of the liquor makes it tend downwards, so it resists its ascent out of the ball into the tube; and that the more, as it rises higher: for which reason, it were best to have the tube BC horizontal. 2°. Since there must of necessity be some air left in the void part of the tube over the liquor, that air, by its elasticity, will tend downwards, and of consequence will resist the rise of the liquor, and be compressed by it as it does rise: its elasticity therefore is thus increased.

3°. Since it is found from experience, that a less degree of heat is communicated more easily to the spirit of wine in the ball than a greater, the rarefactions of the spirit of wine are not proportionable to their producing causes; especially since a greater degree of heat finds more liquor in the tube than a less does, to which, notwithstanding, the heat may be more easily communicated than to that stagnating in the ball.

On these accounts, the Florentine *thermometer*, though that commonly in use, is far from being an accurate measure of heat, &c. to which may be added what Dr. Halley observes in the *philosophical transactions*, that he has learned from those who have kept spirit of wine long, that it loses part of its expansive force in course of time.

Another great defect of these, and other *thermometers*, is, that their degrees are not comparable with each other. They mark, indeed, the different degrees of heat and cold, but each marks only for itself, and after its own manner; for that they do not proceed from any point of heat, or cold, that is common to them all. It is with them as with two clocks, which for want of having been first set to the same hour by the sun, will, indeed, mark that one, two, or more hours are passed, but not what hour it is by the day.—Nor can we be assured, that when the liquor is risen a degree in two different *thermometers*, they have both suffered the same impression of an equal additional heat: since the spirit of wine may not be the same in both, and in proportion as this spirit is more or less rectified, it will rise more or less high by the same heat.

Nor is this all: for in graduating *thermometers* they take equal lengths of the tube for equal ascents of the spirit; whereas, supposing the diameters of the tube equal throughout, which very rarely happens, there are so many irregularities within-side, that a certain length of tube sometimes requires double the quantity of liquor to fill it, that the same length in another tube of the same diameter requires. All which arises from the unequal thicknesses of the parietes of tubes in different places; and from accidental prominences and cavities, always found in the inner surfaces of tubes; and especially from their being almost always bigger at one end than the other.

Hence it is, that the comparison of *thermometers* becomes so precarious and defective.—Yet the most curious and interesting use of *thermometers* is, what ought to arise from such comparison. It is by this we should know the heat or cold of another season, of another year, another climate, &c. what is the greatest degree of heat or cold that men and other animals can subsist in.

M. de Reaumur has contrived a new *thermometer* for this purpose; wherein the inconveniences above recited are remedied. See its description at large in *Mem. de l'Acad. R. des Scien. an. 1730*, p. 645. *hist. p. 15. item, an. 1731*, p. 354. *hist. p. 7*. Various

Various methods have been proposed by various authors, for finding a fixed point, or degree of heat and cold, from which to account the other degrees, and adjust the scale; that so observations made at the same or different times, in different places, may be compared together.

Some note the place the liquor is at in winter, when water begins to freeze; and again, that in summer, when butter placed near the ball of the thermometer, melts: the intermediate space they divide into two equal parts, the middle point whereof answers, in their graduation, to temperate heat; and each moiety they sub-divide into ten degrees, adding four other equal degrees on each of the two extremes. But this method supposes the same degree of heat and cold to answer to the freezing of all water, and the melting of all butter; as also, that all *thermometers* receive the same impressions from the same degree of heat; all which are contrary to experience.

Others advise the ball of the *thermometer* to be put in a quantity of snow and salt, and the point the liquor is at to be noted. Thence the *thermometer* is to be removed into a deep cave, or cellar, where no external air reaches; so that the liquor receiving the action of a temperate air, may shew the degree of temperate heat. Lastly, they divide the intermediate space into 15, or more equal parts, which they continue beyond each extreme: but this method is liable to the same inconveniences as the former.

Dr. Halley assumes that for a fixed degree of heat wherein spirit of wine begins to boil; but there is reason to suspect this too of being precarious: though after him, M. Amontons retains the degree of heat answering to boiling water, for the graduating his mercurial *thermometer*. But as the different specific gravities of water argue a difference of mass and texture, it is highly probable that heat of all boiling waters is not the same; so that the point is yet undetermined.

**THERMOSCOPE**,\* an instrument shewing the changes happening in the air with respect to heat and cold. See AIR, WEATHER, &c.

\* The word *thermoscope* is generally used indifferently with that of *thermometer*. There is some difference, however, in the literal import of the two; the first signifying an instrument that shews, or exhibits the changes of heat, &c. to the eye, formed from θερμ, *heat*, and σκοπεω, *video*, *I see*; and the latter an instrument that measures those changes, from θερμ, *heat*, and μετροω, *to measure*: on which foundation the *thermometer* should be a more accurate *thermoscope*, &c. This difference the excellent Wolfius taking hold of, describes all the *thermometers* in use as *thermoscopes*; shewing that none of them properly measure the changes of heat, &c. none of them do more than indicate the same. Though their different heights yesterday and to-day shew a difference of heat, yet since they do not discover the ratio of yesterday's heat to to-day's, they are not strictly *thermometers*. See THERMOMETER.

In the *Acta erudit. Lips.* we have a method of graduating the common *thermometers* so, as that the unequal divisions thereof shall correspond to equal degrees of heat, whereby the ratio of to-day's heat to yesterday's will be measured, and consequently the *thermoscope* be improved into a *thermometer*.

The method is that of Car. Renaldinus, and is described by the Leipzig editors thus: take a slender tube about four palms long, with a ball fastened to the same; pour into it spirit of wine, enough just to fill the ball when surrounded with ice, and not a drop over. In this state, seal the orifice of the tube hermetically, and provide six vessels, each capable of containing a pound of water, and somewhat more; and into the first pour 11 ounces of cold water, into the second 10 ounces, into the third 9, &c. This done, immerse the *thermometer* in the first vessel, and pour into it one ounce of hot water; observing how high the spirit rises in the tube, and noting the point with unity: then remove the barometer into the second vessel, into which is to be poured two ounces of hot water, and note the place the spirit rises to with 2. By thus proceeding till the whole pound of water is spent, the instrument will be found divided into 12 parts, denoting so many terms or degrees of heat; so that at 2, the heat is double to that at 1, at 3 triple, &c.

But the method, though plausible, Wolfius shews is deceitful, and is built on false suppositions: for it takes for granted, that we have one degree of heat, by adding one ounce of hot to 11 of cold water; two degrees, by adding two ounces to 10, &c. It supposes that a single degree of heat acts on the spirit of wine in the ball with a single force, a double with a double force, &c. Lastly, it supposes that if the effect be produced in the *thermometer* by the heat of the ambient air, which is here produced by the hot water, the air has the same degree of heat with the water.

But none of these suppositions is true: for, as to the first, allowing the heat of the hot water, equally distributed through the cold, one degree of heat will then be distributed through 11 parts, two through 10, three through 9, &c. Taking therefore equal bulks of the water, *e. gr.* a twelfth part of each, the heat will not be double in one, triple in another, quadruple in another, &c.

The first supposition therefore is erroneous, and so is the second; for neither is the heat of the hot water equally diffused

throughout the cold, nor does the heat of the hot water act uniformly on the spirit of wine, *i. e.* not with the same force during all the time of its action.

For the third supposition, the heat of the ambient air acts not only on the spirit of wine in the ball, but also on that in the tube; and therefore this as well as that will be changed.

**THESEA**, or **THESÆA**, ΘΗΣΕΙΑ, in antiquity, feasts celebrated by the Athenians, in honour of Theseus. See FEAST. In spite of the important services that hero had done his country, in delivering it from a shameful tribute of so many youths of either sex sent yearly to be devoured by the Minotaur in Crete (as the fable has it) or sent as slaves to Minos king of Crete, as the histories have it; from which he freed them, by overcoming Taurus, Minos's general: he was banished for some time, and retired to Scyro, under the protection of Lycomedes, king of that island, who slew him out of jealousy.

The gods revenged this treatment Theseus received from the Athenians, by afflicting them with a famine, which the oracle assured them should not cease till they had avenged his death.

—Upon this they slew Lycomedes, brought Theseus's bones to Athens, placed them in a temple erected to him, and appointed *thesæa* to be held every eighth day of each month, wherein largesses were distributed to the people, and the day spent by the rich in feasting and rejoicing.

**THESIN**,—*Per Arsin* & **THESIN**. See *PER ARSIN*.

**THESIS**,\* in the schools, a general proposition which a person advances, and offers to maintain. See PROPOSITION.—See also ECTHESIS, METATHESIS, PARATHESIS, PARENTHESES, SYNTHESIS, &c.

\* The word is pure Greek, θέσις, *position*; formed from τιθεμαι, *pono*, *I put*, or *lay down*.

In the colleges it is frequent to have placards, containing a number of these *theses*.—There are *theses* in theology, in medicine, in philosophy, in law, &c.—The maintaining a *thesis*, is a great part of the exercise a student is to undergo for a degree. See DEGREE.

**THESIS**, in logic, &c.—Every proposition may be divided into *thesis*, and *hypothesis*; *thesis* contains the thing affirmed or denied, and *hypothesis* the conditions of the affirmation or negation. See HYPOTHESIS.

Thus, in Euclid, If a triangle and parallelogram have equal bases and altitudes, (is the *hypothesis*) the first is half of the second, the *thesis*.

*Arts and THESIS*. See the article ARSIS.

**THEURGY**,\* ΘΕΟΤΕΡΓΙΑ, a name which the ancients gave to that sacred part of magic, which we sometimes call *white magic*, or the *white art*. See MAGIC.

\* The word is formed from the Greek θεός, *God*, and εργον, *work*, *g. d.* the art of doing divine things, or things which God alone can do, or the power of working extraordinary and supernatural things by invoking the names of God, saints, angels, &c.

Accordingly, those who have wrote of magic in the general, divide it into three parts; the first whereof is called *theurgy*, as operating by divine or celestial means; the second, *natural magic*, performed by the powers of nature; and the third, *necromancy*, which proceeds by invoking dæmons. See NECROMANCY, &c.

**THICK Intestines**. See the article INTESTINES.

**THIGH**, a part of the body of men, quadrupeds, and birds, between the leg and the trunk. See LEGS, &c.

The several parts of the *thigh* have different names: the fore and upper-part is joined to the groin, or *inguen*; the side makes the hanch, or hip, *coxa*, *coxendix*; the upper hind-part the buttock, *clunis*; the lower and hind-part the ham, *poples*, of *post* and *plico*, because it bends backwards; and the fore-part the knee, *genu*, of the Greek γων, which signifies the same.

The bone of the *thigh* is the largest and strongest in the whole human body, as being to bear the whole burthen thereof: whence its name *femur*, of *fero*, *I bear*. See FEMUR.

**THINKING**, *Cogitation*, a general name for any act or operation of the mind. See MIND, and THOUGHT.

Chauvin, with the Cartesians, will have *thinking* to consist in a certain native, inherent motion, or agitation of the human mind, whereof itself is conscious.—*Native* and *inherent*, since he conceives it no other than the very essence of the mind itself, or, at least, its principal and fundamental property:—an *agitation*, since there is a new modification or change made in the mind, which we scarce know how to conceive without motion; add, that the origin and etymology of the word *cogitation*, according to Varro and Festus, implies as much; *cogito* being used for *coagito*. See THOUGHT.

When the mind turns its view inwards, upon itself, the first idea that offers, says Mr. Locke, is *thinking*; wherein it observes a great variety of modifications, and thereof frames to itself distinct ideas: thus the perception annexed to any impression on the body made by an external object, is called *sensation*. See SENSATION.

When an idea recurs without the presence of the object, it is called *remembrance*. See MEMORY.

When sought after by the mind, and brought again in view, it is called *recollection*. See RECOLLECTION.

When held there long under attentive consideration, it is *contemplation*. See CONTEMPLATION.

When ideas float in the mind without regard or reflection, it is called a *revery*: when they are taken express notice of, and, as it were, registered in the memory, it is *attention*: and when the mind fixes its view on any one idea, and considers it on all sides, it is *study* and *attention*. See ATTENTION, &c.

These are the most obvious modes of *thinking*; but there are several others which we know of; and, doubtless, the mind is capable of infinite others, whereof we have no notion at all. See MODE.

The school philosophers usually divide *thinking*, with regard to the objects it is employed about, into understanding, *intellectio*; and willing, *volitio*. See UNDERSTANDING, and WILL.

—And hence, those are said to be the two powers or faculties of the human mind. See POWER, and FACULTY. Intellectual *thinking* is farther subdivided into divers kinds: the first, when the mind merely apprehends or takes notice of a thing, called *perception*: the second, when it affirms or denies a thing, called *judgment*: the third, when it gathers or infers a thing from others given, called *reasoning*: the fourth, when the mind disposes its own thoughts or ideas in order, called *method*. See PERCEPTION, JUDGMENT, REASONING, and METHOD.

Volitive *thinking*, or volition, admits of infinite different modifications, or new determinations. See WILL.

Some authors extend the idea of *thinking* further; and consider it in God, angels, men, brutes, &c. whence a new division of *thinking* into divine, angelical, human, and animal or sensitive. But the two first we know little or nothing of. See GOD, and ANGEL.—The third is that we have already been treating of.—As to the last, viz. animal or sensitive thought, it is defined to be an action of the soul attending to an external object, effected by means of the animal spirits duly agitated in the brain, to excite an idea. See SPIRITS, KNOWLEDGE, THOUGHT, &c.

The Cartesians maintain, that *thinking* is essential to the human soul; and, consequently, that there is no time when the soul does not *think*: but this doctrine is overturned by Mr. Locke, who shews, that in sleep without dreaming, there is an entire cessation of all the modes of *thinking*. See IDEA.

*I think, cogito*, according to des Cartes, is the first, and most certain of all truths; from which alone we draw this consequence, *therefore I am, or exist, sum*.—One might also say, *cogito, ergo Deus est; I think, therefore there is a God*. See EXISTENCE, CARTESIAN, &c.—Logic is defined the art of *thinking* justly. See LOGIC.

THIRD, *Tertius*. See NUMBER, and NUMERATION.

THIRD, in music, a concord resulting from a mixture of two sounds containing an interval of two degrees. See CONCORD. It is called *third*, as containing three terms, or sounds between the extremes. See INTERVAL.

The *third*, in Italian *terza*, in French *tierce*, in Latin *tertia*, has no general name in the Greek: it is the first of the imperfect concords, i. e. of such as admit of majority and minority, without ceasing to be concords.—And hence it is, that it is distinguished into two kinds.

The first, which the Italians call *ditono* (from the Greek *ditonos*) or *terza maggiore*, and we *greater third*, is composed diatonically of three terms, or sounds, containing two degrees, or intervals; one whereof, in the ancient system, is a greater tone, and the other a lesser tone: but in the modern temperate system they are both equal, as *ut, re, mi*; or *ut, mi*. See DEGREE, TONE, SEMITONE, &c.

Chromatically it is composed of four semitones; two whereof are greater, and the *third* less: it takes its form from the ratio sesqui-quarta 4:5.

The second *third*, which the Italians call *trihemituono*, or *semi-ditono*, or *terza minore*, and we *lesser third*, is composed, like the former, of three sounds, or terms, and two degrees, or intervals: but these degrees, diatonically, are only a greater tone, and a semitone.

Chromatically it is composed of three tones, two greater, and one less; as *re, mi, fa*; or *re, fa*.

It takes its form from the ratio sesqui-quinta 5:6.

Both these *thirds* are of admirable use in melody; and make, as it were, the foundation and life of harmony. See CONCORD, MELODY, and HARMONY.

They are used agreeably both ascending and descending; and that either running over all the degrees, as *ut, re, mi*; or *re, mi, fa*; or skipping the middle degree, as *ut, mi*; or *re, fa*.

But it is to be observed, the *greater third* has somewhat gay and sprightly in rising, and somewhat heavy and melancholic in falling: the *lesser third*, on the contrary, has somewhat soft and tender in rising, and somewhat brisk in falling.—For the use of the *greater* or *lesser third* in the series of the scale; see SCALE.

There are two other kinds of *thirds* that are dissonant and vicious; the first only composed of two greater semitones, and, by consequence, of a semitone less than the *lesser third*: this they call the *defective third*.

The second, on the contrary, has a semitone more than the *greater third*; and this they call the *redundant third*.

The *defective third* is very frequent in Italian songs, especially those composed for instruments; but is not to be used without necessity, and a deal of discretion. The *redundant third* is absolutely forbidden.

THIRD *Borough*, in our ancient law-books, denotes a constable. See CONSTABLE.

THIRD *Earing*, in husbandry, the tilling or ploughing of the ground a *third* time.

THIRD *Estate*. See ESTATE, COMMONS, &c.

THIRD *Night-awn-hynd*: by the laws of Edward the Confessor, a guest who had lain three nights in an inn, was reputed a domestic, and his host was answerable for what offence he should commit. See HOGENHINE.

For one night he was accounted *uncuth*, for two nights *guest*, and the *third, awn-hynd*. *Prima nocte incognitus, secunda hospes, tertia domesticus censetur*.

THIRD *Order*, a sort of religious order, that observes the same rule, and the same manner of life, in proportion, as some other two orders instituted before. See ORDER.

The *third orders* are not originally religious orders, but associations of secular, and even married persons, who conform, as far as their condition will allow them, to the design, intention, and rules of a religious order which associates and directs them.

The Premonstrantes, Carmelites, Augustines, and Franciscans, dispute among themselves the honour of having first introduced *third orders*: but the pretensions of these last appear to be the best founded.

The first contend, that the *third order* of Premonstrantes began in the life-time of their founder St. Norbert, who died in 1134. See PREMONSTRANTES.

F. Diego de Coria Maldonado, a Spanish Carmelite, who has a particular treatise on the *third order* of Carmelites, derives them immediately, as well as the Carmelites themselves, from the prophet Elijah; and among the great men who have made profession of that *third order*, reckons the prophet Obadiah, who lived 800 years before Christ; and among the women, our Saviour's great grandmother, under the borrowed name of St. Emerentiana. This Obadiah, he says, was controller-general of the house of king Ahab, mentioned in the first book of Kings, chap. xviii. and disciple of the prophet Elijah. After serving that prince, and his successors, he retired to serve God, and entered the prophetic order of Elijah, but without quitting his house, his wife, or children.

The author adds, that he was not properly of the *third order*, but of the second, which consisted of married people, and was called the *order of eunuchs*, under the direction of Elijah. Such, according to him, is the foundation of the *third order* of Carmelites. See CARMELITE.

F. Helyot shews, that this *third order* was not begun till the year 1476, when Sixtus IV. gave permission to the prior and provincials of the Carmelites, to give the regular habit and rule of their order, to people of both sexes, married or unmarried, living at liberty in the world. De Coria reckons St. Louis, king of France, in the *third order* of the Carmelites.

The *THIRD order* of Augustines, if we credit F. Bruno, was instituted by St. Augustin himself: but the arguments he produces are so frivolous, that F. Helyot observes, they are not worth the refuting.

The *THIRD order* of Franciscans was instituted by St. Francis in 1221, in favour of people of both sexes, who being smitten with the preachings of that saint, demanded of him an easy manner of living a Christian life: upon which he gave them a rule, the constitutions whereof are not now extant as wrote by himself, but only as reduced and confirmed by pope Nicholas IV. 68 years afterwards.

The first order of this saint are the monks called *minor friars*, comprehending the cordeliers, capuchins, and recolects; the second comprehends the nuns of St. Clare; and the third, several persons of both sexes, who live at liberty, and these are what we call the *third order*. See FRANCISCAN, &c.

Of this order, which was only established for secular persons, several of both sexes, to attain the greater perfection, have since commenced religious, and formed various congregations, under various names, as *religious penitents of the third order*, &c.

THIRD *Point*, or *TIERCE-point*, in architecture, the point of section in the vertex of an equilateral triangle.

Arches or vaults of the *third point*, called by the Italians *di terzo acuto*, are those consisting of two arches of a circle, meeting in an angle a-top. See ARCH.

THIRD *Point*, in perspective, }  
THIRD *Rate*, } See the articles { POINT.  
THIRD *Subsidy-duty*, } RATE.  
Tithe of the *THIRD year*, } DUTY.  
TITHE.

THIRDINGS, the third part of the corn or grain growing on the ground at the tenant's death, due to the lord for a heriot, within the manour of Turfat, in Herefordshire. See HERIOT.

THIRST, a painful sensation, occasioned by a preternatural vellication of the nerves of the throat or fauces, and producing a desire of drinking. See DRINK.

Rohault accounts for *thirst* thus: the stomach liquor, which ordinarily resolves into a thick vapour, and ascends from the stomach up into the throat, to moisten it; being too much warmed and agitated, either from a want of some other liquor to temper and dilute it, or from any other cause, becoming converted into too thin, subtle, and penetrating a vapour, is so far from moistening and cooling the throat, that, on the contrary, it dries and heats it; and hence that motion in the nerves, the sensation whereof we call *thirst*. See HUNGER. *Thirst* sometimes also arises from a mere dryness of the part; and sometimes from sharp salts, more immediately vellicating the fibres of the throat.

There are various kinds of liquors which quench *thirst*; some by tempering the stomach liquor; others by diluting, and even dissolving the salt; and others by moistening and suppling the fibres.—Acids are peculiarly fitted for that end. See ACID. *Thirst* is sometimes eluded by rolling a leaden bullet or a pebble in the mouth, which occasions an extraordinary issue of saliva to moisten the throat, &c. See SALIVA.

Mr. Boyle mentions a man who could easily abstain from drinking for nine days, and yet his diet nothing more liquid than usual; the secretions of urine, sweat, &c. being performed all the while regularly, and in the same quantity as usual.

In dropical cases, where there is not a right secretion of the urine by the renal glands, and the vessels and parts of the body are loaded with too great a quantity of serous humours, a great moderation in drinking might be attended with good success, provided some liquor could be found out to allay that uneasy sensation: probably this would be best performed by mucilages acidulated with spirit of vitriol or sulphur, or gellies with juice of lemon, &c. and that a small quantity of such a composition now and then used, might be of as much real service in quenching *thirst*, as draughts of liquor which increase the symptoms. See DROPSY.

**THISTLE**, *Carduus*, a name common to divers plants, whose flowers consist of several little, narrow, longish leaves, ranged close together into a sort of head, and whose leaves are usually squamose and prickly.—The most known of these plants are the *blest thistle*. See *CARDUUS Benedictus*.

**Milk THISTLE**, or *our Lady's THISTLE*, *Carduus Mariae*, the decoction whereof is by some recommended against the dropsy, jaundice, and pains of the kidneys.

**Fuller's THISTLE**, or *Teazel*: see under the article TEAZEL.

**Order of the THISTLE**, or of St. Andrew, is a military order in Scotland; instituted, as some say, by Hungus, or Hungo, king of the Picts, after a victory obtained over Athelstan. See KNIGHT.

The legend is, that a cross of St. Andrew (the patron of that kingdom) appearing to him at the time of the engagement, he blessed the happy augury, took the figure thereof into his standard in honour of his protector, and instituted an order of knights, whose collar is of gold interwoven with *thistle* flowers, and sprigs of rue.

From the collar hangs a medal, on which is the image of St. Andrew with his cross on his breast; with this motto, *Nemo me impune lacesset*, Nobody shall provoke me unpunished.

Others give a different account of its origin, and assure us, it was instituted after the conclusion of a peace between Charles VII. of France, and the king of Scotland.

The abbot Justiniani goes up higher, and will have it to have been instituted by Achaius I. king of Scotland, in 809; who, after an alliance made with Charlemagne, took for his device the *thistle*, with the words *nemo me impune lacesset*, which, in effect, is that of the order: he adds, that king James IV. renewed the order, and took St. Andrew for its protector.

The order only consists of twelve knights, besides the king, who is the chief, or sovereign. Their ordinary badge is a green ribbon, to which hangs a *thistle* of gold, crowned within a circle of gold, in which is the forelaid motto.

**Our Lady of the THISTLE**, was also a military order instituted in 1370, by Louis II. duke of Bourbon.—It consisted of 26 knights, whereof that prince and his successors were the chiefs: their badge was a sky-blue girdle; and, on solemn occasions, a mantle of the same colour, with a gold collar, interwoven with flower-de-luces, among which was the word *esperance*, *hope*, in capitals.

**THISTLE-take**, a custom in the honour of Halton, in the county of Chester, whereby, if in driving beasts over the common, the driver permits them to graze, or take but a *thistle*, he shall pay a half-penny a beast to the lord of the fee.

At Fiskerton, in Nottinghamshire, by ancient custom, if a native, or cottager killed a swine above a year old, he paid the lord one penny; which was also called *thistle-take*.

**THLIPSIS**, *ΘΛΙΨΙΣ*, is used by anatomists, for the compression of any vessel, or aperture, whereby its cavity is lessened.

**THNETOPSYCHITES**, \* a sect in the ancient church, who believed the soul of man perfectly like that of brutes; and taught that it died with the body. See SOUL.

\* The word is composed of the Greek *θηνη*, mortal, and *ψυχη*, soul.

We meet with no account of these heretics any where, but in J. Damascenus, *bæres*. 90. unless they be the same with those

Eusebius speaks of, *Hist. Eccles. lib. 9. c. 38*. who relates, that in Origen's time there were heretics in Arabia, who taught, that the soul of man died with the body; but that it should rise again with it at the end of the world. He adds, that Origen refuted them in a numerous council, and reclaimed them from their errors.—St. Augustin and Isidore call them Arabian heretics.

Marshall, in his tables, has disfigured the word, for want of understanding it; he writes it *thetoppsychites*, instead of *thnetoppsychites*: he likewise places them in the VIth century; on what grounds we cannot imagine.

**THOMEANS**, **THOMEANS**, **THOMITES**, or *Christians of St. THOMAS*, a people of the East-Indians, who, according to tradition, received the gospel from the apostle St. Thomas. See CHRISTIAN.

Upon the arrival of the Portuguese at Calcut, in their first voyage to the Indies, they met with ancient Christians, who pretended to be descended from those converted by St. Thomas. The *Thomeans* being informed of a new people arrived among them, who bore a particular veneration for the cross, sent ambassadors to them to make an alliance with them, and to solicit their assistance against the Gentile princes, by whom they were greatly oppressed.

It is certain the *Thomeans* are Indigenæ, or originally of India: they are called *Nazarenes*; but custom has affixed to that name an idea of contempt: their other name *Mappuley*, and, in the plural, *Mappuleymar*, is more honourable.

They form a very considerable clan, or cast; but are always divided with factions, inveterate enmities, &c. The clan extends through all the country from Calcut to Travencor; not that all the tract is possessed wholly by them: sometimes they have a whole town to themselves, and sometimes only a certain quarter in it.

They own themselves strangers in that country, and their tradition is, that they came thither from the country about the city of Meilapur, or St. Thomas, by reason they were persecuted by the prince thereof. But the time of this transmigration nobody knows any thing of; for they keep no monuments.

The *Thomeans* ascribe their conversion, their discipline, &c. to St. Thomas: their breviary adds, that their apostle passed thence into China.

We shall not here enter into the dispute, whether the St. Thomas so famed in the Indies be the apostle, or some other saint of that name; which latter is the opinion of several learned men, and particularly of M. Huet.

But the progress of the history of this church is not less difficult to trace than its origin: our European books mention the patriarch of Alexandria's sending bishops to the Indians, particularly St. Pantæus, St. Frumentius, &c. It may be doubted, whether or no it were to these Indians that they were sent: Baronius, indeed, maintains it was; but the Portuguese author *da Historia d'Ethiopia*, endeavours to prove it was to Ethiopia these ancient missionaries went. All we know for certain is, that the *Thomeans*, for several ages, were furnished with bishops from the side of Babylon, or Syria; and there is a kind of patriarch at Babylon who continues to furnish them.

Whether or no their apostle ordained them any bishops (the order whereof may have been since extinct through want of proper subjects, as F. Bouchet imagines) is a question: all we can say is, that the *Thomean* church, at the first arrival of the Portuguese, was wholly governed by these foreign bishops.

The language they use, *in sacris*, is the Chaldee, some say the Syriac: as to their ordinary language, it is the same with that of their neighbours.

The Chaldee was doubtless brought among them by their bishops: it is added, that at the time the East was infected with Nestorianism, Eutychianism, &c. the bishops likewise carried them those heresies.

Such a mixture of opinions, with a total interruption of pastors, sometimes for several years together, occasioned that horrible chaos their religion was in at the arrival of the Portuguese: for a specimen whereof we shall add their manner of celebrating the Eucharist.

Over the altar was a kind of tribune or gallery; and while the priest was saying the beginning of the office below, a cake of flower of rice was frying in oil or butter above: when enough, the cake was let down in a basket upon the altar, where the priest consecrated it. As to the other species, for wine, they used a kind of brandy variously prepared in that country. Nor was their ordination much more regular; the archdeacon, who was sometimes more respected than the bishop himself, frequently ordained priests.

Their other abuses were infinite: the Portuguese, for these two last centuries, have laboured the reformation of this church; and have employed both the ecclesiastic and secular power therein: for this end they have called the *Thomean* bishops to the councils at Goa, have instructed, charged them, &c. and have even sent them for instruction to Portugal and Rome: but they were still apt to relapse at their return; so that finding no good was like to be done with them, they resolved to exclude them once for all, and to appoint an European bishop in

in their room. These proceedings have rendered the Portuguese infinitely odious to the *Thomæans*.

The person who contributed most to the reform, is Dom Frey Aleixo de Meneses, archbishop of Goa, who governing the Portuguese Indians for some time, in defect of a viceroy, took that occasion to call a synod in the village of Diamper, where abundance of regulations were made, and the *Thomæans* united to the Roman church: he was seconded by the Jesuits.

After the death of the archbishop, a great part of the *Thomæan* church relapsed, and thus still continues, partly Roman, partly *Thomæan*.

**THOMAS**—*Christians of St. THOMAS*, } See { **CHRISTIANS**.  
**THOMAS'S Hospital**, } See { **HOSPITAL**.

**THOMISM**, or **THOMASISM**, the doctrine of St. Thomas Aquinas, and his followers the *Thomists*; chiefly with regard to predestination, and grace.

There is some doubt what the true, genuine *Thomism* is: the Dominicans pretend to hold pure *Thomism*; but there are other authors who distinguish the *Thomism* of St. Thomas from that of the Dominicans. See **DOMINICANS**.

Others again make *Thomism* no other than a kind of Jansenism disguised; but Jansenism we know has been condemned by the pope, which pure *Thomism* never was. See **JANSENISM**.

In effect, the writings of Alvarez and Lemos, who were appointed by their order to lay down and defend before the holy see the dogmata of their school, have since been reputed the rule of pure *Thomism*.

The modern school has abandoned many of the ancient *Thomists*, whose sentiments and expressions appeared to Alvarez and Lemos too hard; and the new *Thomists*, who pass the bounds marked by these two doctors, cannot give their opinions for the sentiments of the school of St. Thomas, which the pope has forbid being censured.

The *Thomism* allowed, is that of Alvarez and Lemos: those two authors distinguish four classes of *Thomists*; the first, which they reject, destroys or takes away liberty; the second and third do not differ from Molina. See **MOLINISTS**.

The last, which Alvarez embraces, admits a physical promotion, or predetermination, which is a complement of the active power, whereby it passes from the first act to the second; that is, from complete and next power to action. See **PRE-DETERMINATION**.

This promotion they hold is offered in sufficient grace: sufficient grace is given to all men; and they have a complete, independent, next power not to act, and even to reject the most efficacious grace. See **SUFFICIENT**, and **GRACE**.

**THOMISTS**, a sect of school divines, who maintain *Thomism*. See **SCHOOL**, and **THOMISM**.

The avowed antagonists of the *Thomists* are the Scotists. See **SCOTIST**.

**THOMITES**. See the article **THOMÆANS**.

**THORACIC**, **THORACICUS**, in anatomy, an epithet given to two branches of the axillary artery, on account of their conveying the blood into some parts of the thorax. See **THORAX**.

The *thoracic* arteries are distinguished into *upper* and *lower*.—There are likewise *thoracic* veins, an *upper* and *under*, for the reconveyance of the blood from the thorax to the axillary vein. See **AXILLARY**.

**THORACIC DUCT**, *Ductus THORACICUS*, or *Chyliferus*, is a little canal arising from, or rather a continuation of, the exit or mouth of the receptaculum chyli. See **RECEPTACLE**. It mounts all along the thorax, whence it takes its name, and ends in the left subclavian vein. It is sometimes called *Pecquet's duct*, or *ductus Pecquetianus*, from M. Pecquet, supposed to be the first discoverer thereof.

Indeed the *thoracic* duct, Dr. Wharton assures us, was observed by Barthol. Eustachio in 1563; but its use, and communication with the receptaculum chyli was unknown. And hence it is that Pecquet, a physician of Dieppe, is commonly held to have first discovered it, in 1651; whence its denomination *ductus Pecquetianus*: tho' the description he gives of its insertion is faulty.—Van Horne confounds it with the receptaculum, or, as he calls it, *cisterna chyli*.

In its progress through the thorax it is furnished with a proper integument from the pleura, besides the membrane it has in common with the receptaculum: at about one third of its way it divaricates, but soon unites again.

Dr. Drake observes, that it has valves in different places of its tract; Eustachio says glands. Its use is to carry the chyle and lymph from the receptaculum into the subclavian, by which it is forwarded to the cava, and thence to the heart. See **CHYLE**.

**THORAX**, \* **ΘΟΡΑΞ**, in anatomy, that part of the human body which forms the capacity of the breast, and wherein are included the heart and lungs.—See *Tab. Anat. (Osteol.) fig. 3. n. 13. 13. fig. 7. n. 15. 15.*—See also **BODY**.

\* It has its name from the Greek *θορεν*, *salire*, to leap; by reason of the continual throbbing motion of the heart, which is contained therein.—Galen calls it *cistara*, and says it contains the parts that excite to love.

The *thorax* is also called the *second* or *middle venter*, and properly the *chest*. See **VENTER**.

It is bounded a-top by the clavicles, and at bottom by the cartilago xiphoides, and the diaphragm.—Its fore-part is called the *sternum*, or *breast-bone*; its side-parts, the *costæ*, or *ribs*; its hind-parts are the *spina dorſi*, and its *vertebræ*, with the *omoplate*. See **RIBS**, **STERNUM**, &c.

Beside the heart and lungs, the *thorax* likewise contains the ascending cava, the aorta, the pulmonary vein and artery, the trachea, œsophagus, &c.

It is lined within-side with a membrane called the *pleura*, and divided in the middle by another called the *mediastinum*. See **PLEURA**, and **MEDIASTINUM**.

**THOROUGH-Bass**, in music, is that which continues quite through the composition. See **BASS**.

**THOUGHT**, *Sentiment*, a general name for all the ideas consequent on the operations of the mind, and even for the operations themselves. See **THINKING**.

As in the idea of *thought* there is nothing included of what we include in the idea of an extended substance; and that whatever belongs to body, may be denied to belong to *thought*: we may conclude that *thought* is not a mode of extended substance, it being the nature of a mode not to be conceived, if the thing whereof it is the mode be denied. Hence we infer, that *thought* not being a mode of extended substance, must be the attribute of some other substance very different. See **MODE**.

F. Malebranche, with the spirit of a Cartesian, denies that a man who thinks seriously on the matter, can doubt but the essence of the mind consists altogether in *thought*, as that of matter does in extension; and that according to the various modifications of *thought*, the mind sometimes wills, sometimes imagines, &c. as, according to the various modifications of extension, matter is sometimes water, sometimes wood, fire, &c. By the way, by *thought* he does not mean the particular modifications of the soul, i. e. such or such a *thought*, but *thought*, or thinking in the general, considered as capable of all kinds of modifications or ideas: as by extension he does not mean such or such an extension, as a square, oval, or the like, but extension in the abstract, considered as susceptible of all kinds of modifications or figures.

He adds, that he takes it to be impossible to conceive a mind which does not think, though it be easy to conceive one which does not feel, or imagine, or will; in like manner as it is impossible to conceive a matter which is not extended, though it be easy to conceive one that is neither earth, nor metal; nor square, nor round; nor that is even in motion.

Hence it may be concluded, that as it is possible there may be matter which is neither earth, nor metal; nor square, nor round; nor even in motion: it is also possible, that a mind may neither perceive heat nor cold; nor joy nor grief; nor imagine any thing, nor will any thing; so that these modifications are not essential to it. Thinking alone, therefore, is the essence of the mind, as extension alone is the essence of matter. See **ESSENCE**, **EXTENSION**, **WILL**, &c.

But this doctrine no longer passes among us. The followers of Sir Isaac Newton, and the new philosophy, deny extension to be the essence of matter (see **MATTER**;) and the followers of Mr. Locke deny *thought* to be the essence of the mind. See **SOUL**.

**THOUSAND**. See the article **NUMERATION**.

**THOUSAND years reign**. See the articles **MILLENNIUM**, and **MILLENNARIES**.

**THRASHING**, or **THRESHING**, in agriculture, the act of beating the corn out of the ears. See **CORN**.

*Thrashing* is performed two ways; or rather there are two ways of separating corn from the ear—the first by beating it with a flail, which is properly what we call *thrashing*.

Some authors will not by any means we should call this by the Roman name *tritura*, or *trituration*, but *flagellatio*, of *flagellum*, a *scourge*, or *flail*.

The other manner, still practised in several countries, as we are informed by Liger, is to make mules or horses trample on it backwards and forwards.—This is properly what the ancients called *tritura* and *trituration*.

But they also used oxen therein; witness the Hebrews, who sometimes yoked four oxen together for this purpose.

Another way was with a kind of sledge made of boards joined together, and laden with stones or iron, upon which a man was mounted, and the whole drawn over the corn by horses: this instrument was called *traba*, or *tribula*.

It is a rule among husbandmen, that the season for *thrashing*, is when the corn has sweated in the heap, or mow.

**THRAVE**, or **THREAVE** of corn, in most parts of England, is twenty-four sheaves, or four shocks of six sheaves to the shock—though in some counties they only reckon twelve shocks to the *thrave*.

King Athelstan, anno 923, gave by charter to St. John of Beverly, four *thraves* of corn for every plough-land in the east-riding of Yorkshire.

*Ya fou threve be beven king,  
Of ilka plough of est-riding.*

**THREAD**, in botany, is understood of those threads usually found in the middle of flowers; as in the lilly, tulip, rose, &c. There are two kinds: those which support apices, are particularly called *stamina*; and those which have none simply *threads*. See **STAMINA**.

**Gold THREAD**, } **GOLD**.  
**Virgins THREAD**, } See the articles } **VIRGIN**.  
**THREADY Marble**, } **MARBLE**.

**THREAVE**. See the article **THRAVE**.

**THREE-Legged Staff**, an instrument consisting of three wooden legs, made with joints, so as to shut all together, and to take off in the middle, for the better carriage; and usually having on its top a ball and socket: its use is to support and adjust instruments for astronomy, surveying, &c. See **BALL** and **SOCKET**.

**THREE Chapters**, } **CHAPTER**.  
**Compasses of THREE Legs**, } See the articles } **COMPASSES**.  
**Ombre by THREE**, } **OMBRE**.  
**Rule of THREE**, } **RULE**.

**THRENGI**, or **THRENGES**, in our ancient customs, a denomination given to vassals, but not of the lowest degree of those who held lands of the chief lord: otherwise called *dren-gi*, and *drenches*. \* See **DRENCHES**.

\* *Quia vero non erant adhuc tempore regis Willielmi milites in Anglia, sed threnges; præcipit rex ut de eis milites fierent ad defendendam terram: fecit autem Lanfrancus threngos suos milites, &c. Somn. Gavelk.*

The name was imposed by the conqueror: for when one Edward Sharnbourn of Norfolk, and others, were ejected out of their lands, they complained to the conqueror; insisting, that they were always on his side, and never opposed him; which, upon inquiry, he found to be true; and therefore he commanded that every one should be restored to their lands, and for ever after be called *drenches*, or *threnges*. Spelm. du Cang.

**THRENODY**, **THRENODIA**, a mournful, or funeral song. See **FUNERAL**.

**THRIHING**, } **TRIHING**.  
**THRINIUM-Gild**, } See the articles } **THRINIUM-Gild**.

**THROAT**, the anterior part of an animal between the head and the shoulders, wherein is the gullet. See **NECK**.

Physicians include under the word *throat*, all that hollow or cavity which may be seen when the mouth is wide open. See **ÆSOPHAGUS**, and **MOUTH**.

It is sometimes also called *isthmus*, by reason it is narrow, and bears some resemblance to those streights called by the geographers *isthmi*. See **FAUCES**.

**THROAT**, in architecture, fortification, &c. See **GORGE**, and **GULA**.

**THRONE**, ΘΡΟΝΟΣ, a royal seat, or chair of state, enriched with ornaments of architecture and sculpture, made of some precious matter, raised one or more steps, and covered with a kind of canopy.

Such are the *thrones* in the rooms of audience of kings, and other sovereigns.

**THROW the Glove**, } **GLOVES**.

**THROWED Silk**, } See the articles } **SILK**.

**THROWS of Women**, the pains of child-birth. See **DELIVERY**, &c.

**THROWSTER**, one who prepares raw silk for the weaver; by cleansing, and twisting it. See **SILK**.

**THUMMIM**, in the scripture learning. See **URIM** and **THUMMIM**.

**THUNDER**, a noise in the lowest region of the air, excited by a sudden kindling of sulphurous exhalations. See **AIR**, **ATMOSPHERE**, **EXHALATION**, &c.

Seneca, Rohault, and other authors, both ancient and modern, account for *thunder*, by supposing two clouds impending over one another, the upper and rarer whereof becoming condensed by a fresh accession of air raised thither by warmth from the lower parts of the atmosphere, or driven upon it by the wind; immediately falls forcibly down upon the lower, and denser cloud: by which fall, the air interposed between the two being compressed, that next the extremities of the two clouds is squeezed out, and leaves room for the extremity of the upper cloud to close tight upon the under: thus a great quantity of air is inclosed, which at length escaping through some winding irregular vent or passage, occasions that noise we call *thunder*. See **CLOUD**, &c.

But this only reaches to the phenomena of *thunder* heard without lightening; and, in effect, we have now a better solution: *thunder* is not occasioned by the falling of clouds, but by the kindling of sulphurous exhalations, in the same manner as the noise of aurum fulminans.

“There are sulphurous exhalations, says Sir Isaac Newton, “always ascending into the air when the earth is dry; there “they ferment with the nitrous acids, and sometimes taking “fire, generate *thunder*, lightening, &c.

That, beside the vapours raised from water, &c. there are also exhalations carried off from sulphur, bitumen, volatile salts, &c. is past all doubt; the vast quantity of sulphurous and bi-

tuminous matter all over the surface of the earth, and the volatile salts of plants and animals, afford such an ample stock thereof, that it is no wonder the air should be filled with such particles, raised higher or lower, according to their greater or less degree of subtilty and activity; and more copiously spread in this or that quarter, according to the direction of the winds, &c. See **SULPHUR**.

Now, the effects of *thunder* are so like those of fired gunpowder, that Dr. Wallis thinks we need not scruple to ascribe them to the same cause: but the principal ingredients in gunpowder we know are nitre and sulphur: charcoal only serving to keep the parts separate, for the better kindling. See **NITRE**, and **GUNPOWDER**.

Hence, if we conceive in the air a convenient mixture of nitrous and sulphurous particles, from the sources above-mentioned; and those, by any cause, to be set on fire; such explosion may well follow, and with such noise and light the two phenomena of *thunder*, as in the firing of gunpowder: and being once kindled, it will run from place to place, this way or that, as the exhalations happen to lead it; much as is found in a train of gunpowder.

This explosion, if high in the air, and remote from us, will do no mischief; but if near us, may destroy trees, animals, &c. as gunpowder would do in the like circumstances.

This nearness or farness may be estimated by the interval of time between the flash, and the noise. Dr. Wallis observes, that ordinarily the difference between the two is about seven seconds; which, at the rate of 1142 feet in a second of time, gives the distance about a mile and half: but sometimes it comes in a second or two, which argues the explosion very near us, and even among us. And in such cases, the reverend doctor assures us, he has more than once foretold the mischiefs that befell.

Upon the whole, that there is in lightening a sulphurous vapour, appears from the sulphur which attends it, and from the sultry heat in the air which usually precedes it; and that there is a nitrous vapour along with it, the same author concludes hence, that we know of no other body so liable to a sudden and violent explosion. And as to the kindling of these materials, we know that a mixture of sulphur and steel filings, with a little water, will break forth into actual flame. Nothing therefore is wanting to the explosion, but some chalybeate, or vitriolic vapour; and among the various effluvia from the earth, the doctor does not doubt, but there must be some of that: but what he leaves as a probability, we can produce a kind of proof of.

In history we meet with instances of its raining iron in Italy, and iron stones in Germany: Jul. Scaliger tells us, he had by him a piece of iron rained in Savoy. Cardan reports 1200 stones to have fallen from heaven, some of them weighing 30, some 40, and one an hundred and twenty pound, all very hard, and of the colour of iron.

The matter of fact is so well attested, that Dr. Lister, in the *Philosophical Transactions*, builds a whole theory of *thunder* and lightening on it; maintaining, that they both owe their matter to the breath or exhalation of pyrites. See **PYRITES**.

That rattling in the noise of *thunder*, which makes it seem as if it passed through arches, or were broken variously, is doubtless owing to the sound being excited among clouds hanging over one another, and the agitated air passing between them.

**THUNDER-BOLT**.—If what we call *lightening*, act with extraordinary violence, and break or shatter any thing, it is called a *thunder-bolt*; which the vulgar, to fit it for such effects, suppose to be a hard body, and even a stone.

But that we need not have recourse to a hard solid body to account for the effects commonly attributed to the *thunder-bolt*, will be evident to any one, who considers those of pulvis fulminans, and of gunpowder. See **FULMINANS**.

The phenomena of the *thunder-bolt* are, that it oftener strikes on high places than on low: that it frequently burns people's cloaths, without touching their bodies: that it sometimes breaks their bones, without hurting their flesh, or their cloaths; that it has even melted the sword without injuring the scabbard, &c.

The first is easily accounted for, from the ordinary height of the clouds, out of which the lightening darts: as to the rest, since exhalations may be very different from one another; some, *e. gr.* coming nearest the nature of sulphur, may only yield a very slight lambent flame, which will only affect such things as take fire the soonest; and others, on the contrary, so subtle and penetrating, as to come near the nature of volatile salts or aqua fortis, which spare soft bodies, and spend their whole force on hard ones.

The chevalier de Louville, of the French academy of sciences, accounts for some of the effects of *thunder* upon a new principle: as to killing of animals, without burning or wounding them, it is naturally enough ascribed to the sulphur, which falling near enough the person, the fumes thereof stop his respiration. As to trees, buildings, &c. split or beaten down, there must be another cause. M. de Louville, therefore, supposes, that when the *thunder* is so high, its flame is dissipated before it arrive at the earth: and that the air being violently

driven along by the impetuous motion of the flame, and of consequence exceedingly condensed, becomes as it were a hard body, capable of producing terrible effects. Places struck with *thunder-bolts*, were held sacred among the ancients. Nigidius has a curious treatise on the *thunder-bolt*.—Marcellus Ficinus, and some others, maintain, that coral dissipates panic fears, and keeps off *thunder-bolts* and hail: Fortunat. Licetus has endeavoured to account for it physically. F. le Brun proves very easily, that those philosophers are mistaken.

On medals, the *thunder-bolt* is sometimes found to accompany the emperors heads; as that of Augustus. In which case, it is a mark of sovereignty, and of a power equal with the gods. Appian informs us, that the *thunder-bolt* was the principal divinity of Seleucia; adding, that it was adored, even in his time, with various hymns and ceremonies. See GOD.

**THUNDERING Legion**, *Legio Fulminans*, was a legion in the Roman army, consisting of Christian soldiers, who in the expedition of the emperor Marcus Aurelius against the Sarmatæ, Quadi, and Marcomanni, saved the whole army, then ready to perish of thirst, by procuring, with their prayers, a very plentiful shower thereon; and, at the same time, a furious hail, mixed with lightening and thunder-bolts, on the enemy. See LEGION.

This is the account commonly given by ecclesiastical historians: and the whole history is engraven in bas-reliefs, on the Antonine column. And hence arose the denomination *thunderers*: though some say, that the legion those Christians were of, was called the *thundering legion* before.

**THURSDAY**, the fifth day of the Christians week, but the sixth of that of the Jews. See DAY, and WEEK.

**Holy THURSDAY**, } See HOLY.

**Maunday THURSDAY**, } See MAUNDAY Thursday.

**THUS**. See the articles INCENSE, and FRANKINCENSE.

**THYMUS**, *θυμος*, in anatomy, a conglobate gland, situated in the upper part of the thorax, under the clavicular, where the cava and aorta divide into the subclavian branches. See GLAND.

The *thymus* is that part which in a breast of veal we call the *sweet-bread*.—This gland is big in infants, but as they grow in age, it becomes less; its arteries and veins are branches of the carotides and jugulars. It has nerves from the par vagum, and its lymphatic vessels discharge themselves into the ductus thoracicus.

The learned Dr. Tyson supposes the use of this gland to be for a diverticulum to the chyle in the thoracic duct of a foetus, whose stomach being always full of the liquor in which it swims, must keep the thoracic duct distended with chyle; because the blood which the foetus receives from the mother, fills the veins, and hinders the free entrance of the chyle into the subclavian veins. See FOETUS.

Mr. Cheselden observes, that where the *thymus* in men is very small, the thyroid glands increase proportionably; but in such brutes as have fallen under his observation, it is just the contrary: from which he is inclined to believe that they belong to the same lymphatics, and that either of them increasing as much as both ought to do, if both increased, answers the same end as if both did; and that the reason why the *thymus* increases rather than the thyroid glands in brutes, is, because the shape of their thorax affords convenient room for it to lodge in; and that in men, the reason why the thyroid glands increase so much, is, because there is no room in that part of the thorax where the *thymus* is seated, for a large gland to be lodged.

**THYMUS**, in medicine, is used for a kind of wart, growing on the natural parts, the fundament, and several other places of the body, with cloven asperities like those of the herb *thyme*, whence its name. See WART, and WEN.

The ordinary method of curing a *thymus*, is by ligature and desiccative lotions, or by caustics; and if large, by incision; taking care first to secure the greater vessels by tying them.

**THYROARYTÆNOIDEUS**, in anatomy, a pair of muscles, situate under the cartilago thyroides; from the fore and back part of which it arises with a very broad head, and terminates in the arytenoides, which it constricts, and shuts the larynx. See ARYTÆNOIDES.

**THYROIDEÆ Glandulæ**, **THYROID Glands**, are two glands of the larynx. See LARYNX.

There are four pretty large glands, which serve to moisten the larynx; two above, and two below.—The two latter are called *thyroideæ*; situate at the bottom of the larynx, aside of the annular cartilage, and of the first ring of the trachea; one on each side.

They are in form of little pears; their colour a little more reddish, their substance more solid, more viscous, and resembling more the flesh of the muscles, than the other glands.

They receive nerves from the recurrens, arteries from the carotides; veins which pass to the jugulars, and lymphatics, and discharge themselves into the thoracic duct.

Their use is to separate a viscid moisture, serving to line and lubricate the larynx, to facilitate the motion of its cartilages, to soften the acrimony of the saliva, and to sweeten the voice.

**THYROIDES**, \* *θυροειδης*, in anatomy, the first and largest of the five cartilages of the larynx; called also *scutiformis*. See SCUTIFORM, CARTILAGE, LARYNX, and HYOTHYROIDES.

\* The word is formed from the Greek, *θυρεος*, buckler, and *ειδος*, form.

In the middle is a prominence, called *pomum adami*. The *thyroides* is usually parted by a line running along its middle; whence some make two of it, though in reality it is very rare that it is found double.

It is near a square, and at each angle is a process: the two uppermost are the longest, and tie it by means of a nervous ligament to the os hyoides: the two lower, and shorter, connect it to the second cartilage, called *cricoides*.

**THYRSUS**, *θυρσος*, in antiquity, the scepter which the ancient poets put in the hand of Bacchus, and wherewith they furnish the Menades in their Bacchanalia. See BACCHANALIA, &c.

The *thyrsus* was originally a lance, or spear, wrapt up in vine leaves; wherewith Bacchus is said to have armed himself, and his soldiers in his Indian wars, to amuse and deceive the unpractised Indians, and make them suspect no hostilities.

Hence it was afterwards borne in the feasts and sacrifices of that god; and as the satyrs, who were Bacchus's soldiers, were supposed to have fought with it, it became a custom to represent them therewith. See SATYR, &c.

**TIARA**, \* *τιαρα*, an ornament or habit, wherewith the ancient Persians covered their head; and which the Armenians, and kings of Pontus still wear on medals; these last, because descended from the Persians.

\* Latin authors call it indifferently *tiara*, and *cidaris*.

Strabo says, the *tiara* was in form of a tower; and the scholiast on Aristophanes's comedy, *Αχαρνες*, act 1. scene 2. affirms, that it was adorned with peacock's feathers.—Some moderns, however, fancy the scholiast is here speaking of the casque which the ancient Persians wore in war; rather than the habit which they wore on the head in the city: but they do not seem to have considered the passage in the poet, to which the scholiast refers: the matter there spoken of, is peace, and ambassadors sent to treat of peace, with habits of pomp and ceremony, *Αχαιοι γαρ, &c.* These ambassadors, these peacocks, all these things of pomp and ostentation, displease me. By these peacocks, says the scholiast, he means the *tiara*, which among the Persians are ornaments of the head, wherein are peacock's feathers, &c.

St. Jerom on Dan. chap. iv. defines the *tiara* a kind of cap, *genus pileoli*, wore by the Persians and Chaldeans: and in another place, he adds, it is like Ulysses's cap.—The ancient scholiast on Juvenal, describes it as a priest's cap, which descending over the cheeks, was tied under the chin: which agrees very well with the form of that which we see Mithridates wear on medals.—Servius on Virgil, lib. 8. *Æneid*. calls the *tiara* a Phrygian cap; and Statius, *Thebaid*, lib. 8. gives it the kings of Parthia, who, doubtless, borrowed it from the Persians.—Justin attributes the long garment and *tiara* of the Persians, to Semiramis's disguise; whereby she passed for Ninus.

The kings of Persia alone had the right of wearing the *tiara* straight and erect: the priests, and great lords wore it depressed, or turned down on the fore-side. Xenophon in his *Cyropædia* says, that the *tiara* was sometimes encompassed with the diadem, at least in ceremonies; and had frequently the figure of a half moon embroidered on it: others are of opinion, that the diadem was in figure of a moon, and that it was hence the *tiara* was called *lunata*: lastly, others think that the *tiara* itself was sometimes in form of a half moon.—From what we have said, it appears, that there were different forms of *tiara's*; and, in effect, Paschalius, *de coronis*, distinguishes no less than five different kinds. See DIADEM.

**TIARA** is also the name of the pope's triple crown; anciently called *regnum*. See CROWN, POPE, &c.

The *tiara* and keys are the badges of the papal dignity; the *tiara* of his civil rank, and the keys of his jurisdiction: for as soon as the pope is dead, his arms are represented with the *tiara* alone, without the keys.

The ancient *tiara* was a round high cap. John XXIII. first encompassed it with a crown. Boniface VIII. added a second crown; and Benedict XII. a third.

**TIBIA**, in anatomy, the bony part of the leg, between the knee and the ankle. See FOOT.

The *tibia* consists of two bones, called *faciles*, the one on the inside the leg, called the *fibula*, or *little facil*. See FIBULA.—

The other on the outside, called by the common name *tibia*, or the *great facil*. See the following article.

**TIBIA** is, properly, the inner and bigger bone of the leg, called also *facile majus*.—See Tab. Anat. (Osteol.) fig. 3. n. 22, 22. & fig. 7. n. 26, 26. See also the article BONE.

The *tibia* is hard and firm, having a pretty large cavity in its middle, to contain the medulla. See MEDULLA.

It is almost triangular; its fore, and sharp edge being called the *shin*: in its upper extremity, it has two large sinusses, tipped with a soft and fine cartilage, from its figure, called *cartilago lunata*;

*lunata*; which runs in between the extremities of the two bones, and grows very thin at its edge; serving to facilitate a small side-motion in the knee, like that in the articulation of the lower jaw.

The sinus's receive the two protuberances of the femur, or thigh-bone; and the production which is between the sinus's of the *tibia*, is received into the sinus which divides these two protuberances of the femur. See FEMUR.

By bending the knee, we bring the leg, in walking, in a strait line forward; which we could not have done without this articulation; but like those who have the misfortune to have a wooden leg, we must have brought our foot about in a semi-circle, in going even upon a plain, but more evidently upon an ascent.

On the side of this upper end, the *tibia* has a small knob, which is received into a small sinus of the fibula; and on its fore-part, a little below the patella, it has another, into which the tendons of the extensors of the leg are inserted. See FIBULA. Its lower extremity, which is much smaller than its upper, has a remarkable process, which forms the inner ankle; and a pretty large sinus, divided in the middle by a small protuberance: the sinus receives the convex head of the astragalus, and the protuberance is received into the sinus, in the convex head of the same bone.—It has another shallow sinus in the side of its lower end, which receives the fibula.

Mr. Chefelden gives an instance of a boy of seven years of age, where both the epiphyses at the upper end of the *tibia*, were so far separated, that not more than half each *tibia* was joined to half the epiphysis; which made his legs wholly useless.—This had been occasioned by the nurse's holding him out to stool by the heels and back, when very young; which is among them (as he observes) too common a practice.

**TIBIÆ Biceps.** See the article BICEPS.

**TIBIALIS**, or **TIBIÆUS**, in anatomy, a name given to two muscles of the leg; distinguished by *anticus*, and *posticus*.

**TIBIALIS anticus** springs from the exterior process of the *tibia*, and becoming gradually broad and fleshy about the middle of the *tibia*, down the fore-part of which it runs, is contracted again into a slender, smooth tendon, which passes under the ligamentum annulare, and is partly inserted into the os cuneiforme majus, and partly into the bone of the metatarsus, that supports the great toe. Its office is to draw the foot up.—See *Tab. Anat. (Myol.) fig. 1. n. 62. fig. 2. n. 44.*

**TIBIALIS posticus** is derived from both bones of the *tibia*, and from the ligament that binds them together; and runs with a smooth, strong tendon through the sinus on the inner malleolus, under the annular ligament, to the inside of the os naviculare.—See *Tab. Anat. (Myol.) fig. 1. n. 69. fig. 2. n. 53. fig. 7. n. 43.*

Its office is to draw the foot inwards: from the use sailors make of it in sailing, it is also called the *nautilus*.

**TICHONIC System**, or *Hypothesis*. See TYCHONIC.

**TIDE**, \* the same with time, or season. See TIME, &c.

\* The word is originally Saxon, *tid*, which signifies the same.

**Shrove-TIDE**, } See the articles { SHROVE.

**Twelfth-TIDE**, } TWELFTH.

**Whitsun-TIDE**, } WHITSUN-TIDE.

**TIDES**, two periodical motions of the waters of the sea, called also the *flux* and *reflux*, or *ebb* and *flow*. See SEA, FLUX, OCEAN, &c.

When the motion of the water is against the wind, it is called a *windward tide*—when wind and tide go the same way, *lee-ward tide*—when it runs very strong, it is a *tide-gate*.

To *tide it over*, or *up* into any place, is to go in with the *tide*, either ebb or flood, as long as that lasts; then to stay at anchor all the time of contrary *tide*; and thus to set in again with the return of the next *tide*.

It is said to *flow tide and half tide* when the *tide* runs three hours in the offing longer than it does by the shore: but, by *longer*, they do not mean more hours; but, that if it be high water abhor at 12, it will not be *to* in the offing till three.—If it ebb and flow longer, they say it runs *half tide* and *half quarter*.

When the moon is in the first and third quarter, *i. e.* when she is new and full, the *tides* are high and swift, and called *spring tides*—when she is in the second and last quarter, the *tides* are lower and slower, and called *neap tides*. See SPRING, NEAP, &c. See also WINDWARD, &c.

**Phænomena of the TIDES.**—The sea is observed to flow, for certain hours, from south towards north; in which motion, or flux, which lasts about six hours, the sea gradually swells; so that entering the mouths of rivers, it drives back the river-waters towards their heads or springs. See RIVER, &c.

After a continual flux of six hours, the sea seems to rest for about a quarter of an hour; after which it begins to ebb or retire back again from north to south, for six hours more: in which time, the water sinking, the rivers resume their natural course. After a seeming pause of a quarter of an hour, the sea again begins to flow as before, and thus alternately.

Thus does the sea ebb twice a day, and flow as often; but not in the same hours thereof. The period of a flux and reflux is 12 hours 50 minutes; so that the *tides* return later and later each day, by 50 minutes, or  $\frac{1}{4}$  of an hour, 5 minutes.

Now, 12 hours 50 minutes is a lunar day; *i. e.* the moon passes the earth's meridian later and later each day by 50 minutes. So that the sea flows as often as the moon passes the meridian, both the arch above, and that below the horizon; and ebbs as often as she passes the horizon, both the eastern and western point thereof. See MOON.

This further agreement we observe between the moon and the sea; that the *tides*, though constant, are not equal: but are greatest, when the moon is in conjunction, or opposition to the sun, and least when in quadrature thereto.

Lastly, those *tides* are the greatest, which happen in the new and full moon, at the times of the equinoxes.

Add, that the same things are observed throughout most of the coasts of Europe; only that the *tides* are so much the less, and happen the later, as the coasts are the more northerly.

These phænomena of the *tides* are admirably accounted for, from the principle of gravitation. All we require to their solution is, that the earth and moon, and every particle thereof, mutually gravitate towards each other; the reasonableness of which assumption, see under the article GRAVITATION.

Indeed the sagacious Kepler, long ago, conjectured this to be the cause of the *tides*: “If, says he, the earth ceased to attract its waters towards itself, all the water of the ocean would rise and flow into the moon: the sphere of the moon's attraction extends to our earth, and draws up the water.” Thus thought Kepler, in his *Introd. ad Theor. Mart.*

This surmise, for it was then no more, is now abundantly verified, in the following theory, deduced by Dr. Halley, from the Newtonian principles.

**Theory of the TIDES.**—1°. As the surface of the earth and sea is naturally globular; if we suppose the moon A (*Tab. Geography, fig. 6.*) perpendicularly over some part of the surface of the sea, as E; it is evident the water E, which is now nearest the moon, will gravitate towards it more than any other part of the earth and sea in the hemisphere FEH.

The water in E therefore must, by this means, be raised towards the moon; *i. e.* it will be lighter than usual, and of consequence will swell in E.

For the same reason, the water in G being the most remote from the moon, will gravitate less towards the same, than any other part of the earth or sea in the hemisphere FGH.

The water here, therefore, must approach less towards the moon, than any other part of the globe; *i. e.* it must be raised the contrary way, as being lighter than usual, and will therefore swell in G.

By this means, the surface of the ocean must necessarily form itself into a spheroidal, or oval figure, whose longer diameter is EG; its shorter FH. And thus, the moon shifting her position in her diurnal motion round the earth, this oval of water must shift with her; by which means are effected those two floods and ebbs, observable every 25 hours.

2°. Since, in the conjunctions and oppositions of the sun and moon, the gravitation of the water to the sun conspires with its gravitation towards the moon; but in the quadratures, the water raised by the sun is depressed by the moon: hence it is that the *tides* are greatest in the syzygies, and least in the quadratures.

In effect, there are two *tides* every natural day, from the action of the sun, as there are in the lunar day from that of the moon; all governed by the same laws: only those caused by the sun are much less than those of the moon: because though the sun be ten thousand times bigger than both the earth and moon, yet he is at so immense a distance, that the earth's semi-diameter bears no proportion thereto.

Hence, the different *tides* depending on the particular actions of the sun and moon are not distinguished, but confounded. The lunar *tide* is somewhat changed by the action of the sun; and this change varies every day, by reason of the inequality between the natural and lunar day. See DAY.

3°. Since the greatest *tides* about the equinoxes (*viz.* those happening in the syzygies) arise from the sun and moon being in the equinoctial; and those about the solstices, from the sun and moon being in the tropics; for this reason, those greatest *tides* about the equinoxes are greater than those about the solstices; since the greater the circle is, wherein the waters move, the greater is their agitation. And if the moon stood still in the pole, the swelling would become immoveable about the pole, and the higher water be fixed therein.

4°. Since the *tides* are somewhat changed by the libration of the waters, which use to retain a motion impressed on them for some time; for this reason, the highest *tides* are not precisely in the very conjunction and opposition of the moon, but two or three *tides* afterwards.

5°. Since the sun is somewhat nearer the earth in winter than in summer; hence it is, that the greatest equinoctial *tides* are observed to be a little before the vernal equinox, and a little after the autumnal one.

6°. Since the greatest of the two *tides* happening in every diurnal revolution of the moon, is that wherein the moon is nearest the zenith, or nadir: for this reason, while the sun is in the northern signs, the greater of the two diurnal *tides* in our climates, is that arising from the moon above the horizon; when

When the sun is in the southern signs, the greatest is that arising from the moon below the horizon.

7°. Such would the *tides* regularly be, if the earth were covered with sea very deep; but by reason of the shoalness of some places, and the narrowness of the straits in others by which the *tides* are propagated, there arises a great diversity in the effect, not to be accounted for, without an exact knowledge of all the circumstances of the places; as the position of the land, and the breadth and depth of the channels, &c. For a very slow and imperceptible motion of the whole body of water, where it is (for example) two miles deep, will suffice to raise its surface 10 or 12 feet in a *tide's*-time; whereas if the same quantity of water were to be conveyed through a channel of 40 fathom deep, it would require a very great stream to effect it in so large inlets as are the channel of England and the German ocean; whence the *tide* is found to set strongest in those places where the sea grows narrowest, the same quantity of water being in that case to pass through a smaller passage.

This is most evident in the straits between Portland and C. de la Hogue in Normandy, where the *tide* runs like a sluice; and would be yet more between Dover and Calais, if the *tide* coming round the island did not check it.

And this force being once impressed upon the water, continues to carry it above the level of the ordinary height in the ocean, particularly where the water meets a direct obstacle, as it does in St. Maloes; and where it enters into a long channel, which running far into the land, grows very strait at its extremity, as it does at the Severn sea at Chepstow and Bristol.

This shoalness of the sea, and the intercurrent continents, are the reasons that in the open ocean high water is not at the time of the moon's appulse to the meridian, but always some hours after it, as it is observed upon all the western coast of Europe and Africa, from Ireland to the Cape of Good Hope; in all which a south-west moon makes high water, and the same is reported to hold in the west of America.

It would be endless to recount all the particular solutions, which are easy corollaries from this doctrine; as, why the lakes and seas, such as the Caspian sea, and the Mediterranean sea, the Black sea and Baltick, have no sensible *tides*: for lakes having no communication with the ocean, can neither increase nor diminish their water, whereby to rise and fall; and seas that communicate by such narrow inlets, and are of so immense an extent, cannot in a few hours time receive and empty water enough to raise or sink their surface any thing sensibly.

To demonstrate the excellency of this doctrine, the example of the *tides* in the port of Tunking in China, which are so extraordinary, and different from all others we have yet heard of, may suffice. In this port there is but one flood and ebb in 24 hours, and twice in each month, *viz.* when the moon is near the equinoctial, there is no *tide* at all, but the water is stagnant; but with the moon's declination there begins a *tide*, which is greatest when she is in the tropical signs; only with this difference, that when the moon is to the northward of the equinoctial, it flows when she is above the earth, and ebbs when she is under, so as to make high water at moon-setting, and low water at moon-rising: but, on the contrary, the moon being to the southward, makes high water at rising, and low water at setting, it ebbing all the time she is above the horizon.

The cause of this odd appearance is suggested by Sir Isaac Newton to arise from the concurrence of two *tides*, the one propagated in six hours out of the great South-Sea along the coast of China, the other out of the Indian sea from between the islands, in twelve hours, along the coast of Malacca and Cambaya. The one of these *tides* being produced in north latitude, is, as hath been said, greater, when the moon being to the north of the equator, is above the earth, and less when she is under the earth. The other of them, which is propagated from the Indian sea, being raised in south latitude, is greater when the moon declining to the south, is above the earth, and less when she is under the earth: so that of these *tides*, alternately greater and lesser, there come always successively two of the greater and two of the lesser together every day, and the high water falls always between the arrival of the two greater floods, and the low water between the times of the arrival of the two lesser floods: and the moon coming to the equinoctial, and the alternate floods becoming equal, the *tide* ceases, and the water stagnates; but when she has passed to the other side of the equator, those floods which in the former order were the least, now becoming the greatest, that which before was the time of the high water, now becomes the low water, and the converse: so that the whole appearance of these strange *tides* is, without any forcing, naturally deduced from these principles, and is a great argument for the certainty of the whole theory.

TIDE-WAITERS, or TIDE-MEN, certain officers belonging to the custom-house, appointed to watch or attend on ships coming from abroad, to see that nothing be landed till the customs be paid. See CUSTOM, &c.

They are thus called, because they go aboard the ships at their arrival in the mouth of the Thames, and come up with the tide.

TIERCE, or TEIRCE, a measure of liquid things, as wine, oil, &c. containing the third part of a pipe, or 42 gallons. See MEASURE, GALLON, &c.

TIERCE, in music. See the article THIRD.

TIERCE, in gaming, a sequence of three cards of the same colour. See SEQUENCE.

TIERCE, in fencing. See the article GUARD.

TIERCE Order. See the article THIRD Order.

TIERCE point. See the article THIRD point.

TIERCED, TIERCE', in heraldry, denotes the shield to be divided by any of the partition lines, party, coupy, tranchy or taily, into three equal parts, of different colours or metals. See QUARTERING.

If the chief and base be of the same colour when divided by a fesse, they blazon it by expressing the colour, and mentioning the fesse; otherwise, they say it is *tiercé in fess*, and mention each of the colours; or *tiercé in pale*, if so divided in pale.

TIERCELET. See the article TASSEL.

TIGE, in architecture, a French term for the shaft or fust of a column, comprehended between the astragal and the capital. See FUST, and COLUMN.

TIGHT. See the article TITE.

TILE. See the article TYLE.

TILLER, or TILLAR, in husbandry, a little young tree left to grow till it be felleable. See TIMBER.

TILLER of a ship, is a strong piece of wood fastened to the rudder; called also the helm.—See *Tab. Ship. fig. 2. n. 105.* See also the article RUDDER.

The name is chiefly given to that which serves for a helm in a boat, and which in a ship would be called the *helm*. See HELM.

TILLING, TILLAGE, in gardening and agriculture, a moving or stirring of the ground with the plough, or spade; which being performed on the surface, enters to a certain depth, and makes the lower and upper parts change place: by which means the goodness of the earth is kept from being spent in feeding ill plants. See PLOUGHING, &c.

The rule, as to gardening in general, is, that hot and dry earth should be *tilled* in summer, either a little before, or while it rains, or soon after; and that neither too often, nor too deep: in hot weather it is not to be performed, unless watered soon after; but for moist, cold and strong earth, it must never be *tilled* in time of rain, but rather in the greatest heats. As to arable lands, that which is clayey, stiff, cold, and moist, is generally thrice *tilled*; in spring, summer, and at seed-time for wheat; and four times for barley.

These repeated ploughings or fallowings are very advantageous to the soil, both as they destroy weeds, and as the ground is hereby laid in ridges, which prevents its being over-drenched in wet seasons, saves it much from blights and bleak weather, and makes the land lighter, and fitter for the seed to take root in, and to imbibe the nitrous dews and influences of the air, &c. See VEGETATION.

TILT. See JUST, TURNAMENT, CARROUSAL, QUADRIL, &c.

TILT-BOAT, a boat covered with a *tilt*, *i. e.* a cloth, or tarpawling, sustained by bails or hoops over the stern, for the sheltering of passengers.—Such is that which carries passengers between London and Gravesend. See BOAT.

TIMAR, a tract or portion of land which the Grand Signior grants to a person on condition of serving him in war, on horseback.

Some define the *timar* a portion of land assigned to a spahi, or other person fit to serve on horseback, to enjoy during life for his subsistence.

Meninski describes it as a stipend or revenue granted to old soldiers who have deserved well, in lands, and possessions of castles, towns, villages, fields, or in tithes, and other fruits and incomes; sometimes with the prefecture, jurisdiction, or signiory of the said places. See BENEFICE, &c.

The *timar* is a kind of fief granted for life. See FEE.—The whole Ottoman empire is divided into sangiackies, or banners, under which all such as hold *timars*, who are called *Timariots*, are bound to lift themselves when summoned upon any expedition. See TIMARIOT.

*Timars* may be resigned as benefices among us, only obtaining the consent of the beglerbey, or governor of the province.—Indeed, for *timars* of above 20000 aspers *per annum*, called *zaim*, the grand vizir alone grants dispensations.

TIMARIOTS, those who enjoy lands on the footing and tenure of *timars*. See TIMAR.

The *timariots* are obliged to serve in war personally, with as many men and horses for service as their *timar*, by the estimate made thereof, contains times 2500 aspers, or about 6 pounds sterling; and to maintain them constantly mounted and armed after their manner, to be ready to march at all hours when commanded, and that on pain of death; nothing, not even sickness itself, being allowed to excuse them.

Besides this service, they likewise pay an acknowledgment of one tenth of their revenue.—If they have any children of age to bear arms, and fit for the service after their decease, or in defect thereof, if they have any relations that have the least interest, the *timar* is used to be continued to them on the same conditions; otherwise it is transferred to others.

If the revenue thus held of the grand signior exceed 15000 aspers, or 36 pounds sterling, they who hold it are not called *timariots*, but *subassi*, or *zaims*, and have the administration of justice in the place, under the sangiac of the province.

The *timariots* have different appointments, from 4 or 5000 aspers, equal to about 12 pounds sterling, to 20000 aspers: but unless their *timar* exceed 8000 aspers, they are never obliged to march, except when the grand signior goes to the army in person, on which occasion none are exempted.

The origin of the *timariots* is referred to the first sultans, who being masters of the fiefs or lands of the empire, erected them into baronies or commanderies, to reward the services of their bravest soldiers; and especially to raise and keep on foot a number of troops without disbursing any money.

But it was Soliman II. that first established the order and discipline among these barons, or knights of the empire; and by his order it was that the number of horsemen each should maintain was regulated.

This body has always been not only exceedingly powerful, but great and illustrious throughout all the empire; but avarice, the ordinary fault of the orientals, has occasioned their declension of late years.

The viceroys and governors of provinces manage their matters so at court, that timars, even out of their jurisdiction, are given to their domestics, or to such as will give the most money for them.

There are two kinds of *timariots*, the one appointed by the Porte, the other by the viceroy of the country; but the revenues of both are less than those of the *zaims*, and their equipage and tents less in proportion. See *ZAİM*.

Those who have their patents from the court, have from 5 or 6000 aspers, to 19999 aspers *per annum*; if they have one asper more, they become *zaims*. Those who receive their patents from the viceroys, have from 3 to 6000 aspers *per annum*.

This cavalry is better disciplined than that properly called the *spahis*, though the *spahis* be the neatest, and briskest. These last only fight in platoons; whereas the *zaims* and *timariots* are divided into regiments, and commanded by colonels, under the direction of *bashaws*.—The *bashaw* of Aleppo, when in the army, is colonel general of this militia.

**TIMBER**, includes all kinds of felled and seasoned woods, used in the several parts of building; as carpentry, joinery, turnery, &c. See *WOOD*, and *BUILDING*.

The kinds of **TIMBER** are numerous: we shall only mention some of the most usual, from Evelyn's *Sylva*, &c.—as,

1°. *Oak*, the uses whereof need no enumerating: to endure all seasons and weathers, there is no wood like it; hence its use in pales, shingles, posts, rails, boards, &c. For water-works it is second to none; and where it lies exposed both to air and water, there is none equal to it.

2°. *Elm*: this felled between November and February, is all spine or heart, and no sap, and is of singular use in places where it is always wet, or dry; its toughness likewise makes it of use to wheel-wrights, mill-wrights, &c. nor must it be omitted, that its not being liable to break and fly in chips, makes it fit for dressers and planks to chop on.

3°. *Beech*: its chief use is in turnery, joinery, upholstery, and the like, as being of a clean, white, fine grain, not apt to bend, nor slit; yet is it sometimes, especially of late, used for building timber, and if it lie constantly wet, is judged to out-last oak.

4°. *Ash*: its use is almost universal; it is good for building, or other occasions where it may lie dry; it serves the carpenter, cooper, turner, plough-wright, wheel-wright, gardener; as also at sea for oars, hand-spikes, &c.

5°. *Fir*, commonly known by the name of *deal*, is of late much used in buildings, especially within doors, for stairs, floors, wainscot, and most works of ornament.

6°. *Walnut-tree* is of universal use, excepting for the out-sides of buildings; none better for the joiners use, it being of a more curious brown colour than beech, and less subject to worms.

7°. *Chesnut-tree*, next to oak, is the timber most sought for by joiners and carpenters: it is very lasting.

8°. *Service-tree*, used in joinery, as being of a delicate grain, and fit for curiosities: it also yields beams of considerable bigness for building.

9°. *Poplar*, *abel*, and *aspen*, differing very little from one another, are much used of late instead of fir: they look as well, and are tougher and harder.

10°. *Alder*, much used for sewers or pipes to convey water: when always wet, it grows hard like a stone, but where sometimes wet and sometimes dry, it rots presently.

**Felling of TIMBER**.—The season usually commences about the end of April, in regard the bark then generally rises the free-liest; so that where a quantity of timber is to be felled, the statute requires it to be done then, for the advantage of tanning. See *TANNING*.

However, the opinions and practices of authors are very different, as to the best season for felling timber: Vitruvius recommends an autumnal fall, others advise December and Ja-

VOL. II. N° CLIII.

nuary: Cato was of opinion, that trees should have borne their fruit before felled, at least their fruit should be first ripe; which falls in with the sentiments of Vitruvius.

In effect, though timber unbarked be most obnoxious to worms, yet we find the wild oak, and many other kinds, if felled too late, when the sap begins to be proud, to be very subject to worms; whereas about mid-winter, it neither casts, rifts, nor twines. It were happy, therefore, if a method of tanning without bark could be invented, that trees being felled more early, the timber might be the better seasoned.

The ancients had a great regard to the age of the moon in the felling their timber.—If their rules avail aught, they are these: fell timber in the wain, or four days after new moon; some say, let it be the last quarter. Pliny orders it to be in the very article of the change, which happening on the last day of the winter solstice, the timber, says he, will be immortal: Columella says from the 20th to the 28th day; Cato, four days after the full; Vegetius, from the 15th to the 25th for ship timber; but never in the increase, trees then abounding with moisture, the only source of putrefaction.

Some even have a regard to the temper and time of the day; the wind to be low, neither east nor west, neither in frosty, wet, nor dewy weather, and therefore never in the forenoon. Lastly, some regard is had to the species: fir is best felled when it begins to spring, both as it then quits its coat best, and as the wood, according to Theophrastus, is by that means rendered wonderfully durable in water. Elm, says Mr. Worlidge, is to be felled between November and January, in which case it will be all heart, at least the sap will be very inconsiderable: this, he adds, is the only season for felling ash.

Some authors add further, that in felling timber, care is to be taken, only to cut it into the pith, and so to let it stand till dry; by which means the moisture is evacuated in drops, which would otherwise occasion putrefaction.

**Seasoning of TIMBER**.—After felling and sawing it, some advise it to be laid up very dry in an airy place, yet out of the wind and sun, at least free from any extremities of either; and that it may not decay, but dry evenly, they order it to be daubed over with cows dung.

It is not to stand upright, but to lie all along, one piece over another, only kept apart by short blocks interposed, to prevent a certain mouldiness, which they are apt to contract in sweating on one another; from which frequently arises a kind of fungus, especially if there be any sappy parts remaining.

Others advise boards, planks, &c. to be laid in some pool, or running stream for a few days, to extract the sap from them, and afterwards to dry them in the sun or air. By this means, it is said, they will be prevented from either chapping, casting or cleaving; but against shrinking there is no remedy. Mr. Evelyn particularly recommends this method for fir.

Others again are for burying them in the earth, others in wheat, and others for scorching and seasoning them in fire, especially piles, posts, &c. that are to stand either in water or earth.

Sir Hugh Platt informs us, that the Venetians burn and scorch their timber in the flaming fire, continually turning it round with an engine, till it has got a hard, black, crusty coal upon it.

**Preserving of TIMBER**.—When boards, &c. are dried, seasoned, and fixed in their places, care is to be taken to defend and preserve them; to which the smearing them with linseed-oil, tar, or the like oleaginous matter, contributes much.

The Dutch preserve their gates, port-culices, draw-bridges, sluices, &c. by coating them over with a mixture of pitch and tar, whereon they strew small pieces of cockle and other shells, beaten almost to powder, and mixed with sea-sand, which incrusts and arms it wonderfully against all assaults of wind and weather.

Timber felled before the sap is perfectly at rest, is very subject to the worms; to prevent or cure which, Mr. Evelyn gives us the following secret, as most approved. Put common sulphur in a cucurbit, with as much aqua-fortis, as will cover it three fingers deep; distil it to a dryness, which is performed by two or three rectifications.

Lay the sulphur remaining at bottom on a marble, or in a glass, and with the oil it dissolves into, anoint the timber. This, he adds, not only infallibly prevents or cures the worminess, but preserves all kinds of woods, and even many other things, as ropes, nets, and masts, from putrefaction, either in air, water, snow, &c.

For such as would go a shorter way to work, two or three anointings with linseed oil may do very well. As to posts, &c. that are to stand in the ground, the burning the out-sides to a coal is a great preservative.

As to the chops or clefts green timber is liable to after working, a very great eye-sore in many fine buildings, they are closed by anointing, suppling, and soaking it with the fat of powdered beef broth, twice or thrice repeated.—Some carpenters use grease and saw-dust mingled for the same purpose.—But the former method is excellent, only it is not to be used while the timber is green.

**TIMBER-trees**, the wood of timber, before it be felled, particularly that of oak, &c.

For the raising, planting, transplanting, pruning, &c. of *timber-trees*, see NURSERY, PRUNING, TRANSPLANTING, &c.

**TIMBER-measure.**—*Timber* is usually measured and estimated by the load or ton, which is a solid measure containing 40 feet of round *timber*, or 50 of hewn *timber*. The denomination of *load*, &c. we suppose arises hence, that 40 or 50 solid feet of such *timber* weighs about a ton, *i. e.* 20 hundred weight, which is usually accounted a cart-load.

1°. For the measuring of round *timber*: the practice is, to gird the tree about, in the middle of the length; and folding the line twice, to take one length or quarter of the whole, and account that for the true side of the square: then for the length, it is counted from the but-end of the tree, so far up as the tree will hold *half a foot girt*, as they call it, *i. e.* so long as the line, twice folded, is half a foot.

The dimensions thus taken, the quantity of *timber* is had, either by multiplying the side of the square into itself, and that product by the length, by the method of cross-multiplication. See CROSS MULTIPLICATION.

Or, more easily and speedily on Gunter's line, by extending the compasses from 12 to the side of the square in inches; for that extent turned twice (the same way) from the length in feet, will reach to the content in feet. See GUNTER'S Scale.

Or, better still, on Coggeshal's sliding-rule, by setting 12 on the girt line D, to the length in feet on the line C. Then against the side of the square, on the girt line D, taken in inches, you have on the line C the content of the *timber* in feet. See Coggeshal's SLIDING-Rule.

Note, 1°. this method of measuring round *timber*, though common, is yet erroneous, and the content found hereby, it is demonstrated, is less than the true content or measure in the ratio of 11 to 14. How to avoid this error, and measure it justly, we have shewn under the use of Coggeshal's sliding-rule.

2°. If the tree have any great boughs that are *timber*, as the phrase is, *i. e.* which will hold foot girt, they are commonly measured, and added to the rest: the solidity of the whole being thus found, they divide it by 40, which brings it into loads.

3°. In measuring round *timber* for sale, they usually cast away an inch out of the square for the bark, if oak; so that a tree 10 inches square, they only account as if 9; but for ash, elm, beech, &c. an inch is too much.

4°. For the measuring hewn or squared *timber*; the practice is, to find the middle of the length of the tree, and there to measure its breadth, by clapping two rules, or other straight things to the sides of the tree, and measuring the distance between them: in the like manner they measure the breadth the other way. If the two be found unequal, they add them together, and take half the sum for the true side of the square.

The dimensions thus taken, the content is found either by cross-multiplication, Gunter's scale, or the sliding-rule, after the manner already directed.

The content divided by 50, gives the number of loads.

Note, if the *timber* be unequally sided, this method of measuring it is erroneous, always giving the content more than the truth; and the more so, as the difference of the sides is greater; yet custom has authorized it.

To measure such *timber* justly, a mean proportional should be found between the unequal sides, and this mean be accounted the side of the square.

For the measuring of taper *timber*, and *timber* of other forms, as cubes, prisms, pyramids, &c. See the article SLIDING-Rule.

Bearing of TIMBER, } See BEARING.

Casing of TIMBER Work, } See CASING.

TIMBER, or TIMMER of furs, \* as ermines, martens, fables, and the like, denotes 40 skins.—Of other skins, six score. *Russ.*

\* *Hæc civitas (sc. Gestræ) nunc reddebat de firma 45 libras & tres timbrias pellium Martenarum* L. L. Edw. Conf.

TIMBERS of ermine, in heraldry, denote the ranks or rows of ermine in noblemen's coats. See ERMINE.

TIMBER, in falconry. To *timber*, is to nestle, or make a nest, as birds of prey do.

TIMBRE, or TIMMER, in heraldry, denotes the crest of an armoury, or whatever is placed a-top of the escutcheon, to distinguish the degree of nobility, either ecclesiastical or secular. See CREST.

Such is the papal tiara, cardinal's hat, the cross, mitre, coronet, mortier, and particularly the casks or helmets, which the ancients called more especially *timbres*, from their resembling a kind of bell without a clapper, which the French call *timbre*, or because they resounded like those *timbres* when struck. This is the opinion of Loiseau, who derives the word from the Latin, *tintinnabulum*. See CASK, and HELMET.

TIME, a succession of phenomena in the universe; or a mode of duration, marked by certain periods and measures; chiefly by the motion and revolution of the sun. See MODE, and DURATION.

The idea of time in the general, Mr. Locke observes, we acquire by considering any part of infinite duration, as set out

by periodical measures: the idea of any particular *time*, or length of duration, as a day, an hour, &c. we acquire first by observing certain appearances at regular, and, seemingly, equi-distant periods.

Now, by being able to repeat those lengths or measures of *time* as often as we will, we can imagine duration, where nothing really endures or exists; and thus we imagine *to-morrow*, *next year*, &c.

Some of the latter school-philosophers define *time* to be the duration of a thing whose existence is neither without beginning nor end: by which *time* is distinguished from eternity. See ETERNITY.

Aristotle and the peripatetics define it *numerus motus secundum prius & posterius*, or a multitude of transient parts of motion, succeeding each other, in a continual flux, in the relation of priority and posterity.

Hence it should follow, that *time* is motion itself, or at least the duration of motion, considered as having several parts, some whereof are continually succeeding to others: but on this principle, *time* or temporal duration would not agree to bodies at rest, which yet no body will deny to exist in *time*, or to endure for a *time*.

To evade this inconvenience, the Epicureans and Corpuscularians made *time* to be a sort of flux, different from motion, consisting of infinite parts, continually and immediately succeeding each other, and this from eternity to eternity; but others directly explode this notion, as establishing an eternal being, independent of God. For how should there be a flux before any thing existed to flow? and what should that flux be, a substance or an accident?

*Time* may be distinguished like place, into *absolute*, and *relative*. See PLACE.

**Absolute TIME**, is *time* considered in itself, and without any relation to bodies, or their motions.—This flows equally, *i. e.* never proceeds either faster or slower, but glides on in a constant, equable tenor.

**Relative or apparent TIME**, is the sensible measure of any duration by means of motion.—For since that equable flux of *time* does not affect our senses, nor is any way immediately cognizable thereby, there is a necessity for calling in the help of some nearly equable motion to a sensible measure, whereby we may determine its quantity, by the correspondency of the parts of this with those of that.

Hence, as we judge those *times* to be equal which pass while a moving body, proceeding with an equable velocity, passes over equal spaces; so we judge those *times* to be equal which flow while the sun, moon, and other luminaries perform their revolutions, which, to our senses, are equal.

But since the flux of *time* cannot be accelerated, nor retarded, whereas all bodies move sometimes faster and sometimes slower, and there is, perhaps, no perfectly equable motion in all nature; it appears hence to follow, that absolute *time* should be something truly and really distinct from motion. For let us suppose the heavens and stars to have remained without motion from the very creation: does it hence follow, that the course of *time* would have been at a stand? or rather, would not the duration of that quiescent state have been equal to the very *time* now elapsed?

Since absolute *time* is a quantity uniformly extended, and in its own nature most simple, it hence comes to be represented by mathematicians, to the imagination, under the most simple, sensible magnitudes, and particularly right lines and circles, with which it bears a near analogy, in respect of genesis, similarity, &c.

It is not, indeed, necessary that *time* should be measured by motion; any constant periodical appearance in seemingly equi-distant spaces, as the freezing of water, the blowing of a plant, &c. returning at set periods, might do as well. In effect, Mr. Locke mentions an American people, who count their years by the coming and going away of birds. See PERIOD.

Some authors distinguish *time* into *astronomical* and *civil*.

**Astronomical TIME**, is that taken purely from the motion of the heavenly bodies, without any other regard.

**Civil TIME**, is the former *time* accommodated to civil uses, and formed and distinguished into *years*, *months*, *days*, &c. See DAY, MONTH, WEEK, YEAR, &c.

*Time* makes the subject of chronology. See CHRONOLOGY.

**TIME**, in music, is an affection of sound, whereby we denominate it *long*, or *short*, with regard to its continuance in the same degree of tune. See SOUND.

*Time* and tune are the great properties of sound, on whose difference or proportions music depends: each has its several charms; where the *time* or duration of the notes is equal, the differences of tune alone are capable to entertain us with endless pleasure. See TUNE.

And of the power of *time* alone, *i. e.* of the pleasures arising from the various measures of long and short, swift and slow, we have an instance in the drum, which has no difference of notes, as to tune. See DRUM, ACCENT, &c.

*Time*, in music, is considered either with respect to the absolute duration of the notes, *i. e.* the duration considered in every

every note by itself, and measured by some external motion foreign to the music; in respect to which the composition is said to be *quick*, or *slow*: or it is considered with respect to the relative quantity or proportion of the notes compared with one another. See **NOTE**.

The signs or characters by which the *time* of notes is represented, are shewn under the article **CHARACTERS in music**, where the names, proportions, &c. are also expressed.

A semi-breve, for instance, is marked to be equal to two minims, a minim to two crotchets, a crotchet to two quavers, and so on, still in a duplicate ratio, *i. e.* in the ratio of 2 : 1. Now, where the notes respect each other thus, *i. e.* where they are in this ratio, the music is said to be in *duple*, *i. e.* *double*, or *common time*.

When the several notes are triple of each other, or in the ratio 3 : 1, that is, when the semi-breve is equal to three minims, the minim to three crotchets, &c. the music is said to be in *triple time*. See **TRIPLE**.

To render this part as simple as possible, the proportions already stated among the notes are fixed and invariable, and to express the proportion of 3 : 1, a point (.) is added on the right side any note, which is deemed equivalent to half of it; and by this means a pointed semi-breve, O. becomes equal to three minims, and so of the rest.

From hence arise several other ratios constituting new kinds of triple time; as 2 : 3 and 3 : 4, &c. but these Mr. Malcolm observes are of no real service, and are not perceived without a painful attention. For the proportions of the *times* of notes, to afford us pleasure, must be such as are not difficultly perceived; on which account the only ratios fit for music, besides that of equality, are the *double* and *triple*.

**Common or duple TIME**, is of two species.—The first, when every bar or measure is equal to a semi-breve, or its value in any combination of notes of a lesser quantity.

The second, where every bar is equal to a minim, or its value in lesser notes. The movements of this kind of measure are various, but there are three common distinctions; the first *slow*, signified at the beginning by the mark C; the second *brisk*, signified by C; the third *very quick*, signified by P.

But what that *slow*, *brisk* and *quick* is, is very uncertain, and only to be learned by practice. The nearest measure we know of, is to make a quaver the length of the pulse of a good watch, then a crotchet will be equal to two pulses, a minim to four, and the whole measure or semi-breve to eight. This may be reputed the measure of *brisk time*; for the *slow*, it is as long again, and the *quick* only half as long.

The whole measure then of common *time* is equal to a semi-breve or a minim; but these are variously sub-divided into notes of less quantities. See **MEASURE**.

Now to keep the *time* equal, we make use of a motion of the hand or foot, thus: knowing the true *time* of a crotchet, we shall suppose the measure or bar actually sub-divided into four crotchets for the first species of common *time*; then the half measure will be two crotchets; therefore, the hand or foot being up, if we put it down with the very beginning of the first note or crotchet, and then raise it with the third, and then down to begin the next measure; this is called *beating of time*.

By practice they get a habit of making this motion very equal, and consequently of dividing the measure or bar into equal parts, up and down; as also of taking all the notes in the just proportion, so as to begin and end them precisely with the beating. In the measure of two crotchets, they beat down the first, and the second up.—Some call each half of the measure in common *time*, a *time*; and so they call this the mode or measure of *two times*, or the *duple* measure.

Again, some mark the measure of two crotchets with a 2 or 4, signifying it to be equal to two notes, whereof four make a semi-breve; and some mark it 8 for quavers.

For *triple TIME*, see the article **TRIPLE-TIME**.

**TIME in Fencing**.—There are three kinds of *time*; that of the sword, that of the foot, and that of the whole body. All the *times* that are perceived out of their measure, are only to be considered as appeals, or feints, to deceive and amuse the enemy. See **FENCING**, **GUARD**, **FEINT**, &c.

TIME of Peace,	} See	PEACE.
TIME in Grammar,		TENSE.
TIME in Mechanics,		MOTION.
Periodical TIME,		PERIOD.
Equation of TIME,		EQUATION.
Kipper-TIME,		KIPPER.
Unity of TIME,		UNITY.
TIME-Keeper, or TIME-Measure,		CHRONOMETER.

**TIMMER**. See the articles **TIMBER**, and **TIMBRE**.

**TIN**, *Stannum*, a whitish metal, softer than silver, yet much harder than lead. See **METAL**.

The chymists, &c. hold *tin* a species of imperfect metal, generated of two different seeds, *viz.* that of silver, and that of lead; which renders it a kind of compound of both; and accordingly it is frequently found both in lead and silver mines. *Tin*, however, has also its proper mines, of which our counties of Cornwall and Devonshire are an abundant evidence:

the greatest part of the *tin* consumed in Europe is procured from thence; and Camden even supposes this abundance of *tin*, in those two provinces, to have given the original denomination *Britain* to the whole country.—In the Syriac language *varatanac* signifies *land of tin*; from which Bochart derives the name *Britain*.

The principal characters or properties of *tin*, enumerated by Boerhaave, are, that it is the lightest of all metals; very little ductile or elastic; the most fusible and volatile of all metals; scarce dissoluble by acids, unless the weaker sorts; and easily and intimately miscible with other metals, the ductility whereof becomes diminished by such mixture.

The same author concludes, that sulphur is a prevailing ingredient in *tin*, and deduces several of its particular properties therefrom. He adds, that could the metal be perfectly purged of this heterogeneous sulphur, it is probable it would be found no other than silver.

Several authors had before noted a great conformity, in divers particulars, between the two metals; as, that both grow bitter when dissolved by acids; that when fused together, there is scarce any separating them again, not even by lead. Add, that Mr. Boyle, and others, give us several instances of silver being actually produced in considerable quantity from *tin* ore. See **SILVER**.

Yet some naturalists judge the analogy greater between *tin* and lead, and contend that *tin* is only lead, under a less degree of cohesion; but if there be some marks of agreement between them, there are as many of disagreement. The calx of lead, for instance, easily fuses and vitrifies, but that of *tin* not without the utmost difficulty: if *tin* and lead be mixed by a vehement fire, a vehement collocation ensues, and they both run into a calx: add, that *tin* is easily revived; but lead with great labour. See **LEAD**.

The method of getting, preparing, &c. the *tin* in the Cornish mines, much the best and most considerable in the world, is given us in the *Philosophical Transactions*.—The working of the *tin* mines is very hard and difficult, not only by reason of the great depth which the veins descend to, even as low as 60 fathom; but also because the rocks, through which passages are frequently to be cut, are often so hard, that the workman cannot dig a foot in a week. Nor is the soft, shaking earth found in the *tin* mines much less inconvenient to the workmen, both by reason of fetid, malignant vapours it exhales, and of the currents of water often met withal therein: all these disadvantages render it impracticable for the workmen to hold it above four hours together.

The mineral stone or ore being dug and drawn out of the mine, is there broke into pieces with large iron mallets; then brought to a stamping-mill, where it is still pounded smaller with stampers, much like those of paper-mills; and the water passing through it washes away the earthy parts, leaving the metallic ones behind: the lotion is repeated twice, to make the better separation. See **TRAMBLING**.

This done, they dry it in a furnace on iron-plates, and grind it very fine in a crasing-mill; then wash it again, and dry it: in this state, the metallic matter is called *black tin*.

To convert it into *tin*, *i. e.* into *white tin*, they carry it to a furnace, or blowing-house; where, by means of a charcoal fire, kept up by huge bellows worked with water, it is smelted; after it has passed all these preparations, and is become cold, they forge it, which is the last thing done to it in the works.

The dross or scoria scummed off the *tin* in fusion, being melted down with fresh ore, runs into metal; and even the *causalty*, *i. e.* the matter washed and separated from the metal in the mill, being thrown up in heaps, after resting six or seven years, they fetch it over again, and it yields as good *tin* as any of that of Germany.

The workmen distinguish several kinds of *tin*; as *moor-tin*, which is the best sort, a fool whereof weighs 80 pounds; and *mine-tin*, which is the next, a fool thereof weighing about 52 or 50 pounds. The *tin* got from the soft, gravelly earth, they call *pryan-tin*, to distinguish it from that got from the stones, which is better by almost half.—Two pounds of black *tin*, when melted, yield about one of white.

There is a curiosity in these Cornish mines, which the lover of natural history will be pleased to hear; and it is this: that in digging, at the depth of 40 or 50 fathoms, they frequently meet with large trees, still entire. See **SUBTERRANEAN**. Childrey, in his *Natural History*, goes back as far as the deluge to place them there; but without having recourse to so great antiquity, they who believe that the mines, when exhausted of their ore or mineral matter, renew and fill again in course of time, will soon solve the difficulty, by supposing, that in the first working of these mines, these trees had been let down to serve as props and pillars. See **DELUGE**.

But there are other people will think this renewal of the mines itself a difficulty as great as the former. However, what the former author adds, *viz.* that in some places in the mines they likewise find pick-axes, &c. with wooden shafts, as also brass nails, and even a medal of Domitian, seems to countenance the opinion. See **MINE**.

**Method of assaying TIN.**—To find whether *tin* be soft and ductile, or harsh and brittle, there are two kinds of assays; the first, is by putting the *tin* in a mould of cast-brass, and there melting it. If the metal be harsh, it will be taken out heavier than before; otherwise it will be lighter. The second, is by casting the melted *tin* into a little mould, made of the thunder-stone. This mould has a little canal of moderate length, which conducts the matter into a cavity, capable of containing half a billiard ball: if the *tin* be harsh, it appears whitish towards the entry of the mould, otherwise it is tinged superficially with a very faint, bluish brown.

For the use of *tin* in the composition of pewter, see PEWTER. The chymists call *tin* by the name *Jupiter*: but from what analogy between the metal and the planet, we leave them to explain. See JUPITER.

By the analyses made of *tin*, they hold it compounded of earth, sulphur, a metallic salt, and mercury.—The chief chymical preparations from it are, *salt of tin*, *flower of tin*, and *diaphoretic of tin*.

**Salt of TIN**, or of *Jupiter*, is *tin* calcined, and distilled vinegar poured thereon; from which, by means of fire, and then of a cool place wherein it is put, a very white salt is drawn. See SALT.

**Flower of TIN**, is a kind of white cosmetic, or paint for the complexion; drawn with sal ammoniac, by means of sublimation. See FLOWER.

**Diaphoretic of TIN**, is fine *tin* and regulus of antimony melted, first together, and then both with salt-petre. Whence, after various lotions, is drawn a powder, held to be sovereign against divers diseases.

**Cerufs of TIN**, is a white powder, procured from *tin*, whereof a *fucus* is made, called *Spanish white*.—This cerufs is not made with vinegar, as that of lead is; but with the urine of a young person: the powder is also used to colour Delft ware.

**Calx of TIN**, is the metal reduced into powder, either by means of fire, or by being dissolved in an acid menstruum, and precipitated with an alkali.

**TIN-Glass**, or **TIN of Glass**, is what we properly call *bismuth*. See BISMUTH.

**TINCTORUM Rubia**. See the article RUBIA.

**TINCTURE**, **TINCTURA**, in pharmacy and chymistry, a separation of the finer and more volatile parts of a mixed body, made by means of a proper menstruum dissolving the same. See MENSTRUUM, and DISSOLUTION.

**TINCTURE** is more particularly used for an extract of part of the substance of a body, especially its virtue and colour, which are hereby communicated to the menstruum. See EXTRACT, and ESSENCE.

We have cephalic *tinctures*, antiscorbutic *tinctures*, stomachic *tinctures*, anticolic *tinctures*, invigorating *tinctures*, &c. *tinctures* drawn from roses, from corals, &c. See EXTRACTION.

To make a *tincture*, the matter is usually bruised, put in a matras, and the menstruum, which commonly is spirit of wine, poured on it, to the height of two or three fingers above it. Then the glass is closed, and set for digestion, in a sand-heat, during five or six days, till the spirit is well impregnated, and has received a high colour. See DIGESTION.

Thus are *tinctures* of odoriferous vegetables, as cinnamon, &c. drawn; and the same menstruum serves for those of metals, and minerals.

The *tinctures* of metals, so much talked of by the chymists and alchymists, are not proper *tinctures*; they are only dissolutions, wherein the metal is divided and attenuated to a greater degree than it is in its natural and ordinary dissolvent.

If the *tincture* were irreducible; that is, if the metal were dissolved to such a degree, as that it could not be brought back again into metal; or, which comes to the same, if the principles which compose it were disunited, it would be what the chymists have so long and so earnestly wished for, and sought with such infinite pains, especially with regard to gold; the irreducible *tincture* whereof is what should be called *aurum potable*. See GOLD.

But no such *tincture* has ever yet been discovered: the potable gold in use among us, being only gold extremely divided; and the case is the same with the *tinctures* of other metals. See METAL, and MINERAL.

The intention of metalline *tinctures* is to rarefy and extend the sulphur of the metal as much as possible, and so render the fixed and earthy parts as subtle and volatile as may be: if they are designed to be of use in medicine, some harmless and agreeable medium is to be used. See STEEL.

The alchymists give the name *grand mineral tincture* to the philosophers stone; from an opinion, that all required to that operation, is to give the colour or *tincture* of gold to fixed mercury. See PHILOSOPHERS Stone.

Marble, alabaster, and bones, receive *tinctures* from lixiviums, and sharp juices; and Mr. Boyle thinks there is reason to hope the same may be done of precious stones: rock crystal, it is certain, is tinged by subterraneous juices; so is sapphire itself. See GEM, &c.

In the memoirs of the French academy, mention is made of certain liquors, *e. gr.* salts drawn from wheat, which will ex-

tract *tinctures* even out of some precious stones. It is added, they are the more capable of producing this effect, as they give a greater degree of redness to the solution of vitriol.

**TINCTURE of Amber**, } See the articles } AMBER.  
**TINCTURE of Cassia**, } CASSIA.

**TINCTURE** is also applied by the heralds to the colours used in escutcheons, or coats of arms; under which may be likewise reduced the two metals, *or* and *argent*, because often represented by yellow and white. See COLOUR, and METAL.

**TINEA**, in medicine, a disease called by the Arab writers *sabafati*, and in English usually a *scald-head*; nearly a-kind to achores. See ACHOR.

The *tinea* is a disease of the leprous kind: authors usually reckon three species of it, *viz.* a *dry*, *moist*, and *lupinous*; which, in reality, are only so many degrees of the same disease. See LEPROSY.

Turner defines the *tinea* an ulcer arising in the heads of children, from a vicious, corrosive, or saline humour, which preying on the cutaneous glands, in time destroys their texture.

It has its name *tinea*, *q. d. moth*, from the similitude it bears to the holes eat by that insect in paper, &c.—In the first stage it is covered with a white, dry, scurfy, or squamous matter: in the second, the subjacent flesh appears granulated: and in the third it is ulcerous.

The internal remedies proper for the *tinea* are, mercurials, proper cathartics, and dietetics, or edulcorants; and sometimes a salivation, especially by unction, has been efficacious, after all other methods have proved vain. The externals are fomentations made of roots of oxylapathum, birth-wort, horse-radish, wormwood, &c. boiled in water, and strained; to which are added, spirits of wine camphorated, &c. liniments of hogs lard, white precipitate mercurial ointments, with powdered brimstone; and sometimes powder of Roman and white vitriol, red precipitate, &c.

**TIN-GLASS**, *Bismuth*, a mineral matter, white, smooth, and as to appearance, resembling *tin*; but hard, brittle, and disposed in shining scales, as if it were pieces of glass, whence its name. See BISMUTH.

**TINGLING of the Ear**. See the article TINNITUS.

**TINNING**, the covering or lining any thing with melted *tin*, or with *tin* reduced to a very thin leaf. See TIN.

Looking-glasses are foliated or *tinned* with thin tables of beaten *tin*, the whole bigness of the glass, applied and fastened thereto by means of quicksilver. See FOLIATING, and LOOKING-GLASS.

Kettles, saucepans, and other kitchen utensils, are *tinned* with melted *tin*; and locks, bits, spurs, &c. with leaf-*tin*, by help of fire.

The plumbers use to *tin* or whiten their sheets of lead; in order to which they have a *tinning* surface, filled with live coal, at the two sides whereof two men are placed, who hold up the sheets over the fire to heat; and the *tin* leaves being laid over them, as fast as the sheets grow hot, and the *tin* melts, they spread it, and make it take by rubbing it with tow and rosin. See PLOMBERY.

**TINNITUS Auris**, **TINGLING or buzzing of the Ear**, a disease pretty frequent in the ear, consisting in the perception of a sound which is not, or, at least, is not external.

This perception is occasioned by the beating of an artery in the ear, by an inflammation, or abscess of the tympanum or the labyrinth, by the admission of foreign bodies, by commotions of the cranium, blows on the ears, &c.—Extraordinary and irregular motions of the animal spirits are also found to occasion the *tinnitus*, as we find in deliriums, phrensies, vertiges, &c.—The *tingling* of the ear is one of the diagnostic signs of the plague.

**TIPSTAVES**, officers appointed by the marshal of the King's-bench, to attend the judges with a rod or staff tipped with silver, and take charge of such prisoners, as are either committed, or turned over at the judge's chambers.

The denomination is also sometimes given to those more frequently called *bastons*; who are the warden of the Fleet's officers, attending the king's courts with a painted staff, for the taking into custody such persons as are committed by the court; and to attend such prisoners as go at large by licence. See BASTON.

**TIRE**, or, as the seamen pronounce it, **TEER**, of *Guns*, is a row of guns placed along a ship's side, either above, upon deck, or below: the former of which are called the *upper tire*, the latter the *lower tire*. See SHIP.

**TITANS**, **TITANES**, **TITANEE**, in the ancient mythology, the sons of Uranus or Cœlus, and Vesta, *i. e.* of heaven and earth, according to Hesiod and Apollodorus; or which comes to the same thing, of Æther and Tellus, according to Hyginus. Apollodorus reckons five *Titans*: Oceanus, Cœus, Hyperion, Crius, and Japetus; all elder brothers of Saturn: Hyginus reckons six, all, except Hyperion, different from the former; their names, Briareus, Gyges, Sterope, Atlas, Hyperion, and Cottus; but he seems to include the hundred-handed giants in the number, which Apollodorus, and the generality of mythologists, distinguish from the *Titans*.

The tradition is, that Cœlus, by the same wife, Vesta, had Briareus, Gyges, and Cottus, the hundred-handed giants, and had chained them up in Tartarus: Vesta, the earth, their mother, resenting this treatment, raised the *Titans* against their father, her husband: all, excepting Oceanus, made war upon him, and dethroned him, setting up Saturn in his place. Saturn, it seems, proved no more favourable to them than his father; but continued the giants in their prison. — Upon this, Jupiter revolted against Saturn; serving him as he had done Cœlus; and rescued the three giants: who afterwards proved of great service to him in the war which the *Titans* waged against him.

This war lasted ten years: but at length the *Titans* were vanquished; Jupiter remained in peaceable possession of heaven, and the *Titans* were buried under huge mountains thrown on their heads.

Hyginus gives another origin of the *Titans*: he derives them from *Titan*, Saturn's eldest brother, by Cœlus and Vesta; who, though presumptive heir of heaven, yet finding his father and mother more inclined for Saturn than for him, surrendered to him his right of succession, on condition he should not bring up any male child, that the empire of heaven might revert to his own issue the *Titans*.

But Jupiter, Neptune, and Pluto having been afterwards saved by the artifice of Ops; *Titan*, and his sons the *Titans*, made war on Saturn, vanquished, and imprisoned him; thus he continued in the power of his enemies, till Jupiter being grown up, made war on the *Titans*, and delivered his father.

F. Pezron, in his antiquity of the Celtæ, makes that people to be the same with the *Titans*; and their princes the same with the giants in scripture. — He adds, that the word *Titan* is perfect Celtic, and derives it from *tit*, earth, and *den* or *ten*, man: and hence it was the Greeks also called them very properly *γαιγενεις*, q. d. *terrigena*, earth-born.

The word *TITAN* is also used by the poets for the sun—in which case it is likewise Celtic, though from another root, being formed from *ti*, house or habitation, and *tan*, fire.

Hesychius observes, that *Titan* is likewise used for sodomite. — He adds, that it is one of the names of antichrist; in which sense it must be wrote *Teitan*, in Greek, to contain the numeral letters of 666; which in the apocalypse xiii. 18. is the number of the beast.

**TITE**, or **TIGHT**—The seamen say a ship is *tite*, when she is so staunch as to let in but very little water.

This is known by the smell of the water pumped out; for if she let in but little, it will always stink; otherwise not.

**TITHES**, **TYTHS**, **TENTHS**, *Decimæ*, or *Dixmes*, the tenth part of all profits or fruits, both predial, personal, and mixt; allotted to the clergy for their maintenance. See **FRUIT**, **CLERGY**, &c.

Of *tithes* there are three kinds, viz. *personal*, *predial*, and *mixt*.

**Personal TITHES**, are those due or accruing from the profits of labour, art, trade, navigation, and industry of man. See **PERSONAL**.

**Predial TITHES**, those which arise either from the fruits of the ground; as corn, hay, underwood, flax, hemp, &c. or from the fruits of trees; as apples, pears, plumbs, cherries; or from the produce of the garden. See **PREDIAL**.

**Mixt TITHES**, are such as arise from beasts, and other animals fed with the fruits of the earth: as cheese, milk, wool, lambs, calves, fowls, &c. See **MIXT**.

*Predial tithes*, again, are either *great* or *small*.

**Great TITHES**, are those of corn, hay, and wood.

**Small TITHES**, are those of flax, &c. which are *predial*; and those of wool, milk, cheese, lambs, ferrets, &c. which are *mixt*. See **PARSON**, **RECTOR**, &c.

The *tithes* of grounds newly broke up and cultivated, are called *decimæ novales*, and always belong to the vicar, as well as the small *tithes*. — The novelty is confined to forty years before the demand. See **VICAR**.

The custom of giving or paying *tithe* is very ancient: in Gen. xiv. 20. Abraham gives Abimelech the tenth of all the spoils he had taken from the four kings he had defeated: in Gen. xxviii. 22. Jacob makes a vow at Bethel, to give the tenth of all the riches he shall gather in that sojourn, to God.

But these *tithes* were free and voluntary; and, beside, differed in divers other respects from what was afterwards called *tithe*: what Melchisedec received, was only the tenth of the spoils, not of Abraham's possessions; and this once, not annually; and beside, not as maintenance, which Melchisedec wanted not, but as homage: add, that this was only from one priest to another; for Abraham had not only a priest in his loins, but was a priest himself. — And as to Jacob, who was also a priest, what he did was the effect of a vow, voluntarily taken, to offer the tenth of all he should possess; not to any other priest, but to God himself upon an altar.

*Tithe* was first legally enjoined by Moses, Lev. xxvii. 30. Num. xviii. 21. Deut. xiv. 21. — That legislator obliged the Israelites to several kinds of *tithes*; as, 1°. The first *tithe*, מעשר הראשון, which was a *tithe* of all the fruits, given to the Levites: this was not taken till after the oblation called תרומה had been made. See **LEVITE**.

2°. The second *tithe* was a tenth part of the nine remaining after payment of the first *tithe*. This *tithe* was set apart in each family; and the master of the family was obliged to carry it to Jerusalem, and to spend it there; or, in case he could not, he was to redeem it, or convert it into money: in which case he was to add a fifth to it, and carry the money to Jerusalem. The Rabbins say, that if he did not redeem it himself, that is, if he did not substitute his own money in lieu of it, but sold it to another, he was only required to carry the bare price to Jerusalem, without any addition.

3°. The *tithe of the tithe*, was the tenth part of all the *tithes* that had been given the Levites by the people: for the Levites, after they had got all their *tithes* of the people, divided it into ten parts; and in their turn, gave a *tithe* to the priests.

This *tithe* the Rabbins call תרומה מעשר, *oblation of the tithe*, מעשר קרשים המקדש, *tithe of things sanctified*. — And this the Levites were obliged to carry to the temple; the rest was reserved for their own subsistence.

4°. The *tithe of the third year*, was another kind of *tithe*, not much different from the second *tithe*, excepting that it was less troublesome, by reason they were not obliged to carry it to Jerusalem. Every seventh year God appointed the ground should lie and rest, nor should the owners even gather the fruits which it produced spontaneously: that year, therefore, they paid no *tithe*, but only the six preceding ones. See **SABBATH**.

Now, every third of these six years, i. e. on the third, and the sixth, they raised, as usually, the first *tithe*; and after that a second. — But this second they did not carry to Jerusalem either in kind or in money; but kept it by them to be spent by the Levites, the strangers, the fatherless, and the widows of the place, Deut. xiv. 28, 29.

This was also called the *tithe of the poor*, and the third *tithe*; and these third years it was paid on, were called the *tithe years*. All these *tithes* amounted to above one sixth of the revenue of each person: for if, for instance, a master of a family reaped 6000 measures of wheat, and 100 were first taken away for the first fruits or oblation, he had only 5900 left: from this 5900, taking away the first *tithe* 590, there remained 5310, the tenth whereof is 531; which being taken for the second *tithe*, leaves 4779 for the proprietor, who consequently has given 1121, viz. 121 more than a sixth of the whole.

Of the 590, which the Levites received for their first *tithe*, 59 went to the priest for the *tithe of tithes*; so that they were left 531 for their own subsistence, and that of their families.

These matters are all further explained in the Talmud, wherein are two books on *tithes*, also in the book of benedictions, ברכות, in the commentaries of Bartenora, Maimonides, R. Schelomoh Jarrhi, in Scaliger, Amama, Selden, Frischmuth, Quenstedt, Varenius, Hottinger, Sigonius, Cunæus, Godwyn, Leidecker, &c.

Under the new law, it is not Jesus Christ that established *tithes*, as it was God himself did it under the old law by the ministry of Moses: the christian priests, and the ministers of the altar of the new covenant, lived at first, wholly of the alms and oblations of the devout. See **ALMS**, **OBLATIONS**, &c.

In after times the laity gave a certain portion of their revenues to the clergy, but voluntarily, and not out of any constraint or obligation: the first instances we have of it, are in the IVth and Vth centuries.

This gift was called *tithe*; not that it was really a tenth part of their income, or near so much: but only in imitation of the *tithes* of the old law.

In the following age, the prelates in their councils, in concert with the princes, made an express law to the purpose; and obliged the laity to give a full tenth part of their revenues, their fruits, &c. to the ecclesiastics.

This the church enjoyed without disturbance for two or three centuries; but in the VIIIth century the laity got hold of part of these *tithes*, either by their own authority, or by grants and donations of the princes; and appropriated them to their own uses. See **REVENUE**.

Some time afterwards they restored them, or applied them to the founding of monasteries or chapters; and the church consented, at least tacitly, to this restitution.

In 1179, the third council of Lateran, held under Alexander III. commanded the laymen to restore all the *tithes* they yet held, to the church.

In 1215, the fourth council of Lateran, held under Innocent III. moderated the matter a little; and, without saying any thing of the *tithes* which the laity already possessed, forbade them to appropriate or take any more for the future.

Fra. Paolo, in his treatise of beneficiary matters, is of opinion, that the custom of paying *tithes* under the new law began in France; and affirms, that there are no instances of it before the VIIIth and IXth centuries: but he must be mistaken; for in the 2d council of Matiscona, held in 585, it is said expressly, that the christians had a long time kept inviolate that law of God, whereby *tithe* of all their fruits was enjoined to be given to holy places, &c.

In effect, Origen, Hom. XI. on Num. thinks, that the old laws of Moses, touching the first fruits and *tithes*, both of

cattle, and of the fruits of the earth, are not abrogated by the gospel; but ought to be observed on their ancient footing. The Vth canon of the council of Matiscona, orders *tithe* to be paid to the ministers of the church according to the law of God, and the immemorial custom of the christians, and that upon penalty of excommunication: which is the first penalty we find imposed on such as would not pay *tithe*.—On which grounds it is that many among the modern clergy hold their *tithes* to be *jure divino*.

Others, on the contrary, plead, that the recompence to be given church ministers, is differently ordained by God, according to the differences he has put between his two great dispensations, the law and the gospel: under the law he gave them *tithes*; under the gospel, having left all things in his church to charity and christian freedom, he has given them only what shall be given them freely, and in charity. That the law of *tithes* is in force under the gospel, all the protestant divines, except some among the English, deny; for though hire to the labourer be of moral and perpetual right, yet that special kind of hire, the *tenth*, can be of no right or necessity, but to the special labour for which God ordained it: that special labour was the levitical and ceremonial service of the tabernacle, Numb. xviii. 21, 31. which was abolished: the right therefore of the special hire must be abolished too.

That *tithes* were ceremonial, is evident from their not being given to the Levites till they had been first offered as a heave offering to the Lord, ver. 24, 28.

He, then, who by the law brings *tithes* into the gospel, brings in likewise a sacrifice, and an altar; without which, *tithes*, by the law, were unsanctified and polluted, ver. 32. And therefore were never thought of in the first christian times, till ceremonial altars and oblations had been brought back.

The Jews themselves, ever since their temple was destroyed, though they have rabbies and teachers of the law, yet pay no *tithes*, as having no proper Levites to whom, nor altar whereupon, to hallow them; which argues, that the Jews themselves never looked on *tithes* as moral, but merely ceremonial. Add, that *tithes* were not allowed to the priests and Levites merely for their labour in the tabernacle; but in consideration of this likewise, that they were not allowed to have any other part or inheritance in the land, ver. 20, 24. and who, by that means, for a tenth, lost a twelfth.

In effect, for the first three hundred years after Christ, no mention is made in all ecclesiastical history of any such thing as *tithes*; though in that time, altars and oblations had been recalled, and the church had miserably judaized in many other things. The churchmen confessedly lived all that time on free-will offerings; nor could the defect of paying *tithe* be owing to this, that there were wanting civil magistrates to injoin it; since christians, having lands, might have given out of them what they pleased; and the first christian emperors, who did all things by advice of the bishops, supplied what was wanting to the clergy, not out of *tithes*, which were never proposed, but out of their own imperial revenues.

The first authority produced, setting aside the apostolical constitutions, which few of the patrons of *tithes* will insist on, is a provincial synod at Cullen in 356, where *tithes* are voted to be God's rent: but before that time, divers other abuses and complaints had got ground, as altars, candles at noon, &c. And one complaint begot another; as it is certain that *tithes* suppose altars.

It is alledged, that *tithes* are of early and solemn force among us; having been paid by statute ever since the Saxon king Athelstan, anno 928: to which it may be answered, that Rome-scot, or Peter-pence, had been likewise paid to the pope by statute above 200 years longer, viz. from the year 725. And by the way it is to be noted, that these ancient *tithes* among our ancestors, kept a nearer analogy to their original in the Mosaic law; for the priests had but a third part, the other two thirds being appointed for the poor, and to adorn and repair the churches, as appears from the canons of Ecbert and Elfric.

The custom of paying *tithe*, or of offering a tenth of what a man enjoys, or of what he reaps from it, has not only been practised under the old and the new law, but we also find something like it among the heathens.

Xenophon, in the 5th book of the expedition of Cyrus, gives us an inscription upon a column near the temple of Diana, whereby the people were warned to offer the tenth part of their revenues every year to that goddess.

The Babylonians and Egyptians gave their kings a tenth of their revenues: see Aristotle in his *Oeconomies*, lib. 2. Diodorus Siculus, lib. 5, and Strabo, lib. 15.—Afterwards, the Romans exacted of the Sicilians a tenth of the corn they reaped; and Appian tells us, that those who broke up, or tilled any new grounds, were obliged to carry a tenth of their produce to the treasury.

The Romans offered a tenth of all they took from their enemies, to the gods; whence the name of Jupiter Prædator: The Gauls, in like manner, gave a tenth to their god Mars, as we learn in the commentaries of Cæsar.—And Festus de *Verb. signif.* assures us, that the ancients used to give *tithe* of

every thing to their gods: *decima quæque veteres diis suis offerebant.*

Authors have been strangely perplexed, to find the original of a custom, established among so many people of different manners and religions, to give a *tenth* to their kings, or their ministers of religion. Grotius takes it to arise hence, that the number ten is the most known and the most common among all nations; by reason of the number of fingers, which is ten. On this account he thinks it is, that the commandments of God were reduced to ten, for people to retain them with greater ease; that the philosophers established ten categories, &c.

**Impropriated and appropriated TITHES**, called also *infeodated tithes*, are those alienated to some temporal or ecclesiastical lord, united to their fee, and possessed as secular goods. See **IMPROPRIATION**.

By the council of Lateran, held under Alexander III. in 1179, the alienation or infeodation of *tithes* is prohibited for the future: whence all infeodations made since that time are generally held by the canonists, illegal.

Some attribute the original of these impropriated *tithes* to Charles Martel; and hold him damned for first giving the revenues of benefices to secular nobles: but Baronius will have this a fable, and refers their origin to the wars in the Holy Land; which is also the opinion of Pasquier.

The tribute, it seems, which the Romans imposed on all the provinces of their empire, was a tenth part of all the fruits: hence several authors observe, that the Franks having conquered the Gauls, and finding the imposition established, they kept it on foot, and gave those *tithes* in fee to their soldiers; and this, say they, was the origin of infeoffed, or impropriated or appropriated *tithes*. See **FEE**, and **BENEFICE**.

But the truth is, they are not so ancient; nor do we find any mention of them before the reign of Hugh Capet; even the very council of Clermont, held in 1097, as hot as it was in the interests of the church, does not say one word of them; which yet would undoubtedly have made loud complaints of such an usurpation, had it been then known.

**Rate-Tithe**. See the article **RATE-Tithe**.

**TITHING**, *Decenna*, or *Decury*; a number or company of ten men, with their families; knit together in a kind of society, and all bound to the king, for the peaceable behaviour of each other. See **FRIBURGH**, **FRANK-PLEDGE**, and **TRIHING**.

In these companies there was one chief person, who from his office was called *teethingman*; and at this day in the west *tithingman*, though now no more than a constable; the old custom of tenmentales, or *tithings*, being long since disused. See **HEAD-BOROW**, **DECENNIER**, **TENMENTALE**, &c.

**TITILLATION**, **TITILLATIO**, the act of *Tickling*, i. e. exciting a sort of pleasurable idea, by a gentle application of some soft body, upon a nervous part; and which usually tends to produce laughter. See **LAUGHTER**.

**TITLE**, **TITULUS**, an inscription put over any thing, to make it known. See **INSCRIPTION**.

The word is more particularly used for the inscription in the first page of a book, expressing the subject thereof, the author's name, &c. See **BOOK**.

What tortures abundance of authors, is to find specious *titles* for their books: a *title* should be simple, and yet clear: these are the two genuine characters of this kind of composition.

Assuming *titles* are a prepossession against the author.

The French are much addicted to fanfaronnades in their *titles*; witness that of M. le Pays, *Amitiez, Amours, Amourettes*; or that improvement hereon, *Fleurs, Fleurons, Fleurettes*, &c.

**TITLE**, **TITULUS**, in the civil and canon law, denotes a chapter or division of a book. See **CHAPTER**, &c.

A *title* is subdivided into paragraphs, &c. See **PARAGRAPH**, &c.—Each of the 50 books of the digest consists of a number of *titles*; some of more, others of less. See **DIGEST**.

**TITLE** is also an appellation of dignity, distinction, or pre-eminence; given to persons possessed of the same. See **NOBILITY**, &c.

The *titles* of order or dignity, Loyseau observes, should always come immediately after the name, and before the *titles* of office. See **NAME**.

The king of Spain has a whole page of *titles*, to express the several kingdoms, and signories he is master of. The king of England takes the *title* of *king of Great Britain, France, and Ireland*: the king of France, the *title* of *king of France and Navarre*: the king of Sweden entitles himself *king of the Swedes and Goths*: the king of Denmark, *king of Denmark and Norway*: the king of Sardinia, among his *titles*, takes that of *king of Cyprus and Jerusalem*: the duke of Lorraine, the *title* of *king of Jerusalem, Sicily*, &c. See **KING**, &c.

The cardinals take *titles* from the names of some churches in Rome: as, of St. Cecilia, St. Sabina, &c. and they are called cardinals of the *title* of St. Cecilia, &c. See **CARDINAL**.

The emperor can confer the *title* of prince, or count of the empire; but the right of suffrage in assemblies of the empire depends on the consent of the estates. See **ELECTOR**, and **EMPIRE**.

The

The Romans gave their Scipio's the *titles* of Africanus, Asiaticus, &c. and to others, they gave the *titles* of Macedonicus, Numidicus, Creticus, Parthicus, Dacicus, &c. in memory of the victories obtained over the people so called.—The king of Spain, after the like manner, gives honourable *titles* to his cities, in recompence for their services, or their fidelity.

**TITLE** is also a certain quality ascribed by way of respect to certain princes, &c. See **QUALITY**.

The pope has the *title* of *holiness*; a cardinal prince of the blood, that of *royal highness*, or *most serene highness*, according to his nearness to the throne; other cardinal princes, *most eminent highness*; an archbishop, *grace* and *most reverend*; a bishop, *right reverend*; abbots, priests, religious, &c. *reverend*. See **HOLINESS**, **EMINENCE**, **GRACE**, **REVEREND**, &c. See also **POPE**, **CARDINAL**, &c.

As to secular powers, to the emperor is given the *title* of *imperial majesty*; to kings, *majesty*; to the king of France, *most christian majesty*; to the king of Spain, *catholic majesty*; to the king of England that of *defender of the faith*; to the Turk, *grand signior*, and *highness*; to the prince of Wales, *royal highness*; to the dauphin of France, *serene highness*; to electors, *electoral highness*; to the grand duke, *most serene highness*; to the other princes of Italy and Germany, *highness*; to the doge of Venice, *most serene prince*; to the republic or senate of Venice, *signory*; to the grand master of Malta, *eminence*; to nuncio's and ambassadors of crowned heads, *excellency*. See **EMPEROR**, **KING**, **PRINCE**, **DUKE**, &c. See also **HIGHNESS**, **SERENITY**, **EMINENCE**, **EXCELLENCY**, &c.

The emperor of China, among his *titles*, takes that of *tien su*, son of heaven. The Orientals, it is observed, are exceedingly fond of *titles*: the simple governor of Schiras, for instance, after a pompous enumeration of qualities, lordships, &c. adds the *titles* of *flower of courtesy*, *nutmeg of consolation*, and *rose of delight*.

**TITLE**, in law, denotes a right which a person has to the possession of any thing. See **RIGHT**, and **POSSESSION**.

It is also an authentic instrument, whereby a man can prove and make appear his right. See **MUNIMENT**, **DOCUMENT**, **INSTRUMENT**, &c.

A prescription of twenty years, with a *title*, is good, and of thirty without a *title*. See **PRESCRIPTION**.

There must be at least a colourable *title* to come into possession of a benefice, otherwise the person is deemed an intruder. See **BENEFICE**.

**TITLE**, in the canon law, is that by virtue whereof a beneficiary holds a benefice:—such is the collation of an ordinary, or a provision in the court of Rome founded on a resignation, permutation, or other legal cause. See **BENEFICE**.

The *title* of a benefice, or beneficiary, is either a true, or a colourable one.—A true or valid *title*, is that which gives a right to the benefice: such is that received from a collator who has a right to confer the benefice on a person capable thereof, the usual solemnities being observed. See **COLLATION**, &c. Colourable *title* is a seeming one; *i. e.* such a one as appears valid, and is not.—Such would that be founded on the collation of a bishop, in case the benefice in question were not in his collation.

By the canons, a colourable *title*, though false, produces two very considerable effects. 1<sup>o</sup>. That after peaceable possession for three years, the incumbent may defend himself by the rule of *triennali possessione*, against such as would dispute the benefice with him. 2<sup>o</sup>. That in case he be prosecuted within three years, and obliged to surrender the benefice, he shall not be obliged to restore the produce of it.

**TITLE** \* is also used in several ancient synods and councils, for the church to which a priest was ordained, and where he was constantly to reside.

\* *Nullus in presbyterum, nullus in diaconum, nisi ad certum titulum ordinetur*, Concil. London. Ann. 1125.

There are many reasons why a church might be called *titulus*, *title*; the most probable, Cowel takes to be this, that in ancient days the name of the saint to whom the church was dedicated was engraven on the porch, as a token that the saint had a *title* to that church: whence the church itself became afterwards to be called *titulus*. See **CLERICAL TITLE**.

**TITLES**, or **TITULAR Churches**, M. Fleury observes, was formerly the denomination of a particular kind of churches at Rome. See **CHURCH**.

In the VI. and VII. centuries, there were four sorts of churches in that metropolis, *viz.* *patriarchal*, *titular*, *diacanal* and *oratorial*.—The *tituli*, *titular*, were, as it were, parishes, each assigned to a cardinal priest, with a certain district or quarter depending thereon, and a font for the administration of baptism in case of necessity. See **PARISH**, **CARDINAL**, &c.

**Clerical or Sacerdotal TITLE**, denotes a yearly revenue or income of the value of 50 crowns, which the candidates for priesthood were anciently obliged to have of their own; that they might be assured of a subsistence. See **ORDERS**, **ORDINATION**, &c.

By the ancient discipline there were no clerics made, but in proportion as they were wanted for the service of the church,

which is still observed with regard to bishops; none being consecrated, but to fill some vacant see. See **BISHOP**, **PRIEST**, &c. But for priests and other clerics, they began to make vague ordinations in the east as early as the Vth century: this occasioned the council of Chalcedon to declare all vague and absolute ordinations null.

Accordingly, the discipline was pretty well observed till towards the end of the XIth century; but then it began to relax, and the number of priests was exceedingly increased; either because the people became desirous of the privileges of the clericate, or because the bishops sought to extend their jurisdiction.

One of the great inconveniencies of these vague ordinations was poverty, which frequently reduced the priests to sordid occupations, and even to a shameful begging. To remedy this, the council of Lateran laid it on the bishops to provide for the subsistence of such as they should ordain without *title*, till such time as they had got a place in the church that would afford them a settled maintenance.

There was also another expedient found out to elude the canon of the council of Chalcedon, and it was appointed that a priest might be ordained on the title of his patrimony; that is, it was not necessary he had any certain place in the church, provided he had a patrimony sufficient for a creditable subsistence. The council of Trent retrieved the ancient discipline in this respect, forbidding all ordinations, where the candidate was not in peaceable possession of a benefice sufficient to subsist him; and allowing no body to be ordained on patrimony or pension, unless where the bishops declare it to be expedient for the good of the church: so that the benefice is the rule, and the patrimony the exception.

But this rule is not regarded, even in some catholic countries, particularly France, where the patrimonial *title* is the most frequent; and the *title* is even fixed to a very moderate sum, about 3*l.* 1*s.* *per annum* sterling. Indeed at Paris, and in some other dioceses, 150 livres are required.

As to religious, the profession they make in a monastery serves them for a *title*, in regard the convent is obliged to maintain them: and as to mendicants, they are maintained upon the *title* of poverty.

Those of the house, and society of the Sorbonne, are also ordained without any patrimonial *title*, and on the sole *title* of poverty, it being supposed a doctor of the Sorbonne can never want a benefice. See **SORBONNE**.

**TITUBATION**, or **TREPIDATION**, in astronomy, a kind of libration or shaking, which the ancient astronomers attributed to the crystallin heaven, to account for certain inequalities, which they observed in the motion of the planets. See **TREPIDATION**.

**TITULAR**, or **TITULARY**, denotes a person invested with a title, in virtue whereof he holds an office or benefice, whether he perform the functions thereof or not. See **OFFICE**, and **BENEFICE**.

In this sense the term is used in opposition to survivor, and to a person only acting by procurator or commission. See **PROCURATOR**, &c.—An officer is always reputed *titular* till he have resigned his office, and the resignation have been admitted.

**TITULAR** is sometimes also applied adjectively to a person who has the title and right of an office or dignity, but without having possession, or discharging the function thereof.

It is sometimes also used abusively for a person who assumes and pretends a title to a thing, without either a right thereto, or a possession thereof.

**TITULAR Churches**. See the article **TITLE**.

**TMESIS**, \* **TMHESIS**, in grammar, a figure whereby a compound word is separated into two parts, and one or more words interposed between them.

\* The word is formed from the Greek, *τεμνω*, *seco*, I cut.

Thus, when Terence says, *quæ meo cunque animo lubitum est facere*, there is a *tmesis*; the word *quæcunque* being divided by the interposition of *meo*.

Lucretius abounds in *tmeses*; as, *sæpe salutantum tactu præterque meantum*: or, *diffiduo potis est se jungi seque gregari*; and, *dispetis disque gregatis*.

**TOBACCO**, or **TABACCO**, a medicinal herb, not known in Europe till after the discovery of America by the Spaniards, and first imported about the year 1560.

The Americans of the continent called it *petun*, those of the islands *yoli*. The Spaniards, who gave it the name *tabaco*, took it from Tabaco, a province of Yucatan, where they first found it, and first learned its use.

The French, at its first introduction among them, gave it various names; as *nicotiana*, or the *embassador's herb*, from John Nicot, then ambassador of Francis II. in Portugal, who brought some of it with him from Lisbon, and presented it to a grand prior of the house of Lorraine, and to queen Catherine de Medicis; whence it was also called *queen's herb*, and *grand prior's herb*.—They also gave it other names, which are now all reduced to the original name *tobacco*, or *tabacco*, from *tabaco*, given it by Hernandez de Toledo, who first sent it into Spain and Portugal.

Cultura

**Culture and preparation of TOBACCO.**—*Tobacco* is cultivated in several parts of America, particularly in the Caribbee Islands, Virginia, &c. where they are forced to mix ashes with the soil, to prevent its rising too thick.—After sowing, they water it every day, and on very hot days cover it up, to prevent its being scorched by the sun.

When it is risen to a convenient pitch, they transplant it, much as we do lettuce, only at a distance of three feet, and in a soil prepared with great care: when replanted, it is kept continually weeding, the stem frequently cleansed, and the lowest leaves and the suckers it puts forth, taken off, that ten or fifteen of the finest leaves may have all the nourishment.

The leaves thus reserved being ripe, which is known by their breaking when bent, the stalks are cut, and left to dry two or three hours in the sun; after which they are tied two by two, and hung up on ropes under a shed to be dried by the air. When the leaves are sufficiently dried, they are pulled from off the stalks, and made up in little bundles; which being steeped in sea-water, or for want thereof, in common water, are twisted in manner of ropes, and the twists formed into rolls, by winding them with a kind of mill around a stick.—In which condition it is imported into Europe, where it is cut by the tobacconists for smoking, formed into snuff, and the like.

Besides the *tobacco* of the West-Indies, there are considerable quantities cultivated in the Levant, the coasts of Greece and the Archipelago, the island of Malta and Italy.—The marks of good twist *tobacco*, are a fine shining cut, an agreeable smell, and that it have been well kept.

*Tobacco* is either taken by way of snuff, as a sternutatory, or as a masticatory by chewing it in the mouth, or by smoking it in a pipe. See PIPE, STERNUTATORY, MASTICATORY, FUMIGATION, &c.

It is sometimes also taken in little longish pellets put up the nose, where it is found to produce very good effects, to attract a deal of water or pituita, unload the head, resolve catarrhs, and make a free respiration; for the subtle parts of the *tobacco* in inspiration are carried into the trachea and lungs, where they loosen the peccant humours adhering thereto, and promote expectoration.

Some have left this *tobacco* in their noses all night; but this is found to occasion vomiting the morrow morning. Another thing charged on this way of application, is, that it weakens the sight.

*Tobacco* is held a first rate narcotic. See NARCOTIC, and OPIATE.—When taken in great quantities in the way of snuff, it is found to prejudice the smelling, greatly diminishes the appetite, and in time gives rise to a phthisis.

That taken in the way of smook, dries and damages the brain. Borghi, in a letter to Bartholine, mentions a person who through excess of smoking had dried his brain to that degree, that after his death there was nothing found in his skull but a little black lump, consisting of mere membranes.

Some people use the infusion of *tobacco* as an emetic; but it is a very dangerous and unjustifiable practice, and often produces violent vomitings, sickness and stupidity.

Bates and Fuller give some receipts, in which *tobacco* is an ingredient, with mighty encomiums in asthmatic cases.—A strong decoction of *tobacco*, with proper carminatives and cathartics, given clyster-wise, sometimes proves of good effect in what is usually called the *stone colic*, and also in the iliac passion. See COLIC, and ILIAC Passion.

A drop or two of the chymical oil of *tobacco* being put on the tongue of a cat, produces violent convulsions, and death itself in the space of a minute; yet the same oil used in lint, and applied to the teeth, has been of service in the tooth-ach; though it must be to those that have been used to the taking of *tobacco*, otherwise great sickness, retchings, vomitings, &c. happens; and even in no case is the internal use of it warranted by ordinary practice.

A strong decoction of the stalks, with sharp-pointed dock and allom, is said to be of good service, used externally, in cutaneous distempers, especially the itch: some boil them for that purpose in urine. The same is said to be infallible in curing the mange in dogs.

Sig. Pauli, physician to the king of Denmark, in an express treatise on *tobacco*, observes that the merchants frequently lay it in bog-houses, to the end that becoming impregnated with the volatile salt of the excrements, it may be rendered the brisker, more foetid and stronger.

Amurath IV. emperor of the Turks, the grand duke of Muscovy, and the emperor of Persia, have prohibited the use of *tobacco* in their states.—Our king James I. wrote a treatise express against it, intitled, *A counter-blast to tobacco*. By a bull of pope Urban VIII. such are excommunicated as take *tobacco* in churches.

**TOD of Wool** is mentioned in the statute 12 Car. II. c. 32. as a weight containing 28 pounds, or two stone. See STONE, WOOL, &c.

Some will have the word derived from the French, *toilet*, a wrapper, within which, by usage, two stone of wool is folded.

**TOES**, by anatomists called *digiti pedis*, are the extreme divisions of the feet; answering to the fingers of the hand. See FOOT.

The *toes* of each foot consist of 14 bones; the great *toe* having two, and the rest three each; they are like the bones of the fingers, but shorter. See FINGER.

In the *toes* are found twelve ossa sesamoidea, as in the fingers. See SESAMOIDEA.—The gout chiefly seizes the great *toe*. See GOUT.

**TOFT, TOFTUM, or TOFTA**, in our law-books, a parcel of land, or a place where a messuage hath stood, but is decayed, or casually burnt, and not re-edified.

**TOGA**, in antiquity, a wide woollen gown, or mantle, without sleeves, used among the Romans, both by men and women. In process of time, none wore the *toga* but lewd women, whence that of Horace.—*In matrona, peccasse togata*.

The *toga* was of divers colours, and admitted of various ornaments: there was that called *toga domestica*, wore within-doors; *toga forensis*, wore abroad; *toga militaris*, used by soldiers, tucked up after the Gabinian fashion; and *toga picta*, or *triumphalis*, wherein the victorious triumphed, embroidered with palms: that without any ornaments, was called *toga pura*. The *toga* was sometimes wore open, called *aperta*; sometimes girt or tucked up, called *præcineta*; and this cincture or girding again, according to Sigonius, was of three kinds; *laxior*, or the loose kind, where the tail trailed on the ground; *adstrictior*, the close kind, wherein it did not reach so low as the feet; and *Gabinia*, where one of the skirts or lappets was girt round the body.

Sigonius distinguishes the several *togæ*, or Roman gowns, into *pura*, *candida*, *pulla*, *picta*, *prætexta*, *trabea*, and *paludamentum*. See PRÆTEXTA, PALUDAMENTUM, &c.—The *toga pura* was also called *virilis*. See VIRILE.

**Jus TOGÆ**, or privilege of the *toga*, was the same with the privilege of a Roman citizen, i. e. the right of wearing a Roman habit, and of taking, as they explain it, fire and water through the Roman empire. See CITIZEN.

**TOILES**, snares, or nets set by hunters for catching of wild beasts; as deer, &c.

**TOILET**, a fine cloth, of linnen, silk, or tapestry, spread over the table in a bed-chamber, or dressing-room, to undress and dress upon.

The dressing-box, wherein are kept the paints, pomatums, essences, patches, &c. the pin-cushion, powder-box, brushes, &c. are esteemed parts of the equipage of a lady's *toilet*.

That of the men consists of a comb-case, brushes, &c. To make a visit to one at his *toilet*, is to come to entertain him while he is dressing or undressing.

Satin, velvet, brocade, point de France, &c. are now ordinarily used for *toilets*: anciently they were made much plainer, whence the name, which is formed from the French, *toilette*, a diminutive of *toile*, any thin stuff.

**TOISE**, a French measure, containing six of their feet, or a fathom. See FATHOM, and MEASURE.

**TOISON d'Or**, a term in heraldry for a golden fleece, which is sometimes borne in a coat of arms. See GOLDEN Fleece.

**TOL**, in law, a term signifying to defeat, or take away.—From the Latin, *tollere*, which signifies the same.

Thus, to *tol* the entry, is to take away the right of entry. See ENTRY.

**TOL-BOOTH, or TOLL-BOOTH**, a place in a city, where goods are weighed, to ascertain the duties or imports thereon.

**TOLERATION**, in religion, a term which has made a great figure in the disputes among protestants, who have been exceedingly divided about the measures of *toleration*, or the degrees to which heretics and schismatics are, or are not to be suffered. See PERSECUTION.

Many of the church of England have zealously opposed the *toleration* of presbytery, &c. nor has the church of Scotland been behind-hand with them in their zeal against episcopacy.\*

\* When a bill was brought into parliament for the toleration of all protestants in the exercise of religious worship; the general assembly of the kirk did most humbly beseech; yea, they were bold in the Lord, and in the name of the church of God, earnestly to obtest his grace [the lord high commissioner] and the most honourable estates, that no such motion of any legal toleration to those of the prelatical principles might be entertained by the parliament. See *Life of Qu. Anne*, p. 95.

But all who have reasoned consistently from the principles of the reformation, have been for *toleration*; as well perceiving they had no right to oblige any body to follow their particular sentiments: but the difficulty is, the setting bounds to this *toleration*. See LIBERTY of Conscience.

M. Basnage and some others distinguish *civil toleration* from *ecclesiastical*.—The latter allows of different, and even opposite sentiments in the church, and the first permits them in civil society.

By *civil toleration* is meant impunity and safety in the state for every sect which does not maintain any doctrine inconsistent with the peace and welfare of the state.—This civil or political *toleration* implies a right of enjoying the benefit of the laws, and of all the privileges of the society, without any regard to difference of religion.

Each-

*Ecclesiastical toleration*, is an allowance of certain opinions, which not being fundamentals, do not hinder those who profess them from being esteemed members of the church.—But as to the quality and number of these fundamental points, they never could, nor in all probability ever will, be agreed upon.

**TOLL**, **TELONIUM**, a Saxon term, though derived originally from the Latin *tollere*, to take away, or rather the Greek *τελος*, tribute, tax.—It has two acceptations, denoting, 1°. a liberty to buy and sell within the bounds of a manour.

**TOLL** is also used for a tax or custom paid for passage, or for vending goods in a market, fair, or the like. See **PASSAGE**, **FAIR**, &c.

Some records make mention of *toll thro*, or *iborough toll*, which is money paid for passage in or through some highways, or over ferries, bridges, &c.—*Toll travers*, for passing or driving cattle over a private man's ground.—*Toll-turn*, or *turn-toll*, paid at the return of beasts from fairs and markets, though they were not sold.

By the ancient law, the buyers of corn and cattle in fairs or markets ought to pay *toll* to the lord of the market, in testimony of the contract these lawfully made in open market, because privy contracts were held unlawful.

Some interpret *toll* a liberty as well to take, as to be free from *toll*; for that they who are enfeoffed with *toll*, are custom free. Of this freedom from *toll*, the city of Coventry boasts an ancient charter, granted them by Leofric or Luriche, earl of the Mercians in Edward the Confessor's time, who, at the importunity of Godeva his lady, granted this freedom to the city.

**TOLLBOOTH**, } See the articles } **TOLBOOTH**,  
**TOLU Balsam**, } **BALSAM**.

**TOMAN**, or **TOUMAN**, a kind of imaginary money used among the Persians in the keeping of their books, and to facilitate the reduction of money in the payment of considerable sums. See **MONEY**.

The *toman* consists of fifty abassi's, or a hundred mamoudi's, or two hundred shabees, or ten thousand dinars, which amount to about three pounds six shillings eight pence sterling.

D'Herbelot derives the word from the language of the Moguls, where it signifies the number ten thousand.—Eben Arabschah says, that the word *touman*, when used to express a weight, or money, contains ten thousand silver Arab drachma's, called *metkhal*; which are a third lighter than the Attic. See **DRACHM**.

The Moguls, &c. frequently use *toman* for ten thousand men; and say, e. gr. that the city Samarcand contains seven *tomans* of people fit to bear arms; and that of Andekhan nine *tomans*.

**TOMB**,\* includes both the grave or sepulchre, wherein a defunct is interred; and the monument erected to preserve his memory. See **SEPULCHRE**, and **MONUMENT**.

\* The word is formed from the Greek, *τομῆς*, *tumulus*, *sepulchre*; or according to Menage, from the Latin, *tumba*, which signifies the same.

Among the Romans none but the emperors, vestals, and persons signalized by great actions, were allowed to have *tombs* in the cities; the rest were all in the country, near the high-roads; whence those common words, *fiste*, & *abi*, *viator*; which are still retained in the inscriptions of our monuments in churches, &c. though the occasion be no more. See **EPI-TAPH**, **INSCRIPTION**, &c.

At Anchiale was anciently seen the *tomb* of Sardanapalus, with this inscription in verse: *Sardanapalus built Anchiale and Tar-jus in one day: go, passenger, eat, drink, and be merry; the rest is nothing*. Vid. Strab. Geog. lib. 14.

The Romans had a kind of empty *tomb*, called *cenotaphium*, an *honorary tomb*, wherein no deceased was laid. It was used to be built in favour of persons perishing at sea, in remote countries, &c. where no sepulture could be had.

The occasion hereof was a superstitious notion, that the souls of those whose bodies were not buried, wandered an hundred years by the banks of the rivers of hell, before they were admitted to pass over.—The *κενοτάφιον* being made, the same ceremonies were practised as at real funerals.

The *cenotaphia* were inscribed with the words *ob honorem*, or *memoriæ sacrum*; whereas other *tombs*, wherein the ashes were really deposited, were inscribed *D. M. S. q. d.* sacred to the manes.—When the words *tacito omine* were added, it declared the ashes inclosed therein infamous for some crime. See **FUNERAL**.

*Characters on Tomb-stone*. See the article **CHARACTER**.

**TOME**, **ΤΟΜΟΣ**, a bound book, or writing that makes a just volume. See **BOOK**.

All the works of such an author are compiled, and reduced into one, or more *tomes*. There are *tomes* in folio, in quarto, in octavo, duodecimo, &c.—The councils printed in the Louvre are in 37 *tomes*. Salmeron has wrote the life of Christ in 12 *tomes*. See **VOLUME**.

**TOMENTUM**, properly signifies flocks, or locks of wool; but by botanists is used for that soft downy matter, which grows on the leaves of some plants, hence denominated *tomentose*; as, *gramen tomentosum*, *carduus tomentosus*, &c.

M. Winflow observes a kind of *tomentum* in the secretory ves-

sels of the glands; and from this accounts for the secretion of the various fluids from the blood. See **GLAND**, and **SECRETION**.

**TON**. See the article **TUN**.

**TOMKIN** and **TOMPION**. See the article **TAMPION**.

**TONDIN**, or **TANDINO**, in architecture. See **TORRE**.

**STONE**, or **TUNE**, in music, a property of sound, whereby it comes under the relation of *grave* and *acute*; or, the degree of elevation any sound has, from the degree of swiftness of the vibrations of the parts of the sonorous body. See **SOUND**, **GRAVITY**, &c.

For the cause, measure, degree, difference, &c. of *tones*, see **TUNE**.—The variety of *tones* in human voices arises partly from the dimensions of the wind-pipe; which, like a flute, the longer and narrower it is, the sharper is the *tone* it gives; but principally from the head of the larynx, or knot of the throat; the *tone* of the voice being more or less grave, as the rima, or cleft thereof is more or less open. See **VOICE**.

**TONS** is more particularly used in music for a certain degree or interval of tune, whereby a sound may be either raised or lowered from one extreme of a concord to the other; so as still to produce true melody. See **INTERVAL**, and **CONCORD**.

Musicians, beside the concords, or harmonical intervals, admit three lesser kinds of intervals, which are the measures and component parts of the greater, and are called *degrees*: the nature, origin, use, &c. whereof, see under the article **DEGREE**.

Of these degrees, two are called *tones*, and the third a *semitone*; their ratio's in numbers are 8:9, called a *greater tone*; 9:10, called a *lesser tone*; and 15:16, a *semitone*.

The *tones* arise out of the simple concords, and are equal to their differences: thus the *greater tone* 8:9 is the difference of a fifth and a fourth; the *lesser tone* 9:10 the difference of a lesser third and fourth, or of a fifth and sixth greater; and the *semitone* 15:16 the difference of a greater third and fourth. See **SEMITONE**.

Of these *tones* and *semitones* every concord is compounded, and consequently is resolvable into a certain number thereof.—Thus the lesser third consists of one *greater tone* and one *semitone*—the greater third of one *greater tone* and one *lesser tone*. See **THIRD**.—The fourth of one *greater tone*, one *lesser tone*, and one *semitone*. See **FOURTH**.—The fifth of two *greater tones*, one *lesser tone*, and one *semitone*. See **FIFTH**, &c.

For the use of these *tones*, &c. in the construction of the scale of music, see **SCALE**.

*Diazeuctic TONE*. See the article **DIAZEUCTIC**.

**TONGUE**, *Lingua*, in anatomy, an oblong member, whose form and situation are sufficiently known, and whose use is to be the organ of taste, and the principal instrument of speech and deglutition. See **SPEECH**, &c.

It is fastened to the os hyoides, the larynx, and to the fauces, by means of a membranous ligament running along the lower side of it, about half way, called the *frænum*. See **OS HYOIDES**, &c.

The main bulk and body of the *tongue* is made up of muscles, which are covered on the upper part with a papillary nervous substance, over which are spread two membranes.—The outer of these membranes is pretty thick and short, and full of papillæ, of a pyramidal figure, especially towards the tip; which papillæ stand pointing towards the root of the *tongue* in a bending posture, which makes their figure to be concavo-convex. These apices, or papillæ are so very minute and slender in men, that they make the coat appear on the upper part to be villous, especially as they approach nearer to the root. The figure of the papillæ, in human *tongues*, is not so plainly discernable to the naked eye as not to need the microscope. In brutes they are generally larger, stiffer, and more conspicuous; and in some almost cartilaginous, as may be felt in the *tongues* of cats, oxen, but more sensibly in lions. On the upper side, at a little distance from the tip, this membrane becomes thin, smooth, and glabrous, and as it were, polished by the lower parts of the mouth whereon it slides.

Under this lies a thin, soft, reticular kind of coat, punched through with innumerable holes, and always lined with a thick and white yellowish mucus. This membrane is so exceeding tender, and full of mucus, that it is not to be examined by the naked eye, unless boiled: by which it grows tough, and easily separable from the external membrane, and from the nervous part of the *tongue* which lies immediately under it. After boiling, it appears like a kind of gawle, between whose threads innumerable holes appear, through which the apices of the papillary body underneath it are exerted. This membrane on the upper side, next the outward, appears white, with a cast towards yellow, but black on the side next the *tongue*.

Many authors do not allow this to be a membrane, and will only have it to be a mucus hardened by boiling; but since it has so much of the resemblance of a membrane, and that authors agree in allowing two membranes to the *tongue*, Dr. Drake does not scruple to number it among them; since there does not appear to be any other second membrane: reckoning with Malpighi, the smooth part under the *tongue* a part of the outer membrane.

Immediately under this appears a nervous papillary body spreading itself to a pretty thickness over the whole surface of the *tongue*. This body, on the under side, is every where level and smooth, except in some few places, where it is connected to the subjacent musculous part by some nervous twigs which it sends into it.—Malpighi distinguishes the papillæ, which make the principal part hereof, into three kinds, from their different magnitudes and figures when observed with the microscope; of which, those seated on the sides and tip are very singular, resembling little round pyramids, with globes on their tips like the horns of snails.—All these papillæ, which are the immediate organs of tasting, send their apices, or extremities, through the mucous membrane, into the pyramidal papillæ of the outer membrane, which are hollow to receive them, and seem to be nothing else but a kind of cases to defend these nervous papillæ from injuries, which the salts and asperities of those bodies which we take into our mouths, might do them. See PAPILLA, TASTING, &c.

The rest, and much the greatest part, of the body of the *tongue* is musculous, consisting of plans of fibres in different directions: the first, or external plan, consists of strait fibres, which cover the *tongue* from one extreme to the other; when these contract, they shorten it. Under this are several other plans, running from the under to the upper side, which serve to make it broad and thin. These two kinds of fibres lie *stratum super stratum*, a plate of the one, and then a plate of the other.

Authors are not agreed about the number of muscles which compose the *tongue*: some confounding those of the os hyoides with those of the *tongue*, reckon eight, others nine, others ten, and more pair. Some number those proper to the *tongue* alone six pair, others five, others four, and some no more than three. Of this last opinion is our accurate Mr. Cowper, who allows no more than three genuine pair of muscles to the *tongue*, viz. the pair *genioglossum*, which pull the *tongue* forwards, and put it out of the mouth; the *ceratoglossum*, which draws it into the mouth, or pulls it on one side; and the *styloglossum*, which draws the *tongue* up in the action of deglutition. See GENIOGLOSSUM, CERATOGLOSSUM, &c.

Besides the muscles, the *tongue* is also moved by a bone situated at its root, and making as it were its basis, called *os hyoides*. See HYOIDES.

Down the middle of the *tongue*, lengthwise, runs a seam, called *linea mediana*, which divides it to the bottom into two equal parts, but not so effectually but that the blood vessels of one side communicate with those of the other.—These vessels are arteries from the carotides and veins called *ranula*, and are very conspicuous about the frænum under the *tongue*, serving to reconvey the blood to the external jugulars. These veins are frequently opened in the angina, and are the last resort of old women in this case.—The nerves of the *tongue* come from the fifth, sixth, and ninth pairs; the two first of which have been called *gustatorii*, and the latter *motorii lingue*. See NERVE.

Howsoever necessary an organ the *tongue* be in speech, &c. yet Jac. Rolandus has published an account of a mouth without a *tongue*, which spake perfectly, and performed its other natural functions; the person he speaks of is Pet. Durand, who losing his *tongue* by a gangreen, could yet speak perfectly, as also taste, swallow, and chew his food; which last, however, he could only do on that side he put it into, being unable to turn it to the other side of his mouth.

TONGUE-grafting, } See the articles } ENGRAFTING,  
TONGUE-tied, } } RANULA.

TONIC, \* ΤΟΝΙΚΟΣ, in medicine, is applied to a certain motion of the muscles, wherein the fibres being extended, continue their extension in such manner, as that the part seems immoveable, though in reality it be in motion. See MUSCLE.

\* The word is formed from the Græek, *τείνειν*, to stretch.

Such is the case of a man standing, of birds plaining or swimming through the air, &c.—Galen says, that the muscles act even when at rest; for after having made any contraction to fix themselves in a certain state or disposition, the preserving of that contraction is what we call the *tonic motion*.

TONICAL Echo. See the article ECHO.

TONNAGE, } See the articles } TUNNAGE,  
Duty of Tonnage, } } DUTY,  
TONNING, } } TUNNING.

TONSILS, TONSILLÆ, in anatomy, two round glands, situate near the root of the *tongue*, on each side the uvula, under the common membrane of the fauces, with which they are covered: called also *amygdalæ*, or almonds of the ears. See ALMONDS.

TONSURE, \* the art or act of cutting the hair, and shaving the head. See HAIR.

\* The word is formed from the Latin, *tondere*, to shave.

The *tonsure* was anciently a mark of infamy in France; in-somuch, that when they would render any prince incapable of succeeding to the crown, they cut off his hair, and shaved him. See further under the article BEARD.

TONSURE, in the Romish church, is used for the entrance, or admission into holy orders. See ORDERS.

In propriety, *tonsure* is the first ceremony used for devoting a person to God and the church, by presenting him to the bishop, who gives him the first degree of the clericate, by cutting off part of his hair, with certain prayers and benedictions. Some hold the *tonsure* a particular order; others, as Loyseau, only the mark and form of ecclesiastical orders in general. The *tonsure* suffices to make a cleric: the rest is only to qualify him for the holding benefices.—A person is capable of the *tonsure* at seven years of age; hence a benefice of simple *tonsure* is such a one as may be enjoyed by a child of seven years old. The *tonsure* is the basis of all the other orders.

TONSURE is particularly used for the corona, which priests, &c. wear, as the mark of their order, and of the rank they hold in the church. See CROWN.

The barbers have the measures and dimensions of the different kinds of *tonsures*, or clerical crowns; to be practised according to the different degrees and orders.—A cleric's *tonsure*, a sub-deacon's *tonsure*, a deacon's *tonsure*, a priest's *tonsure*, are each successively bigger than other.

TOOLS, simple and popular instruments, used in the more obvious operations; and particularly in the making of other more complex instruments. See INSTRUMENT.

Tools are divided into *edge-tools*, *spring-tools*, *pointed-tools*, &c. See STEEL, and TEMPERING.

TOOTH, *Dens*, in anatomy, a little, hard, smooth bone, set in the gums, and serving to masticate or chew the food, to bite, &c.—See Tab. Anat. (Osteol.) fig. 2. lit. d, e, f. See also the articles FOOD, MASTICATION, &c.

Men, and most terrestrial animals, as also some fishes, have two rows of *teeth*, the one in the upper jaw, and the other in the lower. See GUM, and MAXILLA.

In men, the ordinary number of *teeth* is 32; sixteen in each jaw; all fixed in peculiar sockets, called *alveoli*, by the juncture or articulation called *gomphosis*, and by the joiners, *pegging*. See GOMPHOSIS.

They are of three sorts: those in the fore-part of each jaw are called *incisores*, *cutters*; and are four in number in each jaw, broad, thin, and flat: some call them the *primæ*, because they appear the first; others the *adversæ*; and others the *ridentes*, *laughers*, because they shew themselves first in laughing. See INCISIVI.

Behind these, on each side of each jaw, stand two which are a little more prominent, and pointed, called *canini*, by the people *eye-teeth*, because part of the nerve which moves the eyes is inserted into them, whence the danger of pulling them out. See CANINE.

Behind these are five in each jaw, called the *molares*, or *grinders*, being those which in men serve chiefly for mastication. See MOLARES.

The *incisores* have generally only a single root, or twang; the *canini* sometimes two; and the *molares* three or four, especially the hind ones, which are put to the greatest stress.

The *teeth*, according to Peyer, are formed of convolved skins, hardened and bound together by a viscid mucus: and if we view the grinders of deer, horses, and sheep, &c. we shall find great reason to be of his mind.

Others speak of their formation otherwise. The sockets, Dr. Quincy observes, are lined with a thin membrane, upon which are several vessels, through which there passes a thick transparent humour, that, as it increases, hardens in form of *teeth*; and about the seventh or eighth month after birth, they begin to pierce the edge of the jaw, tear the periosteum and gums, which being very sensible, create a violent pain, and other symptoms incident to children in the time of dentition. See DENTITION.

The *teeth* begin not to appear all at a time; but first the *dentes incisivi* of the upper, and then those of the lower jaw appear, because the thinnest and sharpest; after them come out the *canini*, because they are sharper than the *molares*, but thicker than the *incisivi*; and last of all the *molares*, because they are thickest and bluntest.

Of this viscous transparent liquor, which is indurated into the substance of the *teeth*, there are two lays, one below the other, divided by the same membrane which covers all the cavity of the jaw: the uppermost lay forms the *teeth* which come out first; but about the seventh year of age they are thrust out by the *teeth* made of the undermost lay, which then begin to sprout; and if these *teeth* be lost, they never grow again.

If some have been observed to shed their *teeth* twice, they have had three lays of this viscous humour, which hardly ever happens.

About the one and twentieth year, the two last of the *molares* spring up, and are called *dentes sapientiæ*, because they arise when the person is at years of discretion. See SAPIENTIÆ.

The *teeth*, M. de la Hire the younger has found to have all that part which stands out beyond the jaw, covered with a peculiar substance called *enamel*, quite different from the rest of the bone.

This enamel, by some others called the *periosteum*, is composed of an infinity of little fibres, which grow to the bone by their roots, much like nails or horns. See NAIL.

This composition is very discernable in a broken *tooth*, where the origin and situation of the fibres are apparent. M. de la Hire is persuaded, that the growth of these fibres is performed much like that of nails. If by any accident a little part of this enamel be broke of, so that the bone is left bare, that is, if the very roots of the fibres be taken away, the bone, in that part, will grow carious, and the *tooth* inevitably perish; there being no bone in the body that can bear the air. See BONE. Indeed, in some persons the enamel is very much wore and shattered, by rubbing them much with dentrifices, &c. so that the bone appears through, and yet the *tooth* keeps sound; but the reason is, that the bone is not quite bare, but there is still a thin lay of the enamel which preserves it; but this lay being thin enough to be transparent, the yellow bone is seen through it.

Sometimes also a *tooth* breaks, and the bone is left bare, yet the person does not find any pain or aking from it: the reason is, that the hole in the root or twang of the *tooth*, through which a little branch of a nerve enters that renders the *tooth* sensible, being quite stopped up by age, or the like, has pinched off the nerve, and taken away all communication between the *tooth* and the origin of the nerves, and, by consequence, all sensibility.

It also happens in some *teeth*, that the fibres are only in little sheaves, or bundles, whose upper extremities meet, but not their lower; as is the case in most of the grinders, where the separation of the bundles is apparent. Here, if the upper extreme of the fibres chance to be broken, or wore off, the separation between two of the bundles often enlarges itself, so as to admit some hard particle of the food, by which means a little aperture being made through the enamel, the bone is laid bare, and the *tooth* soon rots. This inconvenience is remedied a little by stopping up the hole with lead, which prevents the sharp pungent parts of the food from penetrating to the bone, and there occasioning pain. See ODONTALGY.

What we have said is illustrated by the figures in *Tab. Anat. (Osteol.) fig. 14.* where ACFH expresses the extremity of the jaw the *teeth* are set in; AEC and FGH the roots or twangs of the *teeth* inclosed in the jaw; ADCB and FLHI the enamel, composed of little fibres ranged aside of each other, which cover all that part of the *tooth* without side the jaw; II several threads joined at the upper extremity, but apart at the lower; MM holes through which the nerves enter the roots of the *teeth*; NN a *tooth* closed up.

The *teeth*, Mr. Derham observes, furnish us with a notable instance of the wisdom and goodness of the Creator: their peculiar hardness is very remarkable, considering the tender substance they are formed of. See BONE.

The ancients, and even Riolanus, among the moderns, have held them to be incombustible, and the only part of the body that was so; on which account they were placed with great care in the urns among the ashes of the deceased: but the opinion is false, there having only been two found in the tombs of Westphalia, one of which was half calcined.

Another popular error is, that the *teeth* continue growing for ever, even in old people, to the hour of their death. M. de la Hire observes, it is only the enamel or polish that grows, which is a substance very different from the *teeth*.

The form, disposition, and order of the *teeth*, are admirable: the foremost are weak and far from the centre, as being only preparers to the rest; the others being to grind and mince, are accordingly stronger, and placed near the centre of motion.

Galen puts the case, that the order of the *teeth* should have been inverted, and the grinders, *e. gr.* put in the place of the incisores; and asks, what use the *teeth* had then been of, and what confusion would not there have arose by such a slight oversight in the disposal only? Upon which he argues, that if any person should dispose a company of 32 men, the number of the *teeth*, in a just order, we should judge him an intelligent person: why then should we not judge the same of the Creator, &c? *De usu partium.*

Again, their various forms, in various animals, is no less considerable, being all curiously adapted to the peculiar food and occasions of the several species of animals: thus in the rapacious they are fitted for the catching, holding, and tearing the prey; in herbaceous for the gathering and comminution of vegetables; and in such as have no *teeth*, as birds, the bill supplies the defect.

Add, that the temporary defect of them is no less observable in some: that children, for instance, should have none while they are not able to use them, but to hurt themselves, or the mother; and that at the very age when they can take in the more substantial food, and live without the breast, and begin to need *teeth* for the sake of speech; that then, we say, their *teeth* should begin to appear, and gradually grow as they more and more stand in need of them.

Some persons are born with all their *teeth*, as Marcus Curius Dentatus, and Cneius Papirius Carbo: others have only had one continued *tooth*, reaching the whole length of the jaw, as Pyrrhus king of Epirus, and Prusias son of the king of Bithynia: others are said to have had two or three rows on the same jaw, as Hercules.

Mentzelius, a German physician, assures us, that he saw an old man at Cleves, in 1666, aged 120 years, who had a new set of *teeth* two years before, which cut with great pain; and he saw an Englishman at the Hague, who cut a new set of *teeth* in his 118th year.

A Danish physician, named Hagerup, maintains in certain theses, that one may hear with the *teeth*. See HEARING.

As to animals, there are some fishes have *teeth* on their tongues, as trouts; others have them at the bottom of their gullet, as the cod-fish; some, as the great sea-dog, called *canis carcharias*, have three, four, or five rows of *teeth* on the same jaw; the requiem and crocodile have each three, and those all incisors; vipers have two large crooked canine *teeth*, which are moveable, and ordinarily lie flat, only raised when they would bite. See VIPER, &c. And the sea-frog, or sea-devil, has whole rows of the like moveable *teeth*.—The toad and cuttle-fish have no *teeth*, and yet bite.

Artificial TEETH, are those set in lieu of natural ones which are wanting.—They are usually made of ivory; but in regard ivory, in a little time, grows yellow in the mouth, Fabricius advises them to be made of the shin-bone of a bullock, which preserves its colour.

The custom of wearing ivory *teeth*, and of binding them in with a gold wire, is very ancient: Lucian and Martial speak of it as practised among the Romans.

Guillemeau gives us the composition of a paste for making artificial *teeth*, which shall never grow yellow: the composition is white wax granulated, and melted with a little gum elemi, adding powder of white mastic, coral, and pearl.

TOOTH in the mane.—It is by a horse's *teeth*, chiefly, that his age is known. See HORSE, and AGE.

The *teeth* of a horse are of four kinds, viz. 24 jaw-*teeth*, or grinders, at the bottom of the mouth, beyond the bars; 12 on each side the channel, ranged six above, and as many below.—These never fall, nor are they used for the distinction of age.

Twelve foal-*teeth*, or milk-*teeth*, which come in the fore-part of the mouth at three months old, and are usually cast at two years and half.

Four tushes, placed alone in the bars between the fore-*teeth* and grinders, one on each side below, and as many above. Mares seldom have tushes, and when they have, they are small, and are reckoned an imperfection.

Twelve gatherers, growing before in the place of the foal-*teeth* and grinders, and with which horses draw their fodder, cut grass, &c. These are divided into

Nippers, which are the two foremost *teeth* above, and as many below, which a horse first changes.

Middle *teeth*, or separators, parting the nippers from the corner *teeth*, are the two next the nippers, one on each side of them, both above and below, and are those which change next.

Outward, or corner *teeth*, are those next the tushes above and below, and which are cast last.—They shoot forth from the gum at five years of age, and have a hollow, wherein is a black speck, resembling a bean, called the mark, which continues till seven or eight years of age, and then begins to fill up. See MARK.

TOOTH-ACH, a popular disease, by physicians called *odontalgia*. See ODONTALGY.

The *tooth-ach* usually proceeds from a caries which rots the bone, and eats it hollow. For the causes, &c. of this caries, see TOOTH.

Sometimes it proceeds from a defluxion of a sharp matter upon the gums.—For the *tooth-ach*, a past made of soft bread, and the seed of stramonium, laid on the tooth affected, abates the pain; if the tooth be hollow, and the pain great, a composition of equal quantities of opium, myrrh, and camphire, made up in a paste with brandy or spirits of wine, and about a grain or two put into the hollow place, puts a stop to the caries, and blunts the acute pain of the nerve; by which it often gives immediate relief.

Chymical oils, as those of origanum, cloves, tobacco, &c. are also of service, destroying, by their hot caustic nature, the texture of the sensible vessels of the tooth affected; though, from too liberal an use of them, frequently proceeds a defluxion of humours, and impostumation.

A blister applied behind one or both ears seldom fails to cure the *tooth-ach*, especially when attended with a hot defluxion of humours, and swelling of the gums, face, &c. Liniments of ointment of marshmallows, alder, &c. mixed with rum, brandy, or spirit of wine camphorated, are good, used outwardly, to abate the swelling.

Mr. Cheselden mentions one cured of the *tooth-ach* by applying a small cauterizing iron to the antrum of the ear, after he had undergone bleeding, purging, salivation, setons, &c. to no purpose: the case was very remarkable; for when he was seized with it, a convulsion of that whole side of his face followed, whenever the pain became acute, or he attempted to speak.

Scocckius, in his treatise of butter, maintains, that there is no better means of keeping the teeth fair and sound, than by rubbing them over with butter: an opiate not much less distaste-

ful than that of the Spaniards, who wash their teeth every morning with urine.

To prevent and cure the scurvy in the gums, it is recommended to wash the mouth every morning with salt and water; and to hinder the teeth from spoiling or growing carious, some use only powder of hartshorn to rub the teeth with, and then wash the mouth with cold water: it is alledged, this is preferable to other dentifrices, on this account, because their hard particles are apt to abrade that fine smooth polish, with which the surface of the teeth is covered, and which is their preservative from the ill effects of air, aliment, liquors, &c. which occasion ailments of the teeth when wore off.

Dentifrices are usually compounded of powders of hartshorn, red coral, bone of the cuttle-fish, burnt alum, myrrh, dragon's blood, &c. Some commend powder of bricks, as sufficient to answer all the intentions of a good dentifrice. See DENTIFRICE.

TOP-gallant, } See the articles } FORE-top-gallant,  
TOP-mast, } FORE-top-mast,  
Heave out TOP-sails, } HEAVE.

TOPARCHY, \* a little state, or signory; consisting only of a few cities, or towns; or a petty country governed and possessed by a *toparch*, or lord.

\* The word is formed from the Greek, *τοπος*, place, and *αρχη*, command, government.

Judæa was anciently divided into ten *toparchies*. See Pliny, lib. 5. c. 14. and Joseph. lib. 3. c. 2. de Bel. Jud. & lib. 5. &c. —The last mentioned author calls the cities of Azotus, Jamna, and Phasaelis, which Herod left by testament to his sister Saloma, a *toparchy*.

Procopius only gives the quality of *toparchy* to the kingdom of Edeffa; to Abgarus, the *toparch* or lord whereof there is a tradition, that Jesus Christ sent his picture, with a letter.

TOPAZ, a sort of gem or precious stone; the third in order after the diamond. See GEM, and PRECIOUS Stone.

The *topaz* is transparent; its colour, a beautiful yellow, or gold colour: it is very hard, and takes a fine polish.—It is the true chrysolite of the ancients, and is found in several parts of the Indies, in Ethiopia, Arabia, Peru, and Bohemia. See CHRYSOLITE.

The oriental *topazes* are most esteemed; their colour borders on the orange: those of Peru are softer, but their colour much the same: the yellow of those of Bohemia is a little blackish; they are the softest of all, and their polish the coarsest. Those of Madagascar were in much esteem, but are now held good for little.

Tavernier mentions a *topaz*, in the possession of the great Mogul, weighing 157 carats, which cost 20,300*l.* sterling: and Boetius de Boot, in his treatise of precious stones; affirms to have seen in the cabinet of the emperor Rudolphus, whose physician he was, a *topaz* above three foot long, and six inches broad. Probably it might be some marble a little transparent, of a *topaz* colour.

The *topaz* is easily counterfeited; and there are factitious ones, which, to the eye, do not come behind the natural ones. If we might believe the ancients, the *topaz* has very notable virtues; but those are now in discredit: and yet the *topaz* is of some use in medicine, reduced into an impalpable powder, and applied in water. See GEM.

Some say, it takes its name *topaz* from an island in the red sea of the same name, where it was first found by Juba, king of Mauritania; but it was known to the Hebrews before, as appears from the 118th psalm.

TOPHUS, in medicine, a stony or chalky concretion in any part of an animal body; as in the bladder, kidneys, &c. (see STONE) or in the joints, &c. See GOUT, NODE, &c.

Dr. Ratty, in his treatise of the urinary passages, takes the stone to arise from the attraction between volatile saline particles: of which particles the stone, when viewed with a microscope, seems to be made up: he thinks the fault of these aggregates of saline particles, ought generally to be supposed to begin in, or proceed from, the papillæ of the kidneys, and not from the sediment of urine in the bladder.

The reason why wine-drinkers are more subject to the stone, and other concretions, than malt or water-drinkers, he supposes to be the volatile and saline, or earthy particles contained in the wine in greater quantities than in the ale, &c. A calculus, he observes, reduced to a caput mortuum, will upon the affusion of warm water, dissolve, and intirely mix; but in a short time will again settle, and the particles thereof so closely unite or attract, as that, by repeated affusions, they cannot be brought again to dissolve. See LITHONTRIP-TIC.

TOPIC, in rhetoric, a probable argument, drawn from the several circumstances and places of a fact, &c. See PLACE, &c.

TOPICE, \* TOPIKH, TOPICA, expresses the art or manner of inventing and managing all kinds of probable argumentations. See INVENTION.

\* The word is formed from the Greek, *τοπος*, of *τοπος*, place: its subject being the *places*, which Aristotle calls the *seats* of arguments.

Aristotle has wrote *topics*; and Cicero a kind of comment on them, to his friend Trebatius, who, it seems, did not understand them.—But the critics observe, that the *topica* of Cicero agree so little with those eight books of *topics* which pass under the name of Aristotle, that it follows necessarily, either that Cicero was much mistaken, which is not very probable, or that the books of *topics* attributed to Aristotle, are not wholly his.

Cicero defines *topica*, or *topice*, to be the art of finding arguments, *disciplina inveniendorum argumentorum*. See ARGUMENT.

Rhetoric is sometimes divided into two parts: judgment, called also *dialektice*; and invention, called *topice*. See RHETORIC.

TOPICS, \* or TOPICAL remedies, in medicine, are commonly used for what we otherwise call *external remedies*, i. e. such as are applied outwardly to some particular diseased, and painful part. See MEDICINE.

\* The word is formed from *τοπος*, locus, place.

Such are plaisters, cataplasms, blisters, unguents, salves, collyriums, &c. See EMPLASTER, CATAPLASM, UNGUENT, &c.

The gout is never cured by *topics*: they may assuage the pain for a time; but for a cure, the source of the evil must be attacked with internals. See GOUT.

TOPOGRAPHY, \* a description, or draught of some particular place, or small tract of land; as that of a city or town, manour or tenement, field, garden, house, castle, or the like; such as surveyors set out in their plots, or make draughts of, for the information and satisfaction of the proprietors. See MAP, SURVEYING, &c.

\* The word is formed from *τοπος*, place, and *γραφω*, I describe.

*Topography* differs from *chorography*, as a particular from more general; chorography being a description of a country, a diocese, province, or the like. See CHOROGRAPHY.

TORCH, *Tada*, a sort of luminary; being, properly, a stick of fir, or other resinous and combustible matter, as pine, linden, &c. more or less thick, and long; encompassed at one end with six wax candles, which being lighted, yield a kind of gloomy brightness.

*Torches* are used in some church ceremonies, particularly at the processions of the holy sacrament in the Romish church, and at the interments of the poorer people.

Formerly they were used at the funerals of those of the first rank; but tapers and flambeaux are now introduced in their stead; and frequently also called by their name. See FLAMBEAU, and TAPER.

TORCULAR, or TORCULARIS, among chirurgions, a contrivance for stopping bleedings in amputations. See AMPUTATION, HÆMORRHAGE, &c.

TORCULAR *Herophili*, \* in anatomy, a name given to a part in the duplicatures of the dura mater; formed of a concourse of a branch of the longitudinal sinus, with the lateral sinus's. See DURA Mater, DUPLICATION, BRAIN, SINUS, &c.

\* It has its name *torcular* from its resembling a press, or screw: *Herophili* is added from the discoverer's name.

TORE, \* TORUS, in architecture, a large round moulding, used in the bases of columns. See BASE.

\* Davilier derives the word from the Greek, *τοπος*, a cable, whereof it bears some resemblance; or from the Latin, *torus*, a bed, as being supposed to represent the edge of a bed or quilt, swelled out with the weight of the incumbent column.

The *tor* is also called *gros baton*, and *tordin*.—It is the bigness that distinguishes the *torus* from the astragal. See ASTRAGAL.

The bases of Tuscan and Doric columns have but one *tor*, which is between the plinth and the listel.—In the Attic base there are two; the upper, which is the smaller; and an under, or bigger.—See Tab. Architect. fig. 3. & fig. 24. lit. t. & fig. 26. lit. h. m.

TOREMATOGRAPHY, a Greek term, signifying the knowledge, or rather description, of ancient sculptures, and basso-relievo's. See SCULPTURE, BASSO-RELIEVO, ANTIQUE, &c.

The invention of *torematographia* is owing to Phidias, and its perfection to Polyclates: the Italian gravers have let a great deal of light into the *torematographia*.

TOREUTICE, \* TOPETTIKH, that part of sculpture, called turning. See SCULPTURE, and TURNING.

\* The word is formed of the Greek, *τοπος*, latb, of *τοπος*, *terebro*, perforo.

TORIES, or TORYS, a party or faction in England, opposite to the whigs. See FACTION, PARTY, WHIG, &c.

These two celebrated parties, which have so long divided our country, will make a considerable article in the English history, nothing inferior, in many respects, to that of the Guelfs and Gibellins.—The division has gone so deep, that it is presumed, no Englishman, who has any concern or principles at all, but inclines more to one side than the other: for which reason, we shall borrow our account of them from the mouths of foreigners, who may be supposed more impartial; and particularly from M. de Cize, a French officer, some time in the service of England, who has wrote the *History of whigism and torism*, printed

printed at Leipzig, anno 1717; and M. Rapin, whose *Dissertation sur les whigs & les tories*, printed at the Hague the same year, is well known.

During the unhappy war, which brought king Charles I. to the scaffold; the adherents of that king were first called *cavaliers*, and those of the parliament *round-heads*; which two names were afterwards changed into those of *tories* and *whigs*, on the following occasion.

A kind of robbers, or banditti in Ireland, who kept on the mountains, or in the islands formed by the vast bogs of that country, being called *tories*; a name they still bear indifferently with that of *rapparees*; the king's enemies accusing him of favouring the rebellion in Ireland, which broke out about that time, gave his partisans the name of *tories*: and on the other hand the *tories*, to be even with their enemies, who were closely leagued with the Scots, gave them the name of *whigs*, which is that given in Scotland to another kind of banditti, or rather fanatics, in that country. See WHIG.

The cavaliers, or *tories*, had then principally in view the political interests of the king, the crown, and the church of England: and the round-heads, or whigs, proposed chiefly the maintaining the rights and interests of the people, and of protestantism. Nor have the two factions yet lost their first views; though their first names, *cavalier* and *round-head*, be now entirely diffused.

This is the most popular account; and yet it is certain the names *whig* and *tory* were but little known till about the middle of the reign of king Charles II. M. de Cize relates, that it was in the year 1678, that the whole nation was first observed to be divided into *whigs* and *tories*; and that on occasion of the famous deposition of Titus Oates, who accused the catholics of having conspired against the king and the state.—The appellation *whig* was given to such as believed the plot real; and *tory* to those who held it fictitious.

We should here confine ourselves to the *tories*; and for what regards the *whigs*, refer to that article; but since by comparing and confronting the two parties together, both the one and the other will appear in the stronger light, it would be imprudent to separate them: so that we rather chuse to say the less under the word *whigs*, and refer thence hither.

The factions we are speaking of, may be considered either with regard to the *state*, or to *religion*.—The *state tories* are either violent or moderate: the first would have the sovereign to be absolute in England, as in other countries, and his will to be a law. This party, which is not very numerous, has yet been considerable; 1°. On account of its leaders, which have been lords of the first rank, and generally ministers and favourites. 2°. In that being thus in the ministry, it engaged the church *tories* to maintain stiffly the doctrine of passive obedience. 3°. Because the king has usually thought it his interest to support them.

The moderate *tories* would not suffer the king to lose any of his prerogatives; but neither would they sacrifice those of the people. These, says M. Rapin, are true Englishmen; have frequently saved the state, and will save it again whenever it shall be in danger, either from the violent *tories*, or from the republican *whigs*.

The *state whigs*, again, are either republican or moderate: the first, according to our author, are the remains of the party of the long parliament, who took in hand to change the monarchy into a commonwealth: These make so slender a figure, that they only serve to strengthen the party of the other *whigs*. The *tories* would persuade the world, that all the *whigs* are of this kind; as the *whigs* would make us believe that all the *tories* are violent.

The moderate *state whigs* are much in the same sentiments as the moderate *tories*; and desire the government may be maintained on its ancient foundation: all the difference is, that the moderate *tories* lean a little more to the side of the king, and the moderate *whigs* to that of the parliament and people. These last are in a perpetual motion to prevent the rights of the people from being broke in upon; and have sometimes taken precautions at the expence of the crown.

Before we consider our two parties with regard to religion, it must be observed, that the reformation, as carried on to a greater or lesser length, divided the English into episcopalians, and presbyterians or puritans: the first contended, that the episcopal jurisdiction should be continued on the same footing, and the church in the same form, as before the reformation: the latter maintained, that all ministers or priests had equal authority; and that the church ought to be governed by presbyteries, or consistories of priests and lay elders. See PRESBYTERIAN, &c.

After long disputes, the more moderate of each party relaxed a little of their stiffness, and thus formed two branches of moderate *whigs*, and moderate *tories*, with regard to religion; but there was a much greater number kept to their principles with inconceivable firmness: and these constituted two branches of rigid episcopalians and presbyterians, subsisting to this day; and now comprized under the general names of *whigs* and *tories*; in regard the first join the *tories*, and the latter the *whigs*.

From what has been observed, we may conclude, that as the names *tory* and *whig* have a regard to two different objects,

they are equivocal, and of consequence ought never to be applied without expressing in which sense it is done—for the same person may be, in the different respects, both *whig* and *tory*.

A presbyterian, for instance, who wishes the ruin of the church of England, is certainly on that score, of the party of *whigs*; yet if he oppose the attempts some of his party would make against the royal authority, it cannot be denied but he is effectually a *tory*.

After the like manner, the episcopalians ought to be esteemed as *tories* with regard to the church; and yet how many of them are *whigs* with regard to the government?

For the rest, the general motives that have formed and kept up the two parties, appear, in the main, to be no other than the private motives of particular persons: self-interest is the primum mobile of their actions; ever since the rise of these factions, each has struggled earnestly to get the advantage over the other; inasmuch as from such superiority accrue places, and honours, and promotions, &c. which the prevailing party distributes among its own members, exclusive of the contrary party.

As to the characters commonly attributed to the *whigs* and *tories*; the *tories*, says M. Rapin, appear fierce and haughty: they treat the *whigs* with the last contempt, and even somewhat hardly, when they have the advantage over them: they are very hot and vehement, and proceed with a rapidity which yet is not always the effect of heat and transport, but has its foundation sometimes in good policy: they are very subject to change their principles, as their party prevails, or gives way.

If the rigid presbyterians prevailed in the *whig* party, it would not be less hot and zealous than that of the *tories*; but it is said they have not the direction thereof; which gives room to affirm, that those at the head of the *whig* party are much more moderate than the chiefs of the *tories*: add, that they usually conduct themselves on fixed principles, proceed to their end gradually, and without violence; and their slowness is not less founded on good politics, than the hastiness of the *tories*.—Thus much, says our author, may be said to the advantage of the moderate *whigs*, that, in the general, they maintain a good cause, viz. the constitution of the government as by law established. See WHIGS.

TORMINA, in medicine, a term sometimes used to express pains in the general; but more particularly a species of pain called *termina ventris*, or *alvi*; in English, the *gripes*. See GRIPES.

Young children are very often troubled with gripes; it is upon this account, that nurses, in order to prevent or remedy them, usually mix with their spoon-meats, a little brandy or some carminative seed, as caraway seeds, &c. See CHILDREN.

Some children breed their teeth with violent gripes, which is apt to turn to convulsions of the bowels. See DENTITION.

In adults, the dry gripes is usually cured by the exhibition of warm cathartics, such are tincture of hiera picra, elixir salutaris, tincture of rhubarb, &c. with the assistance of opiates.

TORNADO, or TURNADO, a sudden and violent gust of wind from all points of the compass; frequent on the coast of Guinea. See WHIRLWIND.

TORNESOL. See the article TURNESOL.

TORPEDO, in natural history, a sea-fish, famed both among the ancient and modern naturalists, for a remarkable numbness wherewith it strikes the arm of such as touch it.

Various are the accounts given us of this singular fish; some authors raising the effects it produces, to a kind of miracle; and others treating them as little better than chimera's; some solving the appearance this way, and some that. But M. Reaumur, of the French academy of sciences, has at length cleared the point, and set the matter in a satisfactory light.

The *torpedo* is a flat fish, much of the figure of the thorn-back; sufficiently described in most treatises of fishes, and commonly enough found about the coasts of Provence, Gascony, &c. where the people eat it without any danger. See its figure represented in *Tab. Natural history*, fig. 9.

Phænomena of the TORPEDO.—Upon touching it with the finger, it frequently, though not always happens, that the person feels an unusual painful numbness, which suddenly seizes the arm up to the elbow, and sometimes to the very shoulder and head.

The pain is of a very particular species, and not to be described by any words; yet messieurs Lorenzini, Borelli, Redi, and Reaumur, who all felt it severely, observe it to bear some resemblance to that painful sensation felt in the arm, upon striking the elbow violently against a hard body: though M. Reaumur assures us, this gives but a very faint idea of it.

Its chief force is at the instant it begins; it lasts but a few moments and then vanishes entirely. If a man do not actually touch the *torpedo*, how near soever he holds his hand he feels nothing: if he touch it with a stick, he feels a faint effect: if he touch it through the interposition of any pretty thin body, the numbness is felt very considerably; if the hand be pressed very strong against it, the numbness is the less, but still strong enough to oblige a man speedily to let go.

Theory of the TORPEDO.—There are different ways of accounting for this effect: the first is, that of the ancients, who con-

tented themselves with ascribing a torporific virtue or faculty to this animal.

The second will have the effect produced by the *torpedo* to depend on an infinite number of corpuscles issuing continually out of the fish, but more copiously under some circumstances than others: this is the opinion most generally received; being adopted by Redi, Perrault, and Lorenzini.

They explain themselves thus, as the fire emits a quantity of corpuscles, proper to heat us, so the *torpedo* emits a quantity of corpuscles fit to numb the part they insinuate themselves into; whether it be by their entering in too great abundance, or by their falling into tracks or passages very disproportionate to their figures.

The third account, is that of Borelli, who looks on this emission of corpuscles, as imaginary: he says, that upon touching the fish, it puts itself into a violent tremor or agitation, and that this occasions a painful numbness in the hand that touches it. But M. Reaumur assures us, that notwithstanding all the attention he could view this fish withal, when ready to strike the numbness, he could perceive nothing of this trembling or agitation.

The last and justest hypothesis, is that of M. Reaumur: the *torpedo*, like other flat fishes, he observes, is not absolutely flat, but its back, or rather all the upper part of its body, a little convex: when it did not, or would not, produce any numbness in such as touched it, its back, he found, always preserved its natural convexity; but whenever it would dispose itself to resent a touch or thrust, it gradually diminished the convexity of the back parts of the body; sometimes only rendering them flat, and sometimes even concave.

The very next moment, the numbness always began to seize the arm; the fingers that touched, were obliged to give back, and all the flat and concave part of the body was again seen convex: and whereas it only became flat insensibly, it returned to its convexity so swiftly, that one could not perceive any passage from the one to the other state.

The motion of a ball out of a musket, is not, perhaps, much quicker than that of the fish reassuming its former situation; at least the one is not more perceivable than the other.

It is from this sudden stroke, that the numbness of the arm arises; and accordingly, the person when he begins to feel it, imagines that his fingers have been violently struck. It is the mere velocity of the stroke that produces the numbness.

The wonder is, how so soft a substance, as that of the fish, should give so rude a blow: indeed a single stroke of a soft body could never have done it; but in this case, there is an infinity of such strokes given in an instant. To explain the admirable mechanism hereof, we must give a view of the parts whereon it depends.

This mechanism, then, consists in two very singular muscles, *b, b*, described by several authors, who have given the anatomy of the *torpedo*. Redi, and after him Lorenzini, call them the *musculi falcati*; their form is that of crescents, and they together take up almost half the back of the fish; the one on the right side, and the other on the left. Their origin is a little above the mouth; and they are separated from each other by the bronchia, into the last of which they have their insertion.

What is singular in them, is their fibres; if, with the authors above-mentioned, we may give that name to a sort of smaller muscles as big as goose quills; of an assemblage whereof the two great muscles are formed. These lesser muscles are hollow cylinders, their length nearly equal to the thickness of the fish, and ranged a-side of each other; all perpendicular to the upper and lower surfaces of the fish, accounting these surfaces as two nearly parallel planes. The exterior surface of each of these cylinders, consists of whitish fibres, whose direction is the same with that of the cylinder: but these fibres only form a kind of tube, whose parietes are not above the thickness of a leaf of paper. The cavity of the tube is full of a soft matter, of the colour and consistence of pap, divided into twenty five or thirty different little masses, by so many partitions, parallel to the base of the cylinder; which partitions are formed of transverse fibres: so that the whole cylinder is in some measure composed of twenty-five or thirty smaller cylinders placed over each other, and each full of a medullary substance.

We need only now remember, that when the *torpedo* is ready to strike its numbness, it slowly flattens the outer surface of its upper part; and the whole mechanism, whereon its force depends, will be apparent. By that gradual contraction it bends, as it were, all its springs; renders all its cylinders shorter, and at the same time augments their bases, or, which amounts to the same, stretches all the little inclosures which divide the soft matter. In all probability, too, the large fibres, or little muscles, in that moment, lose their cylindrical form, to fill the vacuities between them.

The contraction being made to a certain degree, all the springs unbend; the longitudinal fibres are lengthened, the transverse ones, or those which form the inclosures, are shortened; each inclosure, drawn by the longitudinal fibres which are lengthened, drives the soft matter it contains, upwards; in which it

is apparently assisted by the undulatory motion, which is in the transverse fibres when contracting.

If then, a finger touch the *torpedo*, it instantly receives a stroke, or rather several successive strokes, from each of the cylinders whereon it is applied. As the soft matter is distributed into divers inclosures, it is more than probable, all the strokes are not given precisely at the same moment: nay, were there no inclosures to separate the matter, its impression would give strokes, in some measure, successive: for all parts of soft bodies do not strike at once; the impression of the last does not take till after the first have done acting. But these several inclosures serve to augment the number of the springs, and, of consequence, the velocity and force of the action.

These quick re-iterated strokes given by a softish matter, shake the nerves, suspend, or change the course of the animal spirits, or some fluid equivalent: or, if you had rather, these strokes produce an undulatory motion in the fibres of the nerves, which clashes or disagrees with that they should have, in order to move the arm. And hence the inability we are under of using the same, and the painful sensation which accompanies it.

Hence it is, that the *torpedo* does not convey its numbness to any degree, except when touched on these great muscles; so that the fish is very safely taken by the tail, which is the part by which the fishermen catch it.

The authors who have accounted for the effect of the *torpedo* from torporific effluvia, have been obliged to have recourse to the same two muscles; but then they only make them reservoirs of the corpuscles, whereby the numbness is effected.

Lorenzini, who has observed the contraction as well as Reaumur, pretends that all its use, is to express those corpuscles from out of the hollow fibres of these muscles wherein they are imprisoned; but this emanation of corpuscles admitted by most authors, is disproved by M. Reaumur, from the following considerations:

1°. In that no numbness is conveyed, if the hand be at the smallest distance from the *torpedo*: now, to use their own comparison, if the *torpedo* numbs as the fire warms, the hands would be affected at a distance from the one as well as the other.

2°. In that the numbness is not felt till the contraction of the muscles is over; whereas were the cause in torporific particles expressed by the contraction, the effect would be felt in the time of the contraction.

3°. In that were the numbness the effect of torporific particles, it would be conveyed by degrees, as the hand warms by degrees. Lastly, in that the *torpedo* conveys its numbness to the hand, through a hard, solid body, but does not do it through the air.

Were the only use the *torpedo* makes of its faculty, the saving itself from the fishermen, as some have supposed, it would signify but little; for it is very rare that it escapes their hands.

Pliny, Aristotle, and most naturalists, therefore agree, that it likewise serves it for the catching of other fishes: all we know for certain, is, that it lives on other fishes, and that it is generally found on banks of sand, &c. probably to serve it as a foundation or support for the exerting its faculty.

M. Reaumur had no fishes alive to examine what the *torpedo* would do to them; but an animal, next a-kin to a fish he tried it on, viz. a drake, which being shut up a while in water with the fish, was taken out dead; doubtless from its too frequent contacts on the *torpedo*.

In the history of Abyssinia, we are assured, that if the *torpedo* kill living fishes, it seems to bring dead ones to life again; dead fishes being seen to stir if put in the same vessel with it: but this is much less credible than what is told us in the same history, that the Abyssinians use *torpedo's* for the cure of fevers, by tying down the patient to a table, and applying the fish successively upon all his members, which puts him to cruel torment, but effectually rids him of his disease.

Bellonius assures us, that our own *torpedo's*, applied to the soles of the feet, have proved successful against fevers.

M. du Hamel, in his history of the academy of sciences, anno 1677, mentions a kind of *torpedo's*, which he compares to conger eels: M. Richer, from whom he has the account, affirms, on his knowledge, that they numb the arm strongly, when touched with a staff, and that their effects even go to the giving vertigo's.

**TORQUE**, in heraldry, a round roll of cloth twisted and stuffed; such is the bandage frequently seen in armories about the heads of moors, savages, &c.

It is always of the two principal colours of the coat. The *torque* is the least honourable of all the enrichments wore on the helmet by way of crest. See **CREST**.

**TORREFACTION**, \* in pharmacy, a kind of roasting or assation, wherein a drug is laid to dry on a metalline plate placed over coals, till it become friable to the fingers. See **ASSATION**.

\* The word is formed from the Latin, *torrefacere*, to roast. *Torrefaction*, is particularly used, when, after reducing some drug, as rhubarb, or myrabolans, into powder, it is laid on an iron or silver plate, and that placed over a moderate fire till the powder begin to grow darkish; which is a mark those remedies have lost their purgative virtue, and have acquired a more astringent one. See **RHUBARB**, **USTION**, &c.

Formerly

Formerly they used to *torrefy* opium, to get out some malignant parts fancied to be in it, before they durst use it in medicine; but the effect was, that its volatile spirits and sulphur, wherein its greatest virtue consists, were hereby evaporated. See OPIUM.

**TORRENT, TORRENS,** in geography, a temporary stream of water, falling suddenly from mountains wherein there have been great rains, or an extraordinary thaw of snow; sometimes making great ravages in the plains. See RIVER, &c.

**TORRICELLIAN,** a term very frequent among physical writers, used in the phrases, *torricellian tube*, and *torricellian experiment*, on account of the inventor, Torricelli, a disciple of the great Galileo.

**TORRICELLIAN Tube,** is a glass tube, as AB, about 3 foot long, and  $3\frac{1}{4}$  of an inch in diameter, represented *Tab. Pneumaticæ*, fig. 6. n. 2. whose upper orifice A is hermetically sealed.

**TORRICELLIAN Experiment,** is performed by filling the *torricellian* tube AB with mercury; then stopping the orifice B with the finger, inverting the tube, and plunging that orifice in a vessel of stagnant mercury C.—This done, the finger is removed, and the tube sustained perpendicular to the surface of the mercury in the vessel. See MERCURY.

The consequence is, that part of the mercury falls out of the tube into the vessel, and there only remains enough in the tube to fill from 28 to 31 inches of its capacity, above the surface of the stagnant mercury in the vessel.

Those 28, &c. inches of mercury are sustained in the tube by the pressure of the atmosphere on the surface of the stagnant mercury; and according as that atmosphere is more or less heavy, or as the winds blowing upwards or downwards, heave up or depress the air, and so increase or diminish its weight and spring, more or less mercury is sustained from 28 inches to 31. See AIR, and ATMOSPHERE.

The *torricellian experiment* makes what we now call the *barometer*. See BAROMETER.

**TORRID Zone,** that tract of earth lying under the line, and extending on each side to the two tropics, or to 23 degrees and a half of latitude. See TROPIC, ZONE, &c.

The ancients believed the *torrid zone* uninhabitable; but from the late navigations we learn, that the excessive heat of the day there is tempered by the coldness of the night.

**TORT,** in law, denotes injustice, or injury: as, *de son tort mème*, in his own wrong, &c. See WRONG, and INJURY. Hence also *tort-feaser*, &c.—The word is pure French, where it signifies the same.

*Executor de son TORT.* See the article EXECUTOR.

**TORTOISE-Shell,** the shell, or rather scales \* of a testaceous animal, called a *tortoise*; used in inlaying, and in various other works, as for snuff-boxes, combs, &c. See TESTACEOUS, and SHELL.

\* Mr. Catelby observes, that this hard strong covering which incloses all sorts of tortoises is very improperly called a shell; being of a perfect bony contexture; but covered on the outside with scales, or rather plates, of a horny substance: which are what the workmen call *Tortoise-shell*. Phil. Trans. N° 438. p. 117.

There are two kinds of *tortoises*, viz. the *land* and *sea tortoise*; *testudo terrestris*, & *marina*.

The *sea tortoise*, again, is of four kinds, viz. the *fresh tortoise*, the *caretta*, the *cabobanna*, and the *lager-bu*; but it is the caret alone furnishes that beautiful shell, so much admired in Europe.

The shell of the *caretta*, or hawkbill tortoise is thick, and consists of two parts, the upper, which covers the back, and the lower, the belly: the two are joined together at the sides by strong ligaments, which yet allow of a little motion.—In the fore part is an aperture for the head and fore legs, and behind for the hind legs and tail.

It is the under shell alone is used: to separate it from the upper, they make a little fire beneath it, and as soon as ever it is warm, the under shell becomes easily separable from the upper with the point of a knife, and is taken off in laminæ or leaves, without killing the animal, which, it is said, being turned to sea again, gets a new shell.

The whole spoils of the caret consist in 13 leaves or scales, 8 of them flat, and five a little bent: of the flat ones, there are 4 large ones, about a foot long, and seven inches broad.

The best *tortoise-shell* is thick, clear, transparent, of the colour of antimony, sprinkled with brown and white: when used in marquetry, &c. the workmen give it what colour they please by means of coloured leaves which they put underneath it.

In generation, Rondeletius observes, the embraces of the male and female *sea-tortoises* continue for a whole lunar month; and that they squirt water out of their nostrils in the same manner as the dolphin. On the Brazilian shore they are said to be so big as sometimes to dine fourscore men; and that in the Indian sea the shells serve the natives for boats. De Laet notes, that in the island of Cuba they are of such a bulk, that they will creep along with five men on their backs.

**TORTOISE,** in the military art. See TESTUDO.

**TORTURE,** a grievous pain inflicted on a criminal, or person accused, to make him confess the truth. See QUESTION.

The forms of *torture* are different in different countries. In some they use water, in others iron, in some the wheel or rack, in some the boot, thumbkins, &c. See RACK, BOOT, &c.

In England the use of all *torture* is abolished, both in civil and criminal matters, and even in cases of high treason; though something like it still obtains, where the criminal refuses to plead. See PAINE *fort & dure*.

In France the *torture* is not practised in civil matters; but by an ordonnance of 1670, if a person be accused of a capital crime, he may be put to the question, i. e. to the *torture*, if there be considerable proof against him, and yet not proof enough to convict him. See PROOF.

There are two kinds of *torture*: the one *preparatory*, appointed before sentence passed; the other *definitive*, decreed by a sentence of death.

The *preparatory torture* is ordered *manentibus indicis*, so that if the accused do not confess, he cannot be condemned to death, but only *ad omnia citra mortem*.

The *definitive torture* is that which a condemned criminal is put to, to make him confess his accomplices. The ordinary *torture* is given at Paris with six pots of water, and the little trestle; and the extraordinary, with six other pots, and the great trestle.

In Scotland the *torture* is given with the boot. See BOOT.—In some other countries, by heating the criminals feet; in others, with wedges, &c.

The *torture*, says M. Bruyere, is a sure expedient to destroy an innocent person of a weak complexion, and to save a criminal of a robust one.—It was a noble saying of an ancient, *They who can bear the torture will lie, and they who cannot bear it.*

**TORY.** See the article TORIES.

**TOTAL Cause,** } See the articles } CAUSE.

**TOTAL Eclipse,** } } ECLIPSE.

**TOTTED.**—A good debt to the king is, by the foreign apposer, or other officer in the Exchequer, noted for such by writing the word *tot*, q. d. *tot pecuniæ regi debentur*, whence it is said to be *totted*.—Also that which is paid is to be *totted*. See EXCHEQUER.

**TOUCAN,** in astronomy, a modern constellation of the southern hemisphere, consisting of eight small stars; otherwise called *anser Americanus*. See CONSTELLATION.

**TOUCH,** in music. An organ is said to have a good *touch*, or stop, when the keys close and lie down well, being neither too loose nor too stiff. See ORGAN.

**TOUCH the wind,** in the sea language, is when the steer's-man at the helm is bid to keep the ship as near the wind as may be. See STEERING.

**TOUCHING** is sometimes used for the sense of feeling. See FEELING.

**TOUCHING,** in geometry. A right line is said to *touch* a circle, when it meets in such a manner as, that being produced, it does not cut, but falls without the circle. See TANGENT.

**TOUCH-stone,** a black, smooth, glossy stone, used to try metals upon. See STONE, ESSAY, &c.

The ancients called it *lapis Lydius*, the *Lydian stone*, from Lydia, a country of Asia minor, whence it was brought.

The moderns call it *touch-stone*, in regard the proof they make of metals, chiefly silver, is by touching or rubbing the metal to be tried on this stone, and comparing the colour of the mark it leaves thereon, with the mark of another piece of metal of the same species, whose goodness is past doubt. See METAL, and ASSAY.

**TOUMAN.** See the article TOMAN.

**TOURNAMENT.** See the article TURNAMENT.

**TOUR,** *Turn*, a French term, often used among English writers for a journey.—Thus we say the *tour* of Paris, of Rome, &c.

**TOUR of hair,** a tress or border of hair, going round the head, which, mingled dextrously with the natural hair, lengthens and thickens it. See HAIR.

These *tours* are for men.—The women likewise use *tours*, and false hair, either to hide their age, or to supply the thinness of their natural hair on the forehead and temples.

The form is different according to the mode, sometimes raised and curled, sometimes straight and laid flat along the forehead. See PERRUKE.

**TOURN,** in law. See the article TURN.

**TOUT temps prêt & uncore est,** that is, always ready, and so at the present time: a kind of plea in way of excuse or defence for him that is sued for any debt or duty belonging to the plaintiff. See PLEA, TENDER, UNCORE, &c.

*Per my & per Tout.* See the article PER.

**TOW.**—Whatever is drawn or dragged after a ship or boat with a rope, is said to be *towed*. See TOWAGE.

**TOWAGE,** \* the hauling or drawing a ship or barge by men or beasts, or by another ship or boat fastened to her, in order to make her enter a port, ascend a river, or the like.

\* The word is probably derived from the Saxon, *tean*, to draw, drag.

The term is also used for money, or other recompence, given by bargemen to the owner of the ground next the river where they

they *tow* a barge or other vessel, for the liberty of passing along the side thereof.

**TOWER, TURRIS**, a tall building, consisting of several stories, are usually of a round form, though sometimes square, or polygonal.

Before the invention of guns, they used to fortify places with *towers*, and to attack them with moveable *towers* of wood, mounted on wheels, to set the besiegers on a level with the walls, and drive the besieged from under the same.

These *towers* were sometimes 20 stories, and 30 fathom high: they were covered with raw skins, and an hundred men employed to move them.

*Towers* are also built to enable one, by their elevation, to view to a great distance.—These are of all figures, as square, round, pentagonal, &c. See PHAROS.—In China is a famous *tower* of Porcelain, whereof the Dutch relate wonders.

*Towers* are also built for fortresses, prisons, &c. as the *Tower* of London, the *towers* of the Bastile, &c. See FORTIFIED Place.

The *Tower* of London is not only a citadel to defend and command the city, river, &c. but also a royal palace where our kings with their courts have sometimes lodged; a royal arsenal, wherein are arms and ammunition for 60000 soldiers: a treasury for the jewels and ornaments of the crown; a mint for coining of money; the great archive, wherein are preserved all the ancient records of the courts of Westminster, &c. and the chief prison for state criminals. See ARSENAL, MINT, &c.

In the midst of it is the great square, white *tower*, built by William the Conqueror.—Within the *Tower* is a parochial church, exempt from all jurisdiction of the archbishop, and a royal chapel, now disused.

The chief officer of the *Tower* is the constable, under whom is the lieutenant, who acts by his direction, and in his absence. He has, by grant of several of our kings, *unam lagenam*, two gallons and a pint of wine out of every vessel, and a certain quantity out of every boat laden with lobsters, oysters, and other shell-fish, and double the quantity out of every alien's boat passing by the *Tower*: to him also belongs a fee of 200 l. for every duke committed prisoner, 100 l. for every peer not a duke, and 50 l. for every commoner. See CONSTABLE, &c. Under the constable, and in his absence, under the lieutenant, are a *gentleman-porter*, and divers warders.—The first has charge of the gates to lock and unlock them, and deliver the keys every night to the constable or lieutenant, and receive them of him next morning: he commands the warders who are upon the day's wait, and at the entrance of a prisoner has for his fee *vestimenta superiora*, or else a composition for the same, which is usually 30 l. for a peer, and 5 l. a-piece for others.

Note, the ancient allowance from the king to a duke or marquis, prisoner in the *Tower*, was 12 l. a week, now but 4 l. To all other lords anciently 10 l. a week, now 2 l. 4 s. 5 d. To knights and gentlemen anciently 4 l. a week, now 13 s. and 4 d. And to inferior persons, now 10 s. a week.

For the yeomen warders of the *Tower*. See WARDER.

In the *Tower* is likewise kept a court of record every Monday, by prescription, for the liberty of the *Tower*, of debt, trespass, and other actions of any sum. See COURT.

Beside the ancient liberty of the *Tower*, which adjoins to it, the Old Artillery Garden by Spittle-Fields, and the Little Minories, are within the *Tower* liberty, within which the gentleman-porter has the same power and authority as sheriffs within their respective counties. See ORDNANCE, &c.

*Hollow Tower*, in fortification. See HOLLOW Tower.

**TOWN**, a place inhabited by a considerable number of people, of an intermediate magnitude and degree between a city, and a village. See VILLAGE, &c.

It is hard to give a tolerable definition of a *town*, in regard the idea is a little arbitrary, and unfixed. A *town* is generally without walls, which is the character that usually distinguishes it from a city; but this does not hold universally. See CITY.

We have several kinds of *towns*, borough *towns*, market *towns*, county *towns*, &c. See BOROUGH, &c.

*Town-house*,  
Freedom of a *Town*,  
*Hanse Towns*,

} See the articles  
HOUSE.  
FREEDOM.  
HANSE.

**TOXICUM, TOEIKON**, a sort of poison, said to be used by the Indians to their arrows, in order to render wounds made by them incurable. See POISON.

The Indians are supposed to poison their arrows, daggers, &c. with the virus of vipers, the mischievous effects whereof continue a long time after the matter is quite dried up. See VIPER.

**TRABEATION, TRABEATIO**, in the ancient architecture, the same with entablature. See ENTABLATURE.

It consists of three principal members or divisions, *viz.* the architrave, freeze and cornice, each of which consists of divers lesser members and ornaments. See ARCHITRAVE, FREEZE, &c.

The proportion, members, &c. are different in the several orders. See ORDER; see also each order apart, TUSCAN, DORIC, &c.

**TRACE**, a mark or impression which any thing leaves behind it in passing over another. See MARK, IMPRESSION, &c.

**TRACES of the brain**, among the Cartesian philosophers, are those impressions, more or less deep, which sensible objects make on the fine fibres of the brain, by means of the organs of sense. See BRAIN.

These impressions are also called *traces of the object*; the course of the animal spirits serves to keep them up, and to renew them. See SPIRIT.

The vivacity of the imagination arises from the prodigious quantity of *traces* of different objects in the brain, which are so linked together, that the spirits cannot be sent into one of them, but they run into all the rest; by which means the ideas occasioned by the application of the spirits to those several *traces*, are all excited, as it were, at once. See IMAGINATION.

Memory, according to the same, consists in the *traces* which the animal spirits have impressed. See MEMORY, HABIT, &c.

**TRACE of a hare**, among hunters, is her footing in the snow; distinct from other treadings, called *doubling*, and *pricking*, &c.

**TRACES** also denote the tracks of ravenous beasts, as wolves, wild beasts, &c.

**TRACHEA**, \* in anatomy, a large arterial vessel, called also *aspera*, and popularly the *wind-pipe*, being the canal or tube which carries the air into the lungs, for the use of respiration and speech.—See Tab. Anat. (Splanchn.) fig. 14. lit. cc. ee. dd. &c. See also the article ASPERA.

\* Galen gave it the name *trachea*, *τραχεια*, because of its being rough and uneven; on which account the Latins also called it *aspera*.

**TRACHOMA, ΤΡΑΧΩΜΑ**, in medicine, a roughness or asperity of the inner part of the palpebræ, attended with an itching, redness, and frequently with pustles, resembling millet-seeds.

Its degrees are the sycofis, and tylofis, or rather those are higher disorders into which the *trachoma* is liable to degenerate.

**TRACT, TRACTUS**, properly denotes an extent of ground, or a portion of the surface of the terraqueous globe. See TERRAQUEOUS, &c.

**TRACT, or TRACTATE, TRACTATUS**, does also signify a small treatise, or written discourse upon any subject. See TREATISE.

**TRACT**, in hunting, denotes the trace or footing of a wild beast. See TRACE.

**TRACTION**, *drawing*, the act of a moving power whereby the moveable is brought nearer to the mover; called also *attraction*. See ATTRACTION.

**TRACTRIX**, in geometry, a curve line, called also *catenaria*. See CATENARIA.

**TRADE, traffic, commerce**, the act or art of dealing, buying, selling, exchanging, &c. of commodities, bills, money, &c. See EXCHANGE, BILL, MONEY, MERCHANTIZE, &c.

For the origin, progress, &c. of *trade*. See COMMERCE, and NAVIGATION.

*Balance of TRADE*. See the article BALANCE.

**TRADE-WINDS** denote certain regular winds at sea, blowing either constantly the same way, or alternately this way and that; thus called from their great use in navigation, and the Indian commerce.

The *trade-winds* are of different kinds, some blowing three or six months of the year one way, and then the like space of time the opposite way; very common in the Indian seas, and called *monsoons*. See MONSOON.

Others blow constantly the same way; such is that general wind between the tropics, which off at sea is found to blow all day long from east to west.—For the phenomena of each, with their physical causes, see WIND.

Dr. Lister has a conjecture in the *Philosophical Transactions*, that the tropical or *trade-winds* arise, in great part, from the daily and constant breath of a sea-plant, called the *sargossa*, or *lentacula marina*, which grows in vast quantities from 36° to 18° north latitude, and elsewhere upon the deepest seas.—For the matter of wind coming from the breath of one only plant, must needs be constant and uniform; whereas the great variety of trees and plants at land, furnishes a confused matter of winds. Hence, he adds, it is, that these winds are briskest about noon; the sun quickening the plant most then, and causing it to breathe faster and more vigorously. Lastly, the direction of this wind from east to west, he attributes to the general current of the sea; for a gentle air is observed to be constantly led along with the stream of a river: nor must it be omitted, that every plant is, in some measure, a heliotrope, and bends itself, and moves after the sun, and consequently emits its vapour thitherward; so that the direction of the *trade-wind* is, in some measure, also owing to the course of the sun.

Dr. Gordon has another hypothesis: the atmosphere, which surrounds the earth, and moves along with it in its diurnal motion, he supposes to keep pace therewith, that part of it at least which is near the earth, if the remoter part should be judged to lose ground.

If then there were no changes in the atmosphere's gravity, he supposes it would always go along with the earth from west to east in an uniform motion, altogether insensible to us: but the portion of the atmosphere under the line being extremely rarefied,

rarefied, its spring expanded, and so its gravity and pressure much less than the neighbouring parts of the atmosphere, it is incapable of the uniform motion towards the east, and must therefore be pressed westwards, and makes the continual breeze from east to west between the tropics.

**TRADING Society.** See the article SOCIETY.

**TRADITA Nexu.** See ABALIENATION.

**TRADITION, TRADITIO,** the act of delivering a thing into the hands of another.—The sale of a moveable is completed by a simple *tradition*. See LIVERY.

**TRADITION,** in matters of religion, is applied to those laws, doctrines, relations, &c. which have been handed down to us from our fore-fathers, without being written.

Taking *tradition* in this sense, for every thing relating to faith, or the rites and ceremonies of religion thus derived down to us from the primitive church, there are two kinds, viz. *apostolical* and *ecclesiastical tradition*.

**Apostolical TRADITION,** which is what we properly call *tradition*, is defined by the Romanists to be the unwritten word of God, descended from the apostles to us through a continual succession of the faithful.

By this *tradition*, say they, it is, that the holy scriptures have been kept intire, both as to the letter, i. e. the text, and as to the spirit or sense thereof. This *tradition* the council of Trent declares to have the same authority with the holy scripture itself, and pronounces every one who rejects it a heretic.

**Ecclesiastical TRADITIONS,** are certain statutes and regulations regarding the rites, customs and circumstances of religion, introduced since the time of the apostles by councils, popes, &c. and continued to our time through a constant observance of the church.

The Romanists make another division of *tradition*, viz. into *written* and *unwritten*.

**Written TRADITION,** is that whereof we find some traces in the ancient fathers, and doctors.

**Unwritten TRADITION,** is that whereof there appear no signs or steps in any of the fathers extant.

The church of Rome pretends to be the depository of each kind: *tradition* she holds to be absolutely necessary in the church, grounding this necessity on the promise of infallibility which Jesus Christ is pretended to have made her.

Yet others of that communion deny *tradition*, how excellent soever it may be for the reclaiming of heretics, to be absolutely necessary; maintaining, that the church would not be less infallible, nor less the rule of doctrine, &c. if the fathers had never wrote at all.

**TRADITIONARY, TRADITIONARIUS,** a name given among the Jews, to such of them as acknowledge tradition, follow it, and explain the scriptures thereby: in opposition to the Caraites, who refuse any thing but the pure scriptures themselves. See CARAITE.

The *traditionaries* are what we more usually call rabbins and rabbinites, or talmudists. See RABBIN, RABBINISTS, TALMUD, &c.—Hillel shone among the *traditionaries*, and Schammai among the textuaries. See TEXTUARY.

**TRADITORES,** a name given in the first ages of the church to such christians as, in times of persecution, to avoid death and martyrdom, delivered up the sacred writings to the persecutors.

The enemies of religion, even under the old law, made their utmost efforts to deprive the world of the holy scriptures: in that cruel persecution which Antiochus raised against the Jews, the books of the law were very solicitously sought after, torn, and burnt, and such as kept them put to death; as we read in the first book of Maccab. cap. i. ver. 56, 57.

Dioclesian renewed the same impiety, by an edict published in the 19th year of his empire, commanding all the sacred books to be brought to the magistrates, and burnt.

Many weak christians, and even some bishops, overcome by the fear of punishment, carried in their books to the persecutors; which the church detesting, made very severe laws against them, and gave them the infamous name of *traditores*, from *trado*, I deliver, betray.

As the great pretence of the schism of the Donatists was, that the catholics tolerated the *traditores*, it was decreed in the council of Arles, held in 314, that such as should be found guilty of having delivered up any of the holy books or vessels, should be deposed from the order of the clergy, &c.

**TRADUCIANS,\* TRADUCIANI,** a name which the Pelagians anciently gave the catholics, because of their teaching that original sin was transmitted from father to children, or that it was communicated to the children by the father in the way of generation. See ORIGINAL Sin.

\* The word is formed of the Latin, *tradux*, which was made use of to express that communication; and which comes from *trahere*, I transmit, or propagate from one to another.

At present some give the appellation *traduciani* to such as hold that the souls are transmitted to the children by the father. See SOUL.

**TRADUCTION,\*** the act of translating, or turning out of one language into another. See TRANSLATION, and METAPHRAST.

\* The word is formed of *trans*, beyond, and *duco*, I lead, draw.

**TRAFFIC.\*** See the article TRADE, and COMMERCE.

\* The word is formed from the French, *trafic*, and that from the Italian, *traffico*, which is again borrowed from the Arabic.

The principal *traffic* in Muscovy and the North is in furs and skins: the great *traffic* of the Dutch in the East is in spices: the *traffic* of money is mostly carried on at the Exchange.

**TRAFINE.** See TREPANUM.

**TRAGACANTH,\*** or **ADRAGANTH,** *Gum Dragon*, a kind of gum oozing out at incisions, made in the trunk and larger branches of a plant or little shrub of the same name, growing in the Levant. See GUM, and DIATRAGACANTH.

\* The word is Greek, *τραγανθα*, formed of *τραγος*, goat, and *ανθα*, thorn, by reason the plant is beset with prickles.

The naked hillocks of mount Ida in Candia, M. Tournefort tells us, produce a deal of the plant *tragacantha*, or goat's-thorn, which gives the gum spontaneously towards the end of June, and in the following months, when the nutritious juice of the plant, thickened by the heat, bursts most of the vessels it is contained in.

This juice coagulates in threads, which make their way into the pores of the bark, where being pushed forwards by new juice, they get through the bark, and are at length hardened in the air, either into little lumps, or into twisted pieces in form of little worms, more or less long, according to the store of the matter they are formed of.

It should seem too that the contraction of the fibres contributes to the expression of the gum: those fine fibres, like the fibres of hemp, laid bare and trampled under foot by men and horses, contract themselves, and facilitate the expression of the extravasated juice.—The plant grows also in several places of the Levant, particularly about Aleppo.

The gum is of different colours and qualities, some being white, other some greyish, some red, and some almost black. The white is the best: it must be chosen clear, smooth and twisted worm-like.

It dissolves easily in any aqueous menstruum, which it will give the consistence of a syrup to, in the small proportion of a dram to a pint. It is smooth and softening, and therefore good to obtund the acrimony of any humours, which makes it of service in such coughs as proceed from catarrhs and defluxions of rheum. It is also very strengthening in some seminal weaknesses, and prevalent against the whites in women.

**TRAGEA,** in pharmacy, an aromatic powder grossly beaten and mixed with sugar; taken by way of carminative.

**TRAGEDY,** a dramatic poem, representing some signal action performed by illustrious persons, and which has frequently a fatal issue, or end. See DRAMA, and ACTION.

Aristotle more scientifically defines *tragedy*, the imitation of one grave and intire action, of a just length, and which, without the assistance of narration, by raising of terror and compassion, refines and purges our passions.

This definition has given the critics some perplexity; and Corneille declares he cannot reconcile Aristotle with himself: the instances Aristotle cites, he thinks, ruin his own definition. He even denies the purging our passions to be the end of *tragedy*. See PASSIONS.

Our English authors are more favourable to the definition: by the purging our passions, they understand not the extirpating them, but the reducing them to just bounds; for by shewing the miseries that attend a subjection to them, it teaches us to watch them more narrowly; and by seeing the great misfortunes of others, it lessens the sense of our own.

*Tragedy*, in its original, M. Hedelin observes, was only a hymn sung in honour of Bacchus by several persons, who, together, made a chorus of music with dances and instruments. See CHORUS.

As this was long, and might fatigue the fingers, as well as tire the audience, they bethought themselves to divide the singing of the chorus into several parts, and to have certain recitations in the intervals. See SATYR.

Accordingly, Thespis first introduced a person upon the stage with this view: Æschylus finding one person insufficient, introduced a second to entertain the audience more agreeably by a kind of dialogue: he also clothed his persons more decently, and first put them on the buskin. See COTHURNUS.

The persons who made these recitations on the scene, were called *actors*; so that *tragedy* at first was without actors. And what they thus rehearsed, being things added to the singing of the chorus, whereof they were no necessary part, were called *episodes*. See EPISODE.

Sophocles found that two persons were not enough for the variety of incidents, and accordingly introduced a third: and here the Greeks seem to have stopped, at least it is very rare that they introduce four speakers in the same scene. See PERSON.

*Tragedy* and comedy were at first confounded with each other, but they were afterwards separated; and the poets applied themselves to the cultivating of *tragedy*, neglecting comedy. See COMEDY.

When *tragedy* was got into a better form, they changed the measure of its verse, and endeavoured to bring the action within the compass of a day, or of a revolution of the sun. See **UNITY**.

For the several parts of *tragedy*, see **ACT**, **SCENE**, **ACTION**, **FABLE**, **CHARACTER**, **MANNERS**, &c.

The English received the first plan of their drama from the French, among whom it had its first rise toward the end of the reign of Charles V. under the title of *chant-royal*, which consisted of pieces in verse composed in honour of the virgin, or some of the saints, and sung on the stage: they were called by the title *chant-royal*, because the subject was given by the king of the year, or the person who had bore away the prize the year preceding.

The humour of these pieces run wonderfully among the people, insomuch that in a little time there were formed several societies, who began to vie with each other: one of these, to engage the town from the rest, began to intermix various incidents or episodes, which they distributed into *acts*, *scenes*, and as many different persons as were necessary for the representation. Their first essay was in the Bourg St. Maur, and their subject the passion of our Saviour. The prevot of Paris prohibiting their continuing of it, they made application to court; and to render it the more favourable to them, erected themselves into a friary, or fraternity, under the title of *brothers of the passion*; which title has given some occasion to suspect them to have been an order of religious.

The king, on seeing and approving some of their pieces, granted them letters of establishment in 1402; upon which they built a theatre, and for an age and a half acted none but grave pieces, which they called *moralities*; till, the people growing weary of them, they began to intermix farces or interludes taken from prophane subjects.

This mixture of farce and religion displeasing many, they were re-established by an arret of parliament in 1548, on condition of their acting none but profane, lawful and decent subjects, without intermeddling with any of the mysteries of religion; and thus were the brothers of the passion despoiled of their religious character: upon which they mounted the stage no more in person, but brought up a new set of comedians, who acted under their direction.

Thus was the drama established, and on this foundation arrived in England. In process of time, as it was improved, it became divided into two branches, agreeable to the practice of the ancients, and the nature of things, *viz.* into *tragedy* and comedy properly so called; and this last again was subdivided into pure comedy and farce. See each under its proper head, **COMEDY**, &c.

**Hilaro TRAGEDY**. See the article **HILARO Tragedia**.

**TRAGI-COMEDY**, a kind of dramatic piece, representing some action passed among eminent persons, the event whereof is not unhappy or bloody, and wherein is sometimes admitted a mixture of less serious characters.

The ancients, M. Dacier observes, knew nothing of such compositions, wherein the serious and comic are blended; nor does the epithet M. Corneille gives them of heroic comedies, excuse their irregularity.

Their foundation is certainly bad; for, endeavouring both to make us laugh and cry in their turns, they endeavour at contrary emotions, which the heart can never undergo; every thing that disposes for the one, indisposing for the other.

The *tragi-comedy* was formerly very common on the English stage: scarce such a thing in the 17th century as a pure tragedy without a spice of comedy or farce to make the people laugh. Now, that the stage and our tastes are brought nearer to the model of nature and the ancients, the *tragi-comedy* is disused. *Tragi-comedy* is the only case, wherein comedy is allowed to introduce kings and heroes. See **COMEDY**.

**TRAGUS**, ΤΡΑΓΟΣ, in anatomy, one of the protuberances of the auricle, or external ear; called also *hircus*, because usually hairy. See **EAR**.

The *tragus* is that protuberance next the temple:—that on the opposite side, to which the soft lobe of the ear is annexed, is called the *antitragus*.

**TRAJAN Column**, a famous historical column, erected in Rome, in honour of the emperor *Trajan*. See **COLUMN**. It is of the Tuscan order, though somewhat irregular: its height is eight diameters, and its pedestal Corinthian; it was built in a large square there, called the *forum romanum*.

Its base consists of 12 stones of an enormous size, and it is raised on a socle or foot of eight steps. Within-side is a staircase, illuminated with 44 windows. It is 140 foot high, which is 35 foot short of the Antonine column; but the workmanship of the former is much more valued.

It is adorned from top to bottom with basso relievo's, representing the great actions of that emperor against the Dacæ.

Several learned men have explained the bas-reliefs of the *Trajan* column, and among others Ciaconius and Fabretti.—

The late king of France, Lewis XIV. had models of all the bas-reliefs taken off in plaster of Paris.

**TRAJECTORY** of a comet, is its path or orbit, or the line it describes in its motion. See **ORBIT**.

This Hevelius, in his *Cometographia*, will have to be very

nearly a right line; but Dr. Halley rather concludes it to be a very excentric ellipsis. See **ELLIPSIS**.

Sir Isaac Newton, in prop. 41. of his third book, shews how to determine the *trajectory* of a comet from three observations; and in his last proposition, how to correct a *trajectory* graphically described. See **COMET**.

**TRAIL-BOARD**, in a ship, is a carved board on each side of her beak, which reaches from the main stem to the figure, or the brackets.—See *Tab. Ship. fig. 2. n. 4.* See also the article **SHIP**.

**TRAIN**, the attendance of a great person, or the trail of a gown, or robe of state.

In falconry, it denotes the tail of an hawk. See **TAIL**.

**TRAIN** is likewise used for the number of beats which a watch makes in an hour, or any other certain time. See **WATCH-Work**, &c.

**TRAIN** is also used for a line of gun-powder laid to give fire to a quantity thereof, in order to do execution, by blowing up earth, works, buildings, &c. See **GUNPOWDER**, **MINE**, &c.

**TRAIN**, or **TRAIL** of artillery, includes the great guns and other pieces of ordnance belonging to an army in the field. See **GUN**, **CANNON**, **ORDNANCE**, &c. See also **ARTILLERY**.

**TRAIN Oil**, the oil procured from the blubber of whales, by boiling. See **OIL**, and **WHALE**.

**TRAIN-bands**, or **TRAINED-bands**, a name given to the militia of England. See **MILITIA**.

**TRAINING a lead**, among miners, is the searching for and pursuing a vein of ore. See **VEIN**.

**TRAITOR**. See the article **TRAYTOR**.

**TRAITTE**. See the article **FOREIGN Traitte**.

**TRAMBLING of tin ore**, among miners, is the washing it very clean: which is done with a shovel, and in a frame of boards. See **TIN**.

**TRAMEL**, an instrument or device, sometimes of leather, more usually of rope, fitted to a horse's legs, to regulate his motion, and form him to an amble. See **AMBLE**.

It is also taken in many places for an iron moveable instrument in chimnies, to hang pots over the fire.

**TRAMEL-NET**, \* is a long net wherewith to take fowl by night in champain-countries, much like the net used for the low-bell both in shape, bigness and meshes.

\* The word comes from the French, *tremail*, formed of the Latin, *tremaculum*, or *tremaculum*; of *macula*, by reason it is composed of three rows of meshes.

To use it, they spread it on the ground, so as the nether or further end, fitted with small plummets, may lie loose thereon: then the other part being bore up by men placed at the fore-ends, it is thus trailed along the ground. At each side are carried great blazing lights, by which the birds are raised: as they rise under the net, they are taken. See **Low-Bell**.

**TRAMONTANE**, \* or **TRAMONTAIN**, something beyond, or on the further side, the mountains.

\* The word is formed from the Italian, *tra*, of the Latin, *trans*, which signify *beyond*; and *mons* or *mont*, mountain.

The term is particularly applied by the Italian painters, to all such as live on the other side the Alps, *i. e.* all out of Italy; as the Germans, Flemish, French, &c.

The French lawyers give the same title of *tramontane*, or *ul-tramontane* doctors to the Italian canonists, Gomez, Hostiensis, Panorm, &c. who go upon rules and maxims too favourable to the court of Rome, and contrary to those of France, &c. On the Mediterranean and in Italy, a north wind is called *tramontana*, a *tramontane wind*.

Some also call the pole star, *tramontana*.—Hence the proverb, to lose the *tramontane*; that is, to be out of one's aim, to be disconcerted.

**TRANCHE**, or **TRENCH**, is used by the French armors, to express that manner of partition called among us, *party per bend dexter*. See **PARTY**, and **BEND**.

A scutcheon is said to be *tranché*, *cut*, when it is divided in two diagonally, the division coming from the dexter angle of the chief to the sinister angle of the point:—when it is divided contrarywise, it is said to be *taillé*, or *party per bend sinister*.

**TRANGLE**, in heraldry, the diminutive of a fesse, commonly called a *bar*. See **BAR**, and **FESSE**.

**TRANSACTION**, **TRANSACTIO**, in the civil law, an accommodation of some business or dispute between two parties, by a mutual and voluntary agreement or contract between them. See **ACCOMMODATION**, **COMPROMISE**, **ACCORD**, &c.

**Philosophical TRANSACTIONS**, are a kind of journal of the principal things that come before the royal society of London. See **JOURNAL**, and **ROYAL Society**.

The *transactions* contain the several discoveries and histories of nature and art, made by the members of the society, or communicated by them from their correspondents, with the several experiments, observations, &c. made by them, or transmitted to them, &c.

They were first set on foot in 1665 by Mr. Oldenburg, secretary of the society, and continued by him till the year 1679. After his death Dr. Hook, the succeeding secretary, continued them under the title of *philosophical collections*: but Dr. Grew, appointed to the same office in 1689, resumed the former title of *philosophical transactions*, which was retained by his successor Dr. Plott, and subsists to this day.

They

They were published every month with great care by Mr. Oldenburg, and the first secretaries; but after Dr. Plott, they were frequently interrupted. In the year 1700 Dr. Sloan restored their regular publication monthly; in time they relapsed, and only came out once in two months; from that they fell to 3, 4, and 6 months. They were afterwards published more frequently and regularly by the care of Dr. Jurin; but are now returned into their former languishing state.

**TRANSCENDANT**, or **TRANSCENDENTAL**, something raised, or elevated beyond other things; or which passes and transcends the nature and circumstances of other inferior beings, so as not to be intimately and essentially included under them.

The term is particularly applied to the object of metaphysics, which considers being in general, or *transcendental* beings, as God and angels, and truths consisting in pure speculation. See **METAPHYSICS**.

Logicians and metaphysicians give the name *transcendental terms* to those which are so general, and of a signification so extensive and universal, that they pass through all the categories, and agree to all kinds of things:—such are the terms *ens, unum, verum, bonum, res*. See **ENS**, &c.

**TRANSCENDENTAL Art**, } See **ART**.  
**TRANSCENDENTAL Perfection**, } See **PERFECTION**.

**TRANSCENDENTAL Quantities**, among school-men. See the article **QUANTITY**.

**TRANSCENDENTAL Quantities**, among geometers, are indeterminate ones; or such as cannot be expressed or fixed to any constant equation.—Such is a *transcendental curve*, or the like. See **TRANSCENDENTAL Curve**, and **CURVE**.

M. Leibnitz has a dissertation in the *acta erudit. Lips.* wherein he endeavours to shew the origin of such quantities, viz. why some problems are neither plain, solid, nor fur-solid, nor of any certain degree, but do transcend all algebraical equations. See **PROBLEM**.

He also shews how it may be demonstrated without calculus, that an algebraic quadratrix for the circle or hyperbola is impossible: for if such a quadratrix could be found, it would follow, that by means thereof any angle, ratio or logarithm, might be divided in a given proportion of one right line to another, and this by one universal construction; and consequently the problem of the section of an angle, or the invention of any number of mean proportionals, would be of a certain finite degree. See **CIRCLE**, **QUADRATRIX**, **QUADRATURE**, &c.

Whereas the different degrees of algebraical equations, and therefore the problem, understood in general of any number of parts of an angle or mean proportionals, is of an indefinite degree, and transcends all algebraical equations. See **EQUATION**.

**TRANSCENDENTAL Curve**, in the higher geometry, is such a one as cannot be defined by any algebraic equation; or which, when expressed by an equation, one of the terms thereof is a variable quantity. See **CURVE**.

These curves are the same with what Des Cartes, and after his example, several others, call *mechanical curves*, and which they would have excluded out of geometry; but Sir Isaac Newton and M. Leibnitz are of another sentiment. For, in effect, in the construction of geometrical problems, one curve is not to be preferred to another, as it is defined by a more simple equation, but as it is more easily described than that other. See **GEOMETRICAL Line**.

And some of these *transcendental* or *mechanical curves* are found of greater use than all the algebraical ones together, except the circle. See **MECHANICAL**.

Add that M. Leibnitz, in the *acta erudit. Lips.* gives us a kind of *transcendental* equations, whereby these *transcendental curves* are actually defined, and which are of an indefinite degree; that is, are not always the same in all the points of the curve.

Whereas algebraists use to assume some general letters or numbers for the quantities sought, in these *transcendental problems* M. Leibnitz assumes general or indefinite equations for the lines sought; e. gr. putting  $x$  and  $y$  for the absciss and ordinate, the equation he uses for a line sought, is  $a + bx + cy + exy + fx^2 + gyy$ , &c. = 0. By the help of which indefinite equation, which in reality is finite, for it may always be determined how far soever it is necessary to raise it, he seeks the tangent; and that which results, comparing with the given property of tangents, he finds the value of the assumed letters  $a, b, c$ , &c. and thus defines the equation of the line sought.

If the comparison above-mentioned do not proceed, he pronounces the line sought not to be an algebraical, but a *transcendental* one.

This supposed, he goes on to find the species of transcendancy: for some *transcendentals* depend on the general division or section of a ratio, or upon the logarithms, others upon the arcs of a circle, and others on more indefinite and compound inquiries.

Here therefore besides the symbols  $x$  and  $y$ , he assumes a third, as  $v$ , which denotes the *transcendental quantity*, and of these

three forms a general equation for the line sought, from which he finds the tangent according to the differential method, which succeeds even in *transcendental* quantities. What he finds, he compares with the given properties of the tangent, and so discovers not only the values of  $a, b, c$ , &c. but also the particular nature of the *transcendental* quantity.

And though it may sometimes happen that the several *transcendentals* are so to be made use of, and these of different natures too one from another; also though there be *transcendentals* or *transcendentals*, and a progression of these in infinitum: yet we may be satisfied with the most easy and useful one, and for the most part may have recourse to some peculiar artifices for shortening the calculus, and reducing the problem to as simple terms as may be.

This method being applied to the business of quadratures, or to the invention of quadratrices in which the property of the tangent is always given, it is manifest not only how it may be discovered, whether the indefinite quadrature may be algebraically impossible, but also how, when this impossibility is discovered, a *transcendental* quadratrix may be found; which is a thing which had not before been shewn. So that it seems that geometry is by this method carried infinitely beyond the bounds to which Vieta and Des Cartes brought it; since by this means a certain and general analysis is established, which extends to all the problems which are of no certain degree, and consequently not comprehended within algebraical equations.

Again, in order to manage *transcendental* problems (where-ever the business of tangents or quadratures occurs) by a calculus, there is hardly any that can be imagined shorter, more advantageous or universal, than the differential calculus, or analysis of indivisibles and infinites.

By this method we may explain the nature of *transcendental* lines by an equation, e. gr. Let  $a$  be the arc of a circle,

$\int dx$   
and  $x$  the versed sine: then will  $a = \sqrt{2x - xx}$  and if the ordinate of the cycloid be  $y$ , then will  $y = \sqrt{2x - xx} + \int dx$

$\sqrt{2x - xx}$  which equation perfectly expresses the relation between the ordinate  $y$  and the abscissa  $x$ , and from it all the properties of the cycloid may be demonstrated.

Thus is the analytical calculus extended to those lines which have hitherto been excluded, for no other cause, but that they were thought incapable of it. See **GEOMETRICAL Line**.

**TRANSCOLATION**, in pharmacy, the same with filtration, or percolation. See **FILTRATION**, &c.

**TRANSCRIPT**, a copy of any original writing, particularly that of an act, or instrument, inserted in the body of another. See **COPY**, **EXEMPLIFICATION**, &c.

In this sense, we say, *transcript of a fine*, &c. See **FINE**, **DUPLICATE**, &c.

**TRANSCRIPTO recognitionis factæ coram iudicariis itinerantibus**, &c. is a writ for certifying a recognition into chancery, taken before the justice in eyre. See **RECOGNIZANCE**.

**TRANSCRIPTO pedis finis levati mittendo in cancellariam**, is a writ for certifying the foot of a fine levied before justices in eyre, &c. into chancery. See **FINE**.

**TRANSEAT**, in the schools, &c. a term purely Latin, signifying, *let it pass*, or suppose a proposition to be true, without granting it. See **HYPOTHESIS**, **LEMMA**, &c.

Hence the proverb, *transeat, græcum est, non legitur*: the phrase is said to have taken its rise from some ancient commentators, or glossographers of the civil law, who, not understanding Greek, passed over all the words that occurred in that language, without explaining them.

In the Roman chancery, a *nil transeat* is a kind of opposition made to the sealing of a bull, or to the delivery of some other instrument, till the parties against whose interest it is directed, have been heard against it.

**TRANSELEMENTATION**, in the schools, a change of the elements or principles of one body into those of another. See **ELEMENT**.

Such is that which Roman catholics contend for in the eucharist, where the elements of bread and wine are changed into those of flesh and blood. See **TRANSUBSTANTIATION**.

*Transflementation*, where-ever it happens, is always allowed miraculous, or an effect beyond the ordinary powers of nature. See **MIRACLE**.

**TRANSFER**, in commerce, &c. an act whereby a person surrenders his right, interest or property in any thing moveable, or immoveable, to another.

The sale or donation of an inheritance, &c. transfers the property, rights, &c. thereof.

The term is principally used in the commerce of stocks; for the assigning and making over subscriptions or shares therein, to such as purchase them of the proprietors. See **SUBSCRIPTION**.

In the South-Sea company, the Bank, East-India, &c. *transfers* are made, by erasing the former proprietors names, and entering the stock under the name of the purchaser, under his proper letter of the alphabet. See COMPANY, BANK, &c. In order to a *transfer*, it is required the party bring another with him to swear he is the same person to whom the stock is entered. A counterfeit in this case is by act of parliament made a capital crime.

**TRANSFIGURATION**, among divines, that miraculous change wrought by Jesus Christ, in presence of St. Peter, St. James, and St. John, on mount Thabor, where he appeared in his glory, in the middle of Moses and Elias. See the description thereof in St. Matthew, chap. xvii.

The term is also applied to a feast held in the Romish church on the 6th of August, in commemoration of that miracle.

**TRANSFORMATION**, a metamorphosis, or change of form. See METAMORPHOSIS, FIGURE, and FORM.

The chymists have been a long time seeking the *transformation* of metals, that is, their *transmutation*, or the manner of changing them into gold. See TRANSMUTATION.

Among the mystics, by *transformation*, is understood a change of the contemplative soul, whereby it is in some measure deified or converted into the substance of God, and wherein it is, as it were, lost and swallowed up in the divinity, so as not to perceive its own distinction from God.

The word *transformation* is very liable to be abused; and, in effect, the Quietists and Quakers have abused it. But many of the mystics use it innocently enough; meaning no other by it than what St. Paul did when he said, *Vivus ego, jam non ego, vivit vero in me Christus*.

**TRANSFORMATION** is also sometimes used for what we more properly call *transubstantiation*. See TRANSUBSTANTIATION.

**TRANSFUSION**, \* **TRANSFUSIO**, the act of pouring a liquor out of one vessel into another. See DECANTATION.

\* The word is compounded of the Latin preposition *trans*, beyond, farther, and *fundo*, I pour.

In the preparations of chymistry and pharmacy, there are frequent *transfusions* of liquors, syrups, &c.

**TRANSFUSION of the Blood**, is particularly used for the letting out the blood of one animal, so as to be immediately received into the body of another. See BLOOD.

Dr. Lower is usually accounted the inventor of this *transfusion*, and the experiment said to have been first publicly made by him at Oxford in 1665, and the description thereof published in his excellent book *de Corde*.

Yet we are informed from good hands, that it had been proposed at Paris in 1658; that another of our countrymen had had the idea before, and that it had been known in Germany several years.—It is certain there is a passage in Libavius, wherein the *transfusion* is exactly described as since practised: it is true, he disapproves of it; and only mentions it to ridicule it.

The use most naturally expected from the operation, is, that one animal may live of the blood of another; so that those which want blood, or have corrupt, morbid blood, may be supplied from others with a sufficient quantity, and of such as is good and laudable.

However, it is certain the operation has no place in the present practice of physic; but whether that be the fault of the operation itself, or owing to the indolence and averfeness of people to run into new methods, we will not undertake to say.

The method of *transfusing*, Dr. Lower gives us the following effect: take up the carotid artery of the dog, or other animal whose blood is to be *transfused* into another of the same, or a different kind; separate it from the nerve of the eighth pair, and lay it bare above an inch. Make a strong ligature on the upper part of the artery; and an inch nearer the heart another ligature with a running knot, to be loosened and fastened as occasion requires. Draw two threads between the two ligatures; open the artery, put in a quill, and tie up the artery again upon the quill by the two threads, and stop the quill by a stick.

Then make bare the jugular vein of the other animal, for about an inch and half in length, and at each end make a ligature with a running knot; and in the space between the two knots, draw under the veins two threads, as in the other. Open the vein, and put into it two quills, one into the descending part of the vein, to receive the blood from the other dog, and carry it to the heart: the other quill put into the other part of the jugular, towards the head, through which the second animal's own blood is to run into dishes. The quills thus tied fast, stop them up with sticks till there be occasion to open them.

Things thus disposed, fasten the dogs on their sides towards one another, in such manner, as that the quills may go into each other: then unstop the quill that goes down into the second dog's jugular vein, as also that coming out of the other dog's artery; and by the help of two or three other quills put into each other, as there shall be occasion, insert them into one another.

Then slip the running knots, and immediately the blood runs through the quills as through an artery, very impetuously.

As the blood runs into the dog, unstop the quill in the upper part of his jugular, for his own blood to run out at, though not constantly, but as you perceive him able to bear it, till the other dog begin to cry, and faint, and at last die.

Lastly, take out both quills out of the jugular, tie the running knot fast, and cut the vein asunder, and sew up the skin: the dog thus dismissed, will run away as if nothing ailed him.

In the *Philosophical Transactions* we have accounts of the success of various *transfusions* practised at London, Paris, in Italy, &c. Sir Edmund King *transfused* 49 ounces of blood out of a calf into a sheep; the sheep after the operation appearing as well and as strong as before.

Mr. Coxe *transfused* 14 or 16 ounces out of a mangy into a sound dog: the effect was, that no alteration was observed in the sound dog, but the mangy one was cured.

M. Gayant *transfused* the blood of a young dog into the veins of an old one almost blind with age, and scarce able to stir; which yet, two hours afterwards, leaped and frisked about.

M. Denis *transfused* the blood of three calves into three dogs, which all continued brisk, and eat well as before.—The same person *transfused* the blood of four weathers into a horse 26 years old, which thence received much strength, and a more than ordinary appetite.

At St. Griffoni's at Udine, the blood of a lamb was *transfused* into the veins of a spaniel 13 years old, which had been quite deaf for three years, and so feeble as scarce to be able to walk at all.—After the operation he leaped from the table, and went about the house to seek his master.—Two days afterwards he ran up and down the streets with other dogs; his stomach grew strong, and he recovered his hearing.

**TRANSGRESSION**, \* **TRANSGRESSIO**, an offence against some law; or a breach, or violation thereof. See VIOLATION, LAW, CRIME, SIN, &c.

\* The word is compounded of *trans*, beyond, and *gradi*, to go.

The term is chiefly used in respect of the laws of God. In the doctrine of original sin, all mankind are supposed to share with Adam in the guilt of his first *transgression*. See ORIGINAL SIN.

Moses threatens the *transgressors* of his law with abundance of temporal punishments. See PUNISHMENT.

**TRANSGRESSION**, in our law, a writ usually called a *writ* or *action of trespass*. See TRESPASS.

Of this, Fitzherbert has two sorts: one *vicountiel*, thus called because directed to the sheriff, and not returnable, but to be determined in the county.—Its form differs from that of the other, as wanting the words *quare vi & armis*, &c. See VICOUNTIEL.

The other is termed a *writ of trespass*, and to be sued in the Common-Pleas, and King's-Bench. See TRESPASS.

**TRANSIENT Action**, } See the articles } **ACTION**.

**TRANSIENT Air**, } See the articles } **AIR**.

**TRANSIRE**, in *stat. anno 14 Car. II. c. 11.* is used for a custom-house warrant, or let-pass—from the verb *transire*, I go forth.

**TRANSIT**, \* **TRANSITUS**, in astronomy, signifies the passage of any planet, just by, or over a fixed star; and of the moon, in particular, covering or moving over any other planet. See STAR, and PLANET.

\* The word comes from the Latin, *transire*, to pass over; formed of *trans*, and *eo*, I go beyond.

Mercury and Venus, &c. in their *transits* over the sun, appear like dark specks. See MERCURY, and VENUS.

**TRANSITION**, in music, is when a greater note is broken into lesser, to soften the roughness of a leap, by a gradual passage to the note next following. See PASSAGE.

This is commonly called the *breaking of a note*. See NOTE.

**TRANSITION**, in rhetoric, a kind of connexion in discourse, whereby the several different parts and members thereof are joined, so as to constitute one regular whole. See DISCOURSE, PERIOD, &c.

Some place *transition* in the number of figures; others, with Quintilian, exclude it that rank. See FIGURE.

F. de Colonia makes two kinds of *transitions*; the one *perfect*, the other *imperfect*.

**Perfect TRANSITION**, is that wherein we briefly intimate what is said, and what remains to be said—as, *Now that we have spoke of war, there remains something to be said of peace.*—*Satis multa de turpitudine: dicam deinceps, quod proposui, de periculo.*—*Uni epistolæ respondi: venio ad alteram.*—*Sed hæc vetera; illud recens: Cæsarem meo consilio interfecit.*

**Imperfect TRANSITION**, is that wherein only one of these is expressed—as, *Let us now consider the consequences of, &c.*—*Postularet hic locus ut dicerem de—sed finis sit; neque enim præ lachrymis jam loqui possum; & hic se lachrymis defendi negat.*

**TRANSITIVE**, in grammar, an epithet given to such verbs as signify an action which passes from the subject that does it, to, or upon, another subject which receives it. See VERB, and ACTION.

Under the head of verbs *transitive*, come what we usually call verbs active and passive: other verbs, whose action does not pass out of themselves, are called *neuters*, and by some grammarians *intransitives*. See NEUTERS.

In

In the Hebrew, the verb *בָּיַב*, *bajab*, in the Greek *αἶμα*, and in the Latin, *sum*, are verbs purely neuter or intransitive; or, as the Latin and Greek grammarians more usually express it, verbs substantive, signifying the mere existence of the thing, without the active or transitive conjugations.

**TRANSITORY**, in common law, stands opposite to local. See **LOCAL**.—Thus actions are said to be *transitory* which may be laid in any county or place. See **ACTION**.

**TRANSITORY Chose**, } See the articles } **CHOSE**.  
**TRANSITORY Trespass**, } **TRESPASS**.

**TRANSLATION**,\* the act of transferring or removing a thing from one place to another. See **PLACE**.

\* The word is formed of *trans*, beyond, and *latio*, of *ferre*, to carry. We say the *translation* of a bishop's see, a council, a seat of justice, a parliament; the *translation* of the relics of a saint; the *translation* of the empire, &c.

The *translations* of bishops from one see to another, are prohibited by the council of Nice, which declares them null, and appoints the *translated* bishop to return to his former church.—The council of Sardica excludes *translated* bishops from communion. It had been observed, that no bishop was ever removed from a greater church to a lesser; and that those who thus quitted their churches, only did it out of ambition or avarice.

This discipline was generally observed for 900 years; and the first instance of any *translation* of note, was that of pope Formosus, who was bishop of Porto. One of his successors took hold of this pretence to have him dug out of his grave; and a council, held soon after, forbade this *translation* to be made a precedent.

However, the same church allowed of some legitimate causes of *translations*; as, the apparent advantage of the church: under which pretence, *translations* soon became so frequent, that for 500 or 600 years last past, they have been esteemed a kind of common law. See **BISHOP**.

The *translation* of a religious from one order to another, cannot be effected without the consent of the pope: it is added, that it is not allowed to *translate* from a severer rule to a laxer one.

**TRANSLATION** is also used for the version of a book, or writing out of one language into another. See **BOOK**, **VERSION**, &c.

*Translators* frequently endeavour to excuse themselves at the expence of their language; and ask pardon for it, as if it were not rich and copious enough to express all the force and beauties of the original.

Thus is the English tongue accused of the poverty and dryness which is in the *translator's* own genius; and the faults are charged on the former, which should only lie at the latter's door. See **ENGLISH**.—The Italians have a proverb, *traduttore, traditore*.

**TRANSMARINE**, **TRANSMARINUS**, something that comes from, or belongs to, the parts beyond sea. See **FOREIGN**, **EXOTIC**, **SEA**, &c.

**TRANSMIGRATION**, the removal or translation of a whole people into another country, by the power of a conqueror. See **COLONY**.

Some translate the leading of the children of Israel captive into Babylon, the *transmigration* of the Israelites, &c. See **MIGRATION**.

**TRANSMIGRATION** is particularly used for the passage of a soul out of one body into another: the same with what we otherwise call **METEMPSYCHOSIS**.

The Siamese, F. Tachard informs us, from a belief of the *transmigration* of souls into other bodies, forbear killing any beasts; lest, by that means, they should dispossess the souls of their deceased relations.

*Ionic* **TRANSMIGRATION**. See the article **IONIC**.

**TRANSMISSION**, in optics, &c. the act of a transparent body passing the rays of light through its substance, or suffering them to pass; in which sense the word stands opposed to reflection. See **REFLECTION**.

*Transmission* is also frequently used in the same sense with refraction, by reason most bodies, in *transmitting* the rays, do also refract them. See **REFRACTION**.

For the cause of *transmission*, or the reason why some bodies *transmit*, and others reflect the rays, see **TRANSPARENCY**, and **OPACITY**.

The rays of light, Sir Isaac Newton observes, are subject to fits of easy *transmission* and each reflection. See **RAY**, and **LIGHT**.

**TRANSMUTATION**, the act of transforming or changing one nature into another. See **TRANSUBSTANTIATION**, and **TRANSFORMATION**.

The term is chiefly used in chymistry and medicine: it is greatly questioned, whether the *transmutation* of silver into gold, and of tin into silver, so much sought by the chymists, be possible or not? See **GOLD**, &c.

The purest and subtlest parts of the food are *transmuted* or assimilated into the proper substance of the body. For the manner how, see **NUTRITION**.

Nature, Sir Isaac Newton observes, seems delighted with *transmutations*: he goes on to enumerate several kinds of *natural*

*transmutations*; gross bodies and light, he suspects, may be mutually *transmuted* into each other; and adds, that all bodies receive their active force from the particles of light which enter their composition. See **LIGHT**, and **FIRE**.

For all fixed bodies, when well heated, emit light as long as they continue so; and again, light intermingles itself and inheres in bodies as often as its rays fall on the solid particles of those bodies. See **OPACITY**.

Again, water, which is a fluid, volatile, tasteless salt, is by heat *transmuted* into vapour, which is a kind of air; and by cold into ice, which is a cold, transparent, brittle stone, easily dissolvable; and this stone is convertible again into water by heat, as vapour is by cold. See **WATER**, **VAPOUR**, **ICE**, &c.

Earth, by heat, becomes fire; and by cold is turned into earth again: dense bodies, by fermentation, are rarified into various kinds of air; and that air, by fermentation also, and sometimes without it, reverts into gross bodies. See **AIR**, &c.

Quicksilver sometimes puts on the form of a fluid metal; sometimes it appears in shape of a pellucid, fragile salt, called *sublimate*; sometimes of a pellucid, volatile, white, tasteless earth, called *mercurius dulcis*; by distillation it becomes vapour, and by agitation in vacuo, shines like fire, &c. See **MERCURY**, and **PHOSPHORUS**.

All bodies, beasts, fishes, insects, plants, &c. with all their various parts, grow and increase out of water, and aqueous and saline tinctures; and by putrefaction, all of them revert into water or an aqueous liquor again. See **WATER**.

Farther, water exposed a while to the open air, puts on a tincture, which in process of time has a sediment and a spirit; and before putrefaction, yields nourishment both for animals and vegetables. See **NUTRITION**, and **VEGETATION**.

**TRANSMUTATION**, in alchymy, denotes the act of changing or exalting imperfect metals into gold or silver. See **METAL**, **GOLD**, &c.

This is also called the *grand operation*, and is to be effected with the philosophers stone. See **PHILOSOPHERS Stone**.

Some alchymists hold, that the *transmutation* should rather be called the *perfection* of imperfect metals; as holding all metals intended by nature to arrive equally at this perfection, inasmuch as they are composed of the same matter; and that it is only the impurity of their matrices, that is, of the place wherein they are formed by nature, that has prevented their arriving thereat. See **METAL**.

The elixir being projected on any of those metals, it is supposed to purge, and separate the impure parts from the pure, and to join itself wholly to the mercury (which is the pure part) as being of the same nature. See **PROJECTION**.

Whether or no metals are *transmutable* into one another, is a point strongly disputed among the philosophers; the alchymists strenuously asserting the affirmative. See **ALCHYMY**.—Some metals, it is commonly allowed, may be changed into others; e. gr. iron into brass or copper, and lead into tin; but Cardan and some others deny even this, and argue farther, that though iron and brass, as being nearly alike in weight and tenacity, &c. provided their colour and hardness could be changed, might be converted into another, either really, or, at least, apparently; yet would the *transmuting* or ripening of other metals into gold or silver be still impossible; both as those metals are all to be first calcined, after which they can never be brought again to their pristine purity; and as there is a generation required, which is not the work of art, but nature.

Cardan de Metall. Lemery, Dickenson, and others, give us accounts of the various impostures of Adepti in the business of *transmutation*; some, for instance, fixing mercury with verdigrise, and then heightening the colour with cadmia, turmeric, &c. But this, if tried with the coppel, all goes off in fumes; and, in effect, nothing produced this way ought to be adjudged true gold, unless it endure coppelling, cementation, purification, with antimony, and the depart. See **PURIFICATION**, **ESSAYING**, &c.

Add, that it must have the malleability, extreme ductility, and specific gravity of gold, which is to water as 18 and half to 1. See **WEIGHT**.

The trick of *transmuting* cinnabar into silver is thus: the cinnabar being bruised grossly, is stratified in a crucible with granulated silver, and the crucible placed in a great fire; and after due time for calcination, taken off: then the matter being poured out, is found to be cinnabar turned into real silver, though the silver grains appear in the same number and form as when they were put into the crucible; but the mischief is, coming to handle the grains of silver, you find them nothing but light friable bladders, which will crumble to pieces between the fingers. Mr. Boyle, in his *Scept. Chymist*, tells us, that two friends of his did, by urging mercury in a skilfully managed fire, turn it almost weight for weight into water; but does not say what was the specific gravity of the produced water, nor of the remaining *untransmuted* mass of mercury.—He likewise assures us, that rain-water being distilled and re-distilled by a friend of his, near 200 times, did, after distillation, leave, at the bottom of the glass body, a considerable quantity of a white earth; and that more plentifully in the latter distillations than the former.

This he believed to be a certain quantity of water actually *transmuted* into earth; adding, that it was above twice as heavy specifically as common water, and of so fixed a nature, that it lay a considerable time in a red-hot crucible, without losing any thing of its weight, or emitting any smoke.

**TRANSMUTATION**, in geometry, denotes the reduction or change of one figure, or body into another of the same area, or solidity, but of a different form; as a triangle into a square, a pyramid into a parallelepiped, &c. See **FIGURE**, &c.

**TRANSMUTATION**, in the higher geometry, is used for the converting a figure into another of the same kind and order, whose respective parts rise to the same dimensions in an equation, admit the same tangents, &c. See **TRANSFORMATION**. If a rectilinear figure be to be *transmuted* into another, it is sufficient that the intersections of the lines which compose it be transferred, and lines drawn through the same in the new figure. See **REDUCTION**.

If the figure to be *transmuted* be curvilinear, the points, tangents, and other right lines, by means whereof the curve line is to be defined, must be transferred. See **CURVE**.

**TRANSMUTATION of Plants**. See the articles **SEED**, and **DEGENERATION**.

**TRANSOM**, among builders, the piece that is framed across a double light window. See **WINDOW**.

**TRANSOM**, among mathematicians, denotes the vane of a cross-staff; or a wooden member fixed across it, with a square whereon it slides, &c. See **VANE**, and **CROSS-STAFF**.

**TRANSOM**, in a ship, is a piece of timber which lies athwart the stern, between the two fashion pieces, directly under the gun-room-port.—See *Tab. Ship. fig. 2. n. 109*.

**TRANSPARENCY**, *Diaphaneity*, in physics, a quality in certain bodies, whereby they give passage to the rays of light. See **LIGHT**, and **DIAPHANEITY**.

The *transparency* of natural bodies, as glass, water, air, &c. some have imputed to the great number, and size of the pores or interstices between the particles of those bodies: but this account is exceedingly defective; for the most solid and opaque body in nature, we know, contains a great deal more pores than it does matter; a great deal more, sure, than is necessary for the passage of so infinitely fine and subtle a body as light. See **PORE**.

Aristotle, Des Cartes, &c. place *transparency* in the rectitude or straightness of the pores; by means of which, say they, the rays are enabled to make their way through, without striking against the solid parts, and being reflected back again: but this account, Sir Isaac Newton shews, is lame; the quantity of pores in all bodies being sufficient to transmit all the rays that fall on them, howsoever those pores be situated with respect to each other.

The cause, then, why all bodies are not *transparent*, must not be ascribed to their wanting rectilinear pores; but either to the unequal density of the parts, or to the pores being filled with some foreign matters, or their being quite empty; by means of which, the rays in passing through, undergoing a great variety of reflections and refractions, are perpetually diverted this way and that, till at length falling on some of the solid parts of the body, they are extinguished and absorbed. See **RAY**, and **REFLECTION**, &c.

Thus cork, paper, wood, &c. are opaque; when as glass, diamonds, &c. are *transparent*: the reason is, that in the neighbourhood of parts equal in density, such as those of glass, water, diamond, &c. are with respect to each other; the attraction being equal on every side, no reflection or refraction ensues; but the rays which entered the first surface of the bodies, proceed without interruption quite through the body; those few only excepted which chance to meet with the solid parts. But in the neighbourhood of parts, that differ much in density, such as the parts of wood and paper are both in respect of themselves, and of the air or the empty space in their pores; as the attraction will be very unequal, the reflections and refractions must be very great; and therefore the rays will not be able to make their way through such bodies, but will be perpetually deflected, and at last quite stopped. See **OPACITY**.

**TRANSPARENT Column**. See the article **COLUMN**.

**TRANSPIRATION**, the insensible, or almost insensible passage of an excrementitious matter through the pores of the skin; called also *perspiration*. See **PERSPIRATION**.

There are an infinity of these *transpiratory* pores in the skin; the most considerable whereof are the orifices of the ducts arising from the miliary glands. See **PORE**, and **SKIN**.

The cause of *transpiration* is the circulation and heat of the blood.—Insensible *transpiration* is found very much to exceed all the sensible evacuations put together. Sanctorius even shews, in his *Medicina Statica*, that a person loses more in one day by *transpiration*, than by all the other outlets in fifteen. He adds, that if the food taken by one day weigh eight pounds, the *transpiration* will be five of them.

Cold prevents *transpiration*, by its constringing the pores of the skin, and thickening the liquors, circulating in the cutaneous glands: heat, on the contrary, augments *transpiration*, both by its opening the excretory ducts of the glands, and by its

increasing the fluidity and velocity of the humours. See **COLD**, &c.

M. Dodart, from a number of experiments made for 33 years together, assures us, that we *transpire* much more in youth than in age.—In some persons, the *transpiration* is so copious, that they void but very little of the coarser excrements, though they eat very heartily.

*Transpiration* is absolutely necessary in the animal œconomy, to purify the mass of blood, and discharge it of a number of useless heterogeneous particles which might corrupt it. Hence it is, that upon a stoppage of the usual *transpiration*, there arise so many indispositions, particularly fevers, agues, itch, &c.

*Transpiration* is also of use to the organ of feeling, in that it prevents the papillæ of the skin from being dried; either by the air, or by the continual touches of external bodies.

**TRANSPIRATION** is also used by some authors, for the ingress or entrance of the air, vapours, &c. through the pores of the skin into the body. See **AIR**.

Cardan, by this kind of *transpiration*, accounts for the prodigy of a woman, whose daily urines weighed 27 pounds; though all the foods she took, both dry and liquid, did not exceed four pounds.—Dr. Baynard suspects some such *transpiration* to be the case in hydropical persons. See **DROPSY**.

**TRANSPLANTATION**, in agriculture and gardening, the act of removing trees or plants from the places where they were sowed or bred up, and planting them in other. See **TREE**, **PLANTING**, **REPLANTING**, &c.

In the *TRANSPLANTING of forest-trees*, care is to be taken to preserve the roots, and even the fine hairs or filaments thereof, with the earth that sticks thereto; these filaments being the mouths that suck the nourishment, and transfuse it to the tree. See **ROOT**, and **VEGETABLE**.

The pits or fosses, into which trees are *transplanted*, should be left open for some time before-hand, that the rain, frost, and sun may dissolve the compacted salt, render the earth friable, and qualify it for nourishing the tree.—The same may be done, in some measure, by burning straw in the new pits, and drenching the mould with water in dry seasons, and by enriching the ground with manure. See **MANURING**.

Pliny was of opinion, no tree should be removed under two, or above three years old. Cato would have none *transplanted* less than five fingers in diameter: but we are, now, able to *transplant* trees of all ages and sizes, without danger.

To *transplant* old trees was reckoned so difficult, that *veterem arborem transplantare* is become a proverb for a difficult enterprise; and yet we are informed of a grove of 600 coco-trees of 80 years growth, and 60 foot high to the lowest bough, *transplanted* by count Maurice, to his paradise of Friburg: and a great person in Devonshire, Mr. Evelyn tells us, *transplanted* oaks, as big as twelve oxen could draw, to supply a defect in an avenue.

For the *transplantation* of grown trees, Mr. Evelyn gives the following method, as practised with good success by the lord Fitzharding: choose trees about the thickness of a man's thigh; remove the earth from about them; cut through all the side roots, till the tree may be, by force, brought down on one side; so that the tap-roots may be conveniently come at to be cut off with the ax: then redress the tree, and let it stand covered with the mould from which it was loosened, till next year, or longer; and by that time it will have drawn new tender roots fit for *transplanting*, and may be taken up at a fit season.

Otherwise, for very large trees, before the hard frosts come on, make a trench about the tree, at such distance from the stem, as you judge sufficient for the root; dig so deep, as almost to undermine it; place blocks, and quarters of wood to sustain the earth, and cast in as much water as may fill the trench, or sufficiently wet it, unless the ground were very moist before. Thus let it stand till some hard frost bind it firmly to the roots, and then convey it to its new station, which may be preserved from freezing, by placing store of warm litter in it: so close the mould the better to the straggling fibres, and place the earth taken out of the pit about the root of the new-planted tree.

The common rules for *transplanting* are, 1°. The lighter the soil is, the deeper are the trees to be planted. 2°. If the soil be gravel, or sand, mix clay with it, and *vice versa*. 3°. The best season is either October or February; in warm, moist, clear weather. 4°. The large roots to be abated, to prevent the necessity of digging too deep: but the small fibrous ones to be spared. 5°. In taking up the trees to observe how the roots grow, and in *transplanting* to dispose them in the same order, and place the tree to the same aspect. 6°. To defend young trees after *transplantation*, both from the wind and sun, till the roots be fixed, and they begin to shoot. 7°. If the soil you *transplant* into be good, do not top the trees, but lop all the boughs to one single one, the most upright and promising among them: but if the soil be poor, top them, and when they are shot out again, lop off all the branches to one. See **PRUNING**.

**TRANSPLANTING of fruit-trees.**—After a summer's growth of fruit seedlings in the seminary, such are pulled up as are above a foot high, and *transplanted* into a nursery; the rest to be left in the seed-plot till another year. See **NURSERY**.

When drawn up, the sprigs are to be cut off, from about the top, the strings from the roots, and the extremities, both of the top, that it may not run too fast upwards, and of the tap or heart-root, that it may not pass directly downwards; left it go beyond the good soil. The holes or pits to be so deep, as that the plants may stand somewhat deeper in the ground, than when in the seed-plot; close the mould about them, and if it be a dry time, water them the first day, and cover the soil with old fern.

Mr. Bradley gives us a new method of *transplanting* trees of all kinds and ages with safety, either while they are in blossom, or with fruit upon them, thus: the holes to receive the trees, are to be prepared before the trees are taken up; and the earth which comes out of the holes to be made very fine, and put into large tubs and mixed with water, till it be about the consistence of thin batter. Then the holes wherein the trees are to be planted, are to be filled with this thus-tempered earth, before the earthy parts have time to settle.

The advantage hereof is, that the trees thus planted have their roots immediately inclosed and guarded from the air; and the warm season of the year disposing every part of the tree for growth and shooting, it will lose very little of its vigour.—In winter it does not succeed.

The same author adds, that in consideration of the circulation of the sap, it is as necessary to preserve the vessels of trees entire, as those in animal bodies: and therefore, in *transplanting* trees in the summer seasons, it is not proper to cut off any of the branches, or wound any of the vessels, till they have renewed their roots, which it is of absolute necessity to wound in *transplanting* them. For the wounded roots, he has provided a plaister of a mixture of gums, to prevent the canker and rot, and promote their healing.

**TRANSPLANTATION**, in natural magic, is used for a method of curing diseases, by transferring them from one subject to another; much in vogue among certain chymical, or rather sympathetical physicians. See **SYMPATHETIC**.

This *transplantation* is effected, either by the use of a certain medium, called on that account a *magnet*; or without, by simple contact.

The first kind, which is that most properly called *transplantation*, is when the patient's excrement being mixed up with earth, the disease is *transplanted* into a vegetable, arising from a seed sown in the said compost; or, when the parings of the nails, *e. gr.* of a gouty person, are inclosed in an auger-hole made in a plant, particularly an oak.

Here the patient's excrement is the magnet, and the vital spirit of the plant arising from the seed is the mumia which the magnet receives; and the case is the same, in the parings of the nails, and the vital spirit of the oak. See **MUMIA**.

The second kind of *transplantation*, properly called *approximation*, is, when a finger seized with a panaris, or whit-low, is cured by rubbing in a cat's ear, which is supposed to receive the pain.

In this case, the sound subject receives the vital spirits, unites with them, and corrects their morbid state: and, as certain diseases are got by approximation, the infected spirits of a diseased body, insinuating themselves into a sound one, and thus infecting the same: so they are cured by approximation; when the spirits of a diseased person entering a sound body, the latter corrects and retrieves the morbid state of the former.

*Transplantation*, by means of the magnet, is of five kinds, *viz.* *infestation*, *implantation*, *imposition*, *irrotation*, and *inescagation*; each whereof see under its proper article, **INESCATION**, **IMPLANTATION**, &c.

**TRANSPORT-Ship**, is a vessel whereon to convey provisions, warlike stores, soldiers, &c. See **VESSEL**.

**TRANSPORTATION**, the act of conveying, or carrying a thing from one place or country to another. See **EXPORTATION**.

In matters of commerce, *transportation* is of equal import with re-exportation, *viz.* the taking up of commodities in one foreign state or kingdom, bringing them hither, and paying duties for them; and then conveying them into some other foreign state: by which it is distinguished from *importation*, and *exportation*, where the commodities are either carried originally out of, or brought finally into, our own kingdom.

Our *transportation* or re-exportation of wool, butter, hides, tallow, herrings, beef, and salmon, which we *transport* from Ireland to other provinces, being the concerns of our merchants, and paying duties to his majesty, have been reckoned at 300,000 *l.* per annum.

It would be tedious to enumerate the value of our *transportations* from Denmark, Sweden, Spain, Portugal, the Streights, Turkey, Guinea, &c. the most considerable is from the East-Indies. In the infancy of that trade, *viz.* in the year 1613, of pepper only, besides what we consumed at home, we *transported* in one year to other countries, after it had paid duty

here, to the value of 200,000 *l.* and of late years our exportation of what we bring from thence, after we have supplied ourselves, is computed at 500,000 *l.* sterling. See **NAVIGATION**, and **COMMERCE**.

**TRANSPORTATION** is also a kind of punishment, or, more properly, an alleviation or commutation of punishment, for criminals convicted of felony, who, for the first offence, unless it be an extraordinary one, are ordinarily *transported* to the plantations, there to bear hard labour for a term of years, within which if they return, they are executed without farther trial. See **FELONY**, **PUNISHMENT**, &c.

**TRANSPOSITION**, in algebra, the bringing any term of an equation over to the other side. See **TERM**.

Thus, if  $a + b = c$ , and you may make  $a = c - b$ ;  $b$  is said to be *transposed*. See **EQUATION**.

**TRANSPOSITION**, in grammar, a disturbing or dislocating of the words in a discourse; or a changing of their natural order of construction; to please the ear, by rendering the contexture more easy, smooth, and harmonious. See **HYPERBATON**.

A *transposition*, which renders the sense perplexed, is vicious.—

The construction of the ancient languages being much more artful than that of the modern ones, allowed of much greater and more frequent *transpositions*. The English, French, &c. scarce ever allow of them but in oratory and poetry; in which cases they serve to give a force and energy to the discourse or the verse, and to prevent their languishing. See **CONSTRUCTION**.

**TRANSPOSITION**, in music, is a changing of the notes of a piece of music, or the shifting a song from its former situation, to set it either higher or lower, or in another octave.

Of this there are two kinds; the first with respect to the *clef*, the second with respect to the *key*.

**TRANSPOSITION with respect to the clef**, consists in changing the places or seats of the notes or letters among the lines and spaces; but so as that every note is set at the same letter. See **CLEF**.

This is done either by removing the same clef to another line, or by using another clef, but with the same signature, by reason the piece is still in the same key. See **KEY**.

The practice is easy in either case: in the first, you take the first note at the same distance above or below the clef-note, in its new position as before; and all the rest of the notes in the same relations or distances from one another; so that the notes are all set on lines and spaces of the same name.

In the second, or setting the music to a different clef, it is to be observed, the places of the three clef-notes are invariable in the scale, and are to one another in these relations, *viz.* the mean a 5th above the bass, and the treble a 5th above the mean. Now to *transpose* to a new clef, *e. gr.* from the treble to the mean, where-ever that new clef is set, we suppose it the same individual note, in the same place of the scale, as if that piece were that part in a composition to which this new clef is generally appropriated; that so it may direct to the same notes we had before *transposition*: now, from the fixed relations of the three clefs in the scale, it will be easy to find the seat of the first *transposed* note; and then all the rest are to be set at the same mutual distances they were at before. See **SCALE**.

Suppose, *e. gr.* the first note of a song be *d*, a 6th above the bass-clef; where-ever that clef is placed, the first note must be the greater 2d above it, because a greater 2d above the mean is a greater 6th above the bass-clef, the relation of those two being a 5th.—So that the first note will still be the same individual *d*.

The use of this *transposition* is, that if a song being set with a certain clef, in a certain position, the notes go far above or below the system of five lines; they may, by the change of the place of the same clef in the particular system, or by taking a new clef, be brought more within the compass of the lines.

**TRANSPOSITION from one key to another**, is a changing of the key, or a setting all the notes of the song at different letters, and performing it, consequently, in different notes upon an instrument. See **KEY**.

The design hereof is, that a song which being begun in one note, is too high or low, or otherwise inconvenient for a certain instrument, may be begun in another note, and from that carried on in all its just degrees and intervals.

The clef and its position here remain the same; and the change is of the notes themselves, from one letter, and its line or space, to another.

In the former *transposition*, the notes were expressed by the same letters, but both removed to different lines, and spaces: in this, the letters are unmoved, and the notes of the song transferred to, or expressed by other letters, and consequently set upon different lines and spaces, which, therefore, requires a different signature of the clef.

**TRANSUBSTANTIATION**, **TRANSUBSTANTIATIO**, in theology, the conversion or change of the substance of the bread and wine in the eucharist into the body and blood of Jesus Christ. See **EUCCHARIST**.

*Transubstantiation*, taken in its general and literal sense, implies any change of one substance into another; thus the change of Moses's rod into a serpent; of the waters of the Nile into blood; of Lot's wife into a pillar of salt, were preter-natural *transubstantiations*: and the change of the food we eat, into the substance of our bodies, is a natural *transubstantiation*. See SUBSTANCE.

But the word, in its proper and technical sense, is restrained to the miraculous change which the Romish church holds is wrought in the sacrament, by the consecration of the priest. One of the great articles of that church, rejected by the reformed, is that of *transubstantiation*; the latter maintaining the *transubstantiation* to be only figurative, and the former real. See PRESENCE, &c.

The reformed interpret *est, is*, in the text *hoc est corpus meum, this is my body*, by *significat*; q. d. *this signifies my body*: but the council of Trent stand up strenuously for the literal sense of the verb: thus in *can. 1. sess. 13.* of that council, it is expressly decreed, that in *transubstantiation*, the body and blood of our Lord Jesus Christ are truly, really, and substantially under the species of bread and wine.

It is added, that by *truly*, we mean *properly*, and not only by signification, as if the eucharist were no more than a sign of the body and blood of Jesus Christ; that by *really*, we mean *in fact*, and not only in figure, as if the eucharist were only a figure and representation of the body and blood of the Saviour of the world; and that by *substantially*, we mean *in substance*, and not only in virtue and energy.—Thus is *truly* opposed to a simple sign, *really* to a figure, and *substantially* to energy, or virtue.

TRANSMPTION, TRANSMPTIO, in the schools, a syllogism by concession or agreement, used where a question proposed is transferred to another, with this condition, that the proof of this latter shall be admitted for a proof of the former.

Thus Aristotle, in his book *de cælo*, undertaking to shew that all the stars are round, transfers the question to the moon, and proves her rotundity from her increasing and waning, supposing it a thing admitted by his opponents, that the stars are all alike.

TRANSVERSALIS, in anatomy, a name given to several muscles, &c. in respect of their situation, progress, &c. as the

TRANSVERSALIS abdominis, a muscle which lies under the obliqui, and arises from the cartilago xiphoides, from the extremities of the false ribs, from the transverse apophysis of the vertebræ of the loins, is fixed to the inner side of the spine of the ilium, and inserted in the os pubis and linea alba.—See *Tab. Anat. (Myol.) fig. 2. n. 29. fig. 7. n. 39.*

This, with the obliqui, unites its tendons, as it approaches the linea alba, and is the only muscle that is cut in the operation of the bubonocoele: it has a fine and thin membrane that closes exactly its ring or hole through which the vessels pass. See OBLIQUUS.

TRANSVERSALIS colli, is a part of the *transversalis dorfi*, which some divide into three, viz. the sacer, semi-spinatus, and *transversalis colli*.

It arises from the os sacrum, and from all the transverse processes of the vertebræ of the loins, back and neck, except the two first, and is inserted by so many distinct tendons into all their superior spines: it moves the whole spine obliquely backwards.

TRANSVERSALIS pedis plantarum comes from the bone of the metatarsus, that sustains the toe next the little toe, and passing across the other bones, is inserted into the os sesamoides of the great toe: its use is to bring all the toes close to one another.

TRANSVERSALIS penis arises from the ischium just by the erectores, and runs oblique to the upper part of the bulb of the urethra.

It helps to press the veins upon the back of the penis, against the os pubis, which is the cause of erection. See ERECTION.

TRANSVERSALIS Lumborum, } See } SACER.

TRANSVERSALIS Femoris, } See } QUADRATUS.

TRANSVERSALIS is also a name given a suture of the cranium, because of its transvering or crossing the face from one side to the other. See SUTURE.

It arises at one of the lesser angles of the eye, and passing along the bottom of its orbit, and the root of the nose, terminates in the other lesser angle.

TRANSVERSE, something that goes across another from corner to corner. See TRAVERSE.

Thus bends and bars in heraldry are *transverse* pieces or bearings. See BEND.—The diagonals of a parallelogram or a square are *transverse* lines. See DIAGONAL.

Lines which make intersections with perpendiculars, are also called oblique or *transverse* lines. See PERPENDICULAR, OBLIQUE, &c.

TRANSVERSE axis, or diameter, called also the *first* or *principal* axis. See AXIS, DIAMETER, and LATUS transversum.

The *transverse* axis of an ellipsis, is the longer axis, or that

which *traverses* it lengthwise, in contra-distinction from the conjugate one. See ELLIPSIS, and CONJUGATE.

The *transverse* axis of an hyperbola, is the line DK, *Tab. Conics, fig. 17.* cutting the curve in the points D and K. See HYPERBOLA.

TRANSVERSUM Latius, } See } LATUS.

Septum TRANSVERSUM, } See } SEPTUM.

TRANSVERSE Muscles, in anatomy, are certain muscles arising from the *transverse* processes of the vertebræ of the loins. See TRANSVERSALIS, and VERTEBRÆ.

TRANTRY, in some customs, denotes the money arising by amerciements of ale-sellers and victuallers for breaking the assize of bread and ale; particularly at Luston, and other manours in Herefordshire. See ASSIZE.

TRAPEZIUS. See CUCULLARIS.

TRAVERSE, or TRANSVERSE, something that goes athwart another, i. e. crosses, and cuts it obliquely. See TRANSVERSE.

TRAVERSE is particularly used for a piece of wood or iron placed transversely, to strengthen and fortify another: such are those used in gates, windows, &c.

To plane a board against the grain, is also called among joiners, &c. to *traverse* it.

TRAVERSE, in gunnery, signifies to turn or point a piece of ordnance, which way one pleases upon her platform. See ORDNANCE, CANNON, &c.

The laying or removing a piece of ordnance or a great gun, in order to bring it to bear, or lie level with the mark, is also called *traversing the piece*. See GUNNERY, &c.

TRAVERSE, in fortification, denotes a trench with a little parapet, sometimes two, one on each side, to serve as a cover from the enemy that might come in flank.

*Traverses* are sometimes covered over-head with planks, and loaded with earth.—They are very commodious for stopping an enemy's way, and to prevent being enfiladed. They likewise make a good defence in a dry foss, in making the parapet on the side next the opposite flank.

TRAVERSE, in a wet foss, is a sort of gallery, made by throwing fascines, joists, fascines, stones, earth, and other things into the foss, over-against the place where the miner is to be put to the foot of the wall, in order to fill up the ditch, and make a passage over it. See GALLERY.

TRAVERSE also denotes a wall of earth or stone raised across a work which is commanded, to cover the men.

TRAVERSE also signifies any retrenchment, or line fortified with fascines, barrels or bags of earth, or gabions. See RETRENCHMENT.

TRAVERSE, in navigation, is the variation or alteration of a ship's course, occasioned by the shifting of the winds, currents, &c. See COURSE.

*Traverse sailing* is used when a ship having set sail from one port towards another whose course and distance from the port sailed from is given or known, is, by reason of contrary winds, or other accidents, forced to shift and sail on several courses, which are to be brought into one course, to learn, after so many turnings and windings, the true course and distance made from the place sailed from, and the true point or place where the ship is; that so the wind coming fair, it may be known how to shape a course for the place intended. See SAILING.

This may be performed geometrically two ways: the first, by drawing new meridians, through the extremity of every course, parallel to the first meridian, or north and south line at first made, and setting off every course with a sweep of 60, as if it were a question in plain sailing. You may also let fall perpendiculars to every new meridian, from the point that the ship sailed to upon that course, by which you have the course, distance, difference of latitude, and departure to every course. To illustrate this by an example: a ship being bound for a port distant 120 miles N. E.  $\frac{1}{2}$  E. sails S. S. E. 30 miles, then N. E. by 40, then E. by N. 25, then N. N. E. 44; it is required to find the course and distance made good, and also the course and distance to the port bound for?

Draw the line HK (*Tab. Navigation, fig. 17.*) at pleasure for a meridian, or north and south line, and therein assume a point, as A, for the port sailed from; then with 60 of the chords, and one foot in A, draw the arch Lm, upon which set off two points (because the course is S. S. E.) from L to m, and draw the line Am, upon which set off the distance 30, from A to B; then is the ship at B: thus letting fall the perpendicular BK, AK  $27^{\circ} 7'$  is the difference of latitude, and BK  $11^{\circ} 5'$ , the departure for the first course.

For the second course, with the distance KB, draw the parallel BN, and thereby with the chord 60, as before, set off the second course and distance, N. E. by N. 40, from B to C, and let fall the perpendicular CL, then is the ship at C, the difference of latitude upon that course is BL 33 : 3, and departure CL 22 : 2.

Proceed in the same manner for the third course, with the parallel CO, set off E. by N. 25, from C to D, and draw the line DP, from which set off the last course, N. N. E. 44, then is your ship at E.

Since then the ship came from A, and is now at E, the line AE measured on the same equal parts upon which all the other distances were taken, will be found 91 miles, and the arch RQ measured on the rhumbs, five points, viz. N. E. by E. so that the ship is now 91 miles N. E. by E. from the port sailed from.

To find her course and distance to the port bound for, set off 4 half points upon the arch RQ from R to S, and from A through S draw the line ASF; upon which set off 120, the distance from the port sailed from to the port bound for, from A to F; then is F the port bound for: now the port bound for being at F, and the ship being but at E, the line EF measured on the same equal parts that the rest was taken from, will be found to be 31, and the arch TV measured on the chords, is  $35^{\circ} 12'$ , or N. E. by N. somewhat easterly, &c.

This method is useful, where the courses tend generally one way, without intersecting one another; but if they often cross, it is best to have recourse to the second method, which is without new meridians.

In order to this, observe how many points are between the point next to be laid down, and the point opposite to the course last laid down; for that is the point for laying down: then, with the chord of 60, and one foot in the point the ship is last come to, describe an arch; upon which set off the points found by the abovesaid rule, and through that draw the line for the next course, &c. For an example:

Draw a north and south line, as in the former, as the line RM, fig. 17. n. 2. in which assume a point, as at A, for the port sailed from; then from A set off the first course and distance, viz. N. N. W. 68, from A to B; and for the second course, with the chord of 60, and one foot in B, draw the arch TW, upon which to set off the next course S. S. W. 70, observe the rule above delivered, viz. to take the number of points between the point opposite to the last course sailed, and the point you are next to sail on. The reason of which rule is this: if from A to B your course be N. N. W. then back from B to A, must needs be S. S. E. the opposite point; and then if you were to sail S. by E. it must be one point to the southward of that S. S. E. line; if south, it is two points, and consequently the next course being S. S. W. you are to set off 4 points, upon which set off 70 miles, from B to C, and then is your ship at C: for the third course, if from B to C be S. S. W. then from C to B is N. N. E. but the next course being E. half N. the points between N. N. E. and E. half N. are five points and an half, and therefore with the chord of 60, and one foot in C, draw the arch XY, upon which set off five points and an half from X to Y, and through Y draw the line CD, upon which set off 90 miles from C to D: then is your ship at D.

After the same manner lay down all the rest, as DE, which is W. N. W. half N. 70, then EF south 25, then FG, E. half S. 45; then lastly GH, south 30, which is the last course.

Thus your ship being at H, and the port sailed from at A, the line AH 28 miles, is the distance made good; and the angle at A is four points, viz. S. E. but the port intended for, being S. W. 55, set it from A to K, and the ship being at H, the line HK 62 miles, is the distance from the ship to the port bound for; and the course is found by measuring the angle at H  $71^{\circ} 48'$ , or W. S. W. more than a quarter westerly, &c.

To work a TRAVERSE by the tables of difference of latitude and departure.—This is the principal use those tables are intended for; and the way of working a traverse hereby, is equal to the best for exactness, and superior in point of expedition.

Make a little table with six columns, the first for the course, the second for the distance, the third for the northing, the fourth for the southing, the fifth for the easting, the sixth for the westing. Then find the difference of the latitude and the departure to every course, and set them in their proper columns; as where the course is northerly, set the difference of the latitude under northing, or in the north column; and where the course is southerly, set the difference of latitude in the south column.

Again, where the course is easterly, set the departure in the east column, and when westerly, set it in the west column; then adding up each column by itself, subtract the north and south columns, the lesser from the greater, the remainder is the northing or southing made good. Also subtract the east and west columns, the lesser from the greater, the remainder is the easting or westing made good; then have you the difference of latitude and departure given, to find the course and distance.

In the first example above specified, the first course is S. S. E. 30 miles, or two points 30 miles; for which I find the difference of latitude 27 : 7. Now the course being between south and east, I place my difference of latitude in the south column, and my departure 11 : 5, in the east column, leaving the north and west columns blank.

Then for the second course N. E. by N. or three points 40 miles, my difference of latitude 33 : 3, is to be placed in the north column, and the departure 22 : 2, in the east column, because the course is between the north and east.

Then the third course being E. by N. or seven points 25 miles, I place my difference of latitude 4 : 9, in the north column, and departure 24 : 5, in the east column.

And so for the fourth course N. N. E. or two points 44 miles; I place my difference of latitude 40 : 6, in the north column; and my departure 16 : 8, in the east column; then adding up each column, the sum of the northing column is 78 : 8; and the sum of the southing column is 27 : 7, which subtracted from the northing 78 : 8, the remainder 51 : 1, is the difference of latitude made good, which is northing, because the northing was the greater number.

Again, the sum of the easting column is 75 : 0, which, because there is no westing to subtract from it, is the easting made good. Thus you have the northing 51 : 1, and the easting 75 : 0 given, to find course and distance; and though you cannot find in the table the exact number of 51 : 1, and 75 : 0 together, yet find the nearest you can, which is 75 : 4, and 50 : 9, over which at the top you find 34 degrees for the course, which is N. E. by N.  $0^{\circ} 15'$  easterly, and the distance 91 miles.

TRAVERSE, in law, denotes the denial of some matter of fact, alledged to be done in a declaration, or pleadings; upon which the other side coming and maintaining that it was done, issue is joined for the cause to proceed to trial. See ISSUE, and TRIAL.

The formal words of a traverse are in the law French, *sans ceo*, in Latin, *absque hoc*, and in English, *without that*, &c.

An answer, says West, (speaking of bills in chancery) is that which the defendant pleadeth or faith in bar to avoid the plaintiff's bill or action, either by confession and avoiding, or by denying and traversing the material parts thereof. A replication is the plaintiff's reply to the defendant's answer, which must affirm and pursue his bill, and confess and avoid, deny or traverse the defendant's answer.

A plea is nought which neither traverses nor confesseth the plaintiff's title, &c. Every matter of fact alledged by the plaintiff, may be traversed by the defendant, but not matter of law, or what is part matter of law, and part matter of fact; nor may a record be traversed, as this is not to be tried by a jury.

If a matter be expressly pleaded in the affirmative, which is expressly answered in the negative, no traverse is necessary, there being a sufficient issue joined; also where the defendant hath given a particular answer in his plea, to all the material points contained in the declaration, he need not take a traverse; for that when the thing is answered, there needs no further trial.

TRAVERSE of an indictment or presentment, is the contradicting or denying some chief point of it, and taking issue thereon. See INDICTMENT, and PRESENTMENT.—Thus, in a presentment against a person for a highway overflowed with water, for default of scouring a ditch, &c. he may either traverse the matter, by alledging that there is no highway, or that the ditch is sufficiently scoured; or he may traverse the cause, viz. by alledging that he hath not the land, or that he and they whose estate, &c. have not used to cleanse the ditch.

TRAVERSE of an office, is the proving that an inquisition made of lands or goods is defective, and untrue made. See OFFICE, and INQUISITION.

No person shall traverse an office, unless he can make to himself a good right and title: and if one be admitted to traverse an office, this admission of the party to the traverse, supposes the title to be in him, or else he had no cause of traverse.

TRAVERSE is sometimes used in heraldry, for a partition of an escutcheon, of the figure represented in Tab. Herald. fig. 90: which they blazon parti per pal, traverse, argent and gules.

TRAVERSE Tiles. See the article TILE.

TRAVESTY, or TRAVESTI, a term which some late authors have introduced into poetry: it is originally French, being a participle of the word *travestir*, to disguise one's self, or to appear in masquerade.—Hence *travestly* comes to be applied to the disguising of an author, or the translating him into a style and manner different from his own; by which means it becomes difficult to know him. See PARODY.

G. Battista Lalli has travestied Virgil, or turned him into Italian burlesque verse. Scarron has done the same in French, and Cotton and Phillips in English verse. See BURLESQUE. Castalio is charged with having travestied the bible, by reason of the difference of air and style between his version and the original.

TRAUMATICS, TRATMATIKA, *Vulneraries*, or medicines good for the healing of wounds. See VULNERARY, and AGGLUTINANT, HEALING, CONSOLIDATION, &c.

TRAYL-BASTON, or TRAIL-BASTON.—Edward I. in his 32d year, sent out a new writ of inquisition, under this denomination, against the intruders on other mens lands, who, to oppress the right owner, would make over their lands to great men; against batterers hired to beat men, breakers of peace, ravishers, incendiaries, fighters, false assisors, and other malefactors: which inquisition was so strictly executed, and such fines taken, that it brought in a world of treasure to the king.

Hence also *justices of trayl-baston*, a denomination given to the judges appointed to execute this commission, either by reason of their severe and summary way of proceeding, or because a staff was delivered to them as the badge of their office, and the offenders were dragged before this jurisdiction.

**TRAYTOR, TRAITOR, TRADITOR**, a betrayer of his king and country, or one guilty of high treason. See **TREASON**, and **TRADITORES**.

**TRAYTEROUS**, or **TRAITEROUS** *Position*, is particularly understood of a tenet, which some formerly held, of the legality of taking arms by the king's authority against his person, and those commissioned by him: which is condemned by statute 14 Car. II. c. 3.

**TREACLE**, in pharmacy, &c. See **THERIACA**.

**TREACLE Water**, *Aqua Theriacalis*. See **WATER**.

**TREASON, TREACHERY**, the act or crime of infidelity to one's lawful sovereign. See **TRAYTOR**.

*Treason*, in our laws, is of two sorts, *high* and *petty*.

**High TREASON**, or **TREASON paramount**, is an offence committed against the security of the king or kingdom, whether by imagination, word or deed.—Such are, to compass or imagine the death of the king, queen, or prince; or to deflower the king's wife, or his eldest daughter unmarried, or his eldest son's wife, or to levy war against the king in his realms, to adhere to his enemies, counterfeit his great seal, or money, to kill the king's chancellor, treasurer, justices of either bench, justices in eyre, of assize, or of oyer and terminer, being in their place during their office, diminishing or impairing current money: saying that the king is a heretic or papist, or intends to introduce popery, anno 13 Car. II.

It is a maxim, that *in majori proditiōe, omnes sunt principales*, there are no accessaries in *high treason*, all are principals. See **ACCESSARY**, and **PRINCIPAL**.

Also, that *voluntas non reputabitur pro facto, nisi in causa proditiōis*, the will is never taken for the deed in any case, but that of *high treason*.

Though some *high treasons* are much more heinous than others, yet the punishment appointed by law is the same in all (clipping and coining only excepted) which is, that the traitor be laid upon a hurdle or sledge, drawn to the gallows, there hanged, but cut down while alive, the entrails pulled out and burnt before the criminal's face, then his head and quarters cut off, and impaled where the king shall judge meet.—Add to this, that he forfeits all his lands and goods whatever to the king, his wife loses her dowry, his children their nobility, and all right of inheriting.

Even an idiot, or lunatic, though judged incapable of most crimes, shall be punished as a traitor, if he go about to kill the king.

For *Petit* or *Petty TREASON*, see **PETTY TREASON**.

This kind gives forfeiture of lands by escheat to the lord of the fee. See **ESCHEAT**.

There is also mention made of *accumulative* and *constructive treason*, in the statute 14 Car. II.

*Misprision of TREASON*. See the article **MISPRISION**.

**TREASURE**, *Thesaurus*, *θησαυρος*, a store or stock of money in reserve. See **TREASURER**, and **TREASURY**.

**TREASURE-Trove**, q. d. *treasure found*, in law, is when money, gold, silver, plate, or bullion, is found in the ground, in any place, and none knows to whom it belongs.

This should naturally fall to the finder, but particular nations have made particular provisions for it.—The Jews gave it the proprietor of the place where it was found: the Roman jurisprudence was various with regard hereto; sometimes it was given to the master of the grounds, sometimes to the finder, and sometimes it was adjudged to the public treasury.

In France and England the general usage is to have such *treasure* sequestered to the king, unless where the benefit thereof is expressly granted or made over by the king to some other, as the lord of the manour.

In some places in France, it is divided into three parts, one for the king, one for the proprietor of the land, and one for the finder.

Briton says, it is every subject's part, as soon as he hath found any *treasure* in the earth, to make it known to the coroner of the county, &c.

The punishment for concealing *treasure* found in England, is imprisonment and fine; but if any mine of metal be found in any ground, it always appertains to the lord of the soil, except it be a mine of gold or silver, which anciently always belonged to the king, in whose ground soever it were found: but by an act of parliament, the king now hath only the præemption.

**TREASURER**, an officer to whom the treasure of a prince or corporation is committed to be kept, and duly disposed of in payment of officers, and other expences. See **TREASURY**.

Of these there is a great variety.—His majesty of Great Britain, in quality of elector of Brunswic, is *arch-treasurer* of the Roman empire. See **ARCH-TREASURER**.—In the states of Poland are two *grand treasurers*, that of the kingdom of Poland, and that of the dutchy of Lithuania.

In England the principal officers under this denomination are the *lord high treasurer*, the *treasurer of the household*, *treasurer of the navy*, of the *wardrobe*, of the *king's chamber*, &c. See **CHAMBERLAIN**, &c.

Anciently we had likewise a *treasurer of the exchequer*, *treasurer of war*, &c.—In the Romish countries the title *treasurer*

is also given somewhat abusively to an ecclesiastic, who has the keeping of the relics, and the charters and archives of a church or monastery. See **ARCHIVES**, &c.

This dignity succeeds, in some measure, to that of the ancient deacons, who had the like charge in the primitive church. See **DEACON**.

**Lord High TREASURER of England**, is the third great officer of the crown; under whose charge and government is all the king's revenue kept in the exchequer. See **REVENUE**, and **EXCHEQUER**.

He receives the office by delivery of a white staff to him from the king, and holds it during the king's pleasure: anciently he received it by delivery of the golden keys of the treasury. He has the check of all the officers any way employed in collecting imposts, customs, tributes, or other revenues of the crown. He has the gift of all the customers, comptrollers and searchers places in all the ports of London, and the nomination of the escheators in every county. See **CUSTOM-HOUSE**, &c.

He alone, or others in commission with him, letteth leases of all the crown lands, gives warrants to certain persons of quality to have their wine custom-free, &c.

The ancient salary was 383*l.* but of late is said to have been 8000*l.* The office of *lord treasurer* is now in commission. See **TREASURY**.

**Under TREASURER of England**. See **UNDER-TREASURER**.

**TREASURER of the household**, is an officer who, in the absence of the lord steward, has power, with the comptroller and other officers of the green cloth, and the steward of the Marshalsea, to hear and determine treasons, felonies and other crimes committed within the king's palace. See **HOUSEHOLD**, **GREEN-CLOTH**, &c.

**TREASURER of the Navy**, is an officer who receives money out of the exchequer, by warrant from the lord high treasurer, or the lords commissioners executing that place, and pays all charges of the navy, by warrant from the principal officers of the navy. See **NAVY**.

**TREASURY**, the place wherein the revenues of a prince are received, preserved, and disbursed.

In England, the *treasury* is a part of the exchequer, by some called the *lower exchequer*. See **EXCHEQUER**.

The officers of his majesty's *treasury*, or the lower exchequer, are the lord treasurer, a chancellor, a secretary, two chamberlains, an auditor, four tellers, a clerk of the pells, ushers of the receipt, a tally-cutter, &c. See each officer under his proper article, **CHANCELLOR**, **TELLER**, **TALLY**, &c.

At Rome, under the emperors, there were two kinds of *treasuries*, the one called *ærarium*, wherein the monies destined to support the charges of the government were kept; the other *fiscus*, wherein were preserved those intended for the particular subsistence of the emperor and his court. In effect the *ærarium* belonged to the people, and the *fiscus* to the prince. See **ÆRARIUM**, and **FISCUS**.

We have still a resemblance of this difference among us, but it is confounded in France, &c. where the king disposes absolutely of the public treasure, &c.

**Lords of the TREASURY**.—In lieu of one single director and administrator of his majesty's revenues, under the title of lord high treasurer; it is frequently thought proper to put that office in commission, i. e. to appoint several persons to discharge it with equal authority, under the title of lords commissioners of the *treasury*. See **TREASURER**.

**TREAT**, in our old law-books, signifies as much as *taken out*, or *withdrawn*.—Thus a juror was challenged, because he could not dispend 40*l.* and therefore was *treat* by the statute, or discharged. *Old. Nat. Br.* See **JUROR**, &c.

**TREATISE, TRACTATUS**, a set discourse in writing on any subject. See **TRACT**.

A *treatise* is supposed more express, formal, and methodical, than an essay; but less so than a system. See **ESSAY**, &c.

**TREATY**, a covenant between several nations; or the several articles or conditions stipulated and agreed upon between sovereign powers. See **ALLIANCE**.

There are *treaties* of peace, of marriage, of confederacy, of neutrality, of capitulation, and of commerce and navigation. See **PEACE**, **CONFEDERACY**, &c.

The celebrated *treaties* are those of Nimeguen, of Munster, of the Pyreneans, of Westphalia, of Riswick, of Utrecht, of Hanover, of Vienna, &c.

*Treaties* of commerce are usually followed by various tariffs, to adjust the duties of exportation and importation of merchandizes into the respective dominions of the contracting powers.

The last *treaty* of peace, commerce, navigation, &c. between England and France, was signed at Utrecht the 1st of April 1713, and consists of 39 articles, most whereof are regularly executed between the two nations, only some of the more particular ones cannot yet be executed, by reason of some difficulties in the tariffs. See **TARIF**.

**Guarantee of a TREATY**. See the article **GUARANTEE**.

**TREBELLIANICA**, or **TREBELLIAN Fourth**, in the Roman jurisprudence, a right belonging to an heir instituted by testament.—If the testator, after appointing a full and general heir,

heir, spent and disposed of all his effects in legacies; or if he went *ultra dodrantem*, beyond three fourths thereof, in that case the heir was allowed to retrench and detain one fourth part of the legacies to his own use.—This was called the *Trebellianica*.

In like manner, if the testator charged his heir with a feoffment of trust, and to restore the inheritance to another; in that case, the heir might likewise retain a fourth of the whole succession, that the quality of heir might not be rendered wholly vain and fruitless.

**TREBLE**, in music, the highest or acutest of the four parts in symphony, or that which is heard the clearest and shrillest in a concert. See **MUSIC**, **GRAVITY**, and **SYMPHONY**.

In the like sense we say, a *treble* violin, *treble* hautboy, &c. See **VIOLIN**, &c.

In vocal music, the *treble* is usually committed to boys and girls.—Their part is the *treble*. See **PART**.

The *treble* is divided into first or highest *treble*, and second or base *treble*.—The half *treble* is the same with the counter-tenor. See **HARMONY**.

**TREBUCHET**, **TREBUCHETUM**, a tumbrel, or cucking-stool. See **CUCKING-STOOL**.

**TREDECILE**. See the article **ASPECT**.

**TREDDLE**, or **TREADLE**, *Chalaza*, in natural history. See the articles **CHALAZA**, and **EGG**.

**TREE**, *Arbor*, the first and largest of the vegetable kind, consisting of a single trunk, out of which spring forth branches and leaves. See **VEGETABLE**, &c.

*Standards*, or **TREES** in full air, are such as naturally rise a great height, and are not topped.—For the choice of trees of this kind to be transplanted out of a nursery, Quintiney recommends us to such as are straight, six foot high at least, and five or six inches thick at bottom, and three or four at top; the bark pretty smooth and shining, as a token of their youth, and of the good soil they grew in. See **TRANSPLANTATION**, **NURSERY**, &c.

*Dwarf* **TREES**, are such as are kept low, and never suffered to have above half a foot of stem.—These are used to be kept vacant or hollow in the middle, that the branches spreading round about the sides may form a kind of round bowl or bush. See **DWARF**.

*Wall* **TREES**, are those whose branches are stretched out, and nailed against walls. See **WALL**, and **ESPALIER**.

For dwarf and wall trees, such are to be chose out of the nursery for transplantation, as are straight, and consist of a single stem, and a single graft, rather than two or three grafts in several branches: their thickness at bottom should be two or three inches.

*Fruit* **TREES**, are such as bear fruit. See the article **FRUIT**.

*Timber* **TREES**, are those whose trunks are tall and straight, whereof beams, masts, &c. are used to be made. See **TIMBER**.

*Coniferous* **TREES**, are those whose fruit is of a conical figure, as the pine, fir, larch, &c.—These are also called *resiniferous*, by reason coniferous trees are generally covered with a bark that abounds in resin. See **RESIN**.

Mr. Ray, and other authors, speak of several trees of prodigious bulk.—The jesuit d'Acosta, in his history of the Indies, lib. 4. c. 3. mentions a hollow tree at Tlacocharaya, three leagues from Gauxa in New Spain, nine fathom within-side near the ground, and sixteen without-side. He adds, that it is under this tree the barbarians assemble to perform their religious ceremonies, dance round their idols, &c.—Herrera mentions another, which sixteen men, joining hands, cannot fathom.—F. Kircher, in his *Latium*, p. 50, affirms, he has seen a tree near Gonzano, which would lodge a whole family of 25 persons in its cavity. The common people have a tradition, that it was planted by Augustus.

In the Indies there are very large forests consisting only of a single tree, whose branches falling to the ground, take root, and put forth new trees: the fig tree and paretuvier are of this kind.

M. Lonvillers mentions trees in Peru, one part of whose branches produce fruit one half the year, and the other part the other half.—In China is a tree which bears tallow, whereof that nation make their candles. See **TALLOW**.

There are two or three very remarkable phenomena in the growth of trees, which have escaped the observation of the naturalists of all ages, except those of our own: these are the perpendicularity of their trunks or stems, to the horizon, and the parallelism of their tufts to the spot of earth they grow on. An account of each, see under the articles **PERPENDICULARITY**, and **PARALLELISM**.

For the planting, transplanting, semination, pruning, felling, grafting, throwding, barking, &c. of trees; see the respective articles, **PLANTING**, **TRANSPLANTING**, **SEMINATION**, **PRUNING**, **ENGRAFTING**, &c.

Mr. Ray distinguishes the trees and shrubs of our native growth in England, into, I. Such as have their flower disjointed, and remote from the fruit:—which are,

1°. *Nuciferous* **TREES**, or such as bear nuts: as the walnut tree, the hazle-nut tree, the beech, the chestnut, and the common oak. See **NUT**.

2°. *Coniferous* **TREES**, or such as bear a squamous or scaly fruit, of a conical figure, and a woody or hard substance, in which are many seeds; which, when they are ripe, the cone opens or gapes in all its several cells or partitions, and lets them drop out: of this kind are the Scotch firs, male and female; the pine, which, in our gardens is called the Scotch fir; the common alder tree, and the birch tree.

3°. *Bacciferous* **TREES**, or such as bear berries; as the juniper and yew tree. See **BACCIFEROUS**.

4°. *Lanigerous* **TREES**, or such as bear a woolly, downy substance: as the black, white, and trembling poplars, willows, and others of all kinds. See **LANUGO**, **TOMENTUM**, &c.

5°. **TREES** which bear their seeds (having an imperfect flower) in leafy membranes and cases: as, the horn-beam, or hard-beam, called in some places the horn-beech.

II. Such as have their fruits and flowers contiguous; which are either with the flower placed on the top of the fruit, or adhering to the base or bottom of the fruit.

Of the former kind, some are *pomiferous*, as apples and pears; and some *bacciferous*, as the sorb or service tree, the white or haw-thorn, the wild rose, sweet-brier, currants, the great bilberry-bush, honey-suckle, ivy, &c.

The latter kind are either such as have their fruit moist and soft when ripe, as—1°. *Pruniferous* ones, whose fruit is pretty large and soft, with a stone in the middle; as the black thorn or sloe tree, the black and white bullace tree, the common wild cherry, the black cherry, &c. See the article **PRUNIFEROUS**.

2°. *Bacciferous* **TREES**, as the strawberry tree in the west of Ireland, mistletoe, water elder, the dwarf a large laurel, the viburnum or way-faring tree, the dogberry tree, the sea black thorn, the berry-bearing elder, the privet, barberry, common elder, the holly, the buckthorn, the berry-bearing heath, the bramble, and the spindle tree or prickwood.

Or such as have their fruit dry when ripe; as the bladder-nut tree, the box tree, the common elm and ash, the maple, the gaul or sweet willow, common heath-broom, dyers weed, furze or gorse, the lime tree.

*Heart of a TREE*, } See **HEART**,  
*Parallelism of rows of TREES*, } See **PARALLELISM**.

*Diana's TREE*, *arbor Dianæ*, among the chymists, is a kind of metalline vegetation, which after a long process shoots out into branches, with the appearance of leaves, and even flowers. See **ARBOR**.

*TREE of Mars*, *arbor Martis*, is another very singular vegetation, first discovered accidentally by the younger Lemery. See **ARBOR**.

*Dormant TREE*, } See **DORMANT**,  
*Roof TREES*, } See **ROOF**.

**TREFOIL**. See the article **TRIFOLIUM**.

**TREMOR**, **TREMBLING**, in medicine, a disease nearly akin to a convulsion, wherein there is something of a convulsive motion or shaking, accompanying a voluntary or natural motion. See **CONVULSION**, and **PARALYSIS**.

A tremor is frequently found to arise upon the more violent passions, particularly anger, gluttony, venery, &c. but this is accidental and transitory.

A tremor is sometimes apt to degenerate into other worse diseases, viz. palsy, apoplexy, lethargy, spasmus, &c. In old men it is incurable. See **TREPIDATION**.

The medicine commonly made use of in tremors, and other nervous distempers, by the name of *palsy drops*, is no other than compound spirit of lavender. The most successful way of using it, is by taking 30 or 40 drops twice or thrice a day, dropt on loaf sugar or a little bread. It is supposed, that by this way the most spirituous and efficacious parts make their way directly by the nerves of the palate, &c. without undergoing the course of the circulation, as it is said to do when taken in a liquid vehicle.

*TREMOR of the heart*. See the article **PALPITATION**.

**TRENCH**, a ditch cut, or dug in the ground, to drain off the waters in a meadow, a morass, or the like; or to divert the course of a river. See **DITCH**, &c.

Many of the bogs in Ireland have been drained, and made good ground, by only digging trenches around them.

**TRENCHES**, in fortification, are ditches which the besiegers cut to approach more securely to the place attacked; whence they are also called *lines of approach*.—See *Tab. Fortif. fig. 21. n. II.*, &c. See also **DITCH**, **APPROACH**, **COUNTER-TRENCH**, &c.

They say, *mount the trenches*, that is, go upon duty in them.—To *relieve the trenches*, is to relieve such as have been upon duty there. See **MOUNTING**.

The enemy is said to have *cleared the trenches*, when they have driven away, or killed the soldiers who guarded them.

*Tail of the TRENCH*, is the place where it was begun. See **TAIL**.—And the *head* that to which it was carried. See **HEAD**, and **ATTACK**.

Trenches are of several sorts, according to the nature of the soil: if the adjacent territory be rocky, the trench is only an elevation of bavons, gabions, wool-packs, or epaulements of earth, cast round about the place—but where the ground may be

be easily opened, the *trench* is dug therein, and bordered with a parapet on the side of the besieged. See *PARAPET*, &c. The breadth of the *trenches* is from eight to ten foot, and the depth from six to seven; they are cut in talus, or aslope. See *TALUS*.

The *trenches* are to be carried on with winding-lines, in some manner parallel to the works of the fortrefs, so as not to be in view of the enemy, nor to expose their length to the enemy's shot: for then they will be in danger of being enfiladed, or scoured by the enemy's cannon: this carrying of the *trenches* obliquely, they call carrying them by *coudées*, or returns. See *ENFILADE*.

*Opening the TRENCHES*, is when the besiegers begin to work upon the line of approaches; which is usually done in the night; sometimes within musket-shot, and sometimes within half, or whole cannon-shot of the place, if there be no rising ground about it, the garison strong, and their cannon well served. See *OPENING*.

The workmen that open the *trenches* are always supported by bodies of men against the sallies of the besieged; and sometimes those bodies lie between them and the place, as also on their right and left.

The pioneers sometimes work on their knees; and the men that are to support them lie flat on their faces, in order to avoid the enemy's shot; and the pioneers are likewise usually covered with mantelets, or saucissons.

To *TRENCH the ballast*, is a sea phrase, signifying to divide the ballast into several *trenches* in a ship's hold. See *BALLAST*.

*TRENCHÉ*, in heraldry. See the article *TRANCHE*.

*TRENCHING-Plough*, is an instrument for cutting out the sides of *trenches* and drains, or the sides of turf, &c. See *PLOUGH*.

*TRENTAL*, *TRIGINTAL*, or *TRICENNAL*, a Romish office for the dead, consisting of thirty masses, rehearsed for thirty days successively after the party's death.

The *trental* is thus called from the Italian, *trenta*, *triginta*, *thirty*.—It is mentioned *anno primo Ed. VI. Et volo, & ordino, quod executores mei ordinent seu ordinare faciant unum trental pro salute anime mee*.

*TREPANUM*, *TREPAN*, a chirurgian's instrument, serving to perforate a bone, especially that of the cranium, and used as such in the operation of *trepanning*. See *TREPANNING*. It is also called *abaptiston*, *anabaptiston*, *modiolus*, *tereбра*, *terebellum*.—*Abaptiston*, from a privative, and βαπτίζω, to dip; as having a broad circle over its point, to prevent it, in the operation of *trepanning*, from penetrating through the membranes that invest the brain.—*Modiolus*, from *modus*, a measure; being contrived to enter only to a certain depth.—*Terebra*, &c. from τρέπω, to bore.

It is in form of a terebellum, or small wimble, only the handle indented, somewhat in manner of a round saw.

It serves for the cure of wounds, contusions and fractures of the cranium, when they do not go beyond the second table; for by means hereof, an amputation or exfoliation is made of what part, or quantity of a bone one pleases. See *CRANIUM*, *FRACTURE*, &c.

It has usually a sharp nail in the middle of its circumference, serving to keep it firm and steady during the operation.—It should also have a kind of cope to rise and fall as occasion requires, that it may not go deeper in the bone than is necessary. There are also two-pointed *trepans*, others triangular, quadrangular, and hexagonal for the cure of a caries of the bones.—There are also perforative *trepans*, and exfoliative ones. See *EXFOLIATION*.

*TREPANNING*, in chirurgery, the operation of relieving cuts, contusions, caries's, and fractures in the skull, by means of an instrument called the *trepandum*. See *TREPANUM*.

*Trepanning* is a very dangerous and difficult operation; not to be used, unless when the chips and prominences of the bones prick; when the upper table is entire, but depressed, and the lower broken; and when the extravasated blood would endanger the person's being suffocated. See *CRANIUM*.

The manner of *trepanning* or opening the skull, is thus: the hairs being shaven off, the skin is to be cut through to the pericranium, avoiding as much as possible, the muscles of the temples, and the sutures of the skull: and for this time the wound is to be bound up, unless there be so little blood spilt, that the pericranium may at the same time be pulled up from the bone.

After a few hours, stop the patient's ears, and take one of the instruments called a *male trepanum*, or *modiolus*; fix its point in the skull, but so far off the fracture, that it touch it not, much less the suture, with its teeth; though some surgeons do not mind to avoid the sutures, but assure us, they have perforated them as successfully as any other part.

Then, holding the instrument fast with the left hand, turn it round with the right, till you have cut a pretty deep hole: after this take a *female trepanum*, which has no point in the middle, and turn it round as before: in the mean time, take away the dust or chips that proceed from the perforation, and moisten the instrument in oil and water, to make it cool and slippery.

The blood appearing, will shew you are now gone as deep as the second table, i. e. beyond the scull, to the dura mater; in which case you must press very gently, lest that membrane be unadvisedly hurt.

When the bone begins to wag, put something in between the sides of the wound; loosen it, and take it out with a pair of surgeon's pincers, or forceps.

After the operation is over, the part is to be washed gently with weak red wine, and proper dressings applied thereon, as honey of roses, arceus liniment, oil of St. John's wort, &c.—If the dura mater be corrupted, add, as occasion requires, spirit of wine, tincture of myrrh and aloes, Venice turpentine, honey *Ægyptiacum*, &c.

Mr. Cheselden takes notice, that the sinus's and spine of the os frontis, make it very dangerous, if not impracticable, to apply a *trepandum* to the middle and lower part of the forehead.

*TREPIDATION*, in medicine, a tremor, or trembling of the nerves and members of the body. See *TREMOR*.

The first symptom of madness in dogs, is a *trepidation* of the members, &c. See *HYDROPHOBIA*.

*TREPIDATION*, in the ancient astronomy, denotes a libration of the eighth sphere; or a motion which the Ptolemaic system attributes to the firmament, to account for certain almost insensible changes and motions observed in the axis of the world; by means whereof the latitudes of the fixed stars come to be gradually changed, and the ecliptic seems to approach reciprocally, first towards one pole, then the other. See *PTOLEMAIC*, &c.

This motion is also called the motion of the first libration. See *LIBRATION*, and *TITUBATION*.

*TRESPASS*, in law, signifies any transgression of the law, under treason, felony, or misprision of treason. See *TRANSGRESSION*.

For a lord of parliament to depart from thence without the king's licence, is neither treason, nor felony, but *trespass*. *Staundford Pl. Cor.*

*TRESPASS*, however, is most commonly used either for that wrong or damage which is done to the king in his forest, or by one private man to another.

In this sense it is of two sorts: *trespass general*, otherwise called *trespass vi & armis*, where force or violence is used—and *trespass special*, otherwise called *trespass upon the case*; which should be that done without force. See *ACTION on the case*.—But the two species are sometimes confounded.

In an action of *trespass*, the plaintiff always sues for damages, or the value of the hurt done him by the defendant. See *DAMAGES*.

*Trespass* is also divided into *local* and *transitory*.

*TRESPASS local*, is that which is so annexed to the place certain, that if the defendant join issue upon a place, and traverse the place mentioned in the declaration, and aver it; it is enough to defeat the action. See *LOCAL*.

*TRESPASS transitory*, is that which cannot be defeated by the defendant's traverse of the place, because the place is not material.

The action of *trespass*, *quare clausum fregit*, ought to be local. *TRESSURE*, in heraldry, a diminutive of an orle, usually supposed to be half the breadth thereof. See *ORLE*.

It is usually borne flory, and counter-flory; and sometimes double, as in *Tab. Herald. fig. 85.* and sometimes triple.

*TRESTLE*, *TRESSEL*, or *TRUSSEL*, is explained by Minshieu to be a three-footed stool; more particularly a wooden frame or stand to bear up tables, scaffolds, or the like.

*TRET*, in commerce, an allowance made for the waste, or the dust that may be mixed with any commodity; which is always 4 pounds in every 104 pounds weight. See *TARE*.

*TREUGA Dei*, *TREVE de Dieu*. See *TRUCE of God*.

*TRIA prima*, among the chymists, the three hypostatical principles, viz. salt, sulphur, and mercury; of which they hold all bodies to be primarily made, and into which they are all held resolvable by fire. See *PRINCIPLE*, and *ELEMENT*. See also *SALT*, *SULPHUR*, and *MERCURY*.

*TRIAD*, *TRIAS*, *ΤΡΙΑΣ*, a term sometimes used for a trinity. See *TRIAS*, and *TRINITY*.

*TRIAL*, in law, the examination of any cause, whether civil or criminal, according to the laws of the realm, before a proper judge. See *PROOF*, &c.

Of this there are divers kinds: matters of fact, *e. gr.* being to be tried by the jurors; matters of law by the justice; matters of record by the record itself. See *JURY*, *JUDGE*, *JUSTICE*, *RECORD*, &c.

A lord of parliament, indicted of treason or felony, shall be tried, without any oath, by his peers, upon their honours and allegiance; but in appeal, at the suit of any subject, they shall be tried per bonos & legales homines. See *PEER*, and *APPEAL*. If ancient demesne be pleaded of a manour, and denied, this shall be tried by the record of domesday. See *ANCIENT Demesne*, and *DOMESDAY*.

Bastardy, excommunication, lawfulness of marriage, and other ecclesiastical matters, shall be tried by the bishop's certificate. See *BASTARD*, &c.

Before trial in a criminal case, it is usual to ask the criminal how he will be tried; which was anciently a very pertinent question,

question, though not so now; in regard there were formerly several ways of *trial*, viz. by *battle*, *ordeals*, and *jury*. See ORDEAL, and JURY.

When the criminal answered, by God and his country, it shewed he made choice to be tried by a jury.—But there is now no other way of *trial*.—This is also called *trying per pais*, *per patriam*.

For the ancient manner of *trial* by combat, and great affize, see COMBAT, DUEL, ASSISE, CHAMPION, &c.

TRIANGLE, in geometry, a figure comprehended under three lines, or sides, and which of consequence has three angles. See FIGURE, and ANGLE.

If the three lines or sides of the triangle be all right, it is said to be a *plain* or *rectilinear triangle*. See PLAIN, and RECTILINEAR.

If all the three sides of the triangle be equal (as ABC, *Tab. Geometry*, fig. 68.) it is said to be *equilateral*. See EQUILATERAL.

If only two of the sides of the triangle be equal (as in DEF, fig. 69.) it is called an *isosceles*, or *equicrural triangle*. See ISOSCELES, &c.

If all the sides of the triangle be unequal to each other (as in ACB, fig. 70.) the triangle is said to be *scalene*. See SCALENUS.

If one of the angles, as K, (fig. 71.) of a triangle KML, be a right angle, the triangle is said to be *rectangular*. See RECTANGLE.

If one of the angles, as N, (fig. 72.) be obtuse, the triangle is said to be *obtusangular*, or *amblygonous*. See AMBLYGON.

If all the angles be acute, as in ACB, (fig. 68.) the triangle is said to be *acutangular*, or *oxymous*. See ACUTANGLE, &c.

If the three lines of the triangle be all curves, the triangle is said to be *curvilinear*. See CURVILINEAR.

If some of the sides be right, and others curve, the angle is said to be *mixtilinear*.

If the sides be all arches of great circles of the sphere, the triangle is said to be *spherical*. See SPHERICAL Triangle.

Similar TRIANGLES,

Base of a TRIANGLE,

Canon of a TRIANGLE,

Legs of a TRIANGLE,

See the articles

SIMILAR,

BASE,

CANON,

LEGS.

Construction of TRIANGLES.—I. Two sides, as AB and AC, fig. 73. being given in numbers, or otherwise, together with the quantity of the angle intercepted between them, A; to construct a triangle—assume AB as a base, and in A make the given angle; on the other leg set off the other given line AC; lastly, draw BC: then will ABC be the triangle required.

Hence, two sides with the intercepted angle being determined, the whole triangle is determined.—Wherefore, if in two triangles ACB and acb;  $a=A$ ; and  $ab:ac::AB:AC$ , the triangles are determined in the same manner, and are therefore similar; consequently  $c=C$ , and  $b=B$ ,  $ab:bc::AB:BC$ , &c.

2. Three sides, AB, BC, and CA, fig. 68. being given, any two whereof, as AC, AB, taken together, are greater than the third, to construct a triangle.—Assume AB for a base; and from A, with the interval AC, describe an arch y; and from B, with the interval BC, describe another arch x; draw the right lines AC and BC. Thus is the triangle constructed. Hence, as of any three given right lines, only one triangle can be constructed; by determining the three sides, the whole triangle is determined.

Wherefore, if in two triangles ACB and acb (fig. 73.)  $AC:AB::ac:ab$ ;  $AC:CB::ac:bc$ ; the triangles are determined in the same manner, and consequently are similar, and therefore mutually equiangular.

3. A right line, as AB, and two adjacent angles A and B, which, taken together, are less than two right ones, being given, to describe the triangle ABC.—On the given line AB, make the two given angles A and B; continue the sides AC and BC till they meet in C: then will ABC be the triangle required.

Hence, one side and two angles being given, the whole triangle is determined.—Wherefore, if in two triangles  $A=a$  and  $B=b$ , the triangles are determined after the same manner, and therefore are similar.

Mensuration of TRIANGLES.—To find the area of a triangle, multiply the base AB (fig. 74.) by the altitude Cd; half the product is the area of the triangle ABC.

Or thus: multiply half the base AB by the altitude Cd; or the whole base by half the altitude; the product is the area of the triangle.

E. gr. AB=342	AB=342	$\frac{1}{2}$ AB=171
Cd=234	$\frac{1}{2}$ Cd=117	Cd=234
1368	2394	684
1026	342	513
684	342	342
2) 80028 (	40014	40014 area
area 40014		

Or, the area of any triangle is had by adding all the three sides together, and taking half the sum; and from that half sum subtracting each side severally, and multiplying that half sum and the remainder continually into one another, and extracting the square root of the product.

Hence, 1. if between the base, and half the altitude; or between the altitude and half the base, be found a mean proportional, it will be the side of a square equal to the triangle.

2. If the area of a triangle be divided by half the base, the quotient is the altitude.

Properties of plain TRIANGLES.—I. If in two triangles ABC and abc (fig. 73.) the angle A be  $=a$ , and the sides  $AB=ab$ , and  $AC=ac$ ; then will the side  $BC=bc$ , and the angles  $C=c$ , and  $B=b$ ; and therefore the whole triangles will be equal and similar.

2. If one side of a triangle ABC (fig. 75.) be continued to D, the external angle DAB will be greater than either of the internal opposite ones B or C.

3. In every triangle, the greatest side is opposed to the greatest angle, and the least to the least.

4. In every triangle, any two sides taken together are greater than the third.

5. If in two triangles, the several sides of the one be respectively equal to the sides of the other, the angles will likewise be respectively equal; and consequently the whole triangles equal and similar.

6. If any side, as BC (fig. 76.) of a triangle ACB be continued to D, the external angle DOA will be equal to the two internal opposite ones y and z taken together.

7. In every triangle, as ABC, the three angles A, B, C, taken together, are equal to two right ones, or  $180^\circ$ .

Hence, 1. If the triangle be rectangular, as MKL (fig. 71.) the two oblique angles M and L, taken together, make a right angle, or  $90^\circ$ ; and therefore are half right, if the triangle be isosceles.—2. If one angle of a triangle be oblique, the other two taken together are oblique likewise.—3. In an equilateral triangle, each angle is  $60^\circ$ .—4. If one angle of a triangle be subtracted from  $180^\circ$ , the remainder is the sum of the other two; and if the sum of two be subtracted from  $180^\circ$ , the remainder is the third.—5. If two angles of one triangle be equal to two of another, either together or separately, the third of the one is likewise equal to the third of the other.—6. Since in an isosceles triangle DFE (fig. 69.) the angles at the base y and v are equal; if the angle at the vertex be subtracted from  $180^\circ$ , and the remainder be divided by 2, the quotient is the quantity of each of the equal angles: in like manner, if the double of one of the angles at the base y be subtracted from  $180^\circ$ , the remainder is the quantity of the angle at the vertex.

8. If in two triangles ABC and abc (fig. 73.)  $AB=ab$ ,  $A=a$ , and  $B=b$ ; then will  $AC=ac$ ,  $BC=bc$ ,  $C=c$ , and the triangle ACB equal and similar to the triangle abc.—Hence, if in two triangles ACB and acb,  $A=a$ ,  $B=b$ , and  $BC=bc$ ; then will  $C=c$ ; consequently  $AC=ac$ ,  $AB=ab$ ; and the triangle  $ACB=acb$ .

9. If in a triangle DFE the angles at the base y and v, (fig. 69.) be equal, the triangle is isosceles; consequently, if the three angles be equal, it is equilateral.

10. If in a triangle ABC (fig. 77.) a right line DE be drawn parallel to the base, then will  $BA:BC::BD:BE::AD:EC$ ; and  $BA:AC::BD:DE$ ; consequently the triangle BDE similar to BAC.

11. Every triangle is inscribable in a circle. See CIRCLE.

12. The side of an equilateral triangle, inscribed in a circle, is in power triple of the radius. See RADIUS.

13. Triangles on the same base, and having the same height, that is, being between the same parallel lines, are equal. See PARALLEL.

14. Every triangle, as CFD, (fig. 41.) is one half of a parallelogram ACDB on the same, or an equal base CD, and of the same altitude, or between the same parallels: or a triangle is equal to a parallelogram upon the same base, but half the altitude; or half the base, and the same altitude. See PARALLELOGRAM.

15. In every triangle, as well plain as spherical, the sines of the sides are proportional to the sines of the opposite angles.

16. In every plain triangle, as the sum of two sides is to their difference, so is the tangent of half the sum of the opposite angles, to the tangent of half their difference. See TANGENT.

17. If a perpendicular be let fall upon the base of an oblique angled triangle, the difference of the squares of the sides is equal to double the rectangle under the base, and the distance of the perpendicular from the middle of the base.

18. The sides of a triangle are cut proportionably, by a line drawn parallel to the base.

19. A whole triangle, is to a triangle cut off by a right line, as the rectangle under the cut sides, is to the rectangle of the other two sides.

20. In a right lined triangle, a line drawn from the right angle at the top perpendicular to the hypotenuse, divides the triangle into two other right lined triangles, which are similar to the first triangle, and to one another.

21. In every right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides. See HYPOTHENUSE.

22. If any angle of a triangle be bisected, the bisecting line will divide the opposite side, in the same proportion as the legs of the angle are to one another. See BISECTION.

23. If the vertical angle of any triangle be bisected, the difference of the rectangles, made by the sides and the segments of the base, is equal to the square of the line that bisects the angle.

24. If a right line BE (fig. 78.) bisect an angle ABC of a triangle, the square of the said line BE = AB + BC - AE + EC. Newt. Arith. Univers.

To divide a triangle into any given number of equal parts, divide the base CD (fig. 77. n.2.) into as many equal parts as the figure is to be divided into; and draw the lines A1, A2, &c.

Resistance of a TRIANGLE, } See } RESISTANCE.  
Characteristic TRIANGLE, } See } CHARACTERISTIC.

Properties of spherical TRIANGLES. See SPHERICAL TRIANGLE. TRIANGLE, in trigonometry.—The solution or analysis of triangles is the business of trigonometry. See TRIGONOMETRY.

The several cases thereof are reducible to the following problems.

**Solution of plane TRIANGLES.**—I. Two angles A and C (Tab. Trigon. fig. 27.) being given, together with the side AB opposite to one of them, C; to find the side BC opposite to the other, A.—The rule or canon is this: as the sine of the angle C, is to the given side AB, opposite to the same; so is the sine of the other angle A, to the side required. The side BC, therefore, is commodiously found by the logarithms, from the rule for finding a fourth proportional to 3 numbers given. See LOGARITHM.

For an example: suppose C = 48° 35', A = 57° 28', AB = 74'. The operation will stand thus:

Log. of sine of C	9.8750142
Log. of AB	1.8692317
Log. of sine of A	9.9258681

Sum of log. of AB } 11.7950998  
and of sine of A }

Log. of BC 1.9200856. The number corresponding to which, in the table of logarithms, is 83, the quantity of the side sought.

2. Two sides AB and BC, together with the angle C, opposite to one of them given; to find the other angles A and B.—The rule is this: as one side AB is to the sine of the given angle opposite thereto C; so is the other side BC, to the sine of the angle required opposite thereto.

E. gr. suppose AB = 94', BC = 69', C = 72° 15'.

Log. of AB	1.9731279
Log. of sine of C	9.9788175
Log. of BC	1.8388491

Sum of log. of sine } 11.8176666  
of C and of BC }

Log. of sine of A 9.9444387. The number corresponding to which in the table of logarithms, is 61° 37'. Now, the given angle C being 72° 15', the sum of the two 133° 52' subtracted from 180, the sum of the three, gives 46° 8' for the other angle sought B.

In like manner, suppose, in a right angled triangle (fig. 28.) that beside the right angle A, is given the hypotenuse BC, 49, and the cathetus AC, 36, to find the angle B; then will the operation stand thus:

Log. of BC	1.6901961
Log. of whole sine	10.0000000
Log. of AC	1.5563025

Log. of sine of B 9.8661064. The corresponding number to which, in the table of logarithms, is 47° 16'; consequently C = 42° 44'.

3. Two sides BA and AC, together with the included angle A being given; to find the two remaining angles.—I. If the triangle ABC be rectangular; take one of the sides including the right angle, as AB, for radius; then will CA be the tangent of the opposite angle B: the rule then is—As one leg AB is to the other AC; so is the whole sine to the tangent of the angle B.

E. gr. suppose BA 79, and AC 54:

Log. of BA	1.8976271
Log. of AC	1.7323938
Log. of whole sine	10.0000000

Log. of tang. of B 9.8347667; the corresponding number to which, in the table of logarithms, is 34° 21'; consequently the angle C is 55° 39'.

II. If the angle A be oblique (fig. 27.) the rule is; as the sum of the given sides AB and AC (fig. 29.) is to their difference; so is the tangent of half the sum of the sought angles C and B, to the tangent of half the difference. Adding, therefore, the half difference to the half sum; the aggregate will be the greater angle C; and subtracting the half difference from the half sum; the remainder is the less angle B.

E. gr. suppose AB = 75', AC 58', A 108° 24'; then will

AB 75	AB 75	A + B + C 179° 60'
AC 58	AC 58	A 108 24
Sum 133	diff. 17	B + C 71 36
		$\frac{1}{2}(B+C)$ 35 48

Log. of AB + AC	2.1238516
Log. of AB - AC	1.2304489
Log. of tang. $\frac{1}{2}(B+C)$	9.8580694

Sum of logg. 12.0885183

Log. of tang.  $\frac{1}{2}(C-B)$  8.9646667. The corresponding number to which is 5° 16'.

$\frac{1}{2}(B+C) = 35° 48'$   $\frac{1}{2}(B+C) = 35° 48'$

$\frac{1}{2}(C-B) = 5° 16'$   $\frac{1}{2}(C-B) = 5° 16'$

C = 41 4 B = 30 32

4. The three sides, AB, BC and CA (fig. 30.) being given, to find the angle A, B and C.—From the vertex of the angle A, with the extent of the least side AB, describe a circle: then will CD be = the sum of the legs AC and AB; and CF their difference.—The rule then is, As the base BC is to the sum of the legs CD; so is the difference of the legs CF, to the segment of the base CG.—This segment, thus found, being subtracted from the base CB, the remainder is the chord GB. Then, from A to the chord GB let fall the perpendicular AE; thus will BE = EG =  $\frac{1}{2}$  GB.

Thus in a rectangular triangle, AEB, the sides AB and BE being given; or, in an obliquangled triangle, ACE, the sides AC and CE being given: the angles B and A are found.

E. gr. suppose AB = 36, AC = 45, BC = 40.

AC = 45	AC = 45
AB = 36	AB = 36

AC + AB = 81	FC = 9
Log. of BC =	1.6020600
Log. of AC + AB	1.9084850
Log. of FC =	0.9542425

Sum of logg. = 2.8627275

Log. of CG = 1.2606675. The corresponding number to which in the tables is 18.

BC = 4000	EG = 1089
CG = 1822	CG = 1822

BG = 2178 CE = 2911

BE = 1089

Log. of AB =	3.5563025
Log. of whole sine =	10.0000000
Log. of EB =	3.0370279

Log. of sine of EAB = 9.4807254. The corresponding number to which in the tables is 17° 36'; consequently the angle ABE 7° 14'.

Log. of AC =	3.6532125
Log. of whole sine =	10.0000000
Log. of CE =	3.4640422

Log. of sine of EAC = 9.8108297: to which the correspondent number in the tables is 40° 18'; therefore ACE 49° 42'; and CAB 57° 54'.

**Solution of right-angled spherical TRIANGLES, by the common rules.**—In a right-angled spherical triangle, any two parts beside the right-angle being given, to find any of the rest.

1. Consider whether the parts which come to the question, be conjunct or disjunct; (see PART.) If the disjunct be opposite to each other; as, if the hypotenuse BC, and the angle C (fig. 31.) be given, to find the opposite leg AB; then the rule is:—As the whole sine is to the sine of the hypotenuse BC; so is the sine of the angle C, to the sine of the opposite leg AB. 2. If the disjunct parts be not opposite to each other; as, if AB, and the adjacent angle B be given for the opposite angle C; the sides of the triangle are to be continued one way, till they become quadrants, that you may thus have a new triangle, wherein the parts that come into the question are mutually opposite to each other; as, in our case, the triangle EBF, wherein we have given BF, the complement of the leg AB, and the angle B for EF, the complement of the angle C. The rule then is:—As the whole sine is to the sine of BF; so is the sine of the angle B to the sine EF, or co-sine of C.

3. If the hypotenuse be not among the conjunct parts, as if the legs AB and AC be given for an angle opposite to one of them; the rule is:—As the sine of AC is to the whole sine; so is the tangent of AB, to the tangent of C.

4. But if the hypotenuse be found among the conjunct parts, as if the hypotenuse BC and the angle C be given to find the adjacent side AC; the sides of the triangle are to be continued one way till they become quadrants, that we may have a new triangle,

*triangle*, wherein the hypotenuse is not among the parts that come into the question; *e. g.* in our case, the *triangle* EBF, wherein are given the complement EB of the hypotenuse BC, and the complement of the angle C, and the angle F the complement of the leg AC. Since then, in the *triangle* EBF, the hypotenuse does not come in the question, the rule is as before:

As the sine of EF, or co-sine of C, is to the whole sine; so is the tangent of EB, or co-tangent of BC, to the tangent of F, or co-tangent of AC.

5. When the sides of a *triangle* are to be continued, it is the same thing which way soever they be produced, provided no acute angle come into the question, otherwise the sides are to be continued through the other oblique one. If both be in the connection, the sides are to be continued through that adjacent to the side in question.

By this means a *triangle* is always obtained wherein the thing required is found, either by the rule of sines or tangents.

*Solution of right-angled spherical TRIANGLES, by one catholic rule.*—Consider, as before, whether the parts that come in question be conjunct or disjunct. See PART.

If either one, or both the sides, including the right-angle, come into the question; for it, among the data, write its complement to a quadrant.—Since then by the catholic rule, delivered under the article trigonometry, the whole sine, with the sine complement of the middle part, is equal to the sines of the disjunct parts, and the co-tangents of the conjunct parts; from the sum of those data subtract the third datum; the remainder will be some sine or tangent, the side or angle corresponding to which, in the artificial canon of *triangles* is the side or angle sought.

This universal rule being of great service in trigonometry, we shall apply it to the various cases thereof, and illustrate it with examples; which examples, in the case of disjunct or separate parts will at the same time illustrate the common method, but in the case of contiguous parts admits of other solutions.

1. Given the hypotenuse BC 60° and the angle C 23° 30', to find the opposite leg AB (*fig. 22.*)—Since AB is the middle part, C and BC are disjunct, (see PART;) the whole sine, with the co-sine of the complement AB, *i. e.* with the sine itself of AB, is equal to the sines of C and BC.

Therefore from sine of C 96006997  
Sine of BC 99375306

Sum 195382303

Subtract whole sine 100000000

Remain sine of AB 95382303. The corresponding number to which, in the canon, 20° 12' 6".

2. Given the hypotenuse BC 60°, and the leg AB 20° 12' 6", to find the opposite angle C.—It is evident from the preceding problem, that from the sum of the whole sine, and the sine of the leg AB, the sine of the hypotenuse BC is to be subtracted, the remainder is the sine of the angle C. The example therefore of the former case is easily converted into an example of this.

3. Given the leg AB 20° 12' 6", and the opposite angle C 23° 30', to find the hypotenuse BC.—It is evident from the first case, that from the sum of the whole sine, and the sine of AB is to be subtracted the sine of the angle C, and the remainder is the sine of the hypotenuse BC.

4. Given the hypotenuse BC 60°, and one leg AB 20° 12' 16", to find the other leg.—Since BC is a mean part, and AB and AC are disjunct parts, the whole sine, with the co-sine of the hypotenuse BC, are equal to the sines of the complements; *i. e.* to the co-sines of the legs AB and AC.

Therefore from the whole sine 100000000  
Co-sine of BC 96989700

Sum 196989700

Subtract co-sine of AB 99724279

Remains co-sine of AC 97265421. The corresponding number to which, in the canon, is 32° 11' 34"; therefore AC 57° 48' 26".

5. Given the legs AC 57° 48' 26", and AB 20° 12' 6", to find the hypotenuse BC.—It is evident from the preceding case, that the whole sine is to be subtracted from the sum of the co-sines of the legs AB and AC; the remainder is the co-sine of the hypotenuse BC. The example, therefore, of the preceding case is easily applied to this.

6. Given the leg AC 57° 48' 26", and the adjacent angle C 23° 30', to find the opposite angle B.—Since B is a middle part, and A and C disjunct parts; the whole sine, with the co-sine of B, is equal to the sine of C, and the sine of the complement; *i. e.* to the co-sine of AC.

Therefore from the sine of C 96006997  
Co-sine AC 97265421

Sum 193272418

Subtract whole sine 100000000

Remains co-sine of B 93272418. The number cor-

responding to which, in the canon, is 12° 15' 56"; therefore B 77° 44' 4".

7. Given the leg AC 57° 48' 26", and the opposite angle B 77° 44' 4", to find the adjacent angle C.—It is evident from the preceding case, that the co-sine of AC is to be subtracted from the sum of the whole sine, and the co-sine of B; the remainder is the sine of C. The former example, therefore, is easily accommodated to the present case.

8. Given the oblique angle B 77° 44' 4", and C 23° 30', to find the leg adjacent to the other AC.—From problem the sixth it is evident, that the sine of C is to be subtracted from the sum of the whole sine, and the co-sine of B; and that the remainder is the co-sine of AC. The example of the sixth problem is easily applied to this.

9. Given the leg AC 57° 48' 26", and the adjacent angle C 23° 30', to find the opposite leg AB.—Since AC is a mean part, and C and AB conjunct parts; the whole sine, with the sine of AC, is equal to the co-tangent of C, and the tangent of AB.

Therefore from the whole sine 100000000  
Sine of AC 99275039

Sum 199275039

Subtract co-tangent of C 103616081

Remains tangent of AB 95658058. To which the corresponding number in the canon is 20° 12' 6".

10. Given the leg AB 20° 12' 6", and the opposite angle C 23° 30', to find the adjacent leg AC.—From the sum of the co-tangent of C, and the tangent of AB, subtract the whole sine; the remainder is the sine of AC.

11. Given the legs AB 20° 12' 6", and AC 57° 48' 26", to find the angle C, opposite to one of them.—From the sum of the whole sine, and sine of AC, subtract the tangent of BA; the remainder is the co-tangent of C.

12. Given the hypotenuse BC 60°, and the oblique angle C 23° 30', to find the adjacent leg AC.—Since C is a middle part, and BC and AC conjoint parts; the whole sine, with the co-sine of C, will be equal to the co-tangent of AC.

Therefore from whole sine 100000000  
Co-sine of C 99623978

Sum 199623978

Subtract co-tangent of BC 97614394

Remains tangent of AC 102009584. The number corresponding to which, in the tables, is 57° 48' 26".

13. Given the leg AC 57° 48' 26", and the adjacent angle C 23° 30', to find the hypotenuse BC.

From the sum of the whole sine, and the co-sine of C, subtract the tangent of AC; the remainder is the co-tangent of BC.

14. Given the hypotenuse BC 60°, and the leg AC 57° 48' 26", to find the adjacent angle C.

From the sum of the co-tangent of BC, and tangent of AC, subtract the whole sine; the remainder is the co-sine of C.

15. Given the hypotenuse BC 60°, and one angle C 23° 30', to find the other B.

Since BC is the middle part, and B and C disjunct parts, the whole sine, with the co-sine of BC will be equal to the co-tangents of B and C.

Therefore from whole sine 100000000  
Co-sine of BC 96989700

Sum 196989700

Subtract co-tangent of C 103616081

Remains co-tangent of B 93372719. The corresponding number to which, in the canon, is 12° 15' 56"; therefore B is 77° 44' 4".

16. Given the oblique angles B 77° 44' 4", and C 23° 30', to find the hypotenuse BC.—From the sum of the co-tangents of C and B, subtract the whole sine; the remainder is the co-sine of BC.

*Solution of oblique-angled spherical TRIANGLES.*—I. In an oblique-angled spherical triangle ABC (*Tab. Trigonometry, fig. 32.*) two sides AB and BC being given, together with an angle A, opposite to one of them, to find the other C: the rule is;

As sine of the side BC, is to the sine of the opposite angle A; so is the sine of the side BA, to the sine of the opposite angle C.

Suppose, for example, BC 39° 29', A 43° 20', BA 66° 45'; then will

Sine of BC 98033572

Sine of A 98364771

Sine of BA 99632168

Sum 197996939

Sine of C 99963367

The corresponding number to which, in the tables, is 82° 34' 7".

2. Given two angles C 82° 34' 7", and A 43° 20', together with the side AB 60° 45', opposite to one of them C; to find the side BC opposite to the other of them A; say, as sine of angle C is to sine of the opposite side AB; so

so is sine of angle A to sine of opposite side BC.—The former example may suffice for the present case.

3. Given two sides AB  $66^{\circ} 45'$ , and BC  $39^{\circ} 29'$ , together with an angle opposite to one of them A  $45^{\circ} 20'$ ; to find the angle included by them B.—Suppose the angle C to be acute, since the other, A, is also acute, the perpendicular BE falls in with the triangle. In the rectangled triangle ABE, therefore, from the given angle A, and side AB, find the angle ABE. Since BE is assumed as a lateral part in the triangle AEB, the angle EBC is a middle part, and the side BC a conjoint part: the co-sine of the angle EBC will be found by subtracting the co-tangent of AB from the sum of the co-sine of the angle ABE, and the co-tangent of BC. If then the angles ABE and EBC be added together, or in case the perpendicular fall without the triangle, be subtracted from each other, you will have the angle required B.

E. gr. Whole sine 10000000  
Co-sine of AB 95963154

Sum 195963154  
Co-tang. of A 100252805

Co-tang. of ABE 95710349. The number corresponding to which in the tables, is  $20^{\circ} 25' 35''$ . AB therefore is  $69^{\circ} 34' 25''$ .

Co-sine of ABE 95428300  
Co-tang. of BC 100141529

Sum 196269829  
Co-tang. of AB 96330085

Co-sine of EBC 99938544. The number corresponding to which in the tables, is  $80^{\circ} 24' 26''$ . Therefore ABC is  $79^{\circ} 9' 59''$ .

4. Given two angles A  $43^{\circ} 20'$ , and B  $79^{\circ} 9' 59''$ , together with the adjacent side AB  $66^{\circ} 45'$ , to find the side BC opposite to one of them.

From one of the given angles B, let fall a perpendicular EB, to the unknown side AC; and in the rectangled triangle ABE from the given angle A, and hypotenuse AB, find the angle ABE; which subtracted from the angle ABC, leaves the angle EBC. But if the perpendicular should fall without the triangle, the angle ABC should have been subtracted from ABE. Since as the perpendicular BE is taken for one of the lateral parts, the middle part in the triangle ABE is the angle B, and the conjoint part AB; in the triangle EBC the middle part is the angle B, and the conjoint part BC; the co-tangent of the side BC is found by subtracting the co-sine of EBA, from the sum of the co-tangent of AB, and the co-sine of EBC.—The example of the preceding case is easily applied to this.

5. Given two sides AB  $66^{\circ} 45'$ , and BC  $39^{\circ} 29'$ , with the angle A opposite to one of them,  $43^{\circ} 20'$ , to find the third side AC.

Letting fall, as before, the perpendicular BE; in the rectangled triangle ABE, from the given angle and hypotenuse AB, find the side AE. Since assuming BE for a lateral part in the triangle AEB, AB is the middle part, and AE the separate part; and in the triangle BEC, BC is the mean part, and EC a disjunct part; the co-sine of EC is found by subtracting the co-sine of AB from the sum of the co-sines of AE and CB. If then the segments AE and EC be added together, or in case the perpendicular fall without the triangle, be subtracted from each other, the side AC will be had.

6. Given two sides AC  $65^{\circ} 30' 46''$ , and AB  $66^{\circ} 45'$ , together with the included angle A  $43^{\circ} 20'$ , to find the third side BC opposite thereto.

Letting fall the perpendicular BE, find, in the rectangled triangle, the segment AE, which subtracted from AC, leaves EC. If the perpendicular fall without the triangle, AC is to be subtracted from AE. Since by assuming the perpendicular BE for a lateral part in the triangle AEB, AB becomes a middle part, and AE a separate part: in the triangle EBC, CB is the middle part, EC a separate part: the co-sine of BC is found by subtracting the co-sine of AE from the sum of the co-sines of AB and EC.

7. Given two angles A  $43^{\circ} 20'$ , and B  $79^{\circ} 9' 59''$ , together with the side CB  $39^{\circ} 29'$ , opposite to one of them, to find the side AB adjacent to both.

Letting fall the perpendicular CD from the unknown angle C, to the opposite side AB; and that falling within the triangle; from the given angle B, and the hypotenuse BC, seek in the rectangled triangle BCD for the segment BD. Since assuming the perpendicular CD for a lateral part in the triangle CDB, DB is the mean part, and the angle B a conjoint part; and in the triangle CDA, AD is the middle part, and the angle A a conjoint part: the sine of the segment AD is found by subtracting the co-tangent of the angle B from the sum of the sine of DB, and the co-tangent of the angle A. If then the segments AD and DB be added, or in case the perpendicular fall without the triangle, be subtracted from each other, the result will be side AB required.

8. Given two sides AB  $66^{\circ} 45'$ , and BC  $39^{\circ} 29'$ , with the included angle  $79^{\circ} 9' 59''$ , to find the angle A opposite to one of them.

Letting fall the perpendicular CD, find the segment BD, as in the preceding problem. This subtracted from AB leaves AD. If the perpendicular fall without the triangle, AB is to be added to DB. And since by assuming the perpendicular CD for a lateral part in the triangle CDB, BD is the middle part, and the angle B a conjoint part; and in the triangle CDA, AD is the middle part, and the angle A a conjoint part: the co-tangent of the angle A is found by subtracting the sine of DB from the sum of the co-tangent of the angle B, and of the sine of AD.

9. Given two angles A  $43^{\circ} 20'$ , and B  $79^{\circ} 9' 59''$ , together with the adjacent side AB  $66^{\circ} 45'$ , to find the angle C opposite to the same.

From one of the given angles B, letting fall the perpendicular BE, to the opposite side AC; in the rectangled triangle ABE, from the given angle A, and hypotenuse AB, we find the angle ABE; which subtracted from ABC, leaves the angle EBC. In case the perpendicular fall without the triangle, ABC is to be subtracted from ABE. Since by assuming BE for a lateral part in the triangle CEB, the angle C is a middle part, and the angle CBE a disjunct part; and in the triangle ABE, the angle A is the middle part, and the angle ABE a disjunct part: the co-sine of the angle C is found by subtracting the sine of the angle ABE, from the sum of the co-sine of the angle A, and the sine of EBC.

10. Given two angles A  $43^{\circ} 20'$ , and C  $82^{\circ} 34'$ , together with a side BA  $66^{\circ} 45'$ , opposite to one of them, to find the other angle.

From the sought angle B let fall a perpendicular BE; and in the right-angled triangle AEB, from the given angle A, and hypotenuse BA, find the angle ABE. Since assuming the perpendicular EB for a lateral part in the triangle ECB, the angle C is the middle part, and the angle CBE a disjunct part; and in the triangle ABE, the angle A is the middle part, and the angle ABE a disjunct part: the sine of the angle EBC is found by subtracting the co-sine of A from the sum of the co-sine of C, and of the sine of ABE. If then ABE and EBC be added, or in case the perpendicular fall without the triangle, be subtracted from each other, the result will be the angle required ABC.

11. Given the three sides, to find an angle opposite to one of them.—I. If one side AC (fig. 16.) be a quadrant, and the leg AB less than a quadrant, find the angle A: continue AB to F, till AF become equal to a quadrant; and from the pole A draw the arch CF, to cut the arch BF at right angles in F. Since in the rectangled triangle CBF, we have given the hypotenuse BC, and the side FB, or its complement AB to a quadrant, we shall find the perpendicular CF, which being the measure of the angle CAB, that angle is found of course.

II. If one side AC be a quadrant, and the other AB greater than a quadrant, seek again the angle A: from AB subtract the quadrant AD, and from the pole A describe the arch CD, cutting the arch CD at right angles in D. Since in the rectangled triangle CDB, the hypotenuse BC, and side DB, or excess of the side AB beyond a quadrant, is given, the perpendicular CD will be found as before, which is the measure of the angle A required.

III. If the triangle be isosceles, and AC=CF, and the angle ACF be required, bisect AF in D, and through D and C draw the arch DC. Since DC is perpendicular to AF, the angles A and F, and ACD and DCF are equal; from the hypotenuse AC, and leg AD, given in the rectangled triangle ACD, we find the angle ACD; the double whereof is the angle required ACF: and from the same data may the angle A or F be found.

IV. If the triangle be scalenous, and the angle A (fig. 32.) be required; from C let fall the perpendicular CD, and seek the semi-difference of the segments AD and DB, by saying, as the tangent of half the base AB is to the tangent of half the sum of the legs AC and CB, so is the tangent of their semi-difference to the tangent of the semi-difference of the segments AD and DB: add then the semi-difference of the segments to the half base, to find the greater segment; and subtract the same from the same for the less. Thus having in the rectangled triangle CAD, the hypotenuse AC, and the side AD, the angle A is found thence. After the same manner is B found in the other CDB, from CB and DB given.

12. Given the three angles A, B and C, to find any of the sides.—Since in lieu of the given triangle, another may be assumed, whose sides are equal to the given angles, and the angles to the given sides; this problem is resolved after the same manner as the preceding one.

TRIANGLE, TRIANGULUM, in astronomy, a name common to two constellations; the one in the northern hemisphere, called simply *triangulum*, or *triangulum caeleste*; the other in the southern hemisphere, called *triangulum australe*. See CONSTELLATION.

The

The stars in the northern triangle in Ptolemy's catalogue are 4; in Tycho's as many; in the Britannic 24: the longitudes, latitudes, magnitudes, &c. whereof, are as follow:

Names and Situation of the Stars.		Longitude	Latitude.	Mag.		
	Signs	° ' "	° ' "			
That preceding the vertex	0	05 17	17 39 08	6		
Vertex of the triangle	2	30 51	16 48 23	4		
That following the vertex	6	00 25	19 28 00	6		
First of three in the base	7	59 44	20 34 17	4		
	7	18 45	17 06 18	7		
5						
First of 3 inform. under triangle	6	52 35	15 59 02	6		
Contig. to the last of the base	8	42 40	18 34 12	6		
Middle one of the base	9	09 43	19 21 32	5		
Last of the base	9	10 21	18 56 07	4		
S. of inform. under the triang.	7	38 31	13 55 26	6		
10						
Last of these informes	10	32 52	16 16 32	7		
A smaller contiguous to it	9	59 15	14 13 08	6		
	10	12 15	14 24 24	7		
	13	08 28	20 00 37	6		
	13	15 01	18 26 18	7		
15						
Informes between the triangle and the ram's tail, which are also numbered among the Stars of Aries.	{	28th	{	— 10 14 15	8 49 48	7
		31st		— 11 48 01	10 51 52	5
		33d		— 12 35 47	11 17 13	4
		40th		— 13 51 45	10 25 37	3
		48th		— 16 13 53	8 51 55	7
		50th		— 16 22 25	8 59 42	7
		51st		— 16 39 24	7 29 04	6
		54th		— 18 37 56	10 54 26	7
55th	— 18 41 07	8 58 28	7 6			

**TRIANGULAR Compasses**, are such as have three legs or feet, whereby to take off any triangle at once, much used in the construction of maps, globes, &c. See COMPASSES.

**TRIANGULAR Numbers**, are a kind of polygonal numbers; being the sums of arithmetical progressions, the difference of whose terms is 1. See POLYGONAL Number.

Thus—Of arithmetical progress 1 2 3 4 5 6  
are formed triang. numb. 1 3 6 10 15 21.

**TRIANGULAR Quadrant**, is a sector furnished with a loose piece, whereby to make it an equilateral triangle. See SECTOR.

The calendar is graduated thereon, with the sun's place, declination, and other useful lines; and by the help of a string and a plummet, and the divisions graduated on the loose piece, it may be made to serve for a quadrant. See QUADRANT.

**TRIANGULAR Winding Stairs**. See STAIR.

**TRIANGULARIS**, in anatomy, a name given to two muscles, in respect of their figure. See MUSCLE.

The *triangularis pectoris*, which has sometimes the appearance of three or four distinct muscles, arises from the inside of the sternum, and is implanted into the cartilages which join the four lowest true ribs to the sternum.

The action of this muscle is very obscure, since both the origination and insertion are at parts not moveable, but together.—Dr. Drake conjectures it may conduce towards forming the necessary incurvation of the sternum, and by its over-tension in children, while the cartilages are soft, may occasion that morbid acuminatation of the sternum seen in rickety children.—Others suppose it may contract the cavity of the thorax in expiration.

**TRIANGULARIS labii**. See DEPRESSOR labii superioris.

**TRIARI**, in the Roman militia, a kind of infantry, armed with a pike, a shield, a helmet and a cuirass; thus called, because they made the third line of battle.

The *triarii* were also called *postsignani*, because ranged behind the principes who bore the standard in a legion.

Polybius distinguishes four kinds of forces in the Roman army: the first, called *pilati*, or *velites*, were a raw soldiery, lightly armed.—The *hastati* or spear-men were a degree older, and more experienced. The third, called *principes*, princes, were still older, and better soldiers than the second.—The fourth were the eldest, the most experienced, and the bravest: these were always disposed in the third line, as a corps de reserve, to sustain the other two, and to restore the battle, when the others were broken or defeated.

Hence their name of *triarii*: and hence the proverb *ad triarios ventum est*, to shew that one is at the last, and hardest struggle.

**TRIAS Harmonica**, or the *Harmonical TRIAD*, in music, a compound of three radical sounds, heard all together; two whereof are a fifth and a third above the other, which is the fundamental. See CONCORD, &c.

The *triad* is properly a consonance formed of a third and a fifth; which, with the bass, or fundamental sound, makes three different terms, whence the name *trias*.—That of *harmonic* is doubtless given it from that wonderful property of the fifth, which divides itself naturally into two thirds, both excellent, and perfectly harmonical; so that this one sound disposed between two others, makes two thirds at once, and of consequence a double harmony. See FIFTH.

Hence it is, that in *trios*, particularly, this concord is preferred to that which divides the octave into a fifth and a fourth: in regard here, if there be a concord on one side, there is a discord on the other; whereas in the former case the harmony is complete on both sides.

Of the three sounds which compose the *harmonic triad*, the gravest is called the *fundamental*, or *bass*; the acute, *i. e.* that which makes the fifth, and which terminates the concord upwards, is called the *excluded* or *highest* sound; and that which divides the fifth so agreeably into two thirds, is called the *harmonic mean*.

The division of the fifth into two thirds, may be performed two ways, *viz.* 1. Harmonically, when the greater third is lowest, and the less above; in which case the *triad* is perfect and natural.

1. Arithmetically, when the less third is lowest, and the greater above; in which case the *triad* is imperfect and flat. Both are good; but the latter not to be often used.

**TRIBE, TRIBUS**, in antiquity, a certain quantity or number of persons; when a division is made of a city or people into quarters, or districts.

The city of Athens was divided into ten *tribes*.—The Jewish nation into twelve *tribes*, the descendants of the twelve sons of Jacob, *viz.* the *tribes* of Judah, of Reuben, Gad, Asher, Dan, Naphtali, Ephraim, Manasseh, Simeon, Levi, Issachar, Zebulun, and Benjamin.

These, in effect, make thirteen *tribes*, from twelve patriarchs; by reason the posterity of Joseph was divided into two *tribes*, that of Manasseh, and that of Ephraim. See PATRIARCH.—There were ten of these *tribes* that revolted and followed Jeroboam.

The Roman people was at first only divided into three *tribes*; and from this number *three, tres*, it was that the word *tribe, tribus*, took its rise.—This division was accommodated by Romulus, to the several nations he had united: the first consisted of the Albans, the second of the Sabins, and the third of a mixture of fugitives, who came to seek an asylum at Rome.

Servius Tullus, fearing this partition might occasion seditions, divided the inhabitants of Rome by cantons, not by nations, accordingly, he distributed the city into four quarters, or *tribes*; and by reason a great number of citizens had retired into the country about, of those he composed 26 other *tribes*; so that from this time the Roman people consisted of 30 *tribes*. In after-times, the number of *tribes* was increased to 35; but they then ceased to be ranged according to the quarters of the city.—The distribution depended on the censors, who formed their list at discretion, frequently confounding the country *tribes* with those of the city.

A man was never absolutely a Roman citizen, unless he had the *jus tribus*, *i. e.* till he were intitled to the honours of the magistrature, as also to a right of voting in assemblies of the people; and this was what they called *jus quiritium*.—Hence, the inhabitants of the municipal cities were only imperfect citizens, as being of no *tribe*. See MUNICIPAL, and CITIZEN. The freed-men were obliged to purchase this *right of tribe*, which did not otherwise belong to them, though they were citizens of Rome. See LIBERTUS.

The names of the 35 tribes were, 1. the Palatina; 2. the Suburana; 3. the Collina; 4. the Esquilina; 5. the Romilia; 6. the Æmilia; 7. the Crustumina; 8. the Cornelia; 9. the Fabia; 10. the Galeria; 11. the Lemonia; 12. the Mentina, or Menenia; 13. the Ocriculana; 14. the Papiria; 15. the Pollia; 16. the Popilia; 17. the Pupinia; 18. the Sergia; 19. the Veientina; 20. the Voltina; 21. the Claudia; 22. the Stellatina; 23. the Tromentina; 24. the Arnenfis; 25. the Sabatina; 26. the Pomptina; 27. the Publilia; 28. the Mæcia; 29. the Scaptia; 30. the Oufentina; 31. the Falerina; 32. the Anienfis; 33. the Terentina; 34. the Velina; 35. the Quirina. In ancient authors, and inscriptions, we meet with the names of others, *viz.* Pinaria, Sappinia, Camilla, Cestia, Cluentia, &c.

**TRIBRACHYS**, \* in the ancient prosody, a foot of verse, consisting of three syllables, and those all short—as, *Melius*.

\* The word is formed from the Greek, *τρεῖς*, three, and *βραχυς*, short. See FOOT, &c.

Some of the ancients call this foot *trochæus*. See TROCHÆE. **TRIBUCH**, and **TREBUCHET**, a tumbrel, or cucking-stool. See CUCKING-STOOL.

**TRIBUNAL**, *Judgment-seat*, the seat of a judge. See JUDGE. The *tribunal* in a court of justice, is properly the seat or bench whereon the judge, and his associates are placed, for the administration of justice. See BENCH, JUSTICE, &c.

The word is Latin, and takes its origin from a seat raised from the ground, wherein the *tribune* of the Roman people was placed to administer justice. See TRIBUNE.

**TRIBUNAL**, among the ancients, was also a place from whence the people were harangued.

Among the Romans it was an eminence in a temple, or the forum, as that called *pro rostris*, where the people were harangued in *tribes*.

The French architects likewise use the word *tribune* for a gallery or eminence in a church, or other place, wherein the music is placed for a symphony or concert.

**TRIBUNE**, **TRIBUNUS plebis**, in antiquity, a Roman magistrate, chosen out of the commons, to protect them against the oppressions of the great, and to defend the liberty of the people against the attempts of the senate, and consuls.

The *Tribunes of the people*, were first established in the year of Rome 259. The first design of the creation was to shelter the people from the cruelties of usurers, and to engage them to quit the Aventine mount, whither they had retired in displeasure.

Their number, at first, was but two; but the next year, under the consulate of A. Posthumus Aruncius and Cassius Viscellinus, there were three more added; and this number of five was afterwards increased by L. Trebonius to ten.

The appellation *tribune* was given them, by reason they were at first chosen out of the *tribunes* of the army. See the article following.

The *tribunes* were, as it were, the heads and guardians of the people.—They called assemblies of the people when they pleaded; and in those assemblies frequently annulled the decrees of the senate. Nothing could be concluded without their consent, which they expressed by subscribing the letter T at the bottom of the decree. They had it in their power to prevent the execution of any decree, without giving any reason for it, and merely by subscribing *veto*.—They sometimes even called the consuls and dictators to account for their conduct before the people.

Augustus himself was *tribune* for 37 years; Tiberius assumed the same quality; as likewise did his successor, signifying the year of their *tribunate* on their medals and coins: but their design, herein, was only to possess themselves of all the authority, that there might be no body to oppose them. See **TRIBUNICIAN**.

**TRIBUNE**, **TRIBUNUS militum**, or *militaris*, an officer in the Roman army, who commanded in chief over a body of forces, particularly the division of a legion; much the same with our colonel, or the French *metre de camp*. See **LEGION**.

There is some distinction of the *tribunes*, into *laticlavii* and *angusticlavii*: those born of noble families were allowed, after they were made *tribunes* of a legion, to take the *latus clavus*. See **LATUS CLAVUS**.—The rest were only to wear the *angusticlavus*; whence Suetonius takes care to inform us, that his father was *tribunus laticlavius* of the 13th legion.

Over these *tribunes* of legions and cohorts, there were other *tribunes* who commanded in the absence of the consuls, and who were invested with a consular authority.—Budæus will have these to be much the same as the marshals of France, or, at least, lieutenants-general.

Romulus likewise established a *tribune* of the cavalry, *tribunus equitum*, who was the same with the *magister equitum* under the dictators, the first officer after the kings. See **MASTER**.

The *tribunes* of the soldiery were of an elder standing than those of the people; those latter being elected out of the former.—Varro will have it, they were called *tribunes*, because, at first, they were only three in number in each legion, when the legion consisted of three thousand men, taken out of the three tribes then on foot.—In proportion as the legion was increased, the number of *tribunes* was likewise increased to the number of six.

At first, the nomination lay in the general of the army; but in the year of Rome 391, it was appointed, that the people should nominate one part, and the general another: the latter were called *Rufuli*, from Rutilius Rufus, who passed the law. Those chose by the people in the comitia, were called *comitatus*: they were indifferently either patricians or plebeians, and had the same marks of honour as the consuls themselves.—

The *tribune of the pretorian cohorts* was the captain of the guards. See **PRETORIAN**.

**TRIBUNE** was also an appellation given to various other officers; as the, *tribuni ærarii*, *tribunes of the treasury*.—*Tribune of the celeres*, the officer who commanded them.—*Tribuni fabricarum*, those who had the direction of the making of arms.—*Tribuni marinarum*, *tribuni nolanorum*, *tribuni voluptatum*, mentioned in the Theodosian Code, as intendants of the public shows and other diversions.

The title of **TRIBUNE**, **TRIBUNUS**, was also given to the chief of each tribe. See **TRIBE**.

**TRIBUNICIAN**, **TRIBUNICIUS**, a term among antiquaries and medallists.—The *tribunician power* was the dignity, office, or authority of the *tribune* of the people. See **TRIBUNE**. This power was assumed by the emperors, and makes one of the chief titles they bear on their medals: the quality was first introduced by Augustus, to keep the sovereign authority over the other magistrates, without either taking that of dictator or king. Indeed it was offered to Julius Cæsar, but he despised it. Augustus is the first who used it, and his successors followed his example.—They reckon the years of their empire on their medals by those of their *tribunician power*.

This power was sometimes given them for a certain number of years, and sometimes for ever. Sometimes the emperors would communicate the power to such as they associated, or

as they intended to succeed them: and Tiberius held it fifteen years with Augustus. But this practice only obtained till the time of Valerian and Gallienus. After them we only find T. R. P. II. in Claudius; T. R. P. V. in Aurelian; and T. R. P. in Probus.—This, however, is to be understood of medals; for in inscriptions we find it after that time.

Cardinal Noris and F. Pagi have disputed about this *tribunician power*, wherein it consisted.—The first maintains, that it did not at all differ from that of the ordinary *tribunes*, which consisted in three things: 1. In a right of opposing all the acts and resolutions of the other magistrates. 2. In that it rendered their persons sacred and inviolable. 3. In a power of making edicts and laws.

F. Pagi asserts, that it made an addition to the power of the *tribunes*; that the privilege it conferred of making edicts, was more ample than that of the ordinary *tribunes*; besides, that it carried with it a power of convening the senate at pleasure. M. Spanheim is of F. Pagi's opinion: he believes, that the *tribunician power* had much the advantage of the *tribunate*: 1. In that it was peculiar to the patricians, and did not reduce the person who held it to the degree of a plebeian. 2. In that it was not confined to the city of Rome alone, like the other, but extended throughout the empire, as well as the proconsular power, which was usually annexed to it. 3. That the dignity of the *tribunes* was inferior to that of the pretors; whereas the *tribunician power* of the Cæsars conferred, according to Tacitus, a sovereign authority over all magistrates, and rendered such as it was communicated to, equal to the emperors, and even their colleagues in the empire: besides the power of opposing the enterprizes of all the other magistrates, and that it rendered their persons sacred, and gave them a right to assemble and dismiss the senate, which were privileges the *tribunician power* had in common with the *tribunes*.

F. Hardouin thinks we should distinguish two *tribunician powers*; the one civil, the other military; but the proof he brings thereof is very weak.—M. Spanheim says, his distinction is only founded on vain conjectures, none of which deserve notice.

The learned are greatly divided as to the month and day whereon the *tribunician power* commenced: Sigonius and Petavius will have it begin on the 1st of January: others, as Perizonius, on the 5th of the calends of July: M. Toinard on the 4th of the ides of December: Onuphrius, cardinal Noris, F. Pagi, &c. on the day of the emperor's accession to the empire; with this difference, that F. Pagi takes it to be on the 5th of the calends of the month wherein the emperor was proclaimed; and that this day was, for this reason, held sacred among the Romans.

F. Hardouin thinks, that on medals the *tribunician power* commences on the anniversary of the building of Rome, viz. the 11th of the calends of May; excepting on the Greek medals, wherein it begins in September, in regard this month, which began the Greek year, was near the time when the *tribunician power* was first conferred.

Of all these sentiments the most probable is that of Onuphrius, &c. setting aside the restriction of F. Pagi. See M. Spanheim, *Dissert.* 12. tom. 2. p. 429.

**TRIBUTA Comitia**. See the article **COMITIA**.

**TRIBUTARY**, **TRIBUTARIUS**, one who pays tribute to another, in order to live in peace with him, or share in his protection. See **TRIBUTE**.

The republic of Ragusa is *tributary* to the grand Turk; so is the cham of Little Tartary, &c.

**TRIBUTE**, **TRIBUTUM**, a tax, or impost, which one prince or state is obliged to pay to another, as a token of dependance; or in virtue of a treaty, and as a purchase of peace.

The Romans made all the nations they subdued, pay them *tribute*.—Mahomet laid it down as a fundamental of his law, that all the world should pay him *tribute*.

In the states of the grand Signior, Christian children are taken in way of *tribute*, to make agemoglan, janizaries, &c. See **JANIZARY**, **AGEMOGLAN**, &c.

**TRIBUTE** is sometimes also used for a personal contribution, which princes levy on their subjects by way of capitation, or poll-money. See **TAX**.

In this it differs from an *impost*, which is properly what is laid on merchandises. See **IMPOST**.

**TRICENNAL**. See the article **TRENTAL**.

**TRICEPS**, in anatomy, a muscle of the thigh, having three originations, and as many insertions; and which may therefore be conveniently divided into three muscles, all arising from the os pubis, and inserted into the linea aspera of the thigh-bone, whereof they possess the greatest part.—See *Tab. Anat. (Myol.) fig. 1. n. 53. fig. 2. n. 36. fig. 6. n. 36. fig. 7. n. 26.*—They also serve as adductores, and draw the thighs together.

**TRICUSPIDES**, in anatomy, an epithet given to three valves, situate at the entrance of the vena cava into the heart. See **VALVE**.

They open from without inwards, so as to let the blood of the cava pass into the heart, but prevent its reflux into the cava. See **HEART**.

They

...teen  
...ll the  
...y find  
...and  
...ed of

...iburi-  
..., that  
...bunes,  
...ng all  
...n that  
...power

...of the  
..., was  
..., that  
...easure,  
...at the  
...unate:  
...reduce  
2. In  
...like the  
...as the  
3. That  
...oretors;  
...accord-  
...es, and  
...empe-  
...power  
...es, and  
...right to  
...the tri-

...tation  
...roof he  
...dillinc-  
...ich de-

...nd day  
...nd Pe-  
...ers, as  
...oinard  
...ardinal  
...ton to  
...to be  
...nperor  
..., held

...com-  
...z. the  
...edals,  
...which  
...urician

...uphri-  
...Span-

...ute to  
...in his

...fo is

...rinca  
...nce;

...tri-  
...law,

...aken  
...See

...ion,  
..., or

...laid

...ree  
...re-  
...ng  
...the  
...ab.  
...7-  
...his

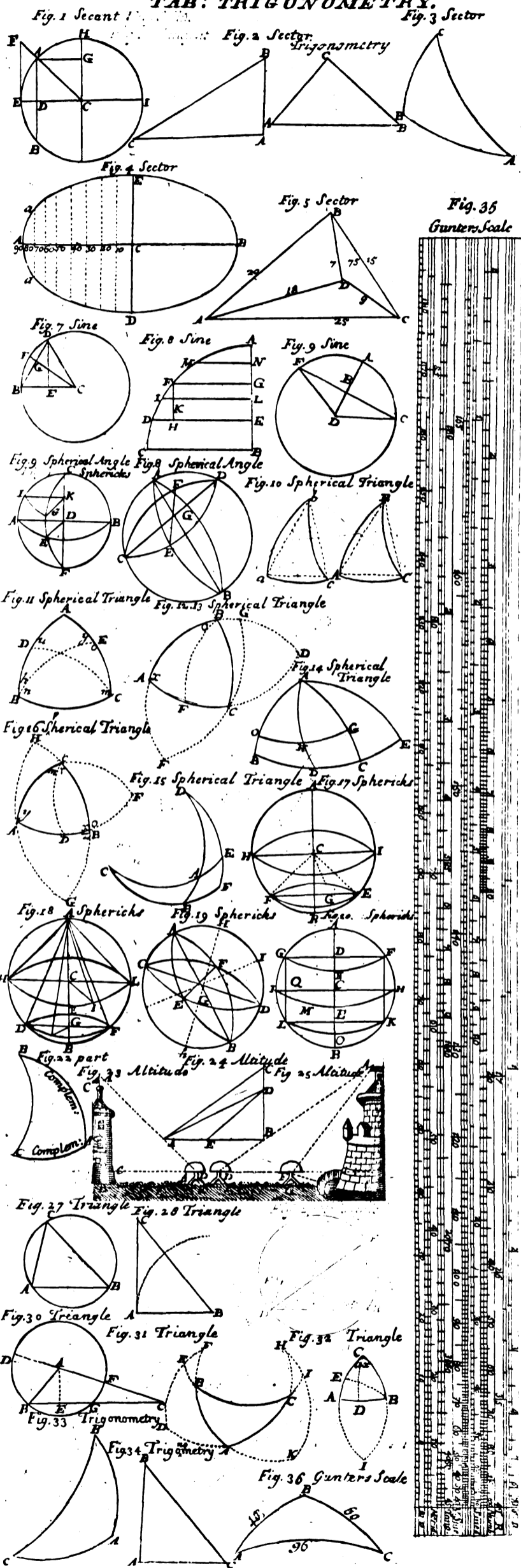
...ee  
...t.

...ce  
...a.

...y

2

TAB: TRIGONOMETRY.



# TRI

They are thus called from their figure, which is triangular; for which reason they are also called by the Greeks *τριγωνοειδεις*.  
**TRIDENT**, **TRIDENS**, an attribute of Neptune; being a kind of scepter which the painters and poets put in the hands of that god, in form of a spear or fork with three teeth; whence the word. See **SCEPTER**.

The poets tell us, that Neptune makes the earth open, whenever he strikes it with his *trident*.

**TRIDENT**, among mathematicians, is used for a kind of parabola, by which Cartes constructed equations of six dimensions. See **PARABOLA**.

**TRIEMIMERIS**, **ΤΡΙΗΜΙΜΕΡΗΣ**, *Semiteriaria*; a kind of cæfura in Latin verse, wherein, after the first foot of the verse, there remains an odd syllable, which helps to make up the next foot.—As in, *Ille latus niveum molli fultus hyacintho*. See **CÆSURE**.

**TRIENNIAL**, an epithet applied chiefly to offices or employments which last for three years.

Thus we say, a *triennial* government: most regular monasteries have *triennial* superiors; they elect new ones at the end of each three years.

In 1695, an act was made for *triennial* parliaments, i. e. for parliaments which should be dissolved, and the members be elected anew, every three years. Till that time, the king had it in his power to prorogue and continue his parliaments as long as he pleased.—This opened a door to corruption, which the *triennial* bill was intended to prevent.

The *triennial* act has, from some other views, been since repealed: the great struggles usual at elections, the great ferment it usually puts the nation into, the great expences upon that occasion, with other considerations, determined the legislature, in 1717, to change *triennial* parliaments for septennial ones. See **PARLIAMENT**.

**TRIENS**, in antiquity, a copper-money, of the value of one third of an as, which on one side bore a Janus's head, and on the other a water-rat. See **AS**.

This was the piece of money used to be put in the mouths of the deceased, to pay Charon his fare for their passage into another life. See **MONEY**, and **COIN**.

**TRIENS**, or **TRIENTAL**, was also used for a drinking cup; and that which was ordinarily used.—It contained four cyathi. See **MEASURE**.

**TRIERS**. See the article **TRIOURS**.

**TRIFOLIUM**, **TREFOIL**, denotes any three-leaved grass. That most used in medicine is the *trifolium palustre*, or buckbean, which is very detergent, and used with success in scorbutic, rheumatic and scrophulous habits.

The ordinary way of using it is by making a pretty strong infusion of the dried herb, in form of tea.

**TRIGA**, in antiquity, a kind of carr, or chariot, with three horses. See **CARR**, &c.

The *triga*, in reality, was only drawn by two horses; so that it was properly a biga; but it had, besides, a third horse tied to the others, like a led horse, for change. See **BIGA**.—Statius calls the third horse, *equus funalis*; Hesychius, *παρρηος*; and Dionysius Halicarnassicus, *σκιραιοσ*.

We do not find the *triga* on any ancient monument; but it was a long time in use among the Romans, at their ludi circenses.—The Greeks, who first introduced it, soon abandoned it.

**TRIGAMY**, a third marriage; or the state of a person who has been married three times. See **MARRIAGE**.

In the ancient church, *trigamy* was only allowed to such as had no children by their former marriages.

If having children by one or both the former, they married again, after 40 years of age, they were excluded from communion for five years.—If they were only 40 years old, the penance was but four years. See **BIGAMY**.

**TRIGINTAL**. See the article **TRENTAL**.

**TRIGLYPHS**,\* in architecture, a sort of ornaments repeated at equal intervals in the Doric freeze. See **FREEZE**, &c. See also **DITRIGLYPH**.

\* The word is formed from the Greek, *τριγλυφον*, q. d. *three engravings*, from *γλυφα*, *sculps*.

Each *triglyph* consists of two intire gutters, or channels, cut to a right-angle, called *glyphes*, and separated by three interstices, called by Vitruvius *femora*, from each other, as well as from two other half channels which are at the sides.—See *Tab. Archit. fig. 28. lit. γ*. See also **GLYPHE**.

The ordinary proportion of *triglyphs*, is to be a module broad, and one and a half high.—But this proportion, M. le Clerc observes, sometimes occasions ill-proportioned intercolumnations in portico's; for which reason he chuses to accommodate the proportion of his *triglyphs* to that of the intercolumns. See **INTERCOLUMNATION**.

The intervals between the *triglyphs* are called *metopes*. See **METOPÉ**.—Under the channels, or *glyphes*, are placed guttæ, or drops. See **GUTTÆ**.

The *triglyphs* make the most distinguishing character of the Doric order.—Some imagine them originally intended for the conveyance of the guttæ that are underneath them: others fancy they bear some resemblance to a lyre, and thence con-

# TRI

jecture the ornament to have been originally invented for some temple sacred to Apollo. See **DORIC**.

*Capital of a TRIGLYPH*. See the article **CAPITAL**.

**TRIGON**,\* **TRIGONUS**, in geometry, a triangle. See **TRIANGLE**.

\* The word is formed from the Greek, *τριγωνον*, *triangle*.

**TRIGON**, in astronomy, denotes an aspect of two planets, wherein they are 120 degrees distant from each other; called also *trine*. See **TRINE**.

The *trigons* of Mars and Saturn are by astrologers held malefic aspects. See **ASPECT**, and **TRIPPLICITY**.

**TRIGON**, **TRIGONON**, was also a musical instrument, used among the ancients. See **MUSIC**.

The *trigon* was a kind of triangular lyre, invented by Ibycus. See **LYRE**.

**TRIGONOMETRY**, the art of finding the dimensions of the parts of a triangle unknown, from other parts known; or the art whereby, from any three parts of a triangle given, all the rest are found. See **TRIANGLE**.

Thus, e. gr. from two sides AB and AC and an angle B, we find by *trigonometry*, the two other angles A and C with the third side BC, *Tab. Trigonometry, fig. 2*.

The word literally signifies the *measuring of triangles*, formed from the Greek, *τριγωνον*, *triangle*, and *μετρον*, *measure*—Yet does not the art extend to the measuring of the area or surface of triangles, which comes under geometry: *trigonometry* only considers the lines, and angles thereof. See **TRIANGLE**.

*Trigonometry* is of the utmost use in various mathematical arts:—it is by means hereof that most of the operations of geometry and astronomy are performed; without it the magnitude of the earth and the stars, their distances, motions, eclipses, &c. would be utterly unknown.—*Trigonometry* therefore must be owned an art, whereby the most hidden things, and those remotest from the knowledge of men, are brought to light.

A person ignorant hereof can make no great progress in mixed mathematics; but will often be gravelled, even in natural philosophy, particularly in accounting for the phenomena of the rainbow, and other meteors.

*Trigonometry*, or the solution of triangles, is founded on that mutual proportion which is between the sides and angles of a triangle; which proportion is known, by finding the proportion which the radius of a circle has to certain other lines, called *chords*, *sines*, *tangents*, and *secants*. See **RADIUS**, **CHORD**, **SINE**, **TANGENT**, and **SECANT**.

This proportion of the sines and tangents to their radius, is sometimes expressed in common or natural numbers, which constitute what we call the *tables of natural sines, tangents, &c.*—Sometimes it is expressed in logarithms, and in that case constitutes the tables of *artificial sines, &c.* See **TABLE**, &c.

Lastly, sometimes the proportion is not expressed in numbers; but the several sines, tangents, &c. are actually laid down upon lines or scales; whence the *line of sines, tangents, &c.* See **LINE**, and **SCALE**.

*Trigonometry* is divided into *plain* and *spherical*: the first considering rectilinear triangles; and the second spherical ones.—The first is of obvious and continual use in navigation, measuring, surveying, and other operations of geometry. See **MEASURING**, **SURVEYING**, **SAILING**, &c.

The second is only learned, with a view to astronomy and its kindred arts, geography and dialling.—It is generally esteemed exceedingly difficult, by reason of the vast number of cases wherewith it is perplexed; but the excellent Wolfius has removed most of the difficulties. That author has not only shewn how all the cases of rectangled triangles may be solved the common way, by the rules of sines and tangents; but has likewise laid down an universal rule, whereby all problems, both in plain and spherical rectangled triangles, are solved: and even obliquangular triangles he teaches to solve with equal ease.—His doctrine, see under the article **TRIANGLE**.

*Plain TRIGONOMETRY*, is an art whereby, from three given parts of a plain triangle, we find the rest. See **PART**.

The great principle of *plain trigonometry*, is, that in every plain triangle, the sides are, as the sines of the opposite angles.—See this principle applied to the solution of the several cases of plain triangles, under the article **TRIANGLE**.

*Spherical TRIGONOMETRY*, is the art whereby, from three given parts of a spherical triangle, we find the rest. E. gr. whereby from two sides and one angle, we find the two other angles, and the third side. See **SPHERICS**, and **SPHERICAL**.

The principles of *spherical trigonometry*, as reformed by Wolfius, are as follow: 1. In every rectangled spherical triangle, ABC, rectangular at A, the whole sine is to the sine of the hypotenuse, BC (*Tab. Trigonomet. fig. 33.*) as the sine of either of the acute angles, C, is to the sine of the leg, opposite thereto AB; or, the sine of the angle B, to the sine of its opposite leg AC; whence we deduce, that the rectangle of the whole sine into the sine of one leg, is equal to the rectangle of the sine of the angle opposite thereto, into the sine of the hypotenuse.

2. In every right-angled spherical triangle ABC, (fig. 31.) none of whose sides is a quadrant, if the complements of the legs AB and AC to a quadrant, be considered as the legs themselves; the rectangle of the whole sine into the co-sine of the middle part, is equal to the rectangle of the sines of the disjunct parts, or extremes.

Hence, 1. If the sines be artificial, that is, the logarithms of the natural ones; the whole sine, with the co-sine of the middle part, will be equal to the sines of the disjunct parts.—

2. Since, in the rectilinear triangle ABC (fig. 34.) the whole sine is to the hypotenuse BC, as the sine of the angle B or C to the sine of the opposite leg AC or AB: if, instead of the sines of the sides, we take the sides themselves; here, too, the whole sine, with the co-sine of the middle part AC or AB, will be equal to the sine of the disjunct parts B or C and BC; i. e. to the sine of B or C, and BC itself.

This, Wolfius calls *regula sinuum catholica*, or the first part of the catholic rule of *trigonometry*; by means whereof all the problems of either *trigonometry* are solved, when the thing is effected by sines alone.—My lord Napier had the first thought of such a rule; but he used the complements of the hypotenuse BC (fig. 22.) and the angles B and C for the hypotenuse, and angles themselves: so that the tenor of his catholic rules of sines is this:

The whole sine, with the sine of the middle part, is equal to the co-sines of the disjunct, or, as he calls them, opposite parts.—But, in this, that harmony between plain and spherical *trigonometry*, visible in Wolfius's rule, does not appear.

3. In a rectangled spherical triangle ABC (fig. 31.) none of whose sides is a quadrant; as the whole sine is to the sine of the adjacent leg AC; so is the tangent of the adjacent angle C to the tangent of the leg AB.

Whence, 1. as the co-tangent of the angle C, is to the whole sine, as the whole sine is to the tangent of the angle C, so is the sine of AC to the tangent of AB; therefore the co-tangent of the angle C, will be to the whole sine, as the sine of the leg adjacent thereto, AC, is to the tangent of the opposite one AB. 2. The rectangle, therefore, of the whole sine, into the sine of one leg AC, is equal to the rectangle of the tangent of the other leg AB, into the co-tangent of the angle C, opposite to the same. And, in like manner, the rectangle of the whole sine, into the sine of the leg AB, is equal to the rectangle of the tangent of the leg AC into the co-tangent of the angle B.

4. In every right-angled spherical triangle, ABC, none of whose sides is a quadrant; if the complements of the legs AB and AC to a quadrant, or their excesses beyond a quadrant, be considered as the legs themselves; the rectangle of the whole sine, into the co-sine of the middle part, will be equal to the rectangle of the co-tangents, of the conjunct parts.

Hence, 1. If the sines and tangents be artificial; the whole sine, with the co-sine of the middle part, is equal to the co-tangents of the contiguous parts. 2. Since in a rectilinear, right-angled triangle, we use the tangents, when from the legs AB and AC (fig. 34.) given, the angle C is to be found; and in that case the whole sine is to the co-tangent of C, i. e. to the tangent of B, as AB to AC; therefore, also, in a rectilinear triangle, if for the sines and tangents of the sides be taken the sides themselves; the whole sine, with the co-sine of the middle part, i. e. with AC, is equal to the co-tangents of the conjunct parts, i. e. to the co-tangent of C, or tangent of B and the side AB.

This, Wolfius calls *regula tangentium catholica*, and constitutes the other part of the catholic rule of *trigonometry*; whereby all problems in each *trigonometry*, where tangents are required, are solved.

My lord Napier's rule to the like effect, is thus:—That the whole sine, with the sine of the middle part, is equal to the tangents of the contiguous parts.

It is, therefore, a catholic rule, which holds in all *trigonometry*; that in a rectangled triangle (*notatis notandis*, i. e. the complements of the legs AB and AC, being considered as legs themselves, and in rectilinear triangles, the sides themselves being taken for the sines and tangents of the sides.) The whole sine with the co-sine of the mean or middle part is equal to the sines of the disjunct or separate parts, and the co-tangents of the conjunct or contiguous parts.

For an illustration and application of this rule, in the solution of the various cases of spherical triangles. See TRIANGLE.

*Characters in TRIGONOMETRY.* See CHARACTER.

TRIING, or THRIING,\* from the Saxon, *Drihinge*, an extent containing three, or four hundreds, or the third part of a shire, or province. See TITHING.

\* Mr. Thoresby thinks the word ought to be written *Thritbing*. See *Thoresb. Ducatus Leodens.* p. 85.

The word is also used for a court held within that circuit, which was the same with what we now call a *court-leet*, which is above a court-baron, and inferior to the county-court. See COURT, LEET, &c.

TRILLION, in arithmetic, the number of a billion of billions. See NUMERATION.

After billions, we reckon by *trillions*, which makes a class of numeration, and is divided, like the other classes, into three

places: thus we say, *trillions*; *tens of trillions*; *hundreds of trillions*, &c.

TRIM of a ship, is her best posture, proportion of ballast, and hanging of her masts for sailing.

Hence, to find the best way of making a ship sail swiftly, is to find her *trim*.

To TRIM a boat, is to set the passengers so as to keep the boat even on both sides.

TRIMACRUS, or TRIMACER, in the ancient prosody, a foot in verse, consisting of three long syllables. See FOOT.

TRIMILCHI, a name by which the English Saxons called the month of May; because they milked their cattle three times a day in that month.

TRIMMERS, in architecture, pieces of timber framed at right angles to the joints, against the ways for chimneys, and well-holes for stairs.

TRINE dimension, or *threefold dimension*, includes length, breadth and thickness. See DIMENSION.

The *trine* dimension is peculiar to bodies or solids. See BODY, SOLID, &c.

TRINE in *astronomy*, is the aspect or situation of one star with regard to another, when they are distant 120 degrees,—as the arch AB (*Tab. Astronomy*, fig. 3.) which is a third of a circle, and its subtense AB, a side of an equilateral triangle ABC inscribed in the sphere. See ASPECT.

It is also called *trigon*, and signified by the character  $\Delta$ . See TRIGON.

TRINGLE,\* in architecture, a name common to several little square members, or ornaments; as reglets, listels and platbands. See REGLET, LISTEL, &c.

\* The word is French, where it signifies the same.

TRINGLE is more particularly used for a little member fixed exactly over every triglyph, under the plat-band of the architrave; from whence hang down the guttæ or pendant drops. See TRIGLYPH, and GUTTÆ.

TRINITARIANS, a term used very variously, and arbitrarily—frequently it stands as a common name for all heretics who have sentiments on the mystery of the Trinity, different from those of the catholic church. See TRINITY.

Sometimes it is more immediately restrained to some one or other particular class of heretics.—Thus *trinitarians* are frequently confounded with *unitarians*. See UNITARIANS, SOCINIANS, &c.

Sometimes it is even applied to the orthodox themselves, in contradistinction to the *antitrinitarians*, who deny or impugn the doctrine of the Trinity.—Thus the Socinians and others used to call the Athanasians, *trinitarians*. See ANTITRINITARIANS.

TRINITARIANS also denote an order of religious, instituted in honour of the Trinity, for redeeming of Christian captives from the infidels; vulgarly called *mathurins*, and brothers of the *redemption*.

They are clothed in white, and bear on the stomach a cross, partly red and partly blue; by which three colours, white, red and blue, is supposed to be represented, the mystery of the Trinity.

The *trinitarians* make it their business to go and ransom Christians held in slavery in the republics of Algiers, Tunis and Tripoly, and the states of Morocco.—They have a rule peculiar to themselves; though several historians rank them among the observers of the rule of St. Augustin.

The order had its rise in 1198, under the pontificate of Innocent III. The founders were John de Matha and Felix de Valois: the first of Faucon in Provence; the second, not of the royal family of Valois, as some have imagined; but thus called, in all probability, as being a native of the country Valois. Gauthier of Chatillon was the first who gave them a place in his lands to build a convent; which afterwards became the chief of the whole order: Honorius III. confirmed the rule. Urban IV. appointed the bishop of Paris and others to reform them: they did it; and the reform was approved, in 1267, by Clement IV.

This order possesses about 250 convents, divided into thirteen provinces; whereof six are in France, three in Spain, one in Italy, and one in Portugal.—Formerly, there was one in England, another in Scotland, and a third in Ireland.

In the general chapters held in 1573 and 1576, a reform was ordered, and begun some time afterwards by Julian de Nantonville, and Claude Aleph, two hermits of St. Michael, but now permitted by pope Gregory to take the habit of the Trinity; upon which their hermitage was converted into a house of the order.

In 1609, pope Paul allowed them to build new houses, and to introduce the reform into the old ones. In 1635, Urban VIII. by a brief, appointed the cardinal de Rochefoucault to introduce the reform into all the houses of the order; which was done accordingly, by a sentence containing the reform in eight articles; the principal whereof were, that they should observe the primitive rule approved of by Clement IV. should abstain from flesh, use woollen shirts, have mattins at midnight, &c. In 1554, there was also a reform made among those of Portugal.

The habit of the *trinitarians* is different in different countries; and that of the reformed different from the rest.

**Bare-footed TRINITARIANS**, are a reform of this order, made in Spain in a general chapter, held in 1594, where it was resolved, that each province should establish two or three houses, where the primitive rule should be observed, and where the religious should live up to a greater austerity, use coarser cloaths, &c. and yet should have the liberty of returning to their ancient convent when they thought fit.

Dom. Alvares Basan, intending to found a monastery at Valdepeñas, and desiring to have it occupied by bare-footed religious, it was agreed to add nudity of feet to the reform, that the *trinitarians* might have the benefit of that establishment.—The reform afterwards grew into three provinces, and was at length introduced into Poland and Russia, and thence into Germany and Italy.

There are also *bare-footed trinitarians* in France, established by F. Jerom Hallies, who being sent to Rome to solicit the first reform mentioned above; not content therewith, carried it further, and obtained a permission of pope Gregory, to add a coarse habit, and nudity of feet thereto. He began with the convent of St. Dionysius at Rome, and those of Aix in Provence.

In 1670 there were houses enough of this reform to make a province, and accordingly they held their first general chapter the same year.

There are also nuns of the **TRINITARIAN** order, established in Spain by St. John de Matha himself, who built them a convent in 1201.—Those who first took the habit were only oblates, and made no vows; but in 1201 the monastery was filled with real religious, under the direction of the infanta Constanza, daughter of Peter II. king of Arragon, who was the first religious, and the first superior of the order.

There are also bare-footed nuns of this order, established at Madrid about the year 1612, by Frances de Romero, daughter of Julian de Romero, lieutenant-general in the Spanish army. Her design being to found a monastery of bare-footed Augustines, she assembled a number of maids for that end, lodging them, for the time, in a house belonging to the monastery of bare-footed *trinitarians* in the neighbourhood.

Here, attending at the church of those fathers, and being under the direction of F. John Baptist of the conception, their founder, the knowledge of that father, and the services he did them, made them change their resolution of becoming Augustines, and demand of their director the habit of his order, which he gave them.

But the order opposing their design, and refusing to take them under its jurisdiction, they addressed themselves to the archbishop of Toledo, who allowed them to live according to the rule of that order; so that they took the habit a-new in 1612, and began their noviciate.

Lastly, there is a third order of *trinitarians*. See **THIRD ORDER TRINITY**, **TRINITAS**, **TRIAS**, **TRIAD**, in theology, the ineffable mystery of three persons in one God; Father, Son, and Holy Spirit. See **GOD**, **PERSON**, &c.

It is an article in the christian faith, that there is one God, an unity in nature and essence, and a *Trinity* of Persons.—

The term *trinity* implies the unity of three, the unity of three divine persons really different, and the identity of an indivisible nature: the *trinity* is a ternary of divine persons of the same essence, nature, and substance.

Theology teaches, that there is in God one essence, two processions, three persons, four relations, five notions, and the circumcession, which the Greeks call *perichoresis*. Of each whereof we shall enlarge a little.

There is, then, one single essence, one divine nature, which is infinite, eternal, spiritual; which sees all things, which knows all things, which is every where, all-mighty, and which created all things of nothing. See **GOD**.

In this God there are two processions, or emanations, *viz.* that of the Son, and that of the Holy Spirit: the first is called *generation*, and the second *spiration*. See **GENERATION**, &c.

The Son proceeds from the Father by way of knowledge; for God in knowing himself eternally, necessarily, and infinitely, produces a term, an idea, notion or knowledge of himself, and all his adorable perfections, which is called his *Word*, his *Son*, who is equal to him in all things, eternal, infinite, and necessary as his Father.—The Father regards the Son as his *Word*, and the Son has a regard to the Father as his principle: and in thus respecting each other eternally, necessarily, and infinitely, they love each other, and produce an act of their mutual love: the term of that love is the Holy Spirit, who proceeds from the Father and the Son by way of spiration, love, and impulsion; who is also equal in every thing to the Father and the Son. See **FATHER**, **SON**, and **SPIRIT**.

Each divine procession establishes two relations: the one on the side of the principle, or that from whence; and the other on that of the term, or that to which.—Hence, as there are two processions in God, there must be four relations; the paternity, the filiation, the active spiration, and the passive.

The *paternity* is a relation founded in what the school divines

call the notional understanding; in which the Father stands related to the second person, the Son.—The filiation is the relation wherein the second person, *viz.* the Son, refers to the Father. See **PATERNITY**, &c.

The active spiration, is the relation founded in the notional act of the will, whereby the first and second persons regard or refer to the third:—the passive spiration or procession, taken in its strict sense, is the relation whereby the third person regards, and is referred to the first and second.—Hence it appears, that there are in God, four relations, as we have already said, and five notions, as we shall shew hereafter.

Person is defined an individual, reasonable, or intellectual substance; or an intellectual and incommunicable substance. See **PERSON**.

The hypostasis, or substance, is what constitutes the person.—

There are then in the holy *trinity* three persons, Father, Son, and Holy Spirit, which have all things in common, except their relations; whence that axiom in theology comes to have place, in the divine persons there is no distinction where there is no opposition of relation: and hence it follows, that if power be sometimes attributed to the Father, wisdom to the Son, and goodness to the Holy Spirit; or if sins of infirmity or weakness be said to be against the Father, sins of ignorance against the Son, and sins of malice against the Holy Spirit, it is only spoke by way of appropriation, and not of propriety; for all those things are in common: whence that axiom, the works of the holy *Trinity* are common and undivided, (*i. e.* they agree to all the divine persons) but not their productions *ad intra* (as they are called) by reason they are relative.

By appropriation we mean the giving of some common attribute to a certain divine person, on account of some suitability or agreement. Thus, in the scriptures, in the apostles, and the Nicene creed, omnipotence is attributed to the Father, because he is the first principle, and a principle without origin, or higher principle.—Wisdom is attributed to the Son, because he is the term of the divine understanding, to which wisdom belongs: goodness is attributed to the Holy Spirit, as being the term of the will, to which goodness belongs.

Some divines give other reasons of such kinds of attributions and appropriations, *viz.* that it is to stave off those imperfections from the divine persons which are found in the creatures: for created fathers are weak, drooping, and impotent; wherefore to ward off this imperfection from the first person, he is peculiarly said to be *almighty*.

Again, created sons are generally imprudent; wherefore, to remove this imperfection from the second person, he is said to be *wise*, or *eternal wisdom*.

Lastly, great minds or spirits, among created beings, are frequently wicked; wherefore, to remove this imperfection from the third person, *goodness* is attributed to him.

The Father is the first person in the holy *trinity*, by reason the Father alone produces the Word by the way of *understanding*; and with the Word produces the Holy Spirit, by way of *will*.

Here is to be observed, that the Holy Spirit is not thus called from his spirituality, that being common and essential to all three Persons, but from the passive spiration which is peculiar to him alone.

Add, that when one person in the holy *trinity* is called *first*, another *second*, and another *third*, it must not be understood of a priority of time, or of nature, which would imply some dependance; but of a priority of origin and emanation, which consists in this, that one person produces the other in such manner, as that the person which produces cannot be, or be conceived, without that produced.

From these things it follows, that in the holy *trinity* there are five notions (understanding by *notion* the peculiar manner whereby one divine person is distinguished from another.) The notions then whereby the Father is distinguished from the Son and Holy Ghost, are innascibility, and paternity.—That whereby the Son is distinguished from the two other divine persons, is filiation.

Active spiration distinguishes the Father and the Son from the Holy Spirit, and passive spiration is that whereby the Holy Spirit is distinguished from the Father and Son.

The circumcession or perichoresis, is the intimate in-existence of the divine persons, or their mutual in-dwelling in each other: for though they be really distinct, yet are they consubstantial; whence it is that Jesus Christ says in St. John, chap. xiv. *Believe ye not that I am in the Father, and the Father in me?* Identity of essence, which the Greeks call *ousia*, and consubstantiality, with a distinction of persons, are necessary to this circumcession. See **CIRCUMCESSION**.

Many of the heathens seem to have had a notion of a *Trinity*.—Steuch. *Eugub. de Peren. Philos.* lib. 1. cap. 3. observes, that there is nothing in all theology more deeply grounded, or more generally allowed by them, than the mystery of the *trinity*. The Chaldeans, Hebrews, Phœnicians, Greeks, and Romans, both in their writings and their oracles, acknowledged that the supreme being had begot another being from all eternity, which they sometimes called the *Son of God*, some-

times the *Word*, sometimes the *Mind*, and sometimes the *Wisdom of God*, and asserted it to be the Creator of all things. See SON.

Among the sayings of the Magi, the descendants of Zoroaster, this is one; Πάντα ἐγένετο πατρὶ καὶ τῷ παραδόντι δευτέρῳ: *the Father finished all things, and delivered them to the second Mind.*

—The Egyptians called their *trinity*, *hemphra*, and represented it by a globe, a serpent, and a wing disposed into one hieroglyphic symbol.—Kircher, Gale, &c. suppose the Egyptians learned their doctrine of the *trinity* from Joseph, and the Hebrews.

The philosophers, says St. Cyril, owned three hypostases or persons; they have extended their divinity to three persons, and even sometimes used the term *trias*, *trinity*: they wanted nothing but to admit the consubstantiality of the three hypostases, to signify the unity of the divine nature, in exclusion of all triplicity with regard to difference of nature; and not to hold it necessary to conceive any inferiority of hypostases.

In effect, Plato, and some of his followers, speak of a *trinity* in such terms, that the primitive fathers have been accused of borrowing the very doctrine from the Platonic school; but F. Mourgues, who has examined the point, asserts, that nothing can be more stupid, than to suppose the Platonic *trinity* brought into the church; and to have recourse to the Platonism of the fathers to discredit their authority with regard to this dogma. See PLATONISM.

*Friary or Fraternity of the Holy TRINITY*, is a society instituted at Rome by St. Philip Neri in 1548, to take care of pilgrims coming from all parts of the world to that capital, to visit the tombs of St. Peter and St. Paul. See FRATERNITY.

In order to this, they had a house wherein they entertained them for the space of three days, and not only them, but poor people who were on the recovery, and who being turned too hastily out of the hospitals, were exposed to relapses.

It was first set on foot in the church of St. Saviour in Campo, and consisted only of fifteen poor persons, who met in that church the first Sunday of each month, to practise the exercises of piety prescribed by the founder, and to hear the exhortations he there gave.

In 1558 pope Paul IV. gave the fraternity the church of St. Benedict, to which they gave the title of the *Holy Trinity*. Since that time, they have built close by it a very ample hospital for pilgrims, and persons on the recovery.

The fraternity is now very considerable, and most of the nobles of Rome, of either sex, have done it the honour to be members of it.

*Congregation of the Holy TRINITY*, is a congregation of twelve priests established in the hospital of the fraternity just mentioned, to take care of pilgrims and others entertained therein. The frequent change of priests in the hospital occasioning a deal of diversity in the spiritual conduct and instruction of the pilgrims, to render it more uniform, the guardians and administrators established a congregation of twelve priests, who lodge in a quarter of the hospital, as in a monastery, and live there in community.

*Order of the Holy TRINITY*. See TRINITARIAN.

*TRINITY Sunday*, is the next Sunday after Whit-sunday; thus called, because on that day was anciently held a festival (as it still continues to be in the Romish church) in honour of the Holy Trinity.—The observation of this festival was first enjoined by the council of Arles in 1260.

*TRINITY House*, is a kind of college at Deptford, belonging to a corporation of sea-faring persons, who have power, by the king's charter, to take cognizance of such as destroy sea-marks, to correct the faults of sailors, &c. and to take care of several other things belonging to navigation and the seas, the examination of young officers, &c. anno 8<sup>o</sup> Eliz.

*TRINITY Term*. See the article TERM.

*TRINIUMGELD*, or *THRINIUMGILD*, a compensation used among our Saxon ancestors for great crimes, which were not absolved but by paying a fine thrice nine times. See GELD.

*TRINODA necessitas*, in our ancient customs, a three-fold necessary tax, to which all lands were liable, viz. *expeditio*, & *reparatio pontis*, & *arcis*; going to the wars, repairing of bridges, and of castles.

These were the three exceptions anciently inserted in the king's grants of lands to the church, after the words that freed them from all secular service. See PONTAGE.

*TRINODA*, or *TRINODIA terra*, in some ancient writers, denotes a quantity of land containing three perches. See PERCH.

*TRINOMIAL*, or *TRINOMIAL Root*, in mathematics, is a root consisting of three parts, or monomes, connected together by the signs +, or — See ROOT, and SQUARE.

Such is  $x+y+z$ , or  $a+b-c$ . See BINOMIAL.

*TRIO*, in music; a part of a concert wherein three persons sing; or more properly a musical composition consisting of three parts. See COMPOSITION.

*Trios* are the finest kind of composition, and these recitativo's are what please most in concerts. See CONCERT, HARMONY, &c.

*TRIOCTILE*, in astrology, an aspect or situation of two planets with regard to the earth, when they are three octants, or eighth parts of a circle, i. e. 135 degrees distant from each other.

This aspect, which some call the *sesquiquadrans*, is one of the new aspects super-added to the old ones by Kepler. See ASPECT.

*TRIONES*, in astronomy, a sort of constellation, or assemblage of seven stars, in ura minor; popularly called *Charles's Wane*. See URSA minor.

From the *septem triones* the north pole takes the denomination *septentrio*. See NORTH, POLE, &c.

*TRIOURS*, or *TRIEURS*, in law, such as are chosen by the court to examine whether a challenge made to the pannel of jurors, or any of them, be just or no. See JURY.

*TRIP*, a sea term. A ship is said to bear her topails *a-trip*, when she carries them hoisted up to the highest.

*TRIPARTITE*, *TRIPARTITUS*, something divided into three parts, or made by three parties; as, an indenture *tripartite*, &c. See INDENTURE.

*TRIPARTITION*, is a division by three, or the taking the third part of any number, or quantity. See PARTITION, and DIVISION.

*TRIPHTHONGUE*, in grammar, an assemblage or concurrence of three vowels in the same syllable; as in *Quae*. See SYLLABLE.

Quintilian, *lib. I. cap. 6.* asserts, that there never was any syllable of three vowels, but that one of them was always turned into a consonant: Scioppius asserts the contrary:—

However this may be in the Latin and Greek, which were the only languages Quintilian understood, it is certain there are several languages in Europe, wherein *triphthongues* are in use. See DIPHTHONG.

*TRIPLE*, three-fold. See RATIO, and SUB-TRIPLE.

*TRIPLE*, in music, is one of the species of measure, or time. See TIME, and MEASURE.

*Triple time* consists of many different species, whereof there are in general four, each of which has its varieties.—The common name of *triple* is taken hence, that the whole or half measure is divisible into three equal parts, and is beaten accordingly.

The first species is called the *simple triple*, wherein the measure is equal to three semibreves, three minims, three crotchets, three quavers, or three semiquavers; which are marked thus,  $\frac{3}{1}$ , or  $\frac{3}{2}$ ,  $\frac{3}{4}$ ,  $\frac{3}{8}$ ,  $\frac{3}{16}$ ; but the last is not much used, except in church music.

In all these, the measure is divided into three equal parts or times, called thence *triple time*, or the measure of *three times*, whereof two are beat down, and the third up.

The second species is the *mixt triple*: its measure is equal to six crotchets, or six quavers, or six semiquavers, and accordingly marked  $\frac{6}{2}$ , or  $\frac{6}{4}$ , or  $\frac{6}{8}$ ; but the last is seldom used.

The measure here is usually divided into two equal parts or times, whereof one is beat down, and one up; but it may also be divided into six times, whereof the first two are beat down, and the third up; then the next two down, and the last up, i. e. each half of the measure is beat like the *simple triple* (on which account it may be called the *compound triple*;) and because it may be thus divided either into two or six times (i. e. two *triples*) it is called *mixed*, and by some the *measure of six times*.

The third species is the *compound triple*, consisting of nine crotchets, or quavers, or semiquavers, marked  $\frac{9}{2}$ ,  $\frac{9}{4}$ ,  $\frac{9}{8}$ , the first and last are little used; some also add  $\frac{9}{16}$ ,  $\frac{9}{32}$ , which are never used.

Some authors add other two, viz. six semibreves, and six minims, marked  $\frac{6}{1}$  or  $\frac{6}{2}$ ; but these are not in use.

This measure is divided either into three equal parts or times, whereof two are beat down, and one up; or each third part may be divided into three times, and beat like the *simple triple*; on which account it is called the *measure of nine times*.

The fourth species is a compound of the second species, containing twelve crotchets, or quavers, or semiquavers, marked  $\frac{12}{2}$ ,  $\frac{12}{4}$ ,  $\frac{12}{8}$ , to which some add  $\frac{12}{16}$  and  $\frac{12}{32}$ , which are never used; nor are the first and third much used, especially the latter.

The measure here may be divided into two times, and beat one down, and one up; or each half may be divided, and beat as the second species, either by two or three; in which case it will make in all twelve times, and hence is called the *measure of twelve times*.

The French and Italian authors make a great many more species and divisions of *triple time*, unknown, or at least, unregarded by our English musicians, and therefore not so necessary to be dwelt upon here.

*TRIPLE quartan fever*. See the article FEVER.

*TRIPLE Incision*. See the article ENGRAFTING.

*TRIPPLICATE Ratio*, is the ratio which cubes bear to each other. See CUBE.

This ratio is to be distinguished from *triple ratio*, and may be thus conceived.—In the geometrical proportionals 2, 4, 8, 16, 32; as the ratio of the first term (2) is to the third (8) duplicate of that of the first to the second, or of the second to the third: so the ratio of the first to the fourth is said to

to be *triplicate* of the ratio of the first to the second, or of that of the second to the third, or that of the third to the fourth, as being compounded of three equal ratios. See **RATIO**.

**TRIPLICATIO, TRIPLICATION**, in civil law, is the same with sur-rejoinder in common law. See **SUR-REJOINDER**.

**TRIPPLICITY, or TRIGON**, among astrologers, is a division of the signs, according to the number of the elements, each division consisting of three signs. See **SIGN**.

*Triplicity* is frequently confounded with *trine aspect*; though, strictly speaking, the two are very different things: as *triplicity* is only used with regard to the signs; and *trine*, on the contrary, with regard to the planets. See **TRINE**.

The signs of *triplicity* are those which are of the same nature, and not those which are in *trine-aspect*.—Thus Leo, Sagittary and Aries are signs of *triplicity*, because those signs are all supposed fiery.

**TRIPLOIDES**, a surgeon's instrument, with a three-fold basis, used in the restoring great depressions of the skull. *Blanc*. See **TREPANUM**, and **TREPANNING**.

**TRIPOD, TRIPOS**, in antiquity, a famed sacred seat or stool, supported by three feet, whereon the priests and sibyls were placed to render oracles. See **ORACLE**.

It was on the *tripos* that the gods inspired the Pythians with that divine fury and enthusiasm, wherewith they were seized at the delivering their predictions. See **ENTHUSIASM, PYTHIAN, &c.**

M. Spanheim observes, that on Roman medals, the *tripod* expresses some priesthood, or sacerdotal dignity.—A *tripod*, with a raven and a dolphin, is the symbol of the duumviri, deputed for keeping of the sibyllin oracles, and for consulting them on occasion.

**TRIPODIUM**.—In the laws of Hen. I. occurs this passage—*In quibus vero causis triplicem ladam haberet, ferat iudicium tripodii, i. e. 60 solid.* The meaning whereof, according to some, is, that as for a small offence, the composition was twenty shillings; so for a great offence, which was to be purged *triplici lada*, the composition was three times twenty shillings, called *tripodium*.

**TRIPOLI, or TRIPOLY, Terra TRIPOLITANA**, a kind of dry, soft stone, or chalk, of a citron colour, used in polishing the lapidaries, goldsmiths, copper-smiths, and glass-grinders works. See **GLASS, GRINDING, POLISHING, &c.**

Some imagine *tripoli* to be a common stone burnt and calcined by the sulphurous exhalations which happen to be under the mines where it is found: of these mines there are a number in divers parts of Europe, particularly in Italy, where the *tripoli* is very good.—Others, with more probability, take it for a native earth. See **EARTH**.

**TRIPPING**, in heraldry, denotes the quick motion of all sorts of deer, and some other creatures, represented with one foot up, as it were on a trot. See **COUNTER-TRIPPING**. In speaking of lions, they say *passant*, instead of *tripping*. See **PASSANT**.

**TRIPTHONGUE**. See the article **TRIPHTHONGUE**.

**TRIPOTOTES**,\* in grammar, defective nouns, which have only three cases: such is, *fors, fortis, forte*; or *dicas, dicam, dicas*.

\* The word is compounded of *τρις, three*, and *πῶς, case*.

**TRIEME, or TRIEMIS**, in antiquity, a galley with three ranks of oars on a side. See **GALLEY**.

**TRISACRAMENTARIANS, or TRISSACRAMENTARIANS**, an appellation given to a sect in religion, who admit of three sacraments, and no more. See **SACRAMENT**.

There have been several *trissacramentarians* among the protestants, who allowed of baptism, the eucharist, and absolution, for sacraments.—The English are often misrepresented by foreigners as *trissacramentarians*, from an opinion that they allow ordination a sacrament. See **ORDINATION**.

**TRISAGION**,\* or **TRISAGIUM**, in church-history, a hymn wherein the word *holy* is repeated three times. See **HYMN**.

\* The word is Greek, *τρισάγιον*, compounded of *τρις, three*, and *ἅγιος, sanctus, holy*.

The proper *trifagion* is those words *holy, holy, holy, Lord God of sabaoth*, which we read in Isaiah vi. 3. and in the Apocalypse. From these words the church formed another *trifagion*, which is rehearsed in Latin and Greek, in the respective churches, to this effect: *Holy God, holy mighty, holy immortal! have mercy upon us.*

Petrus Fullensis to this *trifagion* added, *ὁ σταυρωθεὶς δι' ἡμᾶς, Thou who wast crucified for us,—have mercy, &c.* thus attributing the passion not to the son alone, but to all the three persons of the trinity, and pronouncing anathema to all such as would not say the same. See **THEOPASCHITE**, and **PATRIPASSIAN**.

The use of the second *trifagion* (exclusive of the addition of Fullen's) began in the church of Constantinople, from whence it passed into the other churches of the east, and afterwards into those of the west.—Damascenus, Codin, Balsamon, and others, say it was in the time of the patriarch Proclus that it was first introduced, and on the following occasion: there being a violent earthquake in the 35th year of the younger Theodosius, the patriarch made a grand procession, wherein, for several hours together, was sung the Kyrie eleison, Lord have mercy upon us. While this was in hand, a child was

taken up into the air, where, it seems, he heard the angels singing the *trifagion* just mentioned. He returned soon after, and told what he had heard: upon which they began to sing that hymn, and the more willingly too, as they attributed the troubles they were then under, to the blasphemies which the heretics of Constantinople uttered against the Son.—Aclepiades, Cedrenus, pope Felix, Nicephorus, &c. relate the same story.

Petrus Fullensis, patriarch of Antioch, and a zealous partisan of Nestorius, endeavoured to corrupt the hymn, by the addition above-mentioned, *who suffered for us*; but in vain: it still subsists in its primitive purity, both in the Latin, Greek, Ethiopic, and Mozarabic offices.

**TRISECTION, or TRISSECTION**, the dividing a thing into three. See **DIVISION, SECTION, &c.**

The term is chiefly used in geometry, for the division of an angle into three equal parts. See **ANGLE**.

The *trisection of an angle* geometrically, is one of those great problems, whose solution has been so much sought by mathematicians for these two thousand years; being, in this respect, on a footing with the quadrature of the circle, and the duplication of the cube angle. See **PROBLEM**.

Several late authors have wrote of the *trisection of the angle*, and pretend to have found out the demonstration thereof; but they have all committed paralogisms. See **ANGLE**.

**TRISMEGISTUS**,\* an epithet or surname given to one of the two Hermes's, or Mercuries, kings of Thebes, in Egypt, who was cotemporary with Moses. See **HERMES**.

\* The word is formed from *τρις, thrice*, and *μεγιστος, greatest*.

Mercury, or Hermes *Trismegistus*, is the latter of the two Hermes's: the former having reigned about the time of the deluge.—They are both of them represented as authors of many arts and institutions of the Egyptians. See **HERMETIC**.

**TRISMOS, ΤΡΙΣΜΟΣ, or ΤΡΙΜΟΣ**, a convulsion of the muscles of the temples, causing the teeth to gnash. See **CONVULSION, &c.**

**TRISOLYMPIONICA**,\* *ΤΡΙΣΟΛΥΜΠΙΟΝΙΚΗΣ*, among the ancients, a person who had thrice bore away the prize at the Olympic games. See **OLYMPIC**.

\* The word is composed of *τρις, tres, three*, *Ολυμπια, Olympic games*, and *νικη, victory*.

The *trisolymphionica*, or *trisolymphionics*, had great privileges and honours allowed them.—Statues were erected to them, of the kind called *iconica*, which were modelled to the size and form of their persons. See **STATUE**.

They were exempted from all taxes and incumbrances, and could never be marked with infamy.

**TRISPAST, or TRISPASTON**, in mechanics, a machine with three pullies; or an assemblage of three pullies, for raising great weights. See **PULLY**.

\* The word is compounded of *τρις, three*, and *σπασω, traho, I draw*.

The *trispaston* is a species of polyspaston. See **POLYSPASTON**.

**TRISSACRAMENTARIANS**. See the article **TRISACRAMENTARIANS**.

**TRISSECTION**, } See the articles { **TRISECTION**.  
**TRISSECTING Compasses**, } **COMPASSES**.

**TRISTRA, or TRUSTRA, or TRISTA**, in our old law-books, an immunity, whereby a man is excused from attending on the lord of a forest, when he is disposed to chase within the forest; so that he cannot be compelled to hold a dog, follow the chase, nor stand at a place appointed, which otherwise he might be, under pain of amercement. *Manw. P. I. p. 86.*

\* *Sint quieti, &c. de Chevagio, Hondpenny, Buckhol, & Tristis, &c. de omnibus misericordiis, &c.*—Privileg. de Semplingham.

**TRISYLLABLE, or TRISSYLLABLE**, in grammar, a word consisting but of three syllables. See **WORD**, and **SYLLABLE**.

**TRITE, TRITH**, in music, the third musical chord, in the system of the ancients. See **CHORD**.

There are three strings under this denomination in the ancient diagramma; viz. *trite hyperboleon, trite diazeugmenon*, and *trite synemmenon*. See **DIAGRAM**.

**TRITHEISM**, the opinion of the *tritheists*; or the heresy of believing three Gods. See **GOD**, and **TRINITY**.

*Tritheism* consists in admitting not only of three persons in the Godhead; but of three substances, three essences or hypostases, and three Gods. See **PERSON, HYPOSTASIS, &c.**

Several people, out of fear of giving into *tritheism*, have become sabellians; and several others, to avoid sabellianism, have commenced *tritheists*; so delicate and subtle is the medium. See **SABELLIAN**.

In the famous controversy between Dr. South and Dr. Sherlock, the first is judged to have run into sabellianism, by a too rigorous asserting the unity of a Godhead; and the latter into *tritheism*, by a too absolute maintaining the trinity.

John the grammarian, surnamed Philoponus, lover of labour, is held the author of the sect of the *tritheists*, under the emperor Phocas; at least it appears, he was a zealous advocate thereof.—Leontius and Georgius Pisides wrote against him.

**TRITON**, in poetry, a sea demi-god, held by the ancients to be an officer or trumpeter of Neptune, attending on him, and carrying his orders and commands from sea to sea. See **GOD**.

The poets and painters represent him as half man, half fish, terminating in a dolphin's tail, and bearing in one hand a sea-shell, which served as a trumpet.

Some of the ancients make him the son of Neptune, and the nymph Salacia; Hesiod, of Neptune and Amphitrite; Neumenius in his book *de piscationibus*, makes him the son of Oceanus and Tethys; and Lycophron, the son of Nereus.

But though Hesiod, and the mythologists, only speak of one triton, the poets have imagined several; giving some of them for trumpeters to all the sea-gods, particularly to Neptune and Venus: accordingly they were frequently introduced on the ancient theaters, and in the naumachia.

In effect, the tritons not only officiated as trumpeters in Neptune's retinue; but were also supposed to draw his chariot, i. e. the sea-shell wherein he rode over the waters: as we find in Virgil, *Æneid* X. 209. Ovid. *Metam.* I. 333. and on a medal of Claudius.

The fable of the tritons, no doubt, took its rise from sea or mer-men; for that there are such things as sea-men, would seem a thing scarce to be doubted, after what we have said under the article MER-MAID.

The poets ordinarily attribute to triton the office of calming the waves, and of making tempests cease.—Thus in the 1st of the *metamorphoses* we read, that Neptune desiring to recal the waters of the deluge, commanded Triton to sound his trumpet, at the noise whereof the waters all retired.

**TRITONE**, **TRITONO**, in music, a false concord, consisting of three tones, or a greater third, and a greater tone. See **THIRD**, and **CONCORD**.

Its ratio, or proportion in numbers, is, of 45 to 32. In dividing the octave, we find, on one side, the false fifth, and the tritone on the other. See **OCTAVE**.

The tritone is a kind of redundant fourth, consisting of three tones, whence its name; or, more properly, of two tones, with a greater semitone, and a lesser, as of *ut* to *fa*, sharp; of *fa* to *fi*, flat, &c.—But it is not, as many imagine, a greater fourth; for the fourth is a perfect interval, which does not admit of any majority or minority: nor must the tritone be confounded with the false fifth; for the tritone only comprehends four degrees, viz. *ut*, *re*, *mi*, *fa*, sharp; whereas the false fifth comprehends five, viz. *fa*, sharp, *sol*, *la*, *si*, *ut*: besides, that among the six semitones, which compose the tritone chromatically, there are three greater and three lesser; whereas among the six semitones, which compose the false fifth, there are only two lesser, and four greater. See **FOURTH**, **FIFTH**, &c.

**TRITURATION**,\* **TRITURA**, or **TRITUS**, in pharmacy, grinding; the act of reducing a solid body into a subtile powder, called also *levigation*, *pulverisation*, &c. See **POWDER**, **GRINDING**, **LEVIGATION**, &c.

\* The word is formed from the Latin, *triturare*, to *trab*; of *tero*, I wear, rub, grind.

The trituration of woods, barks, minerals, and other hard and dry bodies, is performed in metalline mortars.

The same term is also applied to the comminuting, bruising, and dividing of humid matters into little parts.—The trituration of moist bodies is performed in marble, or stone mortars, with pestles of wood, glass, ivory, &c.

Trituration, Boerhaave observes, has a wonderful force to dissolve some bodies, and will render them as fluid, as if they were fused by the fire.—Thus, if you grind the powder of myrrh, and salt of tartar together, they will dissolve each other. By rubbing new and bright filings of iron in a mortar, with double their weight of clean sulphur, the iron will be dissolved, so as by diluting it with water to afford the vitriolum martis. See **IRON**, and **VITRIOL**.

Gold long ground in a mortar, with salt of tartar, will yield a kind of tincture; and rubbed with mercury, in a mortar of glass, it intirely dissolves into a purple liquor, and becomes a most powerful medicine.

Dr. Langelotte has wrote a curious treatise of the great effects of trituration in chymistry; and describes a peculiar way he employed to grind gold, whereby he could render it as fluid as the fire does, and make an aurum potable, by the bare motion of a mill. See **GOLD**, and **AURUM**.

That author, in the *Philosophical Transactions*, mentions his way of grinding gold, and describes two engines, or philosophical mills for the purpose, with one of which, in the space of fourteen natural days, he reduced a leaf of gold to a dusky powder, and putting it into a shallow retort placed in a sand-heat, he thence obtained, by gradually increasing the fire, and giving a strong one at last, a few very red drops, which, digested *per se*, or with tartarized spirit of wine, afforded a pure and genuine aurum potable.

The success of this operation, the doctor attributes, in a great measure, to the salt of the air, which, in grinding, plentifully mixes and unites itself with the gold.

**TRITURATION** is also used in medicine, for the action of the stomach, on the food, whereby it is fitted for nutriment. See **STOMACH**, &c.

Some physicians maintain that digestion is performed by trituration, and not by fermentation; or that all the stomach does, is to grind and comminute the food into smaller parts to fit it for nutrition, without any other alteration therein.—See

the article **DIGESTION**, where the doctrine is laid down at large.

This system was much talked of some years ago, being countenanced by Dr. Pitcairn, and others; but seems now much declined.—The doctrine of trituration is not new: Erasistratus maintained it in all its latitude many ages ago; and the moderns have only revived it.

It was first broached in the time of Hippocrates, that is, in a time when anatomy was but little known: and it was this that rendered it current.—An opinion was entertained by some physicians of those times, that the stomach was only the receptacle of the solid or dry foods; that those foods, after having been diluted, and broke in the mouth, were again broke more perfectly in the stomach, and by this means alone were converted into a chyle: but that the drink, by reason of its liquidity, not being subject to be broken, went to the lungs, and not the stomach, where, by reason of its abundance, it would rather have prejudiced the digestion than have aided it.

Hippocrates, we read, in the fourth book of *diseases*, stood up strenuously against an opinion so visibly contrary to reason and experience; and he informs us, that if he gave himself this trouble, it was because the error had already got a good number of partisans.—It could not stand long against the reasons of Hippocrates; and its defeat was followed by the intire ruin of the system of trituration, which had its foundation thereon. But Erasistratus retrieved it again; and the doctrine, after having been supported for some time, fell anew into oblivion; whence some late authors have in vain endeavoured to recover it.

**TRIUMPH**, **TRIUMPHUS**, a ceremony, or solemnity, practiced among the ancient Romans, to do honour to a victorious general, by affording him a magnificent entry into their city. The triumph was the most pompous spectacle known among the ancients: authors usually attribute its invention to Bacchus; and tell us, that he first triumphed upon the conquest of the Indians; and yet this ceremony was only in use among the Romans.

The triumph was of two kinds, the lesser, and the greater.—The lesser triumph was granted upon a victory over some unequal or unworthy enemy; as over pyrates, slaves, &c.—This was called *ovatio*; because the only sacrifices offered herein were sheep. See **OVATIO**.

The greater triumph, called also *curulis*, and simply, the triumph, was decreed by the senate to a general, upon the conquering of a province, or gaining a signal battle.

The order and œconomy of the triumph was thus.—The general having dispatched couriers with tidings of his success, the senate met in Bellona's temple to read the letters:—this done, they sent him the title *imperator*, with orders for him to return, and to bring his victorious troops along with him. When he was arrived near the city, the general and principal officers took oath of the truth of the victory; and the day of triumph was appointed.

The day being arrived, the senate went to meet the conqueror without the gate called *capena*, or *triumphalis*, and marched in order before him to the capitol.—He was richly clad in a purple robe embroidered with figures of gold, setting forth his glorious achievements: his buskins were beset with pearl, and he wore a crown, which at first was only laurel, but afterwards gold: one hand bore a laurel branch, and the other a truncheon. He was drawn in a car or chariot, adorned with ivory and plates of gold, drawn usually by two white horses, though sometimes by other animals; as that of Pompey, when he triumphed over Africa, by elephants: that of Mark Anthony, by lions; that of Heliogabalus, by tygers; that of Aurelian, by deer; that of Nero, by hermaphrodite mares, &c.

At his feet were his children, or, sometimes, on the chariot horses.—It is added, that the public executioner was behind him, to remind him, from time to time, that these honours were transitory, and would not screen him from the severity of the laws, if he should ever be found delinquent.

The cavalcade was led up by the musicians, who had crowns on their heads: after them came several chariots, wherein were plans of the cities and countries subdued, done in relievo: they were followed by the spoils taken from the enemy, their horses, arms, gold, silver, machines, tents, &c. After these came the kings, princes or generals subdued, loaden with chains, and followed by mimicks and buffoons, who insulted over their misfortunes.—Next came the officers of the conquering troops, with crowns on their heads.

Then appeared the triumphal chariot; before which, as it passed, they all along strewed flowers; the music played in praise of the conqueror amidst the loud acclamations of the people, crying, *io triumphe*. See **ACCLAMATION**.

The chariot was followed by the senate clad in white robes, and the senate by such citizens as had been set at liberty or ransomed.

The procession was closed by the priests, and their officers and utensils, with a white ox led along for the chief victim.

In this order they proceeded through the triumphal gate, along the via sacra to the capitol, where the victims were slain.

In the mean time, all the temples were open; and all the altars loaden with offerings and incense: games and combats were

were celebrated in the public places, and rejoicings appeared every where.

What was horrible amidst all this mirth, was, that the captives, when arrived at the forum, were led back to prison and strangled; it being a point of religion with them, not to touch the victims till they had taken full revenge of their enemies.—

The rites and sacrifices over, the *triumpher* treated the people in the capitol, under the portico's, and sometimes in Hercules's temple.

**TRIUMPHAL arch,** } See the articles } **ARCH.**  
**TRIUMPHAL column,** } **COLUMN.**

**TRIUMPHAL crown or garland.** See **CROWN.**—It is said to have been taken from Apollo's crowning his head with a laurel after killing the Delphian serpent.

**TRIUMPHAL gown, toga triumphalis.** See the article **TOGA.**

**TRIUMPHANT Church.** See the article **CHURCH.**

**TRIUMVIR,** one of three persons who govern absolutely and with equal authority in a state.

The word is little used but in the Roman history.—Cæsar, Crassus and Pompey were the first *triumvirs*, i. e. the first who divided the government of the republic among them. See **TRIUMVIRATE.**

There were also other officers, called *triumvirs*, *triumviri*; as the *triumviri capitales*, created in the year of Rome 463, to take care of prisoners, and look to the execution of criminals.

*Triumviri monetales*, who were magistrates created at the same time, to look to the coinage of the money; whence that mark still extant on many ancient coins, **IIIVIRI**.—These officers were very considerable, and chosen out of the knights.—They made part of the *centumviri*. The title they bear on medals is, **IIIVIR AAA FF. triumvir auro, argento, ære flando, feriando**, which signifies that they had the direction of the casting and striking of gold, silver, and brass.

There were also—*triumviri ædibus reficiendis*, officers appointed to look to the reparation of temples:—*triumviri colonis deducendis*, for the conducting and settling of colonies:—*triumviri*, for the raising of troops:—*nocturnal triumviri*, to prevent or extinguish fires:—*triumviri*, to review the forces, &c.

In the Acilian family, we read of one M. Acilius **IIIVIR VALETU**, that is, *triumvir of health*, or a magistrate of health.—M. Spanheim takes him to have been a magistrate established to perform sacrifice to the gods of health, to dedicate their temples, &c.

Onuphrius and Vaillant read *triumvir valetudinis*; Patin, *triumvir valetudinarius*; but M. Spanheim, with much more reason, reads *triumvir valetudo*; in like manner, as on a medal of the Aquilian family, we read **IIIVIR VIRTUS**, signifying, that one M. Aquilius had been made *triumvir*, to repair the temple of virtue, and Acilius that of health.

**TRIUMVIRATE, TRIUMVIRATUS**, an absolute government administered by three persons, with equal authority. See **TRIUMVIR.**

There were two famous *triumvirates* at Rome.—Pompey, Cæsar and Crassus established the first; and Augustus, Mark Anthony, and Lepidus, the second.

This latter *triumvirate* gave the last blow to the liberty of the republic. Augustus having vanquished Lepidus and Anthony, the *triumvirate* sunk into a monarchy. See **MONARCHY.**

**TRIUNE, tres in uno**, three in one; a term sometimes applied to God, to express the unity of the God-head in a trinity of persons. See **TRINITY.**

**TROCHAIC, TROCHAICUS**, in the Latin poetry, a kind of verse consisting of trochees; or wherein that foot predominates; as the iambus does in the iambic. See **IAMBIC**, and **TROCHEE.**

The 18th ode of the 2d book of Horace's odes, consists of strophes of two verses, the first whereof is *trochaic diameter catalectic*; i. e. *trochaic*, composed of three trochees, and a syllable at the end: which some call the *Euripedean trochaic*.

*Non ebur neque aurum—*

*Largiora flagito.*

**TROCHANTER, TROXANTH**, in anatomy, a name given to two apophyses situate in the upper part of the thigh-bone. See **APOPHYSIS.**

The largest, which is above, is called the *great trochanter*; and the smaller, beneath, the *less trochanter*.—See *Tab. Anat. (Osteol.) fig. 7. n. 23. fig. 3. lit. t. and lit. u. fig. 7. n. 24.* See also the article **FEMUR.**

The word literally signifies *rotator*, or *roller*; formed from the Greek, τροχῶν, *roto*, *I run*, *I turn round*.—That appellation was given them by reason they receive the tendons of most of the muscles of the thigh, among which are the obturators, which move it round. See **OBTURATOR.**

**TROCHE, TROCHISCUS**, in pharmacy, a form of medicine, made to be held in the mouth to dissolve gradually.

The *troche* is properly a dry composition, the chief ingredients whereof, after having been brought into a very fine powder, are incorporated with some proper liquor, as distilled waters, wine, vinegar, or mucilages; and reduced into a mass, which

is moulded into little cakes, or balls of any form, at pleasure, and dried in the air, far from the fire.

There are *troches* of various kinds, and for various intentions; as, *purgative, alterative, aperitive, corroborative*, &c. *troches*. Latin authors call them *pastilli, rotulae, placentulae, orbes*, and *orbiculi*; and the English, frequently, *lozenges*. See **LOZENGE, PASTIL, &c.**

The chief *troches* are those of agaric, liquorice, nutmeg, amber, rhubarb, capers, myrrh, roses, camphor, squillæ, vipers, &c.—Those of colocintida, are called *troches of albandal*. from the Arabs, who called colocintida *bandal*.

**TROCHEE, TROCHÆUS**, in the Greek and Latin poetry, a kind of foot, consisting of two syllables, the first long, the latter short:—such are the words *vādē* and *mūjā*. See **FOOT**. The *trochee* is the reverse of the iambus, and has just a contrary effect; the latter being light and sprightly, and the former weak and languid, as all those measures are which move from a long to a short syllable. See **IAMBIC**.

Some call the *trochee, choreus*, because proper for songs and dances. These give the denomination *trochæus* to the tubræchys. *Quint. l. 10. c. 4.*

**TROCHILUS**, in architecture, a hollow member, more usually called by modern architects, *scotia*; and by our English workmen, *casement*.—See *Tab. Archit. fig. 4.* See also the article **SCOTIA**.

**TROCHITÆ, or TROCHITES**, in natural history, a kind of figured fossil stones, resembling plants; vulgarly called *St. Cutbert's beads*. See **FOSSIL**, and **STONE**.

They are usually of an opaque, dark colour, break like flint, glossy and shining, and are easily dissolved in vinegar.—

Their figure is generally cylindrical, sometimes a little tapering, the circumference smooth, and both the flat sides covered with fine radii drawn from a certain hole in the middle to the circumference.—See *Tab. Natural History, fig. 12. n. 1, 2, 3.*

Two or three or more of these *trochitæ*, joined together, constitute what the naturalists call an *entechos*.

The *trochitæ*, or single joints, are so set together, that the rays of one enter into furrows in the other, as in the sutures of the skull.—They are found in great plenty in the bodies of the rocks at Braughton and Stock, two villages in Craven, at all depths under ground; also in Mendip hills, &c. sometimes only sprinkled here and there, and sometimes in large strata or beds of all magnitudes, from the size of the smallest pin; to two inches about.

They are generally found ramous or branchy, larger branches arising from the stem, or cylinder, and smaller from these. The branches being deeply inserted into the stem, the tearing them off leaves great holes therein.

Dr. Lister has discovered a sort of little fragments among them, which he takes to have been the apices of the plants; and another sort, which he supposes to have been the roots.—In effect, the *trochitæ* are generally allowed to be the bodies of rock plants, such as coral is.

Mr. Beaumont, in the *philosophical transactions*, assures us, that he has found that all the cliffs in some mines are made up of these stone-plants, some whereof have been converted into limestone rocks; while in their tender growth; while others becoming spar, compose bodies of that substance: and considering that all the cliffs for a very large circumference in some places consist wholly of these plants, we may say, there have been, and, in all probability, still are, whole fields or forests of these under-ground, as there are of coral in the red sea. See **CORAL**. In the courses between the cliffs, are found of these plants at all stages and degrees of maturity, growing up in the gritty clay, and rooted in the rake-mold stones, many of them of the form and dimensions of a tobacco-pipe, some yet crude or raw clay, others of the consistence of lime-stone, others still harder, with the evident beginnings of circles and sutures, and others full grown, and become perfect spar, which is their point of maturity. See **SPAR**.

The pith continues still white and soft; as the whole plant, no doubt, was at first; and is continually refreshed by the mineral steams and moisture which have free access to it through five hollow slits or feet in the figured roots, or through the mass of clay usually lying under the plain roots.

Nor can it be denied, but these stone-plants have true life and growth.—In the curiosity of their make, they may vie with most of the vegetable kingdom, and are shaped and formed like them, having stem, branches, roots, an inward pith, as likewise joints and runnings in their grit, and sometimes cells to supply the place of veins and fibres; why, then, may not they be allowed as proper vegetations, as other plants?

Indeed, it is highly probable, these rock-plants are lapides sui generis, and not parts of animals or plants petrified, as many authors have imagined.—If the figured roots, whereon they sometimes grow, give any suspicion they might have belonged to an animal, particularly a species of the *stella arborescens*; the trunks clearly evince the contrary, and can never be looked on as parts of an animal: nor are they reducible to any known species of vegetables. Mr. Beaumont tells us, that he has by him above 20 different species of *trochites*, all of them wonderfully

regular, and not to be paralleled by any vegetable he knows of in nature: and it is inconceivable how so many species diffused through many parts of the earth, should come to be lost. See PLANT, PETRIFICATION, CORNU *Ammonis*, &c.

**TROCHLEA**, ΤΡΟΧΑΙΑ, one of the mechanical powers, usually called a *pulley*. See PULLEY.

Hence, the cavity in the bone of the arm or shoulder, whereinto, when the arm is stretched forth, the process of the undermost and lesser of the long bones of the cubitus enters, is also called *trichlea*. See CUBITUS, &c.

**TROCHLEARES**, in anatomy, a name given to the oblique muscles of the eye; because serving to pull the eye obliquely upwards or downwards, as if it turned like a pulley. See OBLIQUUS, and EYE.

**TROCHOID**, \* ΤΡΟΧΟΙΣ, or ΤΡΟΧΟΙΔΕΣ, in geometry, a curve, whose genesis may be thus conceived.—If a wheel or circle be moved with a two-fold motion at the same time, the one in a right line, and the other circularly about its centre: and these two motions be equal, *i. e.* describe two equal lines in the same time: and if in the radius, which at the beginning of the motion, reaches from the centre of the wheel, or the first point of the line which describes the circumference; if, I say, in this radius a point be taken any where except in the centre, this point will describe a curve, one part whereof will be below the line described by the centre, and the other above it.—This line, thus described by the point taken in the radius, is called the *trochoid*.

\* The word is formed from the Greek, τροχός, *wheel*, and εἶδος, *form*.

The right line which joins the two extremities of the *trochoid*, and which is either the path the wheel makes, or a line parallel to that path, is called the *basis of the trochoid*.

The *axis of the trochoid* is the diameter of the wheel, perpendicular to the base in the middle of the motion; or that part of the radius between the *trochoid* and its base.—The point wherein the axis is cut into two parts by the line described by the centre of the wheel, is called the *centre of the trochoid*; the uppermost point of the axis, the *vertex of the trochoid*; and the plane, comprehended between the *trochoid* and its base, the *trochoidal space*.

The *trochoid* is the same with what we otherwise call the *cycloid*; the properties, &c. whereof, see under the article CYCLOID.

**TROGLODYTES**, \* ΤΡΟΓΛΟΔΥΤÆ, in the ancient geography, a people of Æthiopia, said to have lived in caves under-ground.

\* The word is formed of the Greek, τρογλή, *caverna*, and δύω, *subeo*, *I enter*.

Pomp. Mela gives a strange account of the *Trogodytes*.—He says, they did not so properly speak as shriek; that they lived on serpents, &c.—Tzetzes calls them *ichthyophagi*. Montanus takes them to be the same with those called in scripture *Ghananim*. Ptolemy in Strabo will have the name wrote without the *I*, *Trogoditæ*.

**TROGLODYTES** is also an appellation given to a sect of Jewish idolaters. See SECT.

The prophet Ezekiel relates, chap. viii. ver. 8, 9, 10, &c. that God, among other abominations of the Israelites which he set before him, shewed him seventy old men, who with their censers in their hands, adored secretly all kinds of animals and reptiles painted on the wall.

Philastrus, on this vision of the prophet, erects these idolaters into a sect of Israelites, who, hiding themselves under-ground and in caves, adored all kinds of idols: and the editor of Philastrus calls this sect *Trogodytes*, from τρογλή, *a cave*, and δύω, *I penetrate*, as believing, on the credit of Philastrus, that those of this sect hid themselves in caves.

And yet the prophet plainly shews, that it was in secret parts of their houses, and not in subterraneous caverns, that these 70 Israelites idolatized.—The name *Trogodytes*, then, is feigned; so is the sect.

**TROIA**, or **TROJAN games**, *ludi TROJANI*, were games instituted by Ascanius, son of Æneas; and which afterwards passed to the Romans, and were celebrated in the circus by the youth of Rome. See GAMES, and CIRCUS.

One of the number who presided over the solemnity, was called *princeps juventutis*; and was always of one of the first families in Rome. See PRINCE.

At first, it is supposed, they only engaged on foot, and on horseback; because Virgil, who describes these games in the *Æneid lib. 5.* only speaks of horses and cavaliers, without any mention of bigæ and quadrigæ, which were not in use at Rome, till long after Ascanius.—And yet Dion, speaking of Cæsar's games, says, the youth there combated in chariots: but it is thought by some, that these were not the *Trojan games*, but races and combats of a different kind, proper for young people, of a more advanced age.

**TROLLING**, among Anglers.—To *troll*, is to fish for pikes with a rod, whose line runs on a reel. See PIKE-FISHING.

**TRONAGE**, \* ΤΡΟΝΑΓΙΟΝ, an ancient custom or toll paid for the weighing of wool.

\* The word comes from *trona*, an old name for a beam to weigh withal. Hence,

**TRONATOR**, an officer of the city of London, whose business it was to weigh the wool brought into that city. See WEIGHER.

**TRONCONNÉE**, or **TRONCENNE**, in heraldry, denotes a cross or other things cut in pieces and dismembered; yet so as all the pieces keep up the form of a cross, though set at a small distance from one another. See CROSS.

**TRONE weight**, was the same with what we now call *trov-weight*. See WEIGHT.

**TROOP**, a small body of horse, or dragoons, usually about 50; commanded by a captain: answering to a company of foot. See COMPANY, CAPTAIN, SQUADRON, &c.

*Independent TROOP*, is a *troop* that is not imbodyed with, or joined with any regiment. See REGIMENT, GUARD, &c.

To *beat the TROOP*, is the same with beating the assembly. See ASSEMBLY.

*TROOPS of the household*. See the article HOUSEHOLD.

**TROPE**, ΤΡΟΠΟΣ, in rhetoric, a word or expression used in a different sense from what it properly signifies.—Or, a word changed from its proper and natural signification to another, with some advantage. See FIGURE.

As, when we say an *ass*, for a *stupid person*; *thunderbolt of war*, for a *great captain*; to *wash the black-moor white*, for a *fruitless undertaking*.

This change of sense is never to be used, but where it gives a force and dignity, or renders the discourse more significant, weighty and graceful.

It is called *trope*, τροπή, from the Greek, τρέπω, *verto*, *I turn*, *change*, in regard the words are here transferred from the things they properly import, to others which they only import indirectly; and that *tropes* only signify the things they are applied to, by reason of the connexion and relation those things have with those others, whose proper names they are.

This change or inversion is performed various ways; but chiefly four; whence arise four principal *tropes*, *viz.* the metaphora, metonymia, synecdoche and ironia; each whereof, see under its proper article, METAPHORA, METONYMIA, SYNECDOCHE, &c.

Some authors confound *trope*, with figure; but they are very different things.—Most authors, as F. de Colonia, &c. make figure, the genus, and *trope*, a species; defining figure to be any ornament in discourse, whereby it is raised above the common language; and *trope* to be that peculiar kind of ornament which consists in a change of the sense, &c.

But Vossius makes *trope* and figure to be two collateral and independent things; defining *trope* to be the change of the sense, &c. and figure, to be any ornament, except what becomes so by such change, &c. See FIGURE.

'Tis in the *tropes*, principally, that the richness and variety of language consists; and yet those should never be used but to express what could only be represented imperfectly, in common and proper terms.—*Tropes* should always be clear; they are vicious, if they be obscure, or too far fetched. The idea of the *trope* should be so connected with that of the proper name, that they should follow each other; so that in exciting the one, the other should be awakened of course.

Besides the four capital *tropes* above-mentioned, there are several inferior ones.—When the *trope* is too bold, it is called an *hyperbole*; when continued, it is called an *allegory*; when too obscure, an *ænigma*; when it shocks us, or is too remote, a *catachresis*. See HYPERBOLE, ALLEGORY, ÆNIGMA, &c. Add to these, other *tropes*, as the metalepsis, antonomasia and litotes, or extenuation. See METALEPSIS, &c.

Some also refer the six kinds of scoffing or derision to the *tropes*; *viz.* the sarcasm, diafism, charientism, asteism, mycterism and mimesis; but without sufficient reason. See SARCASM, IRONY, &c.

**TROPHY**, \* ΤΡΟΠÆΟΝ, among the ancients, a pile or heap of arms of a vanquished enemy, raised by the conqueror in the most eminent part of the field of battle.

\* The word is formed from the Latin, *trophaum*, or *trophaum*, which Vossius deduces from the Greek, τροπή, *the flight of an enemy*.

The word is also used for an artificial representation of such a pile in marble, stone, or other matter.—Such were the *trophies* of Marius, and Sylla in the capitol, &c.

The ancient *trophies* consist of Greek and Roman arms; and the modern ones of arms of the various nations now in use; as in those insulated ones near Blenheim, in the Fauxbourg S. Antoine, and in the castle of Versailles.—Some are done in basso-relievo, as those of the Trajan column, and the attic of the court of the Louvre.

*Trophies* are likewise frequently exhibited on medals of the emperors, struck on occasion of victories; wherein, besides arms and spoils, are frequently seen, one or two captives by the sides of the *trophy*.

*Trophies*, M. Vaillant observes, were, originally, nothing but trunks of trees, which the victor planted on the most eminent part of the conquered province, and hung them with the spoils of the enemy, to perpetuate the memory of his defeat.

**TROPHY money**, a duty paid annually by the housekeepers in the several counties of England towards providing harness, drums, colours, &c. for the militia. See MILITIA.

TROPICAL

**TROPICAL Year.** See **YEAR**, and **SOLAR**.

**TROPICS, TROPICI**, in astronomy, two immoveable circles of the sphere, drawn through the solstitial points, parallel to the equator. See **CIRCLE**, and **SPHERE**. Such as the circles **ME** and **NL**, *Tab. Astronomy, fig. 52.* See **SOLSTITIAL point**.

The *tropics* may be defined, two circles parallel to the equator, at such distance therefrom, as is equal to the sun's greatest recess from the equator towards the poles; or to the sun's greatest declination; or the obliquity of the ecliptic. See **DECLINATION**, **OBLIQUITY**, &c.

Of the two *tropics*, that drawn through the beginning of cancer **E**, is called the *tropic of cancer*. See **CANCER**. And that through the beginning of capricorn, the *tropic of capricorn*. See **CAPRICORN**.

They have their name from the Greek, τροπή, *turn, conversion*, as being the limits of the sun's way, or declination towards north and south; so that when the sun is arrived at either of them, he turns the other way.

Hence, 1. Since the declination of the ecliptic is the arch **EA** or **LD**; **EN** will be the distance of the *tropics*; which is double the greatest declination.

2. Wherefore if the sun's meridian altitude be observed, both in the winter and summer solstice, and the latter be subtracted from the former, the remainder will be the distance of the *tropics*; half whereof is the greatest declination of the ecliptic. See **ECLIPTIC**, **SOLSTICE**, &c.

**TROPICS**, in geography, are two lesser circles of the globe, drawn parallel to the equator, through the beginnings of cancer and capricorn. See **CANCER**, and **CAPRICORN**.

These *tropics* are in the planes of the celestial *tropics*, and at the distance of 23° 29' from the equator, which is the sun's greatest declination. See **CIRCLE**, and **GLOBE**.

**TROPISTS**, or **TROPICI**, the name of a sect.—St. Athanasius, in his letter to Serapion, gives this appellation to the Macedonians, who were also called *pneumatomachi* in the east, and *patripassians* in the west. See **PNEUMATOMACHI**, &c.

The reason of the name *tropist* was, that they explained the scripture altogether by tropes and figures of speech. See **TROPE**, **ALLEGORY**, **MYSTICAL**, &c.

The Romanists also give the appellation *tropists* to those of the reformed religion; in regard of their construing the words of the eucharist figuratively. See **TRANSUBSTANTIATION**.

**TROPITES, TROPITÆ**, a sect, who, according to Philastrius, maintained that the Word was turned or converted into flesh, or into man. See **INCARNATION**.

This opinion they founded on that passage of St. John, misunderstood; *the Word was made flesh*; as if it imported, that the Word was converted into flesh, and not that he was clothed with our flesh, and our nature.

**TROT**, in the manage, one of the natural paces of a horse, performed with two legs in the air, and two on the ground at the same time, cross-wise, like St. Andrew's cross; and continuing so alternately to raise the hind leg of one side, and the fore leg of the other side at once, leaving the other hind and fore leg upon the ground till the former come down.

In this motion, the nearer the horse takes his limbs from the ground, the opener, the evenner, and the shorter his *trot* will be.—If he takes up his feet slovenly, it is a sign of stumbling and lameness; if he tread narrow, or cross, it betokens interfering or failing; if he tread long, it shews over-reaching; if he steps uneven, it bespeaks toil and weariness.

**TROUBADOURS**, a name anciently, and to this day, given the ancient poets of Provence. See **POETRY**.

Some will have the word borrowed from *trouver*, *to find*, by reason of their inventions; though others take them to have been called *trombadours*, by reason they sung their poems on an instrument called a *trompe* or *trump*.

The poetry of the *troubadours* consisted in sonnets, pastorals, songs, syrventes or satyrs, which were much to their taste; and in tençons, which were love disputes.

Jean de notre Dame, commonly called Nostradamus, a procureur in the parliament of Provence, wrote an ample discourse of these poets.—He makes the number seventy-six.

Pasquier tells us, he had an extract of an ancient book belonging to cardinal Bembo, intitled, *Los noms daquels qui firent tençons & syrventes*, which made their number ninety-six, among which was an emperor, viz. Frederic I. and two kings, viz. Richard I. of England, and a king of Arragon, with a dauphin, several counts, &c. Not that all these had composed intire works in provincial; some of them had not brought forth any thing beyond epigrams.

Petrarch speaks with applause of several *troubadours* in the IVth chapter of the triumph of love.—The Italian poets are said to have borrowed their best pieces from the *troubadours*. Pasquier declares expressly, that Dante and Petrarch are, indeed, the fountains of Italian poetry; but fountains which have their sources in the provincial poetry.

Bouche, in his history of Provence, relates, that about the middle of the XIIth century, the *troubadours* began to be esteemed throughout Europe, and that their credit and poetry was at the highest about the middle of the XIVth. He adds, that it was in Provence that Petrarch learned the art of rhyming, which he afterwards practised, and taught in Italy.

**TROVE**, in law. See **TREASURE trove**.

**TROVER**, in law, an action which a man hath against one that, having found any of his goods, refuseth to deliver them upon demand.

Actions of detinue are frequently turned into actions upon the case *sur trover* and conversion. See **DETINUE**, and **DEPOSITE**.

**TROUGH of the sea**, is the hollow or cavity made between two waves or billows in a rowling sea.

Hence, when a ship lies down there, they say she lies in the *trough of the sea*.

**TROUSSEQUIN**, in the manage, a piece of wood cut arch-wise, raised above the hinder bow of a great saddle, and serving to keep the bolsters firm.

**TROUT coloured**.—A horse is said to be of this colour when he is white, and speckled with spots of black, bay, or sorrel, especially about the head and neck.

**TROUT-fishing**. See **Trout-FISHING**.

**TROY-weight**, anciently called *trone-weight*. See **TRONAGE**, and **WEIGHT**.

**TROY-pound**. See the article **POUND**.

**TRUCE**, \* **TREUGA**, a suspension of arms; or a cessation of hostilities between two parties at war. See **SUSPENSION**, and **ARMISTICE**.

\* The word, according to Menage, &c. comes from the Latin, *treuga*, which signifies the same; and which Caseneuve derives further from the German, *traue* or *treue*, which signifies *trust*.

*Truces* are frequently concluded between princes, in order to come to a peace.—*Truces* of many years serve in lieu of treaties of peace between princes, whose differences cannot be finally adjusted. See **TREATY**.

**TRUCE of God, Treuga Dei**, is a phrase famous in the histories of the XIth century, when the disorders and licences of private wars between particular lords and families, obliged the bishops of France to forbid such violences within certain times, under canonical pains.

Those intervals they called *treuga Dei, treve de Dieu, q. d. truce of God*, a phrase frequent in the councils since that time.

The first regulation of this kind was in a synod held in the diocese of Elno in Roussillon, anno 1027, where it was enacted, that throughout that county, no person should attack his enemy from the hour of nones on Saturday, to that of prime on Monday, that Sunday might have its proper honour: that no body should attack, at any time, a religious priest walking unarmed, nor any person going to church, or returning from the same, or walking with women: that no body should attack a church, or any house within thirty paces around it.—The whole under penalty of excommunication, which, at the end of three months, was converted into an anathema.

**TRUCHMAN, Dragoman, or Dregman**, in the countries of the Levant, an interpreter. See **DRAGOMAN**.

**TRUCK**, in a ship, a square piece of wood at the top of a mast, to put the flag-staff in.—See *Tab. Ship. fig. 1. n. 34, 79, 96, 121, 145. lit. q.*

**TRUCKING**, in commerce. See **PERMUTATION**, **EXCHANGE**, **COMMERCE**, &c.

**TRUCKS**, among gunners, round pieces of wood in form of wheels, fixed on the axel-trees of carriages; to move the ordnance at sea, and sometimes also at land. See **CARRIAGE**.

**TRUE**, something agreeable to the reality of things, or to truth. See **TRUTH**.

In this sense we say, the *true* God, the *true* religion, *true* gold, &c.—in opposition to false, or pretended ones. See **FALSEHOOD**.

**TRUE place** of a planet, or star, in astronomy, is a point of the heavens shewn or pointed out by a right line drawn from the centre of the earth through the centre of the planet or star. See **PLACE**. See also **PLANET**, &c.

In this sense the word stands opposed to *apparent* place, which is that found by a right line drawn from the observer's eye through the centre of the planet or star. See **APPARENT**.

This point in the heavens is referred to the ecliptic or zodiac, by the planets or stars circle of longitude. See **CIRCLE of Longitude**.

TRUE altitude,	} See the articles {	ALTITUDE,
TRUE anomaly,		ANOMALY.
TRUE horizon,		HORIZON.
TRUE asthma,		ASTHMA.
TRUE proposition,		PROPOSITION.
TRUE recovery,		RECOVERY.
TRUE ribs,		RIBS.
TRUE suture,		SUTURE.

**TRUFFLES**, \* *Tubera terræ*, in natural history, a kind of subterraneous vegetable production, not unlike mushrooms. See **MUSHROOM**.

\* The word is formed from the French, *truffe* or *truffle*; of the Latin, *tuber* or *tuberculum*.

The ancient physicians, and naturalists, rank *truffles* in the number of roots, bulbs, or cloves; and define them to be a species of vegetables, without stalks, leaves, fibres, &c. Bradley calls them *under-ground edible mushrooms*, or *Spanish truffles*, and *under-ground deer's balls* or *mushrooms*.

They are produced most in dry chapped grounds, and that, as Pliny says, chiefly after rains and thunder, in autumn.—Their duration

duration he limits to a year.—Their colour is uncertain; some being white, others black, &c.

In Italy, France, &c. they eat them as a great dainty, either fried in slices with oil, salt and pepper, or boiled over and again in their own broth.—The hogs are exceedingly fond of them, and are frequently the means of discovering the places where they are; whence the common people call them *swine-bread*. The modern botanists rank *truffles* in the number of plants; though they want most of the usual parts thereof.—All we know of their growth, is, that they are at first no bigger than a pea, reddish without, and within whitish; and that as they ripen, the white parts grow more dusky and black: only there are still left a number of white streaks, which all terminate at places where the outer coat is cracked, or open: and which, in all probability, are the vessels that convey the nourishment into the *truffles*.

In these vessels is found a whitish matter, which, when viewed with a microscope, appears to be a transparent parenchyma, consisting of vesiculæ; in the middle whereof are perceived little round black grains, separate from each other, supposed to be the seed of the *truffles*. See SEED.

When the *truffles* rot in the ground through excess of ripeness, these grains are the only thing that remain of them; and these are supposed to produce new *truffles*, which grow one after another.

What confirms the opinion of their coming from seed, is, that there have been *truffles* lately discovered in England, and this only in Northamptonshire, and even only in one place thereof, viz. near Rulhton, a place stocked with plants, formerly brought from Languedoc; and it is only since then, that any *truffles* have been there observed: whence it is concluded, that the seed of these *truffles* was brought from France among the roots of the other plants.

These English *truffles* were first discovered by Dr. Hatton.—Dr. Tancred Robinson assures us, they are the true French *truffles*, the Italian *tartuffi* or *tartuffole*, and the Spanish *turmas de tierra*, being not noted by Mr. Ray as ever known on English ground: indeed, he adds, that he has seen them thrice as large at Florence, Rome, &c.

Those observed in England are all included in a studded bark or coat, and the inner substance is of the consistence of the fleshy part of a young chestnut, of a paste colour, a rank or hircine smell, and unsavoury.

By a chymical analysis, *truffles* are found to abound in a volatile alkali salt mixed with oil, upon which their smell, &c. depends. They never rise out of the ground, but are found usually half a foot beneath the surface thereof.

Dr. Hatton has observed several little fibres issuing out of some *truffles*, and insinuating themselves within the soil, which, in all probability, do the office of roots.—The *truffles* grow tolerably globular, as receiving their nourishment all around them; they being to be considered like sea plants encompassed with their food, which they suck in through the pores of their bark or rind. See CORAL.

They are tenderest and best in the spring, though easiest found in autumn; the wet swelling them, and the thunder and lightening disposing them to send forth their scent, so alluring to the swine: hence some of the ancients called them *ceraunia*, q. d. *thunder-stones*.

The depth at which the *truffles* lie, Dr. Robinson observes, is no objection to their being of the vegetable tribe; that being a thing common to several other plants which shoot up stalks, particularly the lathyrus tuberosus, commonly called *chamaebalanus* and *terre glans*, in English *pease*, *earth-nuts*, the roots of our bulbocastanum, &c.

The ancients are exceedingly divided as to the use of *truffles*; some affirming them to be wholesome food, and others pernicious; Avicenna particularly, who will have them to cause apoplexies.—For my own part, says M. Lemery, I am of opinion they have both good and evil effects; they restore and strengthen the stomach, promote the semen, &c. but when used too freely, they attenuate and divide the juices immoderately, and by some volatile and exalted principles, occasion great fermentations, &c. though the pepper and salt they are ordinarily eaten withal, do doubtless contribute greatly to those effects:—Their rich taste is owing to their not putting forth any stalk; in effect, their principles being united, and, as it were, concentrated in a little bulb, must yield a richer and more delicious flavour than if the juices were dispersed by vegetation through the several parts of a common plant.—Some roast the *truffles* under the ashes; others pulverize and mix them in sauces.

TRUG,\* or TRUG-corn, TRUGA frumenti, in our ancient customs, denotes a measure of wheat.

\* Tres trug frumenti vel avenæ faciunt 2 bushels, inter præbendam de Hunderton in ecclesia Heref. M. S. de temp. E. 3.

At Lempster, the vicar has *trug-corn* allowed him for officiating at some chapels of ease, as Stoke and Dockly within that parish.

TRULLIZATION, in the ancient architecture, the art of laying on strata or layers of mortar, gypsum, or the like, with the trowel, in the inside of vaults, cieling, &c.

TRULLUM, a barbarous word, signifying *dome*; chiefly used in the phrase, *council in trullo*. See COUNCIL.

This was a council assembled in the year 680, against the Monothelites, in the dome of the palace of Constantinople, called *trullum*; the name whereof it has retained. It was also called the *Quinifextum*. See QUINISEXTA.

The *trullum* was properly a hall in the palace of the emperors of Constantinople, where they usually consulted of matters of state.\*—The council held therein was the 6th œcumenical or general council, called *in trullo*.

\* The term is formed from the Latin, *trulla*, cup; the hall being so called because vaulted.

TRUMPET,\* a musical instrument, the most noble of all portable ones of the wind kind, used chiefly in war, among the cavalry, to direct them in the service. See MUSIC.

\* The word is formed from the French, *trompette*. Menage derives it from the Greek, τρομπε, *turbo*, a shell anciently used for a trumpet. Du Cange derives it from the corrupt Latin, *trumpa*, or the Italian, *tromba*, or *trombetta*; others from the Celtic, *trompill*, which signifies the same.

It is usually made of brass, sometimes of silver, iron, tin and wood. Moses, we read, made two of silver, to be used by the priests, Numb. x. and Solomon made 200 like those of Moses, as we are informed by Josephus, lib. viii. which shews abundantly the antiquity of that instrument.

The ancients had various instruments of the trumpet kind; as the tubæ, cornua, and litui. See HORN, &c.

The modern trumpet consists of a mouth-piece, near an inch broad, though the bottom be only one third so much.—The pieces which convey the wind are called the *branches*; the two places where it is bent, *potences*; and the canal between the second bend and the extremity, the *pavilion*; the places where the branches take asunder, or are foldered, the *knots*; which are five in number, and cover the joints.

When the sound of the trumpet is well managed, it is of a great compass.—Indeed its extent is not strictly determinable; since it reaches as high as the strength of the breath can force it.—A good breath will carry it beyond four octaves, which is the limit of the usual keys of spinets and organs.

In war, there are eight principal manners of sounding the trumpet: the first, called the *cavalquet*, used when an army approaches a city, or passes through it in a march.—The second the *boute-felle*, used when the army is to decamp or march.—The third is when they found to horse, and then to the standard.—The fourth is the *charge*.—The fifth the *watch*.—The sixth is called the *double cavalquet*.—The seventh the *chamade*.—And the eighth the *retreat*. Besides various flourishes, voluntaries, &c. used in rejoicings.

There are also people who blow the trumpet so softly, and draw so delicate a sound from it, that it is not only used in church music, but even in chamber music: and it is on this account that in the Italian and German music we frequently find parts intitled, *tromba prima*, or I<sup>a</sup>, first trumpet, *tromba II<sup>a</sup>*, *figenda*, III<sup>a</sup>, *terza*, second, third trumpet, &c. as being intended to be played with trumpets.

There are two notable defects in the trumpet, observed by Mr. Roberts in the *philosophical transactions*;—The first is, that it will only perform certain notes within its compass, commonly called *trumpet notes*: the second, that four of the notes it does perform, are not in exact tune. See NOTE.—The same defects are found in the *trumpet marine*; and the reason is the same in both. See TRUMPET MARINE.

TRUMPET MARINE, is a musical instrument consisting of three tables, which forms its triangular body.—It has a very long neck with one single string, very thick, mounted on a bridge, which is firm on one side, but tremulous on the other.—It is struck by a bow with one hand, and with the other the string is pressed or stopped on the neck by the thumb.

It is the trembling of the bridge, when struck, that makes it imitate the sound of a trumpet; which it does to that perfection, that it is scarce possible to distinguish the one from the other.—And this is what has given it the denomination of *trumpet marine*, though, in propriety, it be a kind of monochord.

The *trumpet marine* has the same defects with the trumpet, viz. that it performs none but trumpet notes, and some of those either too flat or too sharp.—The reason, Mr. Fr. Roberts accounts for, only premising that common observation of two unison strings, that if one be struck, the other will move; the impulses made on the air by one string, setting another in motion, which lies in a disposition to have its vibrations synchronous to them: to which it may be added, that a string will move, not only at the striking of an unison, but also at that of an 8th or 12th, there being no contrariety in the motions to hinder each other. See UNISON, and CHORD.

Now in the *trumpet marine* you do not stop close, as in other instruments, but touch the string gently with your thumb, whereby there is a mutual concurrence of the upper and lower part of the string to produce the sound.—Hence it is concluded, that the *trumpet marine* yields no musical sound, but when the stop makes the upper part of the string an aliquot part of the remainder, and consequently of the whole; otherwise the vibrations of the parts will stop one another, and make a sound

suitable

suitable to their motion, altogether confused. Now these aliquot parts, he shews, are the very stops which produce the trumpet notes.

**Harmonical TRUMPET**, is an instrument which imitates the sound of a trumpet, and which resembles it in every thing, excepting that it is longer, and consists of more branches.—'Tis ordinarily called *Jackbut*. See **SACKBUT**.

**Speaking TRUMPET**, is a tube from six to fifteen foot long, made of tin, perfectly strait, and with a very large aperture; the mouth-piece being big enough to receive both lips.

The mouth being applied hereto, it carries the voice to a very great distance, so as it may be heard distinctly a mile; whence its use at sea.

The invention of this trumpet is held to be modern; and is commonly ascribed to Sir Samuel Morland, who called it the *tuba stentorophonica*.—But Ath. Kircher seems to have a better title to the invention; for it is certain he had such an instrument before ever Sir S. Morland thought of his.

Kircher, in his *phonurg.* says, that the tromba published last year in England, he invented 24 years before, and published in his *musurgia*: he adds, that Jac. Albanus Ghibbifius and Fr. Eschinardus, ascribe it to him; and that G. Schottus testifies of him, that he had such an instrument in his chamber in the Roman college, with which he could call to, and receive answers from the porter.

Indeed, considering how famed Alexander the great's tube was, wherewith he used to speak to his army, and which might be heard distinctly 100 stadia or furlongs, it is somewhat strange the moderns should pretend to the invention; the stentorophonic horn of Alexander, whereof there is a figure preserved in the Vatican, being almost the same with that now in use. See **STENTOROPHONIC**.

**Listening, or Hearing TRUMPET**, is an instrument invented by Joseph Landini, to assist the ear in hearing of persons who speak at a great distance, without the assistance of any speaking trumpet. See **HEARING**, and **EAR**.

**TRUMPETER**, in anatomy. See **BUCCINATOR**.

**TRUNCATED** \* *pyramid*, or *cone*, is one whose top or vertex is cut off by a plane parallel to its base. See **PYRAMID**, and **CONE**.

\* The word is formed of the Latin, *truncare*, to cut off a part from the whole; whence also *truncus*, *trunchion*, &c. In heraldry they say *trunked*. See **TRUNKED**.

A *truncated cone*, or the frustum of that body, is sometimes also called a *curly-cone*. See **FRUSTUM**. See also **GAUGING**.

**TRUNCATED roof**. See the article **ROOF**.

**TRUNCHEON**, of the French *troncon*, and the Latin *truncus*; a battoon; or a kind of short staff used by kings, generals, and great officers, as a mark of their command. See **BATTOON**.

**Columns in TRUNCHEONS**. See the article **COLUMN**.

**TRUNDLE**, is a kind of carriage with low wheels, whereon to draw heavy cumbersome burdens.

**TRUNDLE shot**, is an iron shot about 17 inches long, sharp-pointed at both ends, with a round bowl of lead cast upon it, about a hand breadth from each end. See **SHOT**.

**TRUNK**, **TRUNCUS**, the stem, or body of a tree; or that part between the ground and the place where it divides into branches. See **STEM**, **BRANCH**, and **TREE**.

In lopping of trees, nothing is left but the *trunk*. See **PRUNING**, **SHROWDING**, &c.

**TRUNK** is also used for the stump, or that part left over the root in felling.—Large trees when felled, shoot out from the *trunk*, and make a copse or underwood.

'Tis by means of the *trunks* left rotting in the ground, that the wastes in forests are discovered.

**TRUNK**, in anatomy is used for the busto of the human body, exclusive of the head and limbs. See **BUSTO**.

**TRUNK**, *truncus*, is also used for the main body of an artery, or vein; in contra-distinction to the branches and ramifications thereof. See **VEIN**, and **ARTERY**.

The word is particularly applied to certain parts of the aorta and cava.—See *Tab. Anat. (Angeiol.) fig. 5. lit. a.* See also **AORTA**, and **CAVA**.

**TRUNK**, in architecture, is used for the fust, or shaft of a column.—Also, for that part of the pedestal between the base and the cornice, otherwise called the *dye*.—See *Tab. Archit. fig. 24. lit. y.* See also **SHAFT**, **COLUMN**, **PEDESTAL**, **DYE**, &c.

**TRUNK**, is also popularly used for the snout of an elephant: by naturalists called the *proboscis* thereof. See **PROBOSCIS**.

**TRUNK roots**, of a plant, are little roots which grow out of the *trunks* of plants. See **ROOT**.

These are of two kinds, 1. Such as vegetate by a direct descent, the place of their eruption being sometimes all along the *trunk*, as in mints, &c. and sometimes only in the utmost point, as in brambles.

2. Such as neither ascend nor descend, but shoot forth at right-angles to the *trunk*; which therefore, though as to their office they are true roots, yet, as to their nature, are a medium between a *trunk* and a root.

**TRUNKED**, among heralds, is applied to trees cut off at each end, which are said to be *trunked*, or *truncated*. See **TRUNCATED**.

**TRUNNIONS** or **TRUNIONS**, of a piece of ordnance, those knobs or bunches of the gun's metal, which bear her up on the cheeks of the carriage. See **GUN**, **CANNON**, **ORDNANCE**, **CARRIAGE**, &c.

**TRUNNION ring**, is the ring about a cannon, next before the *trunnions*. See **ORDNANCE**.

**TRUSS**, **TRUSSA**, a bundle or certain quantity of hay, straw, &c.

A *truss* of hay is to contain fifty-six pounds, or half an hundred weight; thirty-six *trusses* make a load.—In June and August the *truss* is to weigh sixty pounds, on forfeiture of 18s. *per truss*.

A *truss* of forrage, is as much as a trooper can carry on his horse's crupper.

**TRUSS**, of flowers, is used by florists to signify many flowers growing together on the head of a stalk; as in the cowslip, auricula, &c.

**TRUSS** is also used for a sort of bandage or ligature, made of steel or the like matter, wherewith to keep up the parts in those who have hernias or ruptures. See **HERNIA**, &c.

**TRUSSES**, in a ship, are ropes made fast to the parrels of a yard; either to bind the yard to the mast, when the ship rolls, or to hale down the yards in a storm, &c.

**TRUSSING**, in falconry, is an hawk's raising any fowl or prey aloft, soaring up, and then descending with it to the ground. See **HAWK**, and **FALCONRY**.

**TRUST**. See the article **CESTUI qui trust**.

**TRUSTEE**, one who has an estate, or money put or trusted in his hands for the use of another. See **FIDEI commissum**.

**TRUSTRA**. See the article **TRISTRA**.

**TRUTH**, *veritas*, a term used in opposition to *falsehood*; and applied to propositions which answer or accord to the nature and reality of the thing whereof something is affirmed or denied. See **PROPOSITION**, &c.

Thus, when we say that 4 is the fourth part of twice 8; that proposition is true, because agreeable to the nature of those numbers. See **FALSHOOD**.

*Truth*, according to Mr. Lock, consists in the joining or separating of signs as the things signified by them do agree or disagree one with another.—Now the joining or separating of signs, is what we call making of propositions.—*Truth* then, properly, belongs only to propositions, whereof there are two sorts, mental and verbal; as there are two sorts of signs commonly made use of, viz. ideas and words. See **IDEA**, and **WORD**.

Mental propositions, are those wherein the ideas in our understanding are put together, or separated by the mind perceiving or judging of their agreement or disagreement.

Verbal propositions, are words put together, or separated, in affirmative or negative sentences:—So that proposition consists in joining or separating of signs; and *truth* consists in putting together or separating those signs, according as the things they stand for agree or disagree.

*Truth*, therefore, as well as knowledge, may come under the distinction of *verbal* and *real*; that being only *verbal truth*, where terms are joined according to the agreement or disagreement of the ideas they stand for, without regarding whether our ideas are such as really have, or are capable of having any existence in nature.—But it is then they contain *real truth*, when these signs are joined as our ideas agree; and when our ideas are such, as we know are capable of having an existence in nature; which in substances we cannot know, but by knowing that such have existed. See **SUBSTANCE**.

*Truth* is the marking down in words the agreement or disagreement of ideas, as it is.—*Falsehood* is the marking down in words the agreement or disagreement of ideas, otherwise than it is: and so far as these ideas, thus marked by sounds, agree to their archetypes, so far only is the *truth* real.

The knowledge of this *truth* consists in knowing what ideas the words stand for, and the perception of the agreement or disagreement of those ideas, according as it is marked by those words. See **PROBABILITY**, **EVIDENCE**, &c.

Besides *truth* taken in the strict sense before-mentioned, which is also called *logical truth*, there are other sorts of *truths*; as, **Moral TRUTH**, which consists in speaking things according to the persuasion of our own minds; called also *veracity*.

**Metaphysical, or transcendental TRUTH**, which is nothing but the real existence of things conformable to the ideas which we have annexed to their names. See **KNOWLEDGE**. See also **ERROR**, &c.

In which sense a clock may be said to be *true*, when it answers the idea or intention of the person who made it.

Others will have metaphysical *truth* to consist in the agreement of a thing with the idea thereof in the divine understanding.

**TRUTINA hermetis**, is used among astrologers, for an artificial method of examining and rectifying a nativity, by means of the time of conception. See **HOROSCOPE**.

# T U B

**TRUTINATION**, \* the act of weighing or ballancing a thing. See **WEIGHT**, and **BALANCE**.

\* The word is formed from the Latin *trutina*, a pair of scales.

**TRYAL**. See the article **TRIAL**.

**To TRY**, in the sea language.—A ship is said to *try*, or lie *a-try*, when she has no sails abroad but her main-sail, or mislen-sail.

**TRYPHERA**, \* *Τρυφερα*, in pharmacy, a denomination given to divers medicines especially of the opiate kind.—The great *tryphera* is composed of opium, cinnamon, cloves, and several other ingredients: it is used to fortify the stomach, to stop fluxes, and for some diseases of the womb.

\* The word is formed from the Greek, *τρυφερος*, delicate, on account of their gentle and pleasant operation, or according to others, because they make those who use them rest.

The Saracenic *tryphera*, and Persian *tryphera*, thus called, because first introduced, the one by the Saracens, and the other by the Persians, are both of them gentle purgatives.

**TSCHIRNHAUSIANA quadratrix**. See **QUADRATRIX** *Tschirnhausiana*.

**TUB** is used as a kind of measure, to denote the quantity of divers things.—A *tub* of tea, is a quantity of about 60 pounds. —A *tub* of camphire, is a quantity from 56 to 80 pounds.

**TUBE**, **TUBUS**, pipe, conduit, or canal; a cylinder, hollow within-side, either of lead, iron, wood, glass or other matter, for the air or some other fluid to have a free passage, or conveyance through.

The term is chiefly applied to those used in physics, astronomy, anatomy, &c. On other ordinary occasions, we more usually say *pipe*. See **PIPE**.

In the memoirs of the French academy of sciences, M. Varignon gives us a treatise on the proportions necessary for the diameters of *tubes*, to give precisely any determinate quantities of water.—The result of his piece turns upon these two analogies; that the diminutions of the velocity of water, occasioned by its friction against the sides of *tubes*, are as the diameters; the *tubes* being supposed equally long: and the quantities of water issuing out at the *tubes*, are as the square roots of their diameters, deducting out of them the quantity each is diminished. See **FLUID**, **FOUNTAIN**, **FRICTION**, &c.

For the *tubes* of barometers and thermometers; see **BAROMETER**, and **THERMOMETER**.—For the ascent of liquors in capillary *tubes*; see **ASCENT**, and **CAPILLARY**.

**Alimentary TUBE**. See **DUCT**.

**Fallopian TUBE**. See the article **FALLOPIAN**.

**Stentorophonic TUBE**. See **STENTOROPHONIC**.

**Toricellian TUBE**. See **TORRICELLIAN tube**.

**TUBE**, in astronomy, is sometimes used for *telescope*; but more properly for that part thereof into which the lens's are fitted, and by which they are directed and used. See **TELESCOPE**.

The goodness of the *tube*, being of great importance to that of the telescope: we shall here add its structure.

**The Construction of a Draw-TUBE for a telescope**.—The chief points to be regarded here, are, that the *tube* be not troublesome by its weight, nor liable to warp and disturb the position of the glasses: so that any kind of *tube* will not serve in every case: but

1. If the *tube* be small, 'tis best made of thin brass plates covered with tin, and formed into pipes or draws, to slide within one another.

2. For long *tubes*, iron would be too heavy; for which reason some chuse to make them of paper, thus:—A wooden cylinder is turned, of the length of the paper to be used; and of a diameter equal to that of the smallest draw. About this cylinder is rolled paper, till it be of a sufficient thickness: when one pipe is dry, provide others after the same manner; still making the last serve for a mould for the next, till you have enough for the length of the *tube* desired. Lastly, to the extremes of the draws are to be glewed wooden ferrils, that they may be drawn forth the better.

3. Since paper draws are apt to swell with moist weather, so as to spoil their sliding; and in dry weather to shrink, which renders them loose and tottering: in both which cases, the situation of the lens's is easily disturbed; the best method of making *tubes*, is as follows: glue parchment round a wooden cylinder, and let the parchment be coloured black, to prevent the reflected rays making any confusion. Provide very thin slits of beech, and bending them into a cylinder, glue them carefully to the parchment: cover this wooden case with white parchment, and about its outer extreme make a little ring or ferril: after the same manner make another draw over the former; and then another, till you have enough for the length of the *tube*.

To the inner extremes of each draw, fit a wooden ferril, that the spurious rays striking against the sides, may be intercepted and lost. In those places where the lens's are to be put, it will be proper to furnish the ferrils with female screws. Provide a wooden cover to defend the object-glass from the dust, and putting the eye-glass in its wooden ferril, fasten it by the screw to the *tube*. Lastly, provide a little wooden *tube* of a length equal to the distance the eye-glass is to be from the eye, and fit it to the other extreme of the *tube*.

**TUBER**, or **TUBERCEE**, in botany, a kind of round turgid root, in form of a knob or turnip. See **ROOT**.

# T U M

The plants which produce such roots, are hence denominated *tuberosæ* or *tuberosus plants*. See **TUBEROUS**.

**TUBER** or **TUBEROSITY**, in medicine, is used for a knob or tumor growing naturally on any part; in opposition to tumors which arise accidentally, or from a disease. See **TUMOR**.

The same term is also used for a knot in a tree. See **KNOT**.

**TUBERA Terræ**. See the article **TRUFFLES**.

**TUBERCULES**, **TUBERCLES**, little tumors which suppurate and discharge pus; often found in the lungs. Quinc. See **LUNGS**, and **PHTHISIS**. See also **PHYMA**.

**TUBEROUS**, or **TUBEROSE**, an epithet given to such roots as are round, and consist of an uniform fleshy substance: having neither skin, nor shell.—See **TUBER**, and **ROOT**. Such are the roots of saffron, paiony, &c. See **BULB**.

**TUBILUSTRIUM**, \* in antiquity, a feast or ceremony in use among the Romans.—This denomination was given to the day whereon they purified their sacred trumpets; as also to the ceremony of purifying them.—It was held on the fifth and last day of the feast of Minerva called *quinquatus*, or *quinquatria*, which was performed twice a year.

\* The word is compounded of *tubus*, trumpet, and *lustrum*, I purify.

**TUBULI lactiferi**, in anatomy, is a name used by some writers, for those small tubes through which the milk flows to nipples of the mammæ or breasts. See **MILK**, and **BREAST**.

**TUBULI vermiculares**, a name sometimes used by naturalists, for certain small winding cavities on the outsides of shells. See **SHELL**.

**TUESDAY**. See the article **HOLE Day**.

**TUFT**, a term used by some authors for the bushy part of trees; or that part set with branches, leaves, &c. See **BRANCH**.

**Parallelism of the TUFTS of trees**.—All trees are observed naturally to affect to have their *tufts* parallel to the spot of ground they shadow; an account of which phenomenon, see under the article **PARALLELISM**.

**TUILERIE**, \* or **TYLERY**, a *tile-work*; a large building with a drying-place, covered a-top, but furnished with apertures on all sides, through which the wind having admittance, dries the tiles, bricks, &c. in the shade, which the sun would crack, before they be put in the kiln. See **BRICK**, and **TYLE**.

\* The word is pure French, formed from *tuile*, *tile*.

The garden of the Louvre is called the *Tuileries*, as being a place where tiles were anciently made, &c.—But the term *Tuileries* does not only include the garden; but also a magnificent palace, whose front takes up the whole length of the garden: and hence it is, that they say, the king lodges in the *Tuileries*; the king has quitted the *Tuileries* for a few days, to reside in the Louvre.

The palace of the *Tuileries* is joined to the Louvre by a large gallery, which runs along the banks of the river Seine, and has its prospects thereon.

The *Tuileries* was begun in 1564, by Catherine de Medicis, wife of Henry II. in the time of her regency; finished by Henry IV. and magnificently adorned by Louis XIV.—The garden of the *Tuileries* was much improved by Louis XIII.

**TUMBLER**, a sort of dog, called in Latin, *vertagus*, from his quality of tumbling and winding his body about, before he attacks and fastens on the prey.

These dogs are often less than hounds; being lankier, leaner, and somewhat pricked-eared; and by the form of their bodies, might be called mungrel grey-hounds, if they were a little bigger.

**TUMBREL**, **TUMBRELLUM**, an engine of punishment, which ought to be in every liberty, that has a view of frankpledge, for the correction and cooling of scolds and unquiet women. See **CUCKING-stool**.

**TUMEFACATION**, the act of swelling, or rising into a tumor. See **TUMOR**.

Inflammations and *tumefactions* of the testes, frequently happen in the gonorrhæa; either from the weakness of the vessels, violent motion, unseasonable use of astringents, a neglect of purging, or the like. See **GONORRHÆA**.

**TUMOR** or **TUMOUR**, in medicine, &c. a preternatural rising or eminence on any part of the body.

*Tumor* is defined by the physicians, a solution of continuity, arising from some humor collected in a certain part of the body, which disjoins the continuous parts, insinuates itself between them, and destroys their proper form.

This has given occasion to the Arabs to define a *tumor* to be an indisposition, composed of three kinds of diseases, viz. an intemperature, an ill conformation, and a solution of continuity; all which they comprise under the name *aposthem*, from the Greek, *αποσθημα*. See **APOSTHUME**.

*Tumors* may proceed from various causes.—The mass of blood throwing off or discharging itself of any particular humor, as sometimes happens in the crisis of a fever, pleurisy, empyema, bubo, &c. will give rise hereto.—And according to the nature of the humor so discharged, whether sanguinous, watery, bilious, &c. the *tumor* is different.

Other *tumors* there are, occasioned by flatulency, as the tympany, after the same manner as hydropical *tumors* are occasioned by a collection of the lymphæ, or serum, in a particular part.

# T U M

part.—Ruptures of the intestines, or their starting from their places, will likewise cause a *tumor*. See RUPTURE.

External injuries are another general cause of *tumors*.—Thus a contusion, or a violent stricture of any part, a wound, fracture, dislocation, &c. will make it swell, or rise above its natural level. And the same thing may likewise happen from the bites of venomous creatures, &c. See WOUND, ULCER, CONTUSION, &c.

*Tumors*, properly so called, i. e. *humoral tumors*, or those which contain a fluid matter, arise either from a stagnation, i. e. an obstruction of the passage of some fluid, occasioning a slow congestion, or from the translation or fluxion of an humor from some other part; or from the generation of some new humor. See HUMOUR.

*Tumors* of the first kind are very numerous, and are usually divided, with regard to the particular humors they are filled with, into *phlegmons*, which come from the blood. See PHLEGMON, and BLOOD.—Erysipelas's, which are filled with bile. See ERYSIPELAS, and BILE.—Oedema's, filled with puita. See OEDEMA, and PITUITA.—And scirrhus's, with melancholy. See SCIRRHUS.—To which may be added, flatulencies, filled with wind. See FLATUS, &c.

Of the second kind, are *critical tumors*. See CRITICAL.—And of the third kind, are cancers, ganglions, and all *tumors* contained in a cystis or bag. See CANCER, GANGLION, &c.

*Tumors* also frequently acquire peculiar denominations from the part affected; as, ophthalmia, if in the eye; parotis, about the ears; paronychia, in the fingers, &c. See OPHTHALMIA, &c.

With respect to the cure, all *tumors* are divisible into *simple*, and *compound*, i. e. into such as are of a kindly nature, and go off, or are cured in a reasonable time, by the use of common means, without the appearance of any violent or dangerous symptoms; and such as are more malignant, or prove difficult of cure, and are attended with bad symptoms, and affect the adjacent parts, or the whole body.—When a *tumor* is formed by fluxion, a sudden pain, heat, tension and pulsation are felt in the part, and manifest signs of a fever appear.

In those formed by congestion, the swelling rises slowly, and the pain and other symptoms come on gradually, and prove less violent; unless it happen in the joints, and other of the more sensible parts.

All *tumors*, except those from ruptures, terminate or are removed, either by discussion, suppuration, putrefaction, induration, or translation. See DISCUTIENT, SUPPURATIVE, &c.

When a *tumor* is discussed, the part that was affected, appears relaxed, or reduced to its natural size and figure, and is free from pain and hardness. See DISCUSSION.

When a *tumor* hastens to suppuration, a considerable degree of heat, pain and pulsation is felt in the part; and if the *tumor* be large, or lie deep, a fever generally comes on: when the matter is formed, these symptoms commonly decrease, and sometimes totally vanish. And now, if the situation of the parts permits it, the *tumor* appears drawn to a point, or becomes conical in the middle, or most depending part, where the matter collected commonly proves white.—At this time likewise the *tumor* appears to be more contracted, and the skin of the part more shrivelled or flaccid than before: and now, upon pressure, if the *tumor* be superficial, or by vibrating it between the fingers, the matter may be felt to quash from side to side. See SUPPURATION.

*Tumors* in the fleshy parts of the body, tend to their state, or suppurate, faster than *tumors* in the joints, glands, &c.

When a *tumor* is resolved by induration, the swelling of the part and the pain decrease as the hardness comes on.—When it terminates in putrefaction or mortification, the part grows senseless, and turns black and foetid. See MORTIFICATION. But when a *tumor* goes off by repulsion, or a return of the matter into the blood, it disappears at once; upon which a fever, or some other acute disease presently ensues. See REPELLENT.

*Windy tumors*, M. Littré describes as formed of air, inclosed under some membrane, which it dilates more or less in proportion to the quantity, and from which it cannot escape; at least not for some time.

The difficulty is, to conceive how the air should come to be collected here.—M. Littré thinks that the most ordinary cause of *windy tumors*, is the gathering of juices in some neighbouring part, wherein there is an obstruction. The air, which is intimately mixed with all the juices of the body, continues to be so while they are in their natural fluidity and motion; but if they be collected in any part, and by consequence have their motion and fluidity diminished, the air gets its liberty, and disengages itself from them. Now the membranes of the part wherein the liquor is collected, becoming dilated by this collection, and their pores enlarged, the disengaged air escapes through them, but the juice is left behind, as being too much thickened by its stay there: it therefore runs under some other neighbouring membrane, which it raises, swells and extends. See TYMPANITES.

# T U N

TUN, \* or TON, originally signifies a large vessel or cask, of an oblong form, biggest in the middle, and diminishing towards its two ends, girt about with hoops, and used to put up several kinds of merchandizes in, for their better carriage; as brandy, oil, sugar, skins, hats, &c.

\* Some derive the word from *autumnus*, in regard it is then *tuns* are most needed: Du Cange deduces it from *tunna* or *tonna*, words used in the base Latin for the same thing; whence also *tunnare*, to *tun*.

The term is also used for certain vessels of extraordinary bigness, serving to keep wine in for several years.—In Germany there are many scarce ever emptied: the Heidelberg *tun* is famous.

The *tun*, we frequently call a *hogthead*. See HOGSHEAD.

TUN, or TON, is also a certain measure for liquids; as wine, oil, &c. See MEASURE.

The English *tun* contains two pipes, or four hogheads, or 252 gallons. See HOGSHEAD, GALLON, PIPE, &c.

The *tun* of Amsterdam contains 6 aems or awms; the *aem* 4 ankers, the *anker* 2 *stekans*, the *stekan* 16 mingles; 12 *stekans* are equal to an English barrel, or 63 gallons.

The *tun* of Bourdeaux and Bayonne contains four barrels, equal to three Paris muids.—At Orleans and Berry it is about two Paris muids. See MUID.

The *tun* of Malaga, Alicant, Sevil, &c. is two bottas, equal to about 36 or 37 *stekans*.—The *tun* of Lisbon is two Portuguese bottas, equal to 25 *stekans*.

TUN is also a certain weight, whereby the burthen of ships, &c. are estimated. See WEIGHT, &c.

The *sea tun* is computed to weigh two thousand pounds, or twenty quintals or hundreds weight (amounting to 2440 pounds avoirdupois) so that when we say a vessel carries two hundred *tuns*, we mean it is able to carry two hundred times the weight of two thousand pounds, i. e. four hundred thousand pounds: it being found by a curious observation, that the sea water, whose room the vessel fills when full loaden, weighs so much.

To find the burthen and capacity of a ship, they measure the hold, or place where she is loaden; allowing 42 cubic feet to the *sea tun*. See BURDEN, and HOLD.

The price of freight, or carriage of merchandizes, is ordinarily settled on the foot of the *sea tun*: and yet though the *tun* is twenty hundred weight, there is some difference made therein, either on account of the weight or cumberfomness, or bulk of the commodities, the space they take up, or the like. See FREIGHT.

Accordingly, at Bourdeaux four barrels of wine are held a *tun*, five barrels of brandy are estimated two *tuns*, three of syrup are one *tun*, four barrels of prunes one *tun*, two dozen of walnut-tree tables one *tun*, a dozen of planks one *tun*; twenty bushels of chefnuts are accounted one *tun*, and the like of wheat, or other grain; ten bales of cork, five bales of feathers, and eight of paper, make each one *tun*.

A *tun* or load of timber is 40 solid feet, if the timber be round: if it be hewed, or square, 50. See TIMBER.

TUN, TON, in the end of words, or names of places, signifies a town, village, or dwelling-place.—From the Saxon, *tun*, *sepes*, *vallum*, *villa*, *vicus*, *oppidum*; and this from *don* or *dun*, a hill, where they formerly built towns. See TOWN.

TUN-GREVE, a term anciently used for a reeve or bailiff, *qui in villis, & quæ dicimus maneris, domini personam sustinet, ejusque vice omnia disponit & moderatur*. Spelman. See BAILIFF, REVE, GREVE, &c.

TUNE, or TONE, in music, is that property of sounds whereby they come under the relation of *acute* and *grave* to one another. See GRAVITY, &c. See also TONE.

Though gravity and acuteness be mere terms of relation, yet the ground of the relation, the *tune* of the sound, is something absolute; every sound having its own proper *tune*, which must be under some determinate measure in the nature of the thing.

The only difference then between one *tune* and another is in degrees, which are naturally infinite, i. e. we conceive there is something positive in the cause of sound, which is capable of less and more, and contains in it the measure of the degrees of *tune*; and because we do not suppose a least or greatest quantity of this, we conceive the degrees depending on those measures to be infinite. See SOUND.

If two or more sounds be compared together in this relation, they are either equal or unequal in the degree of *tune*.—Such as are equal are called *unisons*. See UNISON.

The unequal constitute what we call *intervals*, which are the differences of *tune* between sounds. See INTERVAL.

Cause and measure of TUNE, or that whereon the tune of a sound depends.—Sonsorous bodies, we find, differ in *tune*, 1. According to the different kinds of matter: thus the sound of a piece of gold is much graver than that of a piece of silver of the same shape and dimensions; in which case, the *tones* are proportional to the specific gravities.

2. According to the different quantities of the same matter in bodies of the same figure; as a solid sphere of brass, one foot in

# T U N

in diameter, sounds acuter than a sphere of brass two foot in diameter; in which case the *tones* are proportional to the quantities of matter.

Here then are different *tunes* connected with different specific gravities, and different quantities of matter; yet cannot the different degrees of *tune* be referred to those quantities, &c. as the immediate cause. In effect, the measures of *tune* are only to be sought in the relations of the motions that are the cause of sound, which are no-where so discernible as in the vibrations of chords. See CHORD.

Sounds, we know, are produced in chords by their vibratory motions; not, indeed, by those sensible vibrations of the whole chord, but by the insensible ones, which are influenced by the sensible, and, in all probability, are proportional to them.—So that sounds may be as justly measured in the latter, as they could be in the former, did they fall under our senses: but even the sensible vibrations are too small and quick to be immediately measured.—The only resource we have, is to find what proportion they have with some other thing: which is effected by the different tensions, or thickness, or lengths of chords, which, in all other respects, excepting some one of those mentioned, are the same. See VIBRATION.

Now, in the general, we find that in two chords, all things being equal, excepting the tension, or the thickness, or the length, the *tones* are different; there must therefore be a difference in the vibrations owing to those different tensions, &c. which difference can only be in the velocity of the courses and recourses of the chords, through the spaces wherein they move to and again.—Now, upon examining the proportion between that velocity, and the things just mentioned, whereon it depends, it is found to be a demonstration, that all the vibrations of the same chord are performed in equal times.

Hence, as the *tone* of a sound depends on the nature of those vibrations whose differences we can conceive no otherwise than as having different velocities, and as the small vibrations of the same chord are all performed in equal time; and as it is found true in fact, that the sound of any body arising from one individual stroke, though it grows gradually weaker, yet continues in the same *tone* from first to last; it follows, that the *tone* is necessarily connected with a certain quantity of time in making every single vibration; or that a certain number of vibrations, accomplished in a given time, constitutes a certain and determinate *tune*: for the frequenter those vibrations are, the more acute is the *tune*; and the slower and fewer they are in the same space of time, by so much the more grave is the *tune*; so that any given note of a *tune*, is made by one certain measure of velocity of vibrations, *i. e.* such a certain number of courses and recourses of a chord or string in such a certain space of time, constitutes a determinate *tune*. See NOTE.

This theory is strongly supported by our best and latest writers on music, Dr. Holder, Mr. Malcolm, &c. both from reason and experience.—Dr. Wallis, who owns it very reasonable, adds, that it is evident the degrees of acuteness are reciprocally as the lengths of the chords; though, he says, he will not positively affirm that the degrees of acuteness answer the number of vibrations as their only true cause: but his diffidence arises hence, that he doubts whether the thing have been sufficiently confirmed by experiment.—Indeed, whether the different number of vibrations in a given time be the true cause on the part of the object, of our perceiving a difference of *tune*, is a thing which we conceive does not come within the reach of experiment; it is sufficient the hypothesis is reasonable. See CONCORD, HARMONY, &c.

**TUNICA**, a kind of waistcoat or under-garment wore by the ancients, both at Rome and in the east.

The common people ordinarily wore only a single *tunica*; but those of better fashion wore a *toga* or gown over it.—See **TOGA**.—The philosophers wore a gown without a *tunica*, as professing to go half naked.

The *tunica* was peculiar to the men, the under-garment of the women not being called *tunica*, but *stola*. See **STOLE**.

The senators wore their *tunica* enriched with several little pieces of purple, cut in form of large nails; whence it was called *laticlavata*: the knights had lesser nails on their *tunica*, which was hence called *angusticlavata*; the common people wore their *tunica* without any clavi at all.—And it was by these three different sorts of *tunica*'s, that the three different orders of the Roman people were distinguished. See **LATICLAVIA**, &c.

Among religious, the woollen shifts, or under-garments, are styled *tunica*'s or *tuniques*.

**TUNICA**, **TUNIC**, in anatomy, is applied to the membranes which invest the vessels, and divers others of the less solid parts of the body.—See *Tab. Anat. (Angeiol.) fig. 7. lit. a a. b b. c. d.* See also **MEMBRANE**.

The eye consists principally of a number of humors contained in *tunics* ranged over one another: as the *tunica albuginea*, the *tunica cornea*, the *tunica retiformis*, &c. See **EYE**, **ALBUGINEA**, &c.

**TUNICA Vaginalis**. See the article **VAGINALIS**.

**TUNNAGE**, or **TONNAGE**, a duty or custom due for merchandize brought or carried in *tuns*, and such like vessels, from

# T U R

or to other nations; thus called, because rated at so much *per tun*. See **CUSTOM**.

**Tunnage** is properly a duty imposed on liquids according to their measures; as poundage is that imposed on other commodities according to their weight. See **POUNDAGE**.

They were both first settled by authority of parliament under king Edward III. were re-established in 1660, under the reign of king Charles II. for his life, upon abrogating all the laws made under Oliver Cromwell, and re-ordaining the execution of the ancient laws and regulations: and have been continued and renewed by the parliaments ever since.—By an act made in the first year of the reign of Queen Anne, they were continued for 96 years, expiring in the year 1798.

This duty at first was 4*l.* 10*s.* sterling *per tun*, for French wines brought into the port of London by the English, and only three for that brought into the other ports.—For the same wine imported by strangers to London, this duty was 6*l.* and that brought into the other ports 4*l.* 10*s.* sterling.

Rhenish wine, in virtue of the same act, paid 7*l.* 10*s.* sterling; and Spanish, Portuguese, Malmsey, and Greek wines, the same as French wines.

But there have been divers additional duties imposed since.—As the *additional duty of the old subsidy, seignorage, duty of ancient impost of tunnage, duty of additional impost, orphans money, new subsidy*, &c. See **DUTY**.

**TUNNAGE** is also used for a certain duty paid the mariners by the merchants for unloading their ships arrived in any haven, after the rate of so much *per tun*. See **DUTY**.

**TUNNEL**, or **FUNNEL**, an instrument through which any liquor is poured into a vessel.

Part of the draught of a chimney, above the mantle-piece, is also called by the same name. See **CHIMNEY**.

**TUNNEL-Net**, is a kind of net much used for the catching of partridges; thus called from its form, which is a cone 15 or 18 feet long.

To use it, a covey of those birds being found, a compass is taken, and the net pitched at a good distance from them, according to the situation of the ground.—Then, with a natural or artificial stalking horse, they are surrounded, and gently driven towards the net, never coming on them in a direct line, but by windings, turnings, &c. See **STALKING**.

**TUNNING**, or **TONNING**, a part of the process of brewing, or rather an operation which is the sequel thereof. See **BREWING**.

The *tunning of beer*, &c. is performed various ways; some being of opinion it is best *tunned* as it cools, or begins to come; while others let it stand longer to become riper.

The most regular method is to cleanse and *tun* just as it comes to a due ferment, and gets a good head; for then it has the most strength to clear itself.—What works over is to be supplied with fresh beer of the same brewing.

**TURBAN**,\* **TURBANT**, the head-dress of most of the eastern and mahometan nations; consisting of two parts, *viz.* a cap, and a shawl of fine linnen, or taffaty, artfully wound in divers plaits about the cap.—See **HAT**, **CAP**, **TIARA**, &c.

\* The word is formed from the Arabic *دَار*, *dar*, or *دُر*, *dur*, or *دَل*, *dal*, or *دُل*, *dul*, which signifies to encompass; and *بَنْد*, *band* or *bend*, which signifies shawl, or scarf, or band; so that *durbant*, or *turbant*, or *tulbant*, only signifies a scarf, or shawl, tied round; it being the shawl that gives the denomination to the whole *turban*.

The cap is red or green, without any brim, pretty flat, though roundish a-top, and quilted with cotton, but does not cover the ears.—About this is wrapped a long piece of fine thin linnen or cotton, in several wreaths variously disposed.

There is a good deal of art in giving *turbans* the fine air; and the making them up constitutes a particular trade, as the making of hats does among us.

The Emirs, who pretend to be descended of the race of Mahomet, wear their *turbans* quite green: those of the other Turks are ordinarily red, with a white shawl.—Your genteel people are to have frequent changes of *turbans*.—M. de Tournesfort observes, that the *turban*, all things considered, is a very commodious dress; and that he even found it more easy to him than his French habit.

The grand Seignior's *turban* is as big as a bushel, and so exceedingly respected by the Turks, that they dare scarce touch it.—It is adorned with three plumes of feathers enriched with diamonds and precious stones: he has a minister on purpose to look to it, called *tulbentoglan*.

That of the grand vizier has two plumes: so have those of divers other officers, only smaller one than another; others have only one, and others none at all.—The *turban* of the officers of the divan is of a peculiar form, and called *mugenezek*.

The shawl of the Turks *turban*, we have observed, is white linnen, that of the Persians is red woollen. These are the distinguishing marks of their different religions, Sophi, king of Persia, who was of the sect of Ali, being the first who assumed that colour, to distinguish himself from the Turks, who are of the sect of Omar, and whom the Persians esteem heretics. See **KIRILBASCHI**, &c.

**TURBARY**,

**TURBARY, TURBARIA**, a right to dig turf in another man's ground; from *turba*, an old Latin word for a turf. See **TURF**.

**Common of TURBARY**, is a liberty which some tenants have by prescription to dig on the lord's waste. See **COMMON**.

**TURBARIA** is sometimes also taken for the ground where turfs are digged. See **TURF**.

**TURBARIA Bruaria**, more particularly denotes flaw turf, or heath turf: mentioned in a charter of Hamon de Maffly.

**TURBINATED**, is a term applied by naturalists to shells which are spiral, or wreathed, conically, from a larger basis to a kind of apex. See **SHELL**.

**TURBITH, or TURPETH, TURPETHUM**, a medicinal root, brought from the East Indies, particularly Cambaya, Surat, and Goa; though others will have it, that the true *turbith* comes chiefly from Ceylon.

The *turbith* of the moderns bears so little resemblance to that of the ancients, that it is difficult to suppose them the same.—That sold by our druggists is a longish root about the thickness of the finger, resinous, heavy, and of brownish hue without, and whitish within.—It is brought to us cloven in the middle, lengthwise, and the heart or woody matter taken out. When in the ground it shoots out tendrils, some whereof creep along the ground, and the rest wind about the neighbouring trees and shrubs.

*Turbith* is a violent purgative, and is used in the dropsy, palsy, and apoplexy. See **PURGATIVE**.—It is commonly supposed to take its name *turbith* from *turbare*, on account of the violence of its operation, as disturbing the whole oecconomy.

It yields a deal of resinous matter in a spirituous menstruum, which Dr. Quincy observes, does not affect the larger passages much; but is very active in the smaller vessels, and glandulous contortions, which it wonderfully clears of all viscid adhesions. See **PURGATIVE**.

Some apothecaries, either through ignorance or parsimony, substitute white thapsia, which they call grey *turbith*, or *turbith garganicum*, for the true *turbith*; though both as to taste, colour and qualities, they are very different.

**Mineral TURBITH, TURPETHUM Minerale**, is a name which the chymists give to a yellow precipitate of mercury, which purges violently. See **MERCURY and PRECIPITATE**.

The method of preparing it is thus:—On the dry powder gained by dissolving mercury in oil of vitriol, pour a proper quantity of warm rain water, and the powder will immediately turn of a yellow colour. Continue to wash this powder by repeated affusions of water, till the liquor comes away as insipid and colourless as it was poured on, leaving a beautiful yellow calx at the bottom of the vessel, which being gently dried at the fire, is called by the name of *turbith mineral*.

This powder is called *mineral turbith* from the resemblance it bears to the vegetable *turbith* of the Arabians, in strongly purging the most internal recesses of the body; for though it be insipid upon the tongue, yet it is possessed of very considerable virtues.—Being boiled with water, it loses more of its salts, and thereby grows milder, and more safe; so it does by being deflagrated twice or thrice, or distilled with spirit of wine.

A very few grains of this *turbith* will prove emetic and purgative.—It is also accounted an excellent medicine in the cure of the venereal disease: but as it operates with considerable violence, it ought not to be given, unless the viscera are known to be sound. See **PURGATIVE**.

This appears to have been the grand secret of Paracelsus, which, in his scarce German book of hospital medicines, he praises so extravagantly for the venereal and all chronical diseases.—Sydenham also commends it in venereal cases, given in the quantity of six or eight grains, in strong habits of body, so as to prove emetic; but when imprudently used, it is apt to give the dysentery. See **VENEREAL Disease**.

**TURBO**, in meteorology, a whirlwind. See **VORTEX, WHIRLWIND, &c.**

**TURCICA Sella**. See the article **SELLA**.

**TURCOIS, \* or TURQUOIS**, in natural history, a precious stone, of a blue colour; ordinarily opaque, but sometimes a little transparent. See **PRECIOUS Stone**.

\* The Greeks and Latins seem to have known it under the names *calais*, and *μαλακ*: and it appears to have had a place in the rationale of the high priest of the Jews.

There are *turcoises* both oriental and occidental, of the new rock and the old. The oriental partakes more of the blue tincture than the green; and the occidental more of the green than the blue.—Those of the old rock are a deep blue, and those of the new rock more whitish, and do not keep their colour.

The oriental ones come from Persia, the Indies, and some parts of Turkey; and some even suppose that it is hence they derive their modern name *turcois*.—The occidental are found in various parts of Europe, particularly Germany, Bohemia, Silesia, Spain, and France.

*Turcoises* all grow of a round or oval figure: they cut easily, and besides seals, which are frequently engraved on them, some are formed into crucifixes, or other figures near two inches

high; though de Boot mistakenly affirms, that none have been known to exceed the bigness of a walnut.

The ancients attribute a kind of sympathetic virtue to the *turcois*.—It is commonly supposed, that it changes colour, or breaks, at the death, sickness, or even misfortune of the person who bears it; that it disagrees with married people, and even breaks on their fingers; that it marks all the changes and accidents that happen in the body of the wearer, by correspondent changes in its colour; and that it is for this reason the ladies have forbore the use of it.—De Boot endeavours to account for all these effects from natural, and even probable causes.

The *turcois* is easily counterfeited; and that so perfectly, that it is impossible to discover the deceit, without taking it out of the collet.

In the memoirs of the academy of sciences, we have a very curious account of the formation of the *turcois*, and the manner of giving it the blue colour, by M. Reaumur.—The *turcois*, he observes, is one of the sortest of precious stones, its hardness scarce exceeding that of a crystal, or a transparent pebble; though some are much harder than others: and still the harder, *ceteris paribus*, the more valuable, by reason of the vivacity of the polish, which is always proportionable to the hardness.

Rosnell, a jeweller, and the author of a scarce treatise, called *Mercurie Indien*, estimating the several precious stones, sets a hard *turcois*, whose blue is neither bright nor deep, on the foot of the most perfect emeralds, that is, on a level with a diamond.—Those with any defect he only values at a French crown the carat.

Tavernier assures us, there are but two mines of *turcoises* known in all the earth, and those are both in Persia; the one called the *old rock*, near a town called Necabourg, three days journey to the north-east of Meched: the other called the *new rock*, is five days journey.—The latter, he adds, are but little valued; and the king of Persia hath for many years prohibited the digging in the former for any but himself.—M. Reaumur takes the old rock to be now exhausted; in effect, the common division of *turcoises* into the old rock, or oriental, and new rock, or occidental, is very arbitrary and precarious.—All the best, and most perfect, grow they where they will, in India or Europe, are reckoned among the former, and the rest among the latter.

Near Simore, in the lower Languedoc, are several considerable mines of *turcoises*; but that fine blue colour admired in the *turcois*, is not natural to these rocks; the prevailing colour being sometimes white, and sometimes much like that of Tripoli of Venice. Other precious stones are dug out of the mine with all their colour, to the force whereof nothing can be added, though it may frequently be diminished, as we see fire bring down the too deep colour of the sapphire, and quite take away that of a pale sapphire: these *turcoises*, on the contrary, are naturally whitish or yellowish, of a colour as common as that of a free-stone; and by opposing them for some time to the action of the fire, they assume a blue colour.

It seems a paradox, and yet M. Reaumur has made it exceeding probable, that *turcoises* are originally the bones of animals.—In the mines in France, pieces have several times been found of the figure of teeth, bones of the arms, legs, &c. And *turcoises* which are yet imperfect or half formed, are apparently composed of laminæ or leaves like those of bones, between which some petrifying juice insinuating itself, binds them close together: and still, the softer, and more imperfect the stones are, the more distinguishable are the different directions of the fibres and laminæ, with their interfections, and the greater resemblance they bear to fractured bones, and the less to any kind of stones known.

To give them the blue colour, they dry them awhile in the air, then heat them gradually in a furnace made after a particular manner. If they be heated too hastily, the humidity between the laminæ, wanting time to evaporate all, will separate into scales or flaws. Some of the stones require a greater degree of heat to bring them to their colour than others; and even in large pieces, several parts ordinarily require several degrees of heat.

On this account a world of care is to be taken in the heating them; for the fire, which gives them their blue by degrees, if they be exposed beyond a certain degree, takes it away again.

M. Reaumur accounts for their taking a blue colour by heat very well: when fresh cut out of the rock; it seems, their substance is found sprinkled and streaked all over with spots, veins, little circles, &c. of a dark-blue colour: these he takes to be remains of a deep bluish matter, which the fire rarefying, spreads and diffuses throughout the whole substance of the stone.—This matter, again, he concludes to have been either originally the juice contained in the bones, since mixed and coagulated with the petrifying juice, or some other mineral matter insinuated into the pores of the stone.

The great defect of all *turcoises* is, that in time they lose their blue colour, and become green; and then cease to be of any value.

**TURF**, *Peat*; a blackish sulphurous earth, used in several parts of England, Holland, and Flanders, as fewel. See FEWEL, and TURBARY.

In Flanders, their *turf* is dug or pared from off the surface of the earth, and cut in form of bricks.—The gramen, a species of grass growing very thick on the *turf* earth, contributes greatly, when dry, to the maintenance of the fire.

The Dutch draw their *turf* from the bottom of the dikes or canals which run across most of their lands; by which means they not only supply the defect of wood, which is very great in most of the united provinces, but also keep their dikes clear and navigable: this *turf* earth is very black. As they take it up from the bottoms of the dikes, they spread it about the edges, of such a thickness, as that it may be reduced to three inches when moderately dried.—In this condition they cut it into pieces or *turfs* seven or eight inches long, and three broad; and, to compleat the drying, lay them up in heaps, and at last in stacks.

In the north of England, Scotland, &c. *turf* or peat is dug out of a soft, moist, rotten earth, called *peat-moss*: for the formation whereof see MOSS.

They dig horizontally from the surface, to the depth of about four foot, with a spade, which at once fashions and takes them out in parallelepipeds nine or ten inches long, and three square; which are spread on the ground to drain as fast as dug; and then set up an end three or four against each other, for the wind to blow through them; and at last stacked or housed.—The pits or dikes in a few years fill up again, and afford a fresh crop.

**TURFING**-*spade*, among husbandmen, is an instrument used to under-cut the *turf*, after it is marked out with a trenching-plough.

**TURGESCENT**, **TURGESCENTY**, a swelling, or growing bloated. See ORGASM.

**TURIONES**, the first young tender shoots which plants annually put forth. See GEM, CYON, &c.

TURKISH coins,	} See the articles	COIN.
TURKISH measures,		MEASURE.
TURKISH moneys,		MONEY.
TURKISH year,		YEAR.
TURKY company,	} See the articles	COMPANY.
TURKY silk,		SILK.

**TURLUPINADE**, a term used chiefly among the French for a low jest, or witticism.—The occasion of the name is derived from a famous comedian at Paris, called *Turlupin*; whose talent, like that of our Penkethman, consisted chiefly in raising a laugh by miserable puns and quibbles.

**TURLUPINES**, **TURLUPINI**, a sect of heretics, or rather of people who made public profession of impudence, going naked, without so much as covering their privy parts, and having to do with women, like the Cynics, in open market. They called their sect the *fraternity of the poor*, and spread themselves over England and France.—They are said by some to have had their name *turlupins*, *quod ea tantum habitarent loca quæ lupis exposita erant*. See ADAMITE.

They attempted to settle themselves at Paris in 1372, but were a great part of them burnt, with their books; as is related by Gaguin and du Tillet in the life of Charles V.

**TURMERIC**, *Curcuma*, a medicinal root, used likewise by the dyers, to give a yellow colour. See YELLOW.

It is yellow both within and without side, very hard, as if petrified, and not unlike, either in figure or size, to ginger.—The leaves it produces are like those of white hellebore; its flowers rise in form of a spica or ear; and its fruit rough like our new chefnuts.

It is brought chiefly from the East-Indies; though the island Madagascar does likewise afford it.—You are to chuse that which is big, new, resinous, hard to break, and heavy.

Some people have mistakenly imagined there was a native red *turmeric*; their error was owing to this, that the yellow root, as it grows old, turns brown; and when pulverised reddish.

It is much used by the glovers, &c. to dye their gloves; as also by the founders, &c. to give a gold colour to bras.—The Indians use it to dye their rice, and other foods, of a yellow colour; whence some call it *Indian saffron*.

Our dyers do not find that it gives so steady a yellow as the luteola or weld; but it is admirable to brighten and heighten the red colours died with cochineal or vermilion; as scarlets, &c. See DYING.

*Turmeric* is used in medicine by way of decoction, infusion, powder, &c. with other ingredients, in hypochondriac, leucophlegmatic, and cachectical constitutions. It is held a sort of specifick in the jaundice, and dropsy.

**TURN**, is used for a circular motion; in which sense it coincides with *revolution*. See REVOLUTION.

**TURN**, in a clock or watch-work, particularly denotes the revolution of a wheel, or pinion. See WHEEL, PINION, &c. In calculation, the number of *turns* which the pinion hath in one *turn* of the wheel, is commonly set down as a quotient in common arithmetic, thus,  $5)60(12$ , where the pinion 5 playing in a wheel of 60, moves round 12 times in one *turn* of the wheel.—Now, by knowing the number of *turns*, which

any pinion hath in one *turn* of the wheel it works in, you may also find how many *turns* a wheel or pinion has at a greater distance; as the contrat-wheel, 5) 55 (11 crown-wheel, &c. by multiplying together the 5) 45 (9 quotients, and the number produced, is the number of *turns*; as in this example:

The first of these three numbers has 11 *turns*, the next 9, and the last 8. If you multiply 11 by 9, it produceth 99; that is, in one *turn* of the wheel 55; there are 99 *turns* of the second pinion 5, or the wheel 40, which runs concentrical, or on the same arbor with the second pinion 5.—If you multiply 99 by the last quotient 8, it produces 792, which is the number of *turns* the third pinion 5 hath.

**TURN**, or **TOURN**, is also used for the sheriff's court, kept twice a year in every hundred within his county, viz. a month after Easter, and within a month after Michaelmas. See SHERIFF, COURT, and COUNTY.

From this court none are exempted but archbishops, bishops, earls, barons, religious men and women, and all such as have hundreds of their own to be kept. See HUNDRED.

It is a court of record in all things that pertain to it; and is also the king's leet through all the county, whereof the sheriff is judge; this court being incident to his office.—The attendance on it is called *sesta regalis*, or *suit-royal*. See SUIT.

It is called the *sheriff's turn*, because he takes a *turn* or circuit for this purpose through the shire, holding the same in several places.

**TURNADO**, or **TORNADO**, a wind which on some coasts blows all night from the shore. See WIND, WHIRLWIND, TRADE-WIND, MONSOON, &c.

**TURNAMENT**, or **TOURNAMENT**, a martial sport or exercise, which the ancient cavaliers used to perform, to shew their bravery, and address.

The first *turnaments* were only courses on horseback, wherein the cavaliers tilted at each other with canes, in manner of lances; and were distinguished from *jufts*, which were courses or careers, accompanied with attacks and combats with blunted lances and swords.

Others say, it was a *turnament* when there was only one quadril or troop; and that where there were several to encounter each other, it was a *juft*.—But it is certain the two became confounded together in process of time; at least we find them so in authors. See JUST.

The prince who published the *turnament*, used to send a king at arms with a safe conduct, and a sword to all the princes, knights, &c. signifying, that he intended a *turnament* and a clashing of swords, in the presence of ladies and damsels: which was the usual formula of invitation.

They first engaged man against man, then troop against troop; and after the combat, the judges allotted the prize to the best cavalier, and the best striker of swords; who was, accordingly, conducted in pomp to the lady of the *turnament*; where, after thanking her very reverently, he saluted her, and likewise her two maids.

These *turnaments* made the principal diversion of the XIIIth and XIVth centuries.—Munster says, it was Henry the Fowler, duke of Saxony, and afterwards emperor, that first introduced them; but it appears from the chronicle of Tours, that the true inventor of this famous sport, was one Geoffry, lord of Preuilli, about the year 1066.

From France they passed into England and Germany.—The *Historia Byzantina* tells us, that the Greeks and Latins borrowed the use thereof from the Franks; and we find mention made of them in Cantacuzenus, Gregorias, Bessarion, and others of the late Greek authors.

Budæus derives the word from *trojana agmina*; others from *trojamentum*, *quasi ludus trojæ*. Menage deduces it from the Latin, *tornensis*, or the French, *tourner*, in regard the combatants turned and twisted this way and that. M. Paris calls them in Latin, *basiludia*; Neubrigenis, *meditationes militares*; others *gladiatura*, others *decurfiones ludicæ*, &c.

Pope Eugenius II. excommunicated those who went to *turnaments*, and forbade them burial in holy ground.—K. Henry II. of France died of a wound received at a *turnament*.—One Chiaoux, who had assisted at a *turnament* under Charles VIII. said very happily, *If it be in earnest, it is too little; if in jest, too much*.

It is to the exercise of *turnaments* that we owe the first use of armories; of which the name blazonry, the form of the escutcheons, the colours, principal figures, the mantlings, labels, supporters, &c. are undeniable evidences. See ARMS. In Germany, it was anciently a custom to hold a solemn *turnament* every three years, to serve as a proof of nobility.—For the gentleman who had assisted at two, was sufficiently blazoned and published; i. e. he was acknowledged noble, and bore two trumpets by way of crest on his *turnament* cask.—Those who had not been in any *turnaments*, had no arms, though they were gentlemen. See NOBILITY, DESCENT, &c.

**TURNESOL**, or **TORNESOL**, *Heliotrope*, or the *Sum-flower*; a plant whose flower is said to follow the motion of the sun, and to turn still towards it.

Some

Some say, it is hence it takes its name, and account for the effect, by supposing that its heavy stalk, warmed and softened with the heat which is strongest on that side toward the sun, inclines naturally towards the same; but others take the opinion to have had its rise from the name, which was given it by reason of its appearance in the time of the greatest heats, when the sun is in the tropic.

Some have imagined the sun-flower of use in medicine; but its reputation that way is now out of doors. Its principal use is in dying: in order to which, its juice is inspissated and prepared with calx and urine, into blue cakes; used also with starch, instead of smalt. See BLUE, SMALT, &c.

Its juice likewise furnishes the colour wherewith the people of Languedoc and some other parts of France, where it grows, prepare what they call the *turnesol en drapeux*, or *turnesol in rags*. The process whereof we owe to M. Nissolle of the royal academy of sciences, and is as follows:

The summits or tops of the plants being gathered in the beginning of August, are ground in mills, not unlike our oil-mills: then, being put up in bags, the juice is expressed with presses.

This juice having been exposed to the sun about an hour, they dip linnen rags therein, and hang them out in the air till they be well dried again. When, moistening them for some time, over the vapour of about ten pound weight of quick lime slaked in a sufficient quantity of urine, they lay them out again to the sun to dry; to be again dipped in the juice of the ricinoides.

When they are dried for the last time, they are in their perfection; and are thus sent into most parts of Europe, where they are used to tinge wines and other liquors, and give them an agreeable colour.

The Dutch prepare a kind of *turnesol* in pastes or cakes, or stones; pretended to be the juice of that plant inspissated: but there is reason to think it a cheat, and to be the juice of some other plant prepared after this manner; the *turnesol* being no plant of their growth.

**TURNETUM**, in our old law-books, a duty paid to the sheriff for holding his turn, or county-court. See TURN, and SHERIFF.

**TURNING**, a branch of sculpture; being the art of fashioning hard bodies, as brass, ivory, wood, &c. into a round or oval form, in a lathe. See LATHE.

*Turning* is performed by putting the substance to be turned upon two points, as an axis; and moving it about on that axis; while an edge-tool, set steady to the outside of the substance, in a circumvolution thereof, cuts off all the parts that lie further off the axis, and makes the outside of that substance concentric to the axis.

The invention of *turning* appears to be very ancient.—Some, indeed, to do honour to the age, will have it brought to perfection by the moderns; but if what Pliny, and some other ancient authors relate, be true, that the ancients turned those precious vases, enriched with figures and ornaments in relievo, which we still see in the cabinets of the curious; it must be owned, that all that has been added in these ages, makes but a poor amends for what we lost of the manner of *turning* of the ancients. See SCULPTURE.

The principal instruments used in *turning*, beside the lathe, are chisels and mandrels of various forms; the description whereof see under their proper articles.

**TURNING palisades**, } See the articles { PALISADE.  
**TURN-UP compasses**, } COMPASSES.

**TURNPIKE**, a gate set up across a road, watched by an officer for the purpose, in order to stop travellers, waggons, coaches, &c. to take toll of them, towards repairing, or keeping the roads in repair. See ROAD.

**TURNPIKE** is also used in the military art, for a beam stuck full of spikes, to be placed in a gap, a breach, or at the entrance of a camp, to keep off an enemy. See CHEVAL DE FRISE.

The *turnpike*, called also *cheval de frise*, is a spar of timber, twelve or fourteen feet long, and about six inches diameter; of a sexangular form, and bored with holes, one right under another, about an inch diameter; the axis of the holes being six inches one from another, and to go in from each side.—The spikes or pickets that are driven into the holes, are five or six feet long, pointed with iron; and with wedges or nails fastened tight into the holes.

Two of these fastened together with an iron chain and staple, six inches long, are of great use to stop the enemy in the breaches or elsewhere.

Those intended to be thrown into breaches, must be made of oak; and need not be so big, or the pickets so long.

**TURPENTINE**, **TEREBINTHINA**, a transparent sort of resin, flowing either naturally or by incision, from several unctuous and resinous trees—as the terebinthus, larch, pine, fir, &c. See RESIN.

We distinguish several kinds of *turpentine*s; as that of Chio, that of Venice, that of Bourdeaux, that of Cyprus, Strasbourg, &c.

The *turpentine* of Chio, or Sio, which is the only genuine kind, and that which gives the denomination to all the rest,

is a whitish resin, bordering a little on green, very clear and a little odoriferous; drawn by incision from a tree called *terebinthus*, very common in that island, as also in Cyprus, and some parts of France and Spain.

The resin must be chosen of a solid consistence, almost without either taste or smell, and not at all tenacious, which distinguishes it from the false *turpentine* of Venice, commonly substituted for it, which has a brisker smell, a bitter taste, and sticks much to the finger.—This *turpentine* of Chio is indisputably the best; but its scarcity occasions it to be little in use.

The *turpentine* of Venice is falsely so called; for though there was a *turpentine* anciently brought from Venice, yet that now so called comes from Dauphiné.—It is liquid, of the consistence of a thick syrup, and whitish; and flows either spontaneously, or by incision from the larch-tree, chiefly in the wood de Pilatze.

That flowing naturally, called by the peasants *bijm*, is a kind of balsom, not inferior in virtue to that of Peru, for which it is frequently substituted.—That drawn by incision, after the tree has ceased to yield spontaneously, is of considerable use in several arts, and it is even of this that varnish is chiefly made. See VARNISH.—It must be chosen white and transparent, and care be taken it have not been counterfeited with oil of *turpentine*.

The *turpentine* of Bourdeaux is white and thick as honey.—

It does not ooze from the tree in the manner it is sent to us; but is properly a composition, wherein, among other ingredients, is a white hard sort of resin called *galipot*. See PITCH.

The *turpentine* of Strasbourg, the produce of the abies or silver fir, is that most commonly used among us; and is preferred, by our people, to that of Venice, which it is distinguished from by its green hue, fragrant smell, and citron flavour.

The uses of *turpentine* in medicine are innumerable.—It is a great vulnerary, and very detergent, and as such is prescribed in abscesses, and ulcerations, &c. It promotes expectoration, and as such is prescribed in diseases of the lungs, and breast: but it is most famous for clearing the urinary passages, and as such prescribed in obstructions of the reins, in gonorrheas, &c.

**Oil of TURPENTINE**.—There are two kinds of oils drawn from *turpentine* by distillation; the first white, the second red; both esteemed as balsoms proper for the cure of wounds, chilblains, &c. But they are so little used among us, that it is not easy to procure either of them.

What is commonly sold under the name of *oil of turpentine*, or *etherial oil*, is only a distillation of the resinous juice of the tree fresh as it is gathered.—It is used with success in the cure of green wounds, as also by the painters, farriers, &c.—To be good, it must be clear and white as water, of a strong penetrating smell, and very inflammable.

**TURPETH**, } See the articles { TURPITH.  
**TURQUOIS**, } TURCOIS

**TURUNDA**, in medicine and chirurgery, *tent*, *pellet*, or *penicil*; a piece of lint thrust into a wound, ulcer, or other cavity. See TENT, and PENECILLUS.

**TUSCAN**, in architecture, the first, simplest, and most massive of the five orders.—See *Tab. Archit. fig. 24*. See also the article ORDER.

The *Tuscan order* takes its name from an ancient people of Lydia, who coming out of Asia to people Tuscany, first executed it in some temples, which they built in their new plantations.

Vitruvius calls the *Tuscan* the *rustic order*; with whom agrees M. de Cambray, who in his parallel says, it ought never to be used but in country-houses and palaces. M. le Clerc adds, that in the manner Vitruvius, Palladio, and some others, have ordered it, it does not deserve to be used at all. But in Vignola's manner of composition, he allows it a beauty, even in its simplicity; and such as makes it proper not only for private houses, but even for public buildings, as in the piazzas of squares and markets; in the magazines and granaries of cities, and even in the offices and lower apartments in palaces.

The *Tuscan* has its character and proportions as well as the other orders; but we have no ancient monuments to give us any regular *Tuscan* order for a standard.

M. Perrault observes, that the characters of the *Tuscan* are nearly the same with those of the Doric; and adds, that the *Tuscan* is, in effect, no other than the Doric, made somewhat stronger, by shortening the shaft of the column; and simpler, by the small number, and largeness of the mouldings. See DORIC.

Vitruvius makes the whole height of the order 14 modules, wherein he is followed by Vignola, M. le Clerc, &c.—Serlio only makes it 12.—Palladio gives us one *Tuscan* profile, much the same as that of Vitruvius; and another too rich: on which side Scamozzi is likewise faulty. Hence it is, that that of Vignola, who has made the order very regular, is most followed by the modern architects. See COLUMN.

Of all the orders, the *Tuscan* is the most easily executed; as having neither triglyphs nor dentils, nor modillions to cramp its intercolumns.—On this account the columns of this order may be ranged in any of the five manners of Vitruvius, viz.

the pycnostyle, systyle, eustyle, diastyle, or aræostyle. See INTERCOLUMNATION.—For the parts and members of the *Tuscan* order, their proportions, &c. see CAPITAL, BASE, PEDESTAL, FREEZE, &c.

**TUSCULAN**, in matters of literature, is a term which frequently occurs in the phrase, *tusculan questions*.—Cicero's *tusculan questions*, are disputations on several topics in moral philosophy, which that great author took occasion to denominate from *Tusculanum*, the name of a country-seat or villa, where they were composed, and where he lays the scene of the dispute.

They contain five books: the first on the contempt of death; the second of enduring pain; the third on allwaging grief; the fourth on the other perturbations of the mind; and the last, to shew, that virtue is sufficient to a happy life.

**TUSKES**, or **TUSKS** of a horse. See TOOTH.

**TUSSIS**. See the article COUGH.

**TUT**, in armory, &c. an imperial ensign of a golden globe, with a cross on it.

**TUTELARY**, **TUTELARIS**, one who has taken something into his patronage, and protection. See GUARDIAN, PROTECTION, &c.

It is an ancient opinion, that there are *tutelary* angels of kingdoms and cities, and even of particular persons, called *guardian angels*. See ANGEL, DÆMON, GENIUS, &c.

The ancient Romans, it is certain, had their *tutelary* gods, whom they called *penates*. See PENATES.—And the Romish church to this day, hold an opinion not much unlike it: they believe that every person, at least every one of the faithful, has, from the time of his birth, one of those *tutelary* angels attached to his person, to defend him from all temptations; and it is on this, principally, that their practice of invoking angels is founded.

F. Anthony Macedo, a Portuguese jesuit of Coimbra, has published a large work in folio, on the *tutelary* saints of all the kingdoms, provinces and great cities of the christian world: *divi tutelares orbis christiani*, at Lisbon 1687. See PATRON, SAINT, &c.

**TUTOR**, in the civil law, is one chosen to look to the person and estate of children, left by their fathers and mothers in their minority. See GUARDIAN, MINOR, and PUBERTY.

By the custom of Normandy, the father is the natural *tutor* of his children.—A person nominated *tutor*, either by testament, or by the relations of the minor, may decline that office, if he have five children alive; if he have any other considerable *tutorage*; if he be under 25 years of age; if he be a priest or a regent in an university; or if he have any law-suit with the minors, &c. See TUTORAGE.

The marriage of a pupil, without the consent of his *tutor*, is invalid.—*Tutors* may do any thing for their pupils, but nothing against them; and the same laws which put them under a necessity of preserving the interest of the minors, put them under an incapacity of hurting them. See PUPIL.

**Honourary TUTOR**. See the article HONOURARY.

**TUTOR** is also used in our universities, for a member of some college or hall, who takes on him the instructing young students in the arts and faculties. See UNIVERSITY.

**TUTORAGE**, **TUTELA**, in the civil law, a term equivalent to guardianship in the common law; signifying an office imposed on any one, to take care of the person and effects of one or more minors. See MINOR, TUTOR, &c.

By the Roman law, there are three kinds of *tutorage*.—*Testamentary*, which is appointed by the father's testament.—*Legal*, which is given by the law to the nearest relation.—And *dative*, which is appointed by the magistrate.

But in all customary provinces, as France, &c. all *tutorages* are *dative* and elective; and though the father have by testament, nominated the next relation to his pupil, yet is not that nomination of any force, unless the choice be confirmed by that of the magistrate, &c.

By the Roman law, *tutorage* expires at 14 years of age; but in France not till 25 years. A minor quits his *tutorage*, and becomes free by marriage; in which case a curator is given him. See CURATOR, and GUARDIAN.

**TUTTY**, **TUTIA**, or *Lapis TUTIÆ*, a kind of metallic foot, thrown off from brass, in the furnace, and formed into concave flakes of different sizes, and thickness; very hard, greyish, and full of little protuberant grains as big as pins heads. See CADMIA, POMPHOLYX, SPODIUM, &c.

It is found adhering to rolls of earth suspended for that purpose over the furnaces of the founders in brass, to receive the fumes of the melted metal. See COPPER, FOUNDERY, &c.

*Tutty* is now brought chiefly from Germany. Anciently, it came from Alexandria.—To prepare the *tutty* for use, they heat it red hot three times in a crucible, among burning coals; and quench it as often in rose-water: then they grind it on a porphyry stone, mixing it with as much rose-water, or plantain-water as is necessary, till it be brought to a very fine powder: then they make it up into little troches, and thus dry it.

*Tutty* is very desiccative. Its principal use is in diseases of the eyes, particularly inflammations; in order to which, it is to

be diluted with rose-water, or plantain-water, and applied in form of a collyrium. See COLLYRIUM.

Some also use it incorporated with hog's lard, or fresh butter, in the form of an unguent.—In the *London Dispensatory*, we have a composition called *ointment of tutty*, good for eye-diseases; and frequently also used by surgeons with other dryers to cicatrize ulcers.—It is also reputed good in the hæmorrhoids. It is made up with calamine, and unguentum rosaceum.

**TWA-NIGHTS Geste**, in our ancient customs. See THIRD-NIGHT-awn Hynde.

If the *twa-nights geste* did any harm to any, his host was not answerable for it, but himself. See HOGENHINE.

**TWELF-HIND**, in our ancient customs, imports much the same with *thane*. See THANE.

Among the English Saxons, every man was valued at a certain price; and when an injury was done, either to the person or goods, a pecuniary mulct was imposed, and paid in satisfaction of that injury, according to the worth and quality of the person to whom it was done.—And hence all men were ranked in three classes; which see in HINDENI, and TWI-HINDI.

Those who were worth 1200 s. were called *twelve-hindi*, and if an injury was done to them, satisfaction was to be made accordingly. See SYXHINDEMEN.

**TWELFTH-DAY**, or **TWELFTH-Tide**, the festival of the Epiphany, or the manifestation of Christ to the Gentiles; so called, as being the *twelfth-day*, exclusive, from the nativity, or Christmas-day. See EPIPHANY.

**TWELVE-MEN**, *duodecim homines legales*, otherwise called *jury*, or *inquest*, is a number of *twelve* persons, or upwards to twenty-four; by whose oath, as to matters of fact, all trials pass, both in civil and criminal cases, through all courts of the common law in this realm. See JURY, and TRIAL.

In civil cases, when proof is made of the matter in question, the point of fact, whereon they are to give their verdict, is delivered to them; which is called the *issue*.—Then they are put in mind of their oath, and are by the judge's summing the evidence, sent out of court by themselves, to consider on the evidence on both sides, till they be agreed. See ENQUEST.

In causes criminal, there are two sorts of inquests or juries: the *grand inquest*, and the *inquest of life and death*.—The first is so called, because it consists of sixteen persons at least, or because all causes criminal or penal pass through their hands; whereas the other inquest is especially appointed for one or more matters. Those of the grand inquest are called by Bracton, *duodecim milites*, because they were wont to be knights; if so many could be had. See KNIGHT.

Their function is to receive all presentments of any offence, and accordingly to give their general opinion thereof, by writing either the words *billa vera* upon the bill of presentment, which is an indictment of the party presented: or else *ignoramus*, which is a doubting of the fact presented. See IGNORAMUS, BILLA VERA, and INDICTMENT.

*Laws of the TWELVE Tables*. See the article TABLE.

**TWELVE-MONTH**, the space of a year, according to the calendar months. See YEAR, and MONTH.

**TWI-FALLOWING** of Ground, in husbandry, is the tilling or ploughing it a second time. See TILLING, and PLOUGHING.

**TWI-HINDI**, or **TWYHINDI**, among our Saxon ancestors, were men valued at 200 s. See TWELFHINDUS, and HINDENI.

These men were of the lowest degree; and if such were killed, the mulct was 30 s.—Thus in *Leg. H. I. c. 9. de twi-hindi hominis interfeciti, wera debit reddi secundum legem*.—Where note, that this was not an introduction of a new law, but a confirmation of the old, made in the reign of king Alfred.

**TWINS**, two young ones delivered at a birth by an animal which ordinarily brings forth but one. See BIRTH.

It has been greatly disputed, which of two *twins* is to be esteemed the elder?—The faculty of Montpellier have given it, that the latter born is to be reputed the elder, because first conceived: but by all the laws which now obtain, the first-born enjoys the privileges of seniority; and the custom is confirmed by the instance of Esau and Jacob.

But if two *twins* be born so intermixed, that one cannot distinguish which of the two appeared the first, it should seem that neither the one nor the other can pretend to the right of primogeniture, which ought to remain in suspense, by reason of their mutual concurrence.

In such case, some would have the decision left to the father, and others to the chance of a lot. Sometimes there are born three *twins*, as in the instances of the *Horatii* and *Curatii*; and sometimes there have been known four, or even five or more. See FOETUS, and EMBRYO.

**TWINS**, in astronomy. See the article GEMINI.

**TWIST** of a rope, cord, &c. See ROPE, CORDAGE, CABLE, &c.

**TWIST**,

**Twist**, again, is used for the inside, or flat part of a man's thigh, upon which a true horseman rests when on horseback. See **THIGH**.

To **Twist** a horse, is violently to wring or twist his testicles twice about, which causes them to dry up, and deprives them of nourishment, and reduces the horse to the same state of impotency with a gelding. See **GELDING**.

**Twisted Column**, } See the articles **COLUMN**.  
**Twisted Silks**, } **SILK**.

**Two thirds Subsidy**. See the article **DUTY**.

**TYCHONIC System**, or *Hypothesis*, is an order or arrangement of the heavenly bodies, of an intermediate nature between the Copernican and Ptolemaic, or participating alike of them both. See **SYSTEM**.

It takes its name from Tycho Brahe, a noble Dane, of whom some account is hereafter given, under the article **URANIBOURG**.

In this system, the earth is, with Ptolemy, placed in the middle, and supposed immovable; and the sun and moon to revolve in orbits, respecting the same as a centre: but the other five planets are supposed, with Copernicus, to revolve round the sun as their centre.—So that the orbits of the three superior planets include the earth, but not those of the inferior ones, by reason they are nearer to the sun than the earth is.

Accordingly, the heavens are here supposed to be fluid; and to consist of three different orbs or spheres; the first moveable, supposed to make a revolution in 24 hours; the second the sphere of the planets; and the third the firmament, or region of the fixed stars.—See the disposition of the heavenly bodies in this system, represented in *Tab. Astronomy, fig. 45*.

Some later astronomers finding the Ptolemaic system disagree with phenomena; and not daring to make the earth move; but at the same time disliking the *Tychonic* notion of two centres, one of them moveable, viz. the sun, and the other fixed, the earth; have framed a new system out of the Ptolemaic and *Tychonic*, called the *Semi-Tychonic*; wherein not only the Sun and Moon, but Jupiter also and Saturn, are supposed to move in excentrics or deferents, respecting the earth as a centre, though revolving at the same time in their respective epicycles.—But even here, the inferior planets are still supposed to move round the sun as their centre; their phases, observed with the telescope, being no otherwise accountable for. See **SUN**, **MOON**, **PLANET**, &c.

**TYLE**,\* or **TILE**, in building, a sort of thin, factitious, laminated stone, used in the roofs of houses; or, more properly, a kind of fat, clayey earth, knodden and moulded of a just thickness, dried and burnt in a kiln, like a brick, and used in the covering and paving of houses. See **BRICK**, and **COVERING**.

\* It is thus called from the French, *tuile*, of the Latin, *tegula*, which signifies the same.

*Tyles* are made, says M. Leybourn, of better earth than brick-earth, and something nearer akin to the potter's earth.—According to *stat. 17 Edw. IV.* the earth for *yles* should be cast up before the first of November, shired and turned before the first of February, and not made into *yles* before the first of March; and should likewise be tried and severed from stones, marle and chalk.—For the method of burning them, see **BRICK**.

As to the applying of *yles*; some lay them dry, as they come from the kiln, without mortar or any thing else: others lay them in a kind of mortar made of loam and horse-dung.—In some parts, as in Kent, they lay them in moss.

There are various kinds of *yles*, for the various occasions of building; as, *plain*, *thack*, *ridge*, *roof*, *crease*, *gutter*, *pan*, *crooked*, *Flemish*, *corner*, *hip*, *dorman*, *dormar*, *scallop*, *astragal*, *traverse*, *paving* and *dutch* *yles*.

**Plain** or **thack** **TYLES**, are those in ordinary use for the covering of houses. They are squeezed flat, while yet soft, in a mould.—They are of an oblong figure, and by *stat. 17 Edw. IV. c. 4.* are to be 10½ inches long, 6½ broad, and half an inch and half a quarter thick. But these dimensions are not over-strictly kept to.

**Ridge**, **roof** or **crease** **TYLES**, are those used to cover the ridges of houses; being made circular, breadth-wise, like a half cylinder.—These are what Pliny calls *laterculi*, and are by statute to be 13 inches long, and of the same thickness with the *plain* *yles*.

**Hip** or **corner** **TYLES**, are those which lie on the hips or corners of roofs.—As to form; they are first made flat, like *plain* *yles*, but of a quadrangular figure, whose two sides are right lines, and two ends, arches of circles; one end being a little concave, and the other convex: the convex end to be about seven times as broad as the concave end; so that they would be triangular, but that one corner is taken off: then, before they are burnt, they are bent on a mould, breadth-wise, like *ridge* *yles*.—They have a hole at their narrow end, to nail them on by; and are laid with their narrow end upwards. By statute, they are to be 10½ inches long, and of a convenient breadth and thickness.

**Gutter** **TYLES**, are those which lie in gutters or valleys in cross-buildings.—They are made like *corner* *yles*, only the corners

of the broad end are turned back again with two wings.—They have no holes in them, but are laid with the broad end upwards, without any nailing.—They are made in the same mould as *corner* *yles*, and have the same dimensions on the convex side. Their wings are each 4 inches broad and 8 long. **Pan**, **crooked**, or **Flemish** **TYLES**, are used in covering of sheds, lean-to's, and all kinds of flat-roofed buildings.—They are in form of an oblong parallelogram, as *plain* *yles*; but are bent breadthwise forwards and backwards, in form of an S, only one of the arches is at least three times as big as the other; which biggest arch is always laid uppermost, and the lesser arch of another *tile* lies over the edge of the great arch of the former.—They have no holes for pins, but hang on the laths by a knot of their own earth: they are usually 14½ inches long, and 10½ broad. By 12 G. I. c. 25. they are to be, when burnt, not less than 13½ inches long, 9½ wide, and half an inch thick.

**Dormar** or **dorman** **TYLES**, consist of a plain *tile* and a triangular piece of a plain one, standing up at right angles to one side of the plain *tile*, and swept with an arch of a circle from the other end, which end terminates in a point.—Of these *yles* there are two kinds; the triangular piece, in some, standing on the right, in others on the left side of the plain *tile*.—And of each of these, again, there are two kinds; some having a whole plain *tile*, others but half a plain *tile*. But in them all, the plain *tile* has two holes for the pins, at that end where the broad end of the triangular piece stands.

Their use is to be laid in the gutters, betwixt the roof and the cheeks or sides of the dormars, the plain part lying on the roof, and the triangular part standing perpendicularly by the cheek of the dormar.—They are excellent to keep out the wet in those places, and yet are not perhaps known any where but in *Suffex*.—The dimensions of the plain *tile* part are the same as those of a plain *tile*, and the triangular part is of the same length; and its breadth at one end 7 inches, and at the other nothing.

**Scallop** or **astragal** **TYLES**, are in all respects like plain *yles*; only their lower ends are in form of an astragal, viz. a semicircle, with a square on each side.—They are used in some places for weather *tyling*.

**Traverse** **TYLES**, are a kind of irregular plain *yles*, having the pin-holes broke out, or one of the lower corners broke off.—These are laid with the broken end upwards, upon rafters, where pinned *yles* cannot hang.

**Flemish** or **Dutch** **TYLES**, are of two kinds, *ancient* and *modern*.—The *ancient* were used for chimney-foot foot-paces: they were painted with antic figures, and frequently with postures of soldiers, some with compartments, and sometimes with moreque devices; but came much short, both as to the design and colours of the modern ones.

The *modern* *Flemish* *yles* are commonly used plaistered up in the jaumbs of chimneys, instead of chimney-corner-stones.—These are better glazed, and such as are painted (for some are only white) much better performed than the ancient ones. But both kinds seem to be made of the same whitish clay as our white glazed earthen ware.—The ancient ones are five inches and a quarter square, and about three quarters of an inch thick: the modern ones six inches and a half square, and three quarters of an inch thick.

**TYLER**, one that covers or paves with *yles*.

*Tylers* and bricklayers were incorporated 10 Eliz. under the name of Master and wardens of the society of freemen of the mystery and art of *tylers* and bricklayers. See **BRICK**.

**TYLERY**. See the article **TUILERIE**.

**TYLWITH**, in matters of heraldry and descent, is sometimes used for a tribe or family branching out of another; which the modern heralds more usually call the *second* or *third* house.

**TYMBER** of *Skins*. See the article **TIMBER**.

**TYMPAN**, or **TYMPANUM**, in architecture, the area of a pediment: being that part which is in a level with the naked of the freeze.—Or it is the space included between the three cornices of a triangular pediment, or the two cornices of a circular one.—See *Tab. Archit. fig. 36. lit. c.* See also the article **PEDIMENT**.

Sometimes the *tympan* is cut out, and the part filled with an iron lattice to give light; and sometimes it is enriched with sculpture, in basso relievo, as in the west front of St. Paul's, the temple of Castor and Pollux at Naples, &c.

**TYMPAN** is also used for that part of a pedestal, called the *trunk* or *dye*. See **PEDESTAL**, and **DYE**.

**TYMPAN**, among joiners, is also applied to the pannels of doors. See **PANNEL**.

**TYMPAN** of an *Arch*, is a triangular space or table in the corners or sides of the arch; usually hollowed and enriched, sometimes with branches of laurel, olive-tree, or oak; or with trophies, &c. sometimes with flying figures, as fame, &c. or sitting figures, as the cardinal virtues. See **ARCH**.

**TYMPAN**, in anatomy, mechanics, &c. See the article **TYMPANUM**.

**TYMPAN**, among printers, is a double frame belonging to the press, covered with parchment, on which the blank sheets are laid, in order to be printed off. See **PRINTING Press**.

**TYMPANITES**, or **TYMPANY**, in medicine, a flatulent tumor, or swelling of the abdomen or belly; very hard, equal, and permanent; whereby the skin is stretched so tight, that when struck, it gives a sound like that of a drum. See **TUMOR**.

The *tympanites* is a species of dropsy, by some called a *dry dropsy*: but what the cause and seat of the disease is, or what the morbid matter is that occasions the tumour, physicians are not at all agreed. See **DROPSY**.

Wind certainly makes a principal part of the morbid matter; but this is scarce ever found without water, excepting at the beginning; so that some will not allow of any difference between the *tympany* and the *ascites*.

Some suppose it to arise from a watry humour extravasated and rarified into vapour; and by a property common to it with common air, corrupting the parts.—But this, Boerhaave makes a particular kind of *tympanites*, or wind dropsy; and adds, that it is cured like the *ascites*, or water dropsy, by tapping, &c. See **PARACENTESIS**, and **ASCITES**.

Others will have the *tympanites* to arise from the air's insinuating itself through perforations in the putrified intestines.—A *tympanites* from this cause, Boerhaave, who makes it a peculiar class, observes, is almost always incurable.

Willis sets aside this latter cause, and accounts for the disease from an irregularity in the animal spirits belonging to the viscera, which rushing tumultuously into the nervous fibres, bloat them up: thus is the peritoneum inflated, the intestines distended, and the mesentery, and other viscera, rendered turgid; and while this is doing, that the vacuities left in the tumified viscera may be filled up, a quantity of the humour contained in them is rarified into vapour, which presently spreads in blasts through the vacant places.—Others account for the *tympanites* from a convulsion of the muscles of the abdomen, &c.

M. Littré has proposed a new system of the *tympanites*, built on a great number of observations.—According to him, it does not proceed from any convulsion of the abdominal muscles, nor from any air contained in the cavity thereof, or in the thorax, the mesentery, or epiploon; but from the air inclosed in the stomach and intestines, which swells them excessively.

This air, always carried into those parts with the food, maintains a kind of equilibrium therein; opposing on the one hand, the too great pressure on that long canal when empty of food; and finding, on the other side, in the spring of the coats of the stomach and intestines, an obstacle capable of preventing its too great dilatation.

If this equilibrium chance to be destroyed by the irritation of the fibres, whose spring in that case prevails over that of the air, this latter is expelled either upwards or downwards, or both: (whence belching, &c.) But if the equilibrium come to be broke by the force of the air, rendered superior to that of the fibres, by those latter being left destitute of spirits, from the blood's being impoverished after a long sickness; in that case, the air rarifying itself beyond measure, swells the cavities it is contained in.

If it be demanded, why when the stomach and intestines are so full of wind, none of the wind escapes, either through the anus, or by the mouth, which uses to be expelled by those passages?

M. Mery solves the paradox thus: according to this theory, the fibres, both of the stomach and intestines have lost their spring, at least in part, and are in an imperfect palsy; but the winds evacuated either by the anus or mouth, are winds which those viscera expel out of their cavities, by putting them in a state of contraction capable of surmounting the forces which oppose the egress of the matters contained in those cavities.—These forces are two sphincters, one whereof shuts the upper orifice of the stomach, and the other the anus: but paralytic viscera, i. e. viscera destitute of spirits, in which alone consists the strength of the muscles, cannot overcome the resistance of those two muscles: whence the wind, therefore, cannot escape through its usual outlets.

The *tympanites* rarely kills of itself; but frequently degenerates into an *ascites*.—Cathartics rather aggravate than alleviate it: antihysterics, antiscorbutics, chalybeats, and strengtheners are of use, before it be commenced an *ascites*. Equal quantities of leek and elder leaves mixed analytically, is a famed empirical medicine, which has often proved effectual when every thing else had failed.

It is usual to apply carminatives to the belly, as the emplaster of cummin-seeds, &c. and also to use carminatives mixed with cathartics, diuretics, &c. internally: but if the disease proceed from a paralytic cause, destroying the tone of the fibres of the first passages, what is of use in rectifying paralytic disorders, where the tension of the fibres is insufficient, will doubtless for the same reason be of use here. See **PALSY**.

**TYMPANUM**, **TYMPANON**, *drum*; a musical instrument, which, among the ancients, consisted of a thin piece of leather or skin, stretched upon a circle of wood or iron, and beat with the hand: See **DRUM**.

**TYMPANUM**, **TYMPAN**, in mechanics, is a kind of wheel

placed round an axis or cylindrical beam, on the top of which are two levers or fixed staves, for the more easy turning the axis about, in order to raise a weight required. See **WHEEL**. The *tympanum* is much the same with the peritrochium; but that the cylinder of the axis of the peritrochium is much shorter and lesser than the cylinder of the *tympanum*. See **PERITROCHUM**.

**TYMPANUM** of a machine, is also used for any hollow wheel, wherein one or more people, or other animals, walk to turn it; such as that of some cranes, calenders, &c. See **WHEEL**.

**TYMPANUM**, in anatomy.—*Membrana TYMPANI*, is a thin tender skin or membrane, stretched upon a bony circle, in the meatus auditorius of the ear, which it shuts; and supposed to be the immediate organ of hearing.—See *Tab. Anat. (Osteol.) fig. 13. lit. c.* See also **EAR**.

The *tympanum*, popularly called the *drum*, with respect to the erect posture of the body, is situate obliquely, facing downwards; whence it is that we hear sounds coming from below, better than those from above. See **DRUM**.

Its external surface is a little hollow in the middle.—It is composed of two membranes, or, as others will have it, of only two or more lamellæ of one.—It has a perforation, or, at least a disengaged part, which admits of the passage of wind, and, in some, of smoke from the meatus a palato. See **FORAMEN**.

Behind it, is a cavity of the os petrosus, called *tympani cavitas*, and sometimes simply *tympanum*; wherein are four little bones, viz. the *malleolus*, *incus*, *stapes*, and *os orbiculare*: which see under their respective articles, **MALLEOLUS**, &c. Within the *cavitas tympani*, Vieussens has discovered a very fine thin membrane, serving to shut the door of the labyrinth, and prevent the internal air from having any communication with the external.—The *membrana tympani* has a remarkable branch of a nerve passing on its internal surface between the incus and malleolus, called the *chorda tympani*. See **CHORDA**. The *tympanum*, Dr. Willis takes to be a kind of preparatory instrument to hearing; and its office to be, to receive the first impressions of sounds, or the sensible species, and to convey them duly modified and proportioned to the sensorium. See **SOUND**, **SENSATION**, &c.

Its office, in effect, with respect to the sense of hearing, seems to be the same as that of the pupil of the eye with regard to seeing: each of them prevent the ingress of too many rays, temper and soften them, and deliver them, as it were, commensurate to the sensory; upon which, if they should fall immediately, they might be apt to spoil its delicate constitution. See **PUPIL**.

The *tympanum*, it is true, does not hear: but it contributes to the better and safer hearing.—That it may do the office of a porter the better, it is necessary its expanse should, like the pupil, be contracted and relaxed on occasion; and to this purpose serve the four little bones above-mentioned, which have the same use in straining and relaxing, as the braces of the war drum have in that instrument.—By means of this extension and retraction, the *tympanum* is made to correspond to all sounds loud or languid; as the pupil does to all the degrees of light. See **HEARING**.

The ingenious Dr. Holder has improved on this theory. He conceives that the action of the muscle, whereby the *tympanum* is stretched and relaxed, does ordinarily and constantly draw it to a moderate tension; but when we have occasion to listen, and give a particular attention to any sound, the action of that muscle is then more intense, and the drum is drawn to a more than ordinary tension, to facilitate the passage of the sound. See **ATTENTION**.

Upon these considerations, that author having a young gentleman, who was born deaf, put into his hands, and perceiving the great defect to lie in the want of a due tension of the *tympanum*, he advised his mother to consult with physicians, whether by some astringent fumes, or otherwise, it might not be restored to a due tension.

In the mean time, he thought of a temporary way, by the pulse of any vehement sound; as of a drum beaten near him: which sound, during its continuance, must needs give the *tympanum* a tension, by driving and swelling it outwards, as a fresh gale of wind fills the sails of a ship. And the experiment succeeded according to expectation: for so long as he beat a drum fast and loud by him, he could hear those that stood by him call him gently by his name. But when the drum ceased, he could no longer hear the same persons calling him very loudly. See **DEAFNESS**.

But what makes the use of the *tympanum* appear the less considerable is, that there are instances where the hearing has been perfect, without any use of a *tympanum*.—Mr. Chefelden relates, that he broke the *tympanum* in both ears of a dog, yet it did not destroy his hearing; though for some time afterwards he received strong sounds with great horror: He adds, that Mr. St. Andre assured him, that a patient of his had the *tympanum* destroyed by an ulcer, and the auditory bones cast out, without destroying his hearing.

*Chorda TYMPANI*. See the article **CHORD**.

# T Y P

**TYMPANUM**, in architecture. See the article **TYMPANUM**.  
**TYMPANY**, **TYMPANIAS**, or **TYMPANITES**, in medicine. See the article **TYMPANITES**.

**TYPE**, \* **TYPUS**, a copy, image, or resemblance of some model. See **MODEL**, **IMAGE**, &c.

\* The word is formed from the Greek, *τυπος*, form, figure.

The term *type* is less in use than its compounds *prototype* and *archetype*, which are the originals that are made without models. See **ARCHETYPE**, **PROTOTYPE**, **ECTYPE**, &c.

**TYPE** is also a scholastic term, much used among divines, signifying a symbol, sign, or figure of something to come.

In this sense, the word is commonly used with relation to *antitype*, *αντιτυπος*, which is the thing itself, whereof that is a *type*, or figure. See **ANTITYPE**.

Thus, Abraham's sacrifice, the paschal lamb, &c. were *types*, or figures of our redemption: the brazen serpent was a *type* of the cross, &c.

*Types* are not mere conformities, or analogies, which the nature of things holds forth between them; nor arbitrary images arising merely from the casual resemblance of things: but there is further required a particular institution of God to make a *type*; a particular declaration of his that it is so.

Gale divides *types* into *historical* and *prophetic*.—The first are those used by the ancient prophets in their agitations and visions: the second, those wherein things done, or ceremonies instituted in the Old Testament, prefigure Christ, or things relating to him in the New Testament.

The ancient fathers, as well as the modern critics, have been greatly divided about the nature and use of *types*, and *typical* representations, in the Old Testament; and it is this makes one of the great difficulties in understanding the ancient prophecies, and in reconciling the New and Old Testament together. See **PROPHECY**.

There is no denying but that there were *types* which the divine wisdom instituted to be the shadows and figures of things to come; and yet people run into an excess that way: some looking for *types* in every thing; like Origen, who discovered mysteries in the very caldrons of the tabernacle.—One should be contented with the more sensible and obvious ones; nor propose any without proving them as much as possible, and shewing that they were really intended for *types*, in order to justify the solidity of the reasoning of the apostles, who argued from them.

A late author maintains, that not the fathers only, but St. Paul himself, was of the opinion, that "Christianity was all contained in the Old Testament, was implied in the Jewish history and law; both which are to be reputed *types* and shadows of Christianity."—In order to which, he quotes Hebrews viii. 5. x. 1. and Colos. ii. 16, 17.—He adds, "That the ritual laws of Moses, being in their own nature no other than *types* and shadows of future good things, are to be considered as having the effect of prophecies."—This is likewise the sense of Mr. Whiston, and others; but the same author even quotes our Saviour speaking in behalf of this *typical* reasoning, in that passage Matth. xi. 13. where he affirms, that "The law prophecies; and that he came to fulfil the law as well as the gospel," Matth. v. 17. *Disc. of the Grounds*, &c.

An ingenious divine takes this occasion to observe, that had the ancients, with the modern retainers to the *typical* way, expressly designed to have exposed Christianity, they could not have done it more effectually than by thus making every thing *types* and prophecies.—It is no wonder, he adds, that atheists and deists scoff at the credulity of Christians, and reject what is supported by such folly and absurdity.

Not that he denies the reality of such thing as *types*.—It is manifest, there were many under the Old Testament; such were Zachariah's staves, beauty and bands, ch. xi. 7, 10, 14; such was Hosea's adulterous wife, ch. i. 2; and such were his children, ver. 4, 6.—The prophets designed by these to prefigure future events; but in these instances the reader is at once, by the declaration of the prophet, made to understand as much, and not left to his own conjectures about them, after the events are over.

In effect, all this is urged from scripture for the *typical* or allegorical interpretation of the Jewish law, history, ceremonies, &c. it is asserted, may be set aside, without any violence to the sacred text, which may be explained on more natural and intelligible principles, and more consistently with grammar. See **ALLEGORICAL**.

The word *τυπος*, we have observed, literally denotes no more than a copy or impression of any thing; and accordingly, in our translation, we find it sometimes rendered by *print*, sometimes by *figure*, sometimes by *fashion*, and sometimes by *form*.

Hence also the word is figuratively applied to denote a moral pattern; in which sense it signifies no more than *example* and *similitude*.

Again, the word *αντιτυπος*, in scripture, signifies any thing formed according to a model or pattern; and thus in the epistle to the Hebrews, the tabernacle, and holy of holies being made according to the pattern shewn to Moses, are said to be *antitypes* or figures of the true holy places.—In the like

# T Y P

sense, St. Peter speaking of the flood and the ark, whereby eight persons were saved, calls baptism an *antitype* thereto; by which he expresses no more than a similitude of circumstances.

The other words used in scripture to imply a future event, prefigured by some foregoing act, are—*τυπος*, rendered by *imitation* and *example*; and *σκια*, *shadow*.

This last word is frequently used by St. Paul, and applied to the Jewish law, ceremonies, priests, &c. which are represented as only shadows of things to come, or of heavenly things. It is from such general expressions, that people were led to mistake the apostle's design in these comparisons, and to assert, that all the Mosaic rites were *types* of, or designed to signify future events; and that the gospel is to be found in the pentateuch.—Whereas St. Paul's intent appears no other than to shew the great advantage of the gospel over the law in several particulars, wherein it has as much pre-eminence as the substance has over the shadow. See **ACCOMMODATION**.

If the shadow of things to come signify a prefiguration of future events, what are those events to which the Jewish new moons, Col. ii. 16. or the Jewish meats and drinks, have a respect? Or, how did the law of Moses, made of commands about persons, times, places, and sacrifices, prefigure a dispensation where regard to sacrifices, holy persons, times and places, are so far from being enjoined, that they are declared useless? Can a particular holy place in the law be designed a prefiguration of a state where all places are equally holy? Such being the import of all the terms used in the New Testament writers, seeming to imply any prefiguration of future events under the gospel, we may observe,

1. That to argue from *types*, is only to argue from examples or similitudes; and, consequently, all inferences drawn from such reasonings, are no farther conclusive, than reasonings from similitudes are.—The intent of similitudes is only to help to convey some ideas more clearly or strongly; so that to deduce consequences from a simile, or infer any thing from other parts of the simile than what are plainly similar, is absurd.

2. It cannot be proved that the ceremonies of the Mosaic law were ever designed to prefigure any future events in the state of the Messiah's kingdom.—No such declared prefigurations are mentioned in the writings of the Old Testament, whatever notions prevailed among the writers who immediately followed. It is granted, that the apostles argued from the rites in the Mosaic institution; but it appears to have only been by way of illustration and analogy.

There is certainly a general likeness in all the dispensations of Providence: an analogy of things in the natural as well as the moral world, from which it is easy arguing by way of parity, and it is very just and usual so to do: but that one of these dispensations was therefore given to prefigure another that was future, can never be proved, unless it be expressly declared.—The Land of Promise, we know, was to be a place where the Jews were to enjoy rest from their labours; God likewise did, himself, rest the seventh day from his works: yet, who ever imagined God's rest from the creation to be prefigurative of the Jews rest in Canaan? and is it not equally reasonable to say, that God's rest on the seventh day, prefigured the entrance of the Jews into Canaan, as to say, that the Jews rest in Canaan prefigured the rest mentioned by David in the Psalms?

This will equally imply, that all the following events in the uniform course of God's government, similar to any preceding ones, were designed to be prefigured; in which sense, it will readily be owned, that the rest of the Jews was *typical* of the rest of the Christians.

It is in the same manner we are to understand St. Paul, where he says, "That Christ our passover is sacrificed for us." And thus we are to understand John the Baptist, when he calls our Saviour the "Lamb of God."—There was this similitude of circumstance, that Christ was slain on the same day with the paschal lamb; that he died about the same time of the day when the priests began their hillel; that not a bone of the one or the other was broken. Add, that as the paschal lamb was without blemish, so was Christ without sin.—From these, and other circumstances, the apostle applied the term *passover* to Christ.

Thus, also, are we to account for what St. Paul calls the baptism of the children of Israel in the cloud, and in the sea; and for the comparison betwixt the high priest entering the holy place every year, and Christ entering into heaven. See **QUOTATION**.

**TYPE**, \* **ΤΥΠΟΣ**, is also a name given to an edict of the emperor Constant II. published in 648, to impose a general silence both on the orthodox and the Monothelites. See **MONOTHELITE**.

\* It had the name *type*, as being a kind of formulary of faith; or rather a form whereon men were to regulate their conduct. The *type* owed its original to Paul, patriarch of Constantinople, who persuaded that emperor to take away the *ecthesis* compiled and hung up in all the public places by Heraclius; (as occasioning great complaints from the orthodox, by its favouring the Monothelites) and to publish an edict to impose silence on both parties.

But

## TYR

But such kinds of pacifications are held inexcusable in matters of religion; accordingly pope Theodore soon procured the patriarch Paul to be deposed: the *type* was examined in the council of Rome in 649, and condemned; and an anathema pronounced against all such as admitted either the impious ecsthesis or *typus*. See ECTHESIS.

TYPE, TYPUS, is also used to denote the order observed in the intension and remission of fevers, pulses, &c. See FEVER, PULSE; &c.

TYPHODES, ΤΥΦΩΔΗΣ, in medicine, a kind of ardent or burning fever usually attending on erysipelas of any of the viscera. See FEVER.

TYPHOMANIA, \* ΤΥΦΟΜΑΝΙΑ, in medicine, a disease of the brain; wherein the patient not being able to sleep, though greatly inclined thereto, lies with his eyes shut, talks absurdly, and flings himself this way and that.

\* The word is formed from the Greek, τυφω, *smoke*, and μανα, *madness*.

If he be pulled, or the like; he just opens his eyes, looks about, and sinks again into a kind of dozing, which is interrupted by a train of disagreeable imaginations.

The *typhomania* is a kind of combination of a phrenzy with a lethargy.—It is also called a *coma vigil*. See COMA, PHRENZY, and LETHARGY.

TYPOGRAPHY, \* the art of printing. See PRINTING.

\* The word is formed from the Greek, τυπω, and γραφω, *scriptura*, *writing*.

TYRANT, TYRANNUS, among the ancients, denoted simply a king, or monarch. See KING, and MONARCH.

## TYT

But the ill use several persons invested with that sacred character, made of it, has altered the import of the word; and *tyrant* now carries with it the idea of an unjust and cruel prince, who invades the people's liberty, and rules in a more despotic manner than the laws of nature, or the country do allow of.

The term *tyrant*, we are told, became odious among the Greeks, those zealous lovers of liberty, almost as soon as introduced: but Donatus assures us, it was never taken so among the Romans till the latter ages of that empire.

TYRIAN-Purple, } See the articles } PURPLE.

TYRO, } See the articles } TYROCINIUM.

TYROCINIUM, \* TYROCINY, a novitiate or apprenticeship in any art or science. See NOVICE, and NOVITIATE.

\* The word is formed of *tyro*, a *raw*, *fresh-water* soldier.

We have several writings under the title of *tyrociniums*: *tyrocinium chymicum*, *tyrocinium chirurgicum*, &c. containing the rudiments of those arts, accommodated to the apprehensions of the beginners.

TYROSIS, \* ΤΥΡΩΣΙΣ, in medicine, a coagulating or curdling of milk in the stomach; after the manner of cheese. See CURDLING, and COAGULATION.

\* The word is formed of the Greek, τυρος, *caseus*, *cheese*. See CHEESE.

TYTH, or rather TITHE. See the article TITHE.

TYTHING and TYTHING-Man. See TITHING, DECENNIAL, TENMENTALE, HUNDRED, WAPENTAKE, &c.



U,

## V A C

## V A C

U,

The twentieth letter in the alphabet, and the fifth vowel. See LETTER, and VOWEL. Besides the vowel *u*, there is a consonant of the same denomination, wrote *v*, or *v*. See CONSONANT.

The pronunciation of the *u*, as now used among the English, French, &c. is borrowed from the antient Gaulish: for all the other western people, with the Romans, pronounce it *ou*.

V is also a numeral letter, and signifies *five*; according to the verse,

V, *vero quinque dabit tibi, si recte numerabis.*

When a dash was added atop, *V̄*, it signified 5000.

V. R. among the Romans, stood for *uti rogas*, as you desire: which was the mark of a vote, or suffrage for the passing of a law. See ROGATIO; see also A.

VACANCY, or VACUUM, in philosophy, an empty interval, or space void of matter. See VACUUM.

VACANCY, in law, &c. a post or benefice wanting a regular officer, or incumbent. See AVOIDANCE, &c.

The canonists hold, that the kind of *vacancy* is to be expressed in the impetration of a benefice. See BENEFICE.

A future *vacancy*, or voidance of a spiritual living, some writers call *vacatura*.—Devolution is a species of canonical *vacancy*. See DEVOLUTION.

VACANT Effects, *Prædia VACATIA*, or *VACUA*, are such as are abandoned for want of an heir, after the death or flight of their former owner. See GOODS.

In our law-books, *vagantes terræ*, for *vacantes*, expresses forsaken, or uncultivated lands.

A benefice is said to be *vacant in curia Romana*, when the incumbent dies in Rome, or within twenty leagues thereof; though it be only by accident that he was there.—The pope nominates to all benefices *vacant in curia Romana*, excepting those of the neighbouring bishopricks.

VACANT Cylinder, in gunnery. See the article CYLINDER.

VACATION, *Non-term*, in law, all the time included between the end of one term, and the beginning of the next succeeding one. See TERM.

This intermission was called by our ancestors *pax Dei*, and *ecclesiæ*; and sometimes, the *time or days of the king's peace*. See PEACE.

Among the Romans, it was called *justitium*, or *feriæ*, or *dies nefasti*. See DAY, NEFASTUS, FASTUS, FERIE, &c.

The time from the death of a bishop, or other spiritual person, till the bishoprick, or other dignity be supplied by another, is also called *vacation*. See PLENARTY.

Cicero, in his *Orations*, mentions a law, whereby the priests were exempted from service in all wars, except only uproars, and civil tumults; which exemptions he calls *vacationes*.

VACUUM, VACUITY, in physics, a space empty or devoid of all matter, or body. See SPACE, and MATTER.

Whether there be any such thing in nature as an absolute *vacuum*; or whether the universe be completely full, and there be an absolute plenum; is a thing has been controverted by the philosophers of all ages. See PLENUM.

The ancients, in their controversies, distinguished two kinds; a *vacuum coacervatum*, and a *vacuum interspersum*, or *diffeminatum*.

VACUUM *Coacervatum*, is conceived as a place destitute of matter: Such, *e. gr.* as there would be, should God annihilate all the air, and other bodies within the walls of this chamber.

The existence of such a *vacuum* is maintained by the Pythagoreans, Epicureans, and the Atomists, or Corpuscularians; most of whom assert such a *vacuum* actually to exist without the limits of the sensible world.—But the modern Corpuscularians, who hold a *vacuum coacervatum*, deny that application; as conceiving, that such a *vacuum* must be infinite, eternal, and uncreated. See UNIVERSE.

According, then, to the later philosophers, there is no *vacuum coacervatum* without the bounds of the sensible world; nor would there be any *vacuum*, provided God should annihilate divers contiguous bodies, than what amounts to a mere privation, or nothing: the dimensions of such a space, which the ancients held to be real, being by these held to be mere negations; that is, in such a place, there is so much length, breadth, and depth wanting, as a body must have to fill it.—To suppose, that when all the matter in a chamber is annihilated, there should yet be real dimensions, is to suppose corporeal dimensions without body; which is absurd.

The Cartesians, however, deny any *vacuum coacervatum* at all; and assert, that if God should immediately annihilate all the matter, *v. gr.* in this chamber, and prevent the ingress of any other matter, the consequence would be, that the walls would become contiguous, and include no space at all.—

They add, that if there be no matter in a chamber, the walls can be conceived no otherwise than as contiguous; those things being said to be contiguous, between which there is not any thing intermediate: but, if there be no body between, there is no extension between; extension and body being the same thing: and if there be no extension between, then the walls are contiguous; and where is the *vacuum*?

But the reasoning is built on a mistake, *viz.* that body and extension are the same thing. See EXTENSION, and SPACE.

VACUUM *Diffeminatum*, or *Interspersum*, is that supposed to be naturally interspersed in, and among bodies, in the pores of the same body, and in the interstices between different bodies. See PORE.

It is this kind of *vacuum* which is chiefly disputed among the modern philosophers: the Corpuscularians strenuously asserting it; and the Peripatetics, and Cartesians, as stiffly impugning it. See CORPUSCULAR, CARTESIAN, &c.

The great argument the Peripatetics urge against a *vacuum interspersum*, is, that there are divers bodies frequently seen to move contrary to their own nature, and inclination; and for no other apparent reason, but to avoid a *vacuum*: whence they conclude, that nature abhors a *vacuum*; and give us a new class of motions ascribed to the *fuga vacui*, or nature's flying a *vacuum*. See FUGA.

Such is the rise of water in a syringe, upon the drawing up the piston; such also is the ascent of water in pumps, the swelling of the flesh in a cupping-glass, &c.

But since the weight, elasticity, &c. of the air have been ascertained by sure experiments, those motions and effects are universally ascribed to the gravity, and pressure of the atmosphere. See AIR; see also SYRINGE, PUMP, CUPPING-Glass, &c.

The Cartesians deny not only the actual existence, but even the possibility of a *vacuum*: and that on this principle, that extension being the essence of matter, or body, wherever extension is, there is matter: but mere space, or vacuity, is supposed to be extended; therefore it is material.—Whoever asserts an empty space; conceives dimensions in that space; *i. e.* conceives an extended substance in it; and therefore denies a *vacuum*, at the same time that he admits it.

On the other hand, the Corpuscular authors prove, not only the possibility, but the actual existence of a *vacuum*, from divers considerations; particularly from the consideration of motion in general; and that of the planets, comets, &c. in particular; from the fall of bodies; from the vibration of pendulums; from rarefaction, and condensation; from the different specific gravities of bodies; and from the divisibility of matter into parts.

1°. It is argued, that motion could not be effected without a *vacuum*. See MOTION.—This is what Lucretius urged long ago—*Principium quoniam cedendi nulla daret res—undique materies quoniam stipata fuisset.*

The force of this argument will be increased from the two following considerations, *viz.* first, that all motion is either in a straight line, or in a curve which returns into itself, as the circle, and ellipsis; or in a curve that does not return into itself, as the parabola, &c. And, secondly, that the moving force must always be greater than the resistance.

For, hence it follows, that no force, even though infinite, can produce motion where the resistance is infinite; consequently, there can be no motion either in a straight line, or a non-returning curve; because, in either of those cases, the protrusion, and consequently the resistance, would be infinite.

—There remains, therefore, only the motion in a revolving curve practicable; which must either be a revolution upon an axis, or an annular motion round a quiescent body; both which are, again, impossible in an elliptic curve: and consequently, all motion must be in circles geometrically true; and the revolving bodies must either be spheres, spheroids, cylinders, or portions of them, exactly geometrical; otherwise, their revolutions in a plenum would be impossible: but such motions, or such figured bodies, we do not know in nature. Therefore there is a *vacuum*.

2°. The motions of the planets, and comets, demonstrate a *vacuum*: thus Sir Isaac Newton—"That there is no such fluid medium as æther, (to fill up the porous parts of all sensible bodies, as the air, and interstellar parts, and so make a plenum) "seems probable; because the planets and comets "proceed with so regular and lasting a motion, through "the celestial spaces, both from and to all parts: for "hence it appears, that those celestial spaces are void of "all sensible resistance, and consequently of all sensible matter. For the resisting force of fluid mediums, arises partly from the attrition of the parts of the medium, and partly from the inactivity of matter.—Now, that part "of the resistance of any medium, which arises from the

"tenacity, or attrition of its parts, may be lessened by dividing the matter into smaller parts, and by rendering those parts more smooth and slippery: but that part of the resistance which arises from the inactivity of matter, is always in proportion to the density of the matter; nor can be diminished by dividing the matter, nor by any other means, except by diminishing the density thereof.

"Consequently, if the celestial regions were as dense as water, or quicksilver, they would resist almost as much as water or quicksilver; but if they were perfectly dense, without any interspersed vacuity, though the matter were ever so fluid and subtle, they would resist more than quicksilver does; a perfect solid globe, in such a medium, would lose above half its motion, in moving three lengths of its diameter; and a globe not perfectly solid, such as the bodies of the planets and comets are, would be stopped still sooner.—Therefore, that the motion of the planets and comets may be regular, and lasting, it is necessary the celestial spaces be void of all matter, except perhaps some few, and much rarified effluvia of the planets and comets, and the passing rays of light. See RESISTANCE, MEDIUM, PLANET, COMET, &c.

3°. The same great author deduces a *vacuum* from the consideration of the weights of bodies; thus: "All bodies about the earth gravitate towards the earth; and the weights of all bodies, equally distant from the earth's centre, are as the quantities of matter in those bodies.—If the æther, therefore, or any other subtle matter, were altogether destitute of gravity, or did gravitate less than in proportion to the quantity of its matter; because (as Aristotle, Des Cartes, and others argue) it differs from other bodies only in the form of the matter; the same body might, by the change of its form, gradually be converted into a body of the same constitution with those which gravitate most in proportion to the quantity of matter: and, on the other hand, the most heavy bodies might gradually lose their gravity, by gradually changing their form: and therefore the weights would depend upon the forms of bodies, and might be changed with them; which is contrary to all experiment. See WEIGHT.

4°. The descent of bodies proves that all space is not equally full; for the same author goes on, "If all spaces were equally full, the specific gravity of that fluid, with which the region of the air would in that case be filled, would not be less than the specific gravity of quicksilver or gold, or any other the most dense body; and therefore neither gold, nor any other body, could descend therein.—For bodies do not descend in a fluid, unless that fluid be specifically lighter than the body.—But by the air-pump, we can exhaust a vessel, till even a feather shall fall with a velocity equal to that of gold in the open air: the medium, therefore, through which the feather falls, must be much rarer than that through which the gold falls. See DESCENT.

"The quantity of matter, therefore, in a given space, may be diminished by rarefaction: and why may not it be diminished in infinitum? Add, that we conceive the solid particles of all bodies to be of the same density; and that they are only rarefiable by means of their pores: whence a *vacuum* evidently follows. See RAREFACTION, PORES, and PARTICLE.

5°. "That there is a *vacuum*, is evident from the vibrations of pendulums: for since those bodies in places out of which the air is exhausted, meet with no resistance to retard their motion, or shorten their vibrations; it is evident there is no sensible matter in those spaces, or in the occult pores of those bodies. See PENDULUM.

For, as to what Des Cartes urges of his *materia subtilis*, that its tenuity prevents its resistance from being sensible, and that a small body striking against a greater, cannot in the least move, or resist the motion of that other; but is reflected back again with all its momentum: it is contrary to all experience. For Sir Isaac proves, that the density of fluid mediums, is proportionable to their resistances, very nearly; and that they are exceedingly mistaken, who suppose the resistance of projectiles to be infinitely diminished, by dividing the parts of the fluid, even in infinitum. (*Princip. Lib. II. Prop. 38.*) When, on the contrary, it is clear the resistance is but little diminished by the subdivision of the parts; (*ibid. Prop. 40.*) and that the resisting forces of all fluids are nearly as their densities.—For why should not the same quantity of matter, whether divided into a great number of subtle parts, or into a few larger ones, have the same resisting force? If then there were no *vacuum*, it would follow, that a projectile moving in the air, or even in a space whence the air is exhausted, should move with as much difficulty as in quicksilver; which is contrary to experience. See PROJECTILE.

6°. That there are interspersed vacuities, appears from matter's being actually divided into parts, and from the figures of those parts: for, on supposition of an absolute plenitude, we do not conceive how any part of matter could be actually divided from that next adjoining, any more than it is possible

to divide actually the parts of absolute space from one another: for by the actual division of the parts of a continuum from one another, we conceive nothing else understood, but the placing those parts at a distance from one another, which, in the continuum, were at no distance from one another: but such divisions between the parts of matter, must imply vacuities between. See DIVISIBILITY.

7°. As for the figures of the parts of bodies, upon the supposition of a plenum, they must either be all rectilinear, or all concavo-convex; otherwise, they would not adequately fill space; which we do not find to be true in fact.

8°. The denying a *vacuum*, supposes what it is impossible for any one to prove to be true; viz. that the material world has no limits. See UNIVERSE.

Since then the essence of matter does not consist in extension, but in solidity, or impenetrability, the universe may be said to consist of solid bodies moving in a *vacuum*: nor need we at all fear, lest the phenomena of nature, most of which are plausibly accounted for from a plenitude, should become inexplicable when the plenum is set aside.—The principal ones, such as the tides; the suspension of the mercury in the barometer; the motion of the heavenly bodies, of light, &c. are more easily and satisfactorily accounted for from other principles. See TIDES, &c.

*VACUUM*, or *Vacuum Boyleanum*, is also used, somewhat abusively, to express that approach to a real *vacuum*, which we arrive at by means of the air-pump. See AIR-PUMP.

Thus, any thing put in a receiver so exhausted, is said to be put in *vacuo*: and thus, most of the experiments with the air-pump, are performed in *vacuo*, or in *vacuo Boyleano*.

Some of the principal phenomena observed of bodies in *vacuo*, are; that the heaviest and lightest bodies, as a guinea and a feather, fall here with equal velocity:—That fruits, as grapes, cherries, peaches, apples, &c. kept for any time in *vacuo*, retain their nature, freshness, colour, &c. and those withered in the open air, recover their plumpness in *vacuo*:—All light, and fire becomes immediately extinct in *vacuo*:—The coalition of flint and steel in *vacuo*, produces no sparks:—No sound is heard, even from a bell rung in *vacuo*:—A square viol, full of common air, well closed, breaks in *vacuo*; a round one does not:—A bladder half full of air, will heave up forty pound weight in *vacuo*:—Cats, and most other animals, readily expire in *vacuo*.

By experiments made in 1704, Mr. Derham found, that animals which have two ventricles, and no foramen ovale, as birds, dogs, cats, mice, &c. die in less than half a minute, counting from the first exsuction: a mole died in one minute, a bat lived seven or eight.—Insects, as wasps, bees, grasshoppers, &c. seemed dead in two minutes; but, being left in *vacuo* twenty four hours, came to life again in the open air: snails continued twenty four hours in *vacuo*, without appearing much concerned.

Seeds planted in *vacuo* do not grow:—Small bear dies, and loses all its taste in *vacuo*:—Lukewarm water boils very vehemently in *vacuo*:—Air, rushing through mercury into a *vacuum*, throws the mercury in a kind of shower upon the receiver, and produces a great light in a dark room. See ATTRITION, &c.

The air-pump can never produce a precise *vacuum*; as is evident from its structure, and the manner of its working: in effect, every exsuction only takes a part of the air: so that there will still be some left after any finite number of exsuctions.—Add that the air-pump has no longer any effect, than while the spring of the air remaining in the receiver, is able to lift up the valves: when the rarefaction is come to that degree, you can come no nearer to a *vacuum*. Sir Isaac Newton, observing that a thermometer suspended in *vacuo*, and in that state removed to a warm or a cold room, receives the heat or cold, rises, or falls, almost as soon as another in open air; takes thence occasion to suspect, that the heat of the warm room is conveyed through the *vacuum*, by the vibrations, of a much subtler medium than air, which remained in the *vacuum* after the air was drawn out. (*Opt. p. 323.*) See MEDIUM, HEAT, &c.

*VADARI*, in the civil law, denotes a person to pledge, undertake, or give security in behalf of another; that he shall, on a certain day, appear in court, to prosecute, or answer. See VOUCH, and APPEARANCE.

If he fails, his surety has an action *vadimonii deserti* against him; that is, an action for deserting his bail. See VADIMONIUM, BAIL, DEFAULT, &c.

Properly speaking, *vadari reum*, among the Romans, was the act of the plaintiff himself, who here demanded surety, or bail from the defendant, that he would appear before the prætor on a certain day.

*VADLECT*. See the article VALLECT.

*VAD-MECUM*, or a *VENI-MECUM*, a Latin phrase, used in English, to express a thing that is very handy, and familiar; and which one usually carries about with him: chiefly applied to some favourite book.

Some make Virgil, others Horace, their *vade-mecum*; others an Epictetus, others a Thomas à Kempis, &c.

This

This is what the Greeks call *συγγενής*, or *manual*.—The Arabs have a phrase of equal import; viz. *Habib al feir*, comes *itineris*, friend of the journey.—In Latin it is best expressed by *comes*; as *comes theologicus*, *comes rusticus*, &c.

**VADIMONIUM**, in the civil law, a promise, or bond, given for appearance before the judge upon a day appointed. See **VADARI**.

**VADIUM**. See the article **PONE per Vadium**.

**VAGABOND**, \* a person that wanders about, having no certain dwelling; or a sturdy beggar, &c. mentioned in divers statutes.

\* *De vagabundis & aliis hominibus mendicantibus qui se nominant.*—Travelling men, &c. Charta 22 Hen. VI.—Item utemur quod nullus vagabundus vagetur seu deambulet de nocte in villa seu suburbio post pulsationem campanæ nostræ communis, vocatæ Coverfeu, & si aliquis ibidem capiatur post pulsationem dictæ campanæ, ducatur ad Gaulam domini regis, & ibi morabitur usque in crastinum ut notitia personæ suæ habeatur, &c. MS. Cod. de Leg. & Stat. Burgi villæ Mountgomer. Temp. Hen. II.

All itinerant beggars, fortune-tellers, collectors for goods, fencers, bearwards, players of interludes, minstrels, jugglers, gypsies, &c. shall be reputed *vagabonds*, rogues and sturdy beggars, 39 Eliz. c. 4. See **ROGUE**, &c.

**VAGINA**, a Latin term, literally signifying a *sheath*, or *scabbard*; used on divers occasions.—As,

**VAGINA**, in architecture, is used for the lower part of a terminus; because resembling a sheath, out of which the statue seems to issue. See **TERMES**.

The *vagina* is that long part between the base, and the capital; and is formed in divers manners, and with divers ornaments.

**VAGINA**, in anatomy, denotes a canal, or cavity, leading from the pudendum, to the uterus of women. See **GENERATION**.

The *vagina*, called also *cervix uteri*, is a membranous passage, extended from the rima, or aperture of the labia, to the neck of the womb.—See *Tab. Anat. (Splanchn.) fig. 9. lit. b. fig. 11. lit. a.* See the article **CERVIX**.

It lies upon the rectum, to which it finally adheres; and under the urinary bladder: its length is ordinarily seven or eight inches.

Its inward substance is nervous, and exquisitely sensible; the outer membranous, and loose: at its orifice it is much narrower than elsewhere; especially in virgins.

Through its whole course it is full of rugæ, or wrinkles; especially in the upper internal surface; which rugæ the use of venery renders less apparent, and frequent parturition almost obliterates: which shews, that they were intended, to render the part more easily distensible for parturition.

Along the whole tract of the *vagina* are pores, or ostia, or little ducts seen, which, in the act of venery, emit a liquor that has been by many mistaken for seed. See **SEED**.

The *vagina* has a constrictory muscle, inserted under the clitoris; which, with a broad series of fibres, embraces and constricts the lower part of the *vagina*, and puts the dimension of the part, in some measure, in the power of the mind. See **MATRIX**.

**VAGINÆ Uteri Sphincter**. See **SPHINCTER Vaginæ**, &c.

**VAGINALIS Gula**, in anatomy, a name some anatomists give to the muscular coat of the gula; as supposing it a proper muscle, conspiring with the œsophagæus in thrusting the aliment down, when entered. See **ŒSOPHAGÆUS**, **DEGLUTITION**, &c.

**VAGINALIS Tunica**, the same with what we otherwise call *elythroides*. See **ELYTROIDES**.

**VAGUM**, in anatomy, a name given to the eighth pair of nerves of the medulla oblongata, called the *par vagum*, because dispended to divers parts of the body.—See *Tab. Anat. (Osteol.) fig. 5. lit. q. q.* See also the article **NERVE**.

**VAIR**, in heraldry, a kind of fur, or doubling, consisting of divers little pieces, argent and azure, resembling a Dutch U, or a bell-glass. See **VAIRY**.

*Vairs* have their point azure, opposite to their point argent, and the base argent to the azure.

When there are only two or three *vairs*, the antient heralds call it *great vair*; and when there are more, *small vair*.

*Vair* is intended to represent a kind of skin, used antiently by the kings of France, in lieu of a fur, and wherewith the gowns of the presidents a mortier, the counsellors of the court, the heralds coats, &c. were lined, till the fifteenth century.

It was properly the skin of a kind of squirrel, called also, in French, *vair*, and in Latin, *sciurus*; which was white underneath, and dove-colour a-top. It is described by Aldrovandus, under the name of *sciurus varia*, and is the same, according to Gesner, with the *mus ponticus* of Aristotle and Pliny; which the Latins call *varus*, or *varius*, from the variety of its colour.—Its two skins joined together, make the figure of the *vairs* in armories; being naturally white and azure.

*Vair*, Colombiere observes is the second sort of fur, antiently used as a lining of the garments of great men; consisting of little pieces, sewed by the furriers on white skins: and because

these pieces were usually blue, those who first settled the rules of heraldry, decreed, that this fur, in its natural blazon, should always be argent and azure.—So if it be absolutely said, such a family bears *vair*; it is supposed to be argent and azure.

Regularly, there must be but four rows or ranks of *vair* in the shield; if there be either more, or less, the number must be specified.—The smallest number, being three rows, is called *beffroy de vair*; and the most, being five or six, is called *menu*, or *small vair*.

The *beffroy* is also known by the first figure on the dexter-side of the escutcheon, being always of metal, and in form of a belt; whereas that of mere *vair* is in shape of a glass.

**VAIRY**, **VAIRE**, **VERRY**, or **VARRY**, is applied to a coat, or the bearings of a coat, when charged, or chequered, with *vair*. See **VAIR**.

When the colours are argent and azure, or white and blue, it is *very proper*: if it be otherwise, the colours are to be expressly named; *vairy* of such a colour or metal.—He bears *vairy* or, and vert: this is particularly called *vair composé*.

The bearings are likewise said to be *vairy*, when they are charged with *vairs*.—When chiefs, crosses, pales, fesses, &c. happen to be *vairy*, the number of ranks are to be specified.

*Vairy* gowns are observed, by Julius Pollux, to have been the habit of the antient Gauls, as ermins were of the Armenians. See **ERMIN**.

**VAIRY Cuddy**, or **VAIRY Taffy**, or *Potent counterpotent*, is a bearing in heraldry, composed of pieces representing the tops of crutches.—See *Tab. Herald. fig. 87*. See also the article **COUNTERPOTENT**.

In blazon, the colours must be expressed; as azure, argent, &c.

**VALDENSES**. See the article **VAUDOIS**.

**VALECT**, or **VADALECT**. See the article **VALET**.

**VALENTIAM**. See the article **CAPE ad Valentiam**.

**VALENTINIANS**, an antient and famous sect of Gnostics; thus called from their leader *Valentinian*. See **GNOSTIC**.

**VALERE**. See the article **PERINDE Valere**.

**VALERIAN**, **VALERIANA**, a plant, whose root is of considerable use in medicine; thus called, according to some, from one *Valerius*, who first brought it into use; according to others, from *valere*, to be of great virtue.

There are various kinds of *valerian*; but those chiefly in use, are the larger garden *valerian*, *valeriana hortensis*; called by Dioscorides, *phu*, *falis olusatris*,—and the *valeriana sylvestris*, or great wild *valerian*.

The former is an ingredient in Venice treacle: its chief use is in disorders of the nerves: in which respect, however, it is held inferior to the latter.

The wild *valerian* is warm, and aromatic, but somewhat of a fetid scent: its efficacy, as a sudorific, is supported by the testimony of both antient and modern practice.—It has been reckoned by some deterfive, so much as to make it diuretic, and good in all obstructions of the viscera.—It is extolled also for strengthening the optic nerves, and restoring decayed sight; but the present practice acknowledges it not in any such intentions.—It sometimes does wonders in hysterical affections; especially where things of the fetid kind are good, and the spirits are too impetuous in their motions, so as to occasion convulsions.—It is also assisted with camphire, and some other things of the like nature, which are very powerful in breaking through the minutest obstructions, to cure obstinate agues.—It is efficacious in all nervous cases; and particularly the epilepsy: which virtue in it seems to have been first discovered by Fabius Columna, who prescribed it for that purpose in powder.

M. Merchant, in the *Memoirs of the Academy of Sciences*, has confirmed this virtue, by many instances within his knowledge: and what is very remarkable, is, that in the two observations he enlarges most upon, the patients voided great quantities of worms.—His custom was, always to purge before he administered it.

**VALESIANS**, **VALESIANI**, ancient sectaries, so called from one *Valesius*, a person unknown to Epiphanius, who makes mention of this sect, *Her. 58*. though he owns we know but very little of them; only this, that they admitted none into their society but eunuchs; at least, if any were admitted before castration, they obliged them not to eat any meat till the operation was performed.—For then, being no longer subjects to the motions of the flesh, they allowed them to eat any kind of meats. See **EUNUCH**, &c.

**VALET**, or **VALECT**, a French term, antiently wrote *valet*.

In France, *valet* is a common name for all domestic servants, employed in the lower and more servile offices; including what we call *grooms*, *footmen*, *coachmen*, *bailiffs*, &c. But the word is not used among us in this sense, nor any otherwise than in the phrase *valet de chambre*; which is a servant, whose office is to dress, and undress his master, to look

look to his bed-chamber, wait on him at table, &c. the same with what we otherwise call a *gentleman*.

In the history of Lewis XII. by Seifel, we always find *varlet de chambre du roi*, *varlet de la garde-robe*, &c. But *varlet*, like *knave*, and divers other words, is now degenerated into a word of reproach.

*Valet*, *valeet*, *vadalet*, *vadlet*, and *vallet*, Camden observes, were antiently used at our court, for a gentleman of the privy-chamber.

Selden, in his *Titles*, relates, that *valets* antiently signified young gentlemen, and heirs of great estate and quality; especially such as were to be knighted.

In the accounts of the Inner-temple, *valet* is used for a bench-er's clerk, or servant.—The butlers of the house still call them *varlets*.

**VALETUDINARY**, **VALETUDINARIUS**, a term sometimes used by the writers of medicine, for a person of a weak, sickly constitution, frequently out of order, &c.

Dr. Cheyne, by all means, directs the weakly, the studious, the sedentary, and the *valetudinary*, to a low, spare regimen. See **FOOD**, **EXERCISE**, **DIET**, &c.

**VALID**, a term applied to acts, transactions, expeditions, &c. which are clothed in all the formalities requisite to their being put into execution, and to their being admitted in a court of justice. See **NULLITY**.

A contract by a minor is not *valid*, or is *invalid*: a marriage is not *valid*, unless performed with the solemnities enjoined.

**VALLAR**, \* **VALLARIS**, in antiquity, an epithet given to a kind of crown, which the Roman generals bestowed on him who, in attacking the enemies camp, first broke in upon the lines, or palisades. See **CROWN**.

\* The word is formed from *vallum*, a stake with branches, whereof he made the palisade of a camp, called *lorica*.

The *corona vallaris* was the same with what was otherwise called *corona castrensis*, from *castra*, a camp.—Aulus Gellius assures us, that it was of gold, as the mural and naval crowns were: yet, though they were made of that precious metal, they were not the most valued: for Pliny, lib. xxii. cap. 3. gives the preference to the *corona obsidionalis*, which yet was only of grass, or grass.

**VALLEY**, **VALE**, in geography. See **MOUNTAIN**.

**VALORE** *Maritagli*, **VALUE** of marriage, a writ which antiently lay for the lord, after having proffered suitable marriage to an infant who refused the same; to recover the value of the marriage. See **MARRIAGE**.

**VALVASOR**, or **VALVASOUR**. See **VAVASOR**.

**VALUE**, **VALOR**, in commerce, the price or worth of any thing.

*Intrinsic* **VALUE**, denotes the proper, real, and effective worth of any thing: and is used chiefly with regard to money; the popular *value* whereof may be raised, and lowered at the pleasure of the prince; but its real, or *intrinsic* value, depending wholly on its weight and fineness, is not at all affected by the stamp, or impression thereon. See **MONEY**, **COIN**, &c.

It is generally on the foot of this *intrinsic* value, that species are received in foreign countries; though in the places where they are coined, and where the sovereign power makes them current, they generally pass for much more. See **PAR**.

It is, in good measure, on the difference of those two values, one whereof is, as it were, arbitrary, and the other, in some sort, natural; that the difference of exchanges depends: and those still rising and falling, as the rate at which a species is current, comes nearer or farther off the just price of the metal whereof it consists. See **EXCHANGE**.

**VALUE**, in bills of exchange, is used to signify the nature of the thing, (as ready money, merchandizes, bills, debts, &c.) which is given, as it were, in exchange from the sum specified in the bill. See **BILL**.

From four different manners of expressing this value, some distinguished four kinds of bills of exchange.—The first bears *value received*, simply and purely, which comprehends all kinds of value; the second, *value received in money*, or *merchandize*; the third, *value of myself*; and the fourth, *value understood*.

The first is dangerous, and the fourth but little used: accordingly, to have the value well expressed, and to prevent the ill consequences of oversights therein, it is well provided by the French ordonnance of 1673, that bills of exchange shall contain the name of the person to whom the contained sum is to be paid; the time of payment; the name of him who has given the value; and whether it was received in money, merchandize, or other effects. See **BILL of exchange**.

**VALUE**, **VALOR**, or **VALENTIA**, in law.—West gives us a nice difference between *value*, and *price*; the *value* (says he) of things in which offences are committed, is usually comprised in indictments; which seems necessary in theft, to make a difference from petty larceny; and in trespass, to aggravate the fault, and increase the fine. See **THEFT**, **LARCENY**, &c.

But no price of things *feræ naturæ* may be expressed, as of

deers, hares, &c. if they be not in parks and warrens.—And where the number of things taken is to be expressed in the indictment, as of young doves in a dove-house, there must be said *pretii*, or *ad valentiam*: but of divers dead things, *ad valentiam*, and not *pretii*: of coin not current it shall be said *pretii*; but of coin current, neither *pretii*, nor *ad valentiam*; the price and value being certain.

**VALVE**, \* **VALVULA**, in hydraulics, pneumatics, &c. is a kind of lid, or cover of a tube, or vessel, so contrived, as to open one way; but which, the more forcibly it is pressed the other way, the closer it shuts the aperture: so that it either admits the entrance of a fluid into the tube, or vessel, and prevents its return; or admits it to escape, and prevents its re-entrance.

\* The word is formed from the Latin, *valva*, folding doors.

Valves are of great use in the air-pump, and other wind-engines; in which they are ordinarily made of pieces of bladder. See **AIR-Pump**, and **WIND-Gun**.

In hydraulic engines, as the emboli of pumps, they are frequently of leather; their figure round, and are fitted to the bottoms, or other parts of the barrel, &c. to shut the aperture. See **EMBOLUS**.

Sometimes they are made of two round pieces of leather, inclosed between two others of brass; having divers perforations, which are covered with another piece of brass, moveable upwards and downwards, on a kind of axis, which goes through the middle of them all.

Sometimes they are made of brass, covered over with leather, and furnished with a fine spring, which gives way upon a force applied against it: but upon the ceasing of that, returns the valve over the aperture. See **PUMP**, &c.

**VALVE**, **VALVULA**, in anatomy, a thin membrane, applied, like a door or shutter, on divers cavities and vessels of the body; to afford a passage to some humour, or other matter, going one way, and prevent its reflux towards the part whence it came. See **VESSEL**, &c.

The veins and lymphatics have valves, situate from space to space, which open towards the heart, but keep close on that side towards the extremities, *i. e.* they let the blood and lymph pass towards the heart, but prevent their returning to the extreme parts, whence they came. See **VEIN**, and **BLOOD**.

The heart has also its valves, placed at the entrance of the vessels arising out of it.—Those at the entrance of the vena cava, and pulmonary vein, let the blood pass on to the heart, and prevent its return: on the contrary, those at the entrance of the aorta, and pulmonary artery, let the blood pass out of the heart, and prevent its flowing back again.—See *Tab. Anat. (Angeiol.) fig. 1. lit. A.* See also **HEART**, **CIRCULATION**, **CAVA**, &c.

“In the jejunum, and ileum, the inner tunic being larger than the outer, is much corrugated; the loose folds of which have been thought, in some measure, to do the office of valves; and have therefore been called *valvule conniventes*.” Drake, *Anat.* p. 49.

“The lacteals, opening into the intestines, receive the prepared fluid part of the chyle; and appear at intervals, as it were, girt and straightened; and when pressed, do not admit of a reflux towards the intestines; though the liquor be easily propelled towards the glands: which argues, that there are valves in them, though too minute to be sensible to the eye.” *Id. ibid.* p. 56.

The colon has a thick valve, to prevent the excrements from passing into the ileon; and several other valves, to retard the descent of the excrements. See **COLON**, and **EXCREMENT**.

Constantine Varolius, a Boulognese, and physician of Gregory XIII. who died in 1570, was the first that observed the valve in the colon.—Bart. Eustachio, a native of San Severino in Italy, discovered, about the same time, the valve at the orifice of the coronary vein; and that remarkable one at the orifice of the lower trunk of the vena cava, near the right auricle of the heart: though he did not take it for a valve, but merely for a membrane.

Sig. Lancisi, physician to the late pope, who first published Eustachio's works, takes the use of this valve to be to prevent the blood of the upper vena cava from striking with too much violence against that of the lower: and M. Winslow, who, has considered it very diligently in the *Memoirs of the Royal Academy of Sciences*, is much of the same opinion.

But as it gradually dwindles in children, and at length becomes quite lost in adults, still diminishing as the foramen ovale does; it should seem to have some other office; and that, chiefly, regarding the circulation of the blood in the foetus.

In effect, by means hereof, M. Winslow reconciles the two opposite systems of the circulation of the blood in the foetus, delivered under the article *circulation*. See **CIRCULATION of the Blood**, and **FOETUS**.

**Great VALVE**, *Valvula major*, is the upper part, and, as it were,

were, the lid of the isthmus between the testes, and the first vermicular process of the cerebellum: its substance is medullary.—Its use is to prevent the lymph from falling on the nerves at the base of the cranium.

**VAN, VANT, or VAUNT**, (of the French *avant*, or *avaunt*, before) is a term used in composition with several words in our language.—As,

**VAN-COURIERS**, are light-armed soldiers, sent before to beat the road, upon the approach of an enemy. See **RECONNOITRE**.

**VAN-FOSSE**, a ditch dug without the counterscarp, and running all along the glacis; usually full of water. See **DITCH**.

**VAN, or VANT, or VAUNT-CORPS**. See **CORPS**.

**VAN, or VAN-GUARD**, is a military term, signifying the first line of an army, drawn up in battalia. See **LINE**, and **ARMY**.

It is the same with the *front* of an army, and gives the first charge upon an enemy. See **FRONT**.

Every army is composed of three parts, a *van-guard*, *rear-guard*, and *main body*. See **GUARD**.

**VAN-Lay**. See the article **VAUNT**.

**VANEERING**. See the article **VENEERING**.

**VANES**, on mathematical instruments, are flights made to move and slide upon cross-staves, fore-staves, Davis's quadrants, &c. See **CROSS-STAFF**, **FORE-STAFF**, &c.

**VANES, or FANES of Feathers**. } **FEATHER**.

*Weather VANES*. } **WEATHER**.

*VANES of Windmills*. } **WINDMILL**.

**VANILLA**, or **VANELLA**, a little black seed, growing in longish pods; used in the West-Indies, France, Spain, &c. as a principal ingredient in the composition of chocolate; to give it strength, and an agreeable flavour. See **CHOCOLATE**. It is also used to perfume tobacco and snuff withal. See **TOBACCO**.

It is supposed to strengthen the brain, and stomach; to attenuate viscid humours, provoke urine, and the menses.

**VANT, or VAUNT**. See the article **VAN**.

**VAPORARIUM**, or **VAPOROSUM Balneum**, *Vapour-bath*, in chymistry, a term applied to a chymist's bath, or heat, wherein a body is placed, so as to receive the fumes of boiling water. See **BATH**.

The *balneum vaporosum* consists of two vessels, disposed over one another in such manner, as that the vapour raised from the water contained in the lower, heats the matter inclosed in the upper. See **HEAT**.

The *vapour-bath* is very commodious for the distilling of odoriferous waters, and the drawing of spirit of wine.

We also use the term *vapour-bath*, when a sick person is made to receive the vapours arising from some liquid matter placed over a fire. See **BATH**, **FUMIGATION**, &c.

**VAPORATION**, **VAPORATIO**, in chymistry, a term applied to the action of fume, or vapour. See **VAPOUR**.

**VAPORATION**, is a kind of bathing, or rather fomentation, whereby the warmth, or humidity of a vapour is made to act on some other body, that is to be warmed, or moistened. See **BATH**, and **HEAT**.

**VAPOROSUM Balneum**. See the article **VAPORARIUM**.

**VAPOUR**, **VAPOR**, in meteorology, a thin vesicle of water or other humid matter, filled or inflated with air; which being rarefied to a certain degree by the action of heat, ascends to a certain height in the atmosphere, where it is suspended, till it return in form of rain, snow, or the like. See **RAIN**, and **SNOW**.

An assemblage of a number of particles, or vesicles of *vapour*, constitutes what we call a *cloud*. See **CLOUD**.

Some use the term *vapour*, indifferently, for all fumes emitted, either from moist bodies, as fluids of any kind; or from dry bodies, as sulphur, &c.—But Sir Isaac Newton, and other authors, better distinguish between humid and dry fumes, calling the latter *exhalations*. See **EXHALATION**.

For the manner wherein **VAPOURS** are raised, and again precipitated, see **DEW**, **RAIN**, **HEAT**, **COLD**, and **BAROMETER**.—For the effect of **VAPOUR** in the formation of springs, &c. see **SPRING**, and **VAPOR**.

The quantity of *vapour* raised from the sea by the warmth of the sun, is far greater than one would imagine.—Dr. Halley has attempted to estimate it.

In an experiment made with that view, and described in the *Philosophical Transactions*, he found that a quantity of water, no warmer than air in summer, lost in *vapour*, in the space of two hours, no less than one fifty-third part of an inch in depth: now, for one fifty-third part in two hours, taking, for the easier calculation, one sixtieth part, in the twelve hours that the sun is up each day, it will raise one tenth of an inch from the surface of the sea.

On this supposition, every 10 square inches of the surface of water, yield in *vapour*, per diem, a cubic inch of water; and each square foot, half a wine pint; every space of four foot square, a gallon; a mile square, 6914 tuns; a square degree, supposed of 69 English miles, will evaporate 33 millions of tuns: and if the Mediterranean be estimated at 40 degrees long, and four broad, allowances being made for the places

where it is broader, by those where it is narrower, there will be 160 square degrees at sea: and consequently the whole Mediterranean must lose in *vapour*, in a summer's day, at least, 5280 millions of tuns.

And this quantity of *vapour*, though very great, is only the remains of another cause, which cannot be reduced to rule; we mean the winds; whereby the surface of the water is licked up, sometimes faster than it exhales by the heat of the sun; as is well known to those that have considered those drying winds. See **EVAPORATION**.

**VAPOUR-Bath**. See **VAPORARIUM**, and **BATH**.

**VAPOURS**, in medicine, a disease popularly called *hypo*, or the *hypochondriacal* disease; and in men particularly, the *spleen*. See **SPLEEN**.

It is supposed to be owing to a subtile *vapour*, rising from the lower parts of the abdomen, particularly the hypochondria, to the brain; which it disturbs, and possesses with wild delirious, but generally disagreeable imaginations. See **HYPPOCHONDRIACAL Disease**.

*Vapours*, supposed to be emitted from the womb, in women, are what we otherwise call *hysterical affections*, or *suffocations*, or *fits of the mother*. See **HYSTERICAL**, &c.

**VARI**, in medicine, little, hard, ruddy tumours, whitish about the tips, and of the size of an hempseed; frequently found on the face and neck of young people; chiefly such as are much addicted to venery.

If the red be very lively, the cure is somewhat difficult; and though the pustules be taken away, the redness remains.—

To which, if an inflammation and hoarseness be added, it is a symptom of an approaching leprosy. See **LEPROSY**.

**VARIABLE**, in geometry and analytics, is a term applied by mathematicians, to such quantities as either increase, or diminish, according as some other quantity either increases, or diminishes.

Thus, the semiordinates, and abscisses of an ellipsis, &c. are *variable quantities*; because, if the one increase, the other increases likewise. See **SEMIORDINATE**, &c.

They are thus called, in contradistinction to *constant*, or *given*, or *stable quantities*; which are always the same, though others change: as the semidiameter of a circle, which remains the same, though the abscisses and semiordinates increase.

*Variable quantities*, are usually denoted by the last letters of the alphabet, *x*, *y*, *z*. See **QUANTITY**, **CHARACTER**, &c. Some authors, instead of *variable*, and *constant* quantities, use the terms *fluent*, and *stable* quantities.

The infinitely small quantity whereby a *variable* quantity is continually increasing, or diminishing, is called the *fluxion*, or *difference*; the calculation whereof, is the subject of the new *methodus differentialis*, or *doctrine of fluxions*. See **DIFFERENTIAL**, and **FLUXION**.

**VARIABLE Winds**. See the article **WIND**.

**VARIANCE**, **VARIANTIA**, in law, an alteration or change of condition in a person, or thing; after some former concern, or transaction therewith.

Thus, if the commonalty of a town make a composition with a lord, and afterwards bailiffs be granted by the king to the same town; there, if the lord commence any suit for breach of the composition, he must *vary* from the word *commonalty*, used in the composition; and use *bailiffs and commonalty*.

**VARIANCE** is also used for an alteration of something formerly laid in a plea; or where the declaration in a cause differs from the writ, or from the deed upon which it is grounded. See **PLEA**, **DECLARATION**, &c.

**VARIATION**, in geography, navigation, &c. a term applied to the deviation of the magnetical needle, or compass, from the true north point, towards either east, or west; called also the *declination*. See **DECLINATION**.

The *variation* or *declination* of the needle, is properly defined, the angle which a magnetic needle, suspended at liberty, makes with the meridian line on a horizontal plane; or an arch of the horizon, comprehended between the true, and the magnetical meridian. See **NEEDLE**.

In the sea language, the *variation* is usually called *north-easting*, or *north-westing*. See **COMPASS**, &c.

All magnetic bodies, we find, range themselves, in some sort, to the meridian; but it is rare they fall in precisely with it: in one place, they decline from the north to the east, and from the south to the west; and in another place, on the contrary, from the north to the west, and from the south to the east; and that, too, differently, at different times. See **MAGNET**, and **MAGNETISM**.

Various are the hypotheses framed, to account for this extraordinary phenomenon: we shall only mention some of the later, and more probable. The first is that of Gilbert, which is followed by Cabeus, &c.

Their notion was, that it is the earth, or land, that draws the needle out of its meridional direction; and hence they argued, that the needle varied more, or less, as it was more or less distant from any great continent: consequently, that if it were placed in the middle of an ocean, equally distant from equal tracts of land, on each side, eastward and westward,

ward, it would not decline either to the one or the other; but point justly north and south.

Thus, in the Azores islands, which are equally distant from Africa on the east, and America on the west, there is, in effect, found no *variation*; but, as from the Azores you sail towards Africa, the needle begins to decline from the north to the east, and that still more and more, till you reach the shore.

If you still proceed eastward, the declination gradually diminishes again; by reason of the land left behind on the west, which continues to draw the needle.

The same holds till you arrive at a place where there are equal tracts of land on each side, and there, again, there is no *variation*.

The observations of our mariners in their East-India voyages, seem to confirm this system: as they proceed towards the cape of Good Hope, the *variation* is still eastward; at length, arriving at the cape De las Aguillas, *q. d.* of the Needles, the meridian line, then, dividing Africa into two equal parts, there is no *variation* at all: but as they proceed further, and leave the African coasts on the west, the *variation* becomes westward.

But the misfortune is, the law does not hold universally: in effect, a great number of observations of the *variations*, in various parts, made and collected by Dr. Halley, overturn the whole theory.

Others, therefore, having recourse to the frame and compasses of the earth, considered as interwoven with rocks and shelves, which being generally found to run towards the poles, the needle comes to have a general tendency that way;

but which seldom going perfectly in the direction of the meridian, the needle, of consequence, has commonly a *variation*. See EARTH.

Others hold various parts of the earth to have various degrees of the magnetic virtue; as some are more intermixed with heterogeneous matters, which prevent the free action or effect thereof, than others. See MAGNETISM.

Others ascribe all to magnetic rocks, and iron mines, which affording more of the magnetic matter than other parts, draw the needle more. See IRON, &c.

Lastly, others imagine earthquakes, or high tides, to have disturbed and dislocated several considerable parts of the earth, and so changed the magnetic axis of the globe, which originally was the same with the axis of the globe itself.

But still, that great phenomenon, the *variation of the variation*, i. e. the continual change of the declination, in one and the same place, which the modern observations do abundantly evince, is not accountable for, on any of these foundations; nor even constant with them.

Dr. Halley, therefore, gives us a new system; the result of a great number of observations; and even of a great number of voyages made, at the public charge, on this very account. The light that excellent author has let into this obscure part of natural history, is very great; and the consequences thereof in navigation, &c. very considerable. Add, that he has reduced the divers *variations* of divers places, to a precise rule, or order, which before appeared all precarious and arbitrary.

His theory, therefore, will deserve a more ample detail.—The observations it is built on, as laid down in the *Philosophical Transactions*, are as follow.

Observations of the variations of the needle, in divers places, and at divers times.

Names of Places.	Longitude from London.	Latitude.	Year of observation.	Variation observed.
London	0 0	51 32 N	1580	11 15 E
			1622	6 0 E
			1634	4 5 E
			1672	2 30 W
			1683	4 30 W
Paris	2 25 E	41 51 N	1640	3 0 E
			1666	0 0
			1681	2 30 W
Uraniburg	13 0 E	55 54 N	1672	2 35 W
Copenhagen	12 53 E	55 41 N	1649	1 30 E
Dantzick	19 0 E	54 23 N	1679	7 0 W
Montpelier	4 0 E	43 37 N	1674	1 10 W
Brest	4 25 W	48 23 N	1680	1 45 W
Rome	13 0 E	41 50 N	1681	5 0 W
Bayonne	1 20 W	43 30 N	1680	1 20 W
Hudson's Bay	79 40 W	51 0 N	1668	19 15 W
In Hudson's Straights	57 0 W	61 0 N	1668	29 30 W
In Baffin's Bay, at Sir Tho. Smith's	80 0 W	78 0 N	1616	57 0 W
At sea	50 0 W	38 40 N	1682	7 30 W
At sea	31 30 W	43 50 N	1682	5 30 W
At sea	42 0 W	21 0 N	1678	0 40 E
Cape S. Augustine	35 30 W	8 0 S	1670	5 10 E
At sea off the mouth of R. Plata	53 0 W	39 30 S	1670	20 30 E
Cape Frio	41 10 W	22 40 S	1670	12 10 E
East entrance of Magellan Straights	68 0 W	52 30 S	1670	17 0 E
West entrance	75 0 W	53 0 S	1670	14 10 E
Baldivia	73 0 W	40 0 S	1670	8 10 E

Names of Places.	Longitude from London.	Latitude.	Year of observation.	Variation observed.
Cape Aguillas	16 30 E	34 50 S	1622	2 0 W
			1675	8 0 W
At sea	1 0 E	34 30 S	1675	0 0
At sea	20 0 W	34 0 S	1675	10 30 E
At sea	32 0 W	24 0 S	1675	10 30 E
S. Helena	6 30 W	16 0 S	1677	0 40 E
I. Ascension	14 30 W	7 50 S	1678	1 0 E
Johanna	44 0 E	12 15 S	1675	19 30 W
Monbasa	40 0 E	4 0 S	1675	16 0 W
Zocatra	56 0 E	12 30 N	1674	17 0 W
Aden, in the mouth of the red sea	47 30 E	13 0 N	1674	15 0 W
Diego Roiz	61 0 E	20 0 S	1676	20 30 W
At sea	64 30 E	0 0	1676	15 30 W
At sea	55 0 E	27 0 S	1676	14 0 W
Bombay	72 30 E	19 0 N	1676	12 0 W
C. Comorin	76 0 E	8 15 N	1680	8 48 W
Ballafore	87 0 E	21 30 N	1680	8 20 W
Fort S. George	80 0 E	13 15 N	1680	8 10 W
West point of Java	104 0 E	6 40 S	1676	3 10 W
At sea	58 0 E	39 0 S	1677	27 30 W
I. S. Paul	72 0 E	38 0 S	1677	23 30 W
At Van Diemen's	142 0 E	42 25 S	1642	0 0
At New Zealand	170 0 E	40 50 S	1642	9 0 E
At Three King Isle in New Zealand	169 30 E	34 35 S	1642	8 40 E
I. Rotterdam in the South-sea	184 0 E	20 15 S	1642	6 20 E
On the coast of New Guinea	149 0 E	4 30 S	1643	8 45 E
At the west point of New Guinea	126 0 E	0 26 S	1643	5 30 E

From these observations, the learned author gathers, 1°. That throughout all Europe, the *variation*, at this time, is west; and more in the eastern parts thereof than the western, increasing that way.

2°. That on the coasts of America, the *variation* is westerly; increasing all the way as you go northerly along the coast; so as to be above 20 degrees at Newfoundland, nearly 30 degrees in Hudson's Straights, and not less than 57 degrees in Baffin's bay: and that as you sail eastward from this coast, the *variation* diminishes. Hence, he argues, somewhere between Europe and the north part of America, there must be an easterly *variation*, or at least no *variation*.

3°. That on the coast of Brazil, there is east *variation*; increasing as you go to the southward, so as to be 12 degrees at cape Frio, and 20 degrees and half over-against R. Plata; and thence failing south-westerly, to the Straights of Magellan, it decreases 17 degrees, and at the west entrance about 14 degrees.

4°. That eastward of Brazil, this easterly *variation* decreases, so as to be very little at S. Helena and Ascension, and to be quite gone, and the compass point true, about 18 degrees longitude from the cape of Good Hope.

5°. That to the eastward of the aforesaid places, a westward *variation* begins and governs in all the Indian sea, rising to 18 degrees under the equator, about the meridian of the northern part of Madagascar; and 27 degrees and a half, in 39 degrees south latitude, near the same meridian: easterly from thence, the west *variation* decreases, so as to be not much above eight degrees at cape Comorin, and about three

degrees upon the coast of Java; and about the Molucca islands to be quite gone; as also a little to the westward of Van Diemen's land.

6°. That to the eastward of the Molucca's, and Van Diemen's land, in south latitude, there arises another easterly *variation*, which seems not so great as a former, nor of so large extent; for that at the island Rotterdam, it is sensibly less than upon the east coast of New Guinea; and at the rate it decreases, it may well be supposed, that about 20 degrees further eastward, or 225 degrees east longitude from London, in the latitude of 20 degrees south, a westerly *variation* begins.

7°. That the *variation* taken at Baldivia, and at the west entrance of the Straights of Magellan, shews, that the east *variation* noted in the third observation, is decreasing apace; and that it cannot well extend many degrees into the South sea, from the coast of Peru and Chili; leaving room for a small westerly *variation*, in that tract of the unknown world, that lies in the mid-way between Chili, and New Zealand, and between Hounds Island, and Peru.

8°. That in failing north-west from S. Helena, by Ascension, as far as the equator, the *variation* continues very small east, and, as it were, constantly the same: so that in this part of the world, the course, wherein there is no *variation*, is evidently no meridian, but rather north-west.

9°. That the entrance of Hudson's Straights, and the mouth of R. Plata, being nearly under the same meridian, at the one place the needle varies 29 degrees and a half west; at the other 20 degrees and a half east.

Theory

*Theory of the VARIATION of the needle.*—From the circumstances above rehearsed, the learned author takes occasion to assert, "That the whole globe of the earth is one great magnet, having four magnetical poles, or points of attraction; near each pole of the equator, two; and that in those parts of the world which lie nearly adjacent to any one of these magnetical poles, the needle is governed thereby; the nearest pole being always predominant over the more remote."

The pole which at present is nearest to us, he conjectures to lie in, or near the meridian of the Lands-end of England, and not above 7 degrees from the arctic pole: by this pole, the *variation* in all Europe and Tartary, and the North sea, are principally governed; though still with some regard to the other northern pole, whose situation is in the meridian, passing about the middle of California, and about 15 degrees from the north pole of the world; to which the needle has chiefly respect in all the North America, and in two oceans on either side thereof, from the Azores, westwards, to Japan, and farther.

The two southern poles, he imagines, are rather farther distant from the south pole of the world: the one about 16 degrees therefrom, in a meridian some 20 degrees to the westward of Magellan Straights, or 95 degrees west from London: this commands the needle in all South America, in the Pacific sea, and the greatest part of the Ethiopic ocean.—The other seems to have the greatest power, and the largest dominion of all, as it is the most remote from the pole of the world, being little less than 20 degrees distant therefrom, in the meridian which passes through New Holland, and the island Celebes, about 120 degrees east from London: this pole is predominant in the south part of Africa, in Arabia, and the Red sea, in Persia, India, and its islands; and all over the Indian sea, from the cape of Good Hope, eastwards, to the middle of the great South sea, that divides Asia from America.

Such seems to be the present disposition of the magnetical virtue, throughout the whole globe of the earth.—It remains to shew, how this hypothesis accounts for all the *variations* that have been observed of late; and how it answers to the several remarks drawn from the table.

1°. Then, it is plain, that as our European north pole is in the meridian of the Lands-end of England, all places more easterly than that, will have it on the west side of their meridian; and consequently the needle, respecting it with its northern point, will have a westerly *variation*; which will still be greater as you go to the eastwards, till you come to some meridian of Russia, where it will be the greatest, and from thence decrease again.—Accordingly, in fact, we find that at Brest the *variation* is but 1 degree 3 quarters; at London, 4 degrees and an half; and at Dantzick, 7 degrees west (in 1683).—Again, to the westward of the meridian of the Land's-end, the needle ought to have an easterly *variation*; were it not that (by approaching the American northern pole, which lies on the west side of the meridian, and seems to be of greater force than this other) the needle is drawn thereby westward, so as to counterbalance the direction given by the European pole, and to make a small west *variation* in the meridian of the Land's-end itself. Yet, about the isle Tercera, it is supposed our nearest pole may so far prevail, as to give the needle a little turn to the east; though but for a very little space; the counter-balance of those two poles permitting no considerable *variation*, in all the eastern part of the Atlantic ocean; nor upon the west coasts of England, and Ireland, France, Spain, and Barbary.—But to the westward of the Azores, the power of the American pole overcoming that of the European, the needle has chiefly respect thereto; and turns still more and more towards it, as you approach it. Whence it comes to pass, that on the coast of Virginia, New England, Newfoundland, and in Hudson's Straights, the *variation* is westward; that is, increases as you go from thence towards Europe: and that it is less in Virginia, and New England, than in Newfoundland, and Hudson's Straights.

2°. This westerly *variation*, again, decreases, as you pass over the north America, and about the meridian of the middle of California, the needle again points due north; and from thence westwards, to Yedzo and Japan, it is supposed the *variation* is easterly; and half sea over, not less than 15 degrees: and that this east *variation* extends over Japan, Yedzo, East Tartary, and part of China, till it meet with the westerly, which is governed by the European north pole, and which is the greatest somewhere in Russia.

3°. Towards the south pole the effect is much the same; only that here the south point of the needle is attracted.—Whence it will follow, that the *variation* on the coast of Brazil, at the river of Plata, and so on to the Straights of Magellan, should be easterly, if we suppose a magnetical pole, situate about 20 degrees more westerly than the Straights of Magellan.—And this easterly *variation* extends eastward over the greatest part of the Ethiopic sea, till it be counterpoised by the virtue of the other southern pole; as it is about mid-

way, between the cape of Good Hope, and the isles of Tristan d'Acunha.

4°. From thence eastwards, the Asiatic south pole becoming prevalent, and the south point of the needle being attracted thereby, there arises a west *variation*, very great in quantity and extent; because of the great distance of this magnetical pole of the world.—Hence it is, that all the Indian sea, as far as Hollandia Nova, and farther, there is constantly a west *variation*, and that under the equator itself, it rises to no less than 18 degrees, where it is most.—Add, that about the meridian of the island of Celebes, being likewise that of this pole, this westerly *variation* ceases, and an easterly begins, which reaches to the middle of the South sea, between the middle of Zelandia Nova, and Chili; leaving room for a small west *variation*, governed by the American south pole.

5°. From the whole it appears, that the direction of the middle, in the temperate and frigid zone, depends chiefly upon the counterpoise of the forces of two magnetical poles of the same nature; as also why, under the same meridian, the *variation* should be in one place 29 degrees and a half west, and in another 20 degrees and a half east?

6°. In the torrid zone, and particularly under the equinoctial, respect must be had to all four poles, and their positions well considered; otherwise it will not be easy to determine what *variations* shall be; the nearest pole being always strongest: yet not so, as not to be counterbalanced sometimes by the united forces of two more remote.—Thus, in sailing from S. Helena by the isle of Ascension, to the equator, on the north-west course, the *variation* is very little easterly, and in that whole tract unalterable; because the south American pole (which is considerably the nearest in the aforesaid places) requiring a great easterly *variation*, is counterpoised by the contrary attraction of the north American, and the Asiatic south pole; each whereof, singly, is, in these parts, weaker than the American south pole: and upon the north-west course, the distance from this latter is very little varied; and as you recede from the Asiatic south pole, the balance is still preserved by access towards the north American pole.—In this case, no notice is taken of the European north pole; its meridian being little removed from those of these places, and of itself requiring the same *variations* we here find.

After the same manner, may the *variations* in other places, under, and near the equator, be accounted for: so that the hypothesis must be allowed very adequate, and sufficient for the phenomena. See VARIATION of the VARIATION.

To observe the VARIATION, or declination of the needle.—Draw a meridian line, as directed under the article MERIDIAN: then, a style being erected in the middle thereof, place a needle thereon, and draw the right line it hangs over.—Thus will the quantity of the *variation* appear. See COMPASS.

Or thus:—As the former method of finding the declination, cannot be applied at sea, others have been thought of; the principal whereof follow.—Suspend a thread and plummet over the compass, till the shadow pass through the centre of the card: observe the rhumb, or point of the compass, which the shadow touches when it is the shortest.—For the shadow is then a meridian line: consequently the *variation* is shewn.

Or thus:—Observe the rhumb wherein the sun, or some star rises and sets: bisect the arch intercepted between the rising and setting; the line of bisection will be the meridian line: consequently the declination is had as before.—The same may be had from two equal altitudes of the same star, observed either by day or night.

Or thus:—Observe the rhumb wherein the sun, or a star rises and sets; and from the latitude of the place, find the eastern or western amplitude: for the difference between the amplitude and the distance of the rhumb observed, from the eastern rhumb of the card, is the *variation* sought.

Or thus:—Observe the altitude of the sun, or some star, SI, (Tab. Navigation, fig. 16.) whose declination is known; and note the rhumb in the compass, to which it then corresponds.

—Since then in the triangle ZPS we have three sides, viz. PZ, the complement of the elevation of the pole PR; SP, the complement of the declination DS; and ZS, the complement of the altitude SI; the triangle PZS is found by spherical trigonometry, (see TRIANGLE:) the contiguous one to which, viz. AZS, measures the azimuth HI.—The difference then, between the azimuth, and the distance of the rhumb observed from the south, is the *variation* sought.

Note, to have the eastern or western amplitude accurately, regard must be had to the refraction; the laws whereof are delivered under the article REFRACTION.

For the more commodious observing in what rhumb of the compass the sun, or a star is seen, it will be proper to have two little apertures, or glass windows, opposite to each other under the limb thereof; with a telescope-light fitted to one of them, and to the other a fine thread.

VARIATION of the VARIATION, is the change in the declination

variation of the needle, observed, at different times, in the same place.

This *variation*, first, it is said, discovered by Gassendus, is found to observe one and the same law pretty regularly.—It is supposed, owing to the difference of velocity of the motions of the internal and external parts of the globe.

*Theory of the VARIATION of the VARIATION.*—From the observations above recited, under the head *VARIATION*, it seems to follow, that all the magnetical poles have a motion westward: but if it be so, it is evident, that it is not a rotation about the axis of the earth: for then the *variations* would continue the same, in the same parallel of latitude (the longitude only changed) as much as the motion of the magnetical poles: but the contrary is found by experience; for there is no where, in the latitude of 51 and a half north, between England and America, a *variation* of 11 degrees east, at this time; as it was once here at London.—Wherefore, it seems that our European pole is grown nearer the arctic pole than it was heretofore; or else, that it has lost part of its virtue.

But whether these magnetic poles move all together with one motion, or with several; whether equally, or unequally; whether circular, or libratory: if circular, about what centre; if libratory, after what manner? are things yet unknown.

This theory seems yet somewhat obscure, and defective: to suppose four poles in one magnetical globe, in order to account for the *variation*, is a little unnatural; but to conceive those poles to move, and that by such laws as to solve the *variation* of the *variation*, is still more extraordinary.—In effect, the solution appears not much less implicit and arbitrary than the problem.

The learned author of the theory, therefore, found himself under a necessity to solve the phenomena of his solution; and with this view, presented the following hypothesis.

The external parts of the globe, he considers as the shell, and the internal as a nucleus, or inner globe; and between the two he conceives a fluid medium.—That inner earth having the same common centre, and axis of diurnal rotation, may turn about with our earth each 24 hours. Only the outer sphere having its turbinating motion some small matter either swifter or slower than the internal ball; and a very minute difference in length of time, by many repetitions, becoming sensible; the internal parts will, by degrees, recede from the external; and not keeping pace with one another, will appear gradually to move, either eastward, or westward, by the difference of their motions.

Now, suppose such an internal sphere, having such a motion, the two great difficulties in the former hypothesis are easily solved: for if this exterior shell of earth be a magnet, having its poles at a distance from the poles of diurnal rotation, and if the internal nucleus be likewise a magnet, having its poles in two other places, distant also from the axis; and these latter, by a gradual and slow motion, change their place, in respect of the external: we may then give a reasonable account of the four magnetical poles aforementioned, as likewise of the changes of the needle's *variation*.

The period of this motion being wonderful great, and there being hardly an hundred years since these *variations* have been duly observed; it will be very hard to bring this hypothesis to a calculus: especially since, though the *variations* do increase and decrease regularly in the same place, yet in differing places, at no great distance, there are found such casual changes thereof, as can no ways be accounted for by a regular hypothesis; but seem to depend upon the unequal and irregular distribution of the magnetical matter, within the substance of the external shell or coat of the earth, which deflect the needle from the position it would acquire from the effect of the general magnetism of the whole.—Of which, the *variations* at London and Paris, give a notable instance; for the needle has been constantly about  $1\frac{1}{2}$  more easterly at Paris than at London: though it be certain, that according to the general effect, the difference ought to be the contrary way; notwithstanding which, the *variations*, in both places, do change alike.

Hence, and from some other things of like nature, it seems plain, that the two poles of the external globe are fixed in the earth; and that if the needle were wholly governed by them, the *variations* thereof would be always the same, with some irregularities, upon the account just now mentioned.—But the internal sphere having such a gradual translation of its poles, does influence the needle, and direct it variously, according to the result of the attractive or directive power of each pole; and, consequently, there must be a period of the revolution of this internal ball; after which, the *variations* will return again, as before. But if it shall in future ages be observed otherwise, we must then conclude, that there are more of these internal spheres, and more magnetical poles than four; which, at present, we have not a sufficient number of observations to determine, and particularly in that vast Mar del Zur, which occupies so great a part of the whole surface of the earth.

If then two of the poles be fixed, and two moveable, it remains to ascertain, which they are that keep their place.

The author thinks it may be safely determined, that our European north pole is the moveable one of the two northern poles, and that which has chiefly influenced the *variations* in these parts of the world: for in Hudson's Bay, which is under the direction of the American pole, the change is not observed to be near so fast, as in these parts of Europe, though that pole be much farther removed from the axis.—As to the south poles, he takes the Asiatic pole to be fixed, and consequently the American pole to move.

This granted, it is plain the fixed poles are the poles of this external shell, or cortex of the earth; and the other the poles of the magnetical nucleus, included and moveable within the other.—It likewise follows, that this motion is westwards; and, by consequence, that the aforesaid nucleus has not precisely attained the same degree of velocity, with the exterior parts in their diurnal revolutions; but so very nearly equals it, that in 365 revolves, the difference is scarce sensible.—That there is any difference arises hence, that the impulse, whereby the diurnal motion was impressed on the earth, was given to the external parts; and from thence, in time, communicated to the internal: but not so, as yet perfectly to equal the velocity of the first motion impressed on, and still conserved by, the superficial parts of the globe.

As to the precise period, we want observations to determine it; though the author thinks we may, with some reason, conjecture, that the American pole has moved westward 46 degrees in 90 years; and that the whole period thereof is performed in about 700 years.

Mr. Whiston, in his *New laws of Magnetism*, raises several objections against this theory; which see under the article *MAGNETISM*.

*VARIATION of Quantities*, in algebra. See *CHANGE*, and *COMBINATION*.

*VARIATION*, in astronomy.—The *variation of the moon*, called by Bullialdus, the *reflexion of her light*, is the third inequality observed in the moon's motion; whereby, when out of the quadratures, her true place differs from her place twice equated. See *PLACE*, *EQUATION*, &c.

Sir Isaac Newton takes the moon's *variation* to arise partly from the form of her orbit, which is an ellipsis; and partly from the inequality of the parts of space, which the moon describes in equal times, by a radius drawn to the earth. See *MOON*.

To find the greatest *variation*, observe the moon's longitude in the octants; and for the time of observation, compute the moon's place quite equated: the difference between the computed, and the observed place, is the greatest *variation*.

Tycho makes the greatest *variation*  $40' 30''$ : Kepler makes  $51' 49''$ ; Sir Isaac Newton makes the greatest *variation* at a mean distance between the sun and the earth, to be  $35' 9''$ ; at the other distances, the greatest *variation* is in a ratio compounded of the duplicate ratio of the times of the moon's synodical revolution directly, and the triplicate ratio of the distance of the sun from the earth inversely. *Phil. Nat. Princ. Math. Prop. XXXIX. Lib. iii.*

*VARIATION*, in the Italian music, is understood of the different manners of playing, or singing a tune, or song; whether by subdividing the notes into several others of lesser value, or by adding graces, &c.—In such manner, however, as that one may still discern the ground of the tune through all the enrichments; which some call *embroideries*.

Thus, *e. gr.* the divers couples of chacons, Spanish folies, gavots, French passecaillies, &c. are so many *variations*: so also many diminutions of courants, gavots, and other pieces for the lute, harpsichord, &c. are real *variations*.

*VARICIFORMES Parastatae*, in anatomy, a name which some authors give to two vessels near the bladder; by reason of their many turnings; serving to work and prepare the seed the better. See *PARASTATÆ*, and *DEFERENTIA Vasa*.

*VARICOSUM Corpus*, in anatomy, the same as *corpus pyramidale*. See *PYRAMIDALE Corpus*.

*VARICOUS Ulcers*. See the article *ULCER*.

*VARIATION*, among botanists and florists, the act of streaking or diversifying the leaves, &c. of plants and flowers, with several colours.

*Variation* is either *natural*, or *artificial*.—Of *natural variation* there are four kinds; the first shewing itself in yellow spots, here and there in the leaves of plants; called by gardeners the *yellow blotch*.

The second, called the *white blotch*, marks the leaves with a greater number of white spots, or stripes; the whitest lying next the surface of the leaves, usually accompanied with other marks of a greenish white, that lie deeper in the body of the leaves.

The third, and most beautiful, is, where the leaves are edged with white, being owing to some disorder or infection in the juices, which stains the natural complexion or verdure of the plant.

The fourth kind is that called the *yellow edge*.

*Varis-*

*Variegation* is, in itself, a disease; and these are only so many species, or rather degrees thereof.—In the yellow, the disease is the slightest: the white is a sure sign of a deep infection, and weakness in the plant: which is further evinced by this; that no two leaves are ever marked exactly alike.—This sometimes degenerates into the third, or edge kind; which is a total and immoveable disease, that lays hold not only of the leaves, but of the wood, and even the fruit, seed, &c.

In the two first kinds, there is a possibility of recovering the plants to their native verdure, by inarching them into a healthful stock of the same species, and letting the stocks stand a year or two joined together; by which means, the juices of the strong stock overpowering the distemper, throw off the morbid humours by perspiration: but the third kind is incurable; no art can recover the edged plant to produce plain green leaves again.

*Artificial Variegation*, is performed by inarching or inoculating a striped, or *variegated* plant into a plain one of the same sort; as a *variegated* common jessamin, into a plain, common, Spanish, Brazil, or Indian jessamin. See INOCULATION, and ABLACTATION.

A single bud, or eye, Mr. Bradley observes, being placed in the escutcheon of a distempered tree, where it can only receive nourishment from the vitiated juices, will become *variegated*, proportionably to the nourishment it draws; and will partake more of the white or yellow juice, than if a branch should be inarched: the bud having nothing to nourish it, but the juices of the plant it is inoculated on; whereas, a cyon inarched, is fed both by the striped plant, and the healthful one. As to the natural stripes, or *variegations*, there are some particular circumstances to be observed: 1°. That some plants only appear *variegated*, or bloached in the spring and autumn; the stains disappearing as they gather strength in summer: of this kind are rue, thyme, and pot marjoram.

2°. Some plants are continually bloached in the spongy part of their leaves; the sap-vessels, all the time, remaining of a healthful green: such are the alternus, orange-mint, &c. which, being strengthened by rich manure, or being inarched into healthful plants, throw off the distemper.

3°. In other plants, the disease is so rooted and inveterate, that it is propagated with the seed: such are the archangel, water betony, bank cress, borrag, striped selary, and sycamore; the seeds of which produce striped plants.

**VARIOLÆ\***, or **VARIOLI**, a contagious disease, popularly called the *small-pox*. See *Small-Pox*.

\* It is called *variola*, as shewing itself in pustules, or little tumours like *varices*; or as variegating the skin. See **VARIIX**, &c.

**VARIORUM**,\* in matters of literature, a term or phrase of abbreviation, used for an edition of a classic author, printed in Holland, with the notes of divers authors thereupon: *Cum notis variorum*, or *cum selectis variorum observationibus*.

In this sense, we say, *Plautus variorum*; a set of Dutch *variorum*, &c.—The *variorum*, for the generality, are the most valued editions.

\* The word is the genitive plural of the Latin *varius*, different, divers.

**VARIX**,\* in medicine, a dilatation of a part of a vein, so as to make it buldge out, and form a little, soft, knotty, painless tumor. See **VEIN**, **ANEURYSM**.

\* The word is pure Latin, formed from the verb *variare*; by reason of the turns and meanders of the veins, which the tumor sometimes follows.

Sometimes it is confined to one single branch of a vein; and sometimes it extends to several: and sometimes runs crooked, and bent, in various knots and circumvolutions.

It happens ofteneft to the crural and hæmorrhoidal veins; sometimes, also, to those in the testes, and frequently in the abdomen and breasts of pregnant women, and such as give suck. It is supposed owing to the great abundance, or thickness of the blood; or the relaxation of the membranes of the veins; immoderate labour, sprains, cramps, too great pressure or stricture by bandages. Stagnations of the blood, from a plethora, cachochymia, &c. may also give occasion thereto.

Melancholic persons, and those who feed on coarse meats, are most subject to them: the generality of women with child, have *varices* on their thighs and legs, occasioned by the foetus compressing the iliac veins; and by that means, preventing the reflux of blood to the heart.

*Varices* happening spontaneously, and proving of a moderate size, are rarely dangerous; but even are allowed servicable in case of the hæmorrhoids.—When immoderate, they sometimes occasion a cachexy, dropsy, or consumption.

The cure is to be attempted by evacuations, as phlebotomy, and cathartics; external applications, as discutient fomentations, cataplasms, embrocations, bandages, &c. Or, lastly, where the case grows dangerous, by incision.

**Hernia VARICOSA**, the same with *circoscele*. See **CIRSOCELE**.

The *hernia varicosa* is known by the situation of the tumor, the course of the vein, relaxation of the part, or its appearing inflated with air, distended, and painful. See **HERNIA**.

It is remedied by a proper truss, or bandage, with the medicines abovementioned.

**VOL. II.** N° CLVIII.

**VARIÉT.** See the article **VALET**.

**VARNISH**, or **VERNISH**, **VERNIX**, a thick, viscid, glossy liquor; used by painters, gliders, and various other artificers, to give a gloss and lustre to their works, as also to defend them from the weather, dust, &c.

There are divers kinds of *varnishes*, all made of gums dissolved in spirit of wine.

*White VARNISH* is usually made of gum sandarach and gum mastic dissolved in spirits, left to settle two days, then strained through a linen cloth, and after standing some time, the clear poured off, and bottled for use.

The more curious artists dissolve the two gums separately; and having made a separate *varnish* of each, mix them occasionally, as their work requires a stiffer or a softer *varnish*.

But for the *best white varnish*, more gums are required, viz. Venice turpentine, gum copal, elemi, benzoin, annise, and white rosin.

*Lacc-VARNISH*, is made of gum lacca and spirit of wine, frequently shaken till the gum be dissolved, then strained, and the clear decanted off, as above.

The lacc ought to be of the kind called seed-lacc.—Though for varnishing ordinary woods, shell lacc is often used.—But this will not stand against the weather.

Besides these, there are *hard*, and *soft varnishes*, or grounds, used by the etchers, and engravers. See **ETCHING**.

**VARNISH**, is also used for a kind of glossy coat, wherewith potters ware, Delft ware, China ware, &c. are covered, to give them a smoothness, and lustre.—Melted lead, is the *varnish* ordinarily used for the first; and smalt for the second. See **POTTERS**.

The true *varnish* used by the Chinese, and Japanese, to give that inimitable lustre to their porcelain, is one of the grand secrets in that manufacture; and almost the only thing wanting, to make Delft and French ware vie with the Chinese. Several have described the preparation thereof; particularly Kircher: but none ever succeeded in the trial. See **PORCELAIN**.

**VARNISH** is also a term applied to the colours which antique medals acquire in the earth. See **MEDAL**.

The value of a medal is heightened by a beauty, which nature alone is able to give, and art has never yet attained to counterfeit: we mean, the colour or *varnish*, which certain soils tinge the medal withal; some with a blue, almost as beautiful as that of a turquoise; others with an inimitable vermilion colour; others with a glossy shining brown, infinitely beyond any of our figures in bronze.

The most usual *varnish* is a fine green, which hangs to the most delicate strokes, without effacing them; much more accurately than the finest enamel does on metals.

Brass alone is susceptible of it; for as to silver, the green rust that gathers on it, always spoils it; and it must be scowered off with vinegar, or lemon juice.

There is also a *false*, or *modern varnish*; which the falsifiers of medals give to their counterfeits, to give them the air of antiquity: it is discovered by its being softer than the natural *varnish*, which is as hard as the metal itself.

Some lay their spurious medals under ground, where they contract a degree of *varnish*, that may impose on the less knowing: others use sal armoniac, mixed with vinegar, others burnt paper.

**VAROLI Pens.** See the article **PENS**.

**VAS**, *Vessil*. See **VESSEL**, **VESICULA**, **ANGIOLOGY**.—Hence (in the stile of anatomists) the *Vasa adiposa*, *præparantia*, &c.

**Vas Breve**, *Short VESSEL*, in anatomy, a vessel at the bottom of the stomach; thus called from its shortness. See **STOMACH**.

It sends divers little branches from the bottom of the stomach to the spleen; or, according to the use the ancients imagined it to be of, from the spleen to the stomach: for their notion was, that, by means of this vessel, the spleen supplied the stomach with an acid juice: which acting on the inner nervous membranes of the stomach, caused the sensation of hunger; and at the same time mixing with the foods contained therein, assisted, by its acid quality, in the dissolution thereof. See **SPLEEN**, **HUNGER**, &c.

But upon examining the little branches of this vessel more accurately, we find, they do not pierce into the stomach, and that they are no more than branches of veins, serving to return the blood into the splenic vein; whence it passes into the vena porta. See **SPLENIC**, and **PORTA**.

**VASA Concordia**, among hydraulic authors, are two vessels, so constructed, as that one of them, though full of wine, will not run a drop; unless the other, being full of water, do run also.—Their structure and apparatus may be seen in Wolfius, *Element. Mathes.* T. II. *Hydraul.*

**VASCULAR**, **VASCULARIS**, in anatomy, is applied to any thing consisting of divers vessels, veins, arteries, &c.

We say, the *vascular* and valvular texture of the lungs.—All the flesh in an animal body, is found to be *vascular*, none of it parenchymous, as the ancients imagined. See **FLESH**, **PARENCHYMA**, &c.

**VASCULAR Glands.** See the article **GLAND**.

**VASCULAR Glands.** See the article **GLAND**.

**VASCULAR, VASCULARIUS**, in antiquity, was the denomination of a kind of artificers, among the antient Romans; who made silver and gold vessels without reliefs, or figures imbossed thereon.

Hence, according to Salmasius, it is, that Cicero, in his sixth oration against Verres, distinguished *vascularius* from *cælator*, engraver.

In the art called by the Greeks *ματαισκη*, which was the art of superadding ornaments of precious stones, or rich metals, to vases of other metals; the *vascularii* and *cælatores* were different; the first being the goldsmiths who made the vase, the second, the sculptors who added the ornaments.—But in the art called *τοπειρικη*, or the art of cutting bas reliefs, or stamping figures on metal; the *vascularii* were also *cælatores*, or engravers: that is, they who made the vase, made also the reliefs, or figures, wherewith it was enriched. See **SCULPTURE**, &c.

**VASCULIFEROUS Plants**, among the botanists, such as have a peculiar vessel or case to contain the seed; which is sometimes divided into cells. See **PLANT**.

These have always a monopetalous flower; either uniform, or difform. See **MONOPETALOUS**.

The former have all their seeds divided: 1°. Into two partitions, as the *hyoscyamus*, *nicotiana*, *priapeia*, and the *gentiana*. 2°. Into three partitions, as the *convolvulus*, *speculum veneris*, *trachelium*, *repunculus* or *campanula*, *repunculus corniculatus*, &c. 3°. Into four partitions, as the *stramonium*. Those of the latter kind, which have a difform monopetalous flower, as the *linaria*, *pinguicula*, *antirrhinum*, *aristolochia*, *scrophularia*, *digitalis*, *pedicularis*, *melampyrum*, *euphrasia*, &c.

**VASE**, a term of equal import with the Latin *vas*, whence it is formed; and the English *vessel*. See **VESSEL**.

It is applied to the antient vessels, dug from under ground, or otherwise found, and preserved in cabinets, &c. as vessels of sacrifice, urns, &c. and to other more modern vessels, which are rather of curiosity and shew, than use; as those of crystal, porcelain, &c.

**VASES**, in architecture, or ornaments of sculpture, placed on socles, or pedestals; representing the vessels of the antients; particularly those used in sacrifice, as the *præfericulum*, *simpulum*, incense-pots, flower-pots, &c. and occasionally enriched with basso relievos.

They are commonly placed there to crown, or finish facades, or frontispieces. See **CROWNING**.—They are frequently also called *acroteria*; and are usually insulate. See **ACROTHERIA**.

Vitruvius mentions a kind of *theatrical vases*, made of brass, or earthen ware, called *echæa*, *ἡχία*; which they disposed in private places, under the steps and seats of the theatres, to aid and increase the reflection and resonance of the actors voices, &c. See **THEATRE**.—It is said, there are also *vases* of this kind in the cathedral church of Milan.

**VASE** is particularly used in architecture, to signify the body of the Corinthian and composite capital; called also the *tambour*, or *drum*; and sometimes the *campana*, or *bell*.—See **Tab. Archit. fig. 21. lit. c. c.** See also **CORINTHIAN**, and **TAMBOUR**.

**VASE** is also sometimes used among florists, for that they otherwise call the *calyx*.

The *vase*, or rather calyx of a tulip, is the top, or head of a tulip; the leaves whereof form a kind of *vase*, or cup. See **CALYX**.

Goldsmiths, braisers, &c. also use *vase* for the middle of a church candlestick; which is usually of a roundish figure, bordering somewhat on that of a *vase*.

**VASSAL, \* VASSALLUS**, in our antient customs, a person who vowed fidelity, and homage to a lord, on account of some land, &c. which he held of him, in fee. See **FEALTY**, **HOMAGE**, **LORD**, &c.

\* Du Cange will have the word to come from *vassus*, which antiently signified a *servant*, or *domestic* of a prince, and sometimes also the *comites*, or *assessores* in public trials.—Menage, after Cujas, takes *vassal* to have been formed of *gesfel*, an antient German word, signifying *companion*.—Caseneuve derives it from the Gaulish *geffus*, a *brave man*, from *geffo*, or *geffum*, or *jæsum*, a kind of javelin used among them.—Vossius derives *vassal* from *vas*, *vadis*, *pledge*; whence also he will have it to be, that they are sometimes called *fideles*.

The *vassal* was also called *piratus*, *lord's-man*, and *fee-man*; but now the denomination is changed into that of *tenant in fee*. See **TENANT**, **VILLAIN**, &c.

They sometimes also used the term *vassour* for *vassal*; whence *vavasour*. See **VAVASOUR**, and **VAVASORY**.

If a *vassal* offended his lord grievously, either in person, or in honour, he committed the crime of felony; which carried with it a confiscation of his fee. See **VASSALAGE**, **FELONY**, &c.

A **Rear VASSAL**, is he who holds of a lord, who himself is *vassal* of another lord. See **MESNE**.

**VASSAL** was also antiently used for soldier; by reason fees, at first, were given to none but military men. See **FREE**.

**VASSALAGE**, the state of a vassal; or a servitude and dependency on a superior lord. See **VASSAL**, **SERVICE**, **TENURE**, &c.

Antiently, they distinguished between *liege vassalage*, and *simple vassalage*.

*Liege vassalage* only belonged to the king; as carrying with it an obligation on the side of the vassal, to serve his lord in war, against all persons whatever. See **LIEGE**.

In all *simple vassalage*, the fealty, or *liege vassalage*, was still reserved to the king. See **FEALTY**.

Some also distinguish *active vassalage*, and *passive*: the first is the right of fealty residing in the lord; the second, the service and duties incumbent on the tenant. See **LORD**, &c.

**VASTO**, in law, a writ that lies against the tenant for life, or years, for making waste. See **WASTE**.

**VASTUS**, in anatomy, a name common to two muscles of the leg, distinguished into *internal* and *external*; thus called from their largeness: both of them serving to extend the leg.

**VASTUS Externus**, springs from the root of the great trochanter, and from the linea aspera; outwardly tendinous, and inwardly fleshy; and descending obliquely forwards, becomes, *vice versa*, tendinous inwardly, and fleshy outwardly; till meeting the tendon of the rectus, it grows quite tendinous, and is inserted together with it.—See **Tab. Anat. (Myol.) fig. 1. n. 60. fig. 2. n. 41. fig. 6. n. 35.**

**VASTUS Internus**, arises likewise partly tendinous, and partly fleshy, from the linea aspera, immediately below the less trochanter, upon the outside of the tibia; and is continued almost to the lower apophysis thereof, on the inside: whence it descends obliquely; and growing tendinous, is inserted with the former.—See **Tab. Anat. (Myol.) fig. 1. n. 55. fig. 2. n. 39. fig. 7. n. 42.**

**VAT**, or **FAT**, a kind of vessel, used to hold wine, ale, beer, cyder, or any other liquor, in the time of its preparation.

**VATICAN, \* VATICANUS**, is properly the name of one of the seven hills whereon Rome stands: on the foot hereof is the famous church of S. Peter, hence called the *Vatican*; and a magnificent palace of the pope, which has the same denomination.—Hence arise divers figurative expressions; as *the thunderbolt of the Vatican*, q. d. the pope's anathema, &c.

\* The word, according to Aulus Gellius, is derived from *vaticinium*, *prophecy*; by reason of the oracles and predictions which were used to be delivered there by the inspiration of an antient deity, called *Vaticanus*; who was supposed to unbind the organs of speech in new-born children; and whom others will have to be no other than Jupiter, considered in that capacity.

The **Library of the VATICAN**, is one of the most celebrated in the world: it is particularly remarkable for its manuscripts.—Towards the beginning of the last century, it was greatly augmented by the addition of that of the elector Palatine.—It is open to all the world three or four times a week.—In it are shewn a *Virgil*, *Terence*, &c. above a thousand years old; the manuscript whereon the edition of the *Septuagint* was made; and abundance of rabbinical manuscripts. See **LIBRARY**.

**VATICINATION, VATICINATIO**, the act of prophecy-ing, or divining. See **DIVINATION**, and **PROPHECY**.

**VAVASOR, VALVASOR, VAVASOUR, or VALVASOUR**, in our antient customs, a diminute of *vassal*, or *vassor*; signifying a *vassal of a vassal*, or one who held a fee of another vassal. See **VASSAL**, and **VAVASORY**.

Yet Camden, and others, hold *vavasor* to be a dignity, next below that of a baron: he adds, that the word is formed of *vas sortitum ad valetudinem*, a vessel chosen for safety, and health.—Others derive it à *valvis*, *quasi obligatus sit adflare ad valvas domini, vel dignus sit eas intrare*; as being a person obliged to wait at his lord's door, or as worthy to enter thereat: but the etymology is ridiculous enough.

Du Cange distinguishes two sorts of vassals under this denomination.—The *great*, called *valvasores*, who held of the king: such were counts, and barons.—And the *lesser*, called *valvasani*, who held of the former.

**VAVASORY, \* VAVASORIA**, the quality of the land, or fee held by a vavasor. See **VAVASOR**.

\* *Quod dicitur de baronia non est observandum in vavatoria, vel aliis minoribus fœdis quam baronia, quia caput non habent sicut baronia.* Bract. Lib. II. cap. 39.

There are *base vavasories*, and *frank*, or *noble vavasories*; according as it has pleased the lord to make his *vavasor*.—*Base vavasories*, are those for which the lord of the fee owes sum-mage, light-horse, rents, or other services.—*Free vavasories*, are such as are exempt from these services.

**VAUDOIS, VALDENSES, or WALDENSES**, a name given to a sect of reformers, who made their first appearance about the year 1160; or, as others will have it, about the year 1118.

The occasion of their rise is thus delivered:—"In an assembly of several of the more considerable citizens of Lyons, one of them fell down suddenly dead in the middle.—Upon which, Pierre Valdo, who was one of the number, being struck with the accident, distributed a large sum of money among the poor on the spot.—This drawing a great number of people to follow him, he exhorted them to embrace a voluntary poverty, after the example of Jesus Christ, and his apostles: and as he was a man of some learning, he expounded to them the New Testament in the vulgar tongue.

The clergy soon began to cry out on him as a rash intruder: but he, despising their reprimands, still held on; and even went further.—For the accusations of the priests having exasperated him, he began to declaim against them; exposed their corrupt lives and morals; and even, by degrees, came to censure some of the corruptions in the discipline and doctrine of the church.—And this paved some of the way to the Reformation.

The *Vaudois* had their name from this Valdo, whose retainers they were.—They were also called *Lyonists*, and *Sabatez*, or *Insabatez*, or *Ensabatez*.

**VAULT**, *Fornix*, in architecture, an arched roof, so contrived, as that the several stones whereof it consists, do, by their disposition, sustain each other. See **ARCH**.

*Vaults* are to be preferred, on many occasions, to soffits, or flat ceilings, as they give a greater rise and elevation; and besides, are more firm and durable. See **CEILING**, **ROOF**.

The antients, Salmasius observes, had only three kinds of *vaults*: the first, *fornix*, made cradle-wise; the second, *testudo*, tortoise-wise, called by the French, *cul de four*, or oven-wise; the third, *concha*, or shell-wise.

But the moderns subdivide these three sorts into a great many more, to which they give different names, according to their figures and use: some are *circular*, others *elliptical*, &c.

The sweeps of some, again, are larger, others less portions of a sphere: all above hemispheres are called *high*, or *surmounted vaults*; all that are less than hemispheres, are *low*, or *surbated vaults*, &c.

In some, the height is greater than the diameter; in others, it is less: there are others, again, quite flat, only made with haunches; others oven-like, or in form of a cul de four, &c. others growing wider, as they lengthen, like a trumpet.

Of *vaults*, some are *single*, others *double*, *cross*, *diagonal*, *horizontal*, *ascending*, *descending*, *angular*, *oblique*, *pendent*, &c.—There are likewise *Gothic vaults*, with *pendentives*, &c. See **OGIVE**, **PENDENTIVE**, &c.

**Master VAULTS**, are those which cover the principal parts of buildings; in contradistinction to the *lesser*, or subordinate *vaults*, which only cover some little part; as a passage, a gate, &c.

**Double VAULT**, is such a one as, being built over another, to make the exterior decoration range with the interior, leaves a space between the convexity of the one, and the concavity of the other: as in the dome of S. Paul's at London, and S. Peter's at Rome.

**VAULTS with Compartiments**, are such whose sweep, or inner face, is enriched with pannels of sculpture, separated by platbands: these compartiments, which are of different figures, according to the *vaults*, and usually gilt on a white ground, are made with stucco, on brick-walls; as in the church of S. Peter's at Rome; and with plaister, on timber *vaults*.

**Theory of VAULTS**.—A semicircular arch, or *vault*, standing on two piers, or imposts, and all the stones that compose them, being cut and placed in such manner, as that their joints, or beds, being prolonged, do all meet in the centre of the *vault*; it is evident, all the stones must be in form of wedges, *i. e.* must be wider and bigger atop than at bottom: by virtue of which, they sustain each other, and mutually oppose the effort of their weight, which determines them to fall.

The stone in the middle of the *vault*, which is perpendicular to the horizon, and is called the *key of the vault*, is sustained on each side by the two contiguous stones, just as by two inclined planes: and of consequence, the effort it makes to fall, is not equal to its weight.

But still, that effort is greater, as the inclined planes are less inclined; so that, if they were infinitely little inclined, *i. e.* if they were perpendicular to the horizon, as well as the key, it would tend to fall with its whole weight; and would actually fall, but for the mortar.

The second stone, which is on the right or left of the key-stone, is sustained by a third; which, by virtue of the figure of the *vault*, is necessarily more inclined to the second, than the second is to the first; and of consequence, the second, in the effort it makes to fall, employs a less part of its weight than the first.

For the same reason, all the stones, reckoning from the key-stone, employ still a less and less part of their weight to the last; which, resisting on a horizontal plane, employs no part of its weight; or, which is the same thing, makes no effort to fall; as being intirely supported by the impost.

Now, in *vaults*, a great point to be aimed at is, that all the vouffours, or key-stones, make an equal effort in order to fall: To effect this, it is visible, that as each (reckoning from the key to the impost) employs a still less and less part of its whole weight; the first, for instance, only employing one half; the second, one third; the third, one fourth, &c. there is no other way to make those different parts equal, but by a proportionable augmentation of the whole, *i. e.* the second stone must be heavier than the first; the third, than the second, &c. to the last; which should be infinitely heavier.

M. de la Hire demonstrates what that proportion is, in which the weights of the stones of a semicircular arch must be increased, to be in equilibrio, or to tend with equal forces to fall; which is the firmest disposition a *vault* can have.

Before him, the architects had no certain rule to conduct themselves by; but did all at random. Reckoning the degrees of the quadrant of the circle from the key-stone to the impost; the extremity of each stone will take up so much the greater arch, as it is farther from the key.

M. de la Hire's rule is, to augment the weight of each stone above that of the key-stone, as much as the tangent of the arch of the stone exceeds the tangent of the arch of half the key.—Now, the tangent of the last stone, of necessity becomes infinite, and of consequence its weight should be so too: but as infinity has no place in practice, the rule amounts to this, that the last stones be loaded as much as possible, that they may the better resist the effort which the *vault* makes to separate them; which is called the *shoot*, or *drift of the vault*.

M. Parent has since determined the curve, or figure, which the extrados, or outside of a *vault*, whose intrados, or inside, is spherical, must have, that all the stones may be in equilibrio.

**Key of a VAULT**, is a stone, or brick, in the middle of the *vault*, in form of a truncated cone, serving to bind or fasten all the rest. See **KEY**.

**Reins**, or **Fillings up of a VAULT**, are the sides which sustain it.

**Pendentive of a VAULT**, is the part suspended between the arches or ogives. See **PENDENTIVE**.

**Impost of a VAULT**, is the stone whereon the first vouffoir, or arch-stone of the *vault*, is laid. See **IMPOST**, &c.

**VAULT**, or **VOLT**, in manage. See **VOLT**.

**VAUNT**, or **VANT**. See the article **VAN**.

**VAUNT-Lay**, among hunters, a setting of hounds, or beagles, in readiness where the chase is to pass; and casting them off before the rest of the kennel come in. See **RELAY**.

**VAYVODE**, or **VAIVODE**. See the article **WAYVODE**.

**UBIQUISTS**, \* **UBIQUITARIES**, or **UBIQUITARIANS**, a sect of Lutherans, which rose and spread itself in Germany; and whose distinguishing doctrine was, that the body of Jesus Christ is every where, or in every place. See **LUTHERANISM**.

\* The word is formed from the Latin adverb, *ubique*, every where.

Brentius, one of the earliest reformers, is said to have first broached this error, in 1560.—Melancthon immediately declared against it; maintaining, that it introduced, with the Eutychians, a kind of confusion into the two natures of Jesus Christ; and protested, that he would oppose it as long as he lived.

On the other hand, Andrew and Flacius Illyrius, Osiander, &c. espoused Brentius's party; and asserted the body of Jesus Christ to be every where.

The universities of Leipzig and Wirtemberg, and the generality of Protestants, set themselves against this new heresy, but in vain: the *Ubiquitarians* grew stronger and stronger.—Six of their leaders, Schmidelin, Selnecker, Musculus, Chemnitius, Chytræus, and Cornerus, having a meeting in 1577, in the monastery of Berg, they there composed a kind of credo, or formula of faith, wherein the *ubiquity* was established as an article.

All the *Ubiquitists*, however, are not agreed: some of them, and among the rest the Swedes, hold that Jesus Christ, even during his mortal life, was every where: others maintain, that it is only since his ascension that his body is every where.

G. Hornius only allows Brentius the honour of being the first propagator of *ubiquitism*; its first inventor, according to him, was John of Westphalia, a minister of Hamburg, in 1552.

**UBIQUIST**, in the university of Paris, is a term applied to such doctors in theology, as are not restrained to any particular house; either to that of Navarre, or Sorbonne.

The *Ubiquists* are called, simply, *doctors in theology*; whereas the others add, *of the house of Sorbonne*, or *Navarre*, &c. See **SORBONNE**, **DOCTOR**, &c.

**UBIQUITY**, *Omnipresence*; an attribute of the Godhead, whereby he is always intimately present to all things; gives the esse to all things; knows, preserves, and does all in all things. See **GOD**.

For since God cannot be said to exist in all places, as placed therein, (because, then, he would need something to his existence, *viz.* place; and would have extension, parts, &c.) he must be conceived to be every where, or in all things, as a first, universal, efficient cause, in all his effects. He is present, therefore, to all his creatures, as a pure act, or an exercise of an active virtue, which knows, preserves, governs, &c. every thing.—Nor are, even finite minds, present otherwise than by operation. See PRESENCE.

UDDER, UBER, in comparative anatomy, that part in brutes wherein the milk is prepared; answering to the mammae, or breasts in the human kind. See BREAST, and MILK.

VECTIS, in mechanics, one of the powers; more usually called lever. See LEVER.

Heterodromus VECTIS. See the article HETERODROMUS.

VECTOR, in astronomy, a line supposed to be drawn from any planet moving round a centre, or the focus of an ellipsis to that centre, or focus. See PLANET.

This, by some writers of the new astronomy, is called *vector*, or *radius vector*, because it is that line by which the planet seems to be carried round its centre; and with which it describes areas proportional to the times. See AREA, &c.

VEDETTE, in the military art, a sentinel on horseback, detached from the main body of the army, to discover and give notice of the enemy's designs.

VEER, a sea term variously used.—*Veering out a rope*, denotes the letting it go by hand, or letting it run out of itself: thus, they say, *Veer more cable*; that is, let more run out.

But they do not use the word for the letting out of any running rope, except the sheat.

VEER, is also used in reference to the wind: for when it changes often, and suddenly, they say, the *wind veers*.

When a ship under sail, has her sheat *veered* out, they say, *she goes veering*; that is, at large; neither by a wind, nor directly before it, but between both: which they also call *quartering*. See WIND, and QUARTERING.

VEGETABLE, VEGETABILE, in physiology, a term applied to all plants, considered as capable of growth; *i. e.* all natural bodies which have parts organically formed for generation, and accretion, but not sensation. See PLANT.

In *vegetables*, there is supposed to be a principle of life, commonly called the *vegetative soul*. See VEGETATIVE, and VEGETATION.

Boerhaave very scientifically defines a *vegetable* to be a body generated of the earth; to which it adheres, or is connected, by parts called *roots*, through which it receives the matter of its nourishment, and increase; and consists of juices, and vessels, sensibly distinct from each other: or, a *vegetable* is an organical body, composed of vessels and juices, every where distinguishable from each other; to which grow roots or parts, whereby it adheres to some other body, from which it derives the matter of its life, and growth.

This definition furnishes a just and adequate idea of a *vegetable*: for by its consisting of vessels and juices, it is distinguished from a *fossil*; and by its adhering to another body, and deriving its nourishment therefrom, it is distinguished from an *animal*. See FOSSIL, and ANIMAL.

A *vegetable* is defined an organical body, because consisting of different parts, which jointly concur to the exercise of the same function. See ORGANICAL.

Adhering by some of its parts to another body—for we know of no plant that is so absolutely vague and fluctuating, but has still a body it adheres to; though that body may be various, *e. gr.* earth, as in our common plants; stone, as in rock-plants; water, as in sea-plants; and air, as in some mucilages.

As to those few plants which appear to float with the water, their manner of growth is somewhat anomalous: M. Tournefort has shewn, that all plants do not arise strictly from seeds; but that some, instead of semen, deposite, or let fall a little drop of juice, which sinking in the water, by its gravity reaches the bottom, or some rock, &c. in its way; to which it sticks, strikes root, and shoots into branches. Such is the origin of coral. See CORAL.

Add, that the root of a plant may have any situation at pleasure, with respect to the body thereof; nor needs it either be lowest or highest, &c.—Accordingly, in alces, coral, mosses, fungus's, &c. the root is frequently uppermost, and its growth downwards.

The vascular structure of *vegetables*, is rendered very apparent, by an experiment of Mr. Willughby—Cutting off some pretty big branches of birch, and making a sort of bason, or reservoir, on the end thereof with soft wax; upon filling this with water, and holding the branch upright, the water, in a few minutes, sunk into the vessels of the wood, and running quite through the length, dropped out considerably fast; continuing to do so, as long as the water was poured on.—The same succeeds in a sycamore, walnut-tree, &c. though the flux here is not so copious. *Philosoph. Transact.* N<sup>o</sup> 70.

There are secrets whereby the growth of *vegetables* is surprisingly promoted.—Mr. Boyle mentions a virtuoso, who entertained his friends at the end of their meal with a salad of lettices, which he sowed in their presence, immediately before they sat down to table.

The chymists also furnish us with an extraordinary sort of *vegetables*: as, the arbor Dianæ, arbor Martis, &c.—In effect, gold, silver, iron, copper, being prepared in aqua fortis, there rises out of them a kind of tree, which vegetates, or grows, to the naked eye, and spreads into branches, leaves, &c. the whole height of the water; till all the matter is spent therein. See ARBOR Dianæ, &c.

This water, the chymists call *flint water*; the secret whereof has been communicated by Rhodocanasses, a Greek chymist.

VEGETABLE Oil. See the article OIL.

VEGETATION, VEGETATIO, the act whereby plants, and other living bodies, receive nourishment, and grow. See PLANT, VEGETABLE, ACCRETION, &c.

Plants, we learn from the microscope, consist of different parts, vessels, &c. analogous to those of animals: and each kind of vessel is supposed to be the vehicle of a different humour, or juice, secreted from the mass of sap; which is considered as the blood, or common fund of them all. See SAP, and BLOOD.

Dr. Grew assigns the offices of the several vessels: those placed on the inner verge of the bark, he calls *lymphæducts*, and supposes them destined for the conveyance of the most aqueous, or watery liquor; these Mr. Bradley calls the *new forming vessels*, which are annually produced, and help to increase the bulk of the tree.

Those in the middle of the bark, Dr. Grew calls *lactiferous*, or *resiniferous* vessels; their use, according to Bradley, is to return the superfluous sap: these vessels, Grew observes, are the principal viscera of plants; and adds, that as the viscera of animals are but vessels conglomerated; so the vessels of a plant are viscera drawn out at length. See VISCERA.

To the nutrition of plants, as well as animals, it seems necessary that there be a concurrence of two specifically distinct fluids; and a learned author maintains an intermixture of two such humours in every part of a tree, like that which we observe in linsley-woolsey: every part of sap being impregnated with other tinctures, and continually filtered from fibres of one kind to those of another. From this mixture, many of the phenomena of the ripening, odours, colours, &c. are accounted for.

Theory of VEGETATION.—The process of nature in the *vegetation* of plants, is very accurately delivered by the excellent Malpighi, to the effect following.

The egg (or seed) of the plant being excluded out of the ovary, (called *pod*, or *husk*) and requiring further fostering and brooding; is committed to the earth. See SEED, and EGG.

There, that kind mother having received it into her bosom, not only does the office of incubation, by her own warm vapours and exhalations, joined with the heat of the sun; but, by degrees, supplies what the seed requires for its further growth: as abounding every where with canals and sinus's, wherein the dew, and rain-water, impregnated with fertile salts, glide, like the chyle and blood in the arteries, &c. of animals.

This moisture meeting with a new deposited seed, is percolated, or strained through the pores or pipes of the outer rind, or husk, (corresponding to the secundines of foetus's) on the inside whereof lie one or more, commonly two, thick seminal leaves, (answering to the placenta in women, and the cotyledons in brutes.) See SECUNDINE, PLACENTA, &c.

These seed-leaves consist of a great number of little vesiculæ, or bladders; with a tube, corresponding to the navel-string in animals. See UMBILICUS.

In these vesiculæ is received the moisture of the earth, strained through the rind of the seed; which makes a slight fermentation with the proper juice before contained therein.

This fermented liquor is conveyed by the umbilical vessel to the trunk of the little plant; and to the gem, or bud, which is contiguous thereto: upon which, a *vegetation* and increase of the parts succeeds.

Such is the procedure in the *vegetation* of plants; which the illustrious author exemplifies in a grain of wheat; as follows.

—The first day the grain is sown, it grows a little turgid; and the secundine, or husk, gapes a little in several places: and the body of the plant, being continued by the umbilical vessel to a conglobated leaf, (which is called the *pulp* or *flesh* of the seed, and is what constitutes the flower) swells; by which means, not only the gem, or sprout, (which is to be the future stem) opens, and waxes green; but the roots begin to bunch out; whence the placenta, or seed-leaf, becoming loose, gapes.

The second day the secundine, or husk, being broke through, the stem, or top of the future straw, appears on the outside thereof, and grows upwards by degrees: in the mean time,

the seed-leaf guarding the roots, becomes turgid with its vesiculæ; and puts forth a white down. And the leaf being pulled away, you see the roots of the plant bare; the future buds, leaves, and rest of the stalk still lying hid.—Between the roots, and the ascending stem, the trunk of the plant is knit, by the navel-knot, to the flower-leaf; which is very moist, though it still retains its white colour, and its natural taste.

The third day, the pulp of the conglobated, or round leaf, becomes turgid with the juice which it received from the earth, fermenting with its own.

Thus the plant increasing in bigness, and its bud or stem becoming taller, from whitish, turns greenish: the lateral roots also break forth greenish, and pyramidal from the gaping sheath, which adheres closely to the plant; and the lower root grows longer, and hairy, with many fibres shooting out of the same.

Indeed there are hairy fibres hanging all along on all the roots, except on their tips; and these fibres are seen to wind about the saline particles of the soil, little lumps of earth, &c. like ivy; whence they grow curled. Above the lateral roots, there now break out two other little ones.

The fourth day, the stem mounting upwards, makes a right angle with the seminal leaf: The last roots put forth more; and the other three, growing larger, are clothed with more hairs, which straightly embrace the lumps of earth; and where they meet with any vacuity, unite into a kind of network.—The conglobate, or flower-leaf, is now softer; and, when bruised, yields a white sweetish juice, like barley cream.—By stripping it off, the root and stem of the plant are plainly seen, with the intermediate navel-knot, whose outer part is solid, like a bark, and the inner more soft, and medullary.

The fifth day, the stalk still rising, puts forth a permanent, or stable leaf, which is green, and folded; the roots grow longer, and there appears a new tumor of a future root: the outer, or sheath-leaf is loosened; and the seed-leaf begins to fade.

The sixth day, the stable-leaf being loosened, the plant mounts upwards; the sheath-leaf still cleaving about it like a bark.—The seed-leaf is now seen sinuous, or wrinkled, and faded: and this being cut or freed from the secundine, the flesh, or pericarpium, is found of a different texture; the outer part, whereby the outside of the seed or grain is heaved up, being more solid; but the inside vesicular, and filled with humor, especially that part next the navel-knot.—All the leaves being pulled off, the roots torn, and the flower-leaf removed, the trunk appears; wherein, not far from the roots, the navel-knot bunches out, which is solid, and hard to cut: above, there is the mark of the sheath-leaf, which was pulled off; and underneath, as in an arm-pit, the gem is often hid.—The hind part of the plant, shews the breakings forth of the roots, likewise the faded placenta, &c.

After the eleventh day, the seed-leaf, as yet sticking to the plant, is crumpled, and almost corrupted; within it is hollow; and about the secundine, the mucous, and white substance of the seed, being continued to the navel-knot, forms a cavity. All the roots becoming longer, put forth new branches out of their sides: the seed-leaf withers, and its vesicles are emptied: the internodes, or spaces between the knots, grow longer; new gems appear; and the middle root grows several inches long.

After a month, the roots and stalk being grown much longer, new buds break out at the first knot, and little tumors bunch out, which, at length, break into roots.—For other circumstances of Vegetation, see GENERATION, JUICE, SEED, RADICLE, PLUME, PERPENDICULARITY, PARALLELISM, &c.

As to the Vegetable Matter, or the food whereby plants grow, there is some doubt: the common opinion among naturalists, is, that water is the great vegetable food; which is confirmed by any easy experiment.

A sprig of balm, mint, or the like plant, is set in a phial of pure water, without any mixture of earth; yet the sprig grows, puts forth roots, leaves, and branches.

Agreeable to which, is another famed experiment of Van Helmont; who drying 200 pounds of earth, and planting a willow which weighed 5 pounds therein, he watered it only with rain, or distilled-water; and to secure it from any other earth, covered it with a perforated tin cover: at 5 years end, weighing the tree, with all the leaves it had born in that time, he found it to weigh 169 pounds 3 ounces; yet the earth was only diminished 2 ounces. See WATER.

To ascertain this point, Dr. Woodward has made some very good experiments; which, at the same time, give light to many other circumstances of vegetation.—His experiments are most of them made with sprigs of mint, and some other plants, nicely weighed, and inclosed in equal glass phials, well covered up with parchment; leaving only room for the stems to ascend through it; and filled with water: some with spring-water, others with rain-water, others with Thames-water.

VOL. II. NO. CLIX.

At the end of 77 days he took them all out again; weighed them, as also the water left; and computed the weight of water expended on them, and the proportion of the increase of the plant, to the expence of the water.

The next year, viz. 1692, he made fresh experiments with the same phials, and the same sort of plants, weighed as before, only some were filled with Hyde-Park conduit-water alone, others with the same water and a certain proportion of garden-earth dissolved in it; and others in the same water distilled.

At the end of 56 days, he weighed the plants, water, &c. and computed what each plant had gained, what quantity of water was expended on the plant, and the proportion of the increase of the plant, to the decrease of the water.

The result of all which experiments, he gives us in the following observations, and reflections.—1°. In plants of the same kind, the less they are in bulk, the smaller quantity of the fluid mass, in which they are set, is drawn off.—The consumption, where the mass is of equal thickness, being pretty nearly proportional to the bulk of the plant.

In effect, the water seems to ascend up the vessels of plants, in much the same manner as up a filtre: and it is no great wonder, that the larger filtre should draw off more water than the smaller; or that a plant, that hath no more and larger vessels should take up a greater share of the fluid, in which it is set, than one that has fewer can: nor is this noted as a thing very considerable in itself, but chiefly with regard to what follows.

2°. Much the greater part of the fluid mass thus drawn off, and conveyed into the plant, does not settle or abide there; but passes through their pores, and exhales up into the atmosphere.—That the water, in these experiments, ascended only through the vessels of the plants, is certain; since some glasses, which had no plants in them, though disposed in like manner as the rest, remained at the end of the experiment as at first, without any diminution of water: and that the greater part of it flies off from the plant, into the atmosphere, is as certain.

The least proportion of the water expended, was to the augment of the plant, as 46 or 50 to 1; and in some 100, 200, nay, in one, as 700 to 1.

This so continual an emission of water, in so great plenty, from the parts of the plant, affords a manifest reason, why countries that abound with trees, and the larger vegetables especially, should be very obnoxious to damps, great humidity in the air, and more frequent rains, than others that are more open and free.—The great moisture in the air, was a great inconvenience, and annoyance to those who first settled in America; which, at that time, was overgrown with woods and groves: but as these were burned and destroyed, to make way for habitations, and culture of the earth; the air mended, changed into a temper much more serene and dry than before.

Nor does this humidity go off pure, and alone, but usually carries with it many parts of the same nature, with those whereof the plant, through which it passes, consists: the crasser, indeed, are not so easily born up into the atmosphere, but are usually deposited on the surface of leaves, flowers, and other parts of the plants; whence our mannas, our honies, and other gummous exudations of vegetables: but the finer and lighter parts, are with greater ease sent up into the atmosphere; thence they are conveyed to our organs of smell, by the air we draw in respiration; and are pleasant or offensive, beneficent or injurious to us, according to the nature of the plants from which they arise.—And since these owe their rise to the water that ascends out of the earth, through the bodies of plants; we cannot be far to seek for the cause, why they are more numerous in the air, and a greater quantity of odours is found exhaling from vegetables, in warm humid seasons, than in any others.

3°. A great part of the terrestrial matter that is mixed with water, ascends up into the plant, as well as the water.

—There was much more terrestrial matter, at the end of the experiment, in the water of the glasses that had no plants in them, than in those which had plants.—The garden-mould dissolved in some of the glasses, was considerably diminished, and carried off; nay, the terrestrial and vegetable matter, was born up in the tubes filled with sand, cotton, &c. in that quantity, as to be evident, even to sense: and the bodies in the cavities of the other tubes, that had their lower ends immersed in water, wherein saffron, cochineal, &c. had been infused, were tinged with yellow, purple, &c.—To look abroad a little towards our shores, and parts within the verge of the sea, these will present us with a large scene of plants, that, along with the vegetable, take up into them mere mineral matter also, in great abundance; such as our sea-purflain, the several sorts of algas, of samphires, and other marine plants: those contain common sea-salts, which are the same as the fossil, in such plenty, as not only plainly to be distinguished on the palate, but may be drawn out of them in considerable quantity; nay, some affirm, there are plants found, that will yield nitre, and other mineral salts.

The vegetable matter being very fine and light, is surprizingly apt, and disposed to attend water in all its motions, and follow it into each of its recesses; as appears not only from the instances above alledged, but many others: percolate it with all the care imaginable, filtre it with never so many filtrations, yet some terrestrial matter will remain.—Dr. Woodward has filtered water through several sheets of thick paper, and after that, through very close fine cloth, twelve times doubled; and this over and over, and yet a considerable quantity of this matter discovered itself in the water, after all.—Now if it thus passes interstices that are so very small and fine, along with the water, it is the less strange, it should attend in its passage through the ducts and vessels of plants: it is true, filtering and distilling the water, intercepts, and makes it quit some of the earthy matter it was before impregnated withal; but then, that which continues with the water after this, is fine and light, and such, consequently, as is, in a peculiar manner, fit for the growth and nourishment of vegetables.—And this is the case of rain-water: the quantity of terrestrial matters it bears up into the atmosphere, is not great; but what it does bear up, is chiefly of that light kind, or vegetable matter, and that, too, perfectly dissolved, and reduced to single corpuscles, all fit to enter the tubules, and vessels of plants: on which account it is, that this water is so very fertile and prolific.

The reason why all the terrestrial matter mixed with the water, does not ascend into the plant, is, that the mineral matters makes a great deal of it, which is not only gross and ponderous, but scabrous and inflexible; and so not disposed to enter the pores of the roots: besides, a great many of the simple vegetable particles, by degrees, unite, and form small clods, or molecule, which stick to the extremities of the roots of those plants; and others of them, entangled in a looser manner, from the nubeculæ, or green bodies, so commonly observed in stagnant water: these, when thus conjoined, are too big to enter the pores, or ascend up the vessels of plants; which singly they might have done.

Hence it is, that in agriculture, be the earth never so rich, good, and fit for the production of corn, or other vegetables; little will come of it, unless the parts of it be separated and loose: and it is on this account, such pains are bestowed in the digging, tilling, ploughing, fallowing, harrowing, and breaking the clodded lumps of earth: and it is the same way that sea-salt, nitre, and other salts, promote *vegetation*.

Some authors imagine nitre essential to plants; and that nothing in the vegetable kingdom is transacted without it: but Dr. Woodward assures us, that by all the trials he has been able to make, the thing seems to him quite otherwise: and when contiguous to the plant, nitre rather destroys than nourishes it.—But nitre, and other salts, certainly loosen the earth, and separate the concreted parts thereof; by that means, fitting and disposing them to be assumed by the water, and carried up into the seed or plant, for its formation and increase.—It is every body's observation, how apt all sorts of salts are to be wrought upon by moisture, how easily they run with it; and when these are drawn off, and have deserted the lumps wherewith they were incorporated, those must moulder immediately, and fall asunder of course: the hardest stone we meet with, if it happen, as it frequently doth, to have any sort of salt intermixed with the sand of which it consists, upon its being exposed to a humid air, in a short time dissolves and crumbles all to pieces; and much more will clodded earth, or clay, which is not of so compact and solid a constitution.

The same way is lime likewise serviceable in *vegetation*: the husbandmen say, it does not fatten, but only mellows the ground: by which they mean, it doth not contain any thing in itself, that is of the same nature with the vegetable mould, or afford any matter fit for the formation of plants, but merely softens, and relaxes the earth; by that means, rendering it more capable of entering the seeds of vegetables set in it, in order to their nourishment, than otherwise it would have been.—The properties of lime are well known, and how apt it is to be put in a ferment, and commotion by water; nor can such commotion ever happen, when lime is mixed with earth, however hard and clodded that may be, without opening and loosening it.

4°. The plant is more or less nourished, in proportion as the water in which it stands contains a greater or smaller quantity of proper terrestrial matter in it.—The truth of this proposition is discernable through the whole process of this author's experiments.—The mint in one of his glasses, was of much the same bulk and weight with that of two or three others: but the water in which the first was, being river-water, which was apparently stored more copiously with terrestrial matter, than the spring or rain-water, wherein the others stood, occasioned it to arrive at almost double the bulk that either of them had, and with a less expence of water too: so likewise the mint in another glass, in whose water was dissolved a small quantity of good garden-mould;

though it had the disadvantage to be less, when first set, than either of the mints in two other glasses, whose water was the very same with the first, only had none of the earth mixed with it; yet, in a short time, the plant not only overtook, but much outstripped the others.

The reason why the proportion of the increase of the plant is limited to the quantity of proper terrestrial matter in the water, is, that all even vegetable matter, is not proper for the nourishment of every plant: nor do there want good indications, that every kind of vegetable requires a peculiar and specific matter for its formation and nourishment; yea, each part of the same vegetable: and that there are very many and different ingredients to go to the composition of the same individual plant.—If, therefore, the soil wherein any vegetable or seed is planted, contains all, or most of these ingredients, and those in due quantity, it will grow and thrive there; otherwise it will not: if there be not as many sorts of corpuscles, as are requisite for the constitution of the main, and more essential parts of the plant, it will not prosper at all; if there are these, and not in sufficient plenty, it will never arrive to its natural stature: or, if there be any the less necessary and essential corpuscles wanting, there will be some failure in the plant; it will be defective in taste, smell, colour, or some other way.

Indeed, it is inconceivable how one uniform, homogeneous matter, having its principles, or original parts of the same substance, constitution, magnitude, figure, and gravity, should constitute bodies so unlike in all those respects, as vegetables of different kinds are; nay, even as the different parts of the same vegetable: that one should carry a resinous, another a milky, a third a yellow, a fourth a red juice in its veins; one afford a fragrant, another an offensive smell; one sweet to the taste, another acid, bitter, acerb, austere, &c. that one should be nourishing, another poisonous; one purging, another astringent.—And this argument makes equally strong against those who suppose mere water the matter out of which all bodies are formed.—A cataputia in one of the glasses received but little increase, only  $3\frac{1}{2}$  grains all the while it stood, though 2501 grains of water were spent upon it: but this might possibly be owing, not to the water's wanting matter fit for the nourishment of that particular plant, but to the water's being an improper medium for it to grow in: too much of that liquor, in some plants, may probably hurry the terrestrial matter through the vessels too fast for them to lay hold of it.

But a farther proof of this doctrine is, that the soil once proper for the production of some sort of vegetable, does not ever continue to be so; but, in tract of time, loses its property; and sooner in some lands, and later in others: If wheat, for example, be sown upon land proper for that grain, the first crop will succeed very well, and perhaps the second, and the third, as long as the ground is in heart, as the farmers call it; but in a few years it will produce no more, if sowed with that corn: some other grain it may, as barley; and after this has been sown so oft, that the land can bring forth no more of it, it may afterwards yield some good oats; and perhaps pease after them.—At length it becomes barren; the vegetative matter that at first it abounded with, being reduced by the successive crops, and most of it born off: each sort of grain takes forth that peculiar matter, that is proper for its own nourishment.

It may be brought to bear another series of the same vegetables; but not till it is supplied with a new fund of matter, of the like sort with what it first contained; either by the ground's lying fallow for some time, till the rain has poured a fresh stock upon it; or by the manuring it.—That this supply is of the like sort, is evident from the several manures found best to promote the *vegetation*; which are, chiefly, either parts of vegetables, or of animals: of animals, we say, which either derive their own nourishment immediately from vegetable bodies, or from other animals that do so; in particular, the blood, urine, and excrements of animals; shavings of horns, and hoofs; hair, wool, feathers, calcined shells, lees of wine and beer, ashes of all sorts of vegetable bodies, leaves, straw, roots, and stubble, turned into earth by ploughing, or otherwise, to rot and dissolve there.—These are our best manures; and being vegetable substances, when refunded back again into the earth, serve for the formation of other like bodies. See MANURING, and COMPOST.

The like is observable in gardens, where the trees, shrubs, and herbs, after their continuing in one station, till they have derived thence the greater part of the matter fit for their increase, will decay, and degenerate; unless either fresh earth, or some fit manure be applied to them: it is true they may maintain themselves there for some time, by sending forth roots farther and farther, to an extent all around, to fetch in more provision; but, at last, they must have a fresh supply brought to them, or they themselves be removed or transplanted to some place better furnished with matter for their subsistence.—And accordingly, gardeners observe, that plants that

that have stood a long while in a place, have longer root than usual; part of which they cut off, when they transplant to a fresh soil, as not now of any farther use to them.

All these instances point forth a peculiar terrestrial matter, and not water, for the subject to which plants owe their increase: were it water only, there would be no need of manures, or transplanting; the rain falls in all places, in this field and that, indifferently; on one side of an orchard or garden, as well as another: nor could there be any reason, why a tract of land should yield wheat one year, and not the next, since the rain showers down alike on each.

5°. Vegetables then are not formed of water, but of a certain peculiar terrestrial matter.—A little distillation shews, that there is a considerable quantity of this matter contained both in rain, spring, and river-water: and the experiments above-mentioned, shew that the much greatest part of the fluid mass that ascends up into plants, does not settle or abide there, but passes through the pores of them, and exhales into the atmosphere; and that a great part of the terrestrial matter, mixed with the water, passes up into the plant along with it; and that the plant is more or less augmented, in proportion, as the water contains a greater or smaller quantity of that matter: from all which, we may reasonably infer, that earth, and not water, is the matter that constitutes vegetables.

One of the sprigs of mint drew up into it 2501 grains of the fluid mass, and yet had received but  $3\frac{1}{2}$  grains of increase from it: a second, though it had at first the disadvantage to be much less than the third, yet, being set in water wherewith earth was plentifully mixed, and the other in water without any such earth, it had vastly outgrown it; weighing, at least, 145 grains more than the former: a fourth plant, though at first a great deal less than the fifth, yet being set in the foul craf-water, that was first in the still, after that in which the last was set was drawn off, had gained in weight, at the end, above double what that in the finer and thinner water had.—The proportion of the augment of that plant which thrived most, was to the fluid mass spent upon it, but as 1 to 46; in others, as 1 to 60, 100, 200; and in the cataputia, but as 1 to 714.—One of the sprigs took up 39 grains of water a day, one day with another; which was much more than the whole plant originally, and yet it gained not  $\frac{1}{4}$  of a grain a day in weight: and another took up 253 grains a day, which was near twice as much as its original weight; and after all, the daily increase of the plant was no more than  $2\frac{1}{2}$  grains.

6°. Spring and rain-water contain near an equal charge of vegetable matter; river-water more than either of them.—These proportions hold in the main, but a strict and just comparison is hardly to be expected; inasmuch as in all probability, the water that falls in rain, contains at some times a greater share of terrestrial matter, than that which falls at other times; a more powerful and intense heat, of necessity, hurrying up a larger quantity of that matter, along with the humid vapours that form rain, than one more feeble and remiss possibly can.—The water of one spring may flow forth with an higher charge of this matter, than that of another: this depending partly upon the quickness of the ebullition of the water, and partly upon the quantity of that matter latent in the strata, through which the fluid passes, and the greater or less laxity of those strata: for the same reason the water of one river may abound with it, more than that of another; nay, the same river, when much agitated, and in commotion, must tear up of more of it, than when it moves with less rapidity, and violence.—That there is a greater quantity of this matter in rivers, and that it contributes vastly to the ordinary fertility of the earth, we have an illustrious instance in the Nile, the Ganges, and other rivers, that yearly overflow the neighbouring plains: their banks shew the fairest and largest crops of any in the world.

7°. Water serves only for a vehicle to the terrestrial matter which forms vegetables, and does not itself make any addition to them.—Where the proper terrestrial matter is wanting, the plant is not augmented, though never so much water ascend into it: water, then, is not the matter that composes vegetable bodies; it is only the agent that conveys the matter to them, and distributes it to their several parts for their nourishment: that matter is sluggish and inactive, and would lie eternally confined to its beds of earth, without advancing up into plants, did not water, or some like instrument, fetch it forth, and carry it into them.

This fluid is capacitated for the office here assigned it, several ways: by the figure of its parts, which, as appears from many experiments, is exactly and mathematically spherical; their surfaces being perfectly polite, and without any the least irregularities. It is evident, corpuscles of such a figure are easily susceptible of motion, and far above any others whatever; and consequently the most capable of moving and conveying other matter that is not so active: then, the intervals of bodies of that figure, are, with respect to their bulk, of all others, the largest, and so the most fitted to receive and entertain foreign matter in them; besides, as far as the trials

hitherto made inform us, the constituent corpuscles of water are each singly considered, absolutely solid, and do not yield to the greatest external force: this secures their figure against any alteration, and the intervals of the corpuscle must be always alike.—By the latter, it will be ever disposed to receive matter into it; and by the former, when once received, to bear it along with it.—Water is farther capacitated to be a vehicle to this matter, by the tenuity and fineness of the corpuscles of which it consists: we hardly know any fluid in all nature, except fire, whose constituent parts are so exceeding subtle, and small, as those of water are: they will pass pores and interstices, that neither air, nor any other fluid will.—This enables them to enter the finest tubes and vessels of plants, and to introduce the terrestrial matter, conveying it into all parts of them; whilst each, by means of organs it is endued with for the purpose, intercepts, and assumes into itself such particles, as are suitable to its own nature, letting the rest pass on through the common ducts.

8°. Water is not capable of performing this office to plants, unless assisted by a due quantity of heat.—This must concur, or *vegetation* will not succeed.—The plants set in the glasses in October, and the following colder months, had not near the quantity of water sent up into them, or so great an additional increase by much, as those that were set in June, July, and the hotter months.—It is plain, water has no power of moving itself, or rising to the vast height it does, in the more tall and lofty plants; so far from it, that it doth not appear from any discovery yet made, that even its own fluidity consists in the intestine motion of its parts, whatever the Cartesians think.—Indeed, we need nothing more to solve all the phenomena of fluidity, than such a figure, and disposition of parts, as water has: spherical corpuscles must stand so very ticklish upon each other, as to be susceptible of every impression; and though not perpetually in motion, must be always ready and liable to be put into it, by any the slightest force imaginable: it is true, the parts of fire, or heat, are not capable of moving themselves, any more than those of water; but they are more subtle, light, and active than those are, and so more easily put into motion. See FLUIDITY.

That the concurrence of heat in this work is really necessary, appears not only from the experiments before us, but from all nature; from the fields and forests, gardens and orchards: we see in autumn, as the sun's power is gradually less and less, so its effect on plants is remitted, and *vegetation* slackens by little and little.—Its failure is first discernable in trees; which being raised highest above the earth, require a more intense heat, to elevate the water, charged with nourishment, to their tops; so that for want of fresh support and nutriment, they shed their leaves, unless secured by a firm and hard constitution indeed, as our ever-greens are: next, the shrubs part with theirs; and then the herbs, and lower tribes: the heat, being, at length, not sufficient to supply even these, though so near the earth, and the fund of their nourishment.—As the heat returns the succeeding spring, they all recruit again, and are furnished with fresh supplies and verdure: but first, those which are lowest and nearest the earth, and that require a lesser degree of heat to raise the water with its earthy change unto them: then the shrubs, and high vegetables, in their turns; and lastly, the trees.—As the heat increases, it grows too powerful, and hurries the matter with too great rapidity, through the finer and more tender plants; these, therefore, go off, and decay; and others that are more hardy and vigorous, and require a greater degree of heat, succeed in their order.—By which mechanism, provident nature furnishes us with a very various and differing entertainment; and what is best suited to each season all the year round.

As the heat of the several seasons affords us a different face of things, so the several distant climates shew the different scenes of nature, and productions of the earth.—The hotter countries ordinarily yield the largest and tallest trees, and those, too, in a much greater variety than the colder; even those plants common to both, attain to a much greater bulk in the southern, than the northern climes: nay, there are some regions so cold, that they raise no vegetables at all to a considerable size; this we learn from Greenland, Iceland, and other places of like cold situation and condition: in these there are no trees, and the shrubs are poor, little, and low.—Again, in the warmer climates, and such as do furnish trees, and the large vegetables, if there happen a remission or diminution of the usual heat, their productions are impeded in proportion: our cold summers gives us proof enough of this; for though, at such times, the heat we have is sufficient to raise the vegetative matter into the lower plants, our corns, wheat, barley, pease, and the like; and we have plenty of strawberries, raspberries, gooseberries, currants, and the fruits of such vegetables as are low and near the earth; and a moderate store of cherries, mulberries, plums, &c. and some others that grow at somewhat greater height; yet our apples, pears, walnuts, and the productions of the taller trees, have been fewer, and those not so thoroughly ripened, and

and brought to that perfection; as they are in more benign and warm seasons: and indeed, in trees of the same kind; those that keep close to the earth, always produce the most and best fruit: for which reason it is, that the gardeners check and restrain the growth of their better fruit-trees, and prevent their running up to too great a height.—As to our grapes, apricots, peaches, nectarines, and figs, they being transplanted hither out of hotter countries, it is the less wonder we have a failure of them in cold summers.—Nor is it the sun, or the ordinary emission of the subterranean heat only, that promotes *vegetation*, but any other indifferently, according to its power and degree; as we find from our stoves, hot-beds, &c. See **HEAT, COLD, WATER, EARTH, SOIL, TREE, DWARE, HOT-BED, &c.**

**VEGETATIVE, VEGETATIVUS**, a term applied to that principle, or part in plants, by virtue whereof they receive nourishment, and grow, or vegetate. See **VEGETATION**.

The philosophers speak of three kinds of souls, the *vegetative, sensitive, and rational*. See **SOUL**.

The *vegetative* soul, is that principle whereby trees and plants live, grow, produce their kind, &c. See **PLANT**.

This *vegetative* principle is differently seated in different plants: an ingenious author observes, that, generally speaking, its place is exactly between the trunk, and root; at least, this appears to be the place in most of the seminiferous tribe; which, if cut down near the place, rarely shoot again.

In other plants, as the elm, and many edible plants, it seems to reside wholly in the roots; which, if cut into ever so many parts, yet, those being planted in the ground, soon grow. See **ROOT, and PLANTING**.

In others, as the willow kinds, it seems to be diffused all over, both root, trunk, and branches; inasmuch, that if cut into a thousand pieces, there is no destroying them without splitting them in the middle; and scarcely then. See **FECUNDITY**.

Lastly, in others, as the cereus's, ficus's, &c. it is seated in the body, branches, and leaves; any of which being put into the ground, strike root immediately, and grow.

The office of this *vegetative* principle, is to concoct the indigested earth and salts which ascend through the roots; and to assimilate them to the nature of the plant. See **VEGETATION**.

**VEHICLE, VEHICULUM**, in its literal sense, signifies somewhat that carries, or bears a thing along. See **CARRIAGE, WAGGON, WHEEL, &c.**

Thus, in anatomy, the serum is said to be the *vehicle* that conveys the globules of the blood. See **BLOOD**.

In pharmacy, any liquid serving to dilute another with, or to administer it in, more agreeably to a patient, is called a *vehicle*.

Water is the *vehicle* of the nutritious matter of the vegetables. See **VEGETATION, and WATER**.

**VEIL, VELUM**, a piece of stuff, serving to hide, or prevent the sight of any thing.

In this sense, we read of a large *veil*, or curtain, in the temple of Jerusalem, miraculously rent at the passion of our Saviour. In the Romish churches, in time of Lent, they have *veils*, or curtains, over the altar, crucifix, images of the saints, &c.

**VEIL**, is also used for a large piece of crape, wore on the head by nuns; as the badge of their profession.—Whence, to *take the veil*, signifies to commence religious. See **PROFESSION**.

The novices wear white *veils*; and those who have made the vows, black *veils*. See **NOVICE**.

The prelate before whom the vows are made, blesses the *veil*, and gives it the religious. See **RELIGIOUS, &c.**

**VEIN, VENA**, in anatomy, a name given to several vessels, or canals, which receive the blood from the divers parts of the body, to which the arteries had conveyed it from the heart; and carry it back to the heart again.—See **Tab. Anat. (Angeiol.) fig. 6, 7.** see also **BLOOD, &c.**

The *veins* are only a continuation of the extreme capillary arteries, reflected back again towards the heart. See **CAPILLARY, and ARTERY**.

In their progress, uniting their channels as they approach the heart, they, at last, all form three large *veins*, or trunks, *viz.* The *vena cava descendens*; which brings the blood back from all the parts above the heart.—The *vena cava ascendens*; which brings the blood from all the parts below the heart.—And the *porta*, which carries the blood to the liver. See **CAVA, HEART, PORTA, &c.**

The anastomosis, or inoculation of the *veins* and arteries, was first seen by the microscope, in the feet, tails, &c. of frogs, and other amphibious animals, by Leewenhoeck; but has since been observed in other animals, particularly the omentum of a cat, by Mr. Cowper, &c. See **ANASTOMOSIS, CIRCULATION, &c.**

The coats of the *veins* are four, the same with those of the arteries; only the muscular coat is thin in all the *veins*, as it is in the capillary arteries; the pressure of the blood against

the sides of the *veins*, being less than that against the sides of the arteries, because the force of the heart is much broke in the capillaries.—See **Tab. Anat. (Angeiol.) fig. 7. a. a. b. b. c. d.** see also the article **PHLEBOTOMY**.

In the *veins* there is no pulse, because the blood is thrown into them with a continual stream, and because it moves from a narrow channel to a wider.—But they have a peristaltic motion, which depends on their muscular coat. See **PULSE, &c.**

The *capillary veins* unite with one another, as has been said of the capillary arteries; only their course is directly opposite: for instead of a trunk distributed into branches and capillaries, a *vein* is a trunk, formed out of a concurrence of capillaries. See **CAPILLARY**.

In all the *veins*, which are perpendicular to the horizon, excepting those of the uterus, and the porta, there are small membranes, or valves; sometimes there is only one, sometimes there are two, and sometimes three, placed together, like so many half thimbles stuck to the sides of the *veins*, with their mouths towards the heart.

These, in the motion of the blood toward the heart, are pressed close to the sides of the *vein*; but shut the *veins*, against any reflux of the blood that way from the heart, and thereby sustain the weight thereof in the great trunks. See **VALVE**.

The *veins* are distinguished, with respect to their situation, into *superior, and inferior, ascending, and descending; right, as the mesenteric, and left, as the splenic branch; internal, as the basilica; and external, as the humeral*.

Many of them, likewise, acquire denominations from the parts wherein they are found; as, the *jugulars, phrenitic, renal, iliac, hypogastric, epigastric, axillary, crural, umbilical, fural, sciatica, saphena, mediana, cephalic, thoracic, subclavian, intercostal, coronal, diaphragmatic, hæmorrhoidal, cervical, thymal, mammillary, gastric, stomachic, epiploic, splenic, &c.*

They are also distinguished from their particular offices, into *spermatic, emulgent, &c.* all which see exhibited in **Tab. Anatomy, (Angeiol.)**—and their particular descriptions under their proper article **JUGULAR, PHRENITIC, &c.**

**VEIN** is also applied to the streaks, or waves of divers colours, appearing on several sorts of woods, stones, &c. as if they were really painted; and which the painters frequently imitate in painting wainscots, &c.

Marble is generally full of such *veins*. See **MARBLE**.—Lapis lazuli has *veins* like gold. See **LAPIS**.—Ovid, speaking of the metamorphoses of men into stones, says,—*Quæ modò vena fuit, sub eodem nomine manfit.*

*Veins*, in stones, are a defect, proceeding usually from an inequality in their consistence, as to hard, and soft; which makes the stone crack, and shiver in those parts.

**VEIN** is also applied, in the same sense with *stratum*, to the various dispositions and kinds of earth met withal in digging. See **STRATUM**.

Thus, we say, a *vein* of sand, another of rock, &c. a *vein* of ocher, vitriol, allom, calamine, coal, &c.—Mineral waters acquire their different qualities, by passing through *veins* of vitriol, sulphur, &c. See **MINERAL**.

In the same sense, we say, a *vein* of gold, silver, quicksilver, &c. meaning certain parts of the earth, wherein the ore or glebe of those metals is found; and which is distributed into divers branches, like the *veins* in the body. See **ORE, MINE, &c.**

Tavernier gives us a description of the *veins* in the diamond mines in Golconda, with the manner of digging them. See **DIAMOND**.

In digging of coal-pits, they meet with a variety of *veins*, the order, &c. of which, is different, in different places: in the *Philosophical Transactions*, N<sup>o</sup>. 360. the *veins* in those famous coal-mines at Mendip, in Somersetshire, are observed to be, (below the turf, or loam, or malm, a reddish fire-stone; the coalclives, which is blackish rock) the *sinking vein*, a hard coal for mechanic uses; five feet below which, is the *cathead vein*, 22 feet thick, intermixed with lumps of stone; at a like distance below which, is the *three-coal vein*, divided into three kinds of coal, and about three feet thick.

The *veins* hitherto mentioned, are frequently worked in the same pit.—The next is the *peaw vein*, which is intermixed with cockle-shells, and fern-branches, usually wrought in a separate pit: though its depth below the *three-coal vein* be only above five feet, yet the cliff between is very hard, and liable to water: this *vein* is about a yard thick; and the like distance below it, is the *smith's-coal vein*: beneath which, is the *shelly vein*; and under that, a *vein* of 10 inches, little worth, and seldom wrought. See **COAL**.

The same *veins* are found in a place 7 or 8 miles apart.—All the *veins* lie obliquely, or shelving, like the side of a house: the obliquity, or *pitch*, as they term it, is about 22 inches in a fathom; which, when it rises to the land, is called *crop*, and in some places *basseting*.

In digging to the south-west, they oft meet with ridges, which cause the *vein* to *trap up*; i. e. being cut off by the ridges, they

they find it over their heads, when they are through the ridge: on the contrary, working through a ridge to the north-east, they say, it *traps down*, i. e. they find it under their feet.

**VEJOURS, VISORES**, in law, are those sent by the court, to take view of any place in question, for the better decision of the right. See **VIEW**.

It is also used for those sent to view such as effoign themselves *de malo lecti*; whether, in truth, they be such as that they cannot appear, or whether they counterfeit. See **ES-SOIGN, VIEWER, &c.**

**VELAMEN**, is used by some surgeons, for the bag, skin, or bladder of an imposthume, or swelling. See **CYSTIS, TUMOR, ABSCESS, &c.**

**VELAMENTUM Bombycinum**, a name which some anatomists give to the velvet membrane, or inner skin of the intestines. See **INTESTINES**.

**VELARIUS**, in antiquity, an officer in the court of the Roman emperors; being a kind of usher, whose post was behind the curtain, *vela*, in the prince's apartment; as that of the chancellor's was at the entry of the balustrade, *cancelli*; and that of the *ofiararii* at the door.

The *velarii* had a superior, of the same denomination, who commanded them; as we find in two inscriptions, quoted by Salmasius, in his notes on Vopiscus; and by a third in Gruter.—The first is,

D. M.  
TI. CL. HALLUS  
PRÆPOSITUS VELARIORUM  
DOMUS AUGUSTANÆ  
FEC. SIBI ET FILIIS SUIS L. L.  
POST. EORUM.

Salmasius, and others, for **HALLUS**, which is in the stone whereon the inscription is at Rome, put **THALLUS**: though we find mention of the same Hallus, as a Samaritan by nation, and Tiberius's freedman, in Josephus; which shews that the *velarii*, and their chief, were very antient officers, and in use among the first emperors.

**VELITES**, in the Roman army, a kind of antient foldiery, who were armed lightly with a javelin, a cask, cuirasse, and shield. See **TRIARI**.

**VELLEITY, VELLEITAS**, in the school philosophy, is usually defined a languid, cold, and remiss will. See **WILL**. Others say, it implies an impotency of obtaining what we require.—Others will have it, a slight desire for something, which a person does not matter much, or is too indolent to seek: as, *catus amat piscem, sed non vult tangere lympham*.

**VELLICATION**, among physicians, the act of twitching.—The word is more particularly applied to a sort of sudden convulsions, that happen to the fibres of the muscles. See **FIBRE**, and **CONVULSION**.

**VELOCITY**, in mechanics, *swiftness*; that affection of motion, whereby a moveable is disposed to run over a certain space in a certain time. See **MOTION**.

It is also called *celerity*; and is still proportional to the space moved.—The greatest *velocity* wherewith a ball can descend, by virtue of its specific weight, in a resisting medium, is that which the same ball would acquire by falling in an unresisting medium, though a space which is to four thirds of its diameter, as the density of the ball to the density of the fluid. See **DESCENT**.

Huygens, Leibnitz, Bernoulli, Wolfius, and the foreign mathematicians, hold, that the momenta, or forces of falling bodies, at the end of their falls, are as the squares of their *velocities* into the quantity of matter; the English mathematicians, on the contrary, maintain them to be as the *velocities* themselves, into the quantity of matter. See **MOMENTUM**.

*Velocity* is conceived, either as *absolute*, or *relative*: the *velocity* we have hitherto considered, is *simple*, or *absolute*, with respect to a certain space, moved in a certain time.

*Relative*, or *respective velocity*, is that wherewith two distant bodies approach each other, and come to meet in a longer, or less time: whether only one of them moves, towards the other at rest, or whether they both move; which may happen two ways; either by two bodies mutually approaching each other in the same right line, or by two bodies moving the same way in the same line, only the foremost slower than the other; for by this means, this will overtake that. And, as they come to meet, in a greater or less time, the *relative velocity* is greater or less.

Thus, if two bodies come nearer each other by two feet, in one second of time; their respective *velocity* is double that of two others, which only approach one foot in the same time.

**VELOCITIES of bodies moving in Curves**.—According to Galileo's system of the fall of heavy bodies, now admitted by all philosophers, the *velocities* of a body falling vertically, are, each moment of its fall, as the roots of the heights from whence it has fallen; reckoning from the beginning thereof. Hence that author gathered, that if a body fall along an inclined plane, the *velocities* it has at the different times, will

VOL. II. N°. 159.

2

be in the same ratio: for since its *velocity* is all owing to its fall, and it only falls as much as there is perpendicular height in the inclined plane; the *velocity* would be measured by that height, as much as if it were vertical.

The same principle, likewise, led him to conclude, that if a body fall through two contiguous inclined planes, making an angle between them, much like a stick when broke, the *velocity* would be regulated after the same manner, by the vertical height of the two planes taken together: for it is only this height it falls; and from its fall it has all its *velocity*.

The conclusion was universally admitted, till the year 1693, when M. Varignon demonstrated it to be false: from his demonstration, it should seem to follow, that the *velocities* of a body falling along the cavity of a curve, for instance, of a cycloid, ought not to be as the roots of the heights; since a curve is only a series of an infinity of infinitely little contiguous planes, inclined towards one another. So that Galileo's proposition would seem to fail in this case too, and yet it holds good; only with some restriction.

All this mixture of truths and errors, so near akin to each other, shewed that they had got not hold of the first principles; M. Varignon, therefore, undertook to clear what related to the *velocities* of falling bodies; and to set the whole matter in a new light: he still supposes Galileo's first system, that the *velocities*, at the different times of a vertical fall, are as the roots of the correspondent heights.—The great principle he makes use of to attain his end, is that of compound motion. See **COMPOSITION of Motion**.

If a body fall along two contiguous inclined planes, making an obtuse angle, or a kind of concavity between them; M. Varignon shews, from the composition of those motions, that the body, as it meets the second plane, loses somewhat of its *velocity*; and, of consequence, that it is not the same at the end of the fall, as it would be, had it fell through the first plane prolonged: so that the proportion of the roots of the heights asserted by Galileo, does not here obtain.

The reason of the loss of *velocity*, is, that the motion, which was parallel to the first plane, becomes oblique to the second, since they make an angle: this motion, which is oblique to the second plane, being conceived as compounded, that part perpendicular to the plane, is lost, by the opposition thereof, and part of the *velocity* along with it: consequently, the less of the perpendicular there is in the oblique motion, or, which is the same thing, the less the two planes are from being one, i. e. the more obtuse the angle is, the less *velocity* does the body lose.

Now, all the infinitely little, contiguous, inclined planes, whereof a curve consists, making infinitely obtuse angles among themselves, a body falling along the concavity of a curve, the loss of *velocity* it undergoes each instant, is infinitely little: but a finite portion of any curve, how little soever, consisting of an infinity of infinitely little planes, a body moving through it, loses an infinite number of infinitely little parts of its *velocity*: and an infinity of infinitely little parts, makes an infinity of a higher order, i. e. an infinity of an infinitely little parts makes a finite magnitude, if they be of the first order, or kind; and an infinitely little quantity of the first order, if they be of the second; and so in infinitum.—Therefore, if the losses of *velocity* of a body falling along a curve, be of the first order, they will amount to a finite quantity in any finite part of the curve, &c. See **CURVE**.

The nature of every curve is abundantly determined, by the ratio of the ordinates, to the correspondent portions of the axis; and the essence of curves in general, may be conceived as consisting in this ratio, which is variable a thousand ways.—Now this same ratio will be likewise that of two simple *velocities*, by whose concurrence a body will describe any curve: and, of consequence, the essence of all curves in the general, is the same thing as the concurrence, or combination of all the forces, which, taken two by two, may move the same body.—Thus we have a most simple, and general equation, of all possible curves, and all possible *velocities*. See **CURVE**.

By means of this equation, as soon as the two simple *velocities* of a body are known, the curve, resulting from them, is immediately determined.—It is observable, that on the foot of this equation, an uniform *velocity*, and a *velocity* that always varies according to the roots of the heights, produce a parabola, independent of the angle made by the two projectile forces that give the *velocities*: consequently, a cannon ball, shot either horizontally, or obliquely to the horizon, must always describe a parabola.—The best mathematicians, hitherto, had much ado to prove, that oblique projections formed parabolas, as well as horizontal ones. See **PROJECTILE**, and **PARABOLA**.

To have some measure of *velocity*, the space is to be divided into as many equal parts, as the time is conceived to be divided into: for the quantity of space, corresponding to that division of time, is the measure of the *velocity*.

For an instance; suppose the moveable A, (Tab. Mechanics, fig. 40.) travel a space of 80 feet, in 40 seconds of time;

13 E

dividing

dividing 80 by 40, the quotient 2 shews the *velocity* of the moveable to be such, as that it passes over an interval of two feet in one minute: the *velocity*, therefore, is rightly expressed by  $\frac{2}{1}$ ; that is, by 2.

Suppose, again, another moveable, B, which, in 30 seconds of time, travels 90 feet; the index of the celerity will be 3. Wherefore, since in each case the measure of the space is a foot, which is supposed every where of the same length; and the measure of time a second, which is conceived every where of the same duration: the indices of the *velocities* 2 and 3, are homogeneal: and therefore, the *velocity* of A, is to the *velocity* of B, as 2 to 3.

Hence, if the space be  $=f$ , and the time  $=t$ , the *velocity* may be expressed by  $f:t$ ; the space being in a ratio of the time, and the *velocity*. See MOTION.

Circular VELOCITY. } See the article } CIRCULAR.

Measure of VELOCITY. } MEASURE.

VELOCITY of Wind, of Light, Sound, &c. See WIND, LIGHT, SOUND, &c.

VELOM\*, a kind of parchment, finer, evenner, and whiter than the common parchment. See PARCHMENT.

\* The word is formed from the French *velin*, of the Latin *vitellinus*, belonging to a calf.

Abortive VELOM. See the article ABORTIVE.

VELVET\*, a rich kind of stuff, all silk, covered on the outside with a close, short, fine, soft shag; the other side being a very strong, close tissue. See PLUSH.

\* The word is formed of the French *velours*, which signifies the same; and which comes from *velu*, a thing covered with hair.

The nap or shag, called also the *velveting*, of this stuff, is formed of part of the threads of the warp, which the workman puts on a long narrow channelled ruler, or needle; and which he afterwards cuts, by drawing a sharp steel tool along the channel of the needle, to the ends of the warp.

The principal and best manufactories of *velvet* are in France and Italy, particularly at Venice, Milan, Florence, Genoa, and Lucca: there are others in Holland, set up by the French refugees; whereof, that at Haerlem is the most considerable: but these all come short of the beauty of those in France; and, accordingly, are sold for 10 or 15 per cent. less.—There are even some brought from China, but they are the worst of all.

There are *velvets* of various kinds, as—*plain*, that is, uniform and smooth, without either figures or stripes.

Figured VELVET, that is, adorned and worked with divers figures; though the ground be the same with the figures; that is, the whole surface *velveted*. See FIGURED.

Ramage, or branched VELVET, representing long stalks, branches, &c. on a fatten ground, which is sometimes of the same colour with the *velvet*, but more usually of a different one.—Sometimes, instead of fatten, they make the ground of gold and silver; whence the denominations of *velvets with gold ground*, &c.

Shorn VELVET, is that wherein the threads, that make the *velveting*, have been ranged in the channelled ruler, but not cut there.

Striped VELVET, is that wherein there are stripes of divers colours, running along the warp; whether those stripes be partly *velvet*, and partly fatten, or all *velveted*.

Cut VELVET, is that wherein the ground is a kind of taffety, or gros de Tours, and the figures *velvet*.

*Velvets* are likewise distinguished, with regard to their different degrees of strength and goodness, into *velvets* of four threads, three threads, two threads, and a thread and half: the first are those where there are eight threads of shag, or *velveting*, to each tool of the reed; and the second have only six, and the rest four.

In general, all *velvets*, both worked and cut, shorn and flowered, are to have their warp and shag of organfin, spun and twisted, or thrown in the mill; and their woof of silk well boiled, &c. They are all of the same breadth.

VENA, VEIN, in anatomy. See the article VEIN.

VENA Cava. See the article CAVA.

VENA Porta, &c.—See Tab. Anat. (Splen.) fig. 5. lit. i; see also the article PORTA, &c.

VENA Pulmonis. See the article PULMONARY.

VENÆ-SECTIO, the opening of a vein; called also *phlebotomy*; and popularly, *bleeding*. PHLEBOTOMY, &c.

VENÆ Lactææ. } See the article } LACTEAL.  
VENÆ Lymphaticæ. } LYMPHATIC.  
VENÆ Præputii, &c. } PREPUCE.

VENAL, or VENOUS, among anatomists, something that bears a relation to a vein. See VEIN.

The extremities of the cava and pulmonary veins, where they enter the auricles of the heart, are called *venous sinuses*. See CAVA, and PULMONARY; see also HEART, and CIRCULATION.

VENAL\*, VENALIS, is also used for something bought with money, or procured by bribes.

\* The word is formed from the Latin, *venalis*, to be sold.

Thus, we say, *venal* bards; courtizans, and flatterers are *venal*; justice in Turkey is *venal*; it must be bought of the bakhaws.

In England, there are several offices in the revenue, policy, &c. *venal*: but this *venality* of offices is no where so considerable, as in France; where all offices of judicature are bought of the king, and only municipal officers are elected. See OFFICE.

Offices, in England, are *venal* only by a kind of connivance; in France, it is a thing solemn, and authorized.—The *venality* was first introduced by Louis XII. who, to clear those immense debts contracted by his predecessor Charles VIII. without burthening his people with new taxes, bethought himself to sell the offices; and, in reality, made a vast sum thereby.

Francis I. made an advantage of the same expedient to get money, and sold his posts openly: under the same king, it was only accounted a kind of loan; but that loan was no more than a name to disguise a real sale.—The parliament not being able to relish the *venality* of offices, always made the buyer take an oath, that he did not buy his post, either directly or indirectly; but there was a tacit exception made, of monies lent the king for being put into them.—At length, the parliament finding its oppositions were in vain, and that the traffic of offices were publicly authorized, abolished the oath in 1597.

VENDEE, in law, the person to whom any thing is sold; in contradistinction to *vendor*, or the seller.

VENDITIONI Exponas, is a judicial writ, directed to the sheriff; commanding him to sell goods, which he has formerly, by commandment, taken into his hands; for the satisfying a judgment given in the king's court.

VENEERING, VANEERING, or FINEERING, a kind of marquetry, or inlaying; whereby several thin slices, or leaves of fine wood, of different kinds, are applied and fastened on a ground of some common wood. See MOSAIC.

There are two kinds of inlaying; the one, which is the more ordinary, goes no further than the making of compartments of different woods; the other requires a deal more art, and represents flowers, birds, and the like figures.

The first kind is what we properly call *veneering*; the latter we have already described under the article MARQUETRY. The wood intended for *veneering*, is first sawed out into slices or leaves about a line thick: in order to saw them, the blocks or planks are placed upright, in a kind of sawing-press:—The description whereof may be seen under the article PRESS.

These slices are afterwards cut into narrow slips, and fashioned divers ways, according to the design proposed: then the joints being carefully adjusted, and the pieces brought down to their proper thickness, with several planes for the purpose; they are glued down on a ground, or block of dry wood, with good strong English glue.

The pieces thus jointed and glued, the work, if small, is put in a press; if large, it is laid on the bench, covered with a board, and pressed down with poles, or pieces of wood, one end thereof reaches to the ceiling of the room, and the other bears on the board.

When the glue is quite dry, they take it out of the press, and finish it; first with little planes, then with divers scrapers; some whereof resemble rasps, which take off the dents, &c. left by the planes.

When sufficiently scraped, the work is polished with the skin of a sea-dog, wax, and a brush and polisher of shave-grass: which is the last operation.

VENELLIS. See VICIS & Venellis mundandis.

VENEREAL, something belonging to Venus. See VENUS.

A *venereal* person, is one addicted to *venery*, or *venereal* pleasures.—*Venereal* medicines, are called *aphrodisiacs*, *provocatives*, &c.

VENEREAL Disease, Lues VENEREA, the French disease, foul disease, French pox, or great pox, is a contagious malady, contracted by some impure humour, generally received in coition; and discovering itself in ulcers and pains about the genital and other parts. See POX.

It is usually said to have made its first appearance in Europe in the year 1493; though others will have it much older, and contend for its being known to the antients, only under other names.

Mr. Becket, particularly, has attempted to shew, that it is the same with what among our forefathers was called the *leprosy*; and which, in many of our antient English writings, charters, &c. is called *brenning*, or *burning*.

In order to prove his point, he has searched the records relating to the stewards antiently kept on the Bankside, Southwark, under the jurisdiction of the bishop of Winchester. See STEWS.

Among other constitutions of these stewards, dated 1162, it was appointed, "That no steward should keep any woman "that hath the perillous infirmity of BURNING." And in another vellom manuscript, now in the custody of the bishop of Winchester, dated 1430, it is again ordered, "That no "stew-

"flew-holder keep any woman within his house that hath any sickness of BRENNING, but that she be putte out, upon the payne of making a fine unto the lord of a hundred shillings." See BURNING.

To confirm this account, Mr. Becket quotes a description of the disease from a manuscript of John Arden, Esq; surgeon to king Richard II. and king Henry IV. Arden defines the disease called *brenning, incendium*, to be a certain inward heat and excoriation of the urethra: which definition, Mr. Becket observes, gives us a perfect idea of what we now call a *clap*; agreeable to the latest and most exact anatomical discoveries, and free of all the errors of Platerus, Rondeletius, Bartholin, Wharton, and other later writers on this disease. See CLAP, and GONORRHEA.

As to the leprosy being the same with this *venereal disease*, it must be owned, there are a good many symptoms in the one disease, which quadrate well enough with those in the other; but then the symptoms in each are so precarious, that a great deal of stress cannot be laid hereon. See LEPROSY.

The common tradition is, that the *venereal disease* first broke out in the French army, when it lay encamped before Naples; and that it was owing to some unwholesome food: on which account, the French call it the *Neapolitan disease*; and the Italians, the *mal Francese*.

But others go much higher, and suppose it to be the ulcer Job complained of so grievously: and accordingly, in a *Mis-fal* printed at Venice in 1542, there is a *mal* in honour of S. Job, to be said by those recovered of this disease; as being supposed to owe their deliverance to his intercession.

But the opinion which prevails most among the more knowing of our physicians, is, that the disease is of Indian extraction; and that it was brought hither by the Spaniards from the American islands, where it was very common, before ever the Spaniards set footing there: whence the Spaniards call it *farva des India*, or *las buvas*: notwithstanding what Herrera says, that the Spaniards carried it to Mexico, instead of bringing it thence.

Lister, and others, take it to have had its first rise from some of the serpentine kind; either from a bite thereof, or from some of their flesh taken as food: this is pretty certain, that men bitten or stung by scorpions, are greatly eased by coition; but the woman, Pliny assures us, receives a deal of damage thereby: which is no slender argument of the disease's arising from some person so poisoned.

Lister adds, there is no room to doubt, but that the lues arose from some such cause; for upon any venomous bite, the penis becomes vehemently extended; and the patient being seized with a fatyrasis, breaths nothing but rage, and lust: nature, in effect, seeming to direct him to coition for a remedy.

But what proves a remedy to the wounded person, proves a disease to the woman: and from women thus infected, other men, who have to do with them, become infected in their turns; and thus has the disease been propagated.

The first symptoms generally arising after an affair with an infected person, are a heat, swelling, and inflammation about the penis, or vulva, with a hotness of urine.

The second or third day usually brings on a gonorrhæa, or dripping, which denominates it a *clap*; and which, in a few days more, is followed by a chordee. See GONORRHEA, and CHORDEE.

Though sometimes there is no gonorrhæa, or clap; but the poison rather makes its way, through the cutis, to the groin; and there raises buboes, with various malignant pustules in all parts of the body. See BUBO.

Sometime, also, there happen callous ulcers, called *shankers*, in the scrotum and perinæum; and sometimes a cancerous and callous ulcer between the prepuce and glans; and in some the testicles swell. See SHANKER.

Add to these, violent nocturnal pains, nodes, heats in the palms of the hands, and soles of the feet; and hence fissures, excoriations, condylomata, &c. about the anus; falling of the hair; ruddy, yellow, or livid spots; hoarseness, relaxation, and erosion of the uvula, ulcers of the palate, ozena, tingling of the ears, deafness, blindness, itch, consumption, &c.—But it is rare all these symptoms happen to the same person.

The *venereal disease*, Sydenham observes, is communicated by copulation, lactation, handling, saliva, sweat, the genital mucus, and the breath: and in whatever part it is received, it there discovers itself first.—When the infection is received along with the milk from the nurse, it commonly shews itself in forecuffs and ulcers of the mouth.

The method of cure is various, according to the various symptoms, and stages: for the first stage, viz. a gonorrhæa virulenta, or clap, see CLAP, and GONORRHEA.

Dr. Pitcairn's method is this:—After two or three vomits, he directs mercurius dulcis, for some days, twice a day; when the mouth grows sore, let alone the mercury for three or four days, and purge every other day. As the mouth grows

well again, repeat the use of mercury; and thus alternately, till the symptoms cease. See MERCURY.

For a confirmed lues, mercurial salivation is generally held the only effectual cure: though mercurial frictions, applied in such quantity, and at such intervals, as not to raise a salivation, are held by some to be not only easier and safer, but even more successful, in this disease, than salivation itself. See SALIVATION.

Dr. Sydenham tells us, he uses to salivate immediately, without any preliminary evacuation, or preparation of the body at all.—His method is this: he prescribes an unguent of ʒii of axung. porcin. i. e. swines-seam, and ʒi of mercury. With a third part of this, he orders the patient to anoint his arms and legs, for three nights successively, with his own hands; so as not to touch either the arm-pits, the groin or the abdomen.—After the third unction, the gums usually swell, and a ptyalism comes on.—If it does not come in the time, he directs turbith mineral gr. viii. in conserve of red roses; which occasioning a vomiting, raises the ptyalism.—And if, afterwards, the salivation abate, ere the symptoms are quite disappeared, he orders it to be promoted with a fresh dose of mercurius dulcis.—The diet, and other regimen, to be the same as in a catharsis.

VENERIS Oestrum, the stimulus or incentive of venery; is an appellation given, by some anatomists, to the clitoris. See CLITORIS.

VENERIS Oestrum, is also used by others for the transport of love, or the utmost ecstasy of desire, or enjoyment in coition. See ORGASM.

Some are of opinion, that infectious women are the most apt to communicate the poison, when they are thus excited with desire; whereas, with indifference, they may admit the same intercourse, without giving the infection.

VENERIS Ens. See the article ENS.

VENERY\*, is used for the act of copulation, or coition of the two sexes. See COITION, and GENERATION.

\* It takes its name from Venus, the supposed deity of the passion of love.

VENERY, also denotes the arts or exercise of hunting wild beasts; which are also called *beasts of venery*, and *beasts of forest*. See HUNTING.

Such are the hare, hart, hind, boar, and wolf. See BEAST.

VENEW. See the article VENUE.

VENIA\*, among our antient writers, denotes a kneeling, or low prostration to the ground; used by penitents. GENUFLEXION.

\* Walsingham, p. 196. *Rege interim prostrato in longa venia.*—*Per venias centum verrunt barbis pavimentum.*

VENIAL, a term in the Romish theology, applied to slight sins, and such as easily obtain pardon. See SIN.

In confessing to the priest, people are not obliged to accuse themselves of all their *venial* sins.—The thing that gives the greatest embarrass to the Romish casuists, is to distinguish between *venial* and mortal sins.

The Reformed reject this distinction of *venial* and mortal sins; and maintain, that all sins, how grievous soever, are *venial*; and all sins, how slight soever, are mortal: And the reason they urge is, that all sins, though of their own nature mortal, yet become *venial*, or pardonable, by virtue of our Saviour's passion, to all such that fulfil the conditions on which it is offered in the gospel.—To which the Romanists answer, That the chief of these conditions is confession. See CONFESSION, and ABSOLUTION.

VENIRE Facias, in law, is a judicial writ, lying where two parties plead, and come to issue; directed to the sheriff, to cause twelve men of the same neighbourhood to meet to try the same, and say the truth upon the issue taken. See TWELVE-MEN, and VENUE.

If this inquest comes not at the day of the writ returned; then shall go an habeas corpus, and after that a distress, until they come.

VENIRE Facias tot Matronas. See VENTRE Inspiciendo.

VENISON\*, VINAISON, the flesh of beasts of game, or of animals to be caught in the way of game, i. e. by hunting, &c. as deer, hare, &c. See GAME.

\* The word is French, *venaison*; formed of the Latin *venatio*, hunting. See HUNTING.

Beasts of VENISON. See the article BEAST.

VENOM, VENENUM. See the article POISON.

The terms *venom* and *poison* only differ from each other in this, that the latter is more frequently used where the noxious matter is taken inwardly, as in foods, drinks, &c. and the former, where it is applied outwardly, as in stings and bites of serpents, scorpions, vipers, spiders, &c.

The pike is said to have a *venomous* tooth.—All *venomous* beasts in the general, have that quality in a greater degree, when bred in mountainous and dry places, than when in wet and marshy places; the southern more than the northern; those hungry and enraged, than others; and in summer more than winter. See VIPER.

VENOUS, VENOSUS, See the article VENAL.

VENOUS

**VENOUS Artery, Arteria VENOSA.** See **ARTERY, LUNGS, CIRCULATION, &c.**

**VENT\*, VENT-HOLE, or Spiracle,** a little aperture left in the tubes, or pipes of fountains, to facilitate the air's escape; or, on occasion, to give them air; as in frosty weather, &c. for want of which they are apt to burst. See **FOUNTAIN.**

\* The word is formed from the Latin *ventus*, wind.

A *vent*, taken in this sense, is properly the end of a pipe, placed erect, and reaching above ground; usually folded to the turns, or elbows of pipes.—The *vents* of large pipes, are to be as high as the superficies of the reservoir; unless there be a valve in them.

**VENT** is also used for a little hole, pierced in vessels of wine, beer, &c. that are on tap; and which admits air enough to make the liquor run, but not so much as to corrupt and spoil it.

**VENT**, again, is applied to the covers in wind-furnaces, whereby the air enters, which serves them for bellows; and which are stopped with registers, or slices, according to the degree of heat required; as in the furnaces of glass-houses, essayers, &c. See **BELLOWS, FURNACE, &c.**

**VENT** is also used for a pipe of lead, or potter's ware; one end whereof opens into the cell of a necessary house, and the other reaches to the roof of the house; to give room for the corrupt fetid air to exhale.

There are also *vents*, or apertures made in the walls which sustain terraces, to furnish air, and give a passage for the waters.

This kind of *vent* the Italians, and we from them, call a *barbacane*. See **BARBACANE.**

**Port-VENT.** See the article **PORT-VENT.**

**VENTER, Belly,** in anatomy, a cavity in the body of an animal, containing viscera, or other organs necessary for the performance of divers functions. See **BODY, VISCERA, &c.**

Physicians divide the human body into three *venters*, regions, or cavities; the first, the *head*, containing the brain, &c. See **HEAD, and BRAIN.**

The second, the *breast*, or *thorax*, as far as the diaphragm, containing the organs of respiration. See **THORAX, LUNGS, &c.**

The third, which is what we more commonly call the *venter*, or *belly*, is that wherein the intestines, and the organs of generation and digestion are contained; called by anatomists the *abdomen*. See **ABDOMEN.**

**VENTER, or Belly,** is also popularly used for the exterior part of the lower *venter*.—In which sense, we say, the navel is in the middle of the *venter*, &c.

**VENTER** is also used for the ventricle, or stomach; because that part is inclosed in the cavity thereof. See **VENTRICLE.**—In this sense it is, that Jonas is said in scripture to have been three days in the whale's belly.

**VENTER** is also used for the womb, or uterus of women.—and hence the writ *de ventre inspiciendo*. See **VENTRE Inspiciendo.**

Hence, also, in the civil law, we say, *partus sequitur ventrem*, the child follows the belly; meaning that its condition is either free or servile, according to that of its mother. See **MARRIAGE.**

They also say, to *appoint a curator for the belly*, with regard to posthumous children, yet in the mother's womb. See **POSTHUMOUS.**—With regard to princes, the *venter*, or belly has been sometimes crowned, in form.

**VENTER** is also used, in speaking of a partition of the effects of a father and mother, among children born, or accruing from different marriages.

This partition is so ordered, as that a single child of one marriage, or *venter*, takes as much as several of another marriage, or *venter*: in order to which, the estate is divided into so many parts, as there have been *venters*, or marriages.

**VENTER** is also used for the children, whereof a woman is delivered at one pregnancy.—Thus, two twins are said to be of the same *venter*.

Many people take for a fable, what is related of the countess of Holland, viz. that she had 365 children at one *venter*, all living and baptized: and yet the story is very gravely related by abundance of authors; and the font, or basin, is still shewn in the church where they were baptized; with a kind of monument of the fact inscribed thereon. See **FOETUS.**

**VENTER, or belly** of a muscle, is the fleshy, or body part thereof; as contradistinguished from the two tendons, its extremities; one whereof is called the *head*, and the other the *tail* of the muscle. See **MUSCLE.**

**VENTER Draconis, Dragon's belly,** in astronomy, denotes the middle of a planet's orbit; or that part most remote from the nodes, i. e. from the dragon's head and tail; being the part which has the greatest latitude, or is at the greatest distance from the ecliptic. See **ORBIT, and NODE.**

There are two points under this denomination, in each orbit: that towards the south, is also called the *southern*

*limit*, and that towards the north, the *northern limit*. See **LIMITS.**

The moon has 5 degrees of latitude, when in the dragon's belly; and is 90 degrees distant from the nodes. See **LATITUDE.**

**VENTER Equi, Horse's belly,** among chymists, denotes horfeding, or a dunghil, wherein are inclosed certain vessels for particular operations, to be performed by means of the gentle heat thereof. See **FIRE, HEAT, BATH, &c.**

**VENTIDUCTS**, in building, are spiracles, or subterraneous places, where fresh, cool winds being kept, are made to communicate, by means of tubes, funnels, or vaults, with the chambers, or other apartments of a house; to cool them in sultry weather.

These are much in use in Italy, where they are called *ventidotti*.—Among the French they are denominated *prisons des vents*, and *palais d'Eole*. See **BUILDING, HOUSE, &c.**

**VENTOSA Spina.** See the article **SPINA Ventoſa.**

**VENTOSITY**, in medicine. See the article **FLATUS.**

**VENTRE Inspiciendo.** a writ for the search of a woman that says she is with child, and thereby holds land from him that is, otherwise, next heir at law.

**VENTRICLE, VENTRICULUS, q. d. little belly,** in anatomy a diminutive of *venter*; signifying a cavity, smaller than what we express by a *venter*; or rather, a division of a *venter*; or some smaller cavity, contained in a larger. See **VENTER.**

There are two cavities in the heart, adjoining to the auricles; and four in the brain; called *ventricles*; which see explained under the articles **HEART, and BRAIN.**

The *right ventricle* of the heart, in relaxing, admits the blood by the right auricle from the cava; and, contracting, drives it out into the pulmonary arteries; the *left*, receiving the blood by the left auricle, from the lungs, drives it out into the aorta.—*Tab. Anat. (Anatol.) fig. 9. lit. c.* see also the articles **CAVA, AORTA, and LUNGS; SYSTOLE, DIASTOLE, CIRCULATION, &c.**

**VENTRICLE, or VENTRICULUS**, by way of eminence thus called, is the same with the stomach. See **STOMACH.**

For the action of the **VENTRICLE** in vomiting, see **VOMITING.**

**VENTRICULI Ardor.** See the article **ARDOR.**

**VENTRILLOQUOUS\*, VENTRILLOQUUS, Gastriloquous or Engastrimythus,** a term applied to persons who speak inwardly, having a peculiar art of forming speech, by drawing the air into the lungs; so that the voice proceeding out of the thorax, to a by-stander seems to come from a distance. See **ENGASTRIMYTHUS, GASTRILLOQUOUS.**

\* The word is compounded of *venter*, belly, and *loquor*, I speak.

Such a person we had lately in London, a smith by profession, who had the faculty in such perfection, that he could make his voice appear, now, as if it came out of the cellar; and the next minute, as if in an upper room; and no body present perceive that he spoke at all: accordingly, he has frequently called a person first up, then down stairs; then out of doors, then this way, then that, without stirring from his seat, or appearing to speak at all.

Rolandus, in his *Aglossostomographia*, mentions, that if the mediastinum, which is naturally a single membrane, be divided into two parts, the speech will seem to come out of the breast; so that the by-standers will fancy the person possessed. See **ENGASTRIMANDER.**

**VENTURINE, or ADVENTURINE,** is sometimes used for the finest and slenderest gold wire, used by embroiderers, &c. See **GOLD WIRE.**

When reduced into powder, as fine as it can be clipped, or filed, this powder may be strewed on the first layer of pure varnish, made use of in japanning, after the varnish is dry, in order to lay any colour over it. See **JAPANNING.**

**VENUE, or VENEW**, in law, a neighbouring, or near place.—*Locus quem vicini habitant.*

Thus, we say, twelve of the assizes ought to be of the same *venue* where the demand is made. See **ASSIZE.**

—“And also return, in every such pannel, upon the venire facias, six sufficient hundreders, at the least, if there be so many within the hundred where the venire lies.” *Stat. 25 Hen. VIII.* See **VENIRE FACIAS.**

**VENUS**, in astronomy, one of the inferior planets; denoted by the character, ♀. See **PLANET.**

*Venus* is easily distinguished by her brightness, and whiteness, which exceeds that of all the other planets, and which is so considerable, that, in a dusky place, she projects a sensible shadow.—Her place is between the earth and Mercury.

She constantly attends the sun, and never departs from him above 47 degrees: when she goes before the sun, that is, rises from him, she is called *phosphorus*, or *lucifer*, or the *morning star*; and when she follows him, that is, sets after him, *hesperus*, or *vesper*, or the *evening star*. See **PHOSPHORUS, VESPER, &c.**

The semidiameter of *Venus*, is to that of the earth, as 10 to 19; her distance from the sun is  $\frac{1}{3}$  of the earth's distance from

from the sun: her excentricity 5; the inclination of her orbit  $3^{\circ} 23'$ . See INCLINATION, EXCENTRICITY, &c. Her periodical course round the sun performed in 224 days 17 hours; and her motion round her own axis, in 23 hours. See PERIOD, and REVOLUTION.

Her greatest distance from the earth, according to Cassini, is 38000 semidiameters of the earth; and her smallest 6000. See DISTANCE.—Her parallax is 3 minutes. See PARALLAX.

*Venus*, when viewed through a telescope, is rarely seen to shine with a full face, but has phases just like those of the moon; being now gibbous, now horned, &c. and her illuminated part constantly turned towards the sun, *i. e.* it looks towards the east, when *phosphorus*, and towards the west, when *heperus*. See PHASES.

De la Hire, in 1700, through a telescope of 16 feet, discovered mountains in *Venus*; which he found to be larger than those in the moon. See MOON.

And Cassini, and Campani, in the years 1665, and 1666, discovered spots in her face: from the appearances of which, he ascertained her motion round her axis. See SPOTS, MACULÆ, &c.

Sometimes she is seen in the disk of the sun, in form of a dark, round spot. See TRANSIT.

In 1672, and 1686, Cassini, with a telescope of 54 feet, thought he saw a satellite moving round this planet, and distant from it about  $\frac{1}{3}$  of *Venus's* diameter.—It had the same phases as *Venus*, but without any well defined form; and its diameter scarce exceeded  $\frac{1}{4}$  of that of *Venus*.

Dr. Gregory thinks it more than probable, that this was a satellite; and supposes the reason why it is not usually seen, to be the unfitness of its surface, to reflect the rays of the sun's light; as is the case of the spots in the moon: of which, if the whole disk of the moon were composed, he thinks, that planet could not be seen as far as to *Venus*. See SATELLITE.

The phenomena of *Venus*, evidently shew the falsity of the Ptolemaic system: for that system supposes, that *Venus's* orb, or heaven, encloses the earth; passing between the sun and Mercury.—And yet all our observations agree, that *Venus* is sometimes on this side the sun, and sometimes on that; nor did ever any body see the earth between *Venus* and the sun: which yet must frequently happen, if *Venus* revolved round the earth in a heaven below the sun. See SYSTEM, EARTH, &c.

*VENUS*, in chymistry, is used for the metal copper. See COPPER.

Its character is ♀; which, say the adepts, expresses it to be gold, only joined with some corrosive and arsenical menstruum; which removed, copper would be gold. See GOLD.

*Venus* is universally allowed, by the chymists, &c. to be one of the most powerful medicines in nature: of this, is said to have been composed the famous Butler's stone, which cured most diseases by only licking it.—Of this is composed that noble remedy of Van Helmont, *viz.* the sulphur of vitriol, or ens vitrioli, fixed by calcination, and cohobation.—Of the ens vitrioli of *Venus*, is likewise composed Mr. Boyle's arcanum, the colcothar vitrioli. See VITRIOL.

It is certain, copper is a most excellent emetic, and a noble antidote against poisons; for it is no sooner taken than it exerts its force: whereas other vomitories lie a good while in the stomach: but one single grain of rust of *Venus* immediately vomits.—Hence syrups, that have stood over night in copper vessels, create a vomiting. See EMETIC, VOMITING, &c.

It is also an excellent medicine in chronical cases: hence a famous physician is recorded to have cured Charles V. of a dropsy by the use of copper.

*Venus* is dissoluble by all the salts known, both acid, alkaline, and nitrous; nay, even by water and air, considered as they contain salt. See DISSOLUTION, SALT, &c.

It is from this common reception of all menstruums, that copper is called *Venus*, *q. d. meretrix publica*, a common prostitute: though others take the denomination to have been occasioned by its running of a sea-green colour, when dissolved by acids.

*Crystals of VENUS*. See the article CRYSTAL.

*Mount of VENUS*, *Mons VENERIS*, among anatomists, is a little hairy protuberance, in the middle of the pubes of women; occasioned by the more than ordinary collection of fat under the skin in that place. See PUBES.

Among chiromancers, the *mount of Venus* is a little eminence in the palm of the hand, at the root of one of the fingers.

*VERA Billa*. See the article BILLA.

*VERB*, in grammar, a word serving to express what we affirm of any subject, or attribute to it—as the words, *is*, *understands*, *hears*, *believes*, &c. See WORD.

The *verb* is thus called of the Latin *verbum*, word, by way of eminence; as being the principal word of a sentence. See SENTENCE.

The common definition given by grammarians, is, that a *verb* is a word which betokens *being*, *doing*, or *suffering*.

VOL. II. N<sup>o</sup>. 159.

To conceive the origin and offices of *verbs*, it may be observed, that the judgment we make of any thing, as when I say *the earth is round*, necessarily includes three terms. See TERM.—The first, called the *subject*, is the thing we affirm of, *e. gr.* earth. See SUBJECT.—The second, called the *attribute*, is the thing affirmed, *e. gr.* round. See ATTRIBUTE.—The third, *is*, connects those two terms together, and expresses the action of the mind, *affirming* the attribute of the subject.

This last is what we properly call the *verb*; and which some of our later grammarians, particularly the port royalists, chuse to call by a more significant word, *affirmation*.—The reason is, that its principal use is to signify *affirmation*; that is, to shew the discourse, wherein that word is used, is the discourse of a man who does not only conceive things, but judges and affirms somewhat of them.

By this circumstance, a *verb* is distinguished from nouns which also signify an affirmation, as *affirmans affirmatio*; those only signify an affirmation, as that, by a reflection of of the mind, is rendered an object of thought: so that they do not shew, that the person who uses them *affirms*, but only that he conceives an *affirmation*. See AFFIRMATION.

Though the principal use of *verbs* be to signify affirmation; they also serve to express the other motions of the soul: as to desire, pray, command, &c. but this they only do, by changing the mood, or inflection. See MOOD.

Here, we only consider the *verb* in its primary signification, which is that it has in the indicative mood.—On this footing, the *verb* should have no other use, but to mark the connection which we make in the mind, between the two terms of a proposition; but the *verb esse*, to be, is the only one that has retained this simplicity: nor, in strictness, has this retained it, but in the third person, as *est*, is.

In effect, men being naturally inclined to shorten their expressions, to the affirmation they have almost always added other significations, in the same word: thus, *e. gr.* they add that of some attribute, so as that two words make a proposition; as in *Petrus vivit*, Peter lives: where *vivit* includes both the attribute and affirmation; it being the same thing to say *Peter lives*, as that *Peter is living*.—And hence the great variety of *verbs* in every language.

For, had people been contented to give the *verb* its general signification, without any additional attribute, each language would only have needed one *verb*, *viz.* the *verb substantive est*, is.

Again, on some occasions, they also superadd the subject of the proposition, as *sum homo*, I am a man: or *vivo*, I live: and hence the diversity of persons in *verbs*. See PERSON.

Again, we also add to the *verb*, a relation to the time, with regard to which we affirm; so that one single word, as *caenasti*, signifies that I attribute to the person I speak the action of supping, not for the present time, but for the past: and hence the great diversity of tenses in most *verbs*. See TENSE.

The diversity of these significations, or additions in the same word, has perplexed and deceived many of our best authors, in the nature of a *verb*; and led them to consider it, not according to what is essential to it, which is to affirm; but according to some of its accidental relations.

Thus, Aristotle, taking up with the third of those additional significations, defines *verb* to be *vox significans cum tempore*; a word signifying something with time.

Others, as Buxtorf, adding the second relation, define it, *vox flexilis cum tempore & persona*; a word admitting of divers inflections, in respect of time and person.

Others, taking up with the first of the additional significations, which is that of the attribute, and considering that the attributes men ordinarily add to the affirmation, were actions and passions; have supposed the essence of a *verb* to consist in signifying *actions*, or *passions*.

Lastly, Scaliger imagined he had made a great discovery in his book of the *Principles of the Latin tongue*, in saying, that the distinction of things into *permanentes*, and *fluentes*, into what remain, and what pass away, is the proper source of the distinction between *nouns*, and *verbs*; the first being to signify what remains, and the second what passes.

But from what we have said, it is easy to perceive, that these definitions are all false; and that the only true definition is, *vox significans affirmationem*: This definition includes all that is essential to the *verb*; but if one would likewise include its principal accidents, one might define it, *vox significans affirmationem, cum designatione personæ, numeri, & temporis*; a word which signifies an affirmation, with a designation of person, number, and tense: which is what properly agrees to the *verb substantive est*.

For as to other *verbs*, considering as becoming different by the union of certain attributes, one may define them thus; *vox significans affirmationem alicujus attributi, cum designatione personæ, numeri, & temporis*; a word which expresses the affirmation of some attribute, with a designation of person, number and time.

*Verbs* are variously divided; with respect to the subject, they are divided into *active*, *passive*, *neuter*, &c. with respect to their inflections, into *regular*, and *irregular*; *personal*, and *impersonal*; *auxiliary*, *substantive*, &c.

**VERB Active**, is a *verb* which expresses an action that falls on another subject, or object. See **ACTIVE**.

Such are, *I love, I work, &c.* which signify the action of *loving, working, &c.*—Of these grammarians make three kinds; the one called *transitive*, where the action passes on a subject different from the agent;—*reflected*, where the action returns upon the agent;—*reciprocal*, where the action returns mutually upon the two agents that produc'd it.

**VERB Passive**, is that which expresses a passion; or which receives the action of some agent; and which is conjugated in the modern tongues, with the auxiliary *verb, I am, je suis, je sono, &c.* See **AUXILIARY**.

Some do not allow of any *verb passive* in the modern languages: the reason is, what we call *passive*, is nothing but the participle of the *verb*, joined with the auxiliary *verb, to be*; whereas the *verbs passive* of the Latin, &c. have their particular terminations.

**VERB Neuter**, is that which signifies an action that has no particular object whereon to fall; but which, of itself, takes up the whole idea of the action—as, *I sleep, thou yawnest, he snores, we walk, you run, they stand.* See **NEUTER**.

The Latins call them *neuters*, by reason they are neither active nor passive; though they have the force and signification of both: as, *I languish*, signifies as much as *I am languishing*; *I obey*, as much as *I exercise obedience, &c.* only that they have no regimen to particularize this signification.

Of these *verbs*, there are some which form their tenses by the auxiliary *verb, to have*; as, *I have slept, you have run.*—These, grammarians call *neuters active*.

Others there are, which form their compound parts by the auxiliary, *to be*; as, *to come, to arrive, &c.* for we say, *I am come, not I have come, &c.*—These are called *neuters passive*.

**VERB Substantive**, is that which expresses the being, or substance which the mind forms to itself, or supposes in the object; whether it be there, or not—as, *I am, thou art.* See **SUBSTANTIVE**.

**Auxiliary, or Helping VERBS**, are those which serve in conjugating active and passive *verbs*: such are, *I am, I have, &c.* See **AUXILIARY**.

The abbot de Dangeau distinguishes all *verbs* into two general kinds; *auxiliary verbs*, and *verbs* which make use of auxiliaries. This distinction some may tax as not very just; in regard, *auxiliary verbs*, sometimes make use of auxiliaries themselves; but this does not destroy the division; it only shews, that the *auxiliary verb* has two formalities, or two different qualities to be considered under; in virtue whereof, it constitutes, as it were, two sorts of *verbs*.

The *verbs* which make use of auxiliaries, he divides into *active*, *neuter*, and *pronominal*.—*Verbs neuter*, he farther distinguishes into *neuters active*, and *neuters passive*. *Pronominals* he distinguishes into *identic*, *reciprocal*, *neutrized*, and *passive*.—But several of these are peculiar to the French language.

*Verbs*, in the English, and most modern tongues, do not change their endings, as in Latin, to denote the several times, modes, &c. of their being, doing, or suffering; but in lieu thereof, make use of auxiliaries: as *have, am, be, do, will, shall, may, can, &c.*

**Regular VERBS**, are those which are conjugated after some one manner, rule, or analogy. See **CONJUGATION**.

**Irregular, or Anomalous VERBS**, are those which have something singular in the terminations, or formations of their tenses. See **ANOMALOUS**.

The irregularities in our English *verbs*, lie wholly in the formation of the preter tense, and passive participle.—The first, and most general irregularity, took its rise from the quickness of our pronunciation, by changing the consonant *d* into *t*; the vowel *e*, in the regular ending *ed*, being cut off, that the pronunciation might be more ready: thus, for *dwelled, kept, sent, fended*, we say, *dwelt, kept, sent*.

**VERBS impersonal**, are those which have only the third person—as, *it behoves, &c.* See **IMPERSONAL**.

There are also *reduplicative verbs*; as, *resound, recall, &c.* *frequentative verbs, &c.*

**VERBAL\***, something that belongs to *verbs*, or even to words spoke with the mouth. See **ORAL**.

\* The word is formed from the Latin, *verbato*, I smite.

**Verbal nouns**, are those formed from verbs. See **NOUN**.—A *verbal contract*, is that made merely by word of mouth; in opposition to that made in writing. See **CONTRACT, &c.**

**VERBAL Accident**. See the article **ACCIDENT**.

**VERBERATION**, *smiting*, in physics, a term used to express the cause of sound, which arises from a *verberation* of the air, when struck, in divers manners, by the several parts of the sonorous body first put into a vibratory motion. See  **SOUND**.

**VERDEGREASE\***, or **VERDEGRIS**, a kind of rust of copper, of great use among painters for a green colour. See **GREEN, and COLOUR**.

\* The word is formed from the Latin, *viride aris*: It is also called *arugo*. Others call it the *flower*, and others the *vitriolic salt of copper*; though, in reality, it be the proper substance of the metal. See **VITRIOL**.

**Verdegreafe** is prepared from copper-plates, and rape or husks of grapes well saturated with wine, put up in earthen pots; and ranged stratum super stratum; that is, first rape, then copper; and so alternately.

When the pots are filled, they are set in a cellar; whence, after some time, they are taken out, to gather the *verdegreafe*, which is a green rust covering the plants all over. See **RUST, and COPPER**.

Some talk of *verdegreafe* made with vinegar, and other corrosive salts; but it is a mistake; the best wine being nothing too good for the purpose.

Accordingly, the greatest part of the *verdegreafe* consumed in Europe, is made in Languedoc, of the wines of that country; and is exported in cakes of about 25 pounds weight each. There is but little quite pure: to be good, it must be very dry, of a deep green, and pretty clear of white spots.

The apothecaries use to dissolve *verdegreafe* in distilled vinegar, and then filtrate and evaporate it in the cellar; upon which it shoots into crystals.—These crystals are used among chirurgeons, &c. to cleanse old ulcers, eat off fungous flesh, &c.

**VERDERER\***, or **VERDEROR**, a judicial officer of the king's forest, whose business is to look to the vert, and see it well maintained. See **VERT**.

\* The word is formed from the Latin *viridarius*, which Ulpian uses in the like signification.

He is sworn to keep the affizes of the forest; as also to view, receive, and to enroll the attachments and presentments of all manner of trespasses, relating to vert and venison therein. See **FOREST**.

**VERDETER**. See the article **VERDITER**.

**VERDICT\***, is the answer of the jury given to the court, concerning the matter of fact, in any cause, civil or criminal, committed by the court to their trial and examination. See **JURY, and TRIAL**.

\* It is called *verdict*, for *vere dictum*, q. d. *dictum veritatis*, the dictate of truth.

A *verdict* is either *general*, or *special*.

**General VERDICT**, is that which is brought into the court in like general terms as the general issue: as in action of disseisin, the defendant pleads, no wrong, no disseisin.—Then the issue is general, whether the fact be wrong, or not: which being committed to the jury, they, upon consideration of the evidence, come in and say, either for the plaintiff, *That it is a wrong disseisin*; or for the defendant, *That it is no wrong, no disseisin.* See **ISSUE**.

**Special VERDICT**, is, when they say at large, that such and such a thing they found to be done by the defendant, or tenant; declaring the course of the fact, as in their opinion it is proved; and as to the law, upon the fact, proving the judgment of the court.

This *special verdict*, if it contain any ample declaration of the cause from the beginning to the end, is called a *verdict at large*.

**Attainder by VERDICT**. See the article **ATTAINDER**.

**VERDITER, VERDETER**, a kind of mineral substance sometimes used by the painters, &c. for a blue, but more usually mixed with yellow for a green colour. See **GREEN, &c.** *Verditer*, according to Savary, ought to be made of the lapis armenus; or, at least, of an earthy substance much like it, brought from the mountains of Hungary, &c. only prepared by powdering it, and cleansing it by lotion. See **ARMENIAN Stone**.

But this stone and earth are very rare; and the *verditer* used is not a native, but a factitious substance: the proper way of preparing it, we are told, is by casting wine or water upon new copper, just as it comes red hot out of the furnace, and catching the steams which rise from it upon copper-plates.—Others say, it is prepared by dissolving copper plates in wine, much after the manner of *verdegreafe*.

The method in practice, among us, is said to be as follows:—Into an hundred pounds weight of whiting, the refiners pour their copper water, and stir them together every day for some hours, till the water grows pale: then they pour that away, and set it by for farther use; and pour no more of the green water, and so till the *verditer* be made: which being taken out, is laid on large pieces of chalk in the sun, till it be dry for the market. *Harris*.

The water mentioned to be poured off from the *verditer*, (which remains at the bottom of the tub) is put into a copper, and boiled till it come to the thickness of water-gruel: now, consisting principally of salt-petre reduced, most of the spirit of vitriol being gone with the copper into the *verditer*; and a dish full of its being put into the other materials for aqua fortis, is re-distilled, and makes what they call a *double water*, which is near twice as good as that made without it.

**VERDOY**, in heraldry, is applied to a bordure of a coat of arms; charged with any kinds or parts of flowers, fruits, seeds, plants, &c.

**VERDURE**,

# VER

**VERDURE\***, the quality of greenness. See **GREEN**.

\* The word is French, formed of *verd*, green.

**VERGE**, **VIRGA**, a rod, switch, or yard; particularly a stick or wand, which persons are admitted tenants by holding in their hands, swearing fealty to the lord of the manor. See **VIRGA**, and **INVESTITURE**.

On this account, they are all called *tenants by the verge*. See **TENANT**.

**Dented VERGE**, among florists, is a jagged edge, or circumference of a leaf. See **LEAF**, and **DENTED**.

**VERGE** is also used for the compass or extent of the king's court; within which is bounded the jurisdiction of the lord steward of the king's household. See **COURT**, **STEWARD**, **HOUSEHOLD**, &c.

It is thus called, from the *verge* or staff which the marshal bears. — It was antiently also denominated *pax regis*, or the king's peace. See **PEACE**.

The lord steward, by virtue of his office, without any commission, judges of all transgressions, as treasons, murders, felonies, bloodshed, &c. committed in the court, or within the *verge* thereof; which extends, every way, the space of twelve miles from the chief tunnel of the court; only London, by charter, exempted.

**Court of VERGE**, is a court, or tribunal, in manner of a king's-bench; which takes cognizance of all crimes, and misdemeanors committed within the *verge*, or jurisdiction of the king's court.

It is held in the compting-house, by the lord steward, as judge thereof, assisted by other officers of the household; as, the treasurer, comptroller, cofferer, clerks of the green-cloth, &c. See **GREEN-CLOTH**, &c.

**VERGE of Land**, *Virga Terræ*. See the article **YARD-LAND**.

**VERGERS**, *VIRGATORES* *servientes*, are officers who carry white wands before the justices of either bench; called also, *porters of the verge*. See **PORTER**.

**VERGERS of cathedral or collegiate churches**, are inferior officers, who go before the bishop, dean, &c. with a verge, or rod tipped with silver.

**VERGILIÆ**, a constellation, whose appearance denotes the approach of the spring. See **SPRING**.

According to the poets, they were the daughters of Atlas; and by the Greeks were called *pleiades*: but the Romans named them *vergile*. See **PLEIADES**.

**VERIFICATION**, the act of proving, or making a thing appear true. See **CONFIRMATION**, &c.

In the French law, *verifying* is used for the recording of the king's edicts, and decrees by the parliament.

**VERIFICATIONE Relicta**. See the article **RELICTA**.

**VERISIMILI**. See the article **RULE de verisimili notitia**.

**VERISIMILITUDE**. See the article **PROBABILITY**.

**VERJUICE**, a juice or liquor drawn from four grapes, or apples, unfit for wine, or cider; or from sweet ones, while yet acid, and unripe. See **CIDER**.

Its chief use is in sauces, ragouts, &c. though it is also an ingredient in some medicinal compositions; and is used by the wax-chandlers to purify their wax.

It has its name from a large sort of grape, called *verjus*, or *bourdela*; which is said never to grow perfectly ripe; or rather, which in its utmost maturity is too austere and sour to be used in wine: whence it is commonly turned into *verjuice*; tho' in France all unripe grapes are denominated *verjus*. There is also a tolerable *verjuice* made of crabs, gathered, laid in a heap to sweat, the stalks, &c. separated; then stamped, or ground, and the crab-mash put in a hair bag; the juice squeezed in a press, bared up close, and set in a warm place to work for ten or twelve days.

**VERMES**, in medicine. See the article **WORMS**.

**VERMICELLI\***, or **VERMICHELLY**, a kind of mels, prepared of flower, cheese, yolks of eggs, sugar, and saffron; and reduced into little long pieces, or threads, like worms, by forcing it with a piston through a number of little holes in the end of a pipe made for the purpose.

\* The word, in the original Italian, signifies *little worms*: they also call it *tagliarini*, and *millefanti*.

It was first brought from Italy, where it is in great vogue. In effect, it is the great regale of the Italians. — Other nations are not easily brought into the taste of it. — It is chiefly used in soups and pottages, to warm, provoke venery, &c.

**VERMICULAR**, an epithet given to any thing that bears a relation, or resemblance to worms, *vermiculi*. See **WORM**. Anatomists particularly apply it to the motion of the intestines, and certain muscles of the body. See **INTESTINE**, &c.

The *vermicular*, or peristaltic motion of the intestines, is performed by the contraction of the fibres thereof, from above downward; as the antiperistaltic motion is by their contraction from below upwards. See **PERISTALTIC**.

The contraction happening in the peristaltic, which others call the *vermicular motion*, as resembling the motion of worms, does not affect all the parts of the intestines at once; but one part after another.

**VERMICULAR**, or **VERMICULATED Work**, *Opus vermicu-*

# VER

*latum*, in sculpture, a sort of ornament, consisting of frets, or knots, in Mosaic pavements, winding, and presenting, in some sort, the tracks made by worms\*. See **MOAIC**.

\* *Quam lepide lexeis compositæ, ut tessellæ omnes Arte pavimento, atque emblemate vermiculato.*

Cic. de Orat. lib. III.

**VERMICULARES** (in anatomy) *Musculi*, *Tabuli*.

**VERMIFORMIS**, in anatomy, a term applied to various parts in the human body; bearing some resemblance to worms. — Such are the

*Processus*, or *Apophyses* **VERMIFORMES**; two extremities of the cerebellum, situate near the fourth ventricle of the brain. See **CEREBELLUM**, and **EPIPHYSES**.

**VERMIFORMES Musculi**, are the four muscles in each hand and foot, which bring the fingers and toes towards the thumbs and great toes; called also *lumbricales*. See **LUMBRICALES**.

**VERMIFUGUS**, the same with *anthelmintic*. See **ANTHELMINTIC**, and **WORM-POWDER**.

**VERMILION**, a bright, beautiful red colour; in great esteem among the antients, under the denomination of *minium*. See **RED**, **COLOUR**, **MINIUM**, &c.

There are two kinds of *vermilion*; the one *natural*, the other *factitious*.

The *natural* is found in some silver mines, in form of a ruddy sand; which they prepare, and purify by several lotions, and coctions.

**VERMILION** is made of artificial cinnabar, ground up with white wine, and afterwards with the whites of eggs: in this state it is made into cakes, and left to dry. To fit it for use, they grind it up a second time with water and whites of eggs. — To purify and heighten its colour, some grind it up with urine, or spirits of wine, to which a little saffron is added. — See **CINNABAR**.

Some also pretend to make *vermilion* of lead, burnt and washed; or of ceruse, rubified by fire. — But these are not properly denominated *vermilion*, but *red lead*. See **LEAD**.

It is this last, however, that seems to be the artificial minium of the antients; and accordingly, apothecaries, and painters still give it the name, to enhance the price. See **MINIUM**.

The antient Greek and Latin authors, have given divers fabulous accounts of their minium; and several of the moderns have adopted their dreams: Theophrastus attributes the first invention of making it to Callias the Athenian; who hit upon it, in endeavouring to draw gold, by fire, out of a red sand, found in the silver mines, in the year of Rome 249. — But Vitruvius says, it was discovered in the Cilbian fields; where it was drawn from a red stone, called by the Greeks *anthrax*.

We have two kinds of *vermilion* from Holland; the one of a deep red, the other pale: but it is the same matter at bottom; the difference of colour only proceeding from the cinnabar's being more or less ground: when fine ground, the *vermilion* is pale; and this is preferred to the coarser, and redder.

It is of considerable use among the painters in oil, and miniature; and likewise among the ladies, as a fucus, or paint, to heighten the complexion of such as are too pale. See **PAINTING**, **MINIATURE**, &c.

**VERMILION** is sometimes also, though improperly, used for what we otherwise call *kermes*, or *scarlet grain*. See **KERMES**, &c.

**VERMINATION**, **VERMINATIO**, the act of breeding worms, and other vermine; particularly bots in cattle, &c.

**VERMINATION** is sometimes also used, among physicians, for a sort of tormina ventris, or wringing of the guts; wherein the patient is affected, as if worms were gnawing his intestines. See **GRIPES**, and **TORMINA**.

**VERMINE**, **VERMINA**, a collective name, including all kinds of little animals, or insects, which are hurtful or troublesome to men, beasts, fruits, &c. as worms, lice, fleas, bugs, caterpillars, ants, flies, &c. See **INSECT**, **WORM**, **BLIGHT**, &c.

**VERMIVOROUS Animals**, are such as feed upon worms. See **ANIMAL**.

**VERNACULAR**, is applied to any thing that is peculiar to some one country. See **LOCAL**, &c.

Whence, diseases which reign most in any particular nation, province, or district, are sometimes called *vernacular diseases*: more frequently *endemic diseases*. See **ENDEMIC** and **DISEASE**. Such are the *plica polonica*, *scorbutus*, *tarantism*, &c. See **PLICA**, **SCORBUTUS**, **TARANTISM**, &c.

**VERNAL**, something belonging to the spring season. See **SPRING**. — Hence, *vernal leaves*, are those leaves of plants which come up in the spring, &c. See **LEAF**.

**VERNAL Signs**, are those which the sun is in, during the spring season, viz. Aries, Taurus, and Gemini. See **SIGN**.

**VERNAL Equinox**, is that which happens when the sun is ascending from the equator towards the north pole. See **EQUINOX**.

**VERNISH**. See the article **VARNISH**.

**VERONICA**, a term abbreviated from *veronica* of *vera icon*, q. d. *true image*; and applied to portraits, or representations of the face of our Saviour on handkerchiefs.

*Veronica's* are imitations of that celebrated original one, preserved with great veneration at St. Peter's in Rome; and imagined

imagined, by some, to be the handkerchief laid over our Saviour's face in the sepulchre.

The first mention we find of this famous relic, is in a ceremonial, compiled in 1243, dedicated to pope Celestin, by Benedict a canon of S. Peter's: but there is no mention made of the time when it was brought to Rome.—A feast is kept in honour thereof in most churches, on the Tuesday in quinquagesima week.

It is to be observed, that the name *veronica*, is only given to such handkerchiefs as represent no more of our Saviour than his face: for such as represent his whole body, as that of Benfançon, which shews his fore part at length; and that of Turin, which represents both his fore and hind part, as having covered him all over, were never called by this name. The painters sometimes represent the *veronica* as held up by an angel, but most commonly by a woman; which woman, the common people imagine to be a saint, called Saint *Veronica*. On this principle, some people, towards the close of the ninth century, began to fancy there might have been a woman of that name in Jerusalem, who had presented her handkerchief to our Saviour, as he went to Calvary, to wipe his face withal, besmeared, as it was, with sweat and blood; and that the picture of his face had been miraculously impressed thereon.

This was no sooner imagined by some, than it was believed by others: and accordingly, we find by the travels of Bernard de Bredemback, dean of Mentz, to the Holy Land, in 1483, printed in 1502, that it was not long ere her very house was found out.—From that time the fiction gained ground, and became a current legend.

It was at length added, that this same woman, S. *Veronica*, was the woman troubled with the flux of blood in the gospel: and accordingly, she was soon joined with S. Fiacrius, and invoked together with him against the hæmorrhoids.—And hence the establishment of feasts, in honour of S. *Veronica*, in the churches dedicated to S. Fiacrius.

In some of these churches, particularly at S. Giles's in Valenciennes, this saint is commonly called S. *Venice*, by abbreviation from the genitive, *Veronica*: and the women have a custom at certain times of the year, to hang linen swathes, wherewith they had girt themselves for nine days, near her statue.—And it is thence, or rather, for our Saviour's picture expressed on the linen handkerchief, that the milliners have taken S. *Veronica*, or, as they call her, S. *Venisse*, or S. *Venecia*, or *Venisa*, for their tutelary saint.

**VERRUCA**, in medicine. See the article **WART**.

Hence, *verrucous* is applied to any excrescences which have a resemblance to warts.—There are also *verrucous* ulcers, &c.

**VERRY**, in heraldry. See the article **VAIRY**.

**VERSA**. See the article **VICE** *Verfa*.

**VERSE**, **VERSUS**, in poetry, a line or part of a discourse, consisting of a certain number of long and short syllables, which run with an agreeable cadence; the like being also reiterated in the course of the piece. See **POETRY**.

This repetition, according to F. Bossu, is necessary to distinguish the notion of *verse* from that of prose: for in prose, as well as *verse*, each period and member are parts of discourse, consisting of a certain number of long and short syllables; only prose is continually diversifying its measures, and cadences; and *verse* repeats them. See **PROSE**.

This repetition of the poets, appears even in the manner of writing; for one *verse* being finished, they return to the beginning of another line to write the *verse* following: and it is to this return, that *verse* owes its name; *versus* coming from *vertere*, to turn, or return.

Accordingly, we find the same word used, to signify any thing that is placed in a certain, regular order: Cicero uses *versus* for a line in prose; Virgil for a row of trees, and even of oars in a galley. But as the regularity of *verse* carries with it more charms, and requires a greater degree of exactness, the word has, in time, become appropriated to poetry.

To make *verse*, it is not enough that the measures and quantities of syllables be observed, and six just feet put, one after another, in the same line: there are further required certain agreeable cadences, particular tenes, moods, regimens, and even some words unknown in prose.

But what is chiefly required, is an elevated, bold, figurative manner of diction: this manner, is a thing so peculiar to this kind of writing, that without it, the most exact arrangement of longs and shorts, does not constitute *verse*, so much as a sort of measured prose. See **VERSIFICATION**.

The Greek and Latin *verses*, consist of a certain number of feet, disposed in a certain order. See **FOOT**.—Some have attempted to make French and English *verses* on the same foundation; but without success. See **QUANTITY**, and **HEXAMETER**.

Vossius is very severe on the modern *verse*, and makes it altogether unfit for music: Our *verses*, says he, run all as it were on one foot; without distinction of members, or parts, and without regard to the natural quantities of syllables.—We have no rhythmus at all: and we mind nothing, but to have a certain number of syllables in a *verse*, of whatever nature, and in whatever order. See **RHYTHMUS**.

Mr. Malcolm vindicates our *verse* from this imputation. It is true we do not follow the metrical composition of the antients; yet we have such a mixture of strong and soft, long and short syllables, as makes our *verses* flow, smooth or rumbling, slow or rapid, agreeable to the subject.—Instances of all which we have in the following lines:

“Soft is the strain when Zephyr gently blows:

“The hoarse rough *verse* should like the torrent roar.

“The line too labours, and the words move slow.

“Flies o'er the unbended ears, and skims along the main. By making a small change, or transposition of a word or syllable, in any of these *verses*, any body who has an ear will find, that we make a great matter, of the nature and order of the syllables. See **NUMBERS**.

Vossius adds, that the antient odes were sung, as to the rhythmus, in the same manner as we scan them: every pes being a distinct bar, or measure, separated by a distinct pause: though, in reading, that distinction was not accurately observed.

Lastly, he observes, that their odes had a regular return of the same kind of *verse*; and the same quantity of syllables, in the same place of every *verse*: whereas, in the modern odes, to follow the natural quantity of our syllables, every stanza would be a distinct song. See **ODE**.

It is next to impossible to write prose without, sometimes, intermixing *verse* with it; so that Vaugelas's rule, which enjoins us to avoid them, is next to impracticable.—This may be further said, that for short *verses*, they are so little perceived, that it is scarce worth while to strain one's self to avoid them; and as to long *verses*, they are chiefly to be avoided in the ends of periods; for, in the middle, they are scarce felt. In the general, rules of this kind must be considered, as principally regarding numerous *verses*, and such as are readily distinguished by their cadence: thus, in Latin, it is scarce possible to avoid iambic *verses*; but hexameters must, by all means, be avoided, their cadence being more sensible and more studied. See **RHYME**, &c.

**VERSES** are of various kinds; some denominated from the number of feet whereof they are composed; as, the *monometer*, *dimeter*, *trimeter*, *tetrameter*, *pentameter*, *hexameter*, *hendecasyllabum*, &c.—Some from the kinds of feet used in them; as the pyrrhichian, proceleusmatic, iambic, trochaic, dactylic, anapaestic, spondaic or molossean, chor-iambic, iambi-dactylic, or dactylotrochaic.—Sometimes from the names of the inventors, or the authors who have used them with most success: as, the anacreontic, archilochian, hippocratic, pherecratian, glyconian, alcmæan, aëlepiæan, alcaic, stesichorian, phaliscan, aristophanian, callimachian, galliambic, phalæcian, and sapphic.—Sometimes from the subject, or the circumstances of the composition; as, the heroic, elegiac, adonic, &c. See **HEXAMETER**, **PENTAMETER**, **IAMBIC**, &c.

\* In reckoning the feet of iambics, trochaics, and anapaestics, each meter is a dipody, or comprehends two feet.—In other *verses* a meter is but a single foot.—Hence it is, that the iambic trimeter is also called *senarium*, because composed of six feet. *Serv. Centim. p. 1817*.

The moderns have invented *heroic*, or *alexandrine verses*, which consist of twelve or thirteen syllables. See **ALEXANDRINE**. The antients, likewise, invented various kinds of poetical devices in *verse*; as *centos*, *echos*, and *monorhymes*. See **CENTO**, **ECHO**, &c.

**Equivocal VERSES**, those where the same words, contained in two lines, carry a different sense. See **EQUIVOCAL**, &c.

**Reciprocal VERSES**, those which read the same backwards as forwards. See **RETROGRADE**.

<b>Concordant VERSES.</b>	} See	<b>CONCORDANT.</b>
<b>Dactylic VERSES.</b>		<b>DACTYLIC.</b>
<b>Elegiac VERSES.</b>		<b>ELEGIAIC.</b>
<b>Fescennine VERSES.</b>		<b>FESCENNINE.</b>
<b>Heroic VERSE.</b>		<b>HEROIC.</b>
<b>Metrical VERSES.</b>		<b>METRICAL.</b>
<b>Rhopalic VERSES.</b>		<b>RHOPALIC.</b>
<b>Serpentine VERSES.</b>		<b>SERPENTINE.</b>
<b>Technical VERSES.</b>		<b>TECHNICAL.</b>

**VERSE**, is also used for a part of a chapter, section, or paragraph subdivided into several little articles. See **CHAPTER**. The whole Bible is divided into chapters; and the chapters subdivided into *verses*. See **BIBLE**.

The division of *verses* in the New Testament, was first made by Robert Stephens: and so negligently was it done, that his son, Henry Stephens, assures us, he worked at it as he travelled from Paris to Lyons.—Many learned men find great fault with that division; and yet it is every where followed. M. Simon observes, that the Greeks and Latins meant by *verse*, a line, containing a certain number of words.—He adds, that the authors of those days, to prevent any thing being added or taken away from their works, used to mark at the end, the number of *verses* they contained; but the books themselves were wrote all running, without any divisions, points, or the like.

**VERSED sine of an Arch**, a segment of the diameter of a circle, lying between the foot of a right sine, and the lower extremity of the arch. See **ARCH**, and **COVERSED**.

Thus, DE, (*Tab. Trigonometry, fig. 1.*) is the *versed sine* of the arch AE. See SINE.

**VERSIFICATION**, the art, or manner of making verse; also the tune and cadence of verse. See VERSE.

*Verseification*, is properly applied to what the poet does more by labour, art, and rule, than by invention, and the genius or furor poeticus.

The matter of *verseification*, is long and short syllables, and feet composed of them; and its form, the arrangement of them, in correct, numerous, and harmonious *verses*; but this is no more than a mere translator may pretend to, and which the Catilinarian war, put in verse, might merit. See MEASURE, QUANTITY, CADENCE, RHYTHM, &c. It is with reason, therefore, that these simple matters are distinguished from the grand poetry, and called by the name *verseification*. See POETRY.

In effect, there is much the same difference between grammar and rhetoric, as between the art of making verses, and that of inventing poems.

**VERSION**, a translation of some book, or writing, out of one language into another. See TRANSLATION.

**VERSO**. See the article FOLIO *Verso*.

**VERT**, in heraldry, the term for a green colour. See GREEN, and COLOUR.

It is called *vert* in the blazon of the coats of all under the degree of nobles; but in coats of nobles it is called *emerald*; and in those of kings, *Venus*.

In engraving, it is expressed by diagonals, or lines drawn athwart, from right to left, from the dexter chief corner, to the sinister base. See *Tab. Herald. fig. 48*.

In lieu of *vert*, the French heralds use *sinople*, or synople. See SINOPLÉ.

**VERT**, or *Green Hue*, in forest law, any thing that grows, and bears a green leaf within the forest, that may cover a deer. See FOREST, GAME, &c.

This is divided into *over-vert*, and *nether-vert*.

**Over-VERT** is the great woods; which, in law-books, are usually called *haut-bois*.

**Nether-VERT** is the under-woods; otherwise called *sub-bois*.

We sometimes also meet with *Special VERT*, which denotes all trees growing in the king's woods, within the forest; and those that grow in other men's woods, if they be such trees as bear fruit to feed the deer.

**VERTEBRÆ**\*, a chain of little bones, reaching from the top of the neck, down the back, to the os sacrum; and forming a third part of the human skeleton, called the *spina dorsalis*. See SPINE.

\* They have their name à-*vertendo*; because it is on them the head and trunk turn: the Greeks call them σπονδυλοι, *spondyli*, for the same reason.

The *vertebræ* are 24 in number; seven of them belong to the neck, twelve to the back, and five to the loins. See NECK, LOINS, &c.

They lie not in a strait line; those of the neck bend inward, and those of the back outwards, for enlarging the cavity of the thorax; and those, again, of the loins bend inwards, and those of the os sacrum outwards, to enlarge the cavity of the basin.

The body of each *vertebra* is spongy and cavernous; having in the middle a large perforation, through which the medulla spinalis passes, and seven apophyses, or processes.

The fore-part of this body is round and convex; the hind-part somewhat concave: its upper and lower sides are plain, each covered with a cartilage which is pretty thick forwards, but thin backwards, by means whereof it is, that we bend the body forwards; the cartilages yielding to the pressure of the bodies of the *vertebræ*, which, in that motion, come closer to one another: which could not be effected, if the hard bodies of the *vertebræ* were close to one another.

The processes of each *vertebra* are of three sorts: two transverse, or lateral; in each of which there is a tendon of the *vertebral muscles* inserted: four oblique ones; by which the *vertebræ* are articulated to one another: and one acute, on the hindmost part of the *vertebra*. See *Tab. Anat. (Osteol.) fig. 10. lit. a. a. b. b. fig. 7. lit. a. a. a. a. fig. 7. lit. n. n. o. o. o. r. r. f. f. &c. fig. 11, lit. b. b. c. c. fig. 8. lit. b. b. a. a.*

These processes, which are peculiarly called the *spines*, form, with the hinder or concave part of the body of the *vertebra*, a large hole in each *vertebra*; and all the holes answering one another, make a channel for the descent of the spinal marrow, which sends out its nerves to the several parts of the body by pairs, through two small holes, formed by the jointing of four notches, in the sides of each superior and inferior *vertebra*. See MEDULLA Spinalis.

The *vertebræ* are articulated to one another, by ginglymus: for the two descending oblique processes of each superior *vertebra* of the neck and back, have a little dimple in their extremities, wherein they receive the extremities of the two ascending oblique processes of the inferior *vertebra*; so that the two ascending processes of each *vertebra* of the neck, and back, are received, and the two descending do receive, ex-

VOL. II. N°. CLX.

cept the first of the neck, and last of the back; but the ascending processes of each *vertebra* of the loins receive, and the two descending are received; contrary to those of the neck, and back.

The *vertebræ* are all tied together by a hard membrane, made of strong and large fibres: It covers the body of all the *vertebræ* forwards; reaching from the first of the neck, to the os sacrum.—There is another membrane, which lines the canal, made by the large hole of each *vertebra*; which also ties them together: besides, the bodies of each *vertebra* are tied to one another, by the intervening cartilages; and the tendons of the muscles, which are inserted in their processes, tie them together behind.

This structure of the spine is admirable; for had it been all one bone, we could have had no motion in our backs; had it been of two or three bones articulated for motion, the medulla spinalis must have been necessarily bruised at every angle, or joint; besides, the whole would not have been so pliable, for the several postures we have occasion to put ourselves in: if it had been made of several bones, without intervening cartilages, we should have had no more use of it, than if it had been but one bone.—If each *vertebra* had had its own distinct cartilages, it might have been easily dislocated.

—Lastly, the oblique processes of each superior and inferior *vertebra*, keeps the middle one, that it can neither be thrust backwards nor forwards, so as to compass the medulla spinalis.

The *vertebræ* of the neck differ from the rest, in that they are smaller and harder, their transverse processes perforated for the passages of the *vertebral vessels*, and their acute processes forked and straight. See *Tab. Anat. (Osteol.) fig. 3. n. 1. 1. fig. 7. n. 14. 14. fig. 8. and fig. 9.*

Add, that the first and second have something peculiar to themselves.

The first, called *atlas*, is tied to the head; and moves with it upon the second, semicircularly. See ATLAS.

The second is called *epistropheus*, *axis*, or *cardo*; also *vertebra dentata*: in the middle, between its two oblique ascending processes, it has a long and round process like a tooth; which is received into a sinus of the atlas; and upon it, the head with the first *vertebra*, turns half round, as upon a hinge, or axis. The extremity of this process, is knit to the occiput, by a small, but strong ligament.—A luxation of this tooth is mortal, because it compresses the medulla spinalis.

The third is also by some, though improperly, denominated *axis*. The *vertebræ* of the back differ from the rest in this, that they are larger than those of the neck, and smaller than those of the loins: their acute processes slope downwards upon one another. They have in each side of their bodies a small dimple, wherein they receive the round extremities of the ribs: the uttermost of them is sometimes called the *crest*; the second the *axillaris*; and the rest *costales*. See *Tab. Anat. (Osteol.) fig. 3. n. 13. 13. fig. 7. n. 15. 15. fig. 10.* The *vertebræ* of the loins, are the broadest; and the last of them, the largest of all the *vertebræ*. See *Tab. Anat. (Osteol.) fig. 3. n. 14. 14. fig. 7. n. 16. 16. fig. 11.*

Though each *vertebra* has but a small motion, yet the motion of them all is considerable: the head, we have observed, moves only backwards and forwards on the first *vertebra*, and semicircularly on the second.—The motion of the other *vertebræ* of the neck is not so manifest, yet is greater than that of the *vertebræ* of the back; because their acute processes are short and straight, and the cartilages, which are between their bodies, thicker.—The *vertebræ* of the back have the least motion of any, because their cartilages are thin, their acute processes long, and very near to one another: and they are fixed to the ribs, which neither move forwards, nor backwards.—The greatest motion of the back, is performed by the *vertebræ* of the loins; because their cartilages are thicker, and their acute processes are at a greater distance from one another: for the thicker the cartilages are, the more we may bend the body forwards; and the greater distance there is between the acute processes, the more we may bend backwards.

Such is the structure and motion of the *vertebræ*, when in their natural position: but we frequently find them variously distorted.—If the *vertebræ* of the back stick out, it constitutes what we call a *bunched back*: and in such cases, the cartilages between the *vertebræ* are very thin and hard forwards, but considerably thick backwards, where the oblique processes of the superior and inferior *vertebra*, are at a considerable distance from one another, which distance is filled up with a viscous substance.

This inequality of the thickness of the cartilages happens, either by a relaxation, or a weakness of the ligaments and muscles, fastened to the back-side of the *vertebræ*: in which cases, their antagonists finding no opposition, remain in a continual contraction.

The os sacrum does also consist of *vertebræ* in children; which grow so close together in adults, that they make but one large and solid bone of the figure of an isosceles triangle, whose bases is tied to the last *vertebra* of the loins, and the

upper part of its sides to the ilia, and its point to the os coccygis. See SACRUM *Os*.

**VERTEBRALES**, in anatomy, a pair of muscles, whose office is to stretch out all the *vertebrae* of the back. See VERTEBRÆ.

**VERTEX**, in anatomy, the crown of the head; or that uppermost and middle part situate between the finciput and occiput. See HEAD.

Hence, also, *vertex* is figuratively used for the top of other things.—Thus, the *vertex* of a cone, pyramid, conic section, &c. is the point of the upper extremity of the axis; or the top of the figure. See CONE, PYRAMID, &c.

**VERTEX of an Angle**, is the angular point; or the point A, (Tab. Geometry, fig. 91.) wherein the legs meet. See ANGLE.

**VERTEX of a Figure**, is the *vertex* of the angle opposite to the base. See FIGURE.

Such is the point M, (Tab. Geometry, fig. 19.) opposite to the base KL. See BASE.

**VERTEX of a curve**, is the point A, (Tab. Geometry, fig. 51.) from which the diameter is drawn; or the intersection of the diameter, and the curve. See CURVE.

**VERTEX of a Glass**, in optics, the same with the pole thereof. See POLE, OPTIC Glass, &c.

**VERTEX** is also used, in astronomy, for that point of heaven perpendicularly over our heads; properly called the *zenith*. See ZENITH.

**Path of the VERTEX**. See the article PATH.

**VERTICAL Circle**, in astronomy, is a great circle of the sphere, passing through the zenith Z, and nadir N, (Tab. Astronomy, fig. 6.) and any other given point on the surface of the sphere, as B. See CIRCLE, and SPHERE.

The *vertical circles* are also called *azimuths*. See AZIMUTH.—The meridian of any place is a *vertical circle*. See MERIDIAN, &c.—All the *vertical circles* intersect each other in the zenith and nadir. See ZENITH, and NADIR.

The use of the *vertical circles*, is to measure the height of the stars, and their distances from the zenith, which is reckoned on these circles; and to find their eastern and western amplitude, by observing how many degrees the *vertical* wherein the star rises, or sets, is distant from the meridian. See ALTITUDE, AMPLITUDE, &c.

**Prime VERTICAL**, is that *vertical circle*, or azimuth, which passes through the poles of the meridian; or which is perpendicular to the meridian, and passes through the equinoctial points. See PRIME Vertical.

**VERTICAL of the Sun**, is the *vertical* which passes through the centre of the sun, at any moment of time.

Its use is in dialing, to find the declination of the plane whereon the dial is to be drawn; which is done by observing how many degrees that *vertical* is distant from the meridian, after marking the point, or line of the shadow upon the plane, at any times. See DECLINATION.

**VERTICAL Angles**.—Two angles, as,  $\phi$  and  $\alpha$ , (Tab. Geometry, fig. 18.) are said to be *vertical*, if the legs of one of them, AE and EC, be only continuations of the legs of the other, DE and BE. See ANGLE, and OPPOSITE.

**VERTICAL Plane**, in perspective, is a plane perpendicular to the geometrical plane; passing through the eye, and cutting the perspective plane at right angles. See PLANE.

**VERTICAL Plane**, in conics, is a plane passing through the vertex of the cone, and parallel to any conic section. See PLANE, and CONE.

**VERTICAL Line**, in conics, is a right line drawn on the *vertical plane*, and passing through the vertex of the cone. See LINE.

**VERTICAL Dial**, in a sun-dial, drawn on the plane of a *vertical circle*; or perpendicular to the horizon. See DIAL, &c.

These are particularly called *oriental*, east; *occidental*, west; *meridional*, south; and *septentrional*, or north *verticals*, when opposed to one or other of these cardinal points of the horizon. See EAST, WEST, &c.

When they do not look precisely to any of them, they are called *decliners*; and when their plane, or surface is not perfectly perpendicular, *recliners*. See DECLINER, RECLINER, &c.

**VERTICAL Point**, in astronomy, the same with *vertex*, or *zenith*.

Hence, a star is said to be *vertical*, when it happens to be in that point which is perpendicularly over any place.

**VERTICAL Line**, in dialing, is a line or any plane perpendicular to the horizon.

This is best found and drawn on an erect and reclining plane, by holding up a string and heavy plummet steadily, and then marking two points of the shadow of the thread on the plane, a good distance from one other; and drawing a line through these marks. See DIALING.

**VERTICILLATE Plants**, are such as have their flowers intermixed with small leaves, growing in a kind of whirls

about the joints of a stalk; as penny-royal, hore-hound, &c. See PLANT.

The peculiar characteristic of this genus of plants, according to Mr. Ray, is, that their leaves grow by pairs, one just against another, on the stalk; the flower monopetalous, but usually growing down with a kind of lip, or turning something like the form of a helmet: four seeds after each flower; to which the perianthium of the flower serves instead of a capsula feminalis.

The same author makes two species of these *verticillate plants*.—1°. The *fruticosa*, or such whose superficies is perennial: these, again, have either a plain flower, as the chamædrys vulgaris, thucrium, and the marum syriacum; or a flower with a lip, which they call a *labiated flower*; or one something in the form of an helmet, which they call *galeated*; as the sacria stæchas, hyssopus, rosmarinus, satureia, marum vulgare, thymum vulgare, and the polium montanum.

2°. The *herbacea*, or such whose stalks are not perennial; these are the mentha, verbena, dictamnus creticus, origanum, majorana, ocimum, horminum, galeopsis, nepeta, betonica, prunella, stachys, clinopodium vulgare, lamium, moluca, hederæ terrestres, galericulata, calamintha, melissa, marrubium commune, nigrum & aquaticum; chamæpitys, scarodonia, scordium, bugula, syderitis, cardiaca.

**VERTICILLATE Flowers**. See FLOWER.

**VERTICITY**, is that property of the loadstone, whereby it turns or directs itself to some peculiar point. See MAGNET.

The attraction of the magnet was known long before its *verticity*. See COMPASS, NEEDLE, &c.

**VERTIGO\***, in medicine, an indisposition of the brain, wherein the patient sees the objects about him as if they turned round, and fancies he turns round himself, though all the while at rest.

\* The word is Latin, formed à *vertendo*, from turning round.

Physicians distinguish two kinds, or rather, two degrees of *vertiges*.—The first, called a *simple vertigo*, is when the body and external objects appear to turn round, without any great dimness of sight.

The other, called *scotomia*, or *vertigo tenebrosa*, is when the eyes are also darkened; and, as it were, covered with a mist. See SCOTOMIA.

Some make a third stage, *viz. vertigo caduca*, wherein the patient actually falls down.—But this seems scarce to differ from an epilepsy. See EPILEPSY.

Sometimes the *vertigo* is seated in the fore-part of the head, and sometimes in the hind-part: where the latter is much the more dangerous.

Bellini accounts for the *vertigo* very well, from a preternatural motion in the retina: for it is evident, an object will seem to move circularly, if the images thereof, painted on the retina, fall successively on different parts of the retina. See RETINA, and VISION.

This they may do, either by the object's moving while the eye is at rest, or from the eye moving while the object rests; or, lastly, the object and eye being both at rest, and the rays falling on the same place, by the optic nerve's being alone in motion. For since a right and an oblique incident do not excite the same tremors in the nerves, and the same species of motion; if the optic nerve only be moved, and the object be at rest, it will appear to shift its situation, by the change of the place in which it was represented. See VISION.

External causes of *vertigines*, are a continued turning round of the body, drunkenness, too long fasting, immoderate exercise, surprize, voracity, much use of pulse, onions, leeks, radishes, cabbage, mustard, &c. and, in the general, whatever may press, distend, or contract the arteries.

The first step in the cure, is bleeding in the jugular, or cupping; then they proceed to an emetic; then a vesicatory on the neck, or a perpetual blister, or issues; with sternutatories, and the other medicines that obtain in the apoplexy. See APOPLEXY.

**VERTILLAGE**, in agriculture, the tilling, or preparing of ground to receive the seed, by turning, stirring, or tossing it. See the article VIRTUE.

**VIRTUE**. See the article VIRTUE.

**VERTUOSO**. See the article VERTUOSO.

**VERUMONTANUM**, in anatomy, a kind of little valve, in the place wherein the ejaculatory ducts enter the urethra. See VALVE, URETHRA, &c.

Its use is, to prevent the urine, in passing the urethra, from getting in at those ducts, and so mixing with the semen. See URINE, &c.

**VERY\*** Lord, and **VERY Tenant**, are those that are immediate lord and tenant to one another. See LORD, MESN, &c.

\* — And know ye, that in taking of leases six things are necessary, *viz. very, lord, and very tenant*; service behind; the day of the taking; scisin of the services, and within his fee; and that a man is not *very tenant*, until he have attuned to the lord by some service. *Old. Nat. Brew.* See TENANT, ATTOURNMENT, &c.

**VESICA**, in anatomy, a *bladder*; a membranous or skinny part, in which any humour is contained. See **BLADDER**, **CYSTIS**, &c.

**VESICA Biliaria**. See **VESICULA FELLIS**.

**VESICA**, among chymists, is a large copper vessel, tinned on the inside; used in distilling ardent spirits: so called, as resembling the figure of a blown bladder. See **DISTILLATION**.

**VESICÆ Fundus**. } See the article { **FUNDUS**.  
**VESICÆ Sphincter**. } **SPHINCTER**.

**VESICATORY**, **VESICATORIUM**, an external medicine, serving to raise a blister; whence also it is itself, though improperly, called a *blister*. See **EPISPASTIC**.

*Vesicatories* are unguents, cataplasms, or plaisters made of sharp, irritating medicaments, which have a faculty of drawing the humours from within, outwards; inflaming and ulcerating the skin, and raising vesicæ, or bladders; whence their denomination, *vesicatory*.

We have *vesicatories* made of cantharides, euphorbium, figs, sublimate of mercury, lapis infernalis, mustard, anacardium, squills, briony, vinegar, pepper, leaven, &c. which are incorporated and made up with honey, gums, resins, &c. to bring them to the consistence required. See **CANTHARIDES**, &c.

*Vesicatories* are a stronger sort of sinapisms, and potential cauterics. See **SINAPISM**, **CAUTERY**, **CAUSTIC**, &c.

**VESICULA**, **VESICLE**, a diminutive of *vesica*; signifying a *little bladder*. See **VESICA**, and **BLADDER**.

The lungs consist of *vesiculæ*, or lobules of *vesiculæ*, admitting air from the bronchiæ; and not only air, but also dust, &c. See **LOBULE**, and **LUNGS**.

There are several parts in the body which bear this appellation; as,

**VESICULA fellis**, *cistula fellis*, or the *gall-bladder*; which is an oblong membranous vessel, not unlike a pear both in form and size; situate in the hollow part of the liver. See **LIVER**.

It adheres to the liver, not only by its vessels, which it receives from it, but likewise by its membranes, whereof, the external is common to both.—The lower part, which hangs out of the liver, rests on the pylorus of the stomach.

Its trunks, or membranes, are usually reckoned five; an outer, or common one, from the peritonæum; an inner one, on that side which adheres to the liver from the capsula of the porta, and of the porus biliaris.—And three proper ones: the first whereof is vasculous; the second, muscular; and the third, glandulous.

But Dr. Drake, viewing a piece of dried gall-bladder with a microscope, found but little reason for this accurate distinction; the several orders of fibres of the several coats appearing to be no other than an infinite perplexity of vessels diversly ramified.

The gall-bladder is usually distinguished into the *fundus*, which is the widest part; and *collum*, or neck, which is the narrowest.

The neck of the *vesicula fellis* being prolonged, terminates in a duct, called *meatus cysticus*, or *biliaris*; which, at about two inches distance from the gall-bladder, is joined to the meatus hepaticus; these, together, form the ductus communis. See **DUCTUS**, **MEATUS**, &c.

The use of the gall-bladder, is to receive the bile, after its being secreted in the glands of the liver; and to discharge it by the common duct into the duodenum.

The bile found in this vessel is of a brighter yellow, a greater consistence, and more bitter and acrimonious than that in the porus biliaris. See **BILE**.

**VESICULÆ Seminales**.—See *Tab. Anat. (Splanchn.) fig. 8. lit. o. o. fig. 15. lit. bb*; see also the article **SEMINALES**.

**VESICULÆ Adiposæ**. See the article **ADIPOSÆ**.

**VESICULAR Glands**. See the article **GLAND**.

**VESPER**, in astronomy, called also *hesperus*, and the *evening-star*; is the planet Venus, when she is eastward of the sun, and consequently sets after him. See **VENUS**, and **HESPER**.

**VESPER**, in the Romish church, *evening song*; that part of the office which is rehearsed after noon—answering to our *evening prayers*; except that it differs more from the office of the morning, called *mattins*. See **MATTINS**.

**Silician VESPER**, is a famous æra in the French history; signifying a general massacre of all the French in Sicily, in the year 1282; to which the first toll that called to *vespers* was the signal.

Some will have it to have happened on Easter-eve: others on the day of the Annunciation.—It was raised by one Prochites, a cordelier, at the time when Charles of Anjou, count of Provence, was king of Naples and Sicily.—The women with child by French-men were not spared.

After the like manner, we say, the *mattins of Moscow*, speaking of the Muscovites assassinating their prince Demetrius, and all the Poles, his adherents, at Moscow, the 27th of May 1600, under the conduct of their duke Choutsky, at six o'clock in the morning.

**VESPERTILIONUM** *Alæ, bats wings*, among anato-

mists, two broad membranous ligaments, with which the bottom of the womb is tied to the bones of the ilium; so called from their resembling the wings of a bat.—See *Tab. Anat. (Splanchn.) fig. 11. lit. g. g. UTERUS*.

**VESPERTINE**, **VESPERTINUS**, in astronomy, is when a planet is seen descending to the west after sun-set.

**VESSEL**, **VAS**, **VASE**, a thing proper to hold, or contain liquor. See **VAS**, **VASE**, **VESICA**, **VESICULA**, &c.

Thus, a tun, hoghead, &c. are *vessels*, fit to contain ale, wine, &c. See **TUN**, **BARREL**, &c.

The chymists use a great diversity of *vessels* in their operations; as matrasses, pelicans, retorts, receivers, &c. See **MATRASS**, **PELICAN**, &c.

**Double VESSEL**. See the article **DOUBLE**.

Among anatomists, &c. all the tubes or canals, wherein the blood, and other juices, or humours are secreted, conveyed, deposited, &c. as the veins, arteries, lymphatics, spermatics, &c. are called *vessels*.—See *Tab. Anat. P. 2. Vessels of human body*; see also **TUBE**, **CANAL**, **DUCT**, **VEIN**, **VESICULA**, &c.

Some even extend the word *vessel* to the nerves; as supposing them the conduits of the animal spirits. See **NERVE**.

*Vessels* consist of membranes, variously formed, and disposed for the reception of the fluids; and these membranes, again, consist of lesser vesicles, or vesiculæ: and this, for what we know, without end. See **MEMBRANE**, **FLUID**, &c.

In the new system of many modern philosophers and physicians, *vessel* is a name common to all the solid parts of the body. See **SOLID**.

These authors explain the whole animal œconomy, functions, &c. from the divers liquors diffused throughout the body, and the various tubes, or *vessels* which contain those liquors.—In effect, all we know in the human body, is either *vessel*, or liquor. See **DIGESTION**.

The ancients, it is true, had a notion, that some parts of the body, as the heart, spleen, &c. are mere parenchyma's, *i. e.* a kind of pulp, or pith, void of all *vessels*; but the moderns, by the advantage of microscopes, injections, &c. find that these, and all other parts of the body, are mere congeries, or masses of *vessels* interwove. See **PARENCHYMA**, **FLESH**, &c.

Some philosophers even extend the modern system to all material beings; owning, only two elements, *viz.* a matter infinitely liquid, diffused through all nature; and hard, or solid parts; which are, as it were, the *vessels* of that matter. See **ELEMENT**, &c.

The *vessels* have a considerable share in the vital actions; all that is required to the maintenance of life, being a due quantity of a proper humour and its continued motion along the *vessels*: this motion depends in great measure, on the action of the *vessels* themselves; and the action of the *vessels*, depends on the contraction of the fibres, whereby, when stretched and distended by the flowing humour, they shorten themselves again, and dispute themselves into right lines, still approaching towards the axis of their cavity; and thus, they propel their contents: so that the force of the *vessels* is chiefly to be determined from their figure. See **FIBRE**, **ELASTICITY**, &c.

The number of *vessels*, some of our latest and best anatomists observe, is greatest in embryo's; and continually decreases as age comes on. See **FOETUS**.

For in the actions whereby nutrition, &c. are effected, the greater *vessels* being much distended by their humours, the smaller vesicles, whereof the membranes, or coats of the larger are wove, become compressed and streightened, and at length quite dry, and void of juices; so that growing together, the fibres become the firmer and stronger, by the loss of the vesicles.—And hence the strength, firmness, stiffness &c. of the solid parts. See **SOLID**; see also **DISEASE**, and **DEATH**.

Axis of a VESSEL.	} See the article {	AXIS.
Capillary VESSELS.		CAPILLARY.
Cervical VESSELS.		CERVICAL.
Phrenic VESSELS.		PHRENIC.
Pulmonary VESSELS.		PULMONARY.
Spermatic VESSELS.		SPERMATIC.
Umbilical VESSELS.		UMBILICAL.

**VESSEL**, in navigation, is a name common to all sorts of shipping, *i. e.* all floating machines, or vehicles that move in the water. See **SHIP**.

*Vessels* are frequently distinguished in two general classes, *viz.* *high-bottomed* or *decked vessels*; which are those that move wholly with wind and sail, and live in all seas; as *pinks*, *galions*, *ships*, &c. See **SAILING**.

And *flat-bottomed vessels*, which go both by oars and sails: such are *boats*, *galleys*, *praams*, *wherries*, &c. See **OARS**, **ROWING**, &c. see also **BOAT**, **GALLEY**, &c.

*Floating vessels*, are usually distinguished into *boats*, *lighters*, *barges*, *barks*, *fishing vessels*, *ships of trade*, and *vessels of war*; of each whereof there are divers kinds and denominations. See **BOAT**, **BARGE**, **LIGHTER**, **SHIP**, &c.

*Vessels of war*, are a *three-decked ship*, first and second rate; a *frigate*,

a *frigate*, or *two decked ship*, third, fourth, and fifth rate; a *one decked ship*, sixth rate; a *boom-vessel*, a *fire-ship*, a *ketch*, a *machine-vessel*, a *smoaker*. See *RATE*.

A *vessel* is said to be of *three or four hundred tons*; meaning that it will carry three or four hundred times two thousand weight: or, that when immersed in water, it possesses the space of three or four hundred tun of water, which is equal to the weight of the *vessel*, and all the loading it can carry. See *TUN*, and *BURDEN*.

A *vessel* is said to *draw ten or fifteen feet water*; meaning, that when loaden, it sinks so deep under water.

The figure of *vessels*, is a thing of great importance, with regard to their motion, sailing, &c. and in the determining what form is most commodious, the new doctrine of infinites becomes of apparent service to navigation and commerce.

A body moving in an immoveable fluid, is obliged to sever the parts thereof; and they resist such separation.—Now, setting aside a certain tenacity, whereby they are, as it were, glued together; and which is different in different fluids; the whole force of the resistance depends on that of the shock, or impulse: for a body that is struck, strikes at the same time; but a perpendicular stroke is that a liquid resists the most, as being the greatest: and for a body to move freely therein, it must be of such figure, as to present itself as obliquely as possible.—If it were triangular, and moved with the point foremost, it is certain all its parts would strike the fluid obliquely, but they would all strike it with the same obliquity; and it were more advantageous, that each should strike more obliquely than its neighbour.

Now, such a perpetual augmentation of obliquity, can nowhere be had in a curve line; each point whereof is considered as an infinitely small right line, always inclined to the other little right lines contiguous to it.

To find what curve it is, whose perpetual change of obliquity, or inclination in all its parts, renders it, of all others, the fittest to divide the fluid easily; is a problem much more difficult than it appears to be; and, in effect, only to be solved by the new geometry: the solution was first given by Sir Isaac Newton, in his investigation of the solid of the least resistance.

That author, however, did not publish his analysis; yet the marquis de l'Hôpital hit upon it: and afterwards M. Fatio resolved the same problem; though by a much longer, and more perplexed way. See *SOLID of the least resistance*.

*Book of VESSELS*. See the article *BOOK*.

*VEST*, and *VESTITURE*. See the article *INVESTITURE*.

*VESTALIA*, feasts held in honour of the goddess *Vesta*, on the fifth of the ides of June; i. e. on the ninth day of that month. See *FEAST*.

On that day, banquets were made before the houses; and meats sent to the *vestals*, to be offered by them to the goddesses. See *VESTAL*.

The asses that turned the mills for grinding corn, were, on this occasion, led about the city, crowned with flowers, and chaplets formed of pieces of bread; and the mill-stones were likewise decked with garlands and crowns.

The ladies went barefooted in procession to the temple of *Vesta*; and an altar was erected to *Jupiter the baker*, *Jovis pistori*, in the capitol.

The *vestalia* had their name from that of their goddess *Vesta*, from the Greeks called *ἱστία*, fire, or hearth; whence *Cicero* derives the Latin name.—Accordingly, the poets frequently use *Vesta* for fire, or flame; as *Jupiter*, for air, *Ceres*, for corn, &c. See *GOD*, &c.

*VESTALS*, *VESTALES*, in antiquity, maids in ancient Rome, consecrated to the service of the goddess *Vesta*; and particularly, to watch the sacred fire in her temple. See *VESTALIA*.

*Numa* first instituted four *vestals*; and *Plutarch* tells us, *Servius Tullus* added two more: which number, six, lasted as long as the worship of the goddess *Vesta*.—It is true, *S. Ambrose* reckons them seven; but without any foundation. The *vestals* made a vow of perpetual virginity: their employment was, the sacrificing to *Vesta*, and keeping up the holy fire in her temple.—If they violated the vows of chastity, they were punished with remarkable severity; being shut up, or buried in a deep pit, or cavern, with a lighted lamp, and a little water and milk, and their left to be devoured by hunger.—If they let out the fire, they were whipped by the pontifex maximus; and the fire was re-kindled by the sun-beams collected, some say, in burning-glasses, and not otherwise.

To be secure of their virginity at their admission, it was provided, that they should not be above six years old.—They were chosen by lot, out of 20 virgins, carried by the pontiff to the comitia, for that purpose.

They were only consecrated for 30 years; after which time, they were at liberty to go out and be married. If they continued in the house after that time, they were only to be assistant, in point of advice, to the other *vestals*.

The first ten years they were to employ in learning their functions; the ten following they were to exercise them; and the last ten, to teach them to others.

Their order was very rich; both on account of the endowments of the emperor, and of other persons.

The *vestals* had a particular place allotted them at the amphitheatres, and games of the circus.—Their vehicle was the *carpentum*, or *pilentum*.—The vail wherein they sacrificed, was called *suffibulum*.

At first, they were nominated by the kings; but after the extinction of monarchy, by the pontifex maximus, or high priest.—The oldest of them was called *maxima*, as the first pontiff was maximus. See *PONTIFF*.

They had divers privileges: disposed of their effects by testament, in their father's life-time; had the same gratification as a mother of three children; and whenever they met a criminal going to execution, had a power to pardon him.

The fire which the *vestals* were to watch, was not on an altar, or hearth; but in little earthen vessels with two handles, called *capeduncula*.

This fire was held a pledge of the empire of the world: If it went out, it was judged a very unlucky prognostic; and was to be expiated with infinite ceremonies.—Among the Romans, *Festus* tells us, it was only to be re-kindled by the rubbing a kind of wood, proper for the purpose. But among the Greeks, *Plutarch*, in the life of *Numa*, observes, it was to be rekindled, by exposing some inflammable matter, in the centre of a concave vessel held to the sun.—For it is to be noted, the Romans were not the only people who kept the perpetual fire of *Vesta*, in imitation of the celestial fires: but the Greeks were possessed with the same superstition; particularly the Delphians, Athenians, Tenedians, Argives, Rhodians, Cyziceniens, Milesians, Ephesians, &c.

*VESTIARIUS*, *VESTIARY*, in antiquity, master of the wardrobe; an officer under the Greek empire, who had the care and direction of the emperor's apparel, robes, &c. See *WARD-ROBE*.

The *protovestiarius*, or first *vestiary*, was the grand master of the wardrobe.—But, among the Romans, *vestiarius* was only a salesman, or taylor.

*VESTIBLE*\*, *VESTIBULUM*, in the ancient architecture, a large open space before the door, or entrance of a house.

\* *Martinius* derives the word from *vestra stabulum*; by reason the fore-part of the house was dedicated to *Vesta*.—*Daviler* derives it from *vestis*, and *ambulo*; by reason people there begin to let their trains fall.

The Romans had places called *vestibles*, at the entrance of their houses, to shelter people obliged to stand at the door from the weather: we have still *vestibles* of the like kind, in many old churches, houses, &c. called *porches*. See *PORCH*, and *PROPYLÆUM*.

*Vestibles* only intended for magnificence, are usually between the court and the garden: these are sometimes *simple*; that is, have their opposite sides equally enriched with arches; and sometimes their plan is not contained under four equal lines, or a circular one, but forms several van-corps, and rear-corps, furnished with pilasters.

*VESTIBLE*, *VESTIBULUM*, in anatomy, denotes the fore-part of the labyrinth of the ear. See *EAR*, and *LABYRINTH*. The *vestible* is a small cavity, of an irregular form, placed immediately above the basis of the stapes; between the semicircular canals, and the cochlea. See *COCHLEA*.

In it appears divers foramina; as that of the fenestra ovalis; the five foramina of the semicircular canals; that of the cochlea; and five other very small ones, through which so many nerves pass. See *FENESTRA*, &c.

*VESTIGIA*, a Latin term, frequently used by English writers, to signify the traces, or footsteps any thing has left behind it. See *TRACE*.

The word is particularly applied to the marks remaining of something antique, gone to ruin by time. See *RUIN*.

*VESTIS Angelica*. See the article *ANGELICA*.

*VESTMENT*. See the article *VESTURE*.

*VESTRY*, *VESTIARIA*, a room adjoining to a church, where the priests vestments, and sacred utensils are kept, and parochial assemblies held. See *SACRISTY*, and *VESTRY-Men*.

*VESTRY-Men*, a select number of the principal persons of every parish within the city of London, and elsewhere; who yearly choose parish-officers, and take care of its concerns. See *PARISH*.

They are thus called, because they usually meet in the *vestry* of the church. See *SACRISTY*.

*VESTRY-Clerk*, an officer who keeps the parish accounts. See *PARISH*, *CLERK*, &c.

*VESTURE*, *VESTMENT*, a garment, or cloathing.

In our law-books, it is also used metaphorically: as in, *vestura terræ*, i. e. *segetes quibus terræ vestitur*; the corn where-with the earth is clothed, or covered.

*VESTURE of an Acre of Land*, is the produce on it; or the wood, corn, &c. growing on it.—It shall be enquired how much

## V I A

much the *vesture* of an acre of ground, and how much the land, &c. 4 Ed. I. 14 Ed. III. &c.

**VESTURE**, *VESTURA*, also signifies a possession, or seisin. See **POSSESSION**, and **SEISIN**.

In which sense, it is borrowed from the feudists; with whom *investitura* signifies a delivery of possession by a spear or staff; and *vestura*, possession itself. **INVESTITURE**.

**VETERAN**, *VETERANUS*, in the Roman militia, a soldier who was grown old in the service; or who had made a certain number of campaigns; and on that account was entitled to certain benefits and privileges.

Twenty years service, were sufficient to entitle a man to the benefits of a *veteran*.—These privileges consisted in being absolved from the military oath; in being exempted from all the functions of a soldier; in enjoying a certain salary, or appointment, &c.

In France, the term **VETERAN** is still retained to such officers as have held their posts 20 years; and who enjoy certain of the honours and privileges affixed thereto, even after they have laid them down.

A *veteran* counsellor has a voice and seat at audiences, though not at processs by writing.—A *veteran* secretary of the king, acquires the privileges, &c. of nobility, to himself and his children.

**VETERINARIA**, *Mulo-medicina*, or medicine applied to the diseases of cattle. See **MEDICINE**, **HORSE**, &c.—Whence,

**VETERINARIUS**, a farrier, or horse-leech. See **FARRIER**.

**VETERNUS**, is used by some physicians for a lethargy, or other drowsy disease. See **LETHARGY**, &c.

**VETITUM** *Namium*, in law, imports a forbidden distress. See **NAM** and **DISTRESS**.

Such, *e. gr.* is that when the bailiff of a lord distrains beasts, or goods, and the lord forbids his bailiff to deliver them when the sheriff comes to replevy them; and to that end, drives them to places unknown:—Or when, without any words, they are so effoined, as they cannot be replevied.

Divers lords of hundreds, and courts-baron, have power to hold plea de vetito namio.—*Mathilda de Morton clamat in manerio de Mauerdon duos law-days, & infangenthest & placita de namio vetito, sine breve domini regis.* Int. Record. in Thesaur. Scac.

**VEXES**. See the article **NE INJUSTE Vexes**.

**VIA ARMIS**, *q. d. by force and arms*, a law term used in an indictment; to denote the forcible and violent commission of any crime. See **TRESPASS**, and **INDICTMENT**.

**VILAICA remouenda**, a writ, lying where debate being between two parsons, or provisors for a church; and of them makes a forcible entry into it, with a number of laymen, and holds the other out.

**VIA**, *Way*. See the articles **WAY**, and **ROAD**.

**VIA LACTEA**, in astronomy, the *milky way*, or galaxy. See **GALAXY**.

**VIA MILITARIS**, in our law-books, is used for a *highway*—*quæ publica dici poterit & ducit ad mare & ad portum, & quandoque ad mercata.* Bracton, Lib. IV. c. 16.

**VIA REGIA**, the *king's highway*, is defined in *Leg. Hen. I.* to be “that which is always open, and which no body may shut by any threats, as leading to a city, port, or town.”

Its breadth the same laws prescribe to be such, as that two carts may pass each other, and sixteen horsemen armed go abreast.

**VIA SOLIS**, the *sun's way*, in astronomy, is used, among some astronomers, for the ecliptic line; so called, because the sun never goes out of it. See **ECLIPTIC**.

**VIA PRIMÆ**, *first passages*, among physicians, are the œsophagus, stomach, and guts; including the whole length of the alimentary duct, or canal, from the mouth to the sphincter ani. See **DUCT**, **STOMACH**, **INTESTINES**, &c.—See also **PRIMÆ**.

In this sense, we say, An obstruction in the *primæ viæ*.—Purging and emetic medicines operate chiefly on the *primæ viæ*.—Sudorifics, alteratives, cardiacs, &c. suspend their action till after they have passed the *primæ viæ*. See **MEDICINE**, **PURGATIVE**, **EMETIC**, &c.

**VIAL**, or **PHIAL**, a small thin glass bottle. See **PHIAL**.

**VIALES**, in mythology, a name given, among the Romans, to the gods who had the care and guard of the roads, and highways. See **GOD**.

The *dii viales*, according to Labeo, were of the number of those gods called *dii animales*; who were supposed to be the souls of men changed into gods; and were of two kinds, viz. the *viales*, and *penates*. See **PENATES**.

The *viales* were the same with those otherwise called *lares*; at least, some of the *lares* were denominated *viales*, viz. such of them as had the more immediate intendency of the roads. See **LARES**.

Hence, the two names are sometimes joined, and those highway deities called *lares viales*: witness that inscription in Gruter.

## V I B

FORTUNAE  
REDUCI LARI  
VIALI ROMAE  
AETERNAE  
Q. AXIUS AELIA  
NUS—VE. PROC.  
AUG.  
IONI.

**VIATICUM**, among the antient Romans, was the allowance or appointment which the republic gave to such of its officers as were sent into the provinces, to exercise any office, or perform any service, or commission; as also to the officers of the army, and even the soldiers, &c. See **PROVINCE**. Tacitus makes mention of it, Lib. I. *Annal.* c. 37. *Viaticum amicorum ipsiusque Caesaris*; meaning the appointments which the republic paid to Germanicus, and his officers.

This *viaticum*, however, did not consist altogether in money: the ring given the magistrates and officers sent into the provinces, was part of it; so were the clothes, baggage, tents, and the rest of their equipage.

In the Romish church, **VIATICUM** is still the allowance made a religious, to defray the expences of a journey, mission, &c. See **MISSION**.

**VIATICUM** is also used for the communion, or eucharist, which is given to the people in the pangs of death; or who are about to make the voyage of the other world. See **COMMUNION**. The *viaticum* is not given to persons executed in course of justice.

**VIATOR**, in antiquity, an officer of justice among the Romans.—The term, originally, had no other signification than that of a publick messenger, or servant sent to advertise the senators and magistrates when assemblies were to be held, where their presence was required.

Hence, because, in the first ages of that empire, the Roman magistrates lived mostly at their country-houses; these officers being obliged to be frequently upon the road, were called *viatores*, travellers; from *via*, highway.

In process of time, the name *viator* became common to all officers of the magistrates, lictors, accensi, scribes, statores, and cryers; either by reason these names and offices were confounded in one: or because *viator* was a general name, and the rest particular ones, specifying the particular functions they discharged, as A. Gellius seems to insinuate, when he says, that member of the company of *viatores*, who binds a criminal condemned to be whipped, was called *lictor*. See **ACCENSI**, **SCRIBE**, &c. Be this as it will, the names *lictor* and *viator* are often used indiscriminately for each other; and we as often meet with *Send to seek, or advertise him by a lictor, as by a viator*.

None but the consuls, pretors, tribunes, and ædiles, had a right to have *viators*.—They were not to be Roman citizens, and yet were required to be free.

**VIBEX**, is sometimes used, by physicians, for a black and blue spot on the skin, occasioned by an afflux, or extravasation of blood. See **PETECHIA**, &c.

**VIBRATION**, in mechanics, a regular, reciprocal motion of a body; *e. gr.* a pendulum; which, being suspended at freedom, swings or *vibrates*, first this way, then that.

For the bob being raised, falls again by its gravity; and with the velocity thus acquired, rises to the same height on the other side; whence, its gravity makes it fall again: and thus its *vibrations* are continued. See **PENDULUM**.

Mechanical authors, in lieu of *vibration*, frequently use the term *oscillation*. See **OSCILLATION**.

The *vibrations* of the same pendulum are all isochronal; that is, performed in equal time, at least in the same climate; for, towards the equator, they are found somewhat slower.

A pendulum 3 feet 3 inches, and 2 tenths of an inch, according to Huygens, or 39, 25 inches, according to Sir J. Moor and lord Brouncker, *vibrates* seconds, or makes 3600 *vibrations* in an hour. See **SECOND**.

The *vibrations* of a longer pendulum, take up more time than those of a shorter one, in the subduple ratio of the lengths.—Thus, a pendulum 3 feet long will make 10 *vibrations*; while another 9 inches long makes 20.—For 10 is the half of 20, and 3 feet, or 36 inches, are the square of 6 inches; which is double of 3, whose square is 9: so that 10 is to 20 in a subduple ratio of 36 to 9.

The same thing is meant, when we say, that the number of *vibrations* of pendulums in a given time, is in a reciprocal ratio of their lengths.

M. Mouton, a priest of Lyons, wrote an express treatise, to shew, that by means of the number of *vibrations* of a given pendulum, in a certain time, one might establish an universal measure throughout the whole world; and fix the several measures in use among us, in such manner, as that they might be recovered again, if at any time they should chance to be lost, as is the case of most of the antient measures, which we now only know by conjecture. See **MEASURE**.

The *VIBRATIONS* of a stretched cord, or string, arise from its elasticity; which power being of the same kind with that of gravity, the *vibrations* of a cord follow the same laws as those

of pendulums: consequently the *vibrations* of the same cord equally stretched, though they be unequal in length, are equidurnal, or performed in equal times; and the squares of the times of the *vibrations* are among themselves; inversely, as the powers whereby they are equally bent, and inflected. See CHORD, ELASTICITY, FIBRE, &c.

The *vibrations* of a spring, too, are proportionable to the powers whereby it is bent: these follow the same laws as those of the cord, or pendulum, and, consequently, are equidurnal; which is the foundation of spring-watches. See SPRING, and WATCH.

VIBRATION is also used in physics, &c. for divers other regular alternate motions.—Sensation is supposed to be performed, by means of the *vibratory* motion of the nerves, begun by external objects, and propagated to the brain. See SENSATION, VISION, NERVE, &c.

The several forts and rays of light, Sir Isaac Newton conceives to make *vibrations* of several bignesses; which, according to those magnitudes, excite sensations of several colours; much after the same manner as *vibrations* of air, according to their several magnitudes, excite sensations of several sounds. See COLOUR, SOUND, &c.

Heat, according to the same author, is only an accident of light, occasioned by the rays putting a fine, subtle ethereal medium, which pervades all bodies, into a *vibrative* motion, which gives us that sensation. See MEDIUM, and HEAT. From the *vibrations*, or pulses of the same medium, he accounts for the alternate fits of easy reflection, and easy transmission of the rays. See LIGHT, RAY, REFLECTION, &c. In the *Philosophical Transactions* it is observed, that the butterfly, into which the silk-worm is transformed, makes 130 *vibrations*, or motions of its wings, in one coition.

VICAR\*, VICARIUS, a person appointed as deputy of another; to perform his functions, in his absence, and under his authority. See LIEUTENANT, DEPUTY, VICE-GERENT, &c.

\* The word is formed from *vicarius*, *qui alterius vices geret*.

The pope pretends to be *vicar* of Jesus Christ on earth.—He has under him a *grand-vicar*, who is a cardinal, and whose jurisdiction extends over all priests, both secular, and regular; and even over laymen.

Among the antient Romans, *vicarius*, *vicar*, was a legatus, or lieutenant, sent into the provinces where there was no governor: so that the *vicarii* were properly the emperor's *vicars*, not those of governors. *Cod. de Offic. Vicar.*

Italy, in the time of the eastern empire, was governed by two *vicarii*: the one *vicar of Italy*, who resided at Milan; the other of the city, who resided at Rome.

Cujas observes, that the word *vicar* was sometimes, though rarely, attributed to the lieutenant-generals of proconsuls, or governors of Roman provinces.

VICAR, in the canon law, denotes a priest of a parish, the predial tithes whereof are impropriated, or appropriated; that is, belong either to a chapter, religious house, &c. or to a layman, who receives them, and only allows the *vicar* the small tithes, or a convenient salary, antiently called *portio congrua*. See TITHE, APPROPRIATION, &c.

He is thus called *quasi vice fungens rectoris*, as serving for, or in lieu of a rector, who would be intitled to the great tithes. See RECTOR, and PARSON.

These *vicars* were antiently called *perpetui vicarii*; because not appointed by the impropriator, and licensed by the bishop to read service; but presented by the patron, and canonical institution given them by the hands of the ordinary; and so having constant succession, or corporations, and never dying. See INDUCTION, CURE, &c.

The canonists mention four species of *vicars*: some *perpetual*; others appointed for a certain time, and, on some special occasion, called *mercenarii*; others called *speciales*, appointed not for the whole cure, but for some certain place, article, or act: others *generales*, neither perpetual, nor appointed for any certain act, but for all things in the general.

VICAR General, was a title given by king Henry VIII. to Thomas Cromwell, earl of Essex; with full power to oversee the clergy, and regulate all matters relating to church affairs.

VICE, VITIUM, in ethics, is ordinarily defined an elective habit, deviating, either in excess, or defect, from the just medium wherein virtue is placed. See VIRTUE.

It is called a *habit*, to distinguish it from *sin*, which is only an act: hence, a sin is looked on, as something transient: and a *vice*, as something permanent. See SIN, HABIT, &c.

Authors distinguish three states of *vice*: the first *incontinentia*, of incontinence; wherein a person sees, and approves the good, but is hurried to evil by the violence of his passions.—The second, *intemperantia*, of intemperance; wherein even the judgment is depraved, and perverted.—The third, *feritatis*, of obduracy; wherein the person is totally immersed in *vice*, without any sense or feeling thereof.

The state of incontinency, is considered as infirmity, wherein the person feels the sharpest stings of conscience: that of intemperance, as malice, wherein the remorse is not so lively.—In that of obduracy there is none. See CONSCIENCE.

VICE, in smithery, and other arts employed in metals, is a machine, or instruments, serving to hold fast any thing they are at work upon; whether it be to be filed, bent, riveted, &c. To file square, it is absolutely necessary the *vice* be placed perpendicular, with its chaps parallel to the work-bench. See FILING.

The parts of the *vice* are, the *face*, or *plane*, which is its uppermost part; the *chaps*, which are cut with a bastard cut, and well tempered; the *screw-pin*, cut with a square strong worm; the *nut*, or *screw-box*, which has a square worm, and is brazed into the round box; the *spring*, which throws the chaps open; and the *foot*, on which the whole is mounted.

Hand-VICE, is small kind of *vice*, serving to hold the lesser works in, that require often turning about.

Of this there are two kinds, the *broad chapt hand-vice*, which is that commonly used; and the *square nosed hand-vice*, seldom used but for filing small round work.

VICE is also a machine used by the glaziers, to turn, or draw lead into flat rods, with grooves on each side, to receive the edges of the glass. See LEAD.

This machine consists of two iron chaps, or cheeks, joined with two cross iron pieces.—In the space between the chaps, are two steel wheels, with their spindles, or axes passed through the middle; each of which has its nut, or pinion with teeth, that catch into each other: to the lowest is fitted a handle, whereby the machine is turned.

There are some of these *vices* double, and that will draw two leads at once: these have three wheels.—Some glaziers will turn lead of different sizes in the same *vice*; by changing their cheek for each size. See CHEEK.

With another pair of spindles, whose nuts almost meet, they turn lead for *tiers*; which, when it comes out of the *vice*, is almost cut asunder, in two thicknesses, easy to be parted. Before the invention of this *vice*, which is but a late thing, they used a plane: accordingly, in all antient windows, we find the lead planed, and grooved that way. See GLASS.

VICE is also used in the composition of divers words, to denote the relation of something which comes instead, or in the place of another.

In this sense, the word is Latin, *vice*, stead, place, turn, &c.

VICE ADMIRAL, is one of the three principal officers of the royal navy; who commands the second squadron, and has his flag set up in the fore-top of his ship. See ADMIRAL, NAVY, &c.

VICE-CHAMBERLAIN, called also, in antient statues, *under-chamberlain*; is an officer in the court, next under the lord chamberlain; and, in his absence, has command, and controul, of all officers belonging to that part of the household, called the *chamber* above stairs. See CHAMBERLAIN.

VICE-CHANCELLOR of a university, is an eminent member, chose annually, to manage affairs in the absence of the chancellor. See UNIVERSITY.

VICE-DOGE, is a counsellor of Venice, who represents the doge when sick, or absent; that the seignory may never be without a chief.

The *vice-doge* never takes the ducal chair, nor bears the horn, nor is addressed under the title of *serenissimo*: yet, the foreign ambassadors, speaking to the college, use the common apostrophe of *serenissimo principe*: and he performs all the offices of doge; and gives answers to ambassadors, without moving his cap. See DOGE.

VICE-DOMINUS, a vicount, sheriff, or vidame. See VICOUNT, VIDAME, &c.

VICE-DOMINUS *Abbatia*, or *Ecclesia*, in the civil and canon law, an advocate, or protector of an abbey, or church. See ADVOCATE, and ADVOWEE.

VICE-DOMINUS *Episcopi*, in the canon law, is the commissary, or vicar-general of a bishop. See COMMISSARY, &c.

VICE-GERENT, *Vicegerens*, a vicar, deputy, or lieutenant. See VICAR, LIEUTENANT, &c.

VICE-COMES, in law, &c. } See { VICOUNT.  
Accedas ad VICE-COMITEM. } See { ACCEDAS.

Respectu habendo computi VICE-COMITIS. See RESPECTU.

VICE-LEGATE, an officer whom the pope sends to Avignon, and some other cities, to perform the office of a spiritual and temporal governor, at a time when there is no legate, or cardinal to command there.

All the Gaule Narbonnoise, as Dauphine, Provence, &c. has recourse to the *vice-legate* of Avignon, for all ecclesiastical dispatches; in like manner as the other provinces address themselves to Rome. See LEGATE.

VICE-ROY, a governor of a kingdom, who commands therein, in the name, and stead of a king; with full and sovereign authority.

Sicily, Catalonia, Mexico, &c. are governed by *vice-roys*. See KING.

VICE *Verfa*, a Latin phrase, frequently retained in English writings; signifying as much as, *on the contrary*.

Thus, as the sun mounts higher and higher above the horizon, insensible perspiration increases; and, *vice versa*, as he descends lower, it diminishes.

VICEN-

**VICENNALIS**, in antiquity, something of 20 years, or that returns after 20 years.

Among the Romans, *vicennalia* was particularly used for the funeral feasts, held on the 20th day after a person's decease.

**VICENNALIA**, or **VICENNALES Ludi**, were also games, feasts, and rejoicings, held every 20th year of the reign of a prince.

On medals, we frequently meet with *vicennalia vota*; the vows put up on that occasion, for the safety of the emperor, and enlargement of the empire.

These are expressed by **VOT. X & XX**, in the medals of Tacitus, Gallienus, and Probus; **VOT. X. M. XX**, in those of Valerius Maximianus, and Galerius Maximianus; **VOT. X. MUL. XX**, in those of Constantine, Valentinian, and Valens; **VOT. X. MULT. XX**, in those of Dioclesian, Constantine, Julian, Valentinian, Theodosius, Arcadius, Honorius; **VOTIS X. MULT. XX**, in those of Julian, Valentinian, Gratian; **VOT. X. SIC. XX**, in those of Valerius Constantius; **VOT. XII. FEL. XX**, in the younger Licinius; **VOT. XV. FEL. XX**, in Constantine. See **Vows**.

**VICINAGE**, and **VICINITUM**, a neighbourhood. See **VENUE**.

*Common per Cause de VICINAGE*. See **COMMON**.

**VICIS & Venellis Mundandis**, a writ lying against a mayor, bailiff, &c. for not taking care that the streets be well cleansed.

**VICISSITUDE**, **VICISSITUDO**, the succeeding of one thing after another.—As, the *vicissitude* of seasons, fortune, &c.

**VICOUNTIEL**. } See the article { **VISCOUNTIEL**.  
**VICONTIELS**. } { **VISCOUNTIELS**.

**VICOUNT**, **VICE-COMES**, in our law-books, signifies the same with *sheriff*; between which two words, there seems to be no other difference, but that the one came from our conquerors, the Normans; the other from our ancestors, the Saxons. See **SHERIFF**.

**VICOUNT**, or **VISCOUNT**, is also used for a degree of nobility, next below a count or earl, and above a baron. See **NOBILITY**.

Camden observes, that this is an antient name of office, but a new one of dignity, never heard of among us till Henry VIth's days, who, in his 18th year, created, in parliament, John lord Beaumont, *viscount Beaumont*: but it is much more antient in other countries.

Du Cange, indeed, will have the dignity to have had its first rise in England; but it is much more probable, it was first brought over hither by the Normans.

The privileges of a *vicount*, are, that he may have a cover of assay held under his cup when he drinks, and may have a travers in his own house.—And a *vicountess* may have her gown bore up by a man, out of the presence of her superiors; and in their presence by a woman.

**VICOUNTIELS**, **VICONTIELS**, **VICCOMITALIA**, in our law-books, denotes things belonging to the sheriff; particularly certain farms, for which the sheriff pays a rent to the king, and makes what profit he can of them. See **SHERIFF**.

*Writs VICOUNTIEL*, are such as are triable in the county or sheriff's-court.—Of which kind are divers writs of nuisance, &c. See **WRIT**, &c.

**VICOUNTIEL**, or **VICONTIEL Jurisdiction**, is that jurisdiction belonging to the officers of a county; as sheriffs, coroners, escheators, &c.

**VICTIM**, **VICTIMA**, a bloody sacrifice offered to some deity, of a living thing; either a person, or a beast, which is slain to appease his wrath, or to obtain some favour. See **SACRIFICE** and **LUSTRATION**.

The Greeks offered Iphigenia, at Aulis, for a *victim* to obtain a favourable wind.—The gods of the heathens had each their proper *victims*: thus, the goat was Bacchus's *victim*; the horse Neptune's. See **GOD**, and **VICTIMARIUS**.

**VICTIMARIUS**, a minister, or servant of the priest, whose office was to bind the *victims*, and prepare the water, knife, cake, and other things, necessary for the sacrifice. See **SACRIFICE**.

To the *victimarii* it also belonged, to knock down, and kill the victims: in order to which, they stood close by the altar, naked to the waist, but crowned with laurel; and holding a hatchet or a knife up, asked the priest leave to strike; saying, *Agone? shall I strike? Whence they were called agones, and cultellarii, or cultrarii*.

When the *victim* was killed, they opened it, and after viewing the entrails, took them away, washed the carcase, sprinkled the flower on it, &c.

The same *victimarii* lighted the fire, wherein books were condemned to be burnt. See **Liv. 40. lib. 40. c. 29.** and **A. Gellius, lib. 1. c. 1. extr. 12.**

**VICTORIAN Period**, in chronology. See **PERIOD**.

**VICTORY**, **VICTORIA**, the overthrow, or defeat of an enemy, in war, combat, duel, or the like. See **WAR**, **COMBAT**, **DUEL**, **CHAMPION**, &c.

Among the Romans, crowns, triumphs, &c. were decreed to their generals, for the *victories* they gained. See **CROWN**, **TRIUMPH**, &c.

**VICTUALLING-Office**, an office kept on Tower-hill, for the furnishing his majesty's navy with *victuals*. See **OFFICE**. It is managed by seven commissioners, who have their inferior officers; as secretaries, clerks, &c. besides agents in divers parts of Great Britain, Ireland, &c. See **NAVY**.

**VICTUS Ratio**, among physicians, a particular manner of living for the preservation health, and prevention of diseases. See **DIET**, **REGIMEN**, &c.

**VIDAME\***, *Vice-Dominus*, was antiently used for the bishop's deputy in temporals; as *comes*, or *vice-comes*, was the king's. See **VICE-DOMINUS**, &c.

\* The word according to Nicod. comes from *vicarius*; according to Pasquier, from *vice-dominus*; *dum* signifying *dominus*, or lord. See **DOM**.

The original institution of *vidamos*, was for defence of the temporalities of bishopricks, while the bishops themselves were taken up in prayers, and other spiritual functions.—They also led the bishop's forces, when they were obliged to go to war, either to defend their temporalities, or for the arrier-ban.

They also managed, and pleaded their cause in courts of justice; distributed justice among their tenants, prevented any body's pillaging, or damaging the houses of deceased bishops, &c.—In effect, they represented the bishop, considered as a temporal lord. See **BISHOP**, **OFFENDER**, &c. In some antient charters, the *vidames* are called *advocates*, *advowees*. See **ADVOCATE**, and **ADVOWEE**.

**VIDAME** is still a title of seignory, or lordship: attributed to several gentlemen in France: as, the *vidame* of Chartres, of Amiens, &c.

The antient *vidames*, Pasquier says, were the bishops temporal judges; and had the same privileges as the vicounts.

By degrees, the *vidames* converted their office into a fee: and the bishops their *vidames*, or judges, into vassals, as kings did their counts, dukes, &c. See **COUNT**, **VASSAL**, &c.—Accordingly, the *vidame* of Chartres, &c. still hold lands of the bishops of those places.

**VIDIMUS**, in law, the same with *innoteimus*; being letters patent of a charter of feoffment, or some other instrument not of record.

**VIDUITATIS Professio**, the making a solemn profession of living a chaste widow; a custom heretofore observed in England, and attended with divers ceremonies. See **WIDOW**.

**VIE**. See the article **CESTUI qui vie**.

**VIEW\***, **VISUS**, in law, the act of *viewers*, or *viewers*. See **VEIOR**, and **VIEWER**.

\* This is called, by Bracton, *Res quasi sacra quia solam personam regis respicit, & introducta pro pace, & communi utilitate*.

When a real action is brought, and the tenant knows not well what the land is the demandant asks; he may pray the *view*: which is, that the jury may see the land which is claimed.

This course of proceeding we received from the Normans, as appears by the *Grand customary*.—It is used in various cases; as in assize of rent-service, rent-charge, rent-seck; in a writ of nuisance; in a writ quo jure; in the writ de rationabilibus divisis, &c.

**View of Franc-pledge**, **VISUS Franci Plegii**, is the office which the sheriff in his county-court, or the bailiff in his hundred, performs; in looking to the king's peace, and seeing that every man be in some pledge. See **FRANC-Pledge**.

**VIEW**, in matters of optics, perspective, &c. See **VISION**, **SIGHT**, **PERSPECTIVE**, &c.

**Point of VIEW**. See the article **POINT**.

**VIEW**, among hunters, the track, or print of the feet of a fallow deer on the ground. See **TRACK**, &c.

To **VIEW a place**, in the military art, is to ride about it, before the laying of a siege, in order to observe the strength or weakness of its situation, and fortification. See **RECONNOITRE**.

**VIEWERS**, or **VEIORS**, in law, are persons sent by a court, to *view* a place, or person in question; as the situation of a place where a fact was committed; or a person, in case of sickness, &c. See **VIEW**, and **VEIOR**.

**VIGIL**, or **EVE**, in church chronology, the day before any feast, &c. See **FEAST**, and **EVE**.

Though the civil day begin at midnight, yet the ecclesiastical, or scriptural day, begins at six o'clock in the evening, and holds till six in the evening the ensuing day. See **DAY**.

Hence, the collect for every Sunday and holy-day, by order of the church, is to be read, at the preceding evening-service; at six o'clock the day before; from which time the religious day was supposed to begin.

And this first part of the holy-day, from six o'clock the day before, was, by the primitive Christians, spent in hymns, and other devotions; and being often continued till late in the night, was called *vigil*. See **WAKE**.

These *vigils* came, by degrees, to be so enlarged, that, at last, all the day preceeding the holy-day was called by the name.

The

The origin of *vigils* is deduced by Forbes from a custom in the antient church, for the people, both men and women, to meet together in the evening before Easter-day, and watch and pray, as expecting the coming of our Lord, who was to rise early in the morning. This practice, Tertullian observes, *ad Uxorem*, afterwards got to other feasts and saints-days.— But abuses creeping in, they were forbid by a council, in 1322, and in lieu thereof fastings were instituted on the day before, tho' still called by the antient name of *vigils*.

**Coma VIGIL.** See the article COMA.

**VIGILIA**, that state of an animal which is opposite to sleep, and popularly called *waking*, or *watching*. See SLEEP, and WATCHING.

**VIGINTIVIRATE**, a dignity among the ancient Romans, established by Cæsar.

This dignity comprehended four others; for of the *vigintiviri*, or twenty men which composed the company, there were three who sat and judged of all criminal affairs; three others had the inspection of the coins, and coinage; four took care of the streets of Rome; and the rest were judges of civil affairs.

**VILL, VILLA.** See the article VILLAGE.

**VILLA Regis**, or *Regia*, a title antiently given to those *villages* where the kings of England had a royal seat, and held the manor in their own demesne: having there commonly a free chapel exempt from the bishop's jurisdiction.

**VILLÆ Præpositus.** See the article PRÆPOSITUS.

**VILLAGE\***, *VILLA*, or *VILL*, an assemblage of houses, inhabited chiefly by peasants and farmers, having usually a church, but no market.

\* The word is French, formed of *vil*, or *vilis*, low, mean, contemptible: or rather, from the Latin, *villa*, a country house, or farm.

The want of a market distinguishes a *village* from a *town*, as the church does from a *green*, *street*, &c. See TOWN, &c. Among our Saxon ancestors, *vill*, or *village*, was used in the sense of the Roman *villa*; viz. for a country farm, or seat, furnished with convenient out-houses, &c. for repositing the fruits thereof. Afterwards it came to be taken for a manor: then for part of a parish, or the parish itself. See PARISH.

Hence, in several antient law-books, *vill* and *parish* are the same thing: accordingly, Fortescue, *de Laudibus Leg. Ang.* writes, "That the boundaries of *villages* are not by houses, streets, or walls; but by a large circuit of ground, within which may be divers hamlets, waters, woods, &c."

Fleta makes this difference between a *mansion*, a *village*, and a *manor*; that a mansion may consist of one, or more houses; though there is only to be one dwelling-place, without any other very near it: for if other houses be contiguous, it is then a *village*.—A manor may consist of one or more *villages*. See MANSION, and MANOR.

For the better government of *villages*, the lord of the soil has usually a power to hold a court-baron every three weeks. See COURT-BARON.

**VILLAIN, VILLANUS**, in our antient customs, the same with *bond-man*: called also, in Domesday-book, *servus*, slave. See SERVANT, SLAVE, &c.

A *villain* was one who held lands in *villainage*, or on condition of rendering base services to his lord. See SERVICE, VASSAL, &c. There were antiently in England two sorts of *villains*, viz. *villains in gross*, who were bound immediately to the persons of the lords, and to their heirs.—and *villains regardant* to a manor, by the civilians called *glebæ adscripti*; who were bound to their lord, as members belonging to such a manor, of which he was owner. See REGARDANT.

This latter was a *pure villain*, of whom the lord took redemption to marry his daughter, and to make him free; and he might put him out of his lands and tenements at his will; might beat and chastise him, but not maim him.

They were called *villains* from *villa*; because they dwelt in *villages*: the same were also called *pagenfes*, and *rustici*; and of such servile condition were they, that they were usually sold with the farm to which they respectively belonged. See PAGAN. There are not properly any such *villains* now, though the law concerning them stands unrepealed.—The lands before held in *villainage*, are now held in free and common socage. See TENURE, SOCAGE, &c.

**VILLAIN Estate**, or condition, is contradistinguished to *free estate*. See BASE Estate, and VILLENAGE.

**VILLAINAGE.** See the article VILLENAGE.

**VILLAINOUS Judgment**, is that which casts the reproach and stain of *villany* and shame on him against whom it is given.—As that against a conspirator, &c. See JUDGMENT, and INFAMOUS.

Lambard calls it *villainous punishment*; and says, it may well be called *villainous*, in regard the judgment, in such case, shall be like the antient judgment in attainments, viz. that the criminals shall not be of any credit afterwards; nor shall it be lawful for them, in person, to approach the king's court: that their lands and goods shall be seized into the king's hands, their trees rooted up, their bodies imprisoned, &c.

**VILLARUM Nomina.** See the article NOMINA.

**VILLENAGE**, or **VILLAINAGE**, **VILLANIA**, the quality or condition of a *villain*. See VILLAIN.

*Villainage* is more particularly used for a servile kind of tenure of lands, or tenements; whereby the tenant was bound to do all such service as the lord commanded, or were fit for a *villain* to perform: which Bracton expresses, by *Sciri non poterit vespere, quale servitium fieri debet manè*. See VILLAIN, and SERVICE.

*Villainage* is divided into that by blood, and that by tenure.—Tenure, in *villainage*, could make no freeman a villain, unless it were continued time out of mind; nor could free land make a villain free. See TENURE.

*Villainage* is also divided by Bracton into *pure villainage*, where the services to be performed were indeterminate and arbitrary, as above expressed—and *socage villainage*, which was to carry the lord's dung into his fields, to plough his ground on certain days, sow and reap his corn, &c. and even to empty his jakes: as the inhabitants of Bickton were bound to do to the lord of Clun-castle in Shropshire; which was afterwards turned into a rent, now called *Bickton silver*; and the *villainous* service excused.

**VILLI**, *coarse hair*, in anatomy, is used in the same sense as *fibres*, or *fibrillæ*. See FIBRE.

**VILLI**, in botany, denotes a sort of tomentum, or down, like the grain or shag of plush; with which, as a kind of excrescence, some trees do abound. See TOMENTUM.

**VILLOUS**, **VILLOSA**, is particularly applied to one of the coats or membranes of the stomach, called *crusta villosa*.—See Tab. Anat. (Splanchn.) fig. 2. lit. b. see also STOMACH, &c. It takes its name from innumerable *villi*, or fine fibrillæ, wherewith its inner surface is covered. See CRUSTA Villosa.

**VINALIA**, in antiquity, a name common to two feasts among the antient Romans; the one in honour of Jupiter, and the other of Venus. See FEAST.

The first was held on the nineteenth of August, and the second on the first of May.—The *vinalia* of the nineteenth of August, were called *vinalia rustica*, and were instituted on occasion of the war of the Latins against Mezentius; in the course of which war, that people vowed a libation to Jupiter of all the wine of the succeeding vintage.

On the same day likewise fell the dedication of a temple of Venus; whence some authors have fallen into a mistake, that these *vinalia* were sacred to Venus.—But Varro, LLL. V. and Festus, in *Verbo Rustica*, distinguish between the two ceremonies; and expressly assert the *vinalia* to be a feast of Jupiter.

**VINCULUM**, in algebra, a character in form of a line, or stroke drawn over a factor, divisor, or dividend, when compounded of several letters, or quantities, to connect them, and shew that they are to be multiplied, or divided, &c. together, by the other term. See CHARACTER, MULTIPLICATION, DIVISION, &c.

Thus,  $d \times a + b = c$ , shews that *d* is to be multiplied into  $a + b = c$ .

**VINDEMIATING\***, the gathering of the grapes, or other ripe fruits; as apples, pears, cherries, &c.

\* The word is formed of the Latin, *vindemia*, vintage. See VINTAGE.

**VINDEMIATRIX**, or **VINDEMIATOR**, a fixed star of the third magnitude, in the northern wing of the constellation Virgo; whose longitude, latitude, &c. see among the rest of those of VIRGO.

**VINDICATION**, *Claiming*, in the civil law, an action arising from the property a person has in any thing: or a permission to take or seize a thing, as one's own, out of the hands of a person, whom the law has doomed not to be the true proprietor.

**VINE**, **VITIS**, a noble plant, or shrub, of the reptile kind; famous for its fruit, or grapes, and for the liquor they afford. See WINE.

The kinds of *vines* are almost infinite; denominated either from the soil, and place where they grow; as the *Bourguignon*, *Bourdelas*, *Italian*, *Mantua vine*, &c. or from the form, colour, taste, &c. of their grapes; as the *acorn*, *apricot*, *damask*, *birds-bill*, *muscadine*, &c. *vine*.

Our gardeners find, that *vines* are capable of being cultivated in England, so as to produce large quantities of grapes; and those ripened to such a degree, as may afford a good substantial vinous juice.—Witness the vineyards in Somersetshire; particularly that famous one at Bath.

In effect, it does not seem so much owing to the inclemency of our English air, that our grapes are generally inferior to those of France, as to the want of a just culture.

Those fitted for the English climate, Mr. Mortimer finds to be the small black grape, the white muscadine, parsley grape, muscadilla, white and red Frontigniac.—Mr. Bradley recommends the July grape, the early sweet water grape, lately brought from the Canaries; the arbois, or French sweet water grape: all which, if well managed, and the weather favourable, are ripe by the middle of August.—He also recommends the claret and Burgundy grapes.

The

The best soil for *vines*, according to Mortimer, is the hottest gravel, sand, or dry rocky ground; provided it be well watered and shaded.—At first planting, Mr. Bradley recommends chalky hills, as proper for *vines*.

To mend a soil that wants those qualities, it is good to throw in the rubbish of old buildings, well mixed with twice as much earth, and sifted about the roots of the *vines*. See **VINEYARD**. *Vines* are propagated either by layers, or cuttings; that is, either by laying down the young branches as soon as the fruit is gathered, or by making plantations of slips, or cuttings, at that time. See **PROPAGATION**.

Mr. Mortimer says, it may be done any time in the winter before January; though Bradley says, he has done it, with success, in March and April.

For the Pruning of **VINES**. } See the article { **PRUNING**.  
For the Planting of **VINES**. } { **VINEYARD**.

**VINEA**, or fortification. MANTELET.

**VINEGAR**\*, *Acetum*, an agreeable, acid, penetrating liquor, prepared from wine, cyder, beer, and other liquors; of considerable use, both as a medicine, and a sauce. See **ACETUM**.

\* The word is French, *vinaigre*; formed from *vin*, wine; and *aigre*, sour. See **WINE**.

Wine, and other vinous liquors are said to gain a grateful sharpness, *i. e.* to become *vinegar*, by having their salts exalted by insolation, or other means; and their sulphurs weakened and depressed.

Others ascribe the conversion of vinous liquors into *vinegar*, to the grinding or sharpening of the longitudinal particles thereof; by which means, they become more sharp and pungent.

The method of making *vinegar* has long been kept a secret among the people of that profession; who, it is said, oblige themselves to each other by oath not to reveal it: but, notwithstanding this, the *Philosophical Transactions*, and some other late writings, furnish us with approved accounts thereof.

*Method of making Cider VINEGAR*.—The cider (the meanest of which will serve the purpose) is first to be drawn off fine into another vessel, and a quantity of the must, or pouz of apples to be added: the whole is set in the sun, if there be a convenience for the purpose; and, at a week or nine days end, it may be drawn off. See **CIDER**.

*Method of making Beer VINEGAR*.—Take a middling sort of beer, indifferently well hopped; into which, when it has worked well, and is grown fine, put some rape, or husks of grapes, usually brought home for that purpose: mash them together in a tub; then, letting the rape settle, draw off the liquid part, put it into a cask, and set it in the sun as hot as may be; the bung being only covered with a tile, or slate-stone: and in about thirty or forty days, it will become a good *vinegar*, and may pass in use as well as that made of wine, if it be refined, and kept from musty.

Or thus:—To every gallon of spring water, add three pounds of Malaga raisins; which put into an earthen jar, and place them where they may have the hottest sun from May till Michaelmas: then pressing all well, tun the liquor up in a very strong iron-hooped vessel, to prevent its bursting: it will appear very thick and muddy, when newly pressed; but will refine in the vessel, and be as clear as wine.—Thus let it remain untouched for three months, before it be drawn off, and it will prove excellent *vinegar*.

*To make Wine VINEGAR*.—Any sort of vinous liquor, being mixed with its own faeces, flowers, or ferment, and its tartar first reduced to powder; or else with the acid and austere stalks of the vegetable from whence the wine was obtained, which hold a large proportion of tartar: and the whole being kept frequently stirring in a vessel which has formerly held *vinegar*, or set in a warm place full of the steams of the same, will begin to ferment a-new, conceive heat, grow sour by degrees, and soon after turn into *vinegar*.

The remote subjects of acetous fermentation, are the same with those of vinous; but the immediate subjects of it, are all kinds of vegetable juices, after they have once undergone that fermentation which reduces them to wine: for it is absolutely impossible to make *vinegar* of must, the crude juice of grapes, or other ripe fruits, without the previous assistance of vinous fermentation.

The proper ferments for this operation, whereby *vinegar* is prepared, are—1°. The faeces of all acid wines.—2°. The lees of *vinegar*.—3°. Pulverized tartar; especially that of rhenish wine, or the cream or crystals thereof.—4°. *Vinegar* itself.—5°. A wooden vessel, well drenched with *vinegar*, or one that has long been employed to contain it.—6°. Wine that has often been mixed with his own faeces.—7°. The twigs of vines, and the stalks of grapes, currants, cherries, or other vegetables of an acid austere taste.—8°. Bakers leaven, after it is turned acid.—9°. All manner of ferments, compounded of those already mentioned.

*Vinegar* is no production of nature, but a creature of art: for verjuice, the juices of citrons, lemons, and the like native acids, are improperly said to be *natural vinegars*; because, when distill'd, they afford nothing but vappid water: whereas it is not the property of *vinegar* to yield an acid spirit by distillation.

VOL. II. No. 160.

*Method of making VINEGAR in France*.—The French use a method of making *vinegar* different from that above described.

—They take two very large oaken vessels, the larger the better, open at the top; in each whereof they place a wooden grate, within a foot of the bottom: upon these grates, they first lay twigs, or cuttings of vines, and afterwards the stalks of the branches, without the grapes themselves, or their stones; till the whole pile reaches within a foot of the brim of the vessels: then they fill one of these vessels with wine to the very top, and half fill the other; and with liquor drawn out of the full vessel, fill up that which was only half full before; daily repeating the same operation, and pouring the liquor back from one vessel to the other; so that each of them is full, and half full by turns.

When this process has been continued for two or three days, a degree of heat will arise in the vessel, which is then but half full, and increase for several days successively, without any appearance of the like in the vessel which happens to be full during those days; the liquor whereof will still remain cool: and as soon as the heat ceases in the vessel that is half full, the *vinegar* is prepared: which, in the summer, happens on the fourteenth or fifteenth day from the beginning; but in the winter, the fermentation proceeds much slower: so that they are obliged to forward it by artificial warmth, or the use of stoves.

When the weather is exceeding hot, the liquor ought to be poured off from the full vessel into the other twice a day: otherwise, the liquor would be over-heated, and the fermentation prove too strong; whence the spirituous parts would fly away, and leave a vappid wine, instead of *vinegar*, behind.

The full vessel is always to be left open at the top, but the mouth of the other must be closed with a cover of wood; in order the better to keep down and fix the spirit in the body of the liquor; for otherwise, it might easily fly off in the heat of fermentation.—The vessel that is only half full seems to grow hot, rather than the other, because it contains a much greater quantity of the vine-twigs and stalks, than that, in proportion to the liquor; above which the pile rising to a considerable height, conceives heat the more, and so conveys it to the wine below.

**VINEGAR of Antimony**, is an acid spirit, drawn by distillation from the marcasite of antimony. See **ANTIMONY**.

Its use is commended in continued and malignant fevers.

The apothecaries have, likewise, a kind of theriacal *vinegar*, *acetum theriacale*, made of Venice treacle digested in wine *vinegar*. See **ACETUM**.

**VINEYARD**, **VINETUM**, a plantation of vines. See **VINE**.

The best situation of a *vineyard*, is on the declivity of an hill lying to the south. See **EXPOSURE**.

The vine is propagated by slips, layers, or suckers, planted in a nursery, and thence transplanted, about February, into the *vineyard*.

As to the soil, it is agreed, nothing can be too dry for them: and as to the sorts of vines, none but the forward ones ought to be planted in England.—These are found to ripen very well in open borders, without walls.

They are to be planted in lines running north and south, five or six foot apart; only two vines in each hole.—The September following, the shoots of that summer to be pruned shorter, according to their strength; and the summer following, the strongest will begin to shew a little fruit.—They are now to be supported with stakes, &c. so as they may run above a foot above ground: the higher they run, the less danger they are in of being spoiled with wet; but the lower, the sweeter grapes, and the stronger wine.

If, notwithstanding due pruning, they do not seem inclinable to bear large bunches, the ground to be helped with a mixture of rubbish of some old building, with sea-coal ashes, or drift sand.—Thus managed, a *vineyard*, in five or six years, will produce good store of grapes.

The celebrated *vineyard* at Bath, containing about six acres of ground, planted with white muscadine, and black cluster grapes, Mr. Bradley assures us, by such management, some years ago, yielded sixty hogsheds of wine at a vintage: though in the year 1721, it only yielded three hogsheds.

The same author mentions a little *vineyard* of a private person at Rotherhith; which, though only consisting of 100 vines, and some of them only of the second year's growth, yielded, at a vintage, 95 gallons of wine; which, he adds, had the true Burgundy flavour, as being made from that sort of grape: and exceeded any made from any *vineyard* on this side Paris. See **WINE**.

**VINOUS**, **VINOSUS**, something that relates to wine; or that has the taste, and smell thereof. See **WINE**.

All vegetables, by a due treatment, afford a *vinous* liquor; as corn, pulse, nuts, apples, grapes, &c. See **MALT**, **BREWING**, &c.

A second fermentation, duly managed, turns any *vinous* liquor into an acetous one. See **VINEGAR**.

The proper character, and effect of fermentation, is to produce

duce either a *vinous*, or an acetous quality in the body fermented. See FERMENTATION.

Some of our countrymen, bound on a voyage to the East Indies, having filled several casks with Thames-water, to carry along with them; observed an intestine motion in it, when they came to the equator; and found it afterwards turned into a kind of *vinous* liquor, capable of affording an inflammable spirit by distillation. See WATER, and SPIRIT. This, without dispute, proceeded from the flowers, leaves, roots, fruits, and other vegetable matters, continually falling, or washed down in that river.—Such waters were always found in a state of putrefaction, ere they put on a *vinous* nature. See PUTREFACTION.

VINTAGE, the crop of wine, or what is got from the vines each season. See WINE.

The word is also used for the time or season of gathering, or pressing the grapes.

In France, a decree or ordinance of the proper judge, and a solemn publication thereof, are required, ere the *vintage* can be begun.

VINUM, a liquor, or drink, popularly called *wine*. See WINE.

VINUM, in medicine, VINUM Medicatum, is particularly applied to several medicated wines, i. e. medicinal preparations, whereof wine is the basis; such as the

VINUM Absynthites, or worm-wood wine; made of the great or little *absynthium*, by taking the apices, or tops of the flowers, putting them in a sacculus, or bag, and suspending it in the middle of a vessel of wine; which fermenting, extracts the taste, smell, and virtues of the worm-wood. See ABSYNTHIUM.

VINUM Aromaticum, made by infusing aromatics, or spices, in new wine, or must.

VINUM Cydonites, quince-wine, made of the slices of that fruit, steeped in must, or new wine.

VINUM Emeticum, emetic wine; is wine wherein the glass, or regulus of antimony, or crocus metallorum, have been steeped. See EMETIC.

It only takes a certain degree of efficacy from the matters; nor is it found any stronger at three months end, than at the end of eight days.—It purges both upwards, and downwards.

VINUM Hippocraticum, or *hippocras*; so called of *manica Hippocratis*, or Hippocrates's sleeve, through which it is strained; is a sort of spiced wine, in which sugar and spices have been steeped for some time. See HIPPOCRAS, CLARET, &c.

VINUM Marinum, sea-wine; made by casting sea-water on the grapes in the vat.

VINUM Picatum, pitched wine; made of pitch infused in must.

VINUM Rosatum, rose-wine; made by steeping roses for three months in wine.

VINUM, called also *acetum*, *scilliticum*. See SCILLA.

VINUM Strobilites, or pine-apple wine:—*Vinum hyssopites*, hyssop-wine.

VIOL, VIOLA, a musical instrument, of the same form with the *violin*; and struck, like that, with a bow. See VIOLIN. There are *viols* of divers kinds.—The first, and principal, among us, is the *bass-viol*, called, by the Italians, *viola di gamba*, or the *leg-viol*; because held between the legs. It is the largest of all; and is mounted with six strings. Its neck is divided in half notes, by seven frets fixed thereon. Its sound is very deep, soft, and agreeable.—The tablature, or music for the *bass-viol*, is laid down on six lines, or rules.

What the Italians call *alto viola*, is the counter-tenor of this; and their *tenore viola*, the tenor. They sometimes call it, simply, the *viol*: some authors will have it the *lyra*, others the *cithara*, others the *chelys*, and others the *testudo* of the ancients. See LYRA, &c.

2°. The *love-viol*, *viola d'amore*, which is a kind of triple *viol*, or violin; having six brass or steel strings, like those of the harpsicord.—It yields a kind of silver sound, which has something in it very agreeable.

3°. A large *viol*, with 44 strings, called, by the Italians, *viola di bardone*; but little known among us.

4°. *Viola bastarda*, or *bastard viol*, of the Italians; not used among us: Brossard takes it to be a kind of *bass-viol*, mounted with 6 or 7 strings, and tuned as the common one.

5°. What the Italians call *viola di braccio arm-viol*; or, simply, *braccio*, *arm*; is an instrument answering to our counter-tenor, treble, and fifth violin.

6°. Their *viola prima*, or *first viol*, is really our countertenor violin; at least, they commonly use the cliff of *c sol ut* on the first line, to denote the piece intended for this instrument.

7°. *Viola secunda*, is much the same with our tenor violin; having the cliff of *c sol ut* on the second line.

8°. *Viola terza*, is nearly our fifth violin; the cliff *c sol ut* on the third line.

9°. *Viola quarta*, or fourth *viol*, is not known in England, or France: though we frequently find it mentioned in the Italian compositions, the cliff on the fourth line.

Lastly, their *violetta*, or little *viol*; is, in reality, our triple *viol*: though strangers frequently confound the term, with what we have said of the *viola prima*, *secunda*, *terza*, &c.

VIOL, is also a term used among mariners, when a hawser, or strand-rope is bound fast with nippers to the cable, and brought to the jeer-captain, for the better weighing of the anchor, where the main capstan proves insufficient. See ANCHOR, CABLE, CAPSTAN, &c.

VIOLATION, the act of *violating*, i. e. forcing a woman, or committing a rape upon her. See RAPE.

Amnon, David's son, *violated* his sister, who was avenged by Absalom: Tereus *violated* his sister-in-law Philomela.—To *violate* the queen, the king's eldest daughter, or the princess of Wales, is high treason. See TREASON.

VIOLATION, is also used, in a moral sense, for a breach, or infringement of a law, ordinance, or the like. See TRANSGRESSION.

Thus, we say, a *violation* of the law of nature, of a treaty of peace, of one's oath, &c.—The law of nations was *violated* in the insult offered to Mr. S—— the king's ambassador at Madrid.

VIOLATION, is also used for a profanation.—In which sense, we say to *violate* a church, &c. See PROFANATION.

VIOLENT, in the schools, a thing done by force.—In which sense it stands opposed to *spontaneous*. See SPONTANEOUS.

A thing is said to be *violent*, when effected by some external principle; the body that undergoes it contributing nothing thereto, but struggling against it.

The body, in such case, is said to *struggle*, by reason whatever is *violent*, discomposes and distracts a thing from its natural constitution, and tends to destroy it.

The schoolmen all allow, that man, as being endued with reason, is capable of suffering such *violence*; but brute and inanimate bodies are not: *in brutum*, &c. *violentum non cadit*.

VIOLENT Motion. See the article MOTION.

VIOLIN, VIOLINO, *Fiddle*, a musical instrument, mounted with four strings, or guts; and struck, or played with a bow.

The *violin* consists, like most other instruments, of three parts; the *neck*, the *table*, and the *soundboard*.

At the sides are two apertures, and sometimes a third towards the top, shaped like a heart.

Its bridge, which is below the apertures, bears up the strings, which are fastened to the two extremes of the instrument; at one of them, by a screw, which stretches, or loosens them at pleasure.

The style and sound of the *violin*, is the gayest and most sprightly of all other instruments; and hence it is, of all other, the fittest for dancing. Yet there are ways of touching it, which render it grave, soft, languishing, and fit for church, or chamber music.

It generally makes the treble, or highest parts in consorts.—Its harmony is from fifth to fifth. Its play is composed of bass, counter-tenor, tenor, and treble; to which may be added, a fifth part: each part has four fifths, which rise to a greater seventeenth.

In compositions of music, *violin* is expressed by V: two VV denote two *violins*.

The word *violin* alone, stands for *treble violin*: when the Italians prefix *alto*, *tenore*, or *basso*, it then expresses the counter-tenor, tenor, or bass-*violin*.

In compositions, where there are two, three, or more different *violins*, they make use of *primo*, *secundo*, *terzo*, or of the characters I° II° III°, or 1° 2° 3°, &c. to denote the difference.

The *violin* has only four strings, each of a different thickness, the smallest whereof makes the *e si mi* of the highest octave of the organ; the second, a fifth below the first, makes the *a mi la*; the third, a fifth below the second, is *d la re*; lastly, the fourth, a fifth below the third, is *g re sol*. Most nations, ordinarily, use the cliff *g re sol* on the second line, to denote the music for the *violin*; only in France, they use the same cliff as the first line at bottom: the first method is best, where the song goes very low, the second, where it goes very high.

The VIOLONCELLO of the Italians, is properly our fifth *violin*, which is a little bass *violin*, half the size of the common bass *violin*, and its strings just half as thick, and half as long; which renders the sound just an octave lower than the same.

Their VIOLONE is a double bass, almost twice as big as the common bass *violin*, and the strings bigger and longer, in proportion; and consequently, its sound an octave lower than that of our bass *violin*: which has a noble effect in great concertos. See VIOL.

VIPER, VIPERA, in natural history, a kind of serpent, famed not only for the exceeding venomousness of its bite, which is one of the most dangerous poisons in the animal kingdom, but also for the great usefulness of its flesh in medicine: whence vipers come to make a considerable article in divers arts. See POISON.

This remarkable reptile, has the biggest and flattest head of all the serpent-kind. Its usual length is about half an ell; and its thickness an inch: its snout is not unlike that of a hog. It has sixteen small immoveable teeth in each jaw; besides, two other large, sharp, hooked, hollow, transparent, canine

canine teeth, situate at each side of the upper jaw, which are those that do the mischief: these are flexible in their articulation; and are ordinarily laid flat along the jaw, the animal never raising them but when it would bite.

The roots or bases of these teeth, or fangs, are encompassed with a vesicle, or bladder, containing the quantity of a large drop of a yellow insipid salivous juice.

It has only one row of teeth; whereas all other serpents have two: its body is not at all fetid; whereas the inner parts of the bodies of other serpents are intolerable.—It creeps very slowly, and never leaps like other serpents; though it is nimble enough to bite, when provoked.

Its body is of two colours, ash-coloured, or yellow, and the ground speckled with longish brown spots.—The scales under its belly, are of the colour of well polished steel.

The male has two sets of genital instruments, and the female two matrixes, &c. She brings forth her young living; whereas other serpents lay eggs, and hatch them: on which account, the *viper* is ranked among the viviparous animals. See VIVIPAROUS.

Her young ones come forth wrapped up in thin skins, which break on the third day, and set the animal at liberty.—She brings forth to the number of 20 young; but only one each day. The ancients, particularly Pliny, Galen, &c. believed that the young killed their mother in the delivery; but this is not the only mistake they were guilty of on the subject of the *viper*.—They held, that it eat cantharides, scorpions, &c. which rendered its poison so very dangerous.

Dr. Mead observes, that the ancients esteemed the *viper* sacred; and that the kings of the East Indies caused cottages to be built for their entertainment, and their killers to be punished with death.—On medals, the *viper* is frequently represented as a symbol of divine power; and as such, given by way of tribute to the ancient physicians.

As to the manner wherein the *viper* conveys its poison, authors are a little disagreed.—Francisco Redi, and Moïse Charras, have each of them wrote very curious pieces on the subject, but their result is very different.

Redi maintains, that all the venom of the *viper*, is contained in the two vesiculæ, or bags, which cover the base of the two canine teeth; whence, upon biting, the yellowish liquor is squeezed out into the wound: where, mixing with the blood, and other juices, it produces those dreadful symptoms.

This hypothesis he maintains, by a good number of experiments; as of animals, viz. cocks, &c. being bit with *vipers*, after these vesiculæ and their juice had been taken out; without any signs of poison, or any ill consequence at all.

Charras, on the other hand, maintains, that this yellow liquor is not poisonous; that he has given it to pigeons, as food, without their being at all disordered thereby; that the *viper's* bite he has always found mortal to animals, even after the bag has been taken clear out, as well as before: and lastly, that the poison must lie in the irritated spirits of the *viper*, which it exhales in the ardor of its biting; and which are so cold, that they curdle the blood, and stop the circulation.

The controversy between these two ingenious authors, is very extraordinary: their systems are opposite; yet both maintained by a great number of well attested experiments.—The public, however, generally give into the sentiment of Sig. Redi; as answering best to the mechanism of the parts.

Dr. Mead supposes it the true one, in his essay on the poison of the *viper*; and adds to Redi's account, that the poison in the *viper's* bag is separated from the blood, by a conglomerate gland, lying in the lateral anterior part of the os incipitis, behind the orbit of the eye; from which gland is a duct, that conveys the poison to the bags at the teeth.—The teeth, he adds, are tubulated for the conveyance and emission of the poison into the wound; but their hollowness does not reach to the apex, or tip of the tooth, but ends in a long slit below the point, out of which the poison is emitted.

These slits, or perforations of the teeth, Galen says, the mountebanks, of his days, used to stop with some kind of paste; after which, they would publicly expose themselves to be bitten, without danger.

**Effects of the bite of the VIPER**—The symptoms following the bite of a *viper*, are an acute pain in the place wounded; swelling, first red, afterwards livid, spreading by degrees; great faintness; a quick, low, and sometimes interrupted pulse; sickness at the stomach; bilious convulsive vomiting; cold sweats; sometimes pains about the navel; and death itself, if the strength of the patient, or slightness of the bite, do not overcome it.

If he do overcome it, the swelling continues inflamed for some time; and the symptoms abating, from the wound runs a sanious liquor, little pustules are raised about it, and the colour of the skin is as if the patient were icterical.

By the microscope, the virus has been found to consist of minute salts in continual motion; after which a number of spicula, or darts appeared, resembling, but much finer, a spider's web.—This, when mixed with syr. violar. inclined to red, no ways to green; so that the juice is not alkalious: But

Mr. Boyle, and Dr. Pitcairn, prove the blood to be only an alkaly.

Such a small quantity of the virus, seems to have so great an effect by wounding the fibres, and altering the cohesion of the globules of blood, which, by the elastic matter thereof proves a nimble vehicle, to carry the viperine spicula almost every where suddenly.—These will stimulate and fret the sensible membranes; whereupon, a more than usual afflux of the animal juices may be carried to the parts.

The cure seems very unsettled: Mr. Boyle found a hot iron held near the place successful; but it proved otherwise with M. Charras.—Again, the snake-stone from the East Indies, immediately applied to the place, is much commended: but signior Redi, and M. Charras, found it of no use; yet Baglivi, and Dr. Havers, give instances of its good success.

Dr. Mead adds, that the same stone directly applied to a pigeon, when bitten, saved its life four hours; whereas, most of the other pigeons bitten died in half an hour.

This stone is not natural, but factitious; its virtue lies in its porosity, which is supposed to imbibe the virus.

The *viper*-catchers, Dr. Mead adds, have a specific, in which they can so far confide, as not to be afraid of being bitten.

—That specific is, the axungia of the *viper* presently rubbed into the wound; which consisting of clammy, viscid, penetrating, and active parts, sheaths the salts of the virus.

The same author, applying it to the nostrils of a dog bitten, found it well the next day: when this is not timely applied, and the virus has insinuated into the blood, the *ful viper*, is excellent, given and repeated till sweats be produced.—This succeeded well with M. Charras; and Dr. Mead relates, that it recovered one, after the virus had induced an universal icterus.

*Vipers* make a considerable article in medicine.—Most authors agree, that there is no part, humour, or excrement, not even the gall itself, of a *viper*, but may be swallowed without much harm.—Accordingly, the ancients, and, as several authors assure us, the Indians at this day, both of the east and west, eat them as we do eels.

*Caro viperina*, *viper's* flesh, either roasted, or boiled, the physicians unanimously prescribe as an excellent restorative; particularly in the elephantiasis, incurable consumptions, leprosy, &c. and Dr. Mead thinks, they might be less sparing in the quantity than they are; instead of a little *viper's* flesh, he recommends the broth, or jelly of *vipers*; or, as the ancients did, to boil and eat them as fish, or at least, to drink vinum viperinum, i. e. wine wherein they have been long infused.

*Viper's* flesh is an ingredient in several of our best antidotes; as the theriaca andromach. &c. See THERIACA.

The apothecaries also sell the pulvis viperinus, which is only dried *vipers* pulverized, heart, liver, and all, and passed through a sieve.—This, to heighten the price we suppose, they call *animal bezoard*. See BEZOARD.

The *salts of vipers*, whether volatile, or fixed, also their fat, or axungia, and their oil, chymically drawn, are drugs in good repute.

VIPER-WINE. See the article WINE.

VIRAGO\*, a woman of extraordinary stature; and who, with the female sex, has the mien and air of a man, and performs the actions and exercises of men. See AMAZON.

\* The word is pure Latin, formed from *vir* man; and seldom used, but in the way of diversion.

Such were Semiramis, and Penthesilea, among the ancients, and Jeanne la Pucelle, commonly called *the maid of Orleans*, among the moderns.

In the vulgate version of the Bible, Eve is called *virago*, because made of the rib of the man.—The Latin translator, by this, aimed to preserve the etymology which is in the Hebrew, and of *vir*, formed *virago*; as Adam, in the Hebrew text, called Eve *Ischa*, of *isch*, man.

VIRGA. See the article YARD.

VIRGA\*, is particularly used in law for a *verge*, or *rod*, such as sheriffs and bailiffs carry a badge of their office. See VERGE.

\* — *Ranf. ap Howel, præpositus de Lantiffin americiatus pro eo quod habuit in manu sua coram justiciariis hic virgam nigram & inbonestam, ubi habere debuisset virgam albam & bonistam certæ longitudinis, prout decet.* In fess. Itin. de Cardiff. 7 Hen. VI. See VERGERS.

VIRGÆ, in physiology, a meteor, called also *columellæ*, and *funes tentorii*; being an assemblage of several streams of light, representing a bundle of rods, or ropes. See METEOR.

It is supposed owing to the streaming of the sun beams through certain simulæ, or chinks: at least, through the more lax and open parts of a watery cloud; happening chiefly in the morning and evening.

There is also another kind, consisting not of streams of mere white light, but, as it were, painted of various colours; like those of the rainbow. See RAINBOW.

VIRGATA Terra, or VIRGA terra, a yard-land. See YARD-LAND.

VIRGATORES Servientes, in Fleta, are vergers, or tipstaves, who attend the judges. See VERGER, and SERJEANT at Arms.

VIRGIN,

**VIRGIN, VIRGO**, a female who has had no carnal commerce with man; or, more properly, who has still the *flos virginis*, or maiden-hood. See **VIRGINITY**.

In the Roman Breviary, there is a particular office for *virgins* departed, answering to those for saints, martyrs, and confessors. See **OFFICE**.

Critics and antiquaries are much divided about a feast held in that church in honour of S. Ursula, and her companions; who are said in the Ritual, Legend, &c. to have been eleven thousand *virgins*.

Some imagine there has been a mistake in reading the ancient rituals, wherein XI. M. V. which was only an abbreviation of *eleven virgin martyrs*, was read according to the numeral letters, *eleven thousand virgins*.—F. Sirmond conjectures, that in the ancient lists of martyrs, there was found S. S. Ursula, and Undecimilla V. M. and that in lieu of Undecimilla, which is the name of a *virgin martyr*, the copists had made *undecimilla*, which is eleven thousand.

By the Mosaic law, the priests are enjoined to take none to wife but those that are *virgins*; the widow, the divorced, and the harlot are to be refrained from.

**VIRGIN** is also applied, by way of eminence, to Mary the mother of our Saviour; as conceiving, and bringing him forth without any breach of her chastity. See **CONCEPTION**, **ANNUNCIATION**, &c.

The fathers, many of them, with the modern churches, hold that the *virgin* not only conceived, but brought forth, or was delivered, without breach of her virginity; otherwise, says S. Augustin, it would be false which is said in the creed, that he was born of a *virgin*.—'Tis even defined, that she still remained a *virgin* to the end of her life: whence the Greeks always call her *αειπαρθενος*, *ever virgin Mary*; and after them the Latins, *semper virgo*. Though, as this is not recorded in holy writ, many have denied it, and held, that she had afterwards to do with Joseph, and bore other children; and this as early as the time of Origen. Tertullian himself is produced as one that denied the perpetual *virginity*: and the like may be said of Apollinaris and Eunomius, with their followers.

These impugnors of the perpetual *virginity* increased afterwards to a great number, and are called by Epiphanius, *Antidicomarianitæ*; and were condemned under that name by the sixth general council. The same were also called by the Latins *Helvediani*, from Helvedius a disciple of Auxentius, whose name was made use of as having been refuted by S. Jerom. He was followed by Jovinian, a monk of Milan, as Jerom testifies; though S. Augustin speaks otherwise, viz. that he held, that the *virgin* lost her virginity in bringing forth: And Bonofus, a bishop in Macedonia, was condemned for the same position.

This error was founded on the same subtle interpretations of scripture: as, because S. Matthew says, that Joseph knew not Mary (ως) 'till she had brought forth her first-born: from hence they infer, that he knew her afterwards: so because he was called her first-born, they argue, that she must have had a second.—But the Jewish law determines what is meant by first-born, and affixes it to the aperture of the womb: *primogenitum omne quod aperit vulvam*, Luke ii. 22, 23.—But they add, that mention is made of the mother and brethren of Jesus; John ii. 12. and Matth. xii. 46. But this the ancient fathers, especially of the Greek church, explain, after Origen, of some children of Joseph by a former wife, of which some make six; the eldest of which was James, the brother of our Lord: But in reality there seems no necessity of supposing, from these texts, that Joseph had any other offspring; because the language of the Jews included in the name of brethren, not only the strict relation of fraternity, but also the larger of consanguinity. See **BROTHERS**.

But the Helvedians further argue, that the scriptures not only call them the brothers of Christ, but declare them to be the sons of Mary: for that the Jews, Matth. xiii. 35. say, "Is not his mother called Mary, and his brethren James, and Joses, and Simon, and Judas?"—To this bishop Pearson answers, that Mary the mother of James and Joses was a different person from Mary the *virgin*; which he shews, by comparing the accounts of John xix. 25. Matth. xxvii. 5, 6. and Mark xv. 40. where this Mary the mother of James, and the sister of Mary the *virgin*, is represented as the wife of Cleophas. Nestorius and his adherents maintained, that the *virgin* could not, with any propriety, be called the *mother of God*; as being really no more than the *hostess of God*: for that the eternal Word could not be conceived, and born of the womb of a *virgin*. See **NESTORIANS**.

This heresy was condemned at the council of Ephesus; yet it has been lately revived in Holland, chiefly by a refugee monk, one Renoult.

*Charity of the holy VIRGIN.* } See **CHARITY**.

*Presentation of the VIRGIN.* } See **PRESENTATION**.

**VIRGIN** is also applied, figuratively, to several things that retain their absolute purity, and have never been made use of.—Thus,

**VIRGIN-WAX**, is that which has never been wrought, but remains as it came out of the hive. See **WAX**.

**VIRGIN Oil**, is what oozes spontaneously from the olive, &c. without pressing. See **OIL**.

**VIRGIN Gold**, is that metal such as it is got out of the oar, without any mixture or alloy; in which state it is sometimes so soft, that it will take the impression of a seal. See **GOLD**.

**VIRGIN Copper**, is a native copper found in the mine, and which has never been melted down. See **COPPER**.

**VIRGIN Quicksilver**, is that found perfectly formed, and fluid, in the veins of mines; or, at least, is got from the mineral earth, by mere lotion, without fire. See **MERCURY**.

**VIRGIN Parchment**, is that made of the skin of an abortive lamb, or calf. See **PARCHMENT**, and **VELOM**.

**VIRGIN Sulphur.** } See the article **SULPHUR**.

**VIRGIN's Milk.** } See **LAC Virginalis**.

**VIRGIN's Thread**, a sort of meteor that flies in the air, like small untwisted silk; and which falling upon the ground, or upon plants, changes itself in a form like a spider's web. See **METEOR**.

In these northern climates, it is most frequent in summer; the days being then temperately warm, the earth not exceeding dry, nor yet over-charged with moisture.

This has formerly passed for a sort of dew, of an earthy, slimy nature: but naturalists are now agreed, that the *virgin's threads* are no other than so many spiders webs. See **WEB**.

**VIRGINALE Claustum**, in anatomy, the same as *hymen*. See **HYMEN**.

**VIRGINEUS Morbus**, the *virgin's disease*; the green-sickness, or chlorosis. See **CHLOROSIS**.

**VIRGINIS Spica.** See the article **SPICA**.

**VIRGINITY, VIRGINITAS**, the test or criterion of a *virgin*; or that which entitles her to the denomination. See **VIRGIN**.

In the first ages of the Christian church, *virginity* grew into great honour and esteem; inasmuch, that the women were admitted to make solemn vows thereof in public.—Yet was it held infamous among the Jews, for a woman to die a maid. The vestals, among the ancients, and the nuns or religious, among the moderns, found guilty of a breach of the vow of *virginity*, are allotted a severe punishment; the first to be buried alive, the latter to be immured. See **VESTAL**, &c. The physicians, both ancient and modern, are exceedingly divided upon the subject of *virginity*: some holding that there are no certain marks, or testimonies thereof, and others that there are. Solomon says expressly, there are four things too wonderful for him to know: "The way of an eagle in the air; of a serpent on the rock; of a ship in the midst of the sea; and "the way of a man in a maid;" which our translators have rendered, less justly, *the way of a man with a maid*.

Yet Moses established a test, which was to be conclusive among the Jews.—The nuptial sheets, it seems, were to be viewed by the relations on both sides; and the maid's parents were to preserve them as a token of her *virginity*; to be produced, in case her husband should ever reproach her on that score.

In case the token of *virginity* was not found thereon, she was to be stoned to death at her father's door.

This test of *virginity* has occasioned abundance of speculation about the parts concerned; but the nicest inquiries cannot settle any thing certain about them.—Dr. Drake says expressly, that, whatever might be expected among the Jews, there is not the same reason to expect those tokens of *virginity* in these countries: for besides, that the Hebrews married extremely young, as is the custom in all the eastern countries, there are several circumstances which may here frustrate such expectations, even in virgins not vitiated either by any male contact, or any wantonness of their own.

In effect, in these northern climates, the inclemency of the air exposes the sex to such checks of perspiration, as gives a great turn to the course of the humours, and drives so much humidity through the parts, as may extraordinarily supple and relax those membranes from which the resistance is expected; and from which, in hotter countries, it might more reasonably be depended on.

What most commonly passes among us for a test of *virginity*, is the hymen: and yet the most curious among the anatomists are greatly divided not only about the figure, substance, place, and perforations of this famous membrane, but even about the existence thereof; some positively affirming, and others as flatly denying it. See **HYMEN**.

As nice a point as that of *virginity* is among anatomists, the midwives and matrons treat it with less diffidence.—In the statutes of the sworn matrons, or midwives, of Paris, containing likewise divers formula's of reports, and depositions made in court, upon their being called to visit girls that made their complaint of being deflowered, they lay down fourteen marks whereon to form a judgment.

Laur. Joubert, a famous physician of Montpellier, has transcribed three of these reports: one made to the provost of Paris, another in Languedoc; and a third in Bearn.—These reports are very consistent with each other; and contain fourteen marks of *virginity*, expressed in their proper terms; such as were received among the women of that profession, and authorized in court.

M. Joubert

M. Joubert does not explain those terms; nor do we find any explanation of them any where, but in another report of the 23d of October 1672, inserted in the *Picture of Love of Vennette*, a physician of Rochel; a copy of which, we shall here give in English.

We, Mary Miran, Christophlette Reine, and Jeanne Porte Pouillet, sworn matrons of the city of Paris, certify to all those whom it may concern, that on the 22d of October, in this present year, at the appointment of Monsieur the provost of Paris, we went into the street de Pompierre, to a house next the sign of the silver key, to view and visit Olive Tiffierand, of the age of 30 years; on a complaint made by her in court against James Mudont, citizen of Roche sur Mer, for forcing and violating her the said Olive: and having viewed and examined the whole with the eye, and finger, we find, *Les touts devoyez*, that is, the breasts loose and flaccid, *mammæ marcidæ & flaccidæ*: *Les barres froissées*, i. e. the os pubis bruised, *os pubis collisum*: *Le lippion recoquillé*, i. e. the hair curled up, *pubes in orbem sinuata*: *L'entrepet ridé*, i. e. the perinæum or seam wrinkled, *perinæum corrugatum*: *Le pouvant debiffé*, i. e. the vulva, or pudendum, tumbled and disordered, *vulva dissoluta & marcescens*: *Les baluniaux pendants*, i. e. the labia hanging down, *labia pendentia*: *Le lippendis pilé*, i. e. the edge of the labia bared of hair, *labiorum ora pilis defectæ*: *Les baboles abbatues*, i. e. the nymphæ beat down, *nymphæ depressæ*: *Les balerons demis*, i. e. the caruncles undone, or opened *carunculae dissolutæ*: *L'entrecheat retourné*, i. e. the membranes which connect the caruncles inverted, *membrana connectens inversa*: *Le barbidau ecotché*, i. e. the clitoris excoriated, *clitoris excoriata*: *Le guilboquet fendu*, i. e. the neck of the womb torn, *collum uteri dilaceratum*: *Le guilbard elargi*, i. e. the vagina stretched, or widened, *vagina dilatata*: *La dame du milieu retirée*, i. e. the hymen broke and gone, *hymen deductum*: *L'arriere fosse ouverte*, i. e. the inner orifice of the womb opened, *os internum matricis apertum*. — *Le tout veu & visité feuillet par feuillet nous avons trouvé qu'il y avoit trace de* — The whole viewed and examined part by part, we find plainly the track or foot-step of — *Omnibus sigillatim perspectis & perscrutatis*, &c. — Accordingly we, the said matrons, do certify it to be true, to you, Monsieur le provost, on the oath we have taken. — Done at Paris the 23d of October, 1672.

In Peru, and several other provinces of South-America, we are assured by Pedro de Cieca, in the history of the Yncas, &c. that the men never marry, but on condition that the next relation, or friend of the maid's, shall undertake to enjoy her before him, and take away her virginity. — And our countryman Lawson relates the like of some of the Indian nations of Carolina. — So little is the *flos virginis*, prized so much among us, valued by them.

**VIRGO**, in astronomy, one of the signs, or constellations of the zodiac, into which the sun enters in the beginning of August. See **SIGN**, and **CONSTELLATION**.

The stars in the constellation *Virgo*, in Ptolemy's catalogue, are 32; in Tycho's, 39; in the Britannic, 89. — The longitudes, latitudes, magnitudes, &c. whereof, are as follows:

Names and Situations of the Stars.	Longitude.			Latitude.			Magnit.
	°	'	"	°	'	"	
That preced. <i>Virgo's</i> head	17	30	05	5	19	13	N 6
North. in the top of the head	19	00	29	6	6	21	N 5
South.	19	49	35	4	35	39	N 5
Subseq. and left in the top of the head	19	37	15	6	21	33	N 6
In the bend of the south wing	22	46	14	0	40	47	N 3
5	21	09	47	7	14	53	N 6
24	12	31	3	20	31		N 5 6
South in the face	23	13	29	6	8	52	N 5
North.	23	23	6	8	31	29	N 5
27	8	22	2	42	52		N 6
10	25	39	56	6	19	31	N 6
24	38	13	10	44	24		N 6 7
0	16	44	1	8	8		N 6
3	39	31	6	16	20		S 7
0	30	52	1	22	1		N 4 3
Preced. in the south wing	29	2	17	5	4	22	N 5
That in the neck	28	44	8	7	7	4	N 6
29	7	52	12	43	22		N 6
7	9	52	5	19	47		S 6
6	29	0	1	42	25		S 6
In the south. arm	7	50	38	3	27	23	S 5
First of three under south. arm	1	3	5	13	41	37	N 6
8	15	49	2	44	25		S 6
Second of the south. wing	5	52	11	2	48	53	N 3
Preced. of three in the north. wing	1	10	33	13	32	49	N 5
25	2	36	19	10	24	41	N 6
South. of the north wing	3	6	26	11	34	19	N 5 6
2	28	51	13	22	45		N 6 7
1	42	23	15	38	52		N 6
1	10	31	17	47	57		N 6

Names and Situations of the Stars.	Longitude.			Latitude.			Magnit.
	°	'	"	°	'	"	
30	6	20	45	7	55	1	N 7
11	31	30	3	3	16		N 6
Middle under the south. arm	11	52	25	3	25	2	N 5
3	3	20	16	43	39		N 6
In the north. side against the girdle	7	9	54	8	38	27	N 3
35	10	52	55	2	21	5	N 6
Third of the south. wing.	10	55	41	2	51	56	N 7
Upper of north. wing, vindemiatrix	5	37	40	16	12	34	N 3
11	47	47	2	55	7		N 7
Third under the south. arm	15	25	9	3	15	2	S 5
40	14	44	20	1	26	5	S 6
15	41	28	2	42	31		S 6
Fourth and last of the south. wing	13	54	23	1	45	29	N 5
First of three under spica	18	25	56	7	53	20	N 5
19	46	20	10	12	6		S 6
45	20	30	30	11	6	2	S 6
That following vindemiatrix	9	41	24	16	13	6	N 7
That following north. wing	11	27	17	12	39	30	N 5
Middle under spica	20	43	10	9	9	5	N 5
21	29	8	8	19	33		S 5 6
50	13	52	05	9	58	5	N 7
12	39	6	12	48	1		N 6
In south. hand	19	31	22	2	1	5	N 1
Underneath spica	20	26	4	3	18	24	S 6
Last, and north. of three under spica	21	49	15	6	17	5	S 5 6
55	10	38	12	21	24	25	N 6
12	4	17	18	42	40		N 6
North. of preced. in square of thigh	18	39	18	2	47	25	N 6
23	52	19	8	26	42		S 5
Second	19	16	27	3	8	55	N 6
60	22	48	30	5	14	34	S 6
South. of preced. in square of thigh	20	55	51	0	24	78	S 6
19	44	11	2	55	30		N 7
Another follow. north. wing	16	3	48	2	33	1	N 6
Under the girdle, as in the hip	17	49	50	8	39	9	N 3
65	19	46	12	4	15	21	N 6
Third in square of thigh	21	10	4	2	9	18	N 6
North. of those foll. in square of thigh	22	23	31	1	43	45	N 6
That over the girdle	18	15	4	13	16	45	N 6
25	44	18	4	59	33		S 7
70	25	50	19	4	30	31	S 6
In south. knee	24	43	6	1	21	46	S 5
26	59	34	6	18	29		S 6
23	16	7	4	4	4		N 6
27	39	20	6	21	37		S 5 6
75	22	52	22	9	37	22	N 6
In north. thigh	22	21	36	12	9	45	N 6
That over the north. thigh	23	24	56	13	4	50	N 5
28	10	30	3	41	47		N 6
28	25	25	3	19	59		N 6
80	17	0	10	40	2	55	N 4
South. of 3 in the border of garment	19	27	27	7	15	37	N 4
Middle in the border	17	2	38	13	0	31	N 4
In extrem. of south. foot	17	2	38	13	0	31	N 4
North. of three in the garment	29	4	41	11	3	1	N 5
29	33	5	11	30	3		N 5
85	1	8	14	11	47	25	N 4
A bright one follow these	5	47	23	9	43	8	N 4
In extrem. of the north. foot	4	22	44	15	56	52	N 6
4	10	50	17	7	21		N 4

**VIRGULA Divina**, or *baculus divinatorius*, a forked branch in form of a Y, cut off a hazle-tree; by means whereof people have pretended to discover mines, springs, &c. under ground. See **MINE**, &c.

The method of using it is this: the person who bears it walking very slowly over the places where he suspects mines or springs may be, the effluvia exhaling from the metals, or vapour from the water, impregnating the wood, makes it dip, or incline; which is the sign of a discovery.

We find no mention made of this *virgula* in any author before the eleventh century: but from that time it has been in frequent use; divers fine names have been invented for it, some calling it *caduceus*, others *Aaron's rod*, &c.

Some dispute the matter of fact, and deny it to be possible; others, convinced with the great number of experiments alleged in its behalf, look out for the natural causes thereof.

— The corpuscles, say these authors, rising from the springs, or minerals, entering the rod, determine it to bow down, in order to render it parallel to the vertical lines which the effluvia describe in their rise.

In effect, the mineral, or watery particles are supposed to be emitted by means of the subterraneous heat, or of the fermentations in the entrails thereof: now the *virgula* being of a light, porous wood, gives an easy passage to those particles, which, withal, are very fine and subtle; the effluvia then driven for-

wards by those that follow them, and oppressed at the same time by the atmosphere incumbent on them, are forced to enter the little interstices between the fibres of the wood, and by that effort oblige it to incline or dip down perpendicularly, to become parallel with the little columns which those vapours form in their rise.

**VIRGULA**, in grammar, a term which Latin, French, and some other authors use for a point in writing, usually called by us *comma*. See **COMMA**.

*Virgula's*, F. Simon observes, as an invention of the modern grammarians, to give the greater clearness to discourse.—The use thereof was unknown to the ancient Greeks and Romans, who wrote all without taking off the pen, so that their books lie all together without any distinction of points, and *virgula's*. See **POINTING**.

**VIRGULTUM**, in our ancient law-books, is used for an holt, or plantation of twigs, or ozers. See **WICKER**. Sometimes, also, for a coppice of young wood.—*Et præterea concedo virgultum meum & totam communiam domini mei*. Mon. Angl.

In another place of the same work *virgultum*, or rather *virgulta*, may be taken for *virgata*, viz.—*Dedit prædictæ ecclesiæ unam virgultam terræ in manerio de Crumpton*. See **YARD-Land**.

**VIRIDARIO** *Eligendo*, a writ that lies for the choice of a verdor in the forest. See **VERDEROR**.

**VIRIDE** *æris*, the same as *æruugo*, or *verdegrease*. See **VERDEGREASE**.

**VIRILE**, something that belongs, or is peculiar to man, or the male sex.

Thus *virile* member, *membrum virile*, is frequently used for the penis. See **PENIS**.

**VIRILE** *Age*, *Ætas virilis*, is the strength and vigour of a man's age, viz. from thirty to forty-five years, which is an age wherein we are equally removed from the extremes of youth and old age. See **AGE**.

The civil lawyers only make one age of youth and *virility*; and yet their different temperatures seem to require a distinction; for which reason, some compare youth to summer, and *virility* to autumn. See **PUBERTY**.

At Rome, the youth quitted the *prætexta* at fourteen or fifteen years of age, and took the *virile* gown, *toga virilis*, to shew, it seems, that they then entered on a serious age. See **PRÆTEXTA**, and **TOGA**.

M. Dacier will have it, that children did not take the *prætexta* till thirteen years of age, nor quit it for the *toga virilis*, till seventeen.

**VIRILIA**, a man's genitals, or privy members; including the penis, and testes. See **PENIS**, **TESTICLE**, **GENERATION**. &c.

The cutting off the *virilia*, according to Bracton, was felony by common law; and that, whether the party were consenting or not\*. See **EUNUCH**, and **CASTRATION**.

\* — *Henricus Hall & A. uxor ejus capti & detenti in prisona de Exilcheester, eo quod recitati fuerunt quod ipsi absciderunt virilia Johannis Monachi, quem idem Henricus deprehendit cum prædicta A. uxore ejus.* Rot. Claus. 13 Hen. III.

**VIRTSUNGIANUS**\* *Ductus*, or *Ductus VIRTUNGII*, in anatomy, a canal, more usually called *ductus pancreaticus*. See **PANCREATIC**.

\* It took its name *virtungianus*, from the inventor, *Virtungius*, professor at Padua.

**VIRTUAL**, *Potential*, something that has a power, or virtue of acting, or doing. See **VIRTUALLY**.

The term is chiefly understood, of something that acts by a secret invisible cause; in opposition to *actual*, and *sensible*. See **POTENTIAL**.

**VIRTUAL** *Focus*, in optics, is a point from which rays, before converging, begin to diverge, or divaricate. See **FOCUS**.

Hence it is also called, *point of dispersion*, or *divergency*; in opposition to the *focus*, which is called the *point of concurrence*. See **POINT**, **DISPERSION**, **DIVERGENT**, &c.

Suppose, e. gr. the concavity of a glass to be *abc* (*Tab. Optics*, fig. 11.) and its axis *de*; let *fg* be a ray of light falling on the glass parallel to the axis *de*, and let *d* be the centre of the arch *abc*.

This ray *fg*, after it has passed the glass, at its emersion at *g*, will not proceed directly to *b*, but be refracted from the perpendicular *dg*, and become the ray *gk*.

Draw then directly *gk*, so that it may cross the axis in *e*. — The point *e* so found, Mr. Molyneux calls the *virtual focus*, or *point of divergence*. Diopt. Nov.

**VIRTUALITY**, **VIRTUALITAS**, in the schools, denotes some mode or analogy in an object, which, in reality, is the same with some other mode, but out of regard to contradictory predicates, is considered as if distinct therefrom.

Thus the divine nature, and the person of the Word, are two *virtualities*; for though, in reality, they be the same, yet are they considered as things different.—For the person of the Word is said to have been begotten, and his nature is said not to be begotten; now begotten, and not begotten, are contradictory predicates.

And hence arise what we call *virtual distinctions*, whereby one *virtuality* is distinguished from another, not one thing from another.

Thus it is, the divine nature is distinguished from the divine person, and the divine understanding from the divine will. See **TRINITY**.

**VIRTUALLY**, **VIRTUALITER**, in the schools, is applied to a mode of existence.—A thing is said to be *virtually* any where, when it is deemed to be there by some *virtue*, influence, or other effect produced by it.—Thus the sun is *virtually* on earth, i. e. by his light, heat, &c.

A thing is also said to be *virtually* present, when the virtues, or properties belonging to it, and issuing from it, remain.—In which sense, the forms of the elements are held to be *virtually* in mixed bodies. See **PRESENCE**.

A thing is also said to be a cause *virtually*, or a *virtual cause*, and that two ways: the first, when there is no real distinction between it, and the effect attributed to it; and yet it is conceived by us, as if it were really the cause thereof.—Thus, immutability in God, is the cause of eternity.

Secondly, when an effect is not of the same kind with the cause, and yet the cause has the power or *virtue* of producing the effect: thus the sun is not formally, but *virtually* hot; and fire is not contained formally, but *virtually* in heat. See **CAUSE**, **EFFECT**, &c.

**VIRTUE**, **VIRTUS**, a term used in various significations.

In the general, it denotes *power*, or *perfection* of any thing, whether natural, or supernatural, animate, or inanimate, essential, or accessory.—Hence the *virtues*, that is, powers of God, angels, men, plants, elements, &c. See **POWER**, and **FACULTY**.

**VIRTUE**, in its more proper and restrained sense, signifies a habit, which improves and perfects the haver, or possessor, and his actions. See **HABIT**, **PERFECTION**, &c.

In this sense, *virtue* is a principle of acting, or doing well and readily; and that, either infused from above, such as are the *theological virtues*; or acquired by our own application, as the *intellectual*, and *moral virtues*.

For as there are two things in man, from which all his actions proceed, viz. the understanding, and the will; so the *virtue*, by which he is perfected, or whereby he is disposed to do all things rightly, and to live happily, must be twofold: the one, of the understanding; the other, of the will. That which improves the understanding is called *intellectual*, or *dianoetic*; and that, the will, *moral*, or *ethic*—For, since there are two things required in order to live aright, viz. to know what should be done; and, when known, readily to perform it: and since man is apt to err various ways in each respect, unless regulated by discipline, &c. he alone can deport himself rightly in his whole course of life, whose understanding and will have attained their utmost perfection.

**Intellectual VIRTUE**, then, according to Aristotle, is a habit of the reasonable soul, whereby it conceives, or speaks the truth; either in affirming, or denying. See **TRUTH**.

The *virtues* which come under this class, are divided into *speculative*; which are those conversant about necessary things, that can only be known, or contemplated; and *practical*, which are conversant about contingent things, that may likewise be practised.

Aristotle has another division of *intellectual virtue*, fetched from the subject; as some of them are seated in the *speculative*, or *contemplative part*, viz. those conversant about necessary things, as *science*, *wisdom*, *intelligence*. See **SCIENCE**, **UNDERSTANDING**, &c.

And others, in the *practical*, or *practical part*; such as those conversant about contingent things, as *prudence*, *art*, &c. See **ART**, &c.

**Moral VIRTUE**, is defined by Aristotle, to be an elective habit, placed in a mediocrity, determined by reason, and as a prudent man would determine.

The Scotists maintain every moral habit to be indifferent, as to good or evil, and capable of becoming, successively, either *virtue* or *vice*: *virtue*, if it have a relation of conformity with right reason; and *vice*, if it have not. See **VICE**.

According to them, therefore, *virtue* is a habit subjectively, but not entitatively, good: as it is only a relation of conformity, &c. which is separable from the entity of the habit. The Thomists, on the contrary, assert *virtue* to be a habit essentially good; nor capable of ministering any thing to any act positively bad.—And they philosophize thus: every habit essentially good, inclines to acts, like those whereby it was acquired; thus, by doing justly, we become just; and, by abstaining from forbidden pleasures, we become temperate. But *moral virtue* is produced, or acquired by acts essentially good; good, we mean, both in respect of our duty, and of the motive and end: therefore *moral virtue* inclines only to good acts.

Others disallow the peripatetic notion of *virtue*, as placed in a habit: for a habit, or habituality, say they, includes two things; a custom, and facility; the first as a cause, and the second as an effect: so that a habit is nothing but a facility acquired by custom.—They therefore who make *virtue* a habit of doing well, must, of necessity, ascribe it to a frequent

quent exercise of good actions.— But this cannot be; for the *virtue* must be before the good actions; and the habit, after them.— Indeed, whence should the actions proceed, but from *virtue*? *Virtue* therefore is before the good actions, and certainly before a habit, resulting from a frequency of good actions. Hence, they define *virtue* to be a firm purpose, or resolution of doing whatever right reason demands to be done.— For though a custom of doing well be required, to make a person esteemed good among men; yet it does not follow, that that custom or habit is the formal cause of that denomination, or the goodness itself.

Moralists usually distinguish four *principal*, or, as they are vulgarly called, *cardinal virtues*, viz. *prudence*, *justice*, *fortitude*, and *temperance*: the reason of which division is founded in this, that for a man to live *virtuously* and honestly, it is necessary he know what is fit to be done; which is the business of *prudence*. That he have a constant and firm will to do what he judges best; which will perfect the man, either as it restrains too violent perturbations, the office of *temperance*.—

Or, as it spurs and urges on those that are too slow and languid, which is the business of *fortitude*.

Or, lastly, comparatively, and with regard to human society; which is the object of *justice*.

To these four all the other *virtues* are referred, either as parts, or as concomitants.

**VIRTUES**, in the celestial hierarchy, the third rank, or choir of angels; being that in order between *dominations*, and *powers*. See **HIERARCHY**.

To these is attributed the power of working miracles, and of strengthening and reinforcing the inferior angels in the exercise of their functions. See **ANGEL**.

**VIRTUOSO**, an Italian term, lately introduced into English; signifying a man of curiosity and learning; or one who loves and promotes the arts and sciences.

In Italy, *virtuosi* are properly such as apply themselves to the polite arts of painting, sculpture, turning, mathematics, music, &c.— A person who makes profession thereof, is called *virtuoso*, *questo è un virtuoso*.

Among us, the term seems appropriated to those who apply themselves to some curious and quaint, rather than immediately useful art or study: as antiquaries, collectors of rarities of any kind, microscopical observers, &c.

**VIRULENT**, a term applied to any thing that yields a *virus*; that is, a contagious, or malignant pus. See **PUS**.

The *gonorrhœa virulenta*, is what we popularly call a *clap*. See **GNORRHÆA**.

**VIS**, a Latin word, signifying *force*, or *power*; adopted by physical writers, to express divers kinds of natural powers, or faculties. See **POWER**, and **FACULTY**.

**Vis Inertia**, or *powers of inactivity*, is defined by Sir Isaac Newton, to be a power implanted in all matter, whereby it resists any change endeavoured to be made in its state, i. e. whereby it becomes difficult to alter its state, either of rest, or motion. See **INERTIA**.

This power, then, coincides with the *vis resistendi*, power of resisting, whereby every body endeavours, as much as it can, to persevere in its own state, whether of rest, or uniform rectilinear motion: which power is still proportional to the body, and only differs from the *vis inertia* of the mass, in the manner of conceiving it.

Bodies only exert this power, in changes brought on their state by some *vis impressa*, force impressed on them.— And the exercise of this power, is, in different respects, both resistance, and impetus: resistance, as the body opposes a force, impressed on it to change its state; and impetus, as the same body endeavours to change the state of the resisting obstacle. *Phil. Nat. Princ. Math. Lib. I.*— See **REACTION**.

The *vis inertia*, the same great author elsewhere observes, is a passive principle, by which bodies persist in their motion or rest; receive motion, in proportion to the force impressing it, and resist as much as they are resisted. See **MOTION**.

For the effect of the *Vis Inertia*, in resisting and retarding the motion of Bodies, &c. see **RESISTANCE**, and **RETARDATION**.

**Vis Impressa**, is defined by Sir Isaac Newton, to be the action exercised on any body, to change its state, either of resisting, or moving uniformly in a right line.

This force consists altogether in the action; and has no place in the body after the action is ceased.— For the body perseveres in every new state, by the *vis inertia* alone.

This *vis impressa* may arise from divers causes, as from the percussion, pressure, and centripetal force. See **PERCUSSION**, &c.

<b>Vis Centripeta.</b>	} See {	<b>CENTRIPETAL Force.</b>
<b>Vis Centrifuga.</b>		<b>CENTRIFUGAL Force.</b>
<b>Vis Motrix.</b>		<b>MOTION.</b>
<b>Vis Stimulans.</b>		<b>STIMULATING.</b>

**VISCERA**\*, in anatomy, a term of equal import with *entrails*; including the heart, liver, lungs, spleen, intestines, and other inward parts of the body. See *Tab. Anat. (Splanch.) P. 3.* see also the articles **BODY**, **HEART**, **LIVER**, &c.

\* The term is pure Latin, being formed of *vesci*, to feed; by reason, eatables, called in Latin *vesca*, undergo divers preparations in the *viscera*. See **DIGESTION**, &c.

The word is also frequently used singularly, *viscus*, to express some particular part of the entrails; by reason the word *entrails* has no singular.

**VISCIDITY**, or **VISCOSITY**, the quality of something that is *viscid*, or *viscous*, i. e. glutinous, or sticky; like birdlime, which the Latins call by the name *viscus*. See **BIRDLIME**. *Viscid bodies*, are those which consist of parts so implicated within each other, that they resist, a long time, a complete separation, and rather give way to the violence done them, by stretching or extending each way. See **PARTICLE**, and **COHESION**.

The too great *viscosity* of foods has very ill effects: thus, meals, or farinæ not fermented, gellies, &c. of animals, tough cheese, or curd too much pressed, produce a weight or oppression in the stomach; winds, yawnings, crudities, obstructions of the minuter vessels in the intestines, &c. Hence, an inactivity of the intestines themselves, a swelling of the abdomen; and, hence, a *viscosity* of the blood, from the reunion of the *viscid* particles; obstructions of the glands; paleness, coldness, tremors, &c.

**VISCOUNT**. See the article **VICOUNT**.

**VISCUS**, and **VISCOSITY**. See **VISCERA**, and **VISCIDITY**.

**VISCUS**; or **VISCUM**, in natural history, &c. See **MISSILE TOE**.

**VISIBLE**, **VISIBILE**, something that is an object of sight, or vision; or something whereby the eye is affected, so as to produce a sensation. See **VISION**.

The school philosophers made two kinds of *visibles*, or *visible* objects: the one *proper*, or *adequate*; which are such as are no other way perceivable, but by sight alone: the other *common*; which are subject to divers senses, as the sight, hearing, feeling, &c.

Again, the first, or *proper object of vision*, is of two kinds, viz. *light*, and *colour*, for these two are only sensible by sight.— The first, and primary, viz. *light*, they make the formal, and *colour*, the material object. See **OBJECT**.

The Cartesians think they philosophize better, when they say, that light, alone, is the proper object of vision; whether it flow from a luminous body through a transparent medium, and retain its first name, *light*; or whether it be reflected from opaque bodies, under a certain new modification, or habitude, and exhibit their images; or, lastly, whether in being reflected, it is likewise refracted, after this, or that manner, and affects the eye with the appearance of *colour*.

But, agreeably to Sir Isaac Newton's sentiments, colour alone is the proper object of sight: colour being that property of light, whereby the light itself is *visible*; and whereby the images of opaque objects are painted on the retina. See **LIGHT** and **COLOUR**.

Aristotle, *De Anima*, Lib. II. enumerates five kinds of common *visibles*, which are usually received for such in the schools, viz. *motion*, *rest*, *number*, *figure*, and *magnitude*.— Others maintain nine, as in the verses;

*Sunt objecta novem visus communia: quantum,  
Inde figura, locus, sequitur distantia, situs,  
Continuumque & discretum, motusque, quiesque.*

Authors reason very variously as to these common objects of vision: there are two principal opinions among the schoolmen.— The adherents to the first, hold, that the common *visibles* produce proper representations of themselves, by some peculiar species or image, whereby they are formerly perceived, independently of the proper *visibles*.

But the second opinion prevails most, which imports, that the common *visibles* have not any such formal peculiar species to become *visible* by; but that the proper objects are sufficient to shew themselves in this or that place, or situation, and in this or that distance, figure, magnitude, &c. by the circumstances of their conveyance to the sensory.

In effect, since these common *visibles* cannot be represented alone, (for who ever saw place, distance, figure, situation, &c. of itself) but are always conveyed along with the images of light and colour to the organ; what necessity is there to conceive any such proper images, whereby the common *visibles* should be formally perceived by the soul? It is much more probable, that from the peculiar manner, wherein the sensitive faculty perceives a proper object, it is apprized of its being in this or that situation, or place; in this or that figure, magnitude, &c.— How this is affected, may be conceived from what follows.

I. The situation and place of *visible* objects, are perceived without any intentional species thereof, merely by the impulse being made from a certain place, and relation, either above, or below, on the right, or left, before, or behind; whereby the rays of the proper *visibles* are thrown upon the retina, and their impression conveyed to the sensory.

For since an object is seen by those rays which carry its image to the retina, and in that place to which the visive power is directed by the rays it receives: as it perceives the impulse of the rays to come from any place, &c. it is abundantly admonished of the object's being in that place, and situation. See **PLACE**. From this principal, several remarkable phenomena of vision are accountable for; as,

1°. That

10. That if the distance between two *visible* objects be an angle that is insensible, the distant bodies will appear as if contiguous: whence, a continuous body being the result of several contiguous ones; if the distances between several *visibles* subtend insensible angles, they will appear one continuous body: which gives a pretty illustration of the notion of a continuum. See CONTINUITY.

20. If the eye be placed above a horizontal plane, objects, the more remote they are, the higher they will appear, till the last be seen in a level with the eye.— Whence it is, that the sea, to persons standing ashore, seems to rise higher and higher the further they look.

30. If any number of objects be placed below the eye, the most remote will appear the highest; if they be above the eye, the most remote will appear the lowest.

40. The upper parts of high objects appear to stoop, or incline forwards; as the fronts of churches, towers, &c.— And statues atop of buildings, to appear upright, must recline, or bend backwards. See further under the articles REFRACTION, HORIZON, &c.

II. The mind perceives the distance of *visible* objects, from the different configurations of the eye, and the manner wherein the rays strike the eye, and the image is impressed thereon.

For the eye disposes itself differently, according to the different distances it is to see, viz. for remote objects the pupil is dilated, and the crystalline brought nearer the retina, and the whole eye made more globous: on the contrary, for near objects, the pupil is contracted, the crystalline thrust forwards, and the eye lengthened. See PUPIL, CRYSTALLINE, &c.

The distance, again, is adjudged of by the angle the object makes, from distinct or confused representation of the object, and the briskness or feebleness, the rarity or spissitude of the rays.

To this it is owing, 10. That objects which appear obscure or confused, are judged to be more remote: a principle which the painters use, to make some of their figures appear farther distant than others on the same plane. See PERSPECTIVE, &c.

To this it is likewise owing, that rooms whose walls are whitened, appear the smaller: that fields covered with snow, or white flowers, show less than when covered with grass: that mountains covered with snow, in the night-time, appear the nearer: that opaque bodies appear the more remote in twilight. See DISTANCE.

III. The magnitude or quantity of *visible* objects, is known chiefly by the angle comprehended between two rays drawn from the two extremes of the object, to the centre of the eye. See OPTIC ANGLE.

An object appears so big as is the angle it subtends: or bodies seen under a greater angle appear greater; and those under a less, &c.— Hence, the same thing appears now bigger, and now less, as it is less or more distant from the eye.— This we call *apparent magnitude*. See MAGNITUDE.

Now, to judge of the real magnitude of an object, we consider the distance: for since a near and a remote object may appear under equal angles, the distance must necessarily be estimated; that if it be great, and the optic angle small, the remote object may be judged great, and vice versa.

The magnitude of *visible* objects, is brought under certain laws, demonstrated by the mathematicians; as,

10. That the apparent magnitudes of a remote object, are as the distances reciprocally.

20. That the co-tangent of half the apparent magnitudes of the same objects, are as the distances: hence, the apparent magnitude and distance being given, we have a method of determining the true magnitude: the canon is this, As the whole sine is to the tangent of half the apparent magnitude, so is the given distance to half the real magnitude.— The same canon, inverted, will, from the distance and magnitude given, determine the apparent one.

30. Objects, seen under the same angle, have their magnitudes proportional to their distances.

40. The subtense AB (Tab. Optics, fig. 51.) of any arch of a circle, appears of equal magnitude in all the points DCEG, though one point be vastly nearer than another; and the diameter DG, appears of the same magnitude in all the points of the periphery of the circle.— Hence we take a pretty hint for the most commodious form of theatres.

50. If the eye be fixed in A, (fig. 52.) and the right line BC be moved in such manner, as that the extremes thereof always fall on the periphery; it will always appear of the same magnitude.— Hence, the eye being placed in any angle of a regular polygon, the sides will appear equal.

60. If the magnitude of an object directly opposite to the eye, be equal to its distance from the eye, the whole object will be taken in by the eye, but nothing more.— Whence, the nearer you approach an object, the less part you see of it. See FLAME.

IV. The figure of *visible* objects is estimated chiefly from our opinion of the situation of the several parts thereof.

This opinion of the situation, &c. enables the mind to apprehend an external object under this or that figure, more justly than any similitude of the images in the retina with the object can; the images being frequently elliptical, oblong, &c. when the objects they exhibit to the mind are circles, squares, &c.

The laws of vision, with regard to the figures of *visible* objects, are,

10. That if the centre of the pupil be exactly against, or in the direction of a right line, the line will appear as one point.

20. If the eye be placed in the direction of a surface, so that only one line of the perimeter can radiate on it, it will appear as a line.

30. If a body be opposed directly towards the eye, so as only one plane of the surface can radiate on it, it will appear as a surface.

40. A remote arch, viewed by an eye in the same plane, will appear as a right line.

50. A sphere, viewed at a distance, appears a circle.

60. Angular figures, at a distance, appear round.

70. If the eye look obliquely on the centre of a regular figure, or a circle, the true figure will not be seen; but the circle will appear oval, &c. See FIGURE.

V. The Number of *visible* objects is perceived, not only by one or more images formed in the fund of the eye; but also by such a position of those parts of the brain, whence the optic nerves spring, as the mind has been used to, in attending to a certain place, and that either single, or manifold.

Accordingly when either of the eyes, with the contiguous part of the brain, are forced out of their just parallelism with the other, v. gr. by pressing it with the finger, &c. all things appear double: but when they are in the requisite parallelism, though their be two images in the fund of the two eyes, yet the object will appear single.— Again, one thing may appear double, or even manifold, not only with both eyes, but even with only one of them open: by reason, the common concurrence of the cones of rays, reflected from the object to the eye, either falls short of the retina, or goes much beyond it. See SEEING.

VI. Motion and rest are seen, when the images of objects represented in the eye, and propagated to the brain, are either moved, or at rest: and the mind perceives these images either moving or at rest, by comparing the moved image to another, with respect to which it changes place; or, by the situation of the eye to the object being continually changed.

So that motion is only perceived, by perceiving the images to be in different places and situations: nor are these changes perceived, unless affected in time. So that to perceive motion, a sensible time is required.— But rest is perceived by the visual faculty, from the perception of the image in the same place of the retina, and the same situation for some sensible time.

Hence the reason, why bodies moving exceedingly fast appear at rest: thus, a live coal, swung briskly round, appears a continued circle of fire; the motion not being commensurate with *visible* time, but much swifter than the same: so that in the time the soul requires to judge of any change of situation of the image on the retina, or that it is moved from this place to that, the thing itself performs its whole circuit, and is in its former place again.

Laws of vision with regard to the motion of *visibles*, are—

10. That if two objects, unequally distant from the eye, move from it with equal velocity; the more remote one will appear the slower: or, if their celerities be proportionable to their distances, they will appear to move equally swift.

20. If two objects, unequally distant from the eye, move with unequal velocities in the same direction, their apparent velocities are in a ratio compounded of the direct ratio's of their true velocities, and the reciprocal one of their distances from the eye.

30. A *visible* object, moving with any velocity, appears to be at rest, if the space described in the interval of one second be imperceptible at the distance of the eye.— Hence it is, that a near object, moving very slowly, as the index of a clock, or a remote one very swiftly, as a planet, seem at rest.

40. An object, moving with any degree of velocity, will appear to rest, if the space it runs over in a second of time be to its distance from the eye, as 1 to 1400: nay, in fact, if it be as 1 to 1300.

50. The eye proceeding straight, from one place to another, a lateral object, either on the right or left, will seem to move the contrary way.

60. If the eye and the object move both the same way, only the eye much swifter than the object, that last will appear to go backwards.

70. If two or more objects move with the same velocity, and a third remain at rest, the moveables will appear fixed, and the quiescent in motion the contrary way.— Thus, clouds moving very swiftly, their parts seems to preserve their situation, and the moon to move the contrary way.

If the eye be moved with a great velocity, lateral objects, at rest appear to move the contrary way.— Thus, to a person, sitting in a coach, and riding briskly through a wood, the trees seem to retire the contrary way; and to people in the ship, &c. the shores seem to recede.

VISIBLE Horizon.	} See the article {	HORIZON.
VISIBLE Place.		PLACE.
VISIBLE Species.		SPECIES.

VISIER, or VIZIER, an officer or dignitary in the Ottoman

man empire; whereof there are two kinds: the first called, by the Turks *visier azem*, that is, *grand visier*; first created in 1370, by Amurath I. in order to ease himself of the chief and weightier affairs of the government.

The *grand* or *prime visier*, is the prime minister of state of the whole empire.—He commands the army in chief, and presides at the divan, or great council.—Renegado Christians, have been sometimes raised to the *visierate*: such were Khairadain, surnamed *Barharoffa*, Ulug Ali, Cuproli, &c.

Next to the *grand visier*, are six other subordinate *visiers*, called *visiers of the bench*, who officiate as his counsellors, or assessors, in the divan.

**VISION, VISIO**, the act of seeing, or of perceiving external objects by the organ of sight. See **SEEING**, and **SIGHT**. *Vision* is well defined to be a sensation, whereby, from a certain motion of the optic nerve, made in the bottom of the eye by the rays of light emitted or reflected from objects, and hence conveyed to the common sensory in the brain, the mind perceives the luminous object, its quantity, quality, figure, &c. See **VISIBLE**.

The phenomena of *vision*, the causes thereof, and the manner wherein it is effected, make one of the greatest and most important articles in the whole system of natural knowledge.

—Indeed, a great part of the physical, mathematical, and anatomical discoveries and improvements of the moderns terminate here; and only tend to set the business of *vision* in a clearer light.

Hitherto refer what Sir Isaac Newton and others have discovered of the nature of light, and colours; the laws of inflexion, reflexion, and refraction of the rays; the structure of the eye, particularly the retina, and optic nerves, &c.

It is not necessary we should here give a minute detail of the process of *vision* from its first principles: the greatest part is already delivered under the respective articles.—The eye, the organ of *vision*, we have described under the article **EYE**; and its several parts, tunics, humours, &c. under their proper heads, **CORNEA**, **CRYSTALLINE**, &c.

The immediate and principal organ of *vision*, viz. the retina, according to some, and the choroides, according to others, are distinctly considered: as also, the structure of the optic nerve, which conveys the impression to the brain; and the texture and disposition of the brain itself, which receives them, and represents them to the soul. See **RETINA**, **CHOROIDES**, **OPTIC NERVE**, **BRAIN**, **SENSORY**, &c.

Again, the nature of light, which is the medium, or vehicle, whereby objects are carried to the eye, is laid down at large under the articles **LIGHT**, and **COLOURS**; and the chief properties thereof concerned in *vision*, under **REFLEXION**, **REFRACTION**, &c. and many of its circumstances under **RAY**, **MEDIUM**, &c.—What remains for this article, therefore, is only to give a general idea of the whole process; in which all the several parts are concerned.

**Different Opinions, or Systems of VISION.**—The Platonists and Stoics held *vision* to be effected by the emission of rays out of the eyes; conceiving, that there was a sort of light thus darted out, which, with the light of the external air, taking, as it were, hold of the objects, rendered them visible; and thus returning back again to the eye, altered and new modified by the contact of the object, made an impression on the pupil, which gave the sensation of the object.

The reasons whereby they maintain their opinion, are fetched, 1°. From the brightness and lustre of the eye: 2°. From our seeing a remote cloud, without seeing one which we are encompassed withal; (the rays being supposed too brisk and penetrating to be stopped by the near cloud, but growing languid at a greater distance, are returned to the eye:) 3°. From our not seeing an object laid on the pupil: 4°. From the eye's being weary with seeing, i. e. by emitting great quantities of rays: and lastly, From animals which see in the night; as cats, lions, moles, owls, and some men.

The Epicureans held *vision* to be performed by the emanation of corporeal species, or images from objects; or, a sort of atomical effluvia, continually flying off from the intimate parts of objects to the eye.

Their chief reasons are, 1°. That the object must necessarily be united to the visive faculty; and since it is not united by itself, it must be so by some species that represents it, and that is continually flowing from bodies: 2°. That it frequently happens, that old men see remote objects better than near ones; the distance making the species thinner, and more commensurate to the debility of their organ.

The Peripatetics hold, with Epicurus, that vision is performed by the reception of species; but differ from him in the circumstances: for they will have the species (which they call *intentionales*) to be incorporeal.

It is true, Aristotle's doctrine of *vision*, delivered in his chapter *de Aspectu*, amounts to no more than this; That objects must move some intermediate body, that by this they may move the organ of sight.—To which he adds, in another place, that when we perceive bodies, it is their species, not their matter, that we receive; as a seal makes an impression on wax, without the wax's retaining any thing of the seal.

VOL. II. No. 161.

But this vague and obscure account, the Peripatetics have thought fit to improve.—Accordingly, what their master called *species*, the disciples understanding of real proper species, assert, That every visible object expresses a perfect image of itself, in the air contiguous to it; and this image another, somewhat less, in the next air; and the third another, &c. till the last image arrives at the crystalline, which they hold for the chief organ of sight, or that which immediately moves the soul.—These images they called *intentional species*. See **SPECIES**.

The modern philosophers, as the Cartesians and Newtonians, give a better account of *vision*.—They all agree, that it is performed by rays of light reflected from the several points of objects, received in at the pupil, refracted and collected in their passage through the coats and humours, to the retina; and thus striking, or making an impression on so many points thereof: which impression is conveyed, by the correspondent capillaments of the optic nerve, to the brain, &c.

As for the Peripatetic series, or chain of images, it is a mere chimera; and Aristotle's meaning is better understood without, than with them.—In effect, setting these aside, the Aristotelian, Cartesian, and Newtonian doctrine of *vision* are very consistent: for Sir Isaac Newton imagines, that *vision* is performed chiefly by the vibrations of a fine medium, which penetrates all bodies, excited in the bottom of the eye by the rays of light; and propagated through the capillaments of the optic nerves, to the sensorium.—And Des Cartes maintains, That the sun pressing the materia subtilis, wherewith the world is filled every way, the vibrations or pulses of that matter reflected from objects, are communicated to the eye, and thence to the sensory: so that the action or vibration of a medium, is equally supposed in all. See **MEDIUM**.

**Modern Theory of VISION.**—In order to *vision*, we are certain, it is required that the rays of light be thrown from the visible objects to the eye.—What befalls them in the eye, will be conceived from what follows.

Suppose, e. gr. Z the eye, and A B C the object, (*Tab. Optics, fig. 53.*) Now, though every point of an object be a radiant point, that is, though there be rays reflected from every point of the object to every point of the circumambient space, each carrying with it its respective colour, (which we falsely imagine to be those of the object;) yet, as only those rays which pass through the pupil of the eye affect the sense, we shall here consider none else.

And, again, though there be a great number of rays passing from one radiant point, as B, through the pupil, yet we shall only consider the action of a few of them; as B D, B E, B F.

Now then, the ray B D, falling perpendicularly on the surface E D F, will pass out of the air into the aqueous humour, without any refraction, and proceed right to H; where, falling perpendicularly on the surface of the crystalline humour, it will go on, without any refraction, to M; where, again, falling perpendicularly on the surface of the vitreous humour, it will proceed straight to the point O, in the fund or bottom of the eye. Again, the ray B E, passing obliquely out of the air upon the surface of the watery humour E D F, will be refracted, and approach towards the perpendicular E P: thus, proceeding to the point G, in the surface of the crystalline, it will be there refracted still nearer to the perpendicular.—So also E G, falling obliquely out of air into a harder body, will be refracted towards the perpendicular G R; and falling on the point L of the surface of the vitreous humour, it will still be brought nearer to M.

Lastly, G L, falling obliquely out of a denser, upon the surface of a rarer body L M N, will be refracted, and recede from the perpendicular L T; in receding from which, it is evident it approaches towards the ray B D O, and may be so refracted, as to meet the other in O.—In like manner, the ray B F, being refracted in B, will turn to I, and thence to N, and thence to the others in O.—But the rays between B E and B F, being somewhat less refracted, will not meet precisely in the same point O.

Thus will the radiant point B affect the fund of the eye, in the same manner as if the pupil had had no breadth, or as if the radiant itself had only emitted one single ray, such as were equal in power to all those between B E, and B F.

In like manner, the rays proceeding from the point A, will be so refracted in passing through the humours of the eye, as to meet near the point X; and the rays from any intermediate point between A and B, will nearly meet in some other point in the fund of the eye, between X and O.

Upon the whole, it may be asserted universally, that every point of an object, affects only one point in the fund of the eye; and, on the contrary, that every point in the fund of the eye, only receives rays from one point of the object.—Though this is not to be understood in the utmost rigour. See **RADIANT**.

Now if the object recede from the eye, in such manner, as that the radiant point B, does not decline from the line B D; the rays which would proceed from B, not enough divaricated, would be so refracted in passing the three surfaces, as that they would meet ere they reached the point O: on the contrary,

if the object should be brought nearer the eye, the rays passing from the point B to the pupil, too much divaricated, would be refracted so, as not to meet till beyond the point O. Nay, the object may be so near, that the rays proceeding from any point may be so divaricated, as that they shall never meet at all.— In all which cases, there would be no point of the object, but would move a pretty large portion of the fund of the eye; and thus the action of each point would be confounded with that of the contiguous one.

And this would commonly be the case, but that nature has provided against it; either by contriving the eye, so as its bulb may be lengthened, or shortened, as objects may be more or less distant; or, as others will have it, so as that the crystalline may be made more convex, or more flat; or, according to others, so as that the distance between the crystalline and the retina may be lengthened or shortened.

The first expedient is the most probable; on the footing of which, when we direct our eyes to an object so remote, as that it cannot be distinctly viewed by the eye in its accustomed figure, the eye is drawn back into a flatter figure, by the contraction of four muscles; by which means, the retina becoming nearer the crystalline humour, receives the rays sooner: and when we view an object too near, the eye being compressed by the two oblique muscles, is rendered more globular; by which means, the retina being set further off from the crystalline, does not receive the rays of any point before they meet.

It may be here added, that this access, and recess of the crystalline, is so necessary to *vision*, that, whereas, in some birds the coats of the eye are such a bony consistence, that muscles would not have been able to contract and distend them; nature has taken other means, by binding the crystalline down to the retina, with a kind of blackish threads, not found in the eyes of other animals.— Nor must it be omitted, that of the three refractions above mentioned, the first is wanting in fishes; and that to remedy this, their crystalline is not lenticular, as in other animals, but globular.— Lastly, since the eyes of old people are generally worn flatter than those of young ones; so that the rays from any point, fall on the retina ere they become collected into one; they must exhibit the object somewhat confusedly: nor can such eyes see any but remote objects distinctly. See PRESBYTÆ.— In others, whose eyes are too globular, the case is the reverse. See MYOPES.

From what has been shewn, that every point of an object moves only one point of the bottom of the eye; and, on the contrary, that every point in the fund of the eye, only receives rays from one point of the object; it is easy to conceive, that the whole objects moves a certain part of the retina; that in this part there is a distinct, and vivid collection of all the rays received in at the pupil; and that as each ray carries its proper colour along with it, there are as many points painted in the fund of the eye, as there were points visible in the object.— Thus is there a species, or picture, on the retina, exactly like the object; all the difference between them, is, that a body is here represented by a surface; a surface frequently by a line, and a line by a point: that the image is inverted, the right hand answering to the left of the object, &c. and that it is exceedingly small, and still the more so, as the object is more remote. See VISIBLE.

What we have shewn under other articles of the nature of light, and colours, readily accounts for this painting of the object on the retina.— The matter of fact is proved by an easy experiment, first tried by Des Cartes; thus: The windows of a chamber being shut, and light only admitted at one little aperture; to that aperture apply the eye of some animal newly killed, having first dextrously pulled off the membranes that cover the bottom of the vitreous humour, viz. the hind part of the sclerotica, choroides, and even part of the retina; then will the images of all the objects, without doors, be seen distinctly painted on any white body, as on an egg-shell, that the eye is laid upon.— The same thing is better shewn by an artificial eye, or a camera obscura. See EYE, and CAMERA Obscura.

The images of objects, then, are represented on the retina; which is only an expansion of the fine capillaments of the optic nerve, and from which the optic nerve is continued into the brain.— Now, any motion or vibration, expressed on one extreme of the nerve, will be propagated to the other: Hence the impulse of the several rays, sent from the several points of the object, will be propagated as they are on the retina, (i. e. in their proper colours, &c. or in particular vibrations, or manners of pressure, corresponding thereto) to the place where those capillaments are interwoven into the substance of the brain.— And thus is *vision* brought to the common case of sensation.

For such, we know, is the law of the union between the soul and body; that certain perceptions of the first, do necessarily follow certain motions of the last: but the different parts of the object do separately move different parts of the fund of the eye; and those motions are propagated to the sensory: it follows, therefore, that there must arise so many distinct sensations at the same time. See SENSATION.

Hence, 1<sup>o</sup>. we easily conceive, that the perception, or image in the mind, must be the clearer, and more vivid, the more rays the eye receives from the object: consequently, the largeness of the pupil will have some share in the clearness of *vision*. See PUPIL.

2<sup>o</sup>. Considering only one radiant point of an object, we may say, that that point would move the sense more weakly, or be seen more obscurely, as it is more remote; by reason the rays coming from any point, like all qualities propagated in orbem, are always diverging; and therefore the more remote, the fewer of them will be received in at the pupil.— But, as it is not a single point of an object, but all of them together, that affect the organ of sense; and as the image of the object still possesses a less part of the retina, as it is more remote; therefore, though the rays that flow from any point of an object two miles off, into the pupil, be rarer, or fewer by half, than those flowing from the same point at a mile's distance; yet the same capillament of the optic nerve, which, in the latter case, would only be moved by that one point, in the former, will be affected with the joint action of the neighbouring points; and therefore the image be as clear as in the other case.— Add, that the pupil dilating itself more, as the object is more remote, takes in more rays than it would otherwise do.

3<sup>o</sup>. The distinctness of *vision*, is somewhat concerned in the size of the image, exhibited in the fund of the eye.— For there should be, at least, as many extremes of capillaments, or fibres of the optic nerve, in the space that image possesses, as there are particles in the object, that sends rays into the pupil: otherwise, every particle will not move its separate capillament: and if the rays from two points fall on the same capillament, it will be the same, as if only one point had fell there; since the same capillament cannot be differently moved at the same time.— And hence it is, that the images of very remote objects being very small, they appear confused, several points of the image affecting each capillament: and hence, also, if the object be of different colours, several particles affecting the same capillament at the same time, only the brightest and most lucid will be perceived: thus, a field, furnished with a good number of white flowers, among a much greater quantity of green grass, &c. at a distance appears all white.

Our seeing of objects *single*, though with two eyes, in each of which is a several image, or picture; and our seeing of them *erect*, whereas the picture inverted, are two great phenomena in *vision*: which see considered under the articles SIGHT, and SEEING.— For the manner of seeing, and judging of the distance and magnitude of objects, see VISIBLE, MAGNITUDE, &c. VISION, in optics.— The laws of *vision*, brought under mathematical demonstrations, make the subject of *optics*, taken in the greatest latitude of that word: for among the writers of mathematics, optics is generally taken in a more restrained signification, for the doctrine of *direct vision*; catoptrics, for the doctrine of *reflected vision*; and dioptrics, for that of *refracted vision*. See OPTICS, CATOPTRICS, and DIOPTRICS.

*Direct*, or *Simple VISION*, is that performed by means of direct rays; that is, of rays passing directly, or in right lines, from the radiant point to the eye. See DIRECT.— Such is that explained in the preceding article, VISION; see also RAY.

*Reflected VISION*, is that performed by rays reflected from specula, or mirrors. See REFLECTION.— The laws hereof, see under REFLECTION, and MIRROR.

*Refracted VISION*, is that performed by means of rays *refracted*, or turned out of their way, by passing through mediums of different density; chiefly through glasses and lens's.— The laws of this, see under the articles REFRACTION, LENS, &c.

*Arch of VISION*. See the article ARCH.

*VISION*, among divines, is used for an appearance, which God occasionally sent his prophets and saints; either by way of dream, or in reality. See PROPHECY, REVELATION, &c. Such were the *visions* of Ezekiel, Amos, &c. the *vision* of S. Paul, lifted up to the third heaven, &c. of Joseph, by which he was assured of the purity of the virgin, &c.

Many among the Romish saints still pretend to *visions*: the *Revelations of S. Bridget* are so many *visions*. See REVELATION.

Hence the word has come into disrepute, and become a common name for all chimeras, or spectres, which either our own folly or fear possesses us with: and hence, a person that frames to himself wild romantic notions, is called a *visionary*. See ENTHUSIASM, FANATIC, &c.

Quevedo's *visions*, are descriptions of what passed in the imagination of that author.

*Beatific VISION*, denotes the act whereby the angels and blessed spirits see God in paradise.

VISIR, VISIER, or VIZIER. See the article VISIER.

VISITATION, VISITATIO, an act of jurisdiction, whereby a superior, or proper officer, visits some corporation, college, church, or other public or private house, to see that the laws and regulations thereof be duly observed. See REFORM, and REFORMATION.

Among us, the bishop of each diocese is obliged to hold a *visitation* every third year, and the archdeacon the other two years;

to see that the discipline be well observed, the people well instructed; and take care, that neither the church, nor the pastors thereof, receive any detriment. See BISHOP, ARCHDEACON, &c.

Anciently the regar'der's office was expressed to be the *visitation of manners*. See REGARDER, CENSOR, &c.

The lawyers hold it a branch of the king's prerogative, to *visit* the universities, to enquire into the statutes, and the observations of them; to expel delinquents, &c. But some of the colleges disallow this privilege; and plead themselves, by royal charters, exempt from all civil and royal *visitations*. See UNIVERSITY.

Among the Romanists, the general of each religious order, is obliged to *visit* the several monasteries of order. See GENERAL, and ORDER.

In abbeys, that are chiefs of their orders, there are particular officers, called *visitors*; who are dispatched into all the houses and congregations depending on them, to see that the regular discipline is observed.

In Spain, there is a *visitor*, and *inquisitor general*.—The *visitation* of the cloister belongs to the ordinary.—At Paris, the parliament *visits* the several prisons and prisoners four times a year.

VISITATION, in a moral and religious sense, is also applied to the afflictions that befall mankind; as coming from the hand of God, to try or prove them. In which sense, the last plague among us is frequently called the *visitation*.

VISIVE, VISIVUS, in the school philosophy, a term applied to the power of *seeing*. See VISION.

Authors are exceedingly divided, about the place where the *visive faculty* resides: some will have it, in the retina; others, in the choroides; others, in the optic nerves; others, as Sir Isaac Newton, in the place where the optic nerves meet, before they come to the brain; and others, in the brain itself. See SIGHT, and SENSORY.

VISNE, VISNETUM, in law, a neighbouring place, or place near at hand. See VENUE.

VISUAL, something belonging to the sight, or seeing. See SIGHT, and SEEING.

VISUAL Rays, are lines of light, imagined to come from the object to the eye. See RAY.

All the observations of astronomers and geometers, are performed by means of the *visual rays*, received in at the sights, or pinnulae of alidades. See OBSERVATION, SIGHT, QUADRANT, LEVELLING, &c.

VISUAL Point, in perspective, is a point in the horizontal line, wherein all the ocular rays unite. See POINT.

Thus, a person standing in a straight long gallery, and looking forwards, the sides, floor, and ceiling seem to meet, and touch one another in a point, or common centre.

VISUAL Angle. } See the article { ANGLE.

VISUAL Line. } See the article { LINE.

VISUM. See the article HABERE facias Visum.

VITA, Life. } See the article { LIFE.

Cui in VITA. } See the article { CUI.

Aqua VITÆ. See the article AQUA.

VITAL, VITALIS, in anatomy, something that ministers principally to the constituting, or maintaining of life in the bodies of animals. See LIFE.

Thus, the heart, lungs, and brain, are called *vital parts*. See PART, HEART, &c.

VITAL Functions, or actions, are those operations of the *vital parts*, whereby life is effected; so as that it cannot subsist without them. See ACTION, MOTION, &c.

Such are the muscular action of the heart; the secretory action in the cerebellum; the respiratory action of the lungs; the circulation of the blood and spirits through the arteries, veins, and nerves. See HEART, BRAIN, RESPIRATION, CIRCULATION, &c.

VITAL Spirits, are the finest, and most volatile parts of the blood. See SPIRITS, BLOOD, HEAT, FLAME, &c.

VITELLIANI, in antiquity, a kind of a tablet, or pocket-book, wherein people anciently used to write down their ingenious, humorous, and even wanton fancies and impertinencies: the same with what in English we may call a *trifle-book*. See Martial, Lib. XIV. Epig. viii.

Some will have them to take their name from *vitellus*, a yolk of an egg; by reason, the leaves were rubbed therewith.—Others derive the name from one *Vitellius* their inventor.

VITI Choreia. See the article CHOREA Sancti Viti.

VITRIFICATION, or VITRIFICATION, the act of converting a body into glass, by means of fire. See GLASS. Of all bodies, fern-ashes, sand, bricks, and pebbles, *vitrify* the most easily. Accordingly, it is of these that glass is principally made.

Gold held, by Mr. Homberg, near the focus of the duke of Orleans's large burning concave mirror, at first smoked, then changed, all of it that did not go off in fumes, into glass, of a deep violet colour.—The glass of gold weighs less than gold. *Memoirs of the Royal Academy*, 1702. See GOLD.

All metals, and even almost all natural bodies, sufficiently heated, *vitrify*: and this *vitrification* is the last effect of the

fire; after which the most intense heat of the largest burning-glass, will make no further alteration. See BURNING-GLASS, MIRROR, and FIRE.

*Vitrification*, some authors will have to be chiefly effected, by the salts uniting and incorporating with the metalline particles. See CALCINATION.

But, according to M. Homberg, all *vitrification* arises from the earthy part; which, being exposed to a violent fire, and intimately penetrated by some other dissolvent, commences glass.—Thus, supposing the principles of gold to be mercury, a metallic sulphur, and an earth; the *vitrification* of gold is easily conceived: the mercury, being volatile, exhales in smoke, and leaves behind it the earth, and sulphur, which are fixed; the sulphur dissolves the earth, and *vitrifies* it.

VITRIOL\*, VITRIOLUM, a mineral substance, composed of an acid salt, intermixed with something metalline. See MINERAL, SALT, &c.

\* Some take the word *vitriolum* to be used *quasi vitri oleum*, because of its shining colour; but Menage rather derives it à *vitro colore*: the Latins call it *atramentum sutorium*; and the Greeks, *chalcantus*.

*Vitriol* is usually considered as a salt, but is more properly ranked among the class of semi-metals; as having a metallic matter mixt or combined with its salt.

*Vitriol* is defined by Boerhaave, a saline, metallic, transparent glebe; dissoluble in water, and fusible and calcinable by fire. It acquires different names, according to the different places where it is dug: and the *vitriols* of those also, differ from each other in denomination and colour, some being *white*, others *blue*, and others *green*.

Roman and Cyprus *vitriol*, for instance, is blue; and that of Sweden and Germany greenish: besides which, there is also a white kind.

*White vitriol* partakes but little of any metal, *blue* partakes of copper, and *green* of iron. See IRON, &c.

M. Geoffroy, the elder, observes, that they all consist of an acid salt, like that found in allum and sulphur; excepting that in allum, the acid is mixed with an absorbent earth, or calx: in sulphur, it is united with certain fatty, bituminous parts; and it *vitriols* with metallic parts.

According to Boerhaave, *vitriols* consist of a metallic part, with a sulphur adhering, a menstruous acid, and water.—In *blue vitriol*, the metal wherewith the acid, &c. is joined, is copper. See VENUS.—In *white vitriol*, called also *white copperas*, it is mixed with lapis calaminaris, or some ferruginous earth, intermixed with lead or tin. See COPPERAS.—In *green vitriol* the acid is joined with iron. \* See MARS.

\* In five ounces of *green vitriol*, M. Geoffroy, the younger, has found two of water, two of iron, and one of acid. *Vid. Hist. Acad. R. Scienc. an. 1728. p. 45.*

The ancients give the name *chalcitis*, or *chalcantus*, to *native vitriol*; or that which acquires its full perfection in the entrails of the earth, and which is a kind of mineral stone, of a reddish colour.—Of this they observed three different states, or transformations: *chalcitis*, in its first state, they called *misi*; this afterwards turned into *melanteria*, and that into *fori*. See CHALCITIS.

Some moderns take this *chalcitis* to be the same with the *colcothar* brought from Sweden and Germany; the best whereof is of a brownish red colour, and a *vitriolic* taste, and dissolves easily in water; and when broke, is of the colour of shining copper. See COLCOTHAR.

All the other *vitriols* above-named, are really facitious, being only a kind of crystals, drawn, by means of water, from a sort of marcasite ordinarily found in mines, and called by naturalists, *pyrites*, or *quis*. See PYRITES.

*Roman vitriol* is made by exposing these pyrites to the air, till such time as they calcine, and change into a greenish, acid, *vitriolic* calx, or dust; in which state they are thrown into the water, and are afterwards, by boiling and evaporation, reduced into that kind of crystals sent us from Italy.

All the other *vitriols* are made after the same manner; that is, much after the same manner as allum is made in England, or salt-petre in France. See ALLUM, and SALT-PETRE.

For *green vitriol*, they add a great number of pieces of iron to the liquor in the boiling; these raise a great ebullition.—As soon as the iron is dissolved, they evaporate the dissolution to a certain degree, and so let it crystallize.—The crystals being formed, there remains a thick, reddish, unctuous styptic, and astringent liquor; which M. Geoffroy calls *caumere de vitriol*; as containing all the principles of the mineral, though disunited.

The powder of this *vitriol* is exceedingly styptic, and excellent for the cure of wounds, and the stopping of blood.—Its effects this way, have been raised, by the knavery of some, and credulity of others, to a kind of miracle; it being this that makes the basis of the famous sympathetic powder. See SYMPATHETIC.

The medicinal virtues of *vitriol* are very great; but all owing to the iron, or other metallic parts mixed with it, and therefore follow the kind of metal.—Thus, those of *green vitriol* depend

depend on the stypticity or astringency of iron, or Mars. See MARS, &c.

The eau-mere drawn from *green vitriol*, M. Geoffroy observes, does not differ any way, essentially, from a great number of preparations which the chymists have given us of *vitriol*, iron, and the lapis hæmatites: as the fixed and anodyne sulphurs of *vitriol*, or Mars; arcana, and magisteries of *vitriol*; tinctures, &c. of *vitriol*, Mars, &c.—The common basis of all which is iron exceedingly subtilized and attenuated. See IRON.

A solution of *vitriol*, mixed with a tincture of galls, becomes instantly exceeding black: and it is this is the common writing-ink. See INK.

M. Lemery, the younger, has a pretty hypothesis to account for this blackness: he imagines, that as the *vitriol* whereof ink is made, is iron dissolved by an acid, and intimately mixed therewith; and as galls are an alkali, or absorbent, this alkali meeting the acids which hold the iron dissolved, unites with them, and makes them let the iron loose; which thereupon revivifies, and resumes its natural blackness: so that, in strictness, it is iron that we write withal.

This system is confirmed hence: that of the five sorts of *vitriol*, that of Cyprus or Hungary is the only one whose base is copper; that of the rest is iron: and accordingly they all serve to make ink withal, except the first.

Some naturalists hold *vitriol* to be the root, or matrix of copper; because, in the copper-mines, they never dig deeper than the glebe out of which the *vitriol* is drawn.

*Vitriol* affords several chymical preparations; as—*spirit of vitriol*, procured by first calcining, than distilling it. See SPIRIT.—*Oil of vitriol*, which comes out after the spirit, by heightening the fire wherewith that had been raised.—What remains after both, is *colcothar of vitriol*.—*Tartar of vitriol* is had by mixing *oil of vitriol* with oil of tartar per deliquium; a salt precipitating to the bottom, which being set to exhale and crystallize, is the *tartar of vitriol*. See TARTAR.

From the *colcothar of vitriol*, is prepared the ens veneris. See ENS VENERIS.

**Metallic VITRIOLS.**—All metals, it is to be observed, may be converted into *vitriols*, by dissolving them with acid spirits, and letting them stand to crystallize. See CRYSTAL, and CRYSTALLIZATION.

*Facitious vitriols*, being only metals dissolved and crystallized in saline menstrua, are frequently called by way of distinction, *metallic vitriols*, and *metallic salts*.

**VITRIOL of Iron, Vitriolum Martis**, is a preparation made by dissolving iron, or steel, in oil or spirit of *vitriol*; then evaporating or drawing off the moisture, and bringing the matter to crystallize, by setting it in a cool place.—This is also called *sal martis*, or *salt of steel*. See CHALYBEAT.

**VITRIOL of Luna, or the Moon**, is the body of silver chymically opened, and reduced into the form of salt by the sharp points of spirit of nitre. See LUNA, and SILVER.

**VITRIOL of Venus**, is a solution of copper in spirit of nitre, evaporated and crystallized, to gain the salt; called also *vitriol of copper*. See COPPER, &c.

**Ros VITRIOLI.** See the article ROS.

**VITRIOLATED**, among chymists, turned into *vitriol*, or having *vitriol* infused into it. See VITRIOL.

**Tartar VITRIOLATED.** See TARTARUM VITRIOLATUM.

**VITRIOLIC**, something that has the quality of *vitriol*, or partakes of the nature of *vitriol*. See VITRIOL.

In this sense, we say, *vitriolic spring*, *vitriolic stone*, *vitriolic spirits*, &c.—If iron be thrown into a *vitriolic water*, and the red rust arising on the surface of the iron be melted down, it will be found real copper; which is an instance of the transmutation of one metal into another. See TRANSMUTATION.

**VITRIOUS, or VITREOUS**, in anatomy, the third, or glassy humour of the eye, thus called from its resemblance to melted glass. See HUMOUR, and EYE.

It lies under the crystalline; by the impression of which, its fore-part is rendered concave. See CRYSTALLINE.

For the office of the *vitrious humour*, see VISION.

Some authors also call the coats or membranes that contain this humour, *vitrious tunics*.

**VITTA**, among anatomists, *fillet*, or *head-band*; is used for that part of the amnios, which sticks to the infant's head when it is just born. See AMNIO, COWL, &c.

**VITUS's Dance**, in medicine. See CHOREA SANCTI VITI.

**VIVA Pecunia**, was anciently used for live cattle. See PECUNIA, MONEY, &c.

**VIVA VOCE**, q. d. by word of mouth. See ORAL, WITNESS, EVIDENCE, DEPOSITION, &c.

**VIVARY, VIVARIUM**, in our law-books, is sometimes used for a park, warren, or fish-pond, wherein living creatures are kept, &c. See PARK, WARREN, &c.

**VIVIFICATION**, in medicine, the art of *vivifying*, that is, of contributing to the action that gives life, or maintains life. See LIFE.

The chymists also use the word, in speaking of the new force,

vigour, and lustre, which, by this art, they give to natural bodies, particularly to mercury; which, after having been fixed or amalgamated, they restore to its first state. See REVIVIFICATION.

**VIVIPAROUS, VIVIPARUS**, in natural history, an epithet applied to such animals as bring forth their young alive, and perfect: in contradistinction to such as lay eggs; which are called *oviparous animals*. See ANIMAL, OVIPAROUS, and EGG.

Vipers are distinguished from snakes; in that the latter lay eggs in dunghills, to be hatched by the warmth thereof; but the former are *viviparous*, that is, lay their eggs within their bellies, and bring forth live vipers. See VIPER.

In the *Philosophical Transactions*, we have an account of a *viviparous fly*, of the oestrum or gad-kind.—Dr. Lister tells us, he opened several females of this class, and found, in each, two bags of live white worms.—The like is hinted by Aldrovandus.—Lister even suspects, that all of this tribe are, in some measure, *viviparous*. See INSECTS.

**VIVO**, in architecture, the shaft, or fust of a column.—See Tab. Architect. fig. 24. lit. r; see also SHAFT, and COLUMN.

The term is also used, in a more particular sense, for the naked of a column, or other part. See NAKED.

**VIVUM Linum.** } See the article { LINUM.

**VIVUM Sulphur.** } See the article { SULPHUR.

**VIZARD, or VIZOR.** See the article MASQUE.

**VIZIER.** See the article VISIER.

**ULCER, ULCUS**, in medicine, a solution, or discontinuity of texture, or loss of substance in the fleshy parts of the body, proceeding from an internal cause. See SOLUTION.

Galen defines *ulcer* an inveterate erosion of the soft parts of the body; by which, instead of blood, they are brought to yield a kind of pus, or sanies; which prevents the consolidation.

Etmuller defines an *ulcer*, a solution of continuity from some corrosive sharpness or acidity, that takes away from the parts, and turns the proper nourishment of the body into a sanious matter.—A like solution of continuity happening in a bony part, is called a *caries*. See CARIES.

Galen commonly uses the words *ulcer* and *wound* indifferently; but the Arabs, and the moderns after them, distinguish between the two. See WOUND.

Spontaneous *ulcers*, are generally supposed to proceed from acrimony, or a corrosive disposition of the humours of the body; whether brought on by poisons, the venereal taint, or other causes.

*Ulcers* are divided into *simple*, and *compounded*.—They are again divided, with regard to their circumstances, into *putrid*, or *sordid*, wherein the flesh all around is corrupted, and fetid.—*verminous*, where the matter being thick, does not flow away, but generates worms, &c.—*virulent*, which instead of pus, or sanies, yield a malignant virus, &c.

They are again distinguished, with regard to their form, into *sinuous*, *fistulous*, *varicous*, *caries*, &c.

When an *ulcer* happens in a good constitution, and proves easy of cure, it is said to be *simple*.

When attended with other concurring symptoms, as a cachymic habit, which greatly retards or obstructs the cure, it is called a *compound ulcer*.

A *simple ulcer* is attended with no other sign, than that of erosion; but *compound ulcers*, happening in a scorbutic, dropical, or scrophulous constitution, may be attended with pain, a fever, convulsions, a large and emaciating discharge of matter, inflammation and swelling of the part, callosity of the lips, a caries of the bones, &c.

A *Putrid or sordid ULCER*, is that whose sides are lined with a tough, viscous humour, and is also attended with heat, pain, inflammation, and a large flux of humours to the part: with time the fordes increase and change colour, the *ulcer* corrupts, its matter grows fetid, and sometimes the part gangrenes.—Putrid fevers often gives rise to this kind of *ulcer*.

**Phagedænic ULCER**, is an *ulcer* of a corrosive nature, eating away the adjacent parts all around; the lips thereof remaining tumefied.—When this kind of *ulcer* eats deep, and spreads wide, without being attended with a tumour, but purtifies, and grows foul and fetid, it is called *noma*; and both, on account of the difficulty wherewith they heal, are also termed *dyssepulota*. See PHAGEDÆNA, &c.

**Varicous ULCERS**, are such as being seated in the veins, and becoming painful and inflammatory, swell up the part they possess.—These, when recent, being occasioned by the use of corrosives, or proceeding from a ruptured varix, are often attended with an hæmorrhage.—The veins adjacent to the *ulcers* are, in this case, præternaturally distended, and may, sometimes, be felt interwoven together, like net-work, about the part.

**Sinous ULCERS**, are such as run aslant, or sideways from their orifice; and may be known either by searching with the probe, wax-candle, &c. or the quantity of matter they discharge, in proportion to their apparent magnitude.—These sometimes lie deep, and have several turnings: they are distinguished from fistula's only by their want of callosity, except in the very orifice. See SINUS.

*Fistulous*

**Fistulous ULCERS**, are such as are finous, or winding, and attended with great callosity; and discharge a thin, serous, and fetid matter. See **FISTULA**.

**Old ULCERS** are rarely cured without the use of internals, which are to be such as absorb and destroy the acidity; sudorifics especially, decoctions of the woods, antimonials, viperines, and volatiles; but above all things, vomitories often repeated: in the most obstinate ulcers, mercurial salivation is often required; old ulcers are frequently incurable, without making an issue in the opposite part.

The cure of simple, shallow ulcers, is commonly effected by applying a pledget armed with liniment. arcæi, or basilic. flav. to the part, a plaister of diachyl. simp. or de mino, being laid over it, and repeating the dressing once aday, or seldom. If only the cuticula be lost, or eaten away, nothing more than a little unguent. desiccativ. rub. or diapomphol. &c. spread thin upon linen, need be applied.

If spongy flesh should grow up, in either case it may be kept down with a little Roman vitriol, &c. as in case of healing up the simple ulcers, made by the breaking of common tumors. Evacuations are indispensibly necessary in the cure of ulcers of the compound kind, where the constitution will admit thereof.— If the ulcer be fistulous, sinuous, cancerous, &c. and the matter fetid, thin, or sanious, it is found proper to join calomel with the purgatives, or to give it in small doses, between the repetitions thereof, so as not to salivate.

Besides the use of evacuating medicines, it will here also be proper to order a course of diet-drink, made with the sudorific woods, especially where the ulcer is suspected to be venereal.— In the mean time, proper dressings are to be used.

When the ulcer obstinately resists this treatment, a salivation is generally proposed, and seldom fails to promote the cure, though all other remedies should have been tried in vain.— If the patient be too weak to undergo the fatigue of a thorough salivation, it may be moderated, and kept up the longer, in proportion to his strength. See **SALIVATION**.

External medicines for ulcers, are digestives, cleansers, sarcotics, and epulotics.— M. Belloste gives us a medicine of singular efficacy in the cure of ulcers; and it is no more than a decoction of walnut-tree leaves in water, with a little sugar; in which a linen cloth being dipped, is to be laid on the ulcer, and this to be repeated every second or third day.— This simple and vulgar medicine he finds suppurates, deterges, incarnates, resists putrefaction, &c. more than any other medicine known.

An ulcer in the lungs, makes what we call a *phthisis*. See **PHTHISIS**.

The venereal disease is a grand source of ulcers; particularly in the prepuce and glans, in men; the vagina, &c. in women; and in the mouth and palate in both. See **VENEREAL Disease**.

Venereal ulcers are of various kinds; those that grow callous and cancerous, are called *shankers*. See **SHANKER**.

**ULCERATED Cancers**. See the article **CANCER**.

**ULCERATION**, **EXULCERATIO**, a little aperture, or hole in the skin, caused by an ulcer. See **EXULCERATION**.

Caustic medicines sometimes occasion ulcerations in the skin. See **CAUSTICS**.— Arsenic always ulcerates the parts it sticks to.— A flux at the mouth ulcerates the tongue and palate. See **ARSENIC**, and **SALIVATION**.

**ULIGINOUS**, **ULIGINOSUS**, implies as much as moist, moorish, fenny. See **FEN**, **MORASS**, &c.

**ULLAGE** of a cask, is so much as a vessel wants of being full. See **GAUGING**, and **SLIDING-Rule**.

**ULNA**, in anatomy, a long, hard bone in the arm, with a cavity in the middle; called also *foecile majus*, and *cubitus*.— See *Tab. Anat. (Osteol.) fig. 3. n. 8. fig. 7. n. 10.* See also the articles **ARM**, and **CUBITUS**.

The *ulna* lies on the inside of the fore-arm, reaching from the elbow to the wrist; is big at its upper end, and grows smaller to its lower end.

At its upper it has two processes, which are received into the fore and hind sinus's of the extremity of the humerus.— The foremost process is small and short; the hindmost, called *olecranon*, is bigger and longer; it stays the fore-arm, when it comes to a right line with the arm. See **OLECRANON**.

Between these processes it has a semicircular sinus, which receives the inner protuberance of the lower end of the humerus, upon which we bend and extend our fore-arm; and along the middle of that there runs a small ridge, by which this bone is articulated to the humerus by ginglymus.— Had the articulation here been an arthrodia, the joint must have been much weaker; but the hand could have received no more motion from it, than it has now from the shoulder.

The inside of this upper end has a small sinus, which receives the circumference of the round head of the radius.— Its lower extremity, which is round and small, is received into a sinus, in the lower end of the radius; and upon this extremity, it has a short and small process, from which the ligaments which tie it to the bones of the wrist arise: this process serves to keep the bones of the wrist in their place.

**ULNA**, an ell in measure. See **ELL**, and **MEASURE**.

VOL. II. No. 161.

**ULNA Ferrea**, denotes the standard iron ell, kept in the Exchange. See **STANDARD**.

**ULNAGE**. See the article **ALNAGE**.

**ULNARIS Extensor**, in anatomy, a muscle, called also *extensor carpi*.— See *Tab. Anat. (Mycl.) fig. 1. n. 38.* See also the article **EXTENSOR**.

**ULNARIS Flexor**. See the article **FLEXOR Carpi**.

**ULTERIOR**, in geography, is applied to some part of a country, or province, which, with regard to the rest of that country, is situate on the farther side of a river, mountain, or other boundary, which divides the country into two parts. Thus, Africa, with regard to Europe, is divided by mount Atlas, into *citerior*, and *ulterior*, i. e. into two portions, the one on this side mount Atlas, and the other on that.

**ULTIMA Basia**, *last kisses*, is a phrase used among some painters, for the last finishing touches with the pencil. See **PAINTING**.

**ULTRAMARINE**\*, **ULTRAMARINUM**, a beautiful blue colour, used by the painters, prepared from lapis lazuli. See **BLUE**, and **LAPIS**.

\* Some derive its name, *ultramarine*, q. d. beyond sea, from its being first brought into Europe, out of India, and Persia: Others say, it is because its colour is deeper than that of the sea.

This blue is one of the richest, and most valuable colours, used in painting.— The preparation consists, in first calcining the lapis in an iron pot or crucible, then grinding it very fine on porphyry stone; then mixing it up with a paste made of wax, pitch, mastick, turpentine, and oil; and at last washing the paste well in clear water, to separate the colouring part from the rest, which precipitates to the bottom, in form of a subtile, beautiful, blue powder.— The water is then poured off, and the powder at bottom dried in the sun; which is the true *ultramarine*.

Those who prepare this colour, have usually four kinds, which they procure by so many different lotions: the first is still the best; and the rest worse and worse, to the last.— There is *ultramarine* of the first kind, sold for 11 l. sterling per ounce; and of the last, for about 12 or 15 s.

The common opinion concerning its origin is, that the method of making it was first discovered in England; and that a member of the East India company, having a quarrel with his associates, to be revenged of them, made the secret public.

*Ultramarine* must be chosen of a high colour, and well ground, which is known by putting it between the teeth, where, if it feel gritty, it is a sign the triture is not sufficient.

To know whether it be pure and unmixed, put a little of it in a crucible, and heating it red hot, if the powder has not changed its colour after this trial, it is certainly pure: on the contrary, if you perceive any change, or any black specks in it, it is falsified.

Besides this, there is another kind, called *common*, or *Dutch ultramarine*; which is only lapis, or small well ground, and pulverized; the colour whereof, when used by the painters, is much like that of the true *ultramarine*, though much less valued.

**ULTRAMONTANE**, something beyond the mountains.

The term is principally used, in relation to Italy and France, which are separated by the mountains of the Alps.

In France, the opinions of the *ultramontane* canonists, i. e. of those of Italy, are not received.

The painters, particularly those of Italy, call all those that are not of that country, *ultramontanes*; or, simply, *tramontanes*.— Poussin is the only *tramontane* painter that the Italians seem to envy. See **TRAMONTANE**.

**ULTRAMUNDANE**, **ULTRAMUNDANUS**, *beyond the world*; is that part of the universe, supposed to be without, or beyond the limits of our world, or system. See **UNIVERSE**, **WORLD**, &c.

**UMBELICUS**. See the article **UMBILICUS**.

**UMBELICAL**. See the article **UMBILICAL**.

**UMBELLA**, or **UMBRELIA**. See the article **PARASOL**.

**UMBELLÆ**, **UMBELLIS**, among botanists, the round tufts, or heads of certain plants, set thick together, and all of the same height.— *Sparfed*, or thin *umbellæ*, are those which stand at a distance from one another, yet all of an equal height. See **UMBELLIFEROUS**.

**UMBELLIFEROUS Plants**, are such as have their tops branched, and spread out like an umbrella; on each a little subdivision of which, there is growing a small flower: such are fennel, dill, &c. See **PLANT**.

This flower is always pentapetalous; and is succeeded by two naked seeds adjoining to each other, which are the true characteristics that distinguish these plants from others.

The *umbelliferous* are a very large genus of plants, and are distinguished by Mr. Ray, into,

1<sup>o</sup>. Such as have a compounded leaf, of a triangular and pinnate form.— The seeds of these are either broad, flat, and plain, almost like leaves; as the sphondylium, pastinaca latifolia, panax heracleum tordylium, orcofelinum, thysselinum, apium cicutæ foliis, daucus alsaticus carvifolia, anethum, pucedanum, thapsia, ferula, &c. Or with a seed more tumid, and less compressed and flat, than the former; as the cachrys, laserpitium,

laferpitium, cicutaria vulgaris, scandix, cerefolium, myrrhis sativa angelica, levisticum, filer montanum, bulbocastanum, sitarum, oenanthe, fium, pimpinella, apium, cicuta, visnaga, faxifraga, crithmum, foeniculum, daucus vulgaris, anisum, caucalci, coriandrum, pastinaca marina, &c.

2<sup>o</sup>. Such as have a simple, or undivided leaf, or at least one only a little jagged; as the perfoliata, buplerum, astrantia nigra, fanicula, and the seseli æthiopicum.

UMBELLIFORM flowers. See the article FLOWER.

UMBER, or UMBRE, UMBRIA, among painters, &c. a dry dusky colour'd earth, which, diluted with water, serves to make a dark brown colour, usually call'd with us a hair-colour. It is called *umber* from *umbra*, shadow; as serving chiefly for the shadowing of objects: or rather from *Umbria*, a country of Italy, whence it is used to be brought. See SHADOW.

UMBILICAL, UMBILICALIS, in anatomy, something that relates to the *umbilicus*, or navel. See UMBILICUS, &c.

UMBILICAL Region, is that part of the abdomen lying round about the *umbilicus*, or navel. See ABDOMEN, and REGION.

UMBILICAL Vessels, are a set or assemblage of vessels belonging to a foetus; constituting what we call the *funiculus umbilicalis*, or navel-string. See FOETUS, SECONDINE, &c.

These vessels are two arteries, a vein, and the urachus.

The UMBILICAL arteries arise from the iliaes, near their division into external and internal; and pass thence on each side of the bladder, through the navel, to the placenta.— See *Tab. Anat. (Angeiol.) fig. 1. n. 56. 56. fig. 3. lit. e. e. fig. 16. l. g. g.*

The UMBILICAL vein, from innumerable capillaries united into one trunk, descends from the placenta, to the liver of the foetus; where it is partly distributed into the porta, and partly into the cava.— See *Tab. Anat. (Angeiol.) fig. 4. lit. c. (Splanch.) fig. 3. lit. i. fig. 16. lit. f.*

The urachus is only plainly found in brutes; though there is no doubt but it has place likewise in mankind. See URACHUS.

The use of these vessels, is to maintain a continuity and communication, between the mother and the foetus.— Some authors will have it, that the foetus receives its food and increase this way; and that it grows, like a vegetable, from the mother as the root, of which the *umbilical vessels* are the stem; and the child the head or fruit of this plant-animal. See CIRCULATION, NUTRITION, FOETUS, &c.

*Funiculus UMBILICALIS*, popularly called the *navel-string*, is a kind of string, formed of the *umbilical vessels*; which, being tied up in a common coat, or membrane, traverse the secundines, and are inserted, at one end, into the placenta of the mother, and at the other, into the abdomen of the foetus.— See *Tab. Anat. (Splanch.) fig. 16.* see also the article UMBILICAL Vessels.

The navel-string is membranous, wreathed, and unequal; arising out of the middle of the abdomen, and reaching to the placenta uterina: it is usually half an ell in length, and as thick as one's finger.— It was necessary it should be so long and lax, that when the foetus in the womb grows strong, it might not break it by its sprawling and tumbling about; and that after it is born, the secundine, or after-birth, might be drawn out the better by it.

The way that it passes from the navel to the placenta, is very unconstant; for sometimes it goes upon the right hand, to the neck, which having incompassed, it descends to the placenta; and sometimes it goes on the left hand, up to the neck, &c. Sometimes it comes not to the neck at all, but goes first a little up towards the breast, and then turns round the back, and from thence passes to the placenta.

This part, at the birth, is either broke, or cut away, to the navel; so that its vessels, viz. two arteries, a vein, and urachus, become perfectly useless, as vessels; and, drying up, become impervious, and serve only as ligaments to suspend the liver.

UMBILICAL Points, in mathematics, the same with *foci*. See FOCUS.

UMBILICUS, Navel, in anatomy, the centre of the middle part of the lower venter, or belly; being the place through which the *umbilical vessels* pass, out of the foetus, to the placenta of the mother.— See *Tab. Anat. (Splanch.) fig. 16. lit. e.*

\* The word is pure Latin, formed of *umbo*, the little bunch in the middle of a buckler; by reason of its resemblance to the navel. See UMBILICAL Vessels.

UMBILICUS, in mathematics, the same with *focus*. See FOCUS.

UMBONE, or Horn, among florists, signifies any pointed style, or pistil, in the middle of a flower. See PISTIL.

There is also an *umbone* called *doubly-pointed*, or *by-parted*, as in the peony; and sometimes the *umbone* has four sharp points, in which case it is termed, an *umbone* divided into so many heads, or cut into three or four parts.

UMBRA, Shadow. See the article LIGHT, SHADOW, PENUMBRA, &c.

UMBRE. See the article UMBER.

UMBRELLA. See the article UMBELLA.

UMPIRE\*, a third person, chosen to decide a controversy

left to an arbitration, in case the arbitrators cannot agree. See ARBITRATOR, and ARBITRATION.

\* Minshew supposes the word formed of the French *un pere*, a father.— Some call him a *sur-arbitrator*.

UNCASING, among hunters, the cutting up, or fleaing of a fox. See HUNTING.

UNCIA, a term generally used for the twelfth part of a thing.— In which sense it occurs in Latin writers, both for a weight, called by us an *ounce*; and a measure, called an *inch*. See OUNCE, and INCH; see also AS, WEIGHT, MEASURE, &c.

UNCIA Terræ, or Agri, is a phrase frequently met withal in the ancient charters of the British kings; but what the quantity of ground was, is a little obscure.— All that we know for certain, is, that it signified a large quantity, as much as 12 modii; which modius some conjecture to have been an hundred feet square.

UNCIAE, in algebra, are the numbers prefixed to the letters of the members of any power, produced from a binomial, residual, or multinomial root. See ROOT.

Thus, in the fourth power of  $a + b$ , that is,  $aaaa + 4aaab + 6aabb + 4abbb + bbbb$ , the *unciae* are 4, 6, 4.

See POWER, &c.

Sir Isaac Newton gives a rule, for finding the *unciae* of any power arising from a binomial root. Thus:— Let the index of the power be called  $m$ ; then will the *unciae* arise from such a continual multiplication as this, viz.  $1 \times \frac{m-0}{1} \times \frac{m-1}{2} \times \frac{m-2}{3}$

$\times \frac{m-3}{4} \times \frac{m-4}{5}$ , &c. Thus, if the *unciae* of the biquadrate, or fourth power, were required; the rule is,  $1 \times \frac{4-0}{1} (=4)$

$\times \frac{4-1}{2} (=6) \times \frac{4-2}{3} (=4) \times \frac{4-3}{4} (=1)$ ; which shews, that the *unciae* are 1, 4, 6, 4, 1. See POLYGONAL Number. Or thus: The terms of any powers are compounded of certain literal factums, with numbers called *unciae*, prefixed; and the factums are found, by making two geometrical progressions; the first of them beginning from the required power of the first part of the root, and ending in unity; and the second beginning with unity, and ending in the required power of the second part: thus, for a sixth power of  $a + b$ ;

$a^6 a^5 a^4 a^3 a^2 a^1$  first series,  
 $1 b b^2 b^3 b^4 b^5 b^6$  second series,

and multiplying the terms of the same order in either series, into one another: as  $a^6 + a^5 b + a^4 b^2 + a^3 b^3 + a^2 b^4 + a b^5 + b^6$ , out of which the sixth power of  $a + b$  is compounded.

The *unciae*, then, are found by writing the exponents of the powers of the second series, i. e. of  $b$ , under the exponents of the powers of the first series, i. e. of  $a$ ; and taking the first figure of the upper series for the numerator, and the first of the lower for the denominator of a fraction, which is equal to the *uncia* of the second term; and so for the rest. Thus, for the sixth power we have,

$\begin{matrix} 6 & 5 & 4 & 3 & 2 & 1 \\ 1 & 2 & 3 & 4 & 5 & 6 \end{matrix}$

Accordingly,  $\frac{6}{1} = 6$  is the *uncia* of the second term of the sixth power;  $\frac{6.5}{1.2} = \frac{30}{2} = 15$ , the *uncia* of the third term;

$\frac{6.5.4}{1.2.3} = \frac{120}{6} = 20$ , the *uncia* of the fourth term;  $\frac{6.5.4.3}{1.2.3.4} = \frac{270}{24} = 11\frac{1}{2}$ , the *uncia* of the fifth term;  $\frac{6.5.4.3.2}{1.2.3.4.5} = \frac{270}{120} = 2\frac{1}{2}$ , the *uncia* of the sixth term;  $\frac{6.5.4.3.2.1}{1.2.3.4.5.6} = 1$ ,

The *uncia* of the last power. See PYRAMIDAL Numbers.

UNCIAL, UNCIALIS, an epithet, which antiquaries give to certain large-sized letters, or characters, antiently used in inscriptions, and epitaphs. See LETTER, CAPITAL, &c. The word is formed from the Latin *uncia*, the twelfth part of any thing; and which, in geometrical measure, signified the twelfth part of a foot, viz. an inch; which was supposed to be the thickness of the stem of one of these letters—

UNCORE, or UNQUES *Prisf, still ready*; in law, a plea for the defendant, being sued for a debt due on a bond at a day past, to save the forfeiture of his bond, &c. by affirming, that he tendered the debt at the time and place, and that there was none to receive it; and that he is yet also ready to pay the same. See TENDER.

UNCTION, UNCTIO, the act of anointing, or smearing with oil, or other fatty matter. See OIL.

Mercurial *unction*, properly applied, brings on a salivation. See SALIVATION.—The surgeons cure divers wounds, ulcers, &c. by repeated *unctions*, with oils, unguents, cerats, &c. See UNGUENT, LINIMENT, &c.

UNCTION, in matters of religion, is used for the character conferred on sacred things, by anointing them with oil. See CHRIST and MESSIA.

Antiently, in the eastern countries, which abounded so much in oil, and odoriferous spices, it was the custom to separate persons and things designed for extraordinary offices, or uses, by anointing

ing them with ointments composed of such ingredients; symbolizing thereby, both an effusion of the necessary gifts to qualify them for their office, and a diffusion of the good and grateful effects expected from them.

There were three sorts of persons to whom this unction, or consecration, especially belonged, kings, priests and prophets; who, therefore, are all of them (says Barrow) stiled in scripture the *Lord's Anointed*.

The unction of kings is supposed to be a ceremony, introduced very late among Christian princes: Onuphrius says, none of the emperors were ever anointed before Justinian, or Justin. — The emperors of Germany took up the practice from those of the eastern empire. — King Pepin of France was the first king who received the unction.

In the Romish church, besides an unction at baptism, on the forehead, and at confirmation, on the head, they have an *extreme unction*, given to the people in the pangs of death, on the parts where the five senses reside, being the parts by which the person is supposed to have sinned. See *EXTREME UNCTION*.

UNCUTH\*, UNKNOWN, is used in the ancient Saxon laws, for him that comes to an inn, guest-wise, and lies there but one night. — In which case, his host was not bound to answer for any offence he committed, whereof he was guiltless himself. See *HOGENHINE*.

\* — *Prima nocte potest dici uncuth, secunda vero, guest, tertia nocte hogenhine. Bracton, Lib. III. See THIRD Night aron Hine.*

UNDECAGON, is a regular polygon of eleven sides. See *POLYGON*.

UNDECIMVIR, a magistrate among the ancient Athenians, who had ten other colleagues, or associates joined with him in the same commission.

The functions of the *undecimviri* at Athens, were much the same as those of the *prevots de marechaussée* in France. They took care of the apprehending of criminals; secured them in the hands of justice; and when they were condemned, took them again into custody, that the sentence might be executed on them.

They were chose by the tribes; each tribe naming its own: And as the number of tribes, after Callisthenes, was but ten, which made ten members, a scribe or notary was added, which made the number eleven. — Whence their name *οι undeca*, or *undecimviri*, as Cornelius Nepos calls them in the life of *Phocion*. — In Julius Pollux, they are denominated *παρχοι*, and *πομοφύλακες*.

UNDE', UNDEE, or UNDY, in heraldry. See *WAVY*.

UNDER the sea in the sea language. — A ship is said to be so, when she lies still, or waits for some other ships, with her helm lashed, or tied up a-lee.

UNDER-CURRENTS — Distinct from the upper, or apparent currents of the seas; some naturalists conclude, there are in divers places under-currents, which set or drive a contrary way. See *CURRENT*.

Dr. Smith, in the *Philosophical Transactions*, brings the hypothesis of under-currents, to solve that remarkable phenomenon, the sea's setting strongly through the Straights into the Mediterranean, with a constant current 20 leagues broad. — What should become of the vast quantity of water poured in this way; as also, of that running from the Euxine, through the Bosphorus, into the Hellespont, and thence into the Archipelago; is a speculation that has long employed the philosophers. This author's conjecture is, that there is an under-current, whereby as great a quantity of water is carried out as comes in.

— To confirm which, he observes, that between the north and south foreland, it is either high or low water upon the shore, three hours before it is so off at sea: a certain sign, that though the tide of flood runs aloft, yet the tide of ebb runs under-foot, or close by the ground.

He adds an account from an able sailor in the Baltic sound; that going with their pinnace into the middle stream, they were carried violently away by the current: but that sinking a bucket with a large cannon-bullet, to a certain depth of water, it gave a check to the boat's motion; and sinking it still lower, the boat was driven a-head to the windward, against the upper current, which was not above four or five fathom deep.

Dr. Halley solves the current's setting in at the Straights, without overflowing the banks, from the great evaporation; without supposing any under-current. See *VAPOUR*, and *EVAPORATION*.

UNDER-CHAMBERLAINS of the exchequer, two officers there, who cleave the tallies, and read the same; so that the clerk of the pell, and the comptrollers thereof, may see that the entries are true. See *EXCHEQUER*, *TALLY*, *PELLS*, &c. They also make searches for all records in the treasury, and have the custody of *Domesday book*. — See *CHAMBERLAIN*.

UNDERMINING. See the article *SAPPING*.

UNDER-SHERIFF, *Sub-vice-comes*. See *SHERIFF*.

UNDERSHRUB. See the article *SUFFRUTEX*.

UNDER-SITTER, an inmate. See *INMATE*.

UNDERSTANDING, *Intellectus*, is defined, by the Peripatetics, to be a faculty of the reasonable soul, conversant

about intelligible things, considered as intelligible. See *FACULTY*, and *SOUL*.

They also make it twofold, viz. *active*, and *passive*.

*Active UNDERSTANDING*, *Intellectus agens*, they hold, that faculty of the soul by which the species and images of intelligible things are framed, on occasion of the presence of phantasms, or appearances thereof. — For, maintaining the intellect to be immaterial, they hold it impossible it should be disposed to think by any disproportionate phantasms of mere body, and therefore that it is obliged to frame other proportionate species of itself; and hence its denomination *active*.

*Passive UNDERSTANDING*, *Intellectus patiens*, is that which, receiving the species framed by the *active understanding*, breaks forth into actual knowledge. See *KNOWLEDGE*.

The moderns set aside the Peripatetic notion of an *active understanding*. — The Cartesians define the *understanding* to be that faculty, whereby the mind conversing with, and, as it were, intent on itself, evidently knows what is true in any thing not exceeding its capacity. See *JUDGMENT*.

The corpuscular philosophers define the *understanding* to be a faculty, expressive of things which strike on the external senses, either by their images, or their effects, and so enter the mind.

— Their great doctrine is, *Nihil esse in intellectu quod non prius fuerit in sensu*; and to this doctrine our famous Mr. Locke, and most of the latest English philosophers subscribe. See *SENSE*, &c.

The Cartesians cry out aloud against it, between whom and the Corpuscularians there is this farther difference, that the latter make the judgment to belong to the *understanding*; but the former to the will. See *WILL*.

Hence, according to the most approved opinion of the Corpuscularians, the *understanding* has two offices, viz. *perception*, and *judgment*; according to the Cartesians only one, viz. *perception*. See *PERCEPTION*.

UNDERSTANDING is also used for the act, exercise, or exertion of this faculty; or the action whereby the mind knows things, or represents them in idea to itself.

UNDERTAKERS, were antiently such persons as were employed by the king's purveyors, and acted as their deputies. See *POURVEYORS*.

At present, the name is chiefly used for *upholders*, or persons who furnish out funerals. — And for such as undertake any great work, as the draining of fens, &c. Stat 53 Eliz.

UNDER-TREASURER of England, *Vice-Thesaurarius Angliæ*, an officer mentioned in the stat. 39 Eliz. c. 7. and whom several other statutes confound with treasurer of the Exchequer. See *EXCHEQUER*.

He chested up the king's treasure at the end of every term, and noted the content of money in each chest, and saw it carried to the king's treasury in the Tower, for the ease of the lord treasurer, &c.

In the vacancy of the lord treasurer's office, he also did every thing in the receipt, that the lord treasurer himself does. See *TREASURER*.

UNDER-WOOD, *sub-boscus*, is coppice, or any wood that is not accounted timber. See *COPPICE*, and *TIMBER*.

UNDULATION, in physics, a kind of tremulous motion, or vibration, observable in a liquid; whereby it alternately rises and falls, like the waves of the sea.\*. See *MOTION*.

\* And hence it is that the term takes its rise from the Latin, *unda*, wave. See *WAVE*.

This undulatory motion, if the liquid be smooth, and at rest, is propagated in concentric circles, as most people have observed upon throwing a stone, or other matter upon the surface of a stagnant water, or even upon touching the surface of the water lightly with the finger, or the like.

The reason of these circular undulations is, that, by touching the surface with the finger, there is produced a depression of the water in the place of contact. — By this depression the subjacent parts are moved successively out of their place, and the other adjacent parts thrust upwards, which lying successively on the descending liquid, follow it; and thus the parts of the liquid are alternately raised and depressed, and that circularly.

When a stone is thrown into the liquid, the reciprocal vibrations are more conspicuous: here the water in the place of immersion rising higher, by means of the impulse or rebound, till it comes to fall again, gives an impulse to the adjoining liquid, by which means that is likewise raised about the place of the stone, as about a centre, and forms the first undulous circle; which falling again, gives another impulse to the fluid next to it further from the centre, which rises likewise in a circle; and thus, successively, greater and greater circles are produced.

UNDULATORY Motion, is likewise applied to a motion in the air, whereby its parts are agitated after the like manner as waves in the sea; as is supposed to be the case when the string of a musical instrument is struck. See *CHORD*.

This undulatory motion of the air, is supposed the matter or cause of sound. See *SOUND*.

Instead

Instead of the *undulatory*, some authors chuse to call this a *vibratory motion*. See **VIBRATION**.

**UNDULATION** is also used, in chirurgery, for a motion ensuing in the matter contained in an abscess, upon squeezing it.— A tumor is said to be in a condition for opening, when one perceives the *undulation*. See **TUMOR**.

**UNEQUAL Courses.** } See the article { **MASONRY.**  
**UNEQUAL Hours.** } **HOOR.**

**UNEVEN Number.** See the article **NUMBER**.

**UNGELD\***, in our ancient customs, a person out of the protection of the law; so that if he were murdered, no *geld*, or fine, was to be paid in the way of compensation by him that killed him. See **WERE**.

\* The word is compounded of the negative *un*, and *gildan*, to pay. See **GELD**, and **ÆSTIMATIO Capitis**.

*Si Friihman*, i. e. *homo pacis, fugiet & repugnet, & se nolit indicare; si occidatur jaceat*, ungeld, i. e. no pecuniary compensation shall be made for his death. *Skinner*.— *Ungilda akere*, mentioned in Brompton, has much the same signification, viz. where any man was killed, attempting any felony, he was to lie in the field unburied, and no pecuniary compensation to be made for his death.

**UNGUENT, UNGUENTUM, Ointment**, in chirurgery, a topical remedy, or composition, chiefly used in the dressing of wounds and ulcers. See **WOUND, &c.**

*Unguent*s, liniments, and cerats, are external forms applied on divers parts of the body, both to cure, and to ease and relieve them.— They only differ from each other in consistence; with regard to which, *unguent*s hold the medium; being stiffer than liniments, but softer than cerats. See **LINIMENT**, and **CERAT**.

Oils are ordinarily the bases of all three; to which are added wax, axungia, and several parts of plants, animals, and minerals; both on account of the virtues they furnish, and to give a consistence to the oils, and to keep them longer on the part, that they may have more time to act.

The principal *unguent*s, or ointments, are *unguentum rosatum*; *unguentum album*, or white *unguent* of cerus; *populneum*, made of the buds of the poplar tree; *unguentum apostolorum*, so called from the twelve drugs it consists of, a cleanser; *unguentum basilicum*, a suppurative; *unguentum Ægyptiacum*, caustic; *unguentum aureum*, incarnative, and cicatrizing; *unguentum de apio*, mundificative; *unguentum Agrippæ*, said to be discovered by king Agrippa. See **POPULNEUM, ÆGYPTIACUM, APOSTOLORUM, &c.**— Pomatums are also ranked in the number of *unguent*s. See **POMATUM**.

**UNGUIS**, a Latin term, signifying a *nail* of the hand or foot. See **NAIL**.

**UNGUIS** (in Medicine) a disease of the eye; being a whitish speck on the adnata, formed of a nervous excrescence growing on that coat; beginning at the great canthus, somewhat of the shape and size of a nail of the hand, and spreading insensibly till it reach the pupil, and at last quite cover it.

The *unguis* is much of the same nature with the *pterygium* and *pannus*. See **PANNUS**.

The ordinary cause of the *unguis* is an excessive acrimony in the tears, which corrode the conjunctiva; as is often the case in an ophthalmia, or after the small-pox. See **OPHTHALMIA**.

**UNGUIS**, in anatomy, is applied to two bones of the nose, being as thin as scales, and resembling the nail; whence their name. See **NOSE**.

The *ungues* are the smallest bones in the upper jaw, and are situate close to the great canthus of the eye. See **MAXILLA**.

Some authors call them *ossa lachrymalia*, but improperly; there being no glandula lachrymalis in the canthus.— Others call them *orbitaria ossa*.

They are contiguous to four other bones, viz. the coronal, that of the nose, the maxillary, and that part of the ethmoides which forms the orbit.

**UNGUIS, or UNGUICULUS**, among botanists and florists, denotes a little speck, of a different colour from the rest of the petala, or leaves of flowers. See **PETALA**.

It has the figure of a nail of the hand: its place is at the origin, or root of those leaves; as we see in the rose, poppy-flowers, and divers others.

In preparing of medicines, the *ungues*, or *unguiculi*, are pulled off the flowers that enter the same.

**UNGUIS Odoratus. BLATTA Bizantia.**

**UNGULA**, in geometry, is the section of a cylinder, cut off by a plane passing obliquely through the plane of the base, and part of the cylindric surface. See **CYLINDER, &c.**

**UNGULA**, in natural history, the claw, or hoof of a quadruped. See **HOOF**.

**UNGULA Alcis**, the elk's claw. See the article **ELK**.

**UNGULA**, or *Hamus*, among surgeons, a sort of hooked instrument, wherewithal to extract a dead fœtus out of the womb.

**UNICORN**, in natural history, an animal famous among the Greek authors, under the name of *μονοκεφαλ*; and among the Latins, under that of *unicornu*.

Both these names it takes from its distinguishing characteristic, the having one horn only; which is represented as five palms long, growing in the middle of the forehead. See **HORN**.

This animal claims a place here, not only as it makes a curious article in natural history, but also as it furnishes something to medicine, commerce, and heraldry.

The popular account is, that it is about the size of a horse, its hair short, and of a dark-brown colour; very timorous, and therefore keeping mostly in the woods; and that its true place is the province of Agoas, in the kingdom of Damotes, in Ethiopia.

The first author who wrote of the *unicorn*, was one Cresius, whom Aristotle mentions as a very suspicious author: Ælian only speaks of it in very doubtful terms.— The other writers on the subject are Philostratus, and Solinus; Æneas Sylvius, who is pope Pius II. Marcus Paulus, Aleosius, Gesner, Garcias ab Horto, And. Marinus, &c. Of these, some say it resembles a horse, others an ass, others a goat, by its beard; others an elephant, others a rhinoceros, others a greyhound, &c.

Munster and Thevet will have it an amphibious animal, and its horn to be moveable at pleasure.— Others make all its strength to consist in its horn; and add, that when pursued by the hunters, it precipitates itself from the tops of the highest rocks, and pitches upon its horn; which sustains the whole effort of its fall, so that it receives no damage thereby.— In effect, the several authors do all give several accounts of the figure and colour, both of the animal, and of its horn, and all its parts.— And hence the more knowing among the moderns, do unanimously hold it a fabulous animal.

The legend adds, that it is wonderful fond of chaste persons; and therefore, in order to take it, a virgin is placed in its way; whom when the *unicorn* spies, he lies down by her, and lays his head on her lap, and so falls asleep; upon which the virgin making a signal, the hunters come in, and take the beast; which could never be caught any other way, because it would either cast itself headlong from a rock, or die.

What ordinarily passes among us for *unicorn's horn*, and is shewn for such in the collections of curiosities, and used for such by several physicians, we are assured by Pereyra, in his account of Greenland, is the tooth of a large fish of the whale kind, called by the islanders *narwal*; and, in other places, *walrus*, and *robart*; frequent enough in the icy sea. This tooth, or horn, turned, channelled, and terminating in a point, as it is, springs out of the middle of the fore-part of the upper jaw, where it has a root a foot long, as thick as the horn itself: it is the only tooth the animal has in the upper jaw, and serves it as a weapon of defence, wherewith it dares to attack the largest whale.\*— It can strike it with such violence, as even to pierce the side of a strong-built ship.

\* The horn of the Narwal caught in 1736 in a creek of the Elbe, in the dutchy of Bremen, arose, as Dr. Hampe assures us, from the fore-part of the head, just above the mouth, and was six foot long, white like ivory, and curiously twisted.— Yet Wormius, and the generality of authors, take it for a tooth. Many hold its chief use is to break the ice. Dr. Steigartahl rather imagines it to serve for seeking its food; and mentions a whale caught in Greenland, in the belly of which a Narwal had stuck his tooth up to the mouth, and had suck'd the blood and humours. Vid. Phil. Transf. Numb. 447. p. 147, & p. 149. seq.

There is a fine horn of this kind preserved in the repository of S. Denis at Paris, given by And. Thevet, and pretended to have been a present to him from the king of Monomotapa, who carried him to hunt the *unicorn*; which is frequent in that country: this horn some have suspected to be an elephant's tooth, carved in that manner.— At Strasbourg there is another, between seven and eight feet long.— In the repository at Venice, there is a good number; all different from each other. The antients held the *unicorn's horn* to be a counter-poison; and, that the animal used to dip it in the water, to purify and sweeten it ere it would drink: it is added, that for the same reason other beasts wait to see it drink before them.— Thence, as also from the rarity of the thing, people have taken occasion to attribute divers medicinal virtues thereto.

But Amb. Paré has proved it a mere piece of charletanery, and all the virtues attributed to it to be false; and yet the price it has bore is almost incredible: Andrea Racci, a physician of Florence, affirms the pound of 16 ounces to have been sold, in the apothecaries shops, for 1536 crowns, when the same weight of gold was only worth one hundred forty eight crowns.

The *unicorn* is one of the supporters of the arms of England. See **SUPPORTER**.— This beast is represented, by heralds, passant, and sometimes rampant.— When in this last action, as in the English arms, it is properly said to be *saillant*.— Argent, an *unicorn* saillant fable, armed and unguled, or, borne by the name of *Harding*.

**UNIFORM, UNIFORMIS**, denotes a thing to be similar, or consistent either with another thing, or itself, in respect of figure, structure, proportion, and the like.— In which sense it stands opposed to *difform*. See **SIMILITUDE**.

**UNIFORM, or Equable Motion.** See the article **MOTION**.

**UNIFORM Flowers of plants**, are such as are of the same figure all around, having their fore and back parts, as also their right and left parts, exactly alike. See **FLOWER**.

When they are otherwise, they are termed *difform flowers*. See **DIFFORM**.

**UNIFORM Temperament**. See the article **TEMPERAMENT**.

**UNIFORMITY**, *Regularity*, a similitude or resemblance between the parts of a whole.—Such is that we meet withal in figures of many sides, and angles respectively equal, and answerable to each other. See **REGULAR**.

A late ingenious author makes beauty to consist in *uniformity*, joined or combined with variety. See **BEAUTY**.

Where the *uniformity* is equal in two objects, the beauty, he contends, is as the variety; and where the variety is equal, the beauty is as the *uniformity*. See **DEFORMITY**.

**UNIFORMITY**, is particularly used for one and the same form of public prayers, and administration of sacraments, and other rites, &c. of the church of England, prescribed by the famous stat. 1 Eliz. and 14 Car. II. called the *Act of uniformity*. See **NONCONFORMIST**, **DISSENTER**, **SEPARATIST**, &c.

**UNION**, a junction, coalition, or assemblage of several different things in one.—Philosophers are exceedingly to seek about the manner of the *union* of soul and body, or by what medium it is that two such heterogeneous beings are kept so closely together?—It is one of the great laws of this *union*, that such and such an impression on the brain be followed by such and such a sensation, or perception in the soul. See **SOUL**, **SENSATION**, **MOTION**, &c.

**UNION**, in a philosophical sense, is used, by Dr. Grew, for one of the three ways of mixture; being the joining together of atoms, or insensible particles, so as to touch in a plane: as is supposed to be the case in the crystallizations of salts, and the like bodies. See **MIXTION**, **CRYSTALLIZATION**, &c.

**UNION**, among painters, expresses a symmetry and agreement between the several parts of a painting; when, *e. gr.* there is a deal of relation and connection between them, both as to the figures, and the colouring: so that they apparently conspire to form one thing. See **SYMMETRY**.

**UNION**, in architecture, may denote a harmony between the colours in the materials of a building.

**UNION**, in an ecclesiastical sense, denotes a combining or consolidating of two churches into one. See **CHURCH**, **BENEFICE**, **CONSOLIDATION**, &c.

This is not done without the consent both of the bishop, the patron, and the incumbent. See **PATRON**, &c.

The canonists distinguish three kinds of *union*: that of *accession*, that of *confession*, and that of *equality*.

**UNION of Accession**, is the most usual: by this the united benefice becomes a member, and accessory of the principal.

**UNION by Confusion**, is that where the two titles are suppressed, and a new one created, including both.

**UNION of Equality**, is that where the two titles subsist; but equal, and independent.

By stat. 37 Hen. VIII. it is enacted, "That an *union*, or consolidation of two churches may be admitted, provided the annual value of one of them, in the king's books, do not exceed 6*l.* and the distance between them, be not above one mile."—And by another stat. 17 Car. II. it is enacted, "That the *union* of two churches, or chapels, in any city or town, by the bishop, patron, and chief Magistrate of the town, shall be valid, unless the value of the churches so united exceed 100*l.*"

**Hypothetical UNION**. See the article **HYPOSTATICAL**.

**UNION**, or the **UNION**, by way of eminence, is more particularly used, among us, to express the act whereby the two separate kingdoms of England and Scotland were incorporated into one, under the title of the *kingdom of Great Britain*.

The *happy union*, in vain attempted by king James I. was at length effected in the year 1707, by the general consent of the queen, and the estates of each realm.

The act, or treaty of *union*, consists of twenty-five articles; which eleven English commissioners, and eleven Scotch ones, examined, approved, and signed on the third of August 1706.

—The parliament of Scotland approved it on the fourth of February, 1707; and the parliament of England, the tenth of March, in the same year.—On the 17th following, the queen went to parliament, where she approved the same treaty, with the act of ratification.

Since that time, there is only one privy council, and one parliament for the two kingdoms: the Scottish parliament is suppressed, or, rather super-added to the English; both of them only constituting one, under the title of the *parliament of Great Britain*.

The number of members which, by the articles of the *union*, the Scots are to send into the house of commons, to represent the commons of that country, are 45; and the number of peers, whereby their peerage is to be represented, is 16. See **PARLIAMENT**.

The great officers of the crown of Scotland, before the *union*, were the lord high chancellor, lord high treasurer, or treasurer, lord privy-seal, and lord register.—The lesser officers of state were, the lord register, lord advocate, lord treasurer depute, and lord justice-clerk.

The four first officers are dissolved by the *union*, and instead thereof new officers are erected, serving for both countries

under the title of *lord high chancellor of Great Britain*, &c. See **CHANCELLOR**, **TREASURER**, &c.—The four latter officers still subsist. See **ADVOCATE**, **REGISTER**, &c.

**UNIONS**, **UNIONES**, in physiology, the same with *margarites*, or *pearls*. See **PEARL**.

**UNISON**, in music, is the effect of two sounds, which are equal in degree of tune, or in point of gravity, and acuteness. See **TUNE**.

*Unison* may be defined a consonance of two sounds, produced by two strings, or other bodies of the same matter, length, thickness, and tension, equally struck, and at the same time; so that they yield the same tone, or note. See **NOTE**.

Or, it is the *union* of two sounds, so like each other, that the ear perceiving no difference, receives them as one and the same sound. See **SOUND**.

What constitutes *unisonance*, is the equality of the number of vibrations of the two sonorous bodies in equal times: where there is an inequality in that respect; and, of consequence, an inequality in degree of tune, the unequal sounds constitute an *interval*. See **INTERVAL**, and **VIBRATION**.

*Unison* is the first and greatest of concords; and the foundation, or, as some call it, the *mother* of all the rest: yet others deny it to be any concord at all, maintaining it to be only that in sounds which unity is in numbers. See **UNITY**.

These restrain the word *concord* to intervals, and make it include a difference of tune; but this is precarious: for as the word *concord* signifies an agreement of sounds, it is certainly applicable to *unisons* in the first degree.

But though *unisonance*, or an equality of tune, makes the most perfect agreement of sound; it is not true that the nearer any two sounds come to an equality of tune, they are the more agreeable.—The mind is delighted with variety; and the reason of the agreeableness, or disagreeableness of two sounds, must be ascribed to some other cause than the equality, or inequality of the number of their vibrations. See **CONCORD**.

It is a famed phenomenon in music, that an intense sound being raised, either with the voice, or a sonorous body, another sonorous body near it, whose tune is either *unison*, or octave to that sound, will sound its proper note *unison*, or octave, to the given note.—The experiment is easily tried by the strings of two instruments; or by a voice, and a harpichord; or a bell, or even a drinking-glass.

This our philosophers account for thus: one string being struck, and the air put in motion thereby, every other string within the reach of that motion, will receive some impression therefrom: but each string can only move with a determinate velocity of recourses, or vibrations; and all *unisons* proceed from equal, or equidistant vibrations; and other concords from other proportions.—The *unison* string, then, keeping equal pace with the sounded string, as having the same measure of vibrations, must have its motion continued, and still improved, till its motion become sensible, and it give a distinct sound. Other concurring strings have their motions propagated in different degrees, according to the frequency of the coincidence of their vibrations, with those of the sounded string: the octave, therefore, most sensibly; then the fifth: after which, the crossing of the motions prevents any effect.

This they illustrate by the pendulum; which being set a moving, the motion may be continued and augmented, by making frequent, light, coincident impulses; as blowing on it when the vibration is just finished: but if it be touched by any cross or opposite motion, and this, too, frequently; the motion will be interrupted, and cease altogether.—So, of two *unison* strings, if the one be forcibly struck, it communicates motion, by the air, to the other: and being equidistant in their vibrations, that is, finishing them precisely together, the motion of that other will be improved and heightened, by the frequent impulses received from the vibrations of the first; because given precisely, when that other has finished its vibration, and is ready to return: but if the vibrations of the chords be unequal in duration, there will be a crossing of motions, less or more, according to the proportion of the inequality; by which the motion of the untouched string will be so checked, as never to be sensible. And this we find is the case in all consonances, except *unison*, octave, and the fifth. See **CHORD**.

**UNIT**, **UNITE**, or **UNITY**, in arithmetic, the number *one*; or one single individual part of discrete quantity. See **NUMBER**.

If a number consist of four or five places, that which is outermost towards the right hand, is called the place of *units*. See **NUMERATION**.

Number, in general, is by Euclid defined to be *μῆκος ποσότης*, a multitude, or aggregate of *units*; in which sense, *unity* is not a number. See **UNITY**.

**UNITARIANS**, a name assumed by the new Antitrinitarians; as making profession to preserve the glory and attribute of divinity to the *one*, only great and supreme God, and Father of our Lord Jesus Christ. See **ARIANS**, **SOCINIANS**, &c.

**UNITED Affection.** See the article **AFFECTION**.

**UNITY, UNITAS**, the abstract, or quality, which constitutes, or denominates a thing *unum*, or one. See **UNIT**. The school philosophers generally define *unity*, by a thing's being undivided in itself, and divided from every thing else. — Others, more accurately, define it, a mode of being, whereby it agrees to any particular being, once: these make two kinds of *unity*, viz. *unity of simplicity*, which is both undivided and indivisible; such as that of God, angels, and human souls: the other, *union of composition*, which, though undivided, is divisible in the being, as consisting of divers parts: such is that of man, &c.

Hence, *unity* is also divided into that *per se*, which agrees to any being whose parts are collected into one substratum; and *unity per accidens*, whose parts are not united into one substratum; as that of a flock of sheep, &c.

Some also make a *singular*, or *numerical unity*, and an *universal unity*; a *real*, and an *imaginary unity*, &c.

It is disputed among mathematicians, whether or no *unity* be a number? — The generality of authors hold the negative, and make *unity* to be only inceptive of number, or the principle thereof; as a point is of magnitude, and *unison* of concord.

Stevinus is very angry with the maintainers of this opinion: and yet, if number be defined a multitude of units joined together, as many authors define it, it is evident *unity* is not a number. See **NUMBER**.

**UNITY**, among divines. — The Romanists, and the Reformed dispute, whether or no the church be one single body, all the members whereof are joined together, either really, or in inclination; so that whatever does not appertain to that body, is not part of the church: which is what they call *the unity of the church*; and which the Romanists maintain is restrained to one single society, or one communion, under one visible head; and out of which the Protestants are excluded!

These last, on the contrary, hold, that the *unity* of the church may still subsist, without the members being united under any one visible head; it being sufficient, that all Christians be united by the bonds of mutual love, and charity; and that they be agreed in the fundamental points of religion.

All the difficulty is, to fix what those fundamentals are; some inclining to make the door of the church wider than others. See **TOLERATION**.

**UNITY**, in poetry. — In the drama there are three *unities* to be observed; the *unity of action*, that of *time*, and that of *place*. See **DRAMA**.

In the epic poem, the great, and almost only *unity*, is that of the action. — Some regard, indeed, ought to be had to that of time: that of place there is no room for. — The *unity* of character is not reckoned among the *unities*. See **CHARACTER**.

The *unity* of the dramatic action, consists in the unity of the intrigue in comedy, and that of the danger in tragedy; and this not only in the plan of the fable, but also in the fable extended and filled with episodes. See **ACTION**.

The episodes are to be worked in, without corrupting the *unity*, or forming a double action; and the several members are to be so connected together, as to be consistent with that continuity of action so necessary to the body; and which Horace prescribes, when he says, — *Sit quodvis simplex duntaxat & unum*. See **EPISODE**.

The *unity* of the epic action, M. Dacier observes, does not consist in the unity of the hero, or in the unity of his character, and manners; though those be circumstances necessary thereto. — The *unity of action*, requires that there be but one principal action, of which all the rest are to be incidents, or dependencies. See **HERO**, **MANNERS**, &c.

F. Bossu assigns three things requisite thereto: the first, that no episode be used, but what is fetched from the plan, and ground of the action, and which is a natural member of that body: the second, that these episodes and members be well connected with each other: The third is, not to finish any episode, so as it may appear a whole action; but to let each be always seen in its quality of member of the body, and an unfinished part.

The same excellent critic examines the *Æneid*, *Iliad*, and *Odyssey*, with respect to these rules, and finds them strictly observed. — Indeed, it was from the conduct of those divine poems, that he took the hint of the rules themselves. Instances wherein these rules are all neglected, he gives us in Statius's *Thebaid*.

To the *unity of time* it is required, in the drama, that the action be included in the space of a day. — Aristotle says expressly, it must not exceed the time the sun employs in making one revolution, which is a natural day, under pain of irregularity: some critics will even have it included in the space of twelve hours, or an artificial day.

Indeed, the antient tragic poets sometimes dispensed with this rule; and the modern English ones many of them disallow it: few of them practise it.

In the epic poem, the *unity of time* is still less established: In effect, there is no fixing the time of its duration; in regard,

the warmer and more violent the action is, the less must be its continuance: Whence it is, that the *Iliad*, representing the anger of Achilles, only contains forty-seven days at most; whereas the action of the *Odyssey* holds eight years and an half, and that of the *Æneid* almost seven years.

But the length of the poem Aristotle gives us a rule for; which is, that it be such as it may be read over in one day: pretending, that if it exceeds that compass, the sight will be bewildered in it, and that one cannot see the end, without having lost the idea of the beginning.

As to the *unity of place* and *scene*, neither Horace nor Aristotle give us any rules relating thereto. — It were to be wished, indeed, that what is presented to the audience on the same stage, which is never shifted, might be supposed to have passed in the same house, and the same apartment. — But as such a constraint would cramp the poet too much; and as such a uniformity would suit very ill with abundance of subjects; it has been agreed, that what passes any where in the same town or city, shall be allowed for *unity of place*. — At least, if two different places be unavoidable; yet the place is never to be changed in the same act. See **SCENE**.

**UNITY of possession**, in law, signifies a joint possession of two rights, by several titles. See **POSSESSION**.

Thus, if I take a lease of land upon a certain rent, and afterwards buy the fee simple; this is an *unity of possession*, whereby the lease is extinguished: by reason I, who before had only the occupation for my rent, am now become lord of the same, and am to pay rent to none but myself. See **EXTINGUISHMENT**.

*Unity of possession*, amounts to the same with what civilians call *consolidation*. See **CONSOLIDATION**.

**UNIVERSAL\***, something that is common to many things: or it is one thing belonging to many, or all things. See **GENERAL**, **CATHOLIC**, &c.

\* The word, according to some, is compounded of *unum* *versus* *alia*.

There are *universal instruments*, for measuring all kinds of distances, as heights, lengths, &c. called also *pantometers*, and *holometers*.

An *universal dial*, is that whereby the hour may be found by the sun all over the earth; or under any elevation of the pole. See **DIAL**.

Several learned authors have had it in view, to establish an *universal character*; by which the different nations might understand each other's writings, without learning their language. See **CHARACTER**.

The Romanists are divided among themselves, about the title of *universal bishop*, which the popes have arrogated to themselves; though others of them have declined it. — Baronius holds the appellation to belong to the pope jure divino; and yet S. Gregory, opposing the same quality given by a council in 586, to John, patriarch of Constantinople, asserted expressly, that it did not belong to any bishop; and that the bishops of Rome could not, nor ought not to take it. — Accordingly, S. Leo refused to accept it, when offered him by the council of Chalcedon; for fear, lest giving something particular to one bishop, they should take from all; since there could not be an *universal bishop*, but the authority of the rest must be diminished. See **BISHOP**, **OECUMENICAL**, **POPE**, &c.

**UNIVERSAL, UNIVERSALE**, in logic, is either *complex*, or *incomplex*. — A *complex universal*, is either an universal proposition, as, "Every whole is greater than its part;" or whatever raises a manifold conception in the mind; as the definition of a reasonable animal.

An *incomplex universal*, is what produces one only conception in the mind, and is a simple thing, respecting many; as human nature, which relates to every individual wherein it is found.

According to the various order and respect this *universal* has to many, there are seven modes thereof assigned; viz.

*Universals in causing*, such are the common efficient causes of divers effects; as God, the sun, &c. See **CAUSE**, &c. —

*Universals in distributing*, such are common, or universal signs; as all, none, &c. — *Universals in knowing*, which know all things; as the understanding, &c. — *Universals in representing*, such are images, or ideas of universal things; as the idea of a house, of a man, &c. — *Universals in signifying*, such are common words, signifying many things; as animal, stone, &c. — *Universals in being*, or *existing*, are natures existing in several; as humanity in Peter, Paul, &c. — And, *Universals in predicating*, which exist in many things, and are separately predicated of them all; as, *ens*, and *unum*: these are also called *logical universals*.

All these kinds of *universals*, the two last only excepted, are not *universals* in themselves, but only with respect to their objects, *caused*, *represented*, &c. So that what we chiefly consider as *universals*, are the *universalia in essendo*, and *prædicando*.

Now in an *universal*, they distinguished two things, the *matter*, called the *material universal*, *universale materiale*, which is the one nature multipliable in many; as humanity in Peter,

ter, Paul, &c. and the *form*, called the *formal universal*, which is the unity of that nature.

Wherefore to constitute an *universal*, it is requisite the nature be one, yet multipliable: but what such a nature is, has proved matter of great controversy, both among the antient and modern philosophers.

The Platonists will have *universals* to be nothing but divine ideas—Now by *idea* they mean the pattern or form which the artificer has in view, when he makes any thing: but as this is two-fold, *internal*, which is a sort of image of the thing to be done, which the artificer frames in himself; and *external*, which is something out of himself, which the artificer imitates: the philosophers have been infinitely perplexed, to find which of the two Plato meant.—The Peripatetics insist he meant the *external*; but the Platonists, and most of the Christian divines, hold for the *internal*.

The Stoics and Nominalists hold this in common with the Platonists, that *universals* are not in the things themselves, but out of them: The Stoics, particularly, for *universals*, put a kind of formal conceptions, or acts of knowing; by reason they represent many things at the same time: *e. gr.* knowledge, representing all men, is, according to the Stoics, an *universal*.

The Nominalists make words *universals*; by reason the same word represents many things, as the word *man* represents all men: but both Stoics and Nominalists make *universals* to be something extrinsic to things themselves; by reason whatever exists, or is produced, is singular: so that there is no *universal* really in things.

The Peripatetics, however, contend, that there are *universal* and *common* natures in things themselves; or that things and natures like each other, form a material *universal*.—But as to the manner wherein they are *universal*, or whence they derive their *universality*, that is, their unity and aptitude of being in many, whether from nature, or from our understanding, is matter of dispute among them.—If they derive that unity, wherein their *universal* form is placed, from nature; then there is an *universal à parte rei*; which is the opinion of the Scotists. See SCOTISTS.

If they do not derive it from nature, but only from our minds or understandings, then the doctrine of the Thomists is allowed; who contend, that a formal *universal* has no other existence, but by an act of the intellect. See THOMISTS.

UNIVERSAL Cause.	} See	CAUSE.
UNIVERSAL Characters.		CHARACTER.
UNIVERSAL Consumption.		CONSUMPTION.
UNIVERSAL Executor.		EXECUTOR.
UNIVERSAL Geography.		GEOGRAPHY.
UNIVERSAL Gravity.		GRAVITY.
UNIVERSAL Maps.		MAP.
UNIVERSAL Palsy.		PALSY.
UNIVERSAL Rheumatism.		RHEUMATISM.
UNIVERSAL Ring-dial.		RING-Dial.
UNIVERSAL System.	} THEOREM.	SYSTEM.
UNIVERSAL Theorem.		

UNIVERSALISTS, in polemical divinity, an appellation, given to such as hold *universal* grace; in like manner as the domination *particularists*, is given to those who hold *particular* and *efficacious* grace. See GRACE, EFFICACIOUS, PARTICULARIST, &c.

The Arminians are particularly denominated *universalists*. See ARMINIAN.

UNIVERSALITY, the quality that denominates a thing *universal*. See UNIVERSAL.

The Catholics assert the *universality* of their church, both as to time, and persons; and maintain this to be a note or mark of the true church; which distinguishes it from all other societies that pretend to the name. See UNIVERSAL, CHURCH, &c.

UNIVERSALITY, in the schools.—Logicians make two kinds of *universality*; the one *metaphysical*, the other *moral*.

*Metaphysical* UNIVERSALITY, is that which excepts nothing: as this proposition, "Every man is mortal."

*Moral* UNIVERSALITY, is that which admits of some exception: as, "All old men praise the times past."—In such like propositions, it is enough the thing be ordinarily so; it not being strictly required, that every old man should be of that disposition.

UNIVERSE, a collective name, signifying the whole world, or the assemblage of heaven and earth, with all things therein: called by the Greeks, *το πᾶν*, and by the Latins, *mundus*. See WORLD, HEAVEN, EARTH, SYSTEM, &c.

The antients, and after them the Cartesians, imagine the *universe* to be infinite.—The reason they give, is, that it implies a contradiction to suppose it finite, or bounded; since it is impossible not to conceive space beyond any limits that can be assigned it: which space, according to the Cartesians, is body; and consequently part of the *universe*. See SPACE, and EXTENSION.

But that the *universe* is finite, appears from the two following considerations.—1<sup>st</sup>, That whatever consists of parts, cannot be infinite; since the parts that compose it, must be

finite, either in number or magnitude; which if they be, what they compose must be so too; or, 2<sup>dly</sup>, they must be infinite in number or magnitude; but an infinite number is a contradiction, and to suppose the parts infinitely big, is to suppose several infinities, one bigger than another; which, though it may pass among mathematicians, who only argue about infinities, *in posse*, or in imagination, will not be allowed in philosophy. See INFINITE.

UNIVERSITY, UNIVERSITAS, a collective term, applied to an assemblage of several colleges established in a city, or town, wherein are professors in the several sciences, appointed to teach them to students; and where degrees, or certificates of study in the divers faculties are taken up. See ART, and SCIENCE.

In each *university* four faculties are usually taught; theology, medicine, law, and the arts and sciences. See THEOLOGY, &c.

They are called *universities*, or *universal schools*, by reason the four faculties are supposed to make the world, or whole compass of study. See FACULTY.

In the eye of the law, an *university* is held a mere lay body, or community; though, in reality, it be a mixed body, composed partly of laymen, and partly of ecclesiastics. See COMMUNITY, COMPANY, &c.

*Universities* had their first rise in the twelfth and thirteenth centuries.—Those of Paris and Bologna pretend to be the first that were set on foot; but then they were on a different footing from the *universities* among us. See SEMINARY, and SCHOOL.

The *university* of Paris is said to have commenced under Charlemagne, and to owe its rise to four Englishmen, disciples of venerable Bede; who, going to that city, made a proposal to set up, and sell learning; and accordingly, held their first lectures in places assigned them by that prince: such is the account given by Gaguin, Gilles, de Beauvais, &c.—Though the authors who wrote in those days, as Eginhard, Aimon, Rheginon, Sigebert, &c. make not the least mention thereof.

Add, that Pasquier, Du Tillet, &c. declare openly against the opinion; and assert, that its first foundations were not laid till Louis the young, and Philip Auguste, in the twelfth century.—The earliest mention we find made of it, is in Regordus, who lived in that age; and who was cotemporary with Peter Lombard, the master of the sentences, the great glory of that *university*; in memory of whom, an anniversary is to this day observed by that body, in the church of S. Marcel, where he lies buried.

But it is certain it was not established all at once: it appears to have been at first no other than a public school in the cathedral church; from which it grew, by little and little, under the favour and protection of the kings, into a regular body.

In effect, our own *universities*, Oxford and Cambridge, seem intitled to the greatest antiquity of any in the world; and University, Baliol, and Merton colleges in Oxford, and S. Peter's in Cambridge, all made colleges in the thirteenth century, may be said to be the first regular endowments of this kind in Europe.

For though University college in Cambridge had been a place for students ever since the year 872, yet this, like many of the other antient colleges beyond sea, and Leyden to this day, was no proper college; but the students, without any distinction of habit, lived in citizens houses; having only meeting-places to hear lectures, and dispute.

In after-times, there were houses built for the students to live in society; only each to be at his own charge, as in the inns of court.—These, at first, were called *inns*; but now *halls*. See INN, and HALL.

At last, plentiful revenues were settled on several of these halls, to maintain the students in diet, apparel, &c. and these were called *colleges*. See COLLEGE.

The *universities* of Oxford and Cambridge are governed next under the king, by a *chancellor*, who is to take care of the government of the whole *university*, to maintain the liberties thereof, &c. See CHANCELLOR.

Under him is the *high steward*, whose office is to assist the chancellor, and other officers, when required, in the execution of their offices, and to hear and determine capital causes, according to the laws of the land, and the privileges of the *university*.

The next officer is the *vice-chancellor*, who officiates for the chancellor in his absence.—There are also two *proctors*, who assist in the government of the *university*; particularly in the business of school-exercise, taking up degrees, punishing violaters of the statutes, &c. See PROCTOR.—Add to these a *public orator*, *keeper of records*, *register*, *beadles*, and *verger*.

For the degrees taken up in each faculty, with the exercises, &c. requisite thereto, see DEGREE; see also DOCTOR, BACHELOR, &c.

UNIVOCAL, in the schools, is applied to two or more names, or terms, that have but one signification.—In opposition

tion to *equivocal*, which is, where one term has two or more significations. See *EQUIVOCAL*.

Or, *univocal terms*, are such whose name, as well as nature, is the same; in opposition to *equivocals*, whose names are the same, but their natures very different. See *UNIVOCALS*. For a thing to be predicated *univocally* of any others, it is to be attributed to all of them alike, and in the same proper sense. See *PREDICATE*, and *PREDICABLE*.

*UNIVOCAL Generation*.—The doctrine of the antients, with respect to propagation, was, That all perfect animals were produced by *univocal generation*; that is, by the sole union, or copulation of a male and female of the same species, or denomination: and, that insects were produced by equivocal generation, without any seed, and merely of the corruption of the earth exhaled, and, as it were, impregnated by the sun's rays. See *EQUIVOCAL*, *INSECT*, &c.

Some philosophers make a kind of intermediate generation between equivocal and *univocal*, which they call *analogous generation*. See *GENERATION*.

*UNIVOCAL Action*. } See the article { *ACTION*.  
*UNIVOCAL Cause*. } { *CAUSE*.

*UNIVOCALS*, called by the Greeks *synonima*, are defined by Aristotle to be those things whose name is common, and also the reason corresponding to the name; that is, the definition of the idea affixed to it, the same. See *UNIVOCAL*. Thus, under the name and definition of *animal*, man and brute are equally included; and circle and square, in the reason or definition of a *figure*.

Here, the word, as *figure*, they use to call *univocum univocans*, or *univocating univocal*; and the things included under the *univocal name*, as *circle*, and *square*, *univoca univocata*, *univocated univocals*.

*UNIVOCATION*, in logics, and metaphysics.—The schoolmen have long disputed about the *univocation* of being, *i. e.* whether the general idea of *being* agree in the same manner, and in the same sense, to the substance and the accident; to God, and the creature?

*UNKNOWN*. See the article *UNCUTH*.

*UNLAWFUL*, *illegal*, something prohibited by, or contrary to the terms of law, either divine or human. See *LAW*.

*UNLAWFUL Assembly*, the meeting of three or more persons together, by force to commit some unlawful act; as, to assault any person, to enter his house, or land, &c. and thus abiding together, whether they attempt the execution, or not. See *ASSEMBLY*, *RIOT*, &c.

By the stat. 16 Car. II. if five persons, or more, shall be assembled together, above those of the family, at any conventicle or meeting, under colour of any exercise of religion, it is *unlawful*, and punishable by fines, and otherwise, as in that statute is provided.

*UNLIKE Quantities*, and *Signs*, in algebra. See *LIKE Signs*, and *Quantities*: see also *SIGN*, and *QUANTITY*.

*UNLIMITED*, or *indeterminate Problem*, is such a one as is capable of infinite solutions.—As, to divide a triangle given into two equal parts; to make a circle pass through two points assigned, &c. See *PROBLEM*.

*UNLUTING*, in chymistry, the taking away of the lute, loam, or clay, wherewith a vessel is closed, joined to another, or the like. See *LUTE*.

*UNMOOR*, a term used at sea, when a vessel that before rid, or was held by two anchors, is begun to be disengaged and prepared to weigh. See *ANCHOR*, and *MOORING*.

*UNQUES Prist*, *always ready*. See *UNCORE Prist*.

*UNREEVING a Rope*. See the article *REEVING*.

*UNRIGGING of a Ship*, is the taking away the rigging, or cordage. See *RIGGING*.

*UNSEELING*, in falconry, a taking away the thread that runs through the hawk's eye-lids, and hinders her sight. See *HAWK*, and *FALCONRY*.

Drawing the strings of the hood, to be in readiness to pull off, is called *unstriking the hood*.

*UNWRITTEN Tradition*. See the article *TRADITION*.

*VOCABULARY\**, *VOCABULARIUM*, in grammar, denotes a collection of the words of a language, with their significations: otherwise called a *dictionary*, *lexicon*, or *nomenclature*. See *WORD*, *NOMENCLATURE*, &c.

\* The word is French, formed of the obsolete term *vocabale*; of the Latin, *vocabulum*, word.

The *vocabulary* is, properly, a lesser kind of dictionary, which does not enter so minutely into the origins, and different acceptations of words. See *DICTIONARY*.—Though the Italian *vocabulary* of the academy de la Crusca seems to be an exception from this distinction; as being a copious and exact work, in three volumes folio, said to have been forty years in compiling.—And the like holds of the *vocabulario* Portuguez of F. Bluteau, in ten volumes folio.

*VOCAL*, something that relates to the voice, or speech. See *VOICE*, &c.

Thus, *vocal prayer* is that spoke out, or delivered in words, in contradistinction to *mental prayer*. See *PRAYER*.

In our antient customs, *VOCALIS* is frequently used for *so called*:—*Post hæc Morganus de tribu Valensium, &c. alter nomine Madocus vocalis princeps eorum.* Matt. Paris.

*VOCAL* is sometimes also used substantively, in speaking of matters of election, to signify a person who has a right to vote.—A man must have been religious a certain number of years, to be *vocal*. See *VOTE*.

*VOCAL Music*, is music set to words, especially verses; and to be performed with the voice.—In contradistinction to *instrumental music*, composed only for instruments, without singing. See *MUSIC*.

Poetry then makes a necessary part of *vocal music*; and this appears to have been the chief, if not the only practice of the antients, from the definitions which they give us of music. See *HARMONY*, &c.

Their *vocal music* seems to have had some advantage over ours, in that the Greek and Latin languages were better contrived to please the ear than the modern ones.—In effect, Vossius taxes all the later languages as unfit for music, and says, "We shall never have any good *vocal music*, till our poets learn to make verses on the model of the antients;" *i. e.* till the antient metrical feet and quantities are restored. See *VERSE*, and *QUANTITY*.

But it is to be observed, that the rhythmus of their *vocal music*, was only that of their poetry; and had no other forms and mutations, than what the metrical art afforded. See *MUTATION*.

Their changes were no other than from one kind of metrum or verse to another; as from iambic, to choriac. See *MEASURE*, and *RHYTHMUS*.

Their *vocal music*, then, consisted of verses set to musical tunes, and sung by one or more voices, in chorus, or alternately; sometimes with, and sometimes without the accompaniments of instruments. See *SYMPHONY*.

For instrumental music, in the manner we have defined it, it is not very clear they ever had any. See *SYNAULIA*, &c.

*VOCATION*, *Calling*; among divines, the grace or favour which God does any one in calling him out of the way of death, and putting him into the way of salvation.

In this sense, we say, the *vocation of the Jews*, the *vocation of the Gentiles*, &c.—There are two kinds of *vocation*; the one *external*, the other *internal*.—The first consists in a simple and naked proposing of objects to the will.—The second, is that which renders the first effectual, by disposing our faculties to receive those objects.

*VOCATION*, is also used for a destination to any state, or profession.—It is a rule, that none are to enter the ecclesiastic or monastic state, without a particular *vocation*, or call. See *ORDERS*, *ORDINATION*, &c.

The Romanists hold the *vocation* of the reformed divines null and invalid.—Among ourselves, some hold an uninterrupted succession necessary to the validity of the *vocation* of a priest.

*VOCATIVE*, in grammar, the fifth case, or state of nouns. See *CASE*.

When we name the person we are speaking to, or address ourselves to the thing we are speaking of, as if it were a person: the noun or name acquires a new relation, which the Latins and Greeks express by a new termination, called the *vocative*.

Thus, of *Dominus*, Lord, in the nominative, the Latins have made *Domine*, O Lord, in the *vocative*; of *Antonius*, *Antoni*, &c.—But as this was a thing not absolutely necessary, and as the nominative case might serve on such occasions, this new case, or termination, was not universal: in the plural, for instance, it was the same with the nominative; and even in the singular, it was only practised in the second declension among the Latins; and in Greek, where it is the most common, it is frequently neglected, and the nominative used instead of it: as in that passage in the Greek psalms, quoted by St. Paul, to prove the divinity of Jesus Christ, *Θεός σὺ, ὁ Θεός*, thy throne, O God!

In English, and most of the modern tongues, this case is ordinarily expressed in nouns that have an article in the nominative, by suppressing that article: as, *the Lord is my hope*—*Lord, thou art my hope!* though, on many occasions, we use an interjection.

*VOCIFERATIO\**, in our old law-books, the same with *hue and cry*. See *HUE and Cry*.

\* — *Qui furem plegiatum dimiserit, qui ei obviaverit & gratis sine vociferatione dimiserit, &c.* Leg. Hen. I.

*VOICE*, *Vox*, a sound produced in the throat and mouth of an animal, by an apparatus of instruments for that purpose. See *SOUND*.

*Voices* are either *articulate*, or *inarticulate*.

*Articulate VOICES*, are those whereof several conspire together to form some assemblage, or little system of sounds.—Such are the *voices* expressing the letters of an alphabet, numbers of which joined together, form words. See *LETTER*, and *WORD*.

*Inarti-*

*Inarticulate VOICES*, are such as are not organized, or assembled into words: such is the barking of dogs, the braying of asses, the hissing of serpents, the singing of birds, &c.

The formation of the *human voice*, with all the varieties thereof observed in speech, music, &c. make a very curious article of inquiry; and the apparatus and organism of the parts ministering thereto, is something exceedingly surprising.

Those parts are, the trachea, or wind-pipe, through which the air passes and repasses into the lungs; the larynx, which is a short cylindric canal, at the head of the trachea; and the glottis, which is a little oval cleft, or chink, left between two semicircular membranes, stretched horizontally within the larynx; which membranes, though capable of joining close together, do generally leave an interval, either greater or less, between them, called the *glottis*.— See particular descriptions of each of these parts, under the articles *TRACHEA*, *LARYNX*, and *GLOTTIS*.

The long canal of the trachea, terminated a-top with the glottis, appears so like a flute, that the ancients made no doubt but the trachea contributed the same to the *voice*, as the body of the flute does to the sound of that instrument.— Galen himself fell, in some measure, into the mistake: he perceived, indeed, that the principal organ of *voice* was the glottis; but he still allowed the trachea a considerable share in the production of sound.

Galen's opinion was followed by all the ancients after him; and even by all the moderns, before M. Dodart.— But that author, observing that we do not either speak or sing, when we inspire, or take in the air, but only when we expire, or expel it; and that, the air coming out of the lungs, passes always out of the minuter vesicles of that part into larger; and at last into the trachea itself, which is the largest of all: that thus its passage becoming still more free and easy, and this more than ever in the trachea, it can never undergo such a violence, and acquire such a velocity in that canal, as is required to the production of sound.— But that, as the aperture of the glottis is very small, in comparison with the width of the trachea, the air can never get out of the trachea by the glottis, without a vast compression and augmentation of its velocity; and that by this means, in passing, it communicates a brisk agitation to the minute parts of the two lips of the glottis, gives them a kind of spring, and occasions them to make vibrations; which, communicated to the passing air, occasions the sound. See *VIBRATION*.

This sound, thus formed, proceeds into the cavity of the mouth and nostrils; where it is reflected, and resounds: and on this resonance, M. Dodart shews, it is that the agreeableness of the *voice* intirely depends.— The different consistencies, forms, &c. of the divers parts of the mouth, contribute to the resonance, each in their way; and from this mixture of so many different resonances in their due proportion, results a harmony in the human *voice*, inimitable by any musician.— Hence it is, that when any of these parts is disordered, *e. gr.* the nose stopped, the *voice* becomes displeasing.

This resonance in the cavity of the mouth, does not seem to consist in a simple reflexion, such as that of a vault, &c. but in a resonance proportionate to the tones of the sound sent into the mouth from the glottis; and accordingly, we find this cavity to lengthen and shorten itself, according to the depth or acuteness of the tone.

Now, for the trachea to effect this resonance, as it was the common opinion it did, it would be required, that the air, after its being modified, and turned into sound by the glottis, instead of continuing its course from within outwards, should return from without inwards, and thus strike on the sides of the trachea: which can never happen, except in those who have a violent cough, and in ventriloquous persons.— Indeed, in most river fowl, which have a very strong *voice*, the trachea does resound; but the reason is, that the glottis is placed at the bottom of the trachea, and not at the top, as in men.

That canal, then, which at first passed for the principal organ of *voice*, is found not to be so much as the secondary one, *i. e.* not that which occasions the resonance.— It does not serve the glottis, as the body of a flute does its plug; but instead of that, the mouth serves the glottis, as the body of some other wind-instrument not yet known in music.— In effect, the office of the trachea is no other, than that of the port-vent in an organ, *viz.* to furnish wind.

For the cause of the different tones of *VOICE*.— As the organs that form the *voice* make a kind of wind-instrument, one might expect to find some provision therein, answerable to that which produces the differences of tones in some other wind-instruments.— But in the divers kinds of wind-instruments, the hautboy, organ, clarion, &c. there is none.— The tone, therefore, must be attributed either to the mouth and nostrils, which occasion the resonance, or to the glottis, which produces the sound: and as all the different tones are produced in man by the same instrument, it follows, that the part which produces them must be capable of changes answerable thereto.

Now, for a grave tone, we know there is more air required than for an acute one.— The trachea, therefore, to let this

VOL. II. N°. 162.

greater quantity pass, must dilate and shorten itself; by which shortening, the external canal, that is, the canal of the mouth and nose, reckoned from the glottis to the lips, or nostrils, is lengthened.— For, the shortening of the internal canal, *i. e.* of the trachea, brings the larynx and glottis lower down; and of consequence makes its distance from the mouth, &c. greater: and there is a change in the length of each canal, for every change of tone, and semitone.— Accordingly, it is easy to observe, that the knot of the larynx alternately rises and falls in all quaverings, or shakings of *voice*, how small soever the difference of tone may be.

Hence, as the depth of the tone of a hautboy, is answerable to the length of the instrument; or longest fibres of the wood, whose vibrations make the resonance, making always the slowest vibrations, and consequently the deepest tone: it may appear probable, that the concavity of the mouth, by its lengthening for grave tones, and shortening for acute ones, might serve very well for the production of the divers tones: but M. Dodart observes, that in that play of the organ called the *human voice*, the longest pipe is six inches, and yet with all that length, it does not make any difference of tone; but the tone of the pipe is precisely that of the plug; whereas the concavity of the mouth of a man of the gravest *voice*, not being above six inches deep; it is evident that cannot modify, vary, and give the tone. See *TUNE*.

It is the glottis, then, that forms the tone, as well as the sound; and the manner of forming the various tones, is by varying its aperture.— A piece of mechanism too admirable, not to be here particularly inquired into.

The human glottis, then, represented in *Tab. Nat. History*, fig. 11. is only capable of one proper motion, *viz.* that of an approach of its lips, ADD, and ADB.— Accordingly, the dotted lines AEB, AFB, AGB, exhibit three different degrees of approach.— These different apertures of the glottis, anatomists usually attribute to the action of the muscles of the larynx; but M. Dodart shews, from their position, direction, &c. that they have other uses; and that the opening and shutting of the glottis is effected by other means, *viz.* by two tendinous cords, or strings, inclosed in the two lips of that aperture.

In effect, each of the two semicircular membranes, whose interstice forms the glottis, is doubled back upon itself; and within each duplicature is a cord or string, which is fastned at one end, to the fore-part of the larynx, and to the hind-part at the other.— It is true they appear more like ligaments than muscles; as consisting of white and membranous fibres; not of red and fleshy ones: but the vast number of minute changes in this aperture, necessary to form the vast variety of tones, make an extraordinary kind of muscle, by whose contraction they should be effected, absolutely necessary.— Common fleshy fibres, wherein the blood is received in large quantity, had been infinitely too coarse for such delicate motions.

These strings, which in their state of relaxation make each a little arch of an ellipsis; as they contract more and more, become longer, but less and less curve; and at last, with the greatest contraction they are capable of, degenerate into two right lines, applied close to each other; so close, and so firm, that an atom of air cannot escape out of the lungs, how full soever they may be, and how great an effort soever all the muscles of the lower venter may make against the diaphragm, and by the diaphragm, against these two little muscles.

The different apertures of the lips of the glottis, then, produce all the different tones in the several parts of music, *viz.* *bass*, *tenor*, *counter-tenor*, *treble-bass*, and *treble*; and the manner is thus:

The *voice*, we have shewn, can only be formed by the glottis; but the tones of the *voice*, are modifications of the *voice*, and can only be produced by the modifications of the glottis.— Now the glottis is only capable of one modification; which is, the mutual approach or recess of its lips: it is this, therefore, produces the different tones.— Now that modification includes two circumstances: the first, and principal, is, that the lips are stretched more and more, from the lowest tone to the highest; the second is, that the more they are stretched, the nearer they approach.

From the first it follows, that their vibrations will be so much the quicker, as they come nearer their highest tone; and that the *voice* will be just, when the two lips are equally stretched, and false, when unequally; which agrees perfectly well with the nature of string instruments.

From the second it follows, that the higher the tones are, the nearer will they approach each other; which agrees perfectly well with wind instruments, governed by reeds, or plugs.

The degrees of tension of the lips, are the first and principal cause of tones; but their differences are insensible.— The degrees of approach, are only consequences of that tension; but their differences are more easily assigned.

To give a precise idea of the thing, therefore, we had best keep to that; and say, that this modification consists in a tension, from whence results a very numerous subdivision of a very small interval; which yet, small as it is, is capable, physically speaking, of being subdivided infinitely. See *DIVISIBILITY*.

The

The doctrine is confirmed, from the different apertures found in dissection of persons of different ages, of both sexes.—The aperture is less, and the exterior canal always shallower in the sex and ages fittest to sing treble.—Add, that the reed of a hautboy, separated from the body of the instrument, being a little pressed between the lips, will yield a tone, somewhat higher than its natural one; and if pressed still more, will yield another still higher: and thus an able musician may run successively through all the tones, and semi-tones of an octave. It is different apertures, then, that produce, or at least accompany different tones, both in natural wind instruments, and artificial ones; and the diminution of the aperture, raises the tones both of the glottis, and the reed.

The reason why lessening the aperture heightens the tone, is, that the wind passes through it with the greater velocity; and from the same cause it is, that if any reed, or plug of an instrument be too weakly blown, its tone will be lower than ordinary.

Indeed, the contractions and dilatations of the glottis, must be infinitely delicate: by an exact calculation of the ingenious author abovementioned, it appears, that to perform all the tones and semitones of a common voice, which is computed to reach twelve tones, to perform all the particles and subdivisions of those tones into commas, and other minuter, though still sensible parts; to perform all the shades, or the differences in a tone, when sounded more or less strong, without changing the tone: the little diameter of the glottis, which does not exceed  $\frac{1}{10}$  of an inch, but which varies within that extent at every change, must be actually divided into 9632 parts; which parts are yet very unequal, and therefore many of them much less than the  $\frac{1}{9632}$  part of an inch.—A delicacy scarce to be matched by any thing but a good ear, which has so just a sense of sounds as, naked, to perceive difference in all these tones; even those whose origin is much less than the  $\frac{1}{9632}$  part of an inch. See HEARING.

VOICE, in grammar, is a circumstance in verbs, whereby they come to be considered, as either *active*, or *passive*, i. e. either as expressing an action impressed on another subject, as *I beat*; or receiving it from another, as *I am beaten*. See VERB; see also ACTIVE, and PASSIVE.

VOICE, in matters of elections, denotes a *vote*, or *suffrage*. See VOTE, SUFFRAGE, &c.

In this sense, a man is said to have a *deliberative voice*, when he has a right to give his advice and opinion in a matter of debate, and his suffrage is taken.—An *active voice*, when he gives his vote for the election of any one; and a *passive voice*, when the suffrages may fall on himself to be elected.—An *excitative voice*, when he may act to procure another to be elected.—A *consultative voice*, when he can only offer reasons and remonstrances, whereon the chief, or head, determines at his own discretion: such the cardinals have, with regard to the pope; the masters of chancery, with regard to the lord chancellor, &c.

Part of the VOICE, in music. See the article PART.

VOID Space, in physics. See the article VACUUM, &c.

VOID, in common law. See ANNULING, ABRIGATION, RESCISSION, REVOCATION, &c.

VOID Bastions. See the article BASTION.

VOIDANCE, VACANCY, in the canon law, a want of an incumbent upon a benefice. See VACANCY, &c.

This is twofold, either in law, *de jure*; as when one holds several benefices that are incompatible: or *de facto*, in deed; as when the incumbent is dead, or actually deprived. See BENEFICE, PLENARTY, &c.

VOIDED, UIDE', in heraldry, is understood of an ordinary, whose inner or middle part is cut out; leaving nothing but its edges to shew its form; so that the field appears through it. Hence, it is needless to express the colour, or metal of the voided part; because it must, of course, be that of the field.

The Cross VOIDED, differ from the cross *imbriated*, in that this latter does not shew the field through it, as the other does.—And the same obtains in other ordinaries.

VOIDER, in heraldry, one of the ordinaries, whose figure is much like that of the flaque, or flanch; only that it doth not bend so much.—See Tab. Herald. fig. 89. see also the article FLANCH.

This armoury, they say, is properly the reward of a gentleman that has well served her prince.—It is always born by pairs.

VOIDED, Evacuating, in medicine. See EVACUATION. In the *Philosophical Transactions*, we have an account of one Matt. Milford, who voided a worm by urine, supposed to have come from the kidneys. See WORMS.

Dr. Lister mentions true caterpillars voided by a boy of nine years old.—Mr. Jessop saw hexapods vomited up by a girl.—Catherina Geilaria, who died in 1662, in the hospital of Altenburg, for 20 years voided, by vomit and stool, toads, and lizards. *Ephem. German.* T. I. Obf. 103.

In the same *Ephem.* is an instance of a kitten, bred in the stomach, and vomited up.—Of whelps, frogs, lacertæ aquaticæ, and other animals, bred and voided the like way.—Bar-

tholine gives us an instance of a worm, bred in the brain, and voided by the nose of O. W. See VERMES.

VOIR Dire, in law—When, upon a trial at law, it is prayed that a witness may be sworn upon a *voir dire*; the meaning is, that he shall upon his oath speak or declare the truth, whether he shall get or lose by the matter in controversy.—If he be unconcerned, his testimony is allowed; otherwise, not. See OATH, WITNESS, &c.

VOL, among heralds, signifies the two wings of a fowl joined together, born in armoury; as being the whole that makes the flight.—Accordingly, a *demi-vol*, is a single wing.

VOLA, the palm, or inside of the hand, comprehended between the fingers and the wrist. See HAND.

VOLANS. See the articles DRACO, and PISCIS.

VOLANT, in heraldry, is when a bird, in a coat of arms, is drawn flying, or having its wings spread out.

Pass-VOLANT. } See the article { PASS-Volant.  
Pont-VOLANT. } PONT.

VOLATILE, in physics, is commonly used to denote a mixt body, whose integral parts are easily dissipated by fire, or heat; but is more properly used for bodies, whose elements, or first component parts, are easily separated from each other, and dispersed in air. See BODY, COHESION, ELEMENT, &c. For, as any mixt body is said to be *fixt*, in a double sense; so may it be said to be *volatile* two ways: whence the same body, e. gr. mercury, is both *volatile*; and *fixt* at the same time.

Since, as its integral parts, or those which still retain the nature of mercury, are easily separable by fire, and readily fly away; it is said to be *volatile*: and yet, as it is very difficult to destroy its contexture, and resolve it by fire, or any other menstruum, into its first elements, it is said to be *fixt*.—The same may be said of sulphur, antimony, &c.

Minerals, for the generality, are less *volatile* than vegetables, and vegetables less than animals. See FIXT.

The chymists distinguish between *volatile* salts, and *fixt* salts. See SALT.—The capitals of aludels, stop and collect the *volatile* parts of substances in sublimation; and make what we call *flowers*. See FLOWERS, SUBLIMATION, &c.

“The particles of fluids, which do not cohere very strongly together, and are of such smallness, as renders them most susceptible of those agitations, which keep liquors in a fluor, are easily rarified into vapour; and, in the language of the chymists, are *volatile*.—Those which are grosser, and so less susceptible of alterations; or cohere by a stronger heat, or, perhaps, not without fermentation; these are what the chymists call *fixt bodies*.” *Newton. Optic.* p. 371.

VOLATILE, in chymistry—When the fire decomposes any mixt body, the parts most disposed to receive a great motion, are sooner loosened, and rise up in the order, which the differences of that disposition give them; the rest remaining immovable at the bottom of the vessel. See ANALYSIS, FIRE, &c.

Those that rise first are called *volatile parts*; such are *phlegm*, *oil*, *spirits*, and *salts* both urinous, and alkalious. See SPIRIT, PHLEGM, and SALT.

The parts remaining, viz. *earth*, and *lixivial salts*, are called *fixt*. See FIXT, EARTH, and VOLATILISATION.—For the making of *fixt* salts volatile; see VOLATILISATION.

VOLATILE Alkaly. } See the article { ALKALY.  
VOLATILE Salt of amber. } AMBER.

Sal VOLATILE Oleosum. See the article SAL.

VOLATILISATION, or VOLATILIZATION, the act of rendering *fixt* bodies *volatile*; or of resolving them by fire into a fine, subtle vapour, or spirit, which easily dissipates, and flies away. See VOLATILE.

All bodies, even the most *fixt*, as gold, may be *volatilized*; either of themselves, or with the admixture of some *volatile* substance, or spirit; by distillation, or sublimation. See DISTILLATION, and SUBLIMATION; see also GOLD, BURNING-GLASS, &c.

In the *Memoirs of the royal Academy*, we have a discourse on the *volatilisation of the fixt salts of plants*, by M. Homberg.—That admirable chymist, it seems, by an odd accident, found *fixt* salts spontaneously *volatilized* in soap: Now soap, we know, is a composition of oil, and the alkalious lixivial salts of the plant kali.—Upon this, M. Homberg conjectured, that the oil, from which the volatile salts seem to derive their volatility, being intimately mixed with the *fixt* salts of the kali in the soap, had rendered them *volatile*: so that they ceased to be alkalious, by reason their pores were now filled with the oil which they had absorbed.—Oil, in effect, has always somewhat of an acid in it; which acid, being joined to the alkali, the whole is rendered a kind of intermediate salt; which yet, as the acid and alkali were only joined by means of the oil, is still oily or sulphurous.

In consequence of this view he made divers chymical operations, whereby he found, that to dispose the *fixt* salts of plants to *volatilise*, the process is to be begun, by making them into a *sapo*, and letting that *sapo* shoot out little saline points, or crystals on its surface; which crystals are no other than *fixt* salts already *volatilized*.—Then, the remainder of the matter

is

is to be set over the fire, after being well imbibed and penetrated by some new liquor, proper to assist in a new sublimation of more fixt salts to be *volatilized*: and this to be repeated till no more salts will rise.

The choice of the liquor, wherewith the sapo is to be saturated, is not indifferent—Water is, of all others, the least fit for the effect: oil does well; yet distilled oil better than that drawn by expression: and spirit of wine best of all.

By such means, M. Homberg *volatilized* almost half a quantity of salt of tartar, which is a fixt vegetable salt. See TARTAR.

**VOLATILITY.** See VOLATILE, SUBLIMATION, &c.

**VOLCANO**, or **VULCANO**, in natural history, a name given to mountains that belch, or vomit fire, flame, ashes, cinders, stones, &c. See MOUNTAIN.

Such are mount Etna in Sicily, mount Vesuvius near Naples, &c. See ERUPTION.

Near Guatimala, in South America, are two mountains, the one called *volcano of fire*; the other of *water*.—Out of the first, huge pieces of rocks are frequently hurled, with as much vehemence as balls out of a cannon; and a written letter may be read by the light of its flames, at the distance of three miles.—Out of the other, vast quantities of water are continually spued up.

*Volcano's* and ignivomous mountains, though some of the most terrible phenomena in nature, have their uses; being a kind of spiracles, or tunnels, whereby to vent the fire and vapour, that would otherwise make a more dreadful havock, by convulsions and earthquakes.

Nay, if the hypothesis of a central fire and waters, be admitted; these outlets must be absolutely necessary to the peace and quiet of the terraqueous globe.—Accordingly, Dr. Woodward observes, there is scarce any country much annoyed with earthquakes, but has one of these fiery vents; which is constantly observed to be all in flames, whenever an earthquake happens; by which means, it disgorges that fire, which, while it was underneath, was the cause of the disaster.—He adds, that were it not for these diverticula, whereby the central fire has an exit, it would rage in the bowels of the earth much more furiously, and make much greater havock than it does; and that there are not wanting instances of countries, that have been wholly freed from earthquakes, by the eruption of a new *volcano* there. See EARTHQUAKE.

**VOLERY**, a great bird-cage, so large, that the birds have room to fly up and down in it. See AVIARY.

**VOLITION**, the act of willing. See WILL.

**VOLITIVE Thinking.** See the article THINKING.

**VOLLEY**, a military salute, made by discharging a great number of fire-arms at the same time. See SALUTE.

In the *Philosophical Transactions*, Mr. Robert Clarke gives us an account of a very remarkable effect of firing some *volleys* of small shot: “Upon proclaiming the peace, in 1697, two troops of horse were drawn in a line, the centre whereof was against a butcher’s door, who kept a very large, courageous mastiff dog, the biggest in the town. Upon firing of the first *volley*, the dog, who before lay asleep by the fire, started up, ran into an upper room, and hid himself under the bed.—The servant being about to beat him down, (as he had never used to go up stairs) a second *volley* came; which made the dog rise, run several times about the chamber, with violent tremblings, and strange agonies.—But immediately a third *volley* came; upon which the dog ran once or twice about, fell down, and died immediately; throwing out blood at mouth and nose.”

**VOLO**, in antiquity, a name which the Romans gave the slaves, who, in the second Punic war, offered themselves to serve in the army; upon a want of a sufficient number of citizens. See SLAVE.

The name *vol*, *volones*, they are said to have had from their offering themselves voluntarily.—Festus says, it was after the battle of Cannæ that this happened: Macrobius, *Sat. Lib. I. cap. II.* places it before that battle.

Capitolinus tells us, that Marcus Aurelius formed troops, or legions of slaves, which he called *voluntarii*; and that the like forces, in the second Punic war, had been called *volones*.—But before M. Aurelius, Augustus had given the name *voluntarii* to forces which he had raised out of *liberti*, or freedmen; as we are assured by Macrobius, *Sat. Lib. I. cap. ii.*

**VOLTE**, in the manage, signifies a round or circular motion, consisting of a gait of two treads, made by an horse going sideways round a centre; the two treads marking parallel tracks, one by the fore feet, larger; and the other by the hind feet, smaller: the shoulders bearing outwards, and the croup approaching towards the centre.

**Demi-VOLTE**, is a half-round of one tread, or two, made by the horse at one of the angles or corners of the *volte*, or at the end of the line of the passade; so as when he is near the end of this line, or near one of the corners of the *volte*, he changes hands, to return by a semicircle.

**Reversed, or inverted VOLTE**, is a track of two treads, which the horse makes with his head to the centre, and his croup out; going sideways upon a walk, trot, or gallop, and tracing out a larger circumference with his shoulders, and a smaller with his croup.

**VOLUME\***, **VOLUMEN**, a book, or writing, of a just bulk, to be bound by itself. See BOOK.

\* The word had its rise à *volvendo*, rolling, or winding; the antient way of making up books, being in rolls of bark, or parchment. See ROLL.

This manner lasted till Cicero’s time, and long after that paper was invented, and books wrote thereon.—The several sheets were glued, or pasted end to end, wrote only on one side; and at the bottom a stick fastened, called *umbilicus*; and at the other end a piece of parchment, whereon was the title of the book in letters of gold. See BOOK, PAPER, &c. And yet, we are assured, king Attalus, or rather Eumenes, had, long before, done up some of his books in the square form; as having found the secret of parchment, which would bear writing on both sides. See PARCHMENT.

The library of Ptolemy king of Egypt, contained, according to Aulus Gellius, three hundred thousand *volumes*; and, according to Sabellicus, seven hundred thousand. See LIBRARY.

Raymond Lully wrote above four thousand *volumes*; whereof we have divers catalogues extant.—It is held, that Trismegistus wrote six thousand five hundred twenty five *volumes*; others say, thirty six thousand five hundred twenty nine: But it is much more rational to suppose, with la Croix, that it was the custom of the Egyptians to put all the books they composed, under the name of *trismegistus*.

At present, **VOLUME** is chiefly used in the same sense with  *tome*, for a part or division of a work, bound separately.—In this sense, we say, “the councils are printed at the Louvre “ in 37 *volumes*. See TOME.

**VOLUME of a Body**, is also used, among foreign philosophers, for its *bulk*, or the space inclosed within its superficies. See BODY, MASS, &c.

**VOLUMUS**, in law, the first word of a clause in one species of the king’s writs of protection, and letters patent. See PROTECTION.

**VOLUNT**, **VOLUNTAS**, in law, is when a tenant holds lands, &c. at the will of the lessor, or lord of the manor. See TENANT, VASSAL, &c.

**VOLUNTARY**, in the schools.—The generality of philosophers use *voluntary* in the same sense with *spontaneous*; and apply it to any thing arising from an internal principle, attended with a due knowledge thereof.—In which sense, they say, “A dog moves *voluntarily* when he runs to the pot. See SPONTANEOUS.

Aristotle, and his followers, restrain the term *voluntary* to those actions that proceed from an inward principle, which knows all the circumstances of the action.

There are two things, therefore, required to the *voluntariness* of an action: the first, that it proceed from an inward principle; thus, walking for pleasure sake is a *voluntary* action; as arising from the will commanding, and the moving faculty obeying, which are both internal.—On the contrary, the motion of a man dragged to prison is not *voluntary*.

The second, that the action be performed with a perfect intelligence of the end, and circumstances thereof: in which sense, the actions of brutes, children, sleeping people, &c. are not properly *voluntary*. See WILL.

Anatomists distinguish between the *voluntary*, and natural, or *involuntary motions* in the body.—Of the first kind are those of the heart, lungs, pulse, &c. See MUSCULAR, MOTION, ACTION, &c.

**VOLUNTARY** Agent. }  
VOLUNTARY Escape. } See the article {  
VOLUNTARY Homicide. } AGENT.  
VOLUNTARY Novation. } ESCAPE.  
NOVATION. } HOMICIDE.

**VOLUTE\***, **VOLUTA**, in architecture, a kind of spiral scroll, used in the Ionic, and Composite capitals; whereof it makes the principal characteristic, and ornament.—See Tab. Archit. fig. 41. fig. 26. lit. D. fig. 32. lit. ii; see also the article CAPITAL.

\* Some call it the *ram’s-horn*, from its figure, which bears a near resemblance thereto.

Most architects suppose, that the antients intended the *volute* to represent the bark or rind of a tree, laid under the abacus, and twisted thus at each extreme, where it is at liberty: others will have it a sort of pillow, or bolster, laid between the abacus and echinus, to prevent the latter being broke by the weight of the former, and the entablature over it; and accordingly call it *pulvinus*.—Others, after Vitruvius, will have it to represent the curls, or tresses of a woman’s hair. See IONIC Order.

The number of *volute*s in the Ionic order is four; in the Composite, eight.

There are also eight angular *volute*s in the Corinthian capital, accompanied with eight other smaller ones, called *helices*. See HELIX, CAULICOLE, &c.

There

There are several diversities practised in the *volute*.— In some, the list or edge, throughout all the circumvolutions, is in the same line, or plane: such are the antique Ionic *volute*s, and those of Vignola.— In others, the spires or circumvolutions fall back; in others, project, or stand out.— Again, in some the circumvolutions are oval; in others, the canal of one circumvolution is detached from the list of another, by a vacuity or aperture.— In others, the rind is parallel to the abacus, and springs out from behind the flower thereof.— In others, it seems to spring out of the vase, from behind the ovum, and rises to the abacus, as in most of the fine Composite capitals.

The *volute* is a part of great importance to the beauty of the column.— Hence, architects have invented divers ways of delineating it.— The principal are that of Vitruvius, which was long lost, and at last restored by Goldman; and that of Palladio.— Daviler prefers the former as the easier.— The manner thereof is as follows.

Divide the altitude AB, (*Tab. Architecture, fig. 12.*) into eight equal parts, and assuming the fifth QP, for a diameter, from the centre G, with half the diameter GP, describe a circle for the eye of the *volute*.— Bisect the radii GP and GQ in 1 and 4, and subdivide the half parts G 1 and G 4, each into three equal parts: then, upon the right line 1 4, construct a square 1, 2, 3, 4; one of whose sides 2, 3, continue on to D; another, 3, 4, to E; and the third, 1, 2, to C. From G draw right lines G 2 and G 3; which divide into three equal parts.— Then, through 6 and 10, draw 6 1 and 10 N, parallel to 2 D. And through 11 and 7 draw 11 O and 7 K, parallel to 3 E; and through 5 and 9, draw 5 H, and 9 M, parallel to 1 C.— Lastly, from 12, 11, 10, 9, 8, &c. strike the quadrants PO, ON, NM, ML, LK, &c. which will form the *volute*.

Consoles, modillions, and other sorts of ornaments, have likewise their *volute*s, or scrolls. See CONSOLE, &c.

Canal of the VOLUTE } See the article { CANAL.  
Eye of the VOLUTE. } EYE.

VOLVULUS, in medicine, a name which some authors give to the iliac passion, by others called *chordapsus*, and by others, *mifere mei*. See ILIAC, CHORDAPSUS, and MISERE.

VOMER, in anatomy, a Latin name, signifying, literally, a *ploughshare*; used by authors to denote the eleventh, or, according to the numeration of others, the thirteenth bone of the upper jaw: by reason of the resemblance it bears to that utensil. See MAXILLA.

The *vomer*, or *vomer aratri*, is a thin bone, placed in the middle of the nose, over the palate, serving to part the two nostrils from each other. See NOSTRIL.

It is small, but hard, and is joined to the sphenoides and ethmoides, which have each of them little eminencies that are received into the cavities of the *vomer*; by which means it is fastened in its place. See NOSE.

VOMICA, in medicine, a collection of pus in any part of the body. See PUS, ABSCESS, IMPOSTHUME, &c.

When this mass, or collection, is in the lungs, it is called *vomica pulmonum*.— When in the kidneys, *vomica renum*, &c. See PHTHISIS, &c.

The *vomica* of the lungs differs from an empyema, which is a collection of pus in the cavity of the thorax. See EMPIEMA.

Nux VOMICA, *Vomic Nut*, is a little flat, round, woody fruit, or seed; hard as horn, of a mouse-colour without, but of various colours within: sometimes yellow, sometimes white, and sometimes brown. See NUX.

It is not known what the plant is that bears it.— It is a poison for dogs, and divers quadrupeds, which it kills presently, through excessive vomiting. See POISON.

VOMITING, VOMITUS, a violent casting up, or evacuating by the mouth, what is contained in the stomach. See EVACUATION.

This action has been generally allowed to be owing, principally, to the contraction of the fibres of the stomach, when irritated by the acrimonious quality, or oppressed with the quantity of its contents. See STOMACH.

But M. Chirac, and after him M. du Verney, and others, set aside the fibres of the stomach; and advance, that *vomiting* is produced wholly by the extraordinary motions of the diaphragm, and muscles of the lower venter.— So that the stomach is here supposed destitute of all action, and casts back its contents only by its being compressed and flatted, from some foreign and accidental causes.

However, Boerhaave, and most of our latest writers, allow both the stomach, the diaphragm, and the muscles of the abdomen, to have their share in the action of *vomiting*: accordingly, that diligent author makes *vomiting* to consist in a convulsive and retrograde motion of the muscular fibres of the gullet, stomach, and intestines; as well as those of the abdomen, and the septum transversum; which, when in a less degree, produce a nausea; and in a greater, a *vomiting*. See NAUSEA.

By the contraction of so many parts, the stomach comes to be squeezed, as in a press; whence it is obliged to give up what is contained in its cavity, and the neighbouring parts; just as water is in a bladder, or sponge, when squeezed between the hands.

The evacuation, too, must be upwards, rather than downwards; by reason the passage is more open and easy that way, and that the intestines are pressed by the diaphragm, and the muscles of the lower venter.

The primary cause of *vomiting*, uses to be the too great quantity, or too much acrimony of the contents, arising from poisons, contusions, compressions, inflammations, and wounds in the brain; inflammations of the diaphragm, stomach, intestines, spleen, liver, kidneys, pancreas, and mesentery; unusual agitations in coaches, at sea, &c. and *vomitive*, or emetic medicines. See EMETICS.

VOMITIVES, or VOMITIVE Medicines. See EMETICS.

VOPISCUS, a Latin term, used in respect of twins in the womb, for that which comes to the perfect birth; the other being before excluded abortive. See TWINS, and ABORTION.

VORTEX, *Whirlwind*, in meteorology, a sudden, rapid, violent motion of the air, in gyres, or circles. See WHIRLWIND.

VORTEX, VORAGO, is also used for an *eddy*, or *whirlpool*; or a body of water, in certain seas and rivers, which runs rapidly around, forming a sort of cavity in the middle.

The ordinary cause of these *vortices*, is a gulph, or outlet, whereby the water of the sea, &c. is absorbed, or precipitates itself into some other receptacles; sometimes to some other communicant sea; and sometimes, perhaps, into the vast abyss of central water. See ABYSS, &c.

An artificial VORTEX, expressive of the phenomena of the natural ones, may be made with a cylindric vessel, placed, immovable, on a horizontal plane, and filled to a certain height with water.— In this water a stick being plunged, and turned round as briskly as may be, the water is necessarily put into a pretty rapid circular motion, and rises to the very edge of the vessel; and when there arrived, ceases to be further agitated.

The water thus raised, forms a cavity in the middle, whose figure is that of a truncated cone; its base is the same with the upper cavity of the vessel; and its vertex in the axis of the cylinder.

What raises the water at the side of the vessel, which occasions the cavity in the middle, is its centrifugal force.— For the motion of the water being circular, it respects a centre taken in the axis of the vessel; or, which is the same, in the axis of the *vortex* formed by the water; the same velocity, then, being impressed on all the water, the circumference of a smaller circle of water, or a circle less remote from the axis, has a greater centrifugal force than another that is greater, or more remote from the axis.— The smaller circle, therefore, drives the greater towards the side of the vessel; and from this pressure, or impulsion, which all the circles receive from the smaller ones that precede them, and convey to the greater which follow them, arises that elevation of the water along the edge of the vessel to the very top, where we suppose the motion to cease.

With a *vortex* thus formed, M. Saulmon, of the royal academy of sciences, made divers experiments, by putting several solid bodies therein, to acquire the same circular motion; with intent to discover which of them, in making their revolutions round the axis of the *vortex*, approach toward, or recede from it, and with what velocity.— The result was, that the heavier the body, still the greater was its recess from the axis.

M. Saulmon's view in this attempt, was, to shew how the laws of mechanics produce the celestial motions; and that it is probably to those motions that the gravity or weight of bodies is owing.— But, unhappily, the experiments shew just the contrary of what they should do, to confirm the Cartesian doctrine of gravity. See GRAVITY.

VORTEX, in the Cartesian philosophy, is a system or collection of particles of matter moving the same way, and round the same axis.

Such *vortices* are the grand machines whereby these philosophers solve most of the motions, and other phenomena of the heavenly bodies.— Accordingly, the doctrine of these *vortices* makes a great part of the Cartesian philosophy. See CARTESIANISM.

The matter of the world, they hold to have been divided at the beginning into innumerable little equal particles, each endowed with an equal degree of motion, both about its own centre and separately, so as to constitute a fluid. See FLUID.

Several systems, or collections of this matter, they further hold to have been endowed with a common motion about certain points, as common centres, placed at equal distances; and that the matters moving round these, composed so many *vortices*.

Then,

Then, the primitive particles of the matter they suppose, by these intestine motions, to become, as it were, ground into spherical figures, and so to compose globules of divers magnitudes; which they call *the matter of the second element*: and the particles rubbed, or ground off them, to bring them to that form, they call *the matter of the first element*. See ELEMENT.

And since there would be more of this first element than would suffice to fill all the vacuities between the globules of the second, they suppose the remaining part to be driven towards the centre of the *vortex*, by the circular motion of the globules; and that being there amassed into a sphere, it would produce a body like the sun. See SUN.

This sun being thus formed, and moving about its own axis with the common matter of the *vortex*, would necessarily throw out some parts of its matter, through the vacuities of the globules of the second element constituting the *vortex*; and this especially at such places as are farthest from its poles; receiving, at the same time in, by these poles, as much as it loses in its equatorial parts. And, by this means, it would be able to carry round with it those globules that are nearest, with the greater velocity; and the remoter, with less.—And, by this means, those globules which are nearest the centre of the sun, must be smallest; because, were they greater, or equal, they would, by reason of their velocity, have a greater centrifugal force, and recede from the centre. See LIGHT.

If it should happen that any of these sun-like bodies, in the centres of the several *vortices*, should be so incrustated, and weakened, as to be carried about in the *vortex* of the true sun: if it were of less solidity, or had less motion than the globules towards the extremity of the *solar vortex*, it would descend towards the sun, till it met with globules of the same solidity, and susceptible of the same degree of motion with itself; and thus, being fixed there, it would be for ever after carried about by the motion of the *vortex*, without either approaching any nearer to, or receding from the sun; and so become a planet. See PLANET.

Supposing then all this, we are next to imagine, that our system was at first divided into several *vortices*, in the centre of each of which was a lucid spherical body; and that some of these being gradually incrustated, were swallowed up by others which were larger, and more powerful, till at last they were all destroyed and swallowed up by the biggest *solar vortex*; except some few which were thrown off in right lines from one *vortex* to another, and so became comets. See COMET.

But this doctrine of *vortices*, is, at best, merely hypothetical.—It does not pretend to shew by what laws and means the celestial motions are really effected, so much as by what means they possibly might, in case it should have so pleased the Creator.—But we have another principle which accounts for the same phenomena as well, nay, better than that of *vortices*; and which we plainly find has an actual existence in the nature of things: and this is *gravity*, or the weight of bodies. See GRAVITY.

The *vortices*, then, should be cast out of philosophy, were it only that two different adequate causes of the same phenomena are inconsistent. See NEWTONIAN Philosophy.

But we have other objections against it.—For, 1°. If the bodies of the planets and comets be carried round the sun in *vortices*, the bodies of the parts of the *vortex* immediately investing them, must move with the same velocity, and in the same direction; and besides, must have the same density, or the same vis inertiae.—But it is evident, that the planets and comets move in the very same parts of the heavens with different velocity, and in different directions.—It follows, therefore, that those parts of the *vortex* must revolve at the same time, in different directions, and with different velocities; since one velocity, and direction, will be required for the passage of the planets, and another for that of the comets. 2°. If it were granted, that several *vortices* are contained in the same space, do penetrate each other, and revolve with divers motions; since those motions must be conformable to those of the bodies, which are perfectly regular, and performed in conic sections; it may be asked, How they should have been preserved intire so many ages, and not disturbed, and confounded by the adverse actions and shocks of so much matter as they meet withal?

3°. The number of comets is very great, and their motions perfectly regular, observing the same laws with the planets, and moving in conic orbits, that are exceedingly excentric. Accordingly they move every way, and to all parts of the heavens, freely pervading the planetary regions, and going frequently contrary to the order of the signs, which would be impossible, unless these *vortices* were away.

4°. If the planets move round the sun in *vortices*, those parts of the *vortices* next the planets, we have already observed, would be equally dense with the planets themselves; consequently the *vortical* matter, contiguous to the perimeter of the earth's orbit, would be as dense as the earth itself: and that between the orbits of the Earth and Saturn, must

VOL. II. No. 162.

be as dense, or denser.—For a *vortex* cannot maintain itself, unless the more dense parts be in the centre, and the less dense towards the circumference: and since the periodical times of the planets are in a sesquialterate ratio of their distances from the sun, the parts of the *vortex* must be in the same ratio.—Whence it follows, that the centrifugal forces of the parts will be reciprocally as the squares of the distances.—Such, therefore, as are at a greater distance from the centre, will endeavour to recede therefrom with the less force. Accordingly, if they be less dense, they must give way to the greater force, whereby the parts nearer the centre endeavour to rise.—Thus, the more dense will rise, and the less dense descend; and thus there will be a change of places, till the whole fluid matter of the *vortex* be so adjusted, as it may rest in æquilibrium.

Thus will the greatest part of the *vortex* without the earth's orbit, have a degree of density and inactivity, not less than that of the earth itself.—Whence the comets must meet with a very great resistance, contrary to all appearances. Cotel. *præf. ad Newt. Princip.* See COMET, RESISTANCE, MEDIUM, &c.

The doctrine of *vortices*, Sir Isaac Newton observes, labours under many difficulties: for a planet to describe areas proportional to the times, the periodical times of the *vortex* should be in a duplicate ratio of their distances from the sun; and for the periodical time of the planets to be a sesquialterate proportion of their distances from the sun, the periodical times of the parts of the *vortex* should be in the same proportion of their distances: and, lastly, for the lesser *vortices* about Jupiter, Saturn, and the other planets, to be preserved, and swim securely in the sun's *vortex*, the periodical times of the parts of the sun's *vortex* should be equal.—None of which proportions are found to obtain in the revolutions of the sun, and planets around their axis. *Phil. nat. princ. math. apud schol. gen. in calce.*

Besides, the planets, according to this hypothesis, being carried about the sun in ellipses, and having the sun in the umbilicus of each figure, by lines drawn from themselves to the sun, do always describe areas proportionable to the times of their revolutions; which that author shews the parts of no *vortex* can do. *Scol. prop. ult. lib. 2 princip.*

Again, Dr. Keil proves, in his *Examination of Burnet's Theory*, that if the earth were carried in a *vortex*, it would move faster in the proportion of three to two, when it is in Virgo, than when it is in Pisces; which all experience proves to be false.

VOTE, or VOICE. See SUFFRAGE, and VOICE.

In the house of peers, they give their *votes*, or suffrages, beginning at the puisne, or lowest baron, and so to the rest seriatim, every one answering, apart, *content*, or *not content*: and if the affirmatives and negatives are equal, *semper præsumitur pro negante*; the speaker having no casting *vote*, unless he be a peer.

In the house of commons, they *vote* by *yea's* and *no's*, promiscuously. See PARLIAMENT.

VOTIVE Medals, are those whereon the vows of the people, for the emperors, or empresses, are expressed. See MEDAL, and VOW.

The public vows, made every five, ten, or twenty years, are more often found round the edges of medals, than on the faces thereof, at least under the western empire; for in the eastern the case is different: witness the medal of M. Aurelius the younger, where the reverse represents the vows made at the time of his marriage, VOTA PUBLICA. And on Greek medals, ΔΗΜΟΤ ΕΥΧΑΙ, which they sometimes express by the two initial letters, Δ. Ε. according to F. Hardouin's conjecture, which may be admitted in certain medals, where the ΔΗΜ ΕΞ. that this, ΔΗΜΑΡΧΙΚΗΣ ΕΒΟΥΣΙΑΣ, does not well agree. Witness also the medal of Antonine, VOTA SUSCEPTA DECENNALIA.

The origin of *vows*, and *votive medals*, is given by M. Du Cange, thus:—Augustus feigning himself willing to quit the empire, and having twice, at the prayers of the senate, condescended to hold it for ten years longer, it grew into a custom, to make fresh public prayers, sacrifices, and games, for his continuing it, at the ten years end; and these they call *decennalia*, or *vota decennalia*. See DECENNALIA.

Under the eastern emperors, these vows were repeated every five years: hence it is, that, after Dioclesian's time, we find on medals VOTIS V. XV, &c. which practice continued till the time of Theodosius, when Christianity being well established, a ceremony that had some remains of heathenism in it, was set aside. So that the VOTIS MULTIS, on a medal of Majorianus, must be a very different thing; and no other, doubtless, than a kind of acclamation, like that PLURA NATALIA FAELICITER.

VOTIVE Mass. See the article MASS.

VOTUM, Vow. See the article VOW.

VOTUM, in our ancient law-books, is used for *nuptiæ*, or marriage: so, *dies votorum*, is the wedding-day, *Plata*, lib. 4. cap. 2. par. 16. *Si donatarius ad alia vota convolaverit*, &c. See MARRIAGE.

**VOUCH.**—A person is said to *vouch* for another, when he undertakes to maintain, or warrant him in any thing, or passes his word in his behalf. See **VADARI**, **WAGER**, &c.

In law, to *vouch*, is to call such person, or *vouchee*, into court, to make good his warrant. See **WARRANTY**.

**VOUCHEE**, a person who is warranty, or *vouch* for another, who in respect hereof, is called *voucher*. See **VOUCHER**, and **WARRANTY**.

**VOUCHER\***, in law, the tenant in a writ of right, who calls another person into court, bound to warranty him, and either to defend his right against the demandant, or to yield him other lands, &c. to the value. See **WARRANTY** and **VOUCHEE**.

\* This seems in some measure to agree to the contract in the civil law, whereby the vendee binds the vendor, sometimes in the simple value of the things bought, sometimes in the double, to warrant the secure enjoying of the thing bought. — Yet there is this difference between the civil and common law, in this point, that the civil law binds every man to warrant the security of that which he selleth; which the common law doth not, unless it be specially covenanted. See **ADVOWING**.

The process whereby the vouchee is called, is a *summoneas ad warrantifandum*; and if the sheriff return upon that writ, that the party hath nothing whereby he may be summoned, then goes out another writ, called, *sequator sub suo periculo*.

A recovery with a *single voucher*, is when there is but one *voucher*; and with a *double voucher*, is when the vouchee voucheth over; and so a *treble voucher*. See **RECOVERY**.

There is also a *foreign voucher*, when the tenant impleaded in a particular jurisdiction, voucheth one to warranty in some other county, out of the jurisdiction of that court; and prays he may be summoned, &c.—This were more pertinently called a *voucher of a foreigner*.

**VOUCHER**, also signifies a leiger-book, or book of accompts, wherein are entered the warrants for the accomptant's discharge. See **BOOK-KEEPING**.

**VOUSSOIR**, *Vault-stone*, or *Key-stone*, in architecture, a stone proper to form the sweep of an arch, being cut somewhat in manner of a truncated cone, whose sides, were they prolonged, would terminate in a centre, to which all the stones of the vault are directed. See **VAULT**, **ARCH**, **KEY**, &c.

**VOW**, **VOTUM**, a solemn promise, or offering of a man's self, or other thing to God. See **OATH**, **OBLATION**, &c.

A person is constituted a religious, by taking three *vows*, that of poverty, that of chastity, and that of obedience. See **RELIGIOUS**, **MONK**, &c.

Authors are divided as to the antiquity of these *vows*.—It is agreed, the antient anachorets, and hermits of the Thebaide made none; they did not consecrate themselves to God by an indissoluble obligation, but were at liberty to quit their retirement, and return into the world, whenever the fervor that drove them out of it, came to abate. See **ANACHORET**, &c.

*Vows* were not introduced till long after; and that to fix the too frequent inconstancy of such as, after retiring from the world, represented themselves too soon, or too slightly; and by that means scandalized the church, and disturbed the quiet of families by their return.

Erasmus will have it, that solemn *vows* were not introduced till the thirteenth century, under the pontificate of Boniface VIII.—Others hold them as antient as the council of Calcedon: but the truth is, before Boniface VIII. there were none but simple *vows*, and such as might be dispensed withal.—Their *vows*, till that time, were not deemed eternal chains; they were not indissoluble. It is true, they were obligatory promises, as to conscience, and the inconstancy of such as violated them, was held an odious desertion: but, as to law, the persons were not held to be civilly dead, so as, upon their return, to render them incapable of all acts of civil society.

The most common *vow* was that of poverty, but this only regarded the convent; on account of which, every person divested himself of all property: but the making of *vows* did not at all exclude them from the rights of blood, or render them incapable of inheriting.

No religious, it is true, acquired the property of the effects that fell to him; they all belonged to the monastery, in favour of which he had divested himself of every thing; and the monastery only left him the usufruct and direction of them.—The popes have frequently confirmed this privilege to divers orders, and permitted the monks to inherit, as much as if they were seculars, and had made no *vows*.

At present, the civil death of a religious is dated from the day he makes the *vows*; and from that time he is utterly incapable of inheriting.—A religious may reclaim, or protest against his *vows* within five years; but after that, it is no longer admitted.—The failures in the profession, are esteemed to be purged, by his silence and perseverance for five years.

—Indeed, to be relieved from his *vows*, it is not enough the party reclaim within the five years; but he must likewise prove he was forced to take the habit.

**VOWS**, **VOTA**, among the Romans, signify sacrifices, offerings, presents, and prayers, made for the emperors and cæsars, particularly for their prosperity, and the lastingness of their empire.

These were, at first, made every five years, then every fifteen, and then every thirty, called *quinquennialia*, *decennialia*, and *vicennialia*. See **DECENNALIA**, **VICENNALIA**, and **QUINQUENNALIA**.

In divers antique medals and inscriptions, we read, *Vot. X. Vol. XX. Vol. mult.* signifying *volis decennialibus, vicennialibus, multis*, &c. See **VOTIVE**.

**VOWEL**, **VOCALIS**, in grammar, a letter which affords a complete sound of itself; or a letter so simple, as only to need a bare opening of the mouth to make it heard, and to form a distinct voice. See **LETTER**.

Such are *a, e, i, o, u*; which are called *vocales, vowels*, in contradistinction to certain other letters, which depending on a particular application of some part of the mouth, as the teeth, lips, or palate, can make no perfect sound without an opening of the mouth, that is, without the addition of a *vowel*; and are therefore called *consonants*. See **CONSONANT**.

Though we ordinarily only reckon five *vowels*, yet, besides that each of these may be either long or short, which occasions a considerable variety in the sound: to consider only their differences resulting from the different apertures of the mouth, one might add four or five more *vowels* to the number.—For the *e* open, and the *e* close, are different enough to make two *vowels*, as in *sea*, and *depth*; so also the *o* open, and *o* close, in *host*, and *organ*.—Add, that the *u* pronounced *ou*, as the Latins did, and as the Italians and Spaniards still do, has a very different sound from the *u*, as pronounced by the Greeks, and, as at this day, by the English and French.—Again, *eo*, in *people*, make but one simple sound, though we write it with two *vowels*.

Lastly, the *e* mute is, originally, no more than a surd joined to a consonant, when that is to be pronounced without a *vowel*, as when it is immediately followed by other consonants, as in the word *scamnum*.—This is what the Hebrews call *scheva*, especially when it begins the syllable: and this *scheva* is found in all languages, though overlooked in many of them, particularly the English, Latin, &c. by reason it has no proper character to denote it; though, in some of the vulgar tongues, particularly French and High-Dutch, it is expressed by the *vowel e* adding its sound to the rest.

Thus, without regarding the differences of the same sound or *vowel*, as to length or shortness, one may distinguish ten several *vowels*, expressed by the following characters, *a, e, i, o, u, ô, eu, au, u, e*, mute. See **ALPHABET**.

**VOX**, in law—*VOCES non habere*, is a phrase used by Bracton and Fleta, for an infamous person; one who is not admitted to be a witness. See **INFAMOUS**, **VILLAINOUS**, &c.

**UP-LAND**, denotes high ground, or, as some call it, *terra firma*: by which it stands opposed to such as is moorish, marshy, or low.—Or, it is pasture-land, which lies so high, as not to be overflowed with rivers, or land-floods. See **GROUND**.

**UPPER Hemisphere.**  
**UPPER Ocean.**  
**UPPER polar Dial.**  
**UPPER Region.**

See the article { **HEMISPHERE.**  
**OCEAN.**  
**DIAL.**  
**REGION.**

**UPRIGHT**, in architecture, a representation or draught of the front of a building; called also, an *elevation*, or *orthography*. See **ELEVATION**, **ORTHOGRAPHY**, **PLAN**, &c.

**UPRIGHT**, in heraldry, is used in respect of shell-fishes, as crevices, &c. when standing erect in a coat.—Inasmuch as they want fins, they cannot, according to Guillim, be properly said to be *hauriant*; that being a term appropriated to scaly fishes.

**URACHUS**, **ΟΥΡΑΧΟΣ**, in anatomy, a membranous canal in a foetus, proceeding from the bottom of the urinary bladder, through the navel, to the placenta, along with the umbilical vessels, whereof it is esteemed one.—See *Tab. Anat. (Splanchn.) fig. 1. lit. f. f. fig. 3. lit. e. d. fig. 8. lit. n. fig. 16. lit. n.* see also the articles **UMBILICAL Vessels**, and **FOETUS**.

The termination of the *urachus* in the placenta, forms a little oval vesica, or bladder, which serves to receive the urine secreted in the kidneys of the foetus, and that could not make its way through the urethra, by reason of the resistance of the sphincter of the bladder, which is not to be overcome, but by inspiration.

The humour found in the vesica of the *urachus*, is still in the greater quantity, the higher coloured, and the more like urine, as the foetus is nearer the time of the birth.

The *urachus* is not plainly found any where but in brutes; but there is no dispute but that it exists in a human foetus. See **FOETUS**.

M. Drelincourt, a celebrated professor of anatomy at Leiden, and some others after him, deny the *urachus* to be hollow: on

# U R E

on which supposition it would not be easy to assign its use, unless to keep the bladder suspended to the navel. But the former opinion seems the best warranted. See URINE.

URAN. See the article OURAN.

URANIBOURGH, a term often heard among astronomers, being the name of a celebrated observatory, in a castle in the little island Veena, or Huena, in the Sound; built by that noble Dane, Tycho Brahe, and furnished with instruments for observing the course and motions of the heavenly bodies. See OBSERVATORY.

This famed observatory, finished about the year 1580, did not subsist above seventeen years; when Tycho, who little thought to have erected an edifice of so short a duration, and who had even published the figure and position of the heavens, which he had chose for the moment to lay the first stone in, was obliged to abandon his country.

Soon after this, those to whom the property of the island Huena was given, made it their business to demolish *Uranibourgh*: part of the ruins were dispersed into divers places, the rest served to build Tycho a handsome seat upon his ancient estate, which, to this day, bears the name of *Uranibourgh*.—For as to the antient *Uranibourgh*, there is now no footsteps remaining.—It was here Tycho composed his catalogue of the stars. See CATALOGUE.

M. Picart, making a voyage to *Uranibourgh*, found Tycho's meridian line drawn thereon, to deviate from the meridian of the world; which confirms the conjecture of some, that the position of the meridian line may vary. See MERIDIAN.

URBICARY Provinces. See the article SUBURBICARY.

URDE', or URDE'E, in heraldry.—A cross *urde*, seems to be the same with what we otherwise call *cleché*. See CLECHE'.

URED O, the blasting or blighting of trees, or herbs. See BLIGHT, RUBIGO, DISEASES of plants, &c.

URED O, is sometimes used by physicians, for an itching, or burning in the skin. ITCH.

URENTIA, are sometimes used for medicines of a hot or burning quality. See CAUSTIC.

URETERS\*, OYPHTHEE, in anatomy, two long and slender canals, which come from the basin of the kidneys, one on each side, and terminate in the bladder; serving to convey the urine, secreted in the glands of the kidneys, into the bladder.—See *Tab. Anat. (Splanch.) fig. 1. lit. g. g. fig. 4. lit. f. fig. 8. lit. m. m. fig. 9. lit. II.* see also the articles KIDNEY, BLADDER, and URINE.

\* The word is formed from the Greek *ουρ*, *meiere*, to make water.

The *ureters* lie between the doubling of the peritonæum; and descending in the form of an S, pierce the bladder near its neck, where they run, first, some space betwixt its coats, and then open into its cavity.

They are composed of three coats.—The first is from the peritonæum; the second is made of small oblique muscular fibres; and the third, which is very sensible, has several small glands, which separate a slimy liquor, to defend it against the acrimony of the urine.

The neighbouring parts furnish them with blood-vessels; and they have nerves from the intercostal, and the vertebræ of the loins.—Their cavity is sometimes contracted in three or four places, especially towards the bladder.

Such as are subject to the gravel, and given to excessive drinking, have them sometimes so much dilated, that one may put the end of ones little finger into them. See STONE, and GRAVEL.—Their obstruction causes a suppression of the urine. See URINE.

URETHRA, OYPHOPA, in anatomy, a tube or canal arising from the neck of the bladder, and continued to the pudendum; serving to discharge, or carry off the urine out of the bladder. See *Tab. Anat. (Splanch.) fig. 8. lit. u. u. fig. 15. lit. d. f. m. m.* see also URINE.

Some will have it to be only a production of the neck of the bladder itself.—Its length is very different in the two sexes.—In man it terminates in the extremity of the glans, and is ordinarily a foot long.—In women, where it is usually called *meatus urinarius*, it is but two fingers breadth long, and terminates in the vulva; but it is much wider, and more easily dilated here, than in the other sex. See PENIS, and MEATUS.

Mr. Cowper gives us an instance of a woman, wherein the hymen was so firm and impervious, that her husband finding no passage through it, had opened himself another through the orifice of the *urethra*. See HYMEN.

The *urethra* is composed of two membranes, and a little spongy substance, like that of the corpora cavernosa; except at the end which joins the neck of the bladder; where the distance between the membranes is small, and filled up with a thin and red glandulous substance, whose excretory ducts, piercing the inner membrane, pour into the pipe a mucilaginous liquor, which lines and lubricates its cavity, and prevents the salts of the urine from galling it; as having a farther office in the male sex, viz. the emission of the seed. See SEED, CAVERNOSUM, and MUCUS.

# U R I

URIGO, a burning with a caustic, or cautery. See CAUSTIC, CAUTERY, and BURN.

URIM and Thummim, אורים וטומים q. d. *light and perfection*, the name of a kind of ornament belonging to the habit of the Jewish high-priest; in virtue whereof he gave oracular answers to the people. See PROPHECY, &c.

The high-priests of the Jews, we are told, consulted God in the most important affairs of their commonwealth, and received answers by the *urim and thummim*.—What these were is disputed among the critics: some take them to be the 12 precious stones in the breast-plate of the high-priest, which shone like a flame of fire. See RATIONALE.

Others will have them, the theraphim, or little human figures carried by the high-priest, hid in the fold of his robe or gown, and by which he answered the questions of the Jews. See THERAPHIM.

Diodorus Siculus relates, that there was a like ceremony in use among the Egyptians, whose principal minister of justice wore a collar of precious stones about his neck, which was called *αλφεια*, truth.

URINAL, in medicine, a vessel fit to receive and hold urine; and used accordingly, for the convenience of sick persons. See URINE, and UROCRITERIUM.

It is usually of glass, and crooked; and sometimes filled with milk, to assuage the pain of the gravel.

URINARIA *Fistula*, is the same as *urethra*; so called from its office, to convey the urine. See URETHRA.

Vesica URINARIA. See the article BLADDER.

Meatus URINARIUS. See the article MEATUS.

URINARY Bladder. } See the article { BLADDER.

URINARY Passage. } See the article { URETHRA.

URINE\*, URINA, a liquid excrement, or humour, separated from the blood in the kidneys, conveyed thence into the bladder, and discharged by the urethra. See EXCREMENT.

\* The word is formed from the Greek *ουρα*, which signifies the same.

The *urine* is secreted from the arterial blood, in the glands of the kidneys; from which arise numerous little pellucid pipes and veins; which, receiving the secreted *urine*, at length join into twelve papillæ; out of which the *urine* oozes into a cavity called the *pelvis*, from whence it runs into the ureters of either side, and through them into the bladder; and from that, at length, through the urethra, out of the body. See KIDNEYS, PAPILLÆ, PELVIS, URETER, BLADDER, and URETHRA.

The secretion of the *urine*, then, is not performed by any attraction, as some will have it; or by any emulsion, as others; or any fermentation, as others; or any precipitation, as others: but by the force of the heart, and arteries, whereby the blood is driven through innumerable turnings and windings of the vessels; attenuated by resistances, opposite motions, violent concussions, and various mixtures, till the more liquid and serous part thereof is forced through canals smaller than the blood-vessels, and so collected and discharged. See SECRETION.

It is more than probable, that the blood of the emulgent artery, conveyed through all the little branches that spread through the exterior membranes of the vesiculæ whereof the kidneys are composed, being by this means exceedingly divided, and, as it were, attenuated, enters the vesiculæ themselves, and gives them their red colour; that it is there filtrated, and the serous or *urinous* part secreted; that this filtration is promoted by the alternate contraction and dilatation of the fleshy fibres that inclose the little vesicles; and that after filtration, the parts that remain blood are resumed by the capillary branches of the veins; the rest entering the excretory ducts of the vesiculæ, which are the first receptacle of the *urine*. *Hist. Acad. des Sciences, Anno 1705.*

M. Morin, in the *Memoirs of the Academy of Sciences*, marks out a new rout, or course for the *urine*.—The ordinary one, which is the passage of any liquor we drink through the stomach into the intestines, thence into the lacteals, thence into the receptacle of the chyle, thence into the sub-clavian vein, thence into the cava, thence into the right ventricle of the heart, thence into the lungs, and thence into the left ventricle of the heart; thence into the aorta, thence into the emulgent artery, thence into the kidneys, thence into the ureters, and at last into the bladder, seems too long and circuitous; considering how readily mineral waters pass, and what a speedy effect asparagus is found to have on our *urine*.—Besides, that on this principle, the liquors we drink mixing with so many other liquors in their way, should be greatly altered thereby; whereas we frequently find a tincture of cassia, rendered by *urine* almost as black as when first taken: and the like is observed of divers other liquors.

M. Morin therefore, maintains, that a good part of the liquor we drink, oozes through the membranes of the stomach, and falls into the pelvis; where it enters the bladder through the pores thereof, without getting into the intestines, which are

are lined with too thick and viscid a humour to allow it ingress.

This system is confirmed hence, that both the stomach and bladder, even of a dead animal, are found easily permeable to water.

Accordingly, Dr. Morgan assures us, that if the contents of the abdomen be taken out of an animal body, after it is just opened, and the stomach be filled with warm water, while the parts are yet reaking, the liquor will pass into the bladder; which will visibly receive it, and be filled in proportion as the stomach empties.

The same author adds, that if a ligature be made upon the ureters, while the animal is yet living, and the blood continues to circulate; though this must cut off all communication from the kidneys to the bladder; yet any liquor, with which the stomach is filled, will pass into the bladder.

From the whole, though some of our best anatomists hold that a circulation of the whole mass of blood is effected in five minutes, and others in two, which might account for the quick passage of the *urine*, it is hard to conceive, but that part of it must go immediately from the stomach into the bladder.

The general design of nature in this new *urinary* drain, is supposed to be to prevent any sudden plethora, or immoderate distension of the vessels upon drinking. See *DRINK*, &c. As a necessary consequence of this system, the author establishes two kinds of *urine*; the one filtrated immediately out of the stomach into the bladder, the other passing the long course of circulation.

In the *Philosophical Transactions*, we have an instance given us, by Mr. Young, of a boy six years old, that pissed off almost all his *urine* by his navel.

In the same *Transactions*, Dr. Richardson gives an account of a boy at North Bierly in Yorkshire, who lived to seventeen years of age without ever making water; yet was in perfect health.—He had constantly a diarrhoea on him, but without much uneasiness. The obstruction, that author observes, must have been in his kidneys; for he had never any inclination to make water.

*Urine*s are of various kinds and properties.—After drinking plentifully of any aqueous fluid, the *urine* is crude, insipid, void of smell, and easily retained.—That yielded by chyle well concocted, is sharper, more saline, less copious, somewhat fetid, and more stimulating.—That from chyle already converted into serum, is redder, sharper, saltier, and more fetid and stimulating.—And that secreted after long abstinence, from humours well concocted, and worn off the solid parts, is the least copious, sharpest, saltest, reddest, most fetid, almost putrified, and of all others the hardest to retain. The *urine*, therefore, contains the watery part of the blood, its sharpest, subtilest, and most volatile salt, and that nearest to the alkaline kind; its sharpest, smallest, and most volatile oil, and that nearest to putrefaction; and its smallest most volatile earth. See *BLOOD*.

The sal armoniac of the antients was prepared from camels *urine*. See *ARMONIAIC*.—And the phosphorus, in use among us, from human *urine*. See *PHOSPHORUS*.—Saltpetre is likewise prepared from the *urine*, and other excrements of animals. See *SALT-PETRE*.

The Indians scarce use any other medicine but cows *urine*.—The Spaniards make great use of *urine* to clean their teeth withal: so did the Celtiberians of old.

*Urine* is also used in dying, to ferment and warm the woad.—Old *urine* tinges silver with a fine gold colour. See *DYING*.

The disorders in the *urine* are various. See *STRANGURY*, *RETENTION*, *DIABETES*, *STONE*, *NUBECULA*, &c.

**URINE**, in medicine.—The *urine* affords one of the principal criterions, or signs, whereby physicians judge of the state of the patient, and the course of the disease. See *SIGN*, *SYMPTOM*, *DISEASE*, &c.

In casting, or examining *urine*, the things to be considered are its *quantity*, *colour*, *smell*, *taste*, *fluidity*, and the matters swimming therein.

An *abundance* of *urine*, indicates a looseness of the renal pipes, a diminution of perspiration, sweat, saliva, an imperfect mixture of the blood, whereby the watry parts separate easily from the rest; a nervous indisposition, a copious drinking of some aqueous liquid, or some diuretic taken.—Such *urine* prefigures a thickens of what is left behind, and its acrimony; thirst, anxiety, obstructions, and their effects, a dry, thirsty, hot consumption.

A contrary state of the *urine*, indicates the contraries; and prefigures future repletions, heaviness, drowsiness, convulsive tremors, &c.

A *thin*, *limpid*, *insipid*, *colourless*, *tasteless* *urine*, denotes a great constriction of the renal vessels, and, at the same time, a brisk agitation of the humours; a strong cohesion of the oil, salt, and earth in the blood itself, and an imperfect mixture of the aqueous parts therewith; some grievous indisposition of the mind, a hysteric or hypochondriac fit; a debility of the viscera; crudity, pituita, obstructions of the vessels;

and, in acute diseases, a want of a coction and crisis.—Such *urine* portends much the same as a too copious *urine*; and, in acute inflammatory diseases, a bad condition of the viscera, deliria, phrensies, convulsions, death.

*Ruddy urine*, without any sediment, in acute diseases, indicates a violent motion and attrition among the parts that constitute the humours, and between the vessels and the humours; a close intimate mixture of the oil, salt, earth, and water in the humours: and hence a great crudity of the disease, and its long duration, and great danger.—Such *urine* prefigures gangrenous obstructions of the finest vessels, chiefly those of the brain and cerebel, and thence death: a difficult coction; a slow, doubtful crisis: and all these the worse, as the *urine* is redder, and freer of sediment.—If there be a heavy, copious sediment, it shews a strong antecedent attrition, loose vessels, sharp, saline, colliquated blood, unfit for nutrition, intermitting fevers, and scurvy.

The prefigures are, the durableness of the disease, wearing of the vessels, weakness, colliquative sweats, saliva, atrophy, and dropsy.—If the sediment in such *urine* be branny, scaly, filmy, &c. it prefigures the like, only worse.

A *yellow urine*, with a sediment as before, denotes a jaundice, and the symptoms thereof in the cutis, stools, hypochondriums, &c.

A *green urine*, with a thick sediment, denotes an atrabiliary temperature, and that the matter thereof is resolved, and now excreted: consequently anxieties about the præcordia, perturbations of stool, iliac and colic pains.

*Black urine*, denotes the same with green, only in a greater and worse degree.

Blood, pus, caruncles, filaments, hairs, anguillæ, grumæ, sand, parts of stone, and a mucus at the bottom of the *urine*, denote some disorder in the kidneys, ureters, bladder, testicles, feminal vesicles, prostata, and urethra.

*Fatty urine*, generally breeds small sands, adhering to some viscid matter, and thus produces a sort of oily membrane, or pellicle, which denotes an abundance of earth, and a heavy salt in the blood, and prefigures the scurvy, stone, &c.

A *fetid urine*, denotes the salts and oils to be attenuated, dissolved, and almost putrified; whence very great danger, both in chronic and acute diseases.

*Urine* which, when shook, retains its froth long, denotes a tenacity of the mixture, and thence a difficulty of crisis; and pulmonic diseases, or catarrhs in a head.

But the *urine* is chiefly consulted in acute fevers, where it is a very sure sign: For, 1°. *Urine* with a white, light, equable, turbidated, inodorous sediment, through the whole course of the disease to the crisis, is a very good preface.—2°. Copious, white, strangurious *urine*, with much white sediment, emitted at the time of the crisis, cures and takes away abscesses. 3°. A thin, ruddy *urine*, that does not subside a white, thin, watery *urine*; a thin, equable, yellow *urine*; a turbid *urine*, that does not subside, denotes, in very acute diseases, a great crudity, a difficult crisis, and a durable dangerous disease.

**URINE**, in agriculture, is of excellent use as a manure. See *MANURING*.

The knowing in agriculture and gardening, prefer *urine* for land, trees, &c. before dung; as penetrating better to the roots; and removing divers infirmities of plants.

The decay of the antient Kentish pippins, is a thing much complained of; and Mr. Mortimer observes, they will be quite lost, unless some persons set themselves to the antient way of culture; which, as all antient graziers and gardeners know, was by washing the mossy, worm-eaten, cankered, and unsound trees, two or three time in the month of March, with the *urine* of oxen, &c. gathered in earthen vessels, placed under the planks of the stalls wherein they were fattened.

In Holland, and in divers other parts, they preserve the *urine* of their beasts, &c. with as much care as their dung.—Mr. Hartlib, Sir Hugh Plat, Mr. Mortimer, &c. make a common complaint, that so great an improver of land, and so remarkable a strengthener of manure, should be so much disregarded among us.

**URINOUS Salts**, are the same with what we otherwise call *alkali salts*, or *alkalies*. See *ALKALI*.

There are two kinds of *urinous salts*, the one *fixt*, the other *volatile*.—The *fixt* prevail in plants, and the *volatile* in animals. See *SALT*, *FIXT*, and *VOLATILE*.

They are called *urinous*, in respect of their taste, and smell, which bear some resemblance to those of urine.

**URN**, *URNA*, a kind of vase, of a roundish form, but biggest in the middle, like the common pitchers; now seldom used, but in the way of ornament over chimney-pieces, in buffets, &c. or, by way of acroters, a-top of buildings, funeral monuments, &c. See *VASE*, and *ACROTER*.

The great use of *urns*, among the antients, was to preserve the ashes of the dead, after they were burnt: for which reason they were called *cineraria*, and *urnæ cineraria*; and were placed sometimes under the tomb-stone, whereon the epitaph

epitaph was cut; and sometimes preserved in vaults in their own houses. See SEPULCHRE, TOMB, and FUNERAL. Urns were also used at their sacrifices, to put liquid things in. See SACRIFICE.— They were also of use in the *sortes prænestinae*, or casting of lots. See SORTES.

At Rome, too, the custom was to absolve or condemn the accused, by the suffrages, or calculi, which the judges cast into the *judicatory urn*. See ABSOLUTION, &c.

Virgil represents Minos the judge of hell, shaking the *urn*, to decide the lots of mankind — *Quasitor Minos urnam movet*.

The *urn* is still the attribute of rivers, which are painted leaning on *urns*, representing their sources by the waters flowing therefrom.— We find them represented in the same manner on antique medals, and reliefs. See RIVER, and ATTRIBUTE.

URN, URNA, was also a Roman measure, for liquid things; containing about three gallons and a half of English wine-measure. See MEASURE.

The *urn* was half the amphora, and four times the congius. See AMPHORA.

UROCRITERIUM\*, or UROCRISIA, a casting of water; or giving judgment on diseases by the sight of the urine. See URINE.

\* The word is compounded of *ur*, urine, and *κρισις*, criterion, mark, sign.— Hence also, *uramancy*, *uroscopy*, &c.

URSA, in astronomy, the *Bear*, a name common to two constellations of the northern hemisphere, near the pole; distinguished by *major*, and *minor*. See CONSTELLATION.

URSA *major*, or the *great bear*, according to Ptolemy's catalogue, consists of 35 stars; according to Tycho's, of 56; but, in the Britannic catalogue, we have 215.— The longitudes, latitudes, magnitudes, &c. whereof, are as follow.

Names and Situations of the Stars.	Longitude	Latitude	Magnit.
	° ' "	° ' "	
Inform. between Perseus and the [head of the great bear]	11 10 41 11	31 34 4	6
	11 57 29	30 56 54	5 6
	11 52 15	30 33 50	5
	13 54 32	34 1 38	6
A star of <i>Ursa minor</i> in Tycho	16 38 38	43 23 17	4 5
5			
	14 49 45	32 23 17	6
	14 58 14	30 50 59	5
Of <i>Ursa minor</i>	16 59 57	37 23 19	4 5
Of <i>Ursa minor</i>	17 12 5	35 53 15	5 6
	16 20 4	28 33 30	5
10			
	17 10 6	30 35 42	6
Inform. between the pole and Auriga	19 12 3	34 52 27	6
Preced. the great bear	19 47 39	34 15 39	6
	21 13 55	33 52 0	5 6
	22 28 51	40 44 23	6
15			
	22 47 57	38 30 25	6 7
	23 20 0	38 1 8	6
	22 54 41	33 8 33	6
	23 27 45	32 39 56	5 6
	23 33 43	33 27 40	6 7
20			
	24 29 32	35 29 38	6
	24 56 5	36 24 34	5
	25 39 24	31 51 2	6
	27 31 56	42 15 18	5 6
	27 17 9	35 28 5	5 6
25			
37th of Cassiopeia in Tycho	27 26 38	35 42 35	6 7
	28 10 15	45 52 52	4 5
	28 9 27	36 33 18	6 7
	28 26 36	38 4 30	5 6
Perhaps, 32d of Cassiopeia in Tycho	28 40 56	35 34 58	4 5
30			
	29 3 43	38 20 59	6
	29 11 0	35 57 43	5 6
	29 44 35	35 3 3	7
	29 51 0	35 13 1	6 7
	29 59 35	35 2 30	6
35			
	30 30 30	34 50 33	7
	1 27 12	38 13 19	5 6
	1 33 53	38 12 16	6
	1 51 12	33 34 54	6
	2 57 37	36 15 26	5 6
40			
35th of Cassiopeia	2 31 17	44 23 21	4 5
36th	2 39 13	45 43 33	4 5
33d	3 28 17	34 0 47	6
34th	4 2 18	36 21 17	5 6
	4 50 22	35 24 22	4 5
45			
	6 35 11	22 9 27	4 5
	6 0 2	36 54 46	5 6
	6 23 32	37 57 49	6
	7 34 35	36 58 2	5
	8 7 50	36 17 15	6 7

Names and Situations of the Stars.	Longitude	Latitude	Magnit.
	° ' "	° ' "	
50			
	8 30 23	37 20 15	6
	9 58 58	26 58 25	5 6
	9 31 26	32 47 55	6
	11 18 5	26 53 54	5
Inform. follow. Auriga, betw. the head	11 19 26	37 25 5	6
55 [of <i>Ursa maj.</i> and Gemini]			
	12 3 53	35 1 55	5 6
	12 1 5	36 41 20	4 5
	11 24 1	40 48 35	5 6
	14 46 52	34 56 45	6
	16 42 59	25 58 1	6
60			
	16 42 47	26 9 39	5 6
	14 27 40	38 40 0	5 6
	16 2 49	33 56 31	6
	12 54 8	36 58 28	5 6
	16 37 18	39 21 2	6
65			
	17 11 39	38 38 24	5 6
	16 18 8	41 30 10	6 7
	18 13 48	36 58 19	5 6
	17 33 11	39 50 13	6 7
Inform. between Gemini and the fore-	23 6 54	23 2 58	4 5
70 [foot of the bear]			
In the tip of the nose	18 39 28	40 12 47	4 3
Preced. of two against the eyes	17 19 32	44 33 14	5
	18 0 47	44 35 29	6
Subseq. of the same	18 29 23	13 59 38	4
	27 25 19	17 6 52	6
75			
Against the jaw	21 36 0	42 17 49	5
	20 41 31	44 53 29	6
	28 37 48	25 2 44	5 6
Preced. of two in the forehead	19 39 10	47 54 43	4
North. in the preced. anterior foot	28 30 18	29 34 29	3
80			
Nor. of inform. under the anterior foot	20 58 20	23 41 53	4 5
	20 53 39	47 28 3	6
South. of the preced. foot	29 37 3	28 57 11	3
Posterior in the forehead	20 58 41	47 48 5	5
Preced. in the triangle of the neck	23 15 30	44 33 3	4
85			
Second of the informes	23 12 10	20 51 27	5
That under the preced. knee	28 47 53	33 25 55	4 5
South. in the triangle of the neck	24 57 27	42 47 58	5
	27 39 29	38 35 45	5 6
	2 57 59	25 49 20	5 6
90			
That over the preced. knee	28 58 12	36 4 34	5
Nor. of the brighter among 5 inform.	6 13 2	20 4 22	4
South. of the same	7 31 1	17 55 58	3 4
	0 34 53	36 36 21	6 7
	20 4 2	53 16 39	7
95			
In extrem. of the ear	22 0 38	51 13 24	5
Poster. in the triangle of the neck	26 29 5	45 7 19	4 3
	0 26 16	38 26 25	6
	4 51 16	28 58 26	6
In the second anterior knee	3 0 30	34 56 30	3 4
100			
A left over this	3 6 16	35 20 16	4 5
	20 54 4	53 39 16	6
Last of 5 inform. under the anter. feet	9 27 57	20 42 32	4 5
	10 1 37	20 17 29	6
	8 48 39	24 40 0	6
105			
	28 8 57	46 25 7	5
	9 44 58	24 24 4	6 7
	28 38 28	46 9 35	5
	2 21 49	40 39 18	6
North. of two in the breast	1 56 55	42 39 11	4 3
110			
South. of the same	5 0 20	38 14 10	4
	7 52 11	34 37 7	6
	4 41 45	41 11 33	6
	12 18 14	26 43 16	5 6
	16 42 35	18 32 33	5 6
115			
Preced. of inform. und. the poster. feet	16 40 51	22 4 14	4 5
	1 28 23	49 27 46	5
North. in the preced. posterior foot	15 13 22	29 52 27	4 3
	1 53 10	50 11 42	5
South. and poster. in the same foot	16 54 2	28 57 46	4 3
120			
2d of the informes under the post. feet	2 34 45	50 35 12	6
	21 5 21	22 13 20	5 4
3d and north. of the same	20 13 16	25 3 44	4 5
	10 16 5	42 30 35	5
	10 13 49	43 45 37	6
125			
	19 33 52	28 51 47	5
	4 5 57	51 23 45	5 6
Prec. in the base of an oxygonous $\Delta$ of	24 31 37	21 36 55	4 3
[inform. under the bear's feet]	11 31 51	44 28 41	6
	18 21 58	34 49 14	5
130			
	12 5 54	44 23 38	6
	11 49 42	44 49 12	6

# U R S

Names and Situations of the Stars.	Longitude ° ' "	Latitude North. ° ' "	Magnit. 1 2 3 4 5 6
Subseq. in the base of the oxygen	26 35 38 11 5 14 13 11 35	21 3 23 46 48 33 44 29 4	4 6 6
135	15 1 41 26 31 49 22 10 5 26 59 12 27 23 30	41 57 58 24 56 4 33 3 5 24 54 27 24 29 35	5 6 4 5 4 6 6
In the apex of the oxygenous triang. In the preced. posterior leg			
140	24 46 14 15 4 12 25 39 15 10 49 58 26 53 23	31 3 16 45 6 16 30 4 51 49 40 5 29 31 30	6 2 6 5 2 6
South. in □ of preced. or in the side North of preced. in the back			
145	24 29 32 2 0 37 2 20 15 29 52 42 27 38 30	35 31 46 24 46 5 26 9 3 30 46 34 35 46 45	4 3 4 4 5 6
In the preced. poster. knee South. in the subseq. poster. knee North. in the same knee			
150	20 1 48 6 30 15 10 43 46 7 54 52 29 21 15	49 27 1 29 15 46 56 11 51 27 6 16 41 32 23	6 6 6 7 6 4 5
South. in the thigh			
160	23 14 2 26 6 35 23 43 54 1 51 41 5 44 25	48 6 52 47 7 26 49 34 37 41 10 22 38 58 35	6 2 6 7 5 7 5
Bright star in the thigh; the south. of [the following in square			
165	25 35 54 0 5 37 26 40 40 10 52 24 4 51 53	51 6 44 48 46 41 51 39 36 38 34 36 45 37 34	7 7 3 2 6 5 6
In the root of the tail; nor. of square [of the following			
In the south. hip			
170	26 34 28 10 28 30 3 29 14 28 27 25 13 13 35	52 41 36 40 35 50 48 6 48 52 13 50 37 46 0	6 7 6 5 4 7 5
North. in the hip			
175	29 59 48 27 30 45 4 40 31 13 26 26 14 45 13	51 38 32 53 53 12 48 40 22 40 33 13 40 37 42	6 7 6 6 4 5 7
That prec. the inform. under the tail			
180	23 53 31 17 12 4 18 30 28 19 27 18 4 31 25	57 57 46 39 51 39 61 3 41 38 51 12 54 20 16	6 6 6 6 2
First of the tail			
185	20 14 22 21 43 1 25 45 10 5 16 3 24 1 51	40 7 53 60 52 51 33 57 20 55 14 19 38 54 37	2 3 6 4 5 5 6 5
Bright star under the tail, informis			
That following the first of the tail			
190	23 7 8 23 4 4 23 13 27 21 42 23 22 54 28	41 39 50 41 51 18 41 40 11 43 40 31 43 27 29	7 7 6 7 5 6
Inform. prec. Bootes between the tail [of the bear, and Coma Berenices			
195	22 48 7 23 28 15 15 54 8 24 23 21 11 18 59	44 14 22 44 12 28 51 47 4 44 6 33 56 23 14	7 6 5 6 2
Middle of three bright ones in the tail			
200	11 29 36 5 22 51 20 0 55 12 48 0 16 53 28	56 33 28 60 22 20 52 52 3 57 41 5 56 26 27	5 5 5 7 6
That resting, as it were, on the former			
That preced. the last of the tail			
Preced. in △ over the last of the tail			
205	14 55 49 1 38 22 1 47 34 6 58 9 16 25 24	57 51 10 45 17 23 45 23 40 39 6 27 58 14 26	6 7 6 6 6
North. in the same triangle			
210	22 34 24 5 20 16 5 25 42 5 43 42 18 51 20	54 24 0 42 31 4 42 25 12 42 18 3 58 25 13	2 7 7 6 6
Last of the tail			
Informes towards Bootes's belt			
Last of the triangle over the tail			
215			

# U S E

URSA minor, the little Bear, called also *Charle's wain*; and by the Greeks, *cynosura*; by its neighbourhood to the north pole, gives the denomination *arctica*, bear, thereto. See POLE, ARCTIC, &c.  
Ptolemy and Tycho make it to consist of eight stars; but Mr. Flamsteed of fourteen: The longitudes, latitudes, magnitudes, &c. whereof, as laid down in the Britannic catalogue, follow.

Names and Situations of the Stars.	Longitude ° ' "	Latitude North. ° ' "	Magnit. 1 2 3 4 5 6
A small one contiguous to the polar	12 23 26 40	66 08 04	7
That over the polar	17 06 32	65 16 00	6
The last of the tail; the pole-star	24 14 41	56 04 11	2
Preced. of two before the shoulder	28 26 51	70 18 17	5
Subseq. and more south.	04 00 09	71 25 04	5
Bright one in shoulder, preced. of □	08 54 40	72 58 10	2
In the breast, the most south. of the □	17 11 56	75 13 15	3
Preced. of two in the loins	25 45 45	74 41 52	6
Subseq. of the same, north of the □	23 02 10	75 05 45	4 5
Preced. of two in the side	26 27 42	77 24 10	5 6
Brighter in the side, subseq. of the □	25 56 25	77 49 28	4 5
In the root of the tail	04 45 05	73 53 36	4
Last but one of the tail	26 50 39	69 54 37	4
Another follow. this, nearer the pole	26 45 06	69 31 27	7

URSULINES, an order of nuns, who observe the rule of S. Augustin; and are chiefly noted for taking on them the education, and instruction of young maids. See ORDER, and RELIGIOUS.

They take their name from their institutress S. Ursula; and are clothed in white, or black.— The *Ursulines* have spread exceedingly in France, &c. within these few years.— Few maids but are put out to school to them.

USAGE, in law } See { PRESCRIPTION, and CUSTOM.  
USAGE, in language. } See { LANGUAGE.

USANCE, *Uso*, in commerce, is a determinate time for the payment of bills of exchange, reckoned either from the day of the bills being accepted, or from the day of their date; and thus called, because regulated by the usage and custom of the places whereon they are drawn. See BILL, and EXCHANGE.

Bills of exchange, are drawn at one or more *usances*, either from sight, or from date.— The Italians say *uso doppio*, for double *usance*, or two *usances*.

This term is longer or shorter, according to the different countries.— In France *usance* is fixed at thirty days.— At London, *usance* is a calendar month; and double *usance*, two months.— In Spain, *usance* is two months, or sixty days.— At Venice, Genoa, and Leghorn, three months.

At Hamburgh, *usance* of bills drawn from England, France, and Venice, is two months after date.— From Antwerp, and Nuremberg, fifteen days after sight.

At Venice, *usance* of bills drawn at Ferrara, Bologna, Florence, Lucca, and Leghorn, is five days after sight.— From Naples, Ausbourg, Genoa, and Vienna, fifteen days after sight.— From Mantua, Modena, and Milan, twenty days after date.— From Amsterdam, Antwerp, and Hamburgh, two months after date; and from London, three months after date.

At Milan, *usance* of bills drawn from Genoa, is eight days after sight.— From Rome, ten days after sight. And from Venice, twenty days after date.

At Florence, *usance* of bills drawn from Bologna, is three days after sight.— From Rome, ten days after sight.— From Venice and Naples, twenty days after date.

At Rome, *usance* of bills of exchange drawn in Italy, was, originally, ten days after sight; but, by an abuse, this term has been extended to fifteen.

At Leghorn, *usance* of bills drawn from Genoa, is eight days after sight: from Rome, ten days; from Naples, three weeks: from Venice, twenty days after date: from London, three weeks; and from Amsterdam, forty days.

At Amsterdam, *usance* of bills drawn from England and France, is a month after date: from Venice, and Madrid, Cadix, and Sevil, two months.

At Genoa, *usance* of bills from Milan, Florence, Leghorn, and Lucca, is eight days after sight: from Venice, Rome, and Bologna, fifteen days: from Naples, twenty two days: from Sicily, a month after sight, or two months after date: from Sardinia, a month after sight: from Antwerp, Amsterdam, and other places in the Low Countries, three months after date.

USE, *Usus*, in law, denotes the benefit or profit of lands, and tenements. See USUFRUIT.

*Ufe* imports a trust and confidence reposed in a man for the holding of lands; that he to whose use or benefit the trust is intended, shall reap the benefits thereof.

A deed consists of two principal parts: the *premises*, which include all that comes before the habendum, or limitation of the estate; and the *consequent*, which is the habendum itself; wherein

wherein are two limitations: the one of the *estate*, or property the party shall receive by the deed.—The other of the *use*, expressing to, or for what *use* and benefit he shall have the same. See DEED.

*Uses*, say some, were invented upon the stat. of Westminster, *quia emptores terrarum*: before which time, no such *uses* were known.—And because, in course of time, many deceits got footing, by settling the possession in one man, and the *use* in another; it was enacted, anno 27 Hen. VIII. That the *use* and possession of lands should stand united, or that the possession should be given to him who had the *use*.

USE and Custom, in antient law-books, denotes the ordinary method of acting or proceeding in any case, which, by length of time, has obtained the force of law. See CUSTOM, PRESCRIPTION, LAW, &c.

*Cestui qui USE.* } See the article { CESTUI.  
*Contingent USE.* } CONTINGENT.

USER de Action, in law, is the pursuing, or bringing an action, in the proper county, &c. See ACTION, PROCESS, &c.

USES and Customs of the sea, are certain maxims, rules, or usages, which make the base or ground-work of the maritime jurisprudence; by which the policy of navigation, and commerce of the sea, are regulated. See NAVIGATION, COMMERCE, &c.

These *uses* and customs consist in three kinds of regulations.—The first, called *laws*, or *judgments of Oleron*, were made by order of queen Eleanor, dutchess of Guienne, at her return from the holy war; and that chiefly from memoirs which she had gathered in the Levant, where commerce was at that time in a very flourishing condition.

She called them *rolls of Oleron*, by reason she then resided in an island of that name, in the bay of Aquitaine.—They were much augmented about the year 1266, by her son Richard, king of England, on his return from the Holy Land. The second regulations were made by the merchants of Wisbuy, a city in the island of Gothland, in the Baltic, antiently much famed for commerce, most of the nations of Europe having their quarters, magazines, and shops therein.

These were compiled in the Teutonic language, and are still the rule in the northern countries. Their date does not appear; but it is probable they were made since the year 1288, that the city of Wisbuy was destroyed the first time, afterwards restored by Magnus, king of Sweden.

The third set of regulations were made at Lubec, about the year 1597, by the deputies of the Hanse towns. See HANSE.

USHER, *Huissier*, signifies an officer, or servant, who has the care and direction of the door of a court, hall, chamber, or the like.

In the king's household there are two *gentlemen-usbers* of the privy-chamber, appointed to attend the door, give entrance, &c. to persons that have admittance thither.—Four *gentlemen-usbers*, waiters; and an assistant *gentleman-usber*.—Eight *gentlemen-usbers*, quarter-waiters in ordinary.

In the French court there are two *ushers* of the anti-chamber, or hall where the king dines in public.—They wait sword by side, all the year, and open the door to such as are to come in.—There are above sixteen *ushers* of the chamber, two of the cabinet, and one of the order of the Holy Ghost.

The *ushers* of the inquisition in Spain and Portugal, are persons of the prime quality, who think themselves highly honoured, by only looking to the doors of the sacred tribunal. See INQUISITION.

USHER, is also used for an officer in the Exchequer; of which sort, three or four attend the chief officers and barons, at the court at Westminster, and juries, sheriffs, and other accomptants, at the pleasure of court. See EXCHEQUER.

USHER of the black-rod. See the article BLACK-ROD.

In a chapter held at Whitehall, 13 Car. II. it was ordained that this office should be fixed to one of the *gentlemen-usbers* daily waiters at court; the eldest of which always holds the place; and is called *gentleman-usber*, and *black-rod*. See GARTER.

In relation to the order of the garter, he is appointed to carry the rod at the feast of S. George, and other solemnities, which he makes use of as an authority to attach delinquents, who have offended against the statutes of the order, which he frequently doth by touching them therewith.—He wears a gold badge, embellished with the ensigns of the order.—He has an house in Windsor-castle, and other privileges.

USNEA, in natural history, *muscus arboreus*; a sort of plant of the parasite or moss kind, growing like a great beard on the oak, cedar, and divers other trees. See MOSS, and PARASITE.

USNEA Humana, is a small greenish moss, growing on human skulls, that have lain a long time exposed to the air.

It is very astringent, and held proper to stop hæmorrhages.—It is also an ingredient in the weapon-salve of Paracelsus, and Crolius.

USQUEBAUGH, a strong, rich, compound liquor, chiefly taken by way of dram; its basis being brandy, or rectified spirits of wine.

The process is somewhat various, and the ingredients nutritious.—We shall give one much commended formerly, as a specimen.

To two gallons of brandy, or spirits, put a pound of spanish liquorice, half a pound of raisins of the sun, four ounces of currants; three of dates sliced; tops of thyme, bawm, savory, and mint, and tops or flowers of rosemary, of each two ounces; cinnamon and mace bruised, nutmegs, anis seeds and coriander seeds, bruised likewise, of each four ounces; citron, or lemon and orange peel, scraped, of each an ounce.

All these to be left to infuse 48 hours in a warm place, often shaking them together: then set them in a cool place, for a week; after which the clear liquor is to be decanted off, and to it an equal quantity of neat white port-wine, and a gallon of canary, are to be added.—The whole to be sweetened with a proper quantity of double refined sugar.

USTION\*, USTIO, in pharmacy, the preparing of certain substances, by burning them.

\* The word is formed from the Latin *urere*, to burn.

The antients made use of the *ustion* of horns, nails, feathers, and other parts of animals, for divers remedies: and the moderns still use *æs ustum*, which is burnt copper, or copper that has undergone the *ustion*, with sulphur. See *Æs USTUM*.

The *ustion* of minerals, is a more imperfect kind of calcination. See CALCINATION.—It is a degree beyond torrefaction. See TORREFACTION.

USTUM *Æs*. See the article *Æs USTUM*.

USUCAPTION, *Usucapio*, in the civil law, is an acquisition of the property of a thing, by a possession and enjoyment thereof for a certain term of years prescribed by law. See POSSESSION.

Some make a difference between *prescription* and *usucaption*, maintaining, that the latter is only used with regard to moveables, and the former with regard to immoveables.—But there is no essential difference between them; and accordingly, *prescription* and *usucaption*, are generally held synonyma's. See PRESCRIPTION.

USUFRUIT, *Usus-fructus*, in the civil law, the use or enjoyment, of any lands or tenements: or the right of receiving the fruits and profits of an inheritance, or other thing, without a power of alienating, or changing the property thereof. See USE, and POSSESSION.

When the *usufructuary* dies, the *usufruit* returns to the proprietor.—The dower to the jointure of a widow, is only an *usufructuary* due; that is, she only enjoys the *usufruit* thereof, and cannot dispose of the principal. See DOWER.

All mutual presents between man and wife, only import the *usufruit* of the goods of the first that dies, to the profit of the survivor.—The incumbents of benefices are only *usufructuary*. See BENEFICE.—An *usufructuary* has full right over the coppice; but cannot fell timber-trees.

USURER, a person charged with a habit or act of *usury*. See USURY.

The laws of our antient Saxon and Norman kings, are very severe upon *usurers*, or letters-out of money upon interest.—*Usurarios quoque defendit rex Edvardus (confessor) ne remaneret aliquis in toto regno suo; & si quis inde convictus esset, quod scenus exigerat, omni substantia propria careret & postea pro exlege habeatur: quoniam usura radix omnium malorum.* Leg. Edv. Confess. cap. 37.

They were indeed allowed to dispose of their goods before conviction, and whilst they were living; but after their death they were confiscate, if it could be proved they lent money to *use* within a year before their death. Matt. Paris.

If a clergyman were an *usurer*, his goods were not to be confiscated; but to be distributed to pious uses.—In those days *usury* was thus defined:

*Est usura suos quisquis tradit mihi nummos*

*Spe lucri, scenus duplex usura vocatur.*

USURIOUS Contract, is any bargain or contract, whereby a man is obliged to pay more interest for money than the statute allows. See INTEREST, CONTRACT, and USURY.

USURPATION, in law, is an injurious using, or enjoyment of a thing for continuance of time, that belongs of right to another. See USUCAPTION, and POSSESSION.

USURY, *Usura*, in the general, denotes a gain or profit, which a person makes of his money, by lending the same; or it is an increase of the principal, exacted for the loan thereof; or the price a borrower gives for the *use* of a sum credited to him by the lender: called also *interest*, and, in some antient statutes, *dry exchange*. See INTEREST, and EXCHANGE.

The word *usury* is usually taken in an evil sense, viz. for an unlawful profit which a person makes of his money; in which sense it is, that *usury* is forbidden by the civil and ecclesiastical law, and even by the law of nature: in this sense it also is, that it is held *usury* to lend money on pawns, to exact interest for money, without surrendering the principal, and to stipulate interest for money which is not employed in trade, nor brings any profit to the person who receives it: but

but as the Latin word *usura*, at least the plural thereof, *usuræ*, may be understood of a lawful interest, we do not see why *usury* may not be used in English, in the same harmless sense.

By the antient Roman law, people were allowed to lend out their money at one *per cent. per month*; which was 12 *per cent. per annum*.—If they received more, they incurred the note of infamy, and the overplus was charged on the principal.

This rate of *usury* was allowed of, as low as the time of Justinian, who moderated it a little by the 26th law in the code, *de usuris*. And not long after, the canon law forbid all sort of *usury* whatever.—In compliance with this prohibition, the customary laws do not allow any interest to be exacted, for money lent on a simple promise or obligation; but only by contract, and upon alienating the principal, which the debtor is to reimburse at pleasure: which is a kind of buying an annuity, or annual revenue.

So that in propriety, *unlawful usury* consists, in extorting an excessive rate for one's money, beyond what is prescribed by law. See *RATE*.

Du Moulin, indeed, makes *usury*, taken in the ill sense, to be a profit exacted for a loan made to a person in want; intimating, that it is unlawful to extort gain, from the assistance given to the unhappy, or to convert an office of humanity into a mercenary one.—The reason is, that money is a barren and fruitless thing, in the hands of a person whom necessity obliges to borrow; and that being lent him to be spent, he can make no advantage of it: whereas the principal pretext for requiring lawful interest is, that the person who lends, may share in the profits thereof, with the person to whom it is lent.

Notwithstanding, most of the antient canonists insist on a rigorous observation of that precept in Deuteronomy, *Non faneraberis fratri tuo*, Thou shalt not lend money to thy brother on *usury*: and plead, that nothing is to be required further than the principal.

However, in life, we call nothing *usury*, but what exceeds the bounds prescribed by the laws: so that when a person does not alienate his principal, or takes interest beyond what is limited by statute, these alone are *usury*.

By the stat. 12 Car. I. no man is allowed to take above six pounds, for the forbearance of one hundred pounds for one year, under certain penalties therein enjoined.—And by a later stat. 12 Annæ, no man may take above five pounds for the like occasion; and in proportion for any other sum.

U T, a Latin term, signifying, literally, *as*; much used in the stating of ratios and proportions. See *RATIO*, and *PROPORTION*.

Sir Isaac Newton assigns its use thus: if indeterminate quantities of divers kinds be compared together, and one of them be said to be *ut, as*, any other directly or inversely; the meaning is, that the first is increased or diminished, in the same ratio as the latter.—And if one of them be said to be, *ut, as*, two or more others directly, or inversely, the meaning is, that the first is increased or diminished, in a ratio, compounded of the ratios in which the others are increased or diminished.

Thus, if A be said to be *as* B directly, and *as* C directly, and *as* D inversely, the meaning is, it is increased or diminished, in the same ratio with  $B \times C \times D$ , that is, A and  $\frac{BC}{D}$

are to each other in a given ratio. *Phil. Nat. Princ. Math.*

U T, in music, the first of the musical notes. See *NOTE*.  
U t, *re, mi, fa*; the clef of G, *re, sol, ut*; of C, *sol, ut, &c.* See *SCALE*, &c.

This note, with the rest, were taken out of the hymn of S. John Baptist. *Ut queant laxis*, &c. See *MUSIC*.

UTFANGTHEF\*, an antient royalty, or privilege, granted to the lord of a manor by the king, giving him a power to punish a thief dwelling, and committing theft out of his liberty; if he be taken within the lord's fee.

\* *Utfangthes dicitur extraneus latro veniens aliunde de terra aliena, & qui captus fuit in terra ipsius qui tales habet libertates.* Bracon.

UTENSIL, UTENSILE, a little domestic moveable, belonging principally to the kitchen.—Such are pots, pans, plates, &c.

UTENSILS, are more particularly used in war, for the moveables which the host is obliged to furnish the soldiers quartered with him; which are, a bed with bed-cloths, a pot and a spoon.—They are likewise to have a place at their host's fire, and candle.—*Utenfils* are sometimes furnished in money, and sometimes in kind.

UTERINE, UTERINUS, something belonging to the uterus, or womb of women. See *UTERUS*, and *MATRIX*.  
*Uterine* brothers or sisters, as those born of the same mother, but different fathers. See *BROTHER*, &c.

Furor UTERINUS, in medicine, denotes a kind of madness, attended with lascivious speeches and gestures, and an invincible inclination to venery. See *FUROR*.

The *furor uterinus*, is a complication of hysterical symptoms

arising from a turgescency, or inflation of the *uterine* vessels. See *HYSTERIC*.

Men are subject to the like disease, as well as women; so that it might with more propriety be called, the *furor vene-reus*, or *venereal fury*.—It had its name *furor uterinus*, from an opinion, that it proceeded from vapours, rising from the womb to the brain.

It has been frequently found, that maids held to be possessed, were only seized with the *uterine fury*. See *POSSESSION*.

The *furor uterinus*, is usually supposed to consist in some irregular motion of the spirits, occasioned by a hot, lustful temperament, the conversation of debauched persons, or the reading of wanton books, hot foods, the abundance and acrimony of the serous matter which moistens the pudendum, suppression of the menses, large doses of cantharides, &c.

Before the paroxysm, the patient often appears silent and sorrowful, with a flushing in the face, and a respiration and pulse frequently intermitting, and suddenly varying.—During the paroxysm they burst sometimes into laughter, and then into a fit of tears, &c.

Bleeding, fætid suffiments, and other hysterical medicines, are proper during the fit.

UTERINUM *Jecur*. See the article *JECUR*.

UTERUS, in anatomy, *matrix*, or *womb*; that organ of generation in women, wherein the business of conception is performed, and wherein the embryo or foetus is lodged, fed, and grows, during the time of gestation, or till its delivery.

Its description see under the article *MATRIX*.—Its office, &c. under *GENERATION*, *CONCEPTION*, *GESTATION*, *FOETUS*, &c.

Fundus UTERI. } See the article } *FUNDUS*.

Procidencia UTERI. } See the article } *PROCIDENTIA*.

Vagina, or Cervix UTERI. See *VAGINA*, and *CERVIX*.

UTILE, a Latin term, signifying profitable or useful; sometimes used by English authors in the same sense.

The *utile* and the *dulce*, profit and delight, are both to be aimed at in poetry; but it is disputed which of them is to be aimed at in the first place.—Corneille says expressly, *Dans la tragedie l'utile n'entre que sous la forme du delectable*. See *POETRY*.

In the language of the philosophers, there is nothing *utile*, but what is just and honest: *nihil bonum nisi honestum: nihil malum nisi turpe*. Cic. de Fin. lib. 2.

UTILE Dominium. See the article *DOMINIUM*.

UTLAGARIÆ Perdonatio. See *PERDONATIO*.

UTLAGATIO, in law-term, an outlawry. See *OUT-LAWRY*.

UTLAGATO *Capiendo*, quando utlagatur in uno comitatu & postea fugit in alium, a writ for the apprehending a man who is outlawed in one country, and flies into another. See *OUTLAWRY*.

UTLAGATUM *Capias*. See the article *CAPIAS*.

UTLAGH, UTHLAGHUS. See the article *OUTLAW*.

UTLAND, *Outland*. See the article *INLAND*.

UTLARY, or UTLAWRY, UTLAGARIA. See *OUTLAWRY*.

UTRUM. See the article *ASSISE*, &c.

UTTER *Barrister*. See the article *BARRISTER*.

UVEA. See *TUNICA*.

UVEA (in anatomy) *aciniformis tunica*, the third tunic, or brane of the eye, thus called, as resembling the colour or figure of a grape. See *EYE*.

\* It is called—*uvea*, on account of its resembling the figure and colour of a grape, call'd, by the Latins, *uva*. For which reason also some have given it the name of—*Aciniformis*; from *acinus*, a grape-stone.

The hind part of this coat, or that the next, the orbit of the eye on each side, is called the *choroides*; and is derived from the *pia mater*.

The anterior, or fore part is, like the former, transparent, but thinner; and is, by authors, reckoned as a different tunic, and called *uvea*.

Of the duplicature of this part, is formed that striped, variegated circle, called the *iris*. See *IRIS*.

And in its middle is a perforation, through which appears a little black speck, which is the sight, or pupil of the eye; and about which the iris forms a ring. See *PUPIL*.

From the inside of this membrane, spring certain fibres, which spread themselves round the crystalline humour; serving to contract or dilate the sight at pleasure; and called the *ligamentum ciliare*. See *LIGAMENTUM*.

To the testicles belongs the *vaginalistunica*. See *ELYTROIDES*.

VULCANO, among naturalists. See *VOLCANO*.

VULGAR *Air*.

VULGAR *Algebra*.

VULGAR *Arithmetic*.

VULGAR *Fractions*.

VULGAR *Purgation*.

VULGAR *Stone*.

VULGATE, a very antient Latin translation of the Bible; and the only one the church of Rome acknowledges authentic. See *BIBLE*.

AIR.  
ALGEBRA.  
ARITHMETIC.  
FRACTIONS.  
PURGATION.  
STONE.

See the article

The

The antient *vulgate* of the Old Testament, was translated almost word for word, from the Greek of the Seventy. The author of the version is not known, nor so much as guessed at. See SEPTUAGINT.

It was a long time known by the name of the *Italic*, or old version; as being of very great antiquity in the Latin church. — It was the common, or vulgar version, before S. Jerom made a new one; whence its name *vulgate*.

Nobilius, in 1588, and F. Morin, in 1628, gave new editions of it; pretending to have restored, and re-collated it, from the antients who had cited it. — The *vulgate* was held by S. Augustine, to be preferable to all the other Latin versions then extant; as rendering the words and sense of the sacred text, more closely and justly than any of the rest. It has since been retouched from the corrections of S. Jerom; and it is this mixture of the antient Italic version, and some corrections of S. Jerom, that is now called the *vulgate*, and which the council of Trent has declared to be authentic.

It is this *vulgate* alone is used in the Romish church, excepting for some passages of the antient *vulgate* left in the missal, and the psalms; which are still sung, according to the old Italic version. See BIBLE.

**VULGATE of the New Testament.** — This the Romanists generally hold preferable to the common Greek text; in regard it is this alone, and not the Greek text, that the council of Trent has declared authentic: accordingly, that church has, as it were, adopted this edition. The priests read no other at the altar, the preachers quote no other in the pulpit, nor the divines in the schools.

Yet some of their best authors, F. Bouhours for instance, own, that among the differences that are found between the common Greek, and the *vulgate*, there are some wherein the Greek reading appears more clear and natural, than that of the Latin; so that the second might be corrected from the first, if the holy see should think fit. — But those differences, for the generality, only consist in a few syllables, or words; they rarely touch the sense. Besides, in some of the most considerable, the *vulgate* is authorized by several antient manuscripts.

Bouhours spent the last years of his life, in giving a French translation of the New Testament, according to the *vulgate*. In 1675, a new edition of the Greek Testament was published by the university of Oxford; and great care taken therein, to compare the common Greek text with all the most antient manuscripts in England, France, Spain, and Italy; and to note the differences observed therein.

In the preface of this work, the editors speaking of the divers versions of the Bible in the vulgar tongues, observe of the *vulgate*, that there is no version in any language to be compared with it. — And this they justify, by comparing passages that occur in the most celebrated Greek manuscripts, with the same passages in the *vulgate*, where there is any difference between that, and the common printed Greek copy. In effect, it is probable, that at the time the antient Italic, or *vulgate* version of the New Testament was made, and at the time it was afterwards compared with the Greek manuscripts, by S. Jerom; as they were then nearer the times of the Apostles, they had juster Greek copies, and those bet-

ter kept, than any of those used when printing was first set on foot, two centuries ago.

M. Simon calls the Greek version of the Seventy, before it was revised and reformed by Origen, *The antient vulgate Greek*. — Origen's correction got the upper hand of the antient Greek, and jostled it out of use; so that we have now scarce any copies thereof. See SEPTUAGINT.

**VULNERARY \***, in medicine, an epithet given to remedies, proper for the cure of wounds, and ulcers. See WOUND, and TRAUMATIC.

\* The word is formed from the Latin *vulnus*, wound.

There are divers *vulnerary* herbs; as aristolochia, or birth-wort; fanicle, or self-heal; plantain, mouse-ear, veronica, or fluellin, agrimony, vervein, or holy herb, &c.

There are also *vulnerary* potions, composed of various simples. — *Vulnerary* balms, unguents, plaisters, &c. See BAL-SAM, &c.

**VULNERARY Water.** See the article WATER.

**VULTUS de Luca**, the same with *veronica*. See VERONICA.

**VULVA \***, a name which some physicians give to the uterus, or womb. See MATRIX.

\* The word is Latin, *vulva*, quasi *valvae*, a door.

**VULVA** is sometimes also, though less properly, used for the cunnus, or pudendum muliebre. See GENITAL, and GENERATION.

**UVULA**, in anatomy, a round, soft spongy body, like the end of a child's finger; suspended from the palate, near the foramina of the nostrils, perpendicularly over the glottis. See GLOTTIS, LARYNX, VOICE, &c.

Its use is to break the force of the cold air, and prevent its entering too precipitately into the lungs. See RESPIRATION, LUNGS, &c.

It is formed of a duplicature of the membrane of the palate; and is called, by some authors, *columella*. and, by others, *gurguglio*. It is moved by two pair of muscles, and suspended by as many ligaments. — The muscles are, the *external*, called the *spheno-staphylinus*, which draws the *uvula* upwards, and backwards; and hinders the malicated aliment from passing into the foramina of the nostrils in deglutition. See SPHENOSTAPHYLINUS.

And the *internal*, called the *pterygo-staphylinus*; which draws the *uvula* upwards and forwards. See PTERYGOSTAPHYLINUS.

Both muscles move the *uvula* upwards, to give room for swallowing; and serve to raise it, when relaxed and fallen down. — In which case, it is usual to promote its rising, by applying a little beaten pepper on the end of a spoon to it. See DEGLUTITION.

Bartholin says, that such as have no *uvula* are subject to the phthisic, and usually die thereof; by reason the cold air, entering the lungs too hastily, corrupts them. See PHTHISIS.

**UVULÆ Procidencia.** See the article PROCIDENTIA.

**UXORIUM**, in antiquity, a fine, or forfeit paid by the Romans for not marrying. See MARRIAGE, POLITICAL Arithmetic, &c.

**UZIFIR, UZUFAR, or UZIFUR**, in chymistry, a name which some authors give to cinnabar. See CINNABAR.



## W A I

**W**, A letter particular to the northern languages, and people; as the English, Dutch, Polish, and others of Teutonic and Slavonic original. See LETTER, and ALPHABET.

The *w* is also sometimes admitted into the French, Italian, &c. in proper names, and other terms borrowed from the languages where it is used.

In English, the *w* is usually a consonant; and as such, may go before all the vowels, except *u*; as in *want*, *weapon*, *winter*, *world*, &c. See CONSONANT.

It is sometimes also a vowel; and as such, follows any of the vowels *a*, *e*, *o*, and unites with them into a kind of double vowel, or diphthong; as in *law*, *ewe*, *sow*, &c.

The English *w* is founded as in Latin, *u*, in *quantum*, *suadeo*, *lingua*.—Its sound is also commonly like the gross, or full *u* rapidly pronounced.—In French, the sound of the *w* does not differ from that of the single *v*. See U.

**WADD**, or **WADDING**, in gunnery, a stopple of paper, hay, straw, old cloths, or the like, forced into a gun upon the powder, to keep it close in the chamber; or put up close to the shot, to keep it from rolling out. See CHARGE, and TAMPION.

**WAFE**. See the article **WAIF**.

**WAF**.—*To waft a ship*, is to convoy her safe, as men of war do by merchants ships. See CONVOY.

*To make a WAF*, is to hang out some coat, sea-gown, or the like, in the main shrouds of the ship, as a sign for the men to come on board, &c.

Such *waft* is also frequently intended to shew that a ship is in distress, by a leak, &c. and therefore wants help from the shore, or from other ships.

**WAFTERS**, **WAFTORES**, conductors of vessels at sea. See CONVOY.

King Edward IV. constituted a triumvirate of officers with naval power, whom the patent styles *custodes*, *conductores*, and *waftores*; whose business chiefly was to guard our fishermen on the coasts of Norfolk, and Suffolk.

**WAGA**, or **VAGA**. See the article **WEIGH**.

**WAGAR**, **WAGING**, in law, *vadari*, signifies the giving security for the performance of any thing. See GAGE, PLEDGE, *VADARI*, &c.

Thus, *to wage law*, is to put in security that you will make law at the day assigned. See MAKE.

**WAGGON**, a kind of vehicle, or carriage in common use. See CARRIAGE, &c.

There are divers forms of *waggons*, accommodated to the divers uses they are intended for.—The common *waggon* consists of the *shafts*, or *radi*, which are the two pieces the hind horse bears up; the *welds*; the *flotes*, which are the cross pieces that hold the shafts together; the *bolster*, being that part on which the fore wheels and axletree turn, in wheeling the *waggon* across the road; the *chest*, or body of the *waggon*, having the staves or rails fixed thereon; the *bales*, or hoops, which compose the top; the *tilt*, the place covered with cloth at the end of the *waggon*: besides the *wheels*, *axletree*, &c.

The larger the wheels of the *waggon*, and their circumference, the easier the motion; and the less, the heavier, and more uneasy and jogging they go.—But still, the higher a *waggon*, &c. is set, the apter it is to overturn.—The only reason why the fore wheels of *waggons*, &c. are made less than the hind wheels, is for the conveniency of turning. See WHEEL.

The more upright or square the spokes of the wheels are from the box, or centre, the weaker they are when they come to bear on either side: on which account, as also to secure a wheel from breaking in a fall, they are made concave, or dishing.

**WAGGONER**, in astronomy, a kind of constellation, called also *Charles's wain*. See CHARLES'S WAIN.

**WAGGONER** is also used for a routier, or book of charts, describing the seas, their coasts, &c. See CHART, and ATLAS.

**WAIF**, or **WAFE**, a term primarily applied to stolen goods, which a thief, being pursued, or over-burthened, flies, and leaves behind him, or drops in the way.

The king's officer, or the bailiff of the lord within whose jurisdiction such *waifs* or *waif* goods were left (having by grant, or prescription, the franchise of *waif*) may seize the goods to his lord's use; except the owner come with fresh suit after the felon, and sue an appeal of robbery within a year and a day, or give in evidence against him, and he be attainted.—In which cases, the owner shall have his goods again.

*Waifs*, things lost, and estrays, are said to be *pecus vagrans*; and are *nullius in bonis ubi non apparet dominus*. And therefore belong to the lord of the franchise where they are found;

## W A L

who must cause them to be cried, and published in the markets, and churches near about: else the year and day does not run to the prejudice of him that lost them.

Though *waif* be properly spoken of things stolen, yet it may also be understood of goods not stolen.—As, if a man be pursued with hue and cry, as a felon, and he flies, and leaves his own goods; these shall be forfeit as goods stolen: and are properly called *fugitive goods*. See FUGITIVE.

**WAIN**. See the article CHARLES'S Wain.

**WAINSCOT**, in building, the timber-work serving to line the walls of a room; being usually in pannels, and painted, to serve in lieu of hangings. See WALL, &c.

Even in halls, it is common to have *wainscot* breast high; by reason of the natural humidity of walls. See WALL.

Some joiners put charcoal behind the pannels of the *wainscot*, to prevent the sweat of stone and brick-walls from ungluing the joints of the pannels.—Others use wool for the same purpose.—But neither the one nor the other is sufficient in some houses: the only sure way, is, by priming over the back-sides of the joints with white lead, Spanish brown, and linseed oil.

According to Neve, *wainscotting* with Norway oak, the workman finding stuff, is valued at six or seven shillings per yard square.—Plain square *wainscotting*, the workman finding deal, is valued at three shillings, or three shillings sixpence per yard.—Large bisection *wainscotting*, with Dantzick stuff, is valued at six or seven shillings per yard; and ordinary bisection work, at three shillings sixpence per yard. In taking dimensions, they use a string, which they press into all the mouldings; it being a rule that they are to be paid for all where the plane goes. See MEASURING.

**WAVE**, in law, a woman that is put out of the protection of the law. See OUTLAW.

She is called *waive*, as being forsaken of the law: and not *outlaw*, as a man is; by reason women cannot be of the decenna, are not sworn in leets to the king, nor to the law, as men are; who therefore are within the law: whereas women are not; and so cannot be outlawed, since they never were within it. See DECENNIAL, FRIBURGH, &c.

In this sense we meet with *waviaria mulieris*, as of the same import with *utlagatio viri*. See OUTLAWRY.

**WAKE** of a ship, is the smooth water a-stern, when she is under sail.

By this, a guess may be made of the speed she makes. See RECKONING.

They also judge from this, whether the ship goes as she looks; that is, whether she makes her way right a-head, as she lies; as she doth when her *wake* is right a-stern: but if this *wake* be a point or two to leeward, they judge that she falls to the leeward of her course.

When, in a ship's staying she is so quick, that she does not fall to leeward upon a tack, but that when tacked, her *wake* is to the leeward, they say, *She stays to the weather of her wake*; which is a sign she feels her helm well, and is nimble of steering.

Also, when one ship, giving chase to another, is got as far into the wind as she, and sails directly after her, they say, *She is got into her wake*.

**WAKEFULNESS**, or **WATCHING**, *insomnia*. See WATCHING.

**WAKES**\*, **VIGILS**, or **Country-WAKES**, are certain ancient anniversary feasts, in several parishes; wherein the people were to be awake at the several vigils, or hours to go to prayer. See VIGIL.

\* The word is formed from the Saxon, *Wæcce*, *vigilia*, *excubie*, watch.

They are usually observed, in the country, on the Sunday next after the saint's day to whom the parish-church is dedicated.

Cowel defines them by *vigils*, in the dedications of churches, where men sat drinking in the choir all night. See DEDICATION.

**WALDENSES**. See the article VAUDOIS.

**WALKERS**, a sort of forest-officers, appointed by the king to walk about a certain space of ground, committed to their care, and inspection. See FOREST.

*Walkers*, are the same with what we otherwise call *foresters*. See FORESTER.

**WALKS**, in gardening. See the article ALLEYS.

To keep the weeds from growing upon *walks*, Mr. Switzer directs, that the bottoms thereof be filled with lime-rubbish, or coarse gravel, flint stones, or other rocky stuff, eight or ten inches deep; over which may be laid a like depth of gravel, not too fine.

To keep them the drier, they are to be made rounding, or convex.—The usual proportion is, that a *walk* 20 feet wide,

be four inches higher in the middle, than at the sides; a *walk* 25 feet wide, 5 inches, &c.

After laying a *walk*, it is to be rolled, both lengthwise and cross-wise; and to lay it the firmer, it must have three or four water-rollings; that is, when it rains so very fast, that the *walk* swims with water: which, when dry weather comes, will bind as hard as terrace.

To make the gravel bind the better, some mix a little lime with it; which being apt to stick to the heels of the shoes in wet weather, others grind or pound sea-shells, and lay a thin coat thereof on the gravel; which being rolled, incorporates with the gravel, and hinders its hanging to the shoes.—Others beat smiths cinders to dust, and others bricks; strewing the dust on the *walks*, which dries up the moisture, and gives them a colour.

**Gravel-WALK.**

**Ring-WALK**, among hunters. } See { **GRAVEL.**  
**Terrace-WALK.** } **RING-Walk.**  
 } **TERRACE.**

**WALKING-Fire.** See the article *Ignis FATUUS*.

**WALL**, in architecture, &c. a work of stone, brick, wood, or the like; making the principal part of a building; as serving both to inclose it, and to support the roof, floors, &c. See **BUILDING, HOUSE, &c.**

*Walls*, though built very thick and strong, and their foundations laid deep, yet, if carried on straight in a line, are inclined to lean, or fall; and such as are built crooked, though thin and weak, are much more lasting.—A *wall* raised over a river, on arches of pillars, stands as firm as others, whose foundation is entire.

Hence it appears, that a *wall* built much thinner than usual, by only having at every 20 feet's distance an angle set out about two feet, or more, in proportion to the height of the *wall*; or by having at the like distance, a column, or pillar erected along with it, six or eight inches on each side, over and above the thickness of the rest of the *wall*: such *wall* will be much stronger, than if five times the quantity of materials were used in a straight *wall*.

*Walls* are distinguished into divers kinds, from the matter whereof they consist; as *plastered*, or *mud-walls*, *brick-walls*, *stone-walls*, *flint* or *boulder-walls*, and *boarder-walls*.—In all which these general rules are to be regarded.

1°. That they be built exactly perpendicular to the ground-work.

2°. That the massiest and heaviest materials be the lowest; as fitter to bear, than be born.

3°. That the *walls*, as they rise, diminish proportionally in thickness, for ease both of weight and expence.

4°. That certain courses, or ledges, of more strength than the rest, be interlaid, like bones, to strengthen the whole fabric.

**Mud and Plastered-WALLS**, are chiefly in ordinary timber-buildings.—These *walls*, being quartered and lathed between the timber, or sometimes lathed over all, are plastered with loam, (see **LOAM**;) which being almost dry, is plastered over again with white mortar. See **MORTAR**.

**Brick-WALLS**, are the most important and usual among us.—In these, particular care is to be taken about the laying of the bricks, *viz.* That in summer they be laid as wet, and in winter as dry as possible, to make them bind the better with the mortar: that in summer, as fast as they are laid, they be covered up, to prevent the mortar, &c. from drying too fast: that in winter they be covered well, to protect them from rain, snow, and frost, which are all enemies to the mortar: that they be laid joint on joint in the middle of *walls*, as seldom as may be; but, good bond made there, as well as on the outsides.—Care is likewise to be taken, that the angles be firmly bound: in order to which, in working up the *walls* of a building, it is not advisable to raise any *wall* above three feet high, ere the next adjoining *wall* be wrought up to it; that good bond may be made in the progress of the work.

Lastly, in building a house in the city of London, the *walls* are to be of such thicknesses, as are enjoined by the act of parliament for rebuilding that city. See **HOUSE**.

**Flint, or Boulder-WALLS**, are frequently used in divers parts for fence-walls, a-round courts, gardens, &c. and even for *walls* of out-houses.—Sir Henry Wotton observes, that the building of *walls* of flint, is a thing utterly unknown to the antients; who observing in that material a kind of metallic nature, at least a fusibility, reserved it for nobler uses. See **BOULDER**.

These *walls* are usually raised by a right and left-handed man, who have a hod of mortar poured down on the work, which they part betwixt them; each spreading it towards himself, and so they lay in the flints.—The mortar for this work is to be very stiff.

**Angle of a WALL.**

**Coping of a WALL.**

**Plinth of a WALL.**

**Scenography of WALLS.**

**Painting on WALLS.**

} **ANGLE.**

} **COPING.**

} **PLINTH.**

} **SCENOGRAPHY.**

} **PAINTING.**

**Party-WALLS.**

**Piers-WALL.**

**Fence-WALLS.**

**WALL** in fortification, &c. See the article **RAMPART**.

**WALLS**, in gardening, &c.—The position, matter, and form of *walls*, for fruit-trees, are found to have a great influence on the fruit: though authors differ as to the preference. See **GARDEN, ORCHARD, &c.**

The reverend Mr. Lawrence directs, that the *walls* of a garden be not built directly to face the four cardinal points, but rather between them, *viz.* south-east, south-west, north-east, and north-west: in which the two former will be good enough for the best fruit, and the two latter for plums, cherries, and baking pears. See **EXPOSURE**.

Mr. Langford, and some others, propose garden-walls to consist chiefly of semicircles; each about six or eight yards in front, and including two trees; and between every two semicircles, a space of two feet of plain *walk*.—By such a provision every part of a *wall* will enjoy an equal share of the sun, one time with another; beside, that the warmth will be increased, by the collecting and reflecting of the rays in the semicircles; and the trees within be screened from injurious winds.

As to the materials of *walls* for fruit-trees, brick, according to Mr. Switzer, is the best; as being the warmest and kindest for the ripening of fruit, and affording the best convenience for nailing.

Mr. Lawrence, however, affirms, on his own experience, that *mud-walls*, made of earth and straw tempered together, are better for the ripening of fruit, than either brick or stone *walls*: he adds, that the coping of straw laid on such *walls*, is of great advantage to the fruit, in sheltering them from perpendicular rains, &c.

M. Fatio, in a particular treatise on the subject, instead of the common perpendicular *walls*, proposes to have the *walls* built sloping, or reclining from the sun; that what is planted against them, may lie more exposed to his perpendicular rays; which must contribute greatly to the ripening of fruit in our cold climate.

The angle of reclination, is to be that of the latitude of the place; that, when the sun is in the meridian at the equinoxes, his rays may strike just perpendicularly. See **HEAT**. Yet some others prefer perpendicular *walls*, and even inclining ones, or such as hang forwards to the sun; as such receive the sun's rays perpendicularly when he is low; as in spring and autumn, or in the evening and morning: which they imagine of more service, than the greatest heats of the sun at midsummer, upon reclining *walls*.

Add, that in autumn the sun is most wanted to ripen winter pears; in order to which, they should be kept dry, which against sloping *walls* cannot be; the dews, &c. lying much longer thereon, than on those that are perpendicular.

One great advantage, however, of M. Fatio's sloping *walls*, is, that fruit-trees, as vines, &c. being planted against them, melon-glasses may be set on the fruit; which will much forward its ripening.

**Sea-WALLS.**

**WALL-Trees.**

**Planting WALL fruit-trees.**

**WALOON**, or **WALLOON**, a kind of old French; being the language spoke by the Walloons, or the inhabitants of a considerable part of the French and Austrian Low-Countries, *viz.* those of Artois, Hainault, Namur, Luxemburg, and part of Flanders and Brabant.

The *Waloon* is held to be the language of the antient Gauls, or Celts. See **LANGUAGE, &c.**

The Romans having subdued several provinces in Gaul, established prætors, or proconsuls, &c. to administer justice in the Latin tongue. On this occasion, the natives were brought to apply themselves to learn the language of the conquerors: and thus introduced abundance of the Roman words and phrases into their own tongue.

Of this mixture of Gaulish and Latin, was formed a new language, called *Romans*; in contradiction to the antient unadulterated Gaulish, which was called *Walon*, or *Walloon*.

This distinction is kept up to this day; for the inhabitants of several of the low-country provinces say, that in France they speak Romans; whereas they speak the *Walloon*, which comes much nearer the simplicity of the antient Gaulish. See **ROMANS**, and **FRENCH**.

**WANDASS.** See the article **WINDASS**.

**WANDERING Stars.** See the article **STAR**.

**WANLASS**, in hunting.—Driving the *wanlass*, is the driving of deer to a stand, that the lord may have a shoot: which is one of the customary services of fiefs. See **HUNTING**.

**WAPENTAKE**, or **WEAPENTAKE**, a division of certain northern counties, particularly those beyond the Trent, answering to what in other places is called a *hundred*, or a *cantred*. See **HUNDRED**.

Authors differ as to the origin of the word.—Brompton brings

brings it from the Saxon *waepen*, and *tarcan*, to deliver, by reason the tenants antiently delivered their arms to every new lord, as a token of their homage.

Sir Thomas Smith gives a different account.—Musters, he observes, were antiently taken of the armour and weapons of the several inhabitants of every hundred; and from such as could not find sufficient pledges for their good abearing, their weapons were taken away, and delivered to others.

Others give a different account of its rise, viz. That when first the kingdom was divided into *wapentakes*, he who was the chief of the division, and whom we now call *high-constable*, as soon as he entered upon his office, appeared in the field, on a certain day, on horse-back, with a pike in his hand; and all the chief men of the hundred met him with their lances; who alighting, touched his pike with their lances, as a signal they were firmly united to each other, by the touching their weapons.—Whence the denomination *wapentake* from the Saxon *waepen*, and *tac*, touching.

**WAR**, *Bellum*, a contest, or difference between princes, states, or large bodies of people; which not being determinable by the ordinary measures of justice and equity, is referred to the decision of the sword.

Hobbes's great principle is, that the natural state of man, is a state of *warfare*; most other politicians hold *war* to be a preternatural, and extraordinary state.

**Civil**, or *Intestine WAR*, is that between subjects of the same realm; or between parties in the same state. See **CIVIL**.

In this sense, we say, the *civil wars* of the Romans destroyed the republic: the *civil wars* of Granada ruined the power of the Moors in Spain: the *civil wars* in England begun in 1641, ended in the king's death, 1648.

**King's WAR**, *Bellum regis*.—At the time when particular lords were allowed to make *war* with one another, to revenge injuries, instead of prosecuting them in the ordinary courts of justice; the appellation *king's war* was given to such as the king declared against any other prince, or state: on which occasion, the lords were not allowed to make private *war* against each other; as being obliged to serve the king, with all their vassals. See **VASSAL**, &c.

**Religious WAR**, is a *war* maintained in a state, on account of religion; one of the parties refusing to tolerate the other.

**Holy WAR**, is that antiently maintained by leagues and cruises, for the recovery of the holy land. See **CROISADE**.

**Art of WAR**. See the article **MILITARY Art**.

**Council of WAR**, is an assembly of great officers, called by a general or commander, to deliberate with him on enterprises, and attempts to be made. See **COUNCIL**.

On some occasions, *council of war* is also understood of an assembly of officers, sitting in judgment on delinquent soldiers, deserters, coward-officers, &c.

**Habiliments of WAR**. } See the article { **HABILIMENT**.  
**Man of WAR**. } { **SHIP, RATE, &c.**  
**Officers of WAR**. } { **OFFICERS**.

**Place of WAR**, is a place fortified, on purpose to cover and defend a country, and stop the incursion of an enemy's army: or, it is a place wherein are disposed the provisions of *war*, for an army incamped in the neighbourhood; or whither an army retires into winter quarters. See **PLACE**.

**WARBLING of the wings**, in falconry, is when a hawk, after having mantled herself, crosses her wings over her back. See **HAWK**, and **FALCON**.

**WARD**, **WARDA**, *custody* or *keeping*. See **GUARD**.

**WARD**, is a word used in our law-books, in divers significations.—Thus, a *ward*, in London is a part of the city, committed to the special charge of one of the aldermen of the city. There are 26 wards in London, which are as hundreds, and the parishes thereof as towns. See **ALDERMAN**, **HUNDRED**, &c.

A forest is also divided into *wards*; so are most of our hospitals. See **FOREST**, **WOODWARD**, and **HOSPITAL**.

A prison is sometimes also called a *ward*. See **GOAL**.

The heir of the king's tenant, who held by knights-service, or in capite, was also called a *ward*, during his non-age.—But this sort of wardship is taken away by the statute, 12 Car. II. cap. 24. See **WARDS**.

**Cattle WARD**. See the article **CASTLE**.

**WARD**, **WARDA**, or **WARDAGIUM**, is also used in our antient writers, for the custody of a town or castle, which the tenants and inhabitants were bound to keep at their own charge. See **WARDAGE**.

**WARDA Ecclesiarum**, denotes the guardianship of churches: which is in the king during vacancies, by reason of the regalia, or temporalities. See **REGALIA**, and **TEMPORALITIES**.

**WARDAGE**, **WARDAGIUM**, is sometimes used in our antient law-writers, in the same sense with *wardpenny*. See **WARDPENNY**.

Sometimes it also seems to denote a being free from wardship. **WARDECORNE**, among our antient writers, a duty incumbent on the tenants, to guard the cattle, by sounding a horn upon the approach of an enemy; called also *cornage*. See **CORNAGE**.

**WARDEN**, *Guardian*, one who has the charge, or keeping of any person, or thing, by office. See **GUARD**, and **GUARDIAN**.

Such is the *warden of the fleet*, the keeper of the fleet prison; who has the charge of the prisoners there; especially such as are committed from the court of chancery for contempt. See **FLEET**.

Such also are, the *warden of the fellowships*, *warden of the marshes*, *wardens of peace*, *warden of the west marches*, *warden of the forest*, *warden of the alnage*, *warden of the king's wardrobe*, &c. See **GUARDIAN**; see also **JUSTICE**, **WARDROBE**, &c.

**WARDEN**, in an university, is the head of a college; answering to what in other colleges we call the *master* thereof. See **UNIVERSITY**, &c.

**WARDEN**, or *Lord WARDEN of the cinque-ports*, is the governor of those noted havens; who has the authority of an admiral, and sends out writs in his own name. See **CINQUE-PORTS**.

**WARDEN of the mint**, is an officer, whose business is to receive the gold and silver bullion brought in by the merchants; to pay them for it, and oversee the other officers.—He is also called *keeper of the exchange*, and *mint*. See **MINT**.

**Church-WARDENS**. } See the article { **CHURCH**.  
**Renter-WARDEN**. } { **RENTER**.

**WARDER**.—*Yeomen warders of the Tower*, are officers, forty in number, who are accounted the king's domestic servants, and are sworn by the lord chamberlain: their duty is, to attend the prisoners of state, and wait at the gates. See **TOWER**.

Ten of them are usually upon the day's wait, to take an account of all persons who come into the tower; to enter their names, and the names of the persons they go to, in a book to be perused by the constable or lieutenant.

**WARDFOEH**, or **WARDFEGH**, the value of a ward, or heir under age; or the money paid to the lord of the fee, for his redemption.

**WARD-HOOK**, in gunnery, a rod, or staff, with an iron end, turned serpent-wise, or like a screw, to draw the wads or ockam out of a gun, when it is to be unloaded.

**WARDMOTE**, in London, is a court so called, which is kept in every ward of the city; answering to the *curiata comitia*, in ancient Rome. See **MOTE**.

**WARD-PENNY**, **WARDPENI**, was formerly a customary due, paid to the sheriff, or other officer, for maintaining watch and ward. See **PENNY**.

It was payable at the feast of St. Martin; and is still paid within the manor of Sutton Colfield in Warwickshire; and with some very singular ceremonies.

**WARDROBE**, a closet, or little room adjoining to a bed-chamber; serving to dispose and keep a person's apparel in; or for a servant to lodge in, to be at hand to wait, &c.

**WARDROBE**, in a prince's court, is an apartment wherein his robes, wearing apparel, and other necessities are preserved; under the care and direction of proper officers.

His majesty has a *great wardrobe*, a *removing wardrobe*, and divers *standing wardrobes*, belonging to his bed-chamber, in each of his palaces, viz. at Whitehall, Kensington, Windsor, Hampton-Court, and the Tower; each under its respective keeper.

The *removing wardrobe* always attends on the king's person; as also on ambassadors, at christenings, masques, plays, &c.

—It is under the command of the lord chamberlain: the under-officers are, a yeoman, two grooms, and three pages. The *great wardrobe* is of great antiquity.—Antiently it was kept near puddle-wharf, in a house purchased for that purpose, by king Edward III. but since the fire of London, it has been kept in York-buildings.

The master or keeper thereof, is an officer of great dignity: high privileges were conferred on him by Hen. VI. King James I. enlarged the same, and erected the office into a corporation. See **MASTER**.

The officers are, the *master* or keeper, his *deputy*, and his *clerk*; besides several under-officers; and above sixty tradesmen, all sworn servants to the king. See **CLERK**.

This office is to provide for coronations, marriages, and funerals of the royal family; to furnish the court with beds, hangings, carpets, &c. to furnish houses for ambassadors, at their first arrival here; presents for foreign princes and ambassadors; furniture for the lord lieutenant of Ireland, and our ambassadors abroad; robes for the knights and officers of the garter, heralds, pursuivants, ministers of state, liveries for the officers of the bed-chamber, and other servants; liveries for the lord chief justice, and barons of the Exchequer; and other officers in those courts: as also yeomen, warders, trumpets, kettle-drums, messengers, coachmen, grooms, &c. with coaches, harnesses, saddles, &c. The watermen, game-keepers; linen and lace for the king's person; tilts, &c. for his barges, &c.

**WARDS**, a court first erected by king Henry VIII. and after augmented by him with the office of liveries: but now absolutely taken away and abolished, by a statute made 13 Car. II. cap. 24.

**WARD-STAFF**, the constable or watchman's staff.

The manor of Lambourn in Essex, is held by service of the *ward-staff*, viz. the carrying a load of straw in a cart with six horses, two ropes, two men in harness, to watch the said *ward-staff*, when it is brought to the town of Aibridge, &c. *Camd. tit. Essex.*

**WARD-WITE**, is defined by Fleta, as signifying a being exempted from the duty of watching.—Others rather take it for a duty paid towards the charge thereof.

\* The word is compounded of the Saxon *ward*, *vigilia*, watch; and *wite*, mulct.

**WARECTUM**, in antient writings, signifies land that has lain long neglected, and untilld.

In antient records, we meet with *tempus warecti*, for the time wherein land lies fallow, or else the season of fallowing. See **FALLOW**.

**WAREN**. See the article **WARREN**.

**WARMTH**. See the article **HEAT**.

**WARN**, in law, to summon a person to appear in a court of justice. See **SUMMONS**.

**WARNING-Wheel**, in a clock, is the third or fourth, according to its distance from the first wheel. See **CLOCK**.

**WARP**, in the manufactures, is the threads, whether of silk, wool, linen, hemp, cotton, or the like, that are extended lengthwise on the weaver's loom; and across which the workman, by means of his shuttle, passes the threads of the woof, to form a cloth, ribband, fustian, or other matter. See **WEAVING**.

For a woollen stuff, &c. to have the necessary qualities, it is required that the threads of the *warp* be of the same kind of wool, and of the same fineness throughout; that they be sized with Flanders or parchment size, well prepared; and that they be in sufficient number, with regard to the breadth of the stuff to be wrought. See **WOOF**, **CLOTH**, &c.

To **WARP** a ship, is to hale her to a place, when the wind is wanting, by means of a hawser, a cable, and an anchor fixed thereto.

**WARPENI**. See the article **WARDPENNY**.

**WARRANT**, an act, instrument, or obligation, whereby a person authorizes another to do something, which he had not otherwise a right to do. See **WARRANTY**, **GUARANTY**, and **VOUCHER**.

**WARRANT of Attorney**, is that whereby a man appoints another to do something in his name, and warrants his action. See **ATTORNEY**.

It seems to differ from a *letter of attorney*, which passes under hand and seal of him that makes it, before creditable witnesses; whereas *warrant of attorney*, in personal, mixed, and some real actions, is put in of course by the attorneys for the plaintiffs, or defendants.

Though a *warrant of attorney*, to suffer a common recovery by the tenant, or vouchee, is to be acknowledged before such persons as the commission for the doing thereof directs. See **RECOVERY**, &c.

In the court of common pleas, there is a *clerk of the warrants*, who enters all *warrants of attorney* for plaintiff, and defendant. See **CLERK**.

**WARRANTIZANDUM**. See the article **SUMMONS** *ad Warrantizandum*.

**WARRANTO**. See the article **QUO WARRANTO**.

**WARRANTY**, **WARRANTIA**, a promise, or covenant by deed, made by the bargainer for himself and his heirs, to warrant and secure the bargainee and his heirs, against all men, for enjoying the thing agreed on between them. See **VOUCHER**.

Such *warranty* passes from the seller to the buyer; from the feoffee to the feoffee; from him that releases, to him that is released from an action real.—The form of it is thus: *Et ego vero prefatus A. & heredes mei predictas quinque acras terre cum pertinentiis suis prefato B. hereditibus & assignatis suis contra omnes gentes warrantizabimus in perpetuum, per presentes.*

Note, under *heredes*, heirs, are comprized all such as the first warrantor's lands come to, whether by descent, purchase, or the like.

*Warranty* is either *real*, or *personal*.—*Real*, when it is annexed to lands and tenements granted for life, &c. which, again, is either *in deed*, or *in law*. See **DE FACTO**, &c.

*Personal*, either respects the property of the thing sold, or the quality of it.

*Real warranty*, again, in respect of the estate, is either *lineal*, *collateral*, or *commencing by disseisin*.

**WARRANTIA Chartæ**, a writ that lies for a person who is infeoffed in lands and tenements, with clause of *warranty*; and is impleaded in an assize, or writ of entry, wherein he cannot vouch, or call to *warranty*. See **VOUCHER**.

**WARRANTIA Diei**, a writ which lies in case where a man having a day assigned personally to appear in court to an action wherein he is sued, is, in the mean time, by commandment employed in the king's service; so that he cannot come at the day assigned.—It is directed to the justices, ordering them not to find or record him in default.

VOL. II. No. 163.

**WARREN**, **WARENNA**, a franchise, or place privileged, either by description, or grant from the king, to keep beasts and fowl of *warren* in; as rabbits, hares, partridges, pheasants, &c. See **BEAST**, **GAME**, **HUNTING**, &c.

By a statute 21 Edw. III. a *warren* may lie open, and there is no need of closing it in; as there is of a park. See **PARK**, &c.

If any person be found an offender in any such *free warren*, he is punishable for the same at common law. See **FREE**.

*Beasts of WARREN*. See the article **BEASTS**.

**WART**, *Verruca*, a little round, hard excrescence, arising on the flesh, like a pea. See **EXCRESCENCE**.

*Warts* are more frequent on the hands than any other part.—There are divers sorts; the most usual are called *porraceæ*; as having heads like leeks, and consisting of little threads, resembling the roots thereof.

Another sort is called *myrmecia*, which is a little round, callosous eminence on the hands of young children; rising suddenly, and disappearing again. See **MYRMECIA**.

A third sort is the *acrochordon*. See **ACROCHORDON**.

Some physicians also rank the corns growing on the toes under the class of *warts*: which the Latins call *clavi*; because occasioning shooting pains, as if one were pricked with the point of a nail. See **CLAVUS**.

*Warts*, if only rooted in the cutis, are easily taken away; but if they arise from the tendons underneath, there is scarce any extirpating them without great danger.—The juice of chelidon. maj. or esula, or dens leonis, or tithymal, frequently applied, takes off *warts*.

Borelli commends water wherein sal armoniac has been dissolved: which Dr. Mapletost, late professor of physick at Gresham-college, makes no scruple to say is the only sure remedy he knows of in all medicine.

**WASHING**. See the articles **ABLUTION**, **LOTION**, &c.

*Washing the feet*, was a common piece of civility among the Jews, practised upon strangers, visitors, &c. at their arrival.

*Washing the feet* of twelve poor people, is an anniversary ceremony, performed both by the kings of England and France, in commemoration of our Saviour's *washing* the feet of his apostles.

Arnobius, *adv. Gentes*, Lib. VII. mentions a feast in use among the antients, called *lavatio matris deum*, the *washing* of the mother of the gods, held on the 30th of March.

*Washing one's hands*. See the article **HAND**.

*Washing of a ship*, in the sea language, is when all the guns are brought to one side; and the men, getting upon the yards, *wash* her other side, and scrape her as far as they can reach.

**WASHING**, in painting, is when a design drawn with a pen, or crayon, has some one colour laid over it with a pencil; as indian ink, bistre, or the like; to make it appear the more natural, by adding the shadows of prominences, apertures, &c. and by imitating the particular matters, whereof the thing is supposed to consist.

Thus, they *wash* with a pale red, to imitate brick and tile; with a pale india blue, to imitate water and slate; with green, for trees and meadows; with saffron or French berries, for gold and brass; and with several colours, for marbles.

These *washes* are usually given in equal tints, or degrees, throughout; which are afterwards brought down, and softened over the lights with fair water, and strengthened with deeper colours for the shadows. See **LIGHT**, and **SHADOW**.

**WASHINGS**, or **WASHES**, among goldsmiths, coiners, &c. are the lotions whereby they recover the particles of gold and silver out of the sweep, i. e. ashes, earths, sweepings, &c.

This is either performed by simply *washing* them again and again, or by putting them in the *washing* mill.

To make one of these *washes*, they not only gather together the ashes of the furnaces, and sweepings of the work-houses; but they also break and pound the old earthen crucibles, and the very bricks whereof the furnaces are built; little particles of gold, &c. being found to stick to them, by the crackling natural to those metals, when in their last degree of heat.

These matters being as well ground, and mixed together, are put in large wooden basons, where they are *washed* several times, and in several waters, which run off, by inclination, into troughs underneath; carrying with them the earth, and the insensible particles of the metals, and only leaving behind them the larger and more considerable ones, which are visible to the eye, and taken out with the hand without more trouble.

To get out the finer parts, gone off with the earth, they use quicksilver, and a *washing* mill.—This mill consists of a large wooden trough, at bottom of which are two metalline parts, serving as mill-stones; the lower being convex, and the upper, which is in form of a cross, concave.

A-top is a winch, placed horizontally, which turns the upper piece round; and at bottom a bung, to let out the water and earth, when sufficiently ground.

To have a *wash*, then, the trough is filled with common water;

water; into which they cast thirty or forty pounds of quicksilver, and two or three gallons of the matter remaining from the first lotion.— Then turning the winch, they give motion to the upper mill-stone; which grinding the matter and the quicksilver violently together, the particles of gold and silver become the more easily amalgamated therewith: This work they continue for two hours; when opening the bung, the water and earth runs out, and a fresh quantity is put in. See AMALGAMATION, &c.

The earths are usually passed thus through the mill three times; and the same quantity of mercury usually serves all the three times.— When there is nothing left in the mill but the mercury, united with the gold or silver which it has amalgamated, they take it out, and *washing* it in divers waters, they put it in a ticken bag, and lay it in a press, to squeeze out the water, and the loose quicksilver: the remaining quicksilver they evaporate by fire, in a retort, or an alimbeck. The metal which remains, they refine with lead, or part it with aqua fortis. See GOLD, and SILVER; see also LAVATORY.

WASSAILE, or WASSEL, a festival song, sung heretofore from door to door, about the time of Epiphany. See WASSEL-Bowl.

WASSEL-Bowl, or WASTEL-Bowl, was a large cup or bowl of silver or wood, wherein the Saxons, at their public entertainments, drank a health to one another, in the phrase *was-heal*; that is, *health be to you*.

This *wassil-bowl*, seems plainly to be meant by the word *vassellum*, in the lives of the abbots of S. Albans, by Matt. Paris; where he saith, *abbas solus prandebat supremus in refectorio habens vassellum*: “He had set by him the *wassil-bowl*, to “drink an health to the fraternity; or the poculum charitatis.”

And hence the custom of going a *wassilling*, still used in Sussex, and some other places, seems to have taken its name.

WAST, or WASTE, *Vastum*, in law, has divers significations. — 1<sup>o</sup>. It is used for a spoil, made either in houses, woods, lands, &c. by the tenants for life, or for years, to the prejudice of the heir, or of him in reversion, or remainder.— Upon this, the writ of *waste* is brought for recovery of the thing *wasted*, and treble damages. See IMPEACHMENT.

WASTE of the forest, is, properly, where a man cuts down his own woods within the forest, without license of the king, or lord-chief-justice in eyre. See FOREST, and PURLIEU.

WASTE, is also taken for those lands which are not in any man's occupation; but lie common. See COMMON.

They seem to be so called, because the lord cannot make such profit of them as of his other lands; by reason of the use others have thereof, for passing to and fro.— Upon this none may build, cut down trees, dig, &c. without the lord's license.

Year Day and WASTE. See YEAR Day and Waste.

WASTE of a ship, is that part of her between the main-mast, and the fore-mast. See SHIP, and MAST.

WASTE-BOARDS, are boards sometimes set upon the side of a boat, or other vessel, to keep the sea from breaking into her.

WATCH, *Guet*, a person posted as a spy in any place, to have an eye thereto, and give notice of what passes. See CENTINEL, SENTRY, &c.

WATCH, is also used for a *corps de garde* posted at any passage; or a company of guards who go on the patrol. See GUARD.

— Some officers are exempted from *watch*, and guard.

In the same sense they say, *night-watch*, *guet de nuit*: *watch-word*, *mot de guet*: *royal-watch*, *city-watch*.

Chevalier de *guet*, is a name given by the French, to the officer who commands the *royal-watch*, &c.

WATCH, at sea, signifies a measure, or space of four hours; because half the ship's crew *watch*, and do duty in their turns so long at a time.

The ship's company is divided into two parts, the *larboard-watch*, and the *starboard-watch*.— The master of the ship commands the latter, and the chief mate the former.

Sometimes when a ship is in harbour, they *watch* but a *quarter-watch*, as they call it; that is, but a quarter of the company *watch* at a time.

The *watch-glass*, being four hours, is used at sea to shift or change their *watches*.— There are also *half-watch* hour-glasses; minute and half-minute glasses; by which last they count the knots when they heave the log, in order to find the ship's way. See LOG-Line, and KNOT.

Death-WATCH. See the article DEATH.

WATCH, is also used for a small portable movement, or machine, for the measuring of time; having its motion regulated by a spiral spring. See WATCH-WORK.

*Watches*, strictly taken, are all such movements as shew the parts of time; as clocks are such as publish it, by striking on a bell, &c. But, commonly, the name *watch* is appropriated to such as are carried in the pocket; and *clock* to the large movements, whether they strike the hour, or not. See CLOCK, and MOVEMENT.

Spring, or Pendulum WATCHES, stand pretty much on the same principle with pendulum clocks; whence their denomi-

nation.— If a pendulum, describing little arches of a circle, make vibrations of unequal lengths, in equal times; it is by reason it describes the greater with a greater velocity. For the same reason, a spring put in motion, and making greater or less vibrations, as it is more or less stiff, and as it has a greater or less degree of motion given it, performs them nearly in equal times.— Hence, as the vibrations of the pendulum had been applied to large clocks, to rectify the inequality of their motions; so, to correct the unequal motions of the balance of *watches*, a spring is added; by the isochronism of whose vibrations, the correction is to be effected. See PENDULUM.

The spring is usually wound into a spiral; that, in the little compass allotted it, it may be as long as possible; and may have strength enough, not to be mastered and dragged about by the inequalities of the balance it is to regulate.

The vibrations of the two parts, *viz.* the spring and balance, should be of the same length; only so adjusted, as that the spring, being the more regular in the length of its vibrations than the balance, may, on occasion, communicate its regularity thereto. See SPRING.

The invention of spring, or pocket-watches, is owing to the felicity of the present age.— It is true, we find mention made of a *watch* presented to Charles V. in the history of that prince: but this, in all probability, was no more than a kind of clock to be set on a table; some resemblance whereof, we have still remaining in the antient pieces made before the year 1670.

In effect, it is between Dr. Hooke, and M. Huygens, that the glory of this excellent invention lies: but to which of them it properly belongs, is greatly disputed; the English ascribing it to the former; and the French, Dutch, &c. to the latter.

Mr. Derham, in his *Artificial Clockmaker*, says roundly, that Dr. Hooke was the inventor; and adds, that he contrived various ways of regulation.— One way was with a loadstone.— Another with a tender straight spring, one end whereof played backwards and forwards with the balance; so that the balance was to the spring, as the bob to a pendulum; and the spring as the rod thereof.— A third method was with two balances, of which there were divers sorts; some having a spiral spring to the balance for a regulator, and others without.

But the way that prevailed, and which continues in mode, was with one balance, and one spring running round the upper part of the verge thereof. Though this has a disadvantage, which those with two springs, &c. were free from; in that a sudden jerk, or confused shake, will alter its vibrations, and put it in an unusual hurry.

The time of these inventions was about the year 1658; as appears, among other evidences, from an inscription on one of the double balance watches, presented to king Charles II. *viz.* Rob. Hooke Inven. 1658. T. Tompion fecit, 1675. The invention presently got into reputation, both at home and abroad; and two of them were sent for by the dauphin of France.

Soon after this, M. Huygens's *watch* with a spiral spring got abroad, and made a great noise in England, as if the longitude could be found by it.— It is certain, however, that his invention was later than the year 1673, when his book *de Horol. Oscillat.* was published; wherein he has not one word of this, though he has of several other contrivances in the same way.

One of these the lord Brouncker sent for out of France, where M. Huygens had got a patent for them.— This *watch* agreed with Dr. Hooke's, in the application of the spring to the balance; only M. Huygens's had a longer spiral spring, and the pulses and beats were much slower. The balance, instead of turning quite round, as Dr. Hooke's, turns several rounds every vibration.

Mr. Derham suggests, that he has reason to doubt M. Huygens's fancy first was set to work, by some intelligence he might have of Dr. Hooke's invention, from Mr. Oldenburg, or some other of his correspondents in England: tho' Mr. Oldenburg vindicates himself against that charge, in *Philosophical Transactions*, No. 118, and 129.

Huygens invented divers other kinds of *watches*, some of them without any string or chain at all; which he called, particularly, *pendulum watches*.

As it was in England that *watches* had their first rise; so it is there, too, they have arrived at their greatest perfection.— Witness that exceeding value put on an English *watch* in all foreign countries, and that vast demand made for them.

M. Savary, in his *Diction. de commerce*, pretends to match the French *watchmakers* against the English.— He asserts, “That if the English be in any condition to dispute it with them, they owe it entirely to the great number of French workmen, who took shelter here upon the revocation of the edict of Nants.” He adds, “That three fourths of the *watches* made in England, are the work of Frenchmen.”— From what authorities he says this, we know not:

not: but it need not be told Englishmen that it is false; there not being one French name, that we know of, among all our famed *watchmakers*: nor, in the body of *watchmakers*, is their one eighth part French.

It is certain the French people prefer our *watches* vastly to their own; inasmuch, that to have them with the more ease, a number of English workmen were invited over in 1719, and established with great countenance at Versailles, under the direction of the famous Mr. Law.— But the establishment, though every thing promised well for it, and the French *watch* and clockmakers seemed undone by it, fell to the ground in less than a year's time.— M. Savary imputes its fall, entirely, to that strong prejudice of the French people, in behalf of the English workmen, and to the opinion that the *watches* did not come from England. But the truth is, the workmen sent over being most of them men of loose characters, grew dissolute, quarrelled with the priests, insulted the magistrates, and were dismissed of necessity.

**Striking WATCHES**, are such, as besides the proper *watch*-part, for measuring of time, have a clock-part, for striking the hours, &c.

These are real clocks; only moved by a spring instead of a weight.— Properly speaking, they are called *pocket-clocks*. See **CLOCK**.

**Repeating WATCHES**, are such as by pulling a string, &c. do repeat the hour, quarter, or minute, at any time of the day or night.

This repetition was the invention of Mr. Barlow, and first put in practice by him in larger movements, or clocks, about the year 1676.— The contrivance straight set the other artists to work, who soon contrived divers ways of effecting the same.— But its application to pocket-watches, was not known before king James the second's reign; when the ingenious inventor abovementioned, having directed Mr. Thompson to make a *repeating watch*, was soliciting a patent for the same.

The talk of a patent engaged Mr. Quare to resume the thoughts of a like contrivance, which he had had in view some years before: he now effected it; and being pressed to endeavour to prevent Mr. Barlow's patent, a *watch* of each kind was produced before the king and council; upon trial of which, the preference was given to Mr. Quare's.

The difference between them was, that Barlow's was made to repeat, by pushing in two pieces on each side the *watch*-box; one of which repeated the hour, and the other the quarter: whereas Quare's was made to repeat by a pin that struck out near the pendant; which being thrust in, (as now it is done by thrusting in the pendant itself) repeated both the hour and quarter with the same thrust. See **WATCHWORK**.

**WATCHING, WAKEFULNESS, insomnia**, among physicians, denotes a disorder whereby a person is disabled from going to sleep. See **SLEEP**.

It is occasioned by a continual and excessive motion of the animal spirits in the organs of the body, whereby those organs are prepared to receive, readily, any impressions from external objects, which they propagate to the brain; and furnish the soul with divers occasions of thinking. See **SPIRIT**. This extraordinary flux of spirits may have two causes: for, 1°. The sensible objects may strike the organ with too much force. In which case, the animal spirits being violently agitated, and those agitations continued by the nerves to the brain, they give a like motion to the brain itself; the necessary consequence of which, is, that the animal must wake. Thus, a loud shriek, pains, head-ach, gripes, coughing, &c. cause *waking*.— Add, that the soul's being oppressed with cares, or deeply engaged in thinking, contributes to the same: since, as it acts by the ministry of the spirits, any cares or meditations that keep those in motion, must produce *watchfulness*.— Of this kind are those inveterate *wakings* of melancholic persons; some of whom have been known to pass three or four weeks without a wink of sleep. See **MELANCHOLY**.

2°. The other cause is in the spirits themselves; which have some extraordinary disposition to receive motion, or to persist in it: as, from their too great heat, or that of the brain in fevers, &c.— Hence it is, that the disorder is most frequent in summer, in the heat of youth, &c.

Long fasting has the same effect; the want of food subtilizing the spirits, and drying the brain.— The same is likewise an ordinary symptom in old age, by reason the pores of the brain, and the nerves, having been much widened by the continual passage of spirits, for a great number of years, the spirits now pass and repass through them with too much ease, and need not any extraordinary motion to keep the mind awake. See **HABIT**.

There are instances of *waking* for forty-five nights successively: and we even read of a melancholy person, who never slept once in fourteen months.— Such *watchings* usually degenerate into madness. See **NARCOTICS**, and **OPIATE**.

**WATCH-WORK**, is that part of the movement of a clock or watch, which is designed to measure, and exhibit the time on a dial-plate; in contradiction to that part which contri-

butes to the striking of the hour, &c. which is called *clock-work*. See **WATCH**, and **CLOCKWORK**.

The several members of the *watch*-part, are, 1°. The *balance*, consisting of the *rim*, which is its circular part; see **BALANCE**; and the *verge*, which is its spindle; to which belong the two *pallets* or *leaves*, that play in the teeth of the crown-wheel.

2°. The *potence*, or *pottance*, which is the strong stud in pocket-watches, whereon the lower pivot of the verge plays, and in the middle of which, one pivot of the balance-wheel plays; the bottom of the *pottance* is called the *foot*, the middle part the *nose*, and the upper part the *shoulder*.

3°. The *cock*, which is the piece covering the balance.

4°. The *regulator*, or *pendulum spring*, which is the small spring in the new pocket-watches, underneath the balance. See **REGULATOR**.

5°. The *pendulum*; whose parts are, the *verge*, *pallets*, *cocks*, and the *bob*.

6°. The *wheels*, which are the *crown-wheel*, in pocket-pieces, and *swing-wheel* in pendulums; serving to drive the balance or pendulum. See **CROWN-WHEEL**.

7°. The *contrate-wheel*, which is that next the crown-wheel, &c. and whose teeth and hoop lie contrary to those of other wheels; whence the name.

8°. The *great*, or *first wheel*; which is that the fussy, &c. immediately drives: after which are the *second wheel*, *third wheel*, &c.

Lastly, between the frame and dial-plate, are the *pinion of report*, which is that fixed on the arbor of the great wheel; and serves to drive the *dial-wheel*, as that serves to carry the hand.

**Theory, and Calculation of WATCH-WORK**.— Preliminaries necessary to the calculating of the *watch*-part of a movement, are laid down under the articles **BEATS**, **MOVEMENT**, and **CLOCKWORK**; see also **TURN**.

Preliminary rules, common to the calculation of all movements, the *clock* as well as the *watch*-parts; see under the article **MOVEMENT**.— Particular rules for the *striking part*; see under the article **CLOCKWORK**.— Those for the *watch*-part we have from the rev. Mr. Derham, as follow.

1°. The same motion, it is evident, may be performed either by one wheel, and one pinion, or many wheels, and many pinions; provided the number of turns of all the wheels bear the proportion to all the pinions, which that one wheel bears to its pinion: or, which is the same thing, if the number, produced by multiplying all the wheels together, be to the number produced by multiplying all the pinions together, as that one wheel, to that one pinion.— Thus suppose you had occasion for a wheel of 1440 teeth, with a pinion of 28 leaves; you may make it into three wheels of 36, 8, and 5, and three pinions of 4, 7, and 1. For the three wheels, 36, 8, and 5, multiplied together, give 1440 for the wheels; and the three pinions 4, 7, and 1, multiplied together, give 28 for the pinions.— Add, that it matters not in what order the wheels and pinions are set, or which pinion runs in which wheel; only for contrivance-sake, the biggest numbers are commonly put to drive the rest.

2°. Two wheels, and pinions of different numbers, may perform the same motion.— Thus, a wheel of 36, drives a pinion of 4, the same as a wheel of 45, a pinion of 5; or a wheel of 90, a pinion of 10.— The turns of each being 9.

3°. If in breaking the train into parcels, any of the quotients should not be liked; or if any other two numbers to be multiplied together, are desired to be varied; it may be done by this rule.— Divide the two numbers, by any other two numbers which will measure them; multiply the quotients by the alternate divisors; the product of these two last numbers found, will be equal to the product of the two numbers first given.— Thus, if you would vary 36 times 8, divide these by any two numbers which will evenly measure them: so, 36 by 4, gives 9; and 8 by 1, gives 8: now, by the rule, 9 times 1 is 9, and 8 times 4, 32; so that for 36 x 8, you have 32 x 9; each equal to 288. If you divide 36 by 6, and 8 by 2, and multiply as before, you have 24 x 12 = 36 x 8 = 288.

4°. If a wheel and pinion fall out with cross numbers, too big to be cut in wheels, and yet not to be altered by these rules; in seeking for the pinion of report, find two numbers of the same, or a near proportion, by this rule: as either of the two given numbers, is to the other, so is 360, to a fourth. Divide that fourth number, as also 360, by 4, 5, 6, 8, 9, 10, 12, 15, (each of which numbers exactly measures 360) or by any of those numbers that brings a quotient nearest an integer.— As suppose you had 147 for the wheel, and 170 for the pinion; which are too great to be cut into small wheels, and yet cannot be reduced into less, as having no other common measure but unity: say, as 170 : 147 :: 360 : 311. Or, as 147 : 170 :: 360 : 416. Divide the fourth number, and 360 by one of the foregoing numbers; as 311, and 360 by 6, it gives 52 and 60; divide them by 8, you have 39, and 45: and, if you divide 360 and 416, by 8, you have 45 and 52 exactly. Wherefore, instead of the two num-

numbers 147, and 170, you may take 52, and 60; or 39 and 45, or 45 and 52, &c.

50. To come to practice in calculating a piece of *watch-work*, first pitch on the train or beats of the balance in an hour; as, whether a swift one, of about 20000 beats, (the usual train of a common 30 hour *pocket-watch*) or a slower, of about 16000, (the train of the new pendulum *pocket-watches*) or any other train.—Next, resolve on the number of turns the fufy is intended to have, and the number of hours the piece is to go: suppose, *e. gr.* 12 turns, and to go 30 hours, or 192 hours, (*i. e.* 8 days) &c. Proceed now to find the beats of the balance or pendulum in one turn of the fufy, by the direction given under the word BEATS.—Thus in numbers; 12 : 16 :: 20000 : 26666. Wherefore, 26666 are the beats in one turn of the fufy, or great wheel, and are equal to the quotients of all the wheels into the balance multiplied together.—Now this number is to be broken into a convenient parcel of quotients; which is to be done thus: first, halve the number of beats, *viz.* 26666, and you have 13333; then pitch on the number of the crown-wheel, suppose 17: divide 13333 by 17, and you have 784 for the quotient (or turns) of the rest of the wheels and pinions; which being too big for one or two quotients, may be best broken into three.—Chuse therefore three numbers; which, when multiplied all together continually, will come nearest 784: as suppose 10, 9, and 9, multiplied continually, gives 810, which is somewhat too much; therefore try again other numbers, 11, 9, and 8: these drawn one into another continually, produce 792; which is as near as can be, and convenient quotients.—Having thus contrived the piece from the great wheel to the balance; but the numbers not falling out exactly, as you first proposed, correct the work thus: first, (by the direction given under the word BEATS) multiply 792, the product of all the quotients pitched upon, by 17, (the notches of the crown-wheel) the product is 13464, which is half the number of beats in one turn of the fufy; then (by a rule given under the word BEATS) find the true number of beats in an hour.—Thus, 16 : 12 :: 13464 : 10098; which is half the beats in an hour.—Then find what quotient is to be laid upon the pinion of report, (by the rule given under that word).—Thus, 16 : 12 :: 12 : 9, the quotient of the pinion of report.—Having thus found your quotients, it is easy to determine what numbers the pinions shall have; for, chusing what numbers the wheels shall have, and multiplying the pinions by their quotients, the produce is the number for the wheels.

—Thus, the number of the pinion of report is 4, and its quotient is 9; therefore the number for the dial-wheel must be 4 × 9, or 36: so the next pinion being 5, its quotient 11, therefore the great wheel must be 5 × 11 = 55; and so of the rest.

Such is the method of calculating the numbers of a 16 hour *watch*.—Which *watch* may be made to go longer, by lessening the train, and altering the pinion of report.—Suppose you would conveniently slacken the train to 16000; then, by the rule given under the word BEATS, say, As  $\frac{1}{2}$  16000, or 8000 : 13464 :: 12 : 20. So that this *watch* will go 20 hours.—Then for the pinion of report, say, (by the rule given under that word) As 20 : 12 :: 12 : 7. So that 7 is the quotient of the pinion of report. And as to the numbers, the operation is the same as before; only the dial-wheel is but 28, for its quotient is altered to 7.

—If you would give numbers to a *watch* of about 10000 beats in an hour, to have 12 turns of the fufy, to go 170 hours, and 17 notches in the crown-wheel: the work is the same, in a manner, as the last example; and consequently thus: As 12 : 170 :: 10000 : 141666, which fourth number is the beats in one turn of the fufy; its half, 70833, being divided by 17, gives 4167 for the quotients: and because this number is too big for three quotients, therefore chuse four, as 10, 8, 8, 6  $\frac{1}{2}$ ; whose product into 17 makes 71808, nearly equal to half the true beats in one turn of the fufy.—Then say, As 170 : 12 :: 71808 : 5069, which is half the true train of your *watch*.—And again, 170 : 12 :: 12 :  $\frac{1}{2}$   $\frac{1}{2}$ , which expresses the pinion of report, and the number of the dial-wheel.—But these numbers being too big to be cut in small wheels, they must be varied by the fourth rule, above, thus:

As 144 : 170 :: 360 : 425;

Or 170 : 144 :: 360 : 305.

Then dividing 360, and either of these two fourth proportionals, (as directed by the rule;) suppose by 15, you will have  $\frac{1}{3}$ , or  $\frac{1}{2}$ ; then the numbers of the whole movement will stand as in the margin.

Such is the calculation of ordinary *watches*, to shew the hour of the day: in such as shew minutes, and seconds, the process is thus:

10. Having resolved on the beats in an hour; by dividing

the designed train by 60, find the beats in a minute; and accordingly, find proper numbers for the crown-wheel, and quotients, so as that the minute-wheel shall go round once in an hour, and the second wheel once in a minute.

Suppose, *e. gr.* you should chuse a pendulum of six inches to go eight days, with 16 turns of the fufy; a pendulum of 6 inches vibrates 9368 in an hour; and consequently, dividing it by 60, gives 156, the beats in a minute. Half these sums are 4684, and 78. Now, the first work is to break this 78 into a good proportion, which will fall into one quotient, and the crown-wheel. Let the crown-wheel have 15 notches, then 78, divided by 15, gives 5; so a crown-wheel of 15, and a wheel and pinion, whose quotient is 5, will go round in a minute to carry a hand to shew seconds.—For a hand to go round in an hour to shew minutes; because there are 60 minutes in an hour, it is but breaking 60 into good quotients, (suppose 10 and 6, or 8 and 7  $\frac{1}{2}$ , &c.) and it is done.—

Thus, 4684 is broken, as near as can be, into proper numbers.—But since it does not fall out exactly into the above-mentioned numbers, you must correct, (as before directed) and find the true number of beats in an hour, by multiplying 15 by 5, which makes 75; and 75 by 60, makes 4500, which is half the true train.—Then find the beats in one turn of the fufy; thus, 16 : 192 :: 4500 : 54000; which last is half the beats in one turn of the fufy.—This 54000 being divided by 4500, (the true numbers already pitched on) the quotient will be 12; which not being too big for a single quotient, needs not be divided into more; and the work will stand as in the margin.—As to the hour-hand, the great wheel, which performs only one revolution in 12 turns of the minute-wheel, will shew the hour; or it may be done by the minute-wheel.

**WATER, Aqua**, in physics, a simple, fluid, and liquid body; reputed the third of the four vulgar elements. See ELEMENT.

Sir Isaac Newton defines *water* to be a fluid salt, volatile, and void of taste: but this definition Boerhaave sets aside; inasmuch as *water* is a menstruum, or dissolvent of salts and saline bodies, which does not agree with the notion of its being a salt itself; inasmuch as we do not know of any salt that dissolves another. See SALT.

*Whether water be originally fluid?*—Though *water* be defined a *fluid*, it is a point controverted among philosophers, whether fluidity be its natural state, or the effect of violence: we sometimes find it appear in a fluid, and sometimes in a solid form; and as the former in our warmer climate is the more usual, we conclude it the proper one, and ascribe the other to the extraneous action of cold.—Boerhaave, however, asserts the contrary, and maintains *water* to be of the crystalline kind; since, wherever a certain degree of fire is wanting to keep it in fusion, it readily grows into a hard globe, under the denomination of *ice*. See ICE.

Mr. Boyle is much of the same sentiment.—Ice, he observes, is commonly reputed to be *water* brought into a preternatural state by cold: but, with regard to the nature of things, and setting aside our arbitrary ideas, it might as justly be said, That *water* is ice preternaturally thawed by heat.—If it be urged that ice, left to itself, will, upon the removal of the freezing agents, return to *water*; it may be answered, that, not to mention the snow and ice which lie all summer long on the Alps, and other high mountains, even in the torrid zone, we have been assured, that, in some parts of Siberia, the surface of the ground continues more months of the year frozen by the natural temperature of the climate, than thawed by the heat of the sun; and a little below the surface of the ground, the *water* which chances to be lodged in the cavities there, continues in a state of ice all the year round: so that when, in the heat of summer, the fields are covered with corn, if you dig a foot or two deep, you shall find ice, and a frozen soil.

*No pure water in all nature.*—*Water*, if it could be had alone, and pure, Boerhaave argues, would have all the requisites of an element, and be as simple as fire; but there is no expedient hitherto discovered for making it such.—*Rain-water*, which seems the purest of all those we know of, is replete with infinite exhalations of all kinds, which it imbibes from the air: so that filtered and distilled a thousand times, there still remain feces.—Further, the *rain-water* gathered from the roofs of houses, is a lixivium of tiles, slate, or the like; impregnated with the dungs and feces of the animals, birds, &c. deposited thereon; and the exhalations of numerous other things.—Add, that all the *rain-water* gathered in cities, must at least be saturated with the smoke of a thousand chimneys, and the various effluvia of numbers of persons, &c.—Beside, that there is fire contained in all *water*; as appears from its fluidity, which is owing to fire alone. See FIRE.

As what is in the air necessarily mixes itself with *water*, it hence

hence appears impossible to have such a thing as pure *water*.— If you percolate it through sand, or squeeze it through pumice, or pass it through any other body of the like kind, you will always have salt remaining.— Nor can distillation render it pure; since it leaves air therein, which abounds in corpuscles of all sorts. See AIR.

The purest of all *waters* we can any way arrive at, is that distilled from snow, gathered in a clear, still, pinching night, in some very high place; taking none but just the outer or superficial part thereof.— By a number of repeated distillations, the greatest part of the earth, and other fæces, may be separated herefrom: and this is what we must be contented to call *pure water*.

Mr. Boyle, indeed, relates, that a friend of his, by distilling a quantity of *water* an hundred times, found, at length, that he had got six tenths of the first quantity in earth: Whence he concludes, that the whole *water*, by further prosecuting the operation, might be converted into earth. See EARTH.

But it should be considered, that *water* cannot be removed, or poured into a vessel, without mixing some dust therewith; so, neither can the luting of the vessel be distilled, without losing something every time.— Boerhaave, therefore, rather concludes, that the *water* thus often distilled, might acquire still new earth from the dust floating in the air, and the instruments employed in the operation.

That author assures us, that after distilling some very pure *water*, by a gentle fire, the space of four months, it appeared perfectly pure; and yet, leaving it to rest in vessels exactly closed, it would conceive a slender kind of weedy matter, somewhat like the flamina of plants, or the little tufts of a mucilage: yet Schottus saw *water*, in Kircher's museum, that had been kept in a vessel, hermetically sealed, upwards of fifty years; yet still remained clear and pure, and stood to the same height in the vessel as at first, without the least sign of sediment.

Boerhaave adds, that he is convinced nobody ever saw a drop of pure *water*; that the utmost of its purity known, only amounts to its being free from this or that sort of matter: and that it can never, for instance, be quite deprived of salt; since air will always accompany it, and air has always salt. See AIR, and ATMOSPHERE.

*Water in all places and bodies.*— *Water* seems to be diffused every where, and to be present in all space where there is matter.— Not a body in all nature but will yield *water*: it is even asserted, that fire itself is not without *water*.— A single grain of the most fiery salt, which in a moment's time will penetrate through a man's hand, readily imbibes half its weight of *water*, and melts, even in the driest air imaginable.— Thus, salt of tartar, placed near the hottest fire, will attract or imbibe *water*; and, by that means, increase considerably its weight, in a small time: so, in the driest summer's day, a pewter vessel with ice in it, brought up from some cold subterraneous place, into the hottest room, will immediately be covered over with little drops of *water*, gathered from the contiguous air, and condensed by the coldness of the ice.

It is surprizing to consider the plenteous stock of *water* which even dry bodies afford.— Oil of vitriol, being exposed a long time to a violent fire, to separate all the *water*, as much as possible, from the same, will, afterwards, by only standing a few minutes in the air, contract fresh *water* so fast, as soon to afford it as plenteously as at first.— Hartshorn, kept forty years, and turned as hard and dry as any metal, so that if struck against a flint, it will yield sparks of fire; yet, being put into a glass vessel, and distilled, will afford one eighth part of its quantity of *water*.— Bones dead and dried twenty-five years, and thus become almost as hard as iron; yet, by distillation, have afforded half their weight of *water*.— And the hardest stones, ground and distilled, do always discover a portion thereof.

Eels, by distillation, yielded Mr. Boyle some oil, spirit, and volatile salt, besides the caput mortuum; yet all these were so disproportionate to the *water*, that they seemed to have been nothing but that coagulated: the same strangely abounds in vipers, though esteemed very hot in operation; and will, in a convenient air, survive, for some days, the loss of their heads and hearts.— Human blood itself, as spirituous and elaborate a liquor as it is reputed, so abounds in *water*, that out of seven ounces and an half, the same author, by distillation, drew near six of phlegm, before ever any of the other principles began to rise. See PHLEGM.

*Whether water be the common matter of all bodies?*— From considerations of this kind, Thales, and some other philosophers, have been led to hold, that all things were made of *water*: which opinion, probably, had its rise from the writings of Moses, where he speaks of the spirit of God moving upon the face of the *waters*.— But Mr. Boyle does not conceive the *water* here mentioned by Moses as the universal matter, to be our elementary *water*: we need only suppose it an agitated congeries of a great variety of seminal principles, and of other corpuscles fit to be subdued and fashioned.

VOL. II. No. CLXIV.

ed by them; and it may yet be a body fluid like *water*, in case the corpuscles it was made up of were, by their creator, made small enough, and put into such an actual motion, as might make them roll, and glide easily over one another.— However, Basil Valentine, Paracelsus, Van Helmont, Sendivogius, and others, have maintained the same principle, viz. that *water* is the elemental matter, or stamen of all things, and suffices alone for the production of all the visible creation.— Thus Sir Isaac Newton, “All birds, beasts, and fishes, insects, trees, and vegetables, with their several parts, do grow out of *water*, and watery tinctures, and salts; and, by putrefaction, return again to watery substances.”

Helmont endeavours to prove this doctrine from an experiment; wherein, burning a quantity of earth, till all the oil was consumed, and then mixing it up with *water*, to draw out all the salt; and putting this earth, thus prepared, into an earthen pot, which nothing but rain-*water* could enter; yet a willow, planted therein, grew up to a considerable height and bulk, without any sensible diminution of the earth: whence he concluded, that the *water* was the only nutriment of the vegetable kind, as vegetables are of the animal.— The same thing is inferred by Mr. Boyle, from a parallel experiment: and the whole is countenanced by Sir Isaac Newton, who observes, that *water*, standing a few days in the open air, yields a tincture; which, like that of malt, by standing longer, yields a sediment, and a spirit; but before putrefaction, is fit nourishment for animals and vegetables.

But Dr. Woodward endeavours to shew the whole a mistake: *water* containing extraneous corpuscles, some of these, he shews, are the proper matter of nutrition; the *water* being still found to afford so much the less nourishment, the more it is purified by distillation.— Thus, a plant in distilled *water* will not grow so fast as in *water* not distilled; and if the *water* be distilled three or four times over, the plant will scarce grow at all, or receive any nourishment from it. So that *water*, as such, does not seem the proper nutriment of vegetables; but only the vehicle thereof, which contains the nutritive particles, and carries them along with it, through all the parts of the plant. See VEGETATION.

Hence, a *water-plant*, e. gr. a nasturtium, brought up in a vessel of *water*, will be found to contain the more salt and oil, the muddier the *water* is: in effect, *water* nourishes the less, the more it is purged of its saponaceous salts; in its pure state, it may suffice to extend or swell the parts, but affords no new vegetable matter. See VEGETABLE, NUTRITION, &c.

Helmont, however, carries his system still further, and imagines, that all bodies may be re-converted into *water*.— His alkahest, he affirms, adequately resolves plants, animals, and minerals, into one liquor, or more, according to their several internal differences of parts: and the alkahest, being abstracted from these liquors, in the same weight, and with the same virtues as when it dissolved them, the liquors may, by frequent cohobations from chalk, or some other proper matter, be totally deprived of their seminal endowments, and return at last to their first matter, insipid *water*.

Thus much is confessed, that mixed bodies do all resolve by fire, into phlegm or *water*, oil, spirit, salt, and earth; each of which is found to contain *water*.

Spirits, for instance, cannot be better represented, than by spirit of wine; which, of all others, seems freest from *water*: yet, Helmont affirms, it may be so united with *water*, as to become *water* itself.— He adds, that it is materially *water*; only under a sulphurous disguise.— According to him, in making Paracelsus's balsamum-famech, which is nothing but sal tartari dulcified, by distilling spirit of wine from it, till the salt be sufficiently saturated with its sulphur, and till it suffers the liquor to be drawn off, as strong as it was poured on; when the salt of tartar, from which it is distilled, hath retained, or deprived it of the sulphurous parts of the spirit of wine, the rest, which is incomparably the greatest part of the liquor, will turn to phlegm. In effect, corrosive spirits, according to Mr. Boyle's observation, abound in *water*; which may be observed, by entangling, and so fixing their saline parts, as to make them corrode some proper body; or else by mortifying them with some contrary salt: which will turn them into phlegm. See SPIRIT.

And as to salts; salt of tartar well calcined, being laid to liquify in the air, will deposite an earth; and if it be then committed to distillation, will yield a considerable quantity of insipid *water*; inasmuch, that if it be urged with a vehement fire, the salt will almost all vanish, and nothing saline remain, either in the *water*, or the earth.— Whence Helmont concludes, that all salts might be converted into *water*. Add, that sea-salt, recovered from its own acid spirit, and oil of tartar, resolves into *water*, as much as into oil of tartar. See SALT.

Lastly, oils run, in great measure, into *water*; and it is probable, might be converted wholly into the same. See OIL, SULPHUR, &c.

*No standard for the weight and purity of water.*— *Water* scarce

ever continues two moments exactly of the same weight, by reason of the air and fire contained therein. Thus, a piece of pure limped ice, laid in a nice balance, never continues in equilibrio.—In effect, the expansion of *water* in boiling, shews what effect the different degree of fire has, on the gravity of *water*.—This makes it difficult to fix the specific gravity of *water*, in order to settle its degree of purity; but this we may say in the general, that the purest *water* we can procure, is that which is 880 times as heavy as air.—However, neither have we any tolerable standard in air; for *water* being so much heavier than air, the more *water* is contained in the air, the heavier of course must it be: as, in effect, the principal part of the weight of the atmosphere seems to arise from the *water*. See AIR, and ATMOSPHERE.

*Properties and effects of water.*—1°. *Water* is found the most penetrative of all bodies, after fire, and the most difficult to confine; so that a vessel through which *water* cannot pass, may retain any thing. Nor is it any objection, that syrups and oils will sometimes pass through bodies which will hold *water*; this not being owing to the greater subtilty and penetration of their particles, but to the resin, wherewith the wood of such vessels abounds, to which oils and syrups are as menstrums; so that dissolving the resin, they make their way through the spaces left thereby: whereas *water*, not acting on resins, is retained. See RESIN.

And yet, *water* gradually makes its way, even through all woods, and is only retainable in glass and metals; nay, it was found by experiment at Florence, that when shut up in a spherical vessel of gold, and then pressed with a huge force, it made its way through the pores even of the gold: so that the most solid body in nature, is permeable to *water*. See GOLD.

*Water* is even found more fluid than air; a body being reputed more fluid than another, when its parts will find way through smaller pores: now air, it is known, will not pass through leather, as is evident in the case of an exhausted receiver covered therewith; whereas *water* passes with ease.—Again, air may be retained in a bladder, but *water* oozes through. In effect, it is found, that *water* will pass through pores ten times smaller than air will. See PORE.

It must not be omitted, however, that M. Homberg accounts for this passage of *water* through the narrow pores of animal substances which will not admit the air, on another principle, viz. its moistening and dissolving the glutinous matter of the fine fibres of the membranes, and rendering them more pliable and distensible; which are things that the air, for want of a wetting property, cannot do.—As a proof of this doctrine, he filled a bladder, and compressed it with a stone, and found no air to come out; but placing the bladder thus compressed in *water*, the air easily escaped. *Hist. de l'Acad. An. 1700. p. 45.*

2°. *Water*, then, may even hence, viz. from its penetrative power, be argued to enter the composition of all bodies, both vegetable, animal, and fossil; with this peculiar circumstance, that it is easily, and with a gentle heat, separable again from bodies it had united with: which cannot be said of any other body.—Fire, indeed, will penetrate more than *water*; but it is difficult to procure it again from the bodies it is once fixed in, as is evident in red lead, &c. See MINNIUM, VERMILION, &c.

This property of *water*, joined with its smoothness and lubricity, fits it to serve as a vehicle for the commodious and easy conveyance of the nutritious matter of all bodies: being so fluid, and passing and repassing so readily, it never stops up the pores, but leaves room for the following *water*, to bring on a new supply of nutritious matter. See NUTRITION.

3°. And yet the same *water*, as little cohesive as it is, and as easily separated from most bodies, will cohere firmly with some others, and bind them together into the most solid masses: though it appears wonderful, that *water*, which will be shewn an almost universal dissolvent, should withal be a great coagulator.

*Water*, we see, mixed up with earth or ashes, gives them the utmost firmness and fixity.—The ashes, *e. gr.* of an animal, incorporated with pure *water* into a paste, and baked with a vehement fire, grow into a coppel; which is a body remarkable for this, that it will bear the utmost effort of a refiner's furnace.—It is, in effect, upon the glutinous nature of *water* alone that our houses stand: for take but this out of wood, and it becomes ashes; or out of tyles, and they become dust.

Thus, a little clay dried in the sun, becomes a powder, which, mixed with *water*, sticks together again, and may be fashioned at pleasure; and this dried again by a gentle fire, or in the sun, and then baked in a potter's oven, by an intense fire, becomes little other than a stone.—So the Chinese earth, whereof our porcelain vessels are made, which hold all liquors, and even melted lead itself, is diluted and wrought up with *water*. See PORCELAIN.

To say no more, all the stability and firmness seen in the

universe, is owing to *water* alone.—Thus, stone would be an incoherent sand, did not *water* bind it together; and thus, again, of a fat gravelly earth, wrought up with *water*, and baked or burnt, we make bricks, tyles, and earthen vessels, of such exceeding hardness and closeness, that *water* itself cannot pass through them. And these bodies, though to appearance perfectly dry, and destitute of *water*, yet, being pulverized and put in a retort, and distilled, yield an incredible quantity of *water*.

The same holds of metals; for the parings or filings of lead, tin, antimony, &c. by distillation, yield *water* plentifully; and the hardest stones, sea-salt, nitre, vitriol, sulphur, &c. are found to consist chiefly of *water*, into which they resolve by force of fire.

The *lapis calcarius*, or lime-stone, being exposed to the fire, affords a prodigious quantity of pure *water*; and the more of this *water* is expressed, the more friable does it become, till at length it commences a dry calx or lime, wherein, in lieu of the *water* so expelled, the fire, in the course of calcination, enters; which is expelled again, in its turn, by pouring on cold *water*. Yet, the same *water* and calx, tempered together, produce a mass scarce inferior, in point of solidity, to the primitive lime-stone. See LIME, MORTAR, &c. 4°. That *water* is not elastic, is evident hence, that it is incompressible, or incapable, by any force, of being reduced into less compass: this easily follows from that famous experiment abovementioned, made by order of the great duke of Tuscany.—The *water*, being incapable of condensation, rather than yield, transmuted through the pores of the metal, so that the ball was found wet all over the outside; till at length, making a cleft in the gold, it spun out with great vehemence.—From this last circumstance, indeed, some have weakly concluded it was elastic. For the impetus wherewith the *water* darted forth, was more probably owing to the elasticity of the gold, which communicated that impression to the *water*.

And hence we see the reason why blocks of marble sometimes burst in cold weather; and why a vessel filled with *water*, and afterwards, by any means, reduced to a less compass, bursts the vessel, though ever so strong.—This is observable in a piece of brass cannon, which being filled with *water*, and the mouth exactly stopped, so as to prevent all egress of *water*; if a cold night happens, sufficient to contract and congregate bodies; the metallic matter undergoing the common fate, and the *water* refusing to give way, the cannon is burst asunder with incredible violence.

Some bring an argument for the elasticity of *water* hence, that hot *water* takes up more room than cold; but no legitimate conclusion can be formed from hence: for in the hot *water* there is a good quantity of fire contained, which interposing between the particles of the *water*, makes it extend to a greater space, without any expansion of parts from its own elasticity. This is evident hence, that if *water* be once heated, there is no reducing it to its former dimensions, but by letting it cool again: which plainly shews, that the expansion depends not on the elasticity of parts, but on the presence of fire.—*Water*, then, though incapable of compression or condensation, may yet be rarefied by heat, and contracted by cold. See RAREFACTION, &c.

It may be added, that a further degree of cold, that is, such a one as congeals *water*, or turns it into ice, does expand it.—There are other ways to manifest this expansion of *water*, by freezing.—Mr. Boyle having poured a proper quantity of *water* into a strong cylindrical earthen vessel, exposed it, uncovered, both to the open air in frosty nights, and the operation of snow and salt; and found, that the ice produced in both cases, reached higher than the *water* before it was froze. Add, that it has been found, that the rain soaking into marble, and violent frosts coming on, have burst the stones: and even implements made of bell-metal, carelessly exposed to the wet, have been broken and spoiled by the *water*; which entering at little cavities of the metal, was there afterwards froze, and expanded into ice.

From the whole we may be enabled to settle something, as to the nature of the component particles of *water*; and, 1°. That they are, as to our senses, infinitely small; whence their penetrative power: 2°. Exceedingly smooth and slippery, void of any sensible asperities; witness their fluidity, and their being so easily separable from other bodies which they adhere to: 3°. Extremely solid: 4°. Perfectly transparent, and as such invisible; which we gather hence, that pure *water*, inclosed in a vessel hermetically sealed, projects no shadow; so that the eye shall not be able to discover whether the vessel have *water* in it or not; and in that the crystals of salts, when the *water* is separated from them, lose their transparency.—5°. Hard, rigid, and inflexible; as appears from their not being compressible.—If it be asked, how a body so light, fluid, and volatile, and which so easily a fire suffices to rarefy, should be so stubborn and incompressible? We see no other cause to assign, but the homogeneity of its parts.—If *water* be considered as consisting of spherical, or cubical particles, hollow within, and of a firm

firm texture; here will be enough to account for the whole: Its firmness and similarity will make it resist sufficiently; and its vacuity renders it light enough, &c. — The little contact between spherules, will account for the weakness of its cohesion, &c. See **PARTICLE**, **COHESION**, &c.

Salt melted in *water*, does not fill the vessel in proportion to its own bulk: whence it follows, that there are little spaces between the particles of *water*, to admit those of the salt. — And hence, again, we gather, that the *watry* particles are extremely solid and inflexible; since, though they have intermediate spaces, no force or weight can compress, or crowd them nearer. See **SALT**.

5°. *Water* is the most insipid of all bodies; the taste we sometimes observe therein, arising not from the mere *water*; but from salt, vitriol, or other bodies mixed therewith: and accordingly, all the sapid *waters*, recommended for medicinal uses, are found to deposite a quantity of some of those fossils.

6°. *Water* is perfectly inodorous, or void of the least smell. — *Water*, then, neither affects sight, taste, nor smell, provided it be pure; and consequently might remain for ever imperceptible to us, but for the sense of feeling.

*Whether water be convertible into air?* — It has been disputed, whether or no *water* be convertible into air; there being numerous instances of, at least, an apparent transmutation. — In the vapours daily raised, we find *water* rarefied to such a degree, as to take place in the atmosphere, and help to compose a considerable part of what we call *air*; and even to contribute to many of the effects ascribed to the air. See **VAPOUR**, **AIR**, and **ATMOSPHERE**. — But such a vapour-air has not the characters of true permanent air, being easily reducible into *water* again. So, in digestions and distillations, though *water* may be rarefied into vapours, yet it is not really changed into air, but only divided by heat, and diffused into very minute parts; which, meeting together, presently return to such *water* as they constituted before.

Yet, *water* rarefied into vapour in an æolipile, will, for a while, have an elastic power, the great and last characteristic of true air, and stream out perfectly like a blast of air: The elastic power of this stream, is manifestly owing to nothing else but the heat, that expands and agitates the aqueous particles thereof; and when the heat is gone, the elasticity, and other aerial properties disappear likewise. See **ELASTICITY**.

Rapid winds thus made, seem to be no more than mere *water*, broke into little parts, and put into motion; since, by holding a solid, smooth, and cold body against it, the vapours condensing thereon, will presently cover the body with *water*. — Indeed, though no heat intervenes, motion alone, if vehement, may perhaps suffice to break *water* into minute parts, and make them ascend upwards in form of air. — Mr. Boyle observes, that between Lyons and Geneva, where the Rhone is suddenly straitened by two rocks very near each other, that rapid stream, dashing with great impetuosity against them, breaks part of its *water* into minute corpuscles, and gives it such a motion, that a mist may be observed at a considerable distance, arising from the place, and ascending high into the air.

**WATER**, in geography and hydrography, is a common, or general name applied to all liquid transparent bodies, gliding or flowing on the earth. See **FLUID**, **LIQUID**, &c.

In this sense, *water* and earth are said to constitute our terraqueous globe. See **EARTH**.

Some authors have rashly and injuriously taxed the distribution of *water* and earth in our globe as unartful, and not well proportioned: supposing that the *water* takes up too much room. See **TERRAQUEOUS**.

An inundation, or overflowing of the *waters*, makes a deluge. See **DELUGE**.

**Cataract of WATER**. See the article **CATARACT**.

*Water* is distinguished, with regard to the places where it is found, into marina, *sea-water*; pluvialis, *rain-water*; fluviatilis, *river-water*; fontana, *spring-water*; putealis, *well-water*; cisternina, that of *cisterns*; palustris, that of *lakes*, *morasses*, &c. — which are each more impure, and heterogeneous than other.

**Sea-WATER**, is an assemblage of bodies, wherein *water* can scarce be said to have the principal part: it is an universal colluvies of all the bodies in nature, sustained and kept swimming in *water*, as a vehicle. See **SEA**, **OCEAN**, &c.

Dr. Lister considers it as the fund or source, out of which all bodies arise. He gives, in some measure, into the opinion of Thales, and Van Helmont; and imagines the *sea-water* to have been the only element created at the beginning, before any animal, or vegetable; or even before the sun himself. — *Fresh-water*, he supposes to have rose accidentally after the creation of these, and to owe its origin to the vapours of plants, the breath of animals, and the exhalations raised from the sun. *De Font. Med. Ang.*

Dr. Halley is of another opinion. — He takes it for granted, that the saltness of the sea, arises from the saline matter dis-

solved and imbibed by the rivers in their progress, and discharged, with their *waters*, into the ocean; and consequently, that the degree of saltness is continually and gradually increasing. — On this hypothesis, he even proposes a method for determining the age of the world: for two experiments of the degree of saltness, made at a large interval of time, will, by the rule of proportion, give the time wherein it has been acquiring its present degree. *Philos. Transact.* No. 344.

The *water* of the sea is liable to several periodical changes. See **TIDES**.

**High-WATER**.

**Low-WATER**.

**Ebb-WATER**.

} See the articles **FLUX**, **EBB**, &c.

**Rain-WATER**, is the *water* of the sea, purified by a sort of distillation: or rather, it is the *watery* vehicle, separated from the saline, and other matters residing therein, by evaporation. See **RAIN**, and **EVAPORATION**.

The *water* which descends in rain and snow, is, of all others, the purest, in a cold season, and a still sky; and this we must be contented to take for elementary *water*.

The *rain-water*, in summer, or when the atmosphere is in commotion, it is certain, must contain infinite kinds of heterogeneous matter: Thus, gathering the *water* that falls after a thunder-clap, in a sultry summers day, and letting it settle, a real salt is found sticking at the bottom. But in winter, especially when it freezes, the exhalations are but few, so that the rain falls without much adulteration: and hence, what is thus gathered in the morning-time, is found of good use for taking away spots in the face; and that gathered from snow, against inflammation of the eyes. See **SNOW**.

Yet this *rain-water*, with all its purity, may be filtered and distilled a thousand times, and it will still leave some fæces behind it.

**Spring-WATER** is the next, in point of purity. — This, according to Dr. Halley, is collected from the air itself; which being saturated with *water*, and coming to be condensed by the evening's cold, is driven against the cold tops of the mountains; where, being further condensed and collected, it gleets down, or distils, much as in an alembic. See **SPRING**, &c.

This *water*, which before floated in the atmosphere, in form of a vapour, being thus brought together, at first forms little streams; several of which meeting together, form rivulets; and these, at length, rivers.

**River-WATER**, on some occasions, is to be esteemed purer than that of springs. — If the stream, in descending from its spring, chance to flow over strata, or beds, wherein there is salt, sulphur, vitriol, iron, or the like, it dissolves and imbibes part thereof. — Otherwise, spring-*water* becomes purer and better; for while the river drives on its *waters* in an uninterrupted stream, all its salts, with the vegetable and animal matters drained into it, either from exhalations, or from the ground it washes, gradually either sink to the bottom, or are driven to the shore: and hence, the ancient poets and painters represent the deities of springs and rivers, as combing and carding their *waters*. See **RIVER**.

With regard to the qualities of *water*, it is further distinguished into salina, *salt-water*; dulcis, *fresh water*, &c.

**Salt-WATER**, or **Sea-WATER**. See **SALT**, and **SEA-WATER**.

**Fresh-WATER**. — It is generally granted, that those *waters*, ceteris paribus, are the best, as well for wholesomeness, as various other oeconomic uses, &c. that are freeest from saltness; which is an adventitious, and, in most cases, a hurtful quality in *waters*. — Mr. Boyle, therefore, contrived a very extraordinary method of examining the freshness and saltness of *waters*, by a precipitant, which could discover one part of salt in 1000, nay, 2 or 3000 parts of *water*. See **FRESH-WATER**.

The thawed ice of *sea-water* is often used in Amsterdam for brewing; and Bartholine, in his book *De Nivis Usu*, confirms the relation: "It is certain, says he, that if the ice of the *sea-water* be thawed, it loses its saltness; as has been lately tried by a professor in our university."

**Uses of WATER**. — The uses of *water* are infinite; in food, in medicine, in agriculture, in navigation, in divers of the arts, &c.

As a *food*, it is one of the most universal drinks in the world; and, if we may credit many of our latest and best physicians, one of the best too. — For this use, that which is purest, lightest, most transparent, simple, colourless, void of taste and smell, and which warms and cools fastest, and wherein herbs and pulse infuse and boil the soonest, is best. See **DRINK**.

Hippocrates, in his treatise *De Aëre, Aquis & Locis*, speaks much in behalf of light *water*. — Herodotus relates, that, among the antients, some nations drank a *water* so very light, that all woods readily sunk therein. — And Mr. Boyle mentions some *water* brought out of Africa into England, which was specifically lighter than ours, by four ounces in a pint, i. e. by one third. See **WATERPOISE**.

It is esteemed a good quality in *water*, to bear soap, and make a lather therewith. — This our river-*waters* readily do, but

but the pump and spring-waters are found too hard for it; yet may these be remedied, by barely letting them stand for four or five days.

As a *medicine*, it is found, internally, a powerful febrifuge; excellent against colds, coughs, stone, scurvy, &c. See FEBRIFUGE, &c.—Externally, its effects are no less considerable. See BATH.

In *agriculture*, and gardening, *water* is allowed absolutely necessary to vegetation; whence Varro places it in the number of the divinities he invokes in his first book *de re Rustica*: *Etiam, says he, precor lympba, quoniam sine aqua omnis misera est agricultura.* See WATERING.

The changes *water* is liable to, and the different forms it appears under, are numerous.—Sometimes as ice, then as a vapour, then as a cloud, shower, snow, hail, fog, &c. See ICE, VAPOUR, CLOUD, SHOWER, SNOW, HAIL, FOG, FREEZING, &c.

Many naturalists have even maintained *water* to be the vegetable matter, or the only proper food of plants; but Dr. Woodward has overturned that opinion, and shewn, that the office of *water* in vegetation, is only to be a vehicle to a terrestrial matter, whereof vegetables are formed; and does not itself make any addition to them.—All *water*, he allows, contains more or less of this terrestrial matter; spring and rain-water near an equal quantity, and river-water more than either of them. See VEGETATION.

*Water* is of the last use in chymistry; being one of the great instruments by means whereof its operations are all performed. See CHYMISTRY, and OPERATION.

It acts in various manners and capacities; as a menstruum, a ferment, a putrefacient, a vehicle, a medium, &c.

1°. As a *menstruum*, it dissolves all kinds of salts. See SALT, DISSOLVENT, DISSOLUTION, &c.—Air also seems to dissolve salts; but it is only by virtue of the *water* it contains.—Nor has any other body the power of dissolving salts, further than as it shares in this fluid. See AIR, &c.

The particles of salts, we have observed, inlinate themselves into the interstices between the particles of *water*; but when those interstices are once filled, the same *water* will not any longer dissolve the same salt; but it will dissolve a salt of another kind, by reason of the different figure of the particles, which enter and occupy the vacancies left by the former: and thus it will dissolve a third, or fourth salt, &c.—So, when *water* has imbibed its fill of common salt, it will still dissolve nitre; and when saturated with nitre, it will dissolve sal armoniac, and so on.

*Water* also dissolves all saline bodies, it being the constituent character of this class of bodies, that they are uninflamable, and dissoluble in *water*.—Hence, *water* may dissolve all bodies, even the heaviest and most compact, as metals; inasmuch as those are capable of being reduced into a saline form: in which state they may be so intimately dissolved by *water*, as to be sustained therein.

*Water* dissolves all saponaceous bodies, *i. e.* all alkalious salts and oils blended together: though oil itself be not dissoluble in *water*, the admixture of salt herewith, rendering it saline, brings it under the power of *water*.

Now, all the humours in the human body are apparently saline, though none of them are salt itself; and the same may be said of the juices of all vegetables, excepting the oils; and accordingly, they all dissolve in *water*.

*Water* dissolves glass itself.—This being melted with salt of tartar, becomes soluble in *water*. See GLASS.

It dissolves all gums, and gummy bodies; it being a characteristic of a gum, that it dissolves in *water*; in contradiction from a resin. See GUM, &c.

Further, *water* mixed with alkali salts, dissolves oil and oily bodies.—Thus, though mere *water* poured on greasy wool, be repelled thereby; yet a strong lixivium, or alkali salt being mixed with the *water*, it readily dissolves and absorbs all that was greasy and oleaginous: and thus it is that woollen cloths are scoured.

But, *water* does not dissolve resins; as we conceive a resin to be no other than an inspissated, or concentrated oil. See RESIN.

Oils and sulphurs *water* leaves untouched; and what is more extraordinary, it repels them; and by repelling, drives the oily particles into eddies.—Add, that it seems to repel all oleaginous, sulphurous, fatty, and adipous bodies, wherein oil predominates; and hence also it is, that the fatty parts in our bodies escape being dissolved by *water*.—And it is, in all probability, by this means that fat is collected in the adipose cells of all animals. See FAT.

Nor does it dissolve terrene or earthy bodies, but rather unites and consolidates them; as we see in tyles, &c. See EARTH.

After dissolving a body, the *water* unites and hardens together with it; and, if the body be of the saline kind, forms crystals, and retains the salts in that form. See CRYSTAL.

Salts, while thus joined with *water*, assume various figures;

the crystals of sea-salt, *e. gr.* are pyramidal; those of nitre, prismatical; those of sal gemmæ, cubical, &c. But, that *water* is the cause of these salts being in crystals, is evident hence, that upon separating the *water*, the crystals are no more; their form is lost, and their transparency ceases. See CRYSTALLIZATION.

2°. Without *water*, there can no fermentation be raised.—Thus, if you grind a plant into a dust, or farina, it will never ferment; even though you add yeast, or spirit of wine thereto: but *water* being poured on it, the fermentation readily arises. See FERMENTATION.

3°. All putrefactions, both of animal and vegetable bodies, are likewise performed by means of *water* alone; and without it, there would be no such effect in all nature. See PUTREFACTION.

4°. *Water* is indispensibly required to effervescence; which is an intestine motion, arising between contrary salts: for no such motion can arise from a mixture of contrary salts, unless there be *water* to dissolve and keep them in solution.

5°. A farther use is in the making separations of oily from saline parts, which is a thing of the last service: thus, any oleaginous substance, incorporated with salt, being shook some time in a proper quantity of *water*, the salts dissolving, will be extracted from the oil, and imbibed by the *water*: and thus is the body dulcified.—So butter, by a continued lotion in fair *water*, becomes insipid; and aromatic oils, agitated a long time in warm *water*, lay aside their saline spirituous parts, and become inert, and inodorous.

Spirit of wine, mixed with oil, makes one body therewith; but if you pour *water* thereon, it will repel the oil, and draw all the spirit to itself: nay, frequently, what the spirit had dissolved in other bodies, *water* will separate from them, by diluting the spirit, and letting the other matters precipitate.

6°. *Water* is of great service in directing and determining the degree of fire, or heat.—This was first discovered by M. Amontons, from an observation, that *water* over the fire grows gradually more and more hot, till it comes to boil; but then ceases to increase, and only maintains its present degree of heat, even though the fire were ever so much enlarged, or were continued ever so long.—This, therefore, affords a standard, or fixed degree of heat all over the world; boiling *water*, provided it be equally pure, being of the same heat in Greenland, as under the equator.

By means hereof, they make baths of divers degrees of heat, accommodated to the various occasions. See BATH, FIRE, HEAT, &c.

*Water* is of the utmost use in divers of the mechanical arts, and occasions of life; as, in the motion of mills, and other machines.—And the laws, properties, &c. of this fluid with respect thereto; as its motion, gravitation, pression, elevation, action, &c. And the construction of divers engines subservient thereto, or founded thereon; as siphons, pumps, &c. make the subject of *hydraulics*, and *hydrostatics*. See HYDRAULICS, FLUID, ASCENT, &c.

The quantity of *water* on this side our globe, Dr. Cheyne suspects to be daily decreasing; “some part thereof being continually turned into animal, vegetable, metalline, or mineral substances; which are not easily dissolved again into their component parts.—Thus, if you separate a few particles of any fluid, and fasten them to a solid body, or keep them asunder one from another, they are no fluid; to produce fluidity, a considerable number of such particles is required.” See FLUIDITY.

“Most of the fluids or liquids we know of, are formed by the cohesion of particles of different figures, magnitudes, gravities, and attractive powers, swimming in pure *water*, or an aqueous fluid; which seems to be the common basis of all.—Wine is only *water* impregnated with particles of grapes; and beer with particles of barley: all spirits seem to be nothing but *water*, saturated with saline or sulphurous particles: and all liquids are more or less fluid, according to the greater or smaller cohesion of the particles, which swim in the aqueous fluid.—And there is hardly any fluid without this cohesion of particles: not even pure *water* itself; as is apparent from the bubbles which sometimes will stand on its surface, as well as on that of spirits, and other liquors.” *Philosoph. Princip. of Relig.*

Ascent of WATER. See ASCENT, and CAPILLARY.

WATER-Bearer.	} See the article {	AQUARIUS.
WATER-Column.		COLUMN.
WATER-Clock.		CLEPSYDRA.
WATER-Level.		LEVEL.
WATER-Machine.		MACHINE.
WATER-Microscope.		MICROSCOPE.
WATER-Mill.		MILL.
WATER-Organ.		ORGAN.
WATER-Spout.		SPOUT.

WATER, in natural history, &c. is distinguished into *pure*, called also *elemental*; *mineral*; and *artificial*, or *factitious*.

As to the *pure*, we have already observed, that there is, perhaps,

haps, none absolutely so: all *water* being found to contain more or less particles such as those in terrestrial bodies; not earthly particles, we mean, but oils, salts, &c.

**Mineral WATERS**, are those which contain such, and so many particles of different nature from *water*, as thence to derive some notable property beyond what common *water* has: or, *mineral waters* are those which have contracted some virtue extraordinary, by passing through beds of minerals, as allum, vitriol, sulphur, &c. or by receiving the fumes thereof. See **MINERAL**.

The kinds of *mineral waters* are various, as are the kinds of compositions of the minerals they are impregnated withal. See **FOSSIL**.

Some are *simple*, as only containing mineral particles of one sort; others *mixed*, of two, three, four, or more sorts.

Hence, we have, 1°. *Metallic waters*, in different parts, *golden, silver, copper, tin, leaden, and iron waters*. See **METAL, FERRUGINOUS, CHALYBEAT, &c.**

2°. *Saline waters*, viz. *nitrous, aluminous, vitriolate*, and those of common salt. See **SALT**.

3°. *Bituminous, sulphurous, antimonial, carbonaceous*, and *amber waters*. See **BITUMEN, &c.**

4°. *Earthy and stony waters*, viz. *lime, chalk, oker, cinabar, marble, and alabaster waters*.

To which some add *mercurial waters*. See **MERCURY, &c.**

This division of *mineral waters*, is taken from their essences; that is, from the mineral particles they contain: but the most usual and celebrated division, is borrowed from the manner wherein they affect our senses; with regard to which there are ten kinds; viz. *acid, bitter, hot, cold, oily, and fat, poisonous, coloured, boiling, petrifying, incrustating, and saline*.

**Acid WATERS**, called also *acidulæ*, arise from the admixture of vitriol, nitre, allum, and salt.—These are cold, and very frequent, there being not reckoned less than 1000 in Germany alone: some of which are said to be sour as vinegar, and used instead thereof; others vinous, and serving for wine; others astringent, &c. See **ACIDULÆ**.

**Hot WATERS**, called *thermæ*, arise from the admixture of sulphurous particles and fumes.—Of these, the hottest is that in Japan, which, it is said, no fire can bring *water* to equal; and which keeps hot thrice as long as our boiled *water*. See **THERMÆ, &c.**

**Oily, and Fat WATERS**, arise from a bituminous and sulphurous matter; as amber, petroleum, pitch, naphtha, &c. See **NAPHTHA, PETROL, &c.**

**Bitter WATERS**, are produced from an impure sulphur, bitumen, nitre, and copper.—Such is the lacus asphaltites.

**Very cold WATERS**, have their rise from a mixture of nitre and allum; or of mercury, iron, &c. The depth of the source or spring too, have some effect.

**WATERS which change the nature of bodies**.—Of these there is great variety.

1°. Near Armagh in Ireland, is a lake, wherein a staff being fixed some months, the part that stuck in the mud will be turned into iron; and that part encompassed with the *water* into bone; the rest remaining as before.—Thus Gyraldus, and Maginus; but Brietius denies it.

2°. In the northern part of Ulster is a spring, which, in the space of seven years, petrifies wood, or converts it into stone.—The like are found in divers other parts, as in Hungary, Burgundy, &c. Vitruvius mentions a lake in Cappadocia, which converts wood into stone in one day. See **PETRI-FACTION**.

3°. There are also *waters* supposed to transmute, or turn iron into copper. See **TRANSMUTATION**.

4°. Others are said to change the colour of the hair.—Gyraldus mentions a spring in Ireland, wherein if a person were washed, he instantly became grey. See **HAIR**.

**Poisonous WATERS**, are occasioned by their creeping through arsenical, antimonial, and mercurial earths; or being impregnated by their fumes.—Such is the lacus asphaltites, and divers others about the Alps, &c. which immediately kill those who drink of them: but these are most of them filled up with stones; which is one reason so few are known.

**Saline WATERS**, are generated two ways; either they are derived from the sea, by some subterraneous passage; or are generated from mineral salts, which they meet withal in their passage, ere they arrive at their springs. See **SEA, and SALT**.

**Boiling, or Bubbling WATERS**, are produced either by a sulphurous, or a nitrous spirit, mixed with the *water* in the earth: if it be sulphurous, the *water* is hot; if nitrous, cold. For all the *waters* that boil as if hot are not so, but some few are cold: we read both of *thermæ* and *acidulæ* that boil.

There are divers other *waters* which have very singular properties not reducible to any of these classes: such—1°. is that spring in Portugal, which absorbs all bodies cast into it, though the lightest: and not far from it there was anciently another, in which no bodies, not the heaviest, could sink.

VOL. II. No. 164.

— 2°. In Andalusia, we are assured by Euseb. Nierembergenfis, there is a lake which foretels approaching storms, by making a terrible bellowing, that may be heard 18 or 20 miles distance— 3°. In Granada is a well, whose *water* dissolves stones.— 4°. We read of a spring in Arcadia, which rendered those who drank of it abstemious.— In the island of Chio is a spring, which converts those who drink of it into fools.— 6°. There are springs in divers parts of England, Wales, Spain, &c. which ebb and flow daily with the flux and reflux of the sea; and some are even said to ebb and flow against the tide.— Add, 7°. *Stalactical waters*. See **STALACTITES**.

**Bath-WATER**

**Spaw-WATER.**

**Petrifying-WATER.**

**BATH.**

**SPAW.**

**PETRIFYING.**

**Interdiction of Fire and WATER.** See **INTERDICTION**.

**WATER**, in chymistry, by the chymists called more usually *phlegm*; is the fourth of the five chymical principles, and one of the passive ones. See **PRINCIPLE, and PHLEGM**.

It is never drawn pure, and unmixed; which, Dr. Quincy observes, makes it usually a little more deterfive than common *water*.

This principle, probably, contributes much to the growth of bodies, in that it both renders and keeps the active principles fluid; so that they are capable of being conveyed by circulation into the pores of the mix'd: and also because it tempers their exorbitant motion, and keeps them together; so that they are not so easily and soon dissipated.

In all such bodies whose active substances are joined and united pretty closely together; as in common salt, tartar, all plants that are not odoriferous, and in many animal bodies, this principle is the first that comes in distillation: but when *water* is mixed with volatile salts, or with spirit of wine, or is in any odoriferous mixture; then the volatile particles will rise and come away first. See **PRINCIPLE, ELEMENT, &c.**

**WATERS**, in medicine, pharmacy, chymistry, &c. called also *artificial*, and *medicated waters*; are a kind of liquors, produced or prepared by art from divers bodies, principally of the vegetable tribe; having various properties, and serving various purposes.

These *waters* are either *simple*, or *compound*.

**Simple WATERS**, are those procured from some one vegetable body. See **VEGETABLE, PLANT, &c.**

A *simple water* is not supposed to be the mere *water*, or phlegm of the body it is drawn from, as is evident from the taste and smell thereof.—The intention of making such *water*, is to draw out the virtues of the herb, seed, flower, root, or the like, so as it may be more conveniently given in that form, than any other. But the phlegm, or *watery* part of any medicinal simple, is no better than common *water* undistilled: so that all those ingredients, which in distillation raise nothing but phlegm, as may be discovered from the scent and taste of what comes over, are not fit for the still.— On this principle, a great part of the *waters* retained in the dispensatories, will appear good for nothing, at least not worth distilling.

The means whereby this separation is effected, are either *evaporation, infusion, decoction, or distillation*.—The first is performed by exposing the vegetable in a cold still, to a gentle heat, like that of a summer's sun; and catching the effluvia which exhale from it. See **HEAT, EVAPORATION, &c.**

The effect of this operation, is a *water*, or fluid matter, which is the most volatile, fragrant, and aromatic part of the plant; and that wherein its specific virtue resides.— And thus is it, that the aromatic or odoriferous *waters* of vegetables are procured. See **AROMATIC**.

The second means, viz. *infusion*, is performed by putting the vegetable in hot rain-*water*, below the degree of boiling; keeping it to this degree by an equable heat, for the space of half an hour; and then straining or pouring it off. See **INFUSION**.—The only *waters* procured this way, in much use in the modern practice, are those of frog-spawn, and oak-buds.

The third means, viz. *decoction*, only differs from the second in this, that the *water* is kept to the degree of boiling. See **DECOCTION**.

The fourth means, viz. *distillation*, is performed by infusing the subject in an alembic, with a gentle warmth, for some time; and, then increasing the heat, so as to make it boil; and lastly, catching and condensing the steam, or vapour arising therefrom. See **DISTILLATION**.

This process furnishes what we call the *distilled waters*, of so much use in medicines, &c.—The vegetable subjects best fitted for it, are the sapid and odorous, or those of the aromatic tribe; as angelica, aniseed, baum, carraway, coriander, cumin, dittany, fennel, hyssop, marjoram, mint, roses, rosemary, saffron, sage, scurvygrass, thyme, cinnamon, citron, juniper, lime, myrtle, orange, peach, &c.

The medicinal virtues of *waters* prepared after this manner,

are the same as those of the respective plants, &c. they are drawn from.— Thus, the distilled *water* of mint is stomachic; that of worm-wood, vermifugous, &c.

The materia medica, it may be observed, affords no remedies in this way, but for the intentions either of cordials, diuretics, or diaphoretics.— Were it practicable to raise a balsamic cathartic, or opiate in this way, yet would those properties be much more conveniently brought forth by other processes; so that nothing is to be looked for in a distilled *water*, but such subtle and light parts of a medicinal simple, as may fall in with the forementioned intentions: indeed, very little comes over, under that division, weighty enough to affect even the urinary secretions.

The *simple waters*, of chief virtue, are the following ones, viz. *Dill-water*, aqua anethi; *baum-water*, aqua melissæ; *angelica-water*, aqua angelicæ; *mint-water*, aqua menthæ; *rosemary-water*, aqua anthos; *orange-flower-water*, aqua naphæ; *black-cherry-water*, aqua cerasor. nig. parfly-water, aqua petroselinii; *camomile*, chamom. pennyroyal, pulegii; *fennel-water*, aqua fœniculi; *damask-rose-water*, aqua rosarum dam. hyssop-water, aqua hyssopi; *rue-water*, aqua rutæ; *juniper-water*, aqua juniperi bacc. *elder-water*, aqua sambuci flor. *lovage-water*, aqua levistici; *carminative-water*, aqua carminativa, &c.

It may be here proper to note, that whatever properties any simple has from the grossness or solidity of its parts, which make it act as an emetic, cathartic, or astringent; the residue left after distillation, will remain in full possession thereof.— Thus, the purging syrup of roses, is as well made after the damask-rose-water is drawn off, as if the flowers were put into infusion; because nothing of a cathartic quality rises with the *water*.

Sometimes, the subject is fermented, by the addition of yeast, honey, or the like ferment, to the hot *water*, before the distillation begin: in which case, if the ferment added were in sufficient quantity to effect a thorough fermentation, the liquid afterwards exhaled and drawn off, would be thin and inflammable; which makes what we call a *spirit*; otherwise, thick, white, sapid, &c. and called a *water*. See FERMEN-TATION, SPIRIT, &c.

The *waters* procured in this manner, contain the oil of the plant in great perfection; which makes them of considerable use in medicine, further than those raised without fermentation; beside that they keep better and longer; the spirit in them preventing their corrupting or growing mothery.

**Compound WATERS**, or those wherein several ingredients are used, are very numerous, and make a large article in commerce; some prepared by the apothecaries, according to the dispensatory precepts, for medicinal uses; others by the distillers, to be drank by way of dram, &c. and others by the perfumers, &c.

They are distinguished by different epithets, taken from the Latin, Greek, Arabic, English, &c. in respect either of the specific virtues of the *waters*; or the parts of the body, for the cure whereof they are intended; or the diseases they are good against; or the ingredients they are compounded of; or their different uses, &c.

The most considerable among the class of *compound-waters*, we shall here enumerate.— The manner of making them, it is true, is not always the same; especially those intended for drinking; for which, every one gives his own method as the best.— Those we here deliver, are taken from such as have the greatest reputation in preparing these things; or from those who have wrote best of them.

We have only three general remarks to add, with regard to those intended for drinking: 1°. That such wherein any thing is infused, as bruised fruits, pounded herbs, or ground spices, are always passed through a strainer, to make them finer and purer.— 2°. That those made with brandy, or spirit of wine, are usually distilled after mixing their ingredients; which renders those liquors exceedingly strong and dangerous, and confirms the proverb; *Plures occidit gula quam gladius*. In effect, some of them are so penetrating, that they burn the tongue when taken.— 3°. That the *waters* which take their name from any particular thing, as *cinnamon*, &c. have always some other ingredients joined with them, according to the taste or smell required.

**Alexipharmic**, or **Alexiterial WATERS**, are *waters* that resist poisons and the plague.— Such are those of angelica, scorzonera, citron, orange, scordium, rue, &c. See ALEXIPHARMIC.— Such also are *treacle-water*, *plague-water*, *milk-water*, *poppy-water*, &c.

**Allum-WATER**, is a *vulnery water*, thus called, by reason the basis, or principal ingredient thereof, is allum. See ALLUM, and VULNERY.

**Angelica-WATER**, is usually prepared of brandy, angelica-roots and seeds, carduus, baum, fennel-seed, &c. the whole beat together in a mortar; infused for a night in French brandy, and then distilled.— It is reputed a good carminative, and cordial; as also a cephalic, &c. See ANGELICA.

**Anised-WATER**.— To eight parts of essence of aniseed distilled, put three parts of brandy, with one of *water* boiled;

mix the whole together: and if you require it sugared, add half a pint of clarified sugar; but many prefer it without: and strain the whole.

**Apricot-WATER**.— To a quart of *water*, put six or eight apricots, sliced; boil the whole, to extract the taste; and when cold, add four or five ounces of sugar.— When that is dissolved strain it.

**Aromatic-WATERS**, we have already spoke of among the *simple waters*.

**Arthritic-WATERS**, are *waters* good against the gout, palsy, tremors, pains in the joints, &c.— Such are those of piony, chamæpitys, betony, rosemary, &c.

**Bryony-WATER**, is one of the *compound waters* prescribed in the college dispensatory, prepared from bryony-roots, rue, mugwort, favin, feverfew, dittany, &c. It is a good hysterical, opens menstrual obstructions, &c.

**Carduus-WATER**, is made from carduus benedictus pounded in a mortar, and put in an alembic.— Then, a sufficient quantity of the juice of the same sort of plant, drawn by expressi-on, is poured into the alembic, that the herbs swimming in the juice, may be in no danger of sticking to the bottom of the cucurbit in distillation. Lastly, sitting on a capital, and luting the joints, distil half as much juice as you put in.— This *water* is sudorific, and good against the plague, malignant fevers, &c. See CARDUUS.

**WATER of separation**, or *depart*, is only *aqua fortis*; thus called, because serving to separate gold from silver. See DE-PART. It is also called

**Caustic-WATER**, and is prepared of a mixture of spirit of nitre and vitriol, drawn by force of fire; to which are sometimes added allum, &c.

It dissolves all metals, gold only excepted.— The invention of aqua fortis, is usually referred to the thirteenth century: though some hold it to have been known in the time of Moses. See AQUA Fortis, AURUM Potabile, &c.

**Cephalic-WATERS**, are *waters* proper to strengthen and comfort the brain.— Such are those of rosemary, marjoram, sage, piony, betony, baum, &c. See CEPHALIC.

**Chalybeat-WATER**, is a *water* wherein red-hot steel has been quenched.— It is astringent, and good, like ferruginous, or iron *waters*, for diarrhoeas, &c. CHALYBEAT, and MARTIAL.

**Cherry-WATER**.— In a quart of *water* crush half a pound of cherries, with four or five ounces of sugar. Strain the whole through a cloth, till it be very clear.

**Cinnamon-WATER**.— In a quart of *water* boil half an ounce of broken cinnamon; and taking it off the fire, add a quarter of a pound of sugar: let it cool, and strain it.— Or thus: take a pound of cinnamon, three pounds of *rose-water*, and as much white-wine: bruise the cinnamon, infuse it fourteen days, then distil it.— The first *water* that rises is the best; then the second; then the third. See CINNAMON.

**Clary-WATER**, is composed of brandy, sugar, and cinnamon, with a little ambergrease dissolved in it.— It helps digestion, and is cardiac.— This *water* is rendered either purgative or emetic, by adding resins of jallop and scammony, or crocus metallorum.— Some make *clary-water* of brandy, juice of cherries, strawberries and gooseberries, sugar, cloves, white pepper, and coriander-seeds, infused, sugared, and strained.

**Clove-WATER**, is prepared of brandy, and cloves bruised therein, and distilled. See CLOVE.

**Cordial**, or **Cardiac WATERS**, are *waters* proper to strengthen and comfort the heart.— Such are those of enive, chicory, bugloss, burrage, marigolds, &c. See CARDIAC, and CORDIAL.

**Cosmetic-WATERS**, are *waters* proper to cleanse, smoothen, and beautify the skin. See COSMETIC.

**Fennel-WATER**.— Infuse a handful of fennel in a pint of cold *water*, for an hour, or an hour and a half: add three or four ounces of Sugar. Strain it, and drink it.

**Gentian-WATER**.— Take four pounds of gentian roots, either green, or dried; mince them small, infuse them in white-wine, or only sprinkle them therewith; then distil them, with the addition of a little centaury the lesser. See GENTIAN.

It is frequently used as a stomachic, and is also commended for a detergent; serving in dropsies, jaundice, obstructions of the viscera, &c.

**Gum-WATER**, is that made by letting gum-arabic, inclosed in a linen rag, infuse in common *water*.— The ladies also make *water* to gum their hair, of quince-kernels steeped in *water*. See GUM, and ARABIC.

**Hepatic-WATERS**, are those used to cleanse, strengthen, and refresh the liver.— Such are those of chicory, capillaries, purslain, agrimony, fumitory, &c.

**Honey-WATER**, is a *water* prepared in places where much honey is made, by washing out the honey-combs, and the vessels they have been in, in common *water*.— This gives it a honey-taste, and it afterwards becomes very clear, and the people use it as their common drink. See HONEY.

**Horse-raddish WATER**, aqua raphani, is prepared of the juices of scurvygras, brook-lime, water-cressies, white-wine, lemon-juice,

juice, bryony-root, horse-raddish, winter's-bark and nutmeg, digested and distilled.— It is a good diuretic; cleansing, and removing obstructions of the viscera, promoting perspiration, &c.

**Hungary-WATER**, is a liquor distilled in balneo mariæ, from rosemary-flowers, and spirit of wine well rectified.— It has its name from the wonderful effects it is said to have had on a queen of Hungary, at the age of 72 years.— It is good against faintings, palsies, lethargies, apoplexies, and hysterical disorders.— There are divers ways of preparing it. See HUNGARY.

**Hysteric-WATERS**, are those proper to strengthen the matrix, or womb, and remedy the disorders that befall it.— Such are those of bryony, matricary or motherwort, hyssop, fennel, baum, mugwort, smallage, &c. See HYSTERIC.

**Iced, or Frozen WATERS**, are certain agreeable and wholesome waters, as orange-water, or the like, artificially froze in summer-time, particularly in hot Countries, to be used in collations, &c. as coolers.— The way of making them is thus: the vessels containing the liquors designed to be froze, are first set in a pail, in such manner, as not to touch each other; then covered up, and the void space in the pail filled with common ice, beaten, and mixed with salt.— Every half hour they clear out what water the thawing ice sends to the bottom of the pail, by means of a hole at bottom; and at the same time stir up the liquors with a spoon, that they may freeze into snow: for were they to shoot in form of ice, or icicles, they would have no taste.— Then, covering the vessels again, they fill up the pail with more beaten ice, and salt, in lieu of that dissolved and evacuated. The more expeditious the freezing is required to be, the more salt is to be mixed with the ice. See FREEZING.

**Imperial-WATER**, *Aqua imperialis*, is a water distilled from cinnamon, nutmeg, citron-bark, cloves, calamus aromaticus, fennel, and divers other simples, infused in white-wine and baum-water.— It is a pleasant cordial-dram, good against diseases of the brain, stomach, and womb.

**Juniper-WATER**, is a compound water, made of brandy, and juniper-berries beaten therein, and distilled. See JUNIPER, and GENEVA.

**Lime-WATER**, is common water, wherein quick-lime has been slaked; and afterwards filtered. See LIME.

**Milk-WATER**, *Aqua lactis*, is prepared of mint, wormwood, carduus benedictus, goat's-rue, and meadow-sweet, bruised, infused in milk, and drawn off by infusion.— It is held alexipharmic, and cephalic.

**Aqua Mirabilis, or the wonderful WATER**, is prepared of cloves, galangals, cubebs, mace, cardomums, nutmeg, ginger, and spirit of wine, digested twenty-four hours, then distilled.— It is a good and agreeable cordial, carminative, &c.

**Nephritic-WATERS**, are such as strengthen the reins, and help them to discharge, by urine, any impurities therein.— Such are those of the honeysuckle, pellitory, raddish, beans, mallows, &c. See NEPHRITIC.

The nephritic-water of Dr. Radcliff, popularly called *Dr. Radcliff's water*, is taken into the last edition of the college dispensatory.— It is prepared from the kernels of black cherries, peaches, and bitter almonds, beaten in a mortar into a paste, with rhenish wine; and seeds of smallage, treacle, mustard, gromwel, and parsley, beaten likewise, and added thereto: to the mixture are put juniper-berries, garlic, onions, leeks, pimpnel, horse-raddish, calamus aromaticus, cinnamon, wall-rue, mace, and nutmegs: the whole macerated in rhenish, spirit of black cherries, &c. and thus distilled.— It is one of the most powerful detergers and cleansers known; good in the dropsy, jaundice, asthma, pleurisy, &c.

**Ophthalmic, or Eye-WATERS**, are such as are good in disorders of the eyes.— such are those of eye-bright, fennel, vervain, plantain, celandine, cyanus, &c. See OPHTHALMIC.

**Orange-flower WATER**, is made of common water, sugar, and orange-flowers, infused for about two hours.— After the like manner, one may make waters of divers other flowers; as violets, jonquils, jessamines, tuberoses, &c.

**Peach-WATER**, is made after the same manner as apricot-water; only with peaches.

**Phagedænic-WATER**, is lime-water, to every pound whereof, is added twenty or thirty grains of corrosive sublimate, in powder.— It serves to cleanse old ulcers, to eat off fungous flesh, &c. See PHAGEDÆNIC.

**Plague-WATER**, *Aqua epidemica*, is prepared from the roots of masterwort, angelica, pyony, and butter-bur; viper-grass, Virginia snake-root, rue, rosemary, baum, carduus, water-germander, marigold, dragon, goat's rue, and mint; the whole infused in spirit of wine, and distilled. See PLAGUE.— It is of frequent use, as an alexipharmic: it revives the spirits, and promotes a diaphoresis. It is the basis of most juleps now prescribed, especially in feverish cases.

**Poppy-WATER**, is prepared from the flowers of wild poppies, infused in white-wine, or brandy, and drawn off in a cold

still.— It is a cordial, good against the colic, and by some called *red plague-water*.

**Pyony-WATER**, is made of pyony and lime-flowers, and lilly of the valley steeped in canary, and distilled: to the water thus procured, are added the root of male pyony, white dittany, birthwort, misletoe, rue, castor, cubebs, cinnamon, betony, &c.— It is a good cordial, and much used in nervous cases.

**Rose-WATER**.— Take of roses three parts, and of fennel and rue each, one part; chop them small, and mix them well together; then distil them. See ROSE.— This water is excellent for the eyes, &c.

**Scordium-WATER**, is prepared from the juices of goats-rue, sorrel, scordium, citrons, and venice treacle, digested and distilled.— It is an alexipharmic.

**Second-WATER**. See the article SECUNDA Aqua.

**Specific-WATERS**, are such as have some peculiar virtue, appropriate to certain diseases. Thus *purslain-water*, wherein mercury has been infused, is a specific against worms in young children. See SPECIFIC.

**Splenetic-WATERS**, are those proper against diseases of the spleen. Such are those of the tamarisk, cucuta, hartstongue, hops, &c. See SPLEEN.

**Stephens's WATER**, *Aqua Stephani*, is made from cinnamon, ginger, galangals, cloves, nutmegs, paradise-grains, aniseeds, sweet-fennel, carraway, thyme, mint, sage, pennyroyal, pellitory, rosemary, red roses, camomile, origany, and lavender, steeped in french brandy, or spirit of wine, and distilled.— It is a good cephalic and cardiac, and is also reputed hysterical.

**Stomachic-WATERS**, are such as have the virtue to cleanse, strengthen, and confirm the stomach.— As red rose-water, mint-water, aniseed-water, &c. See STOMACHIC.

**Stygian-WATER**. See the article AQUA Regalis.

**Styptic-WATER**, is a dissolution of rubified vitriol, or the colcothar remaining in the retort, after the spirit has been extracted; with burnt allum and sugar-candy.— With thirty grains of each of these three Drugs, some mix half an ounce of urine of a young man, as much rose-water, and two ounces of plantain-water.— Its use is to stop bleeding. See STYPTIC.

**Surfeit-WATER**. See the article SURFEIT.

**Treacle-WATER**, *Aqua Theriacalis*, is directed by the college dispensatory to be made of green walnuts, rue, carduus, marigold, baum, butter-bur-roots, burdock, angelica, masterwort, water-germander, Venice-treacle, mithridate, canary-vinegar, and lemon-juice, steeped and distilled.— It is the most used of any in the shops; though Dr. Quincy decries it as one of the worst concerted of all.— Its intention is to be an alexipharmic, and sudorific.

Other dispensaries give a more simple *treacle-water*, made from venice treacle, with an equal quantity of brandy and vinegar.— It is good for ulcers, and erosions of the mouth; especially if a little Armenian bole be dissolved therein. See THERIACA.

**Vulnery-WATER**, is a water proper for the healing of wounds, prepared from the juice of vulnerary plants. See VULNERY.

**WATER**, in anatomy, &c. is applied to divers liquors, or humours in the human body. See HUMOUR, FLUIDS, &c. Such is the aqua phlegmatica, *phlegmatic-water*; which is a soft ferous humour contained in the pericardium, and wherein the heart swims. See PERICARDIUM.

Anatomists are divided about it: some will not have it natural, but suppose it separated forcibly during the pangs of death: their reason is, the difficulty they meet withal in tracing its passage, or how it is carried off.— The latest anatomists, however, seem to agree to its being a natural and necessary humour: and one reason is, that it is found even in the pericardiums of foetus's.

It has likewise been disputed whence it should be separated.— The freshest opinion is, that it is secreted by some glands about the basis of the heart; and that it distils thence, drop by drop, into the cavity of the pericardium, in such quantity, as just to supply what is expended daily by the motion and warmth of the heart; and so needs no evacuation.— Its use is to moisten, lubricate, and cool the heart, and prevent any inflammation that might arise from the dry friction of the heart and pericardium.— So that it does the same office to the heart, that the water does wherein the foetus swims; which, without it, would not have liberty to move at all. See HEART.

**WATER** is also used in divers ceremonies, both civil and religious.— Such is the *baptismal water*, *holy water*, &c. See BAPTISM, &c.

**Holy WATER**, is a water prepared every Sunday in the Romish church, with divers prayers, exorcisms, &c. used by the people to cross themselves withal at their entrance, and going out of church; and pretended to have the virtue of washing away venial sins, driving away devils, preserving from thunder, dissolving charms, securing from, or curing diseases, &c.

The use of *holy water* appears to be of a pretty ancient standing

ing in the church: witness S. Jerom, in his life of S. Hilarion, and Gretser *de Benedict.* cap. x, &c.—M. Godeau attributes its original to pope Alexander, a martyr under the emperor Adrian.

Many of the reformed take the use of *holy water* to have been borrowed from the *lustral water* of the ancient Romans. See *LUSTRAL*.—Though it might as well be taken from the sprinklings in use among the Jews. See *Numbers* xix. 17.

Urban Godfrey Siber, a German, has a dissertation printed at Leipzig, to shew, by proofs brought from church-history, that one may give *holy water* to drink, to brutes.

*Bitter WATERS of Jealousy.*—In the Levitical law, we find mention made of a *water*, which served to prove whether or no a woman were an adulteress.—The formula was this: the priest, offering her the *holy water*, denounced,—“If thou hast gone aside to another, instead of thy husband, and if thou be defiled, &c. the Lord make thee a curse and an oath among thy people, by making thy thigh to rot, and thy belly to swell: and this *water* shall go into thy bowels, to make thy belly to swell, and thy thigh to rot.” And the woman shall say, *Amen*.—“These curses the priest shall write in a book, and blot them out with the *bitter water*.—“When he hath made her drink the *bitter-water*, it shall come to pass, that, if she be defiled, the *water* shall enter into her, and become bitter, and her belly shall swell, &c.”—“If she be not defiled, she shall be free, and conceive seed.” *Numbers*, ch. v.

*WATER Ordeal*, or *Trial*, was of two kinds; by hot, and by cold *water*. See *ORDEAL*, &c.

*Trial or Purgation by boiling, or hot WATER.*—Among our ancestors, there was a way of proving crimes, by immersing the body, or the arm in hot *water*, with divers religious ceremonies. See *PURGATION*, &c.

In the judgment by *boiling water*, the accused, or he who perfonated the accused, was obliged to put his naked arm into a cauldron full of *boiling water*, and to draw out a stone thence, placed at a greater or less depth, according to the quality of the crime—This done, the arm was wrapped up, and the judge set his seal on the cloth; and at the end of three days they returned to view it; when, if it were found without any scald, the accused was declared innocent.

The nobles and great persons purged themselves thus by *hot water*; and the populace by *cold water*.

F. Mabillon will have this ceremony to have been introduced by pope Eugenius II. in lieu of making oath with the hand laid on the relics of some saint; which, having been abused, was prohibited by Innocent III. at the council of Lateran.

“Theotberge, wife of Lothaire of France, having been accused of incest, committed before marriage with her brother duke Hubert; as she could not be convicted by any witnesses, certain of the bishops were consulted as to the manner wherein the judges should proceed, in an affair where the crime, though very dubious, did dishonour to the king.—The bishops were of opinion, they should have recourse to the proof by *boiling water*; which consisted in this: that the accused, to prove her innocence, should plunge her hand into a basin of *boiling water*, and take out a ring put therein.—Sometimes, indeed, they substituted another person to make the trial, in the room of the accused: accordingly, the rank and quality of Theotberge excusing her from making the proof herself, she chose a man to do it for her; who, either out of zeal for the life and honour of the princess, or for money, stood the test, and drew out his hand and the ring, without harm.” *F. Daniel's Hist. of France*.

*Trial or Purgation by cold WATER.*—After certain prayers, and other ceremonies, the accused was swaddled, or tied up all in a pelatoon, or lump; and thus cast into a river, lake, or vessel of *cold water*; where, if he sunk, he was held criminal; if he floated, innocent. See *JUDICIUM, PURGATION, PROOF, DUEL*, &c.

*WATER*, among jewelers, is properly the colour or lustre of diamonds, and pearls; thus called, by reason these were antiently supposed to be formed, or concreted of *water*. See *GEM*, &c.

Thus, they say, such a pearl is of a fine *water*. See *PEARL*. The *water* of such a diamond is muddy. See *DIAMOND*. The term is sometimes also used, though less properly, for the colour or hue of other precious stones. See *PRECIOUS Stone*, *GEM*, &c.

*WATER-Bailiff*, is an officer antiently established in all port-towns, for the searching of ships; as appears from 28 Hen. VI. cap. v.

There is such an officer still on foot in the city of London, who supervises and searches all fish brought thither; and gathers the toll arising from the river of Thames.—He attends also on the lord-mayor in his expeditions by *water*, and hath the principal care of marshalling the guests at the table.—He also arrests men for debt, or other personal or criminal matters on the river of Thames, by warrant of his superiors, &c.

*WATER-Born*, in the sea language.—A ship is said to be *water-born*, when she is where there is no more *water* than will barely bear her from ground; or when lying even with the ground, she first begins to float, or swim.

*WATER-Camlets.* See the article *CAMBLET*.

*WATER-Colours*, in painting, are such colours as are only diluted and mixed up with *gum-water*.—In contradistinction to *oil-colours*. See *COLOUR*.

The use of *water-colours*, makes what we call *limning*; as that of *oil-colours* does *painting*, properly so called. See *LIMNING*, and *PAINTING*.

*Cut-WATER.* See the article *CUT-WATER*.

*Dead-WATER*, in the sea language, is the *eddy-water* that follows the stern of the ship, not passing away so fast as that which slides by her sides. See *DEAD*.

*WATER-Farcin.* See the article *FARCIN*.

*WATER-Gage*, an instrument to measure the depth, or quantity of any *water*.

*WATER-Gang*, a channel cut to drain a place, by carrying off a stream of *water*. See *CANAL*, *TRENCH*, &c.

*WATER-Gilding.* See the article *GILDING*.

*WATER-Line*, of a ship, is a line which distinguishes that part of her under *water*, from that above, when she is duly laden.

*WATER-Measure.*—Salt, sea-coal, &c. while aboard vessels in the pool, or river, are measured with the corn-bushel heaped up; or else five striked pecks are allowed to the bushel.—This is called *water-measure*; and exceeds Winchester-measure by about three gallons in the bushel. See *MEASURE*, *CHALDRON*, &c.

*WATER-Poise.* See the article *HYDROMETER*.

Dr. Hooke has contrived a *water-poise*, which may be of good service in examining the purity, &c. of *water*.—It consists of a round glass ball, like a bolt-head, about three inches in diameter, with a narrow stem or neck,  $\frac{1}{4}$  of an inch diameter; which being poised with red lead, so as to make it but little heavier than pure sweet *water*, and thus fitted to one end of a fine balance, with a counterpoise at the other; upon the least addition, of even  $\frac{1}{1000}$ th part of salt to a quantity of *water*, half a inch of the neck will emerge above the *water*, more than did before. *Philosophical Transactions*. N<sup>o</sup>. 197.

*WATER-Rocket.* See the article *ROCKET*.

*WATER-Scape*, of the Saxon *waterschap*, denotes an aqueduct, drain, or passage for *water*. See *AQUEDUCT*.

*WATER-Shoot*, a young sprig, which springs out of the root or stock of a tree. See *SUCKERS*, *STOCK*, &c.

*WATER-Shot*, in the sea language, a sort of riding at anchor, when a ship is moored neither cross the tide, nor right up and down; but quartering betwixt both.

*WATER-Table*, in architecture, is a sort of ledge, left in stone or brick walls, about 18 or 20 inches from the ground: from which place, the thickness of the wall begins to abate. See *WALL*.

*WATER-Way*, in a ship, is a small ledge of timber, lying fore and aft on the deck, close by her sides; to keep the *water* from running down there.

*WATER-Wheel*, an engine for raising *water* in great quantity out of a deep well. See *PERSIAN Wheel*.

*WATERING*, in gardening, &c. the application of *water* to the soil of plants, &c. when not sufficiently moistened with rain, dew, &c. See *SOIL*, *VEGETATION*, &c. After sowing seed of any kind, though the ground be ever so dry, they should never be *watered* till they have been forty-eight hours in the ground, and the ground is a little settled about them; otherwise, a too great glut of nourishment at first will be apt to burst them. See *SEED*, and *SEMINATION*.

Care is to be taken, that the leaves of young and tender plants be not *watered* at all while the weather is cold; only the ground to be wet about them.—For hardy plants and seeds, if the nights be cold, *water* in the forenoon; otherwise, in the evening.

*Water* that comes out of deep pits, or wells, should stand a day in an open vessel, ere it be applied to tender plants in the spring.—Dung of sheep, pigeons, or hens, or ashes, lime, &c. infused in the *water*, will forward the growth of plants. See *MANURING*.

*WATERING*, in the manufactures.—To *WATER a Stuff*, is to give it a lustre, by wetting it lightly, and then passing it through the press, or the calender, whether hot or cold. See *CALENDER*, *TABBY*, *PRESSING*, &c.

*WATERY Humour.* See the articles *AQUEOUS*, and *HUMOUR*.

*WATTLES*, among husbandmen, grates or hurdles, for folds for sheep. See *HURDLES*, *PARK*, &c.

The word is also used for the gills of a cock—and for the naked red flesh that hangs under a turkey's neck.

*WAVE*, *Unda*, in physics, a cavity in the surface of *water*, or other fluid, with an elevation aside thereof. See *FLUID*, and *WATER*.

The origin of *waves* may be thus conceived.—The surface of a standing *water* being naturally plain, and parallel to the horizon;

horizon; if by any means it be rendered hollow, as at A, (*Tab. Hydrostatics. fig. 30.*) its cavity will be surrounded with an elevation B B; this raised water will descend by its gravity, and with the celerity acquired in descending, form a new cavity; by which motions, the water will ascend at the sides of this cavity, and fill the cavity A, while there is a new elevation towards C; and when this last is depressed, the water rises a-new towards the same part.— Thus arises a successive motion in the surface of the water; and a cavity, which carries an elevation before it, is moved along from A towards C.— This cavity, with the elevation next it, is called a *wave*; and the space taken up by the *wave* on the surface of the water, and measured according to the direction of the *wave's* motion, is called the *breadth of the wave*. See RIVER, and UNDULATION.

The Motion of WAVES makes an article in the new philosophy; and the laws thereof being now pretty well determined, we shall give the reader the substance of what is taught thereon.

1<sup>o</sup>. Then, the cavity, as A, is encompassed every way with an elevation; and the motion above-mentioned expands itself every way: therefore the *waves* are moved circularly.

2<sup>o</sup>. Suppose, now, A B, (*fig. 31.*) an obstacle, against which the *wave*, whose beginning is at C, strikes; and we are to examine what change the *wave* suffers in any point, as E, when it is come to the obstacle in that point.— In all places through which the *wave* passes in its whole breadth, the *wave* is raised; then a cavity is formed, which is again filled up; which change while the surface of the water undergoes, its particles go and return through a small space: the direction of this motion is along C E, and the celerity may be represented by that line.— Let this motion be contrived to be resolved into two other motions, along G E and D E, whose celerities are respectively represented by those lines.— By the motion along D E, the particles do not act against the obstacle; but after the stroke, continue their motion in that direction with the same celerity; and this motion is here represented by E F, supposing E F and E D to be equal to one another: but by the motion along G E, the particles strike directly against the obstacle, and this motion is destroyed; for though the particles are elastic, yet, as in the motion of the *waves* they run through but a small space, going backward and forward, they proceed so slowly, that the figure of the particles cannot be changed by the blow; and so are subject to the laws of percussion of bodies perfectly hard. See PERCUSSION.

But there is a reflection of the particles from another cause: the water which cannot go forward beyond the obstacle, and is pushed on by that which follows it, gives way where there is the least resistance; that is, ascends: and this elevation, which is greater in some than other places, is caused by the motion along G E; because it is by that motion alone that the particles impinge against the obstacle.— The water, by its descent, acquires the same velocity with which it was raised; and the particles of water are repelled from the obstacle, with the same force in the direction E G, as that with which they struck against the obstacle.— From this motion, and the motion above-mentioned along E F, arises a motion above E H, whose celerity is expressed by the line E H, which is equal to the line C E: and by the reflection, the celerity of the *wave* is not changed; but it returns along E H, in the same manner, as if, taking away the obstacle, it had moved along E h.

If from the point C, C D be drawn perpendicular to the obstacle, and then produced, so that D c shall be equal to C D, the line H E continued will go thorough c: and as this demonstration holds good in all points of the obstacle, it follows, that the reflected *wave* has the same figure on that side of the obstacle, as it would have had beyond the line A B, if it had not struck against the obstacle.— If the obstacle be inclined to the horizon, the water rises and descends upon it, and suffers a friction, whereby the reflection of the *wave* is disturbed, and often wholly destroyed: and this is the reason why very often the banks of rivers do not reflect the *waves*.

If there be a hole, as I, in the obstacle B L, the part of the *wave* which goes through the hole continues its motion directly, and expands itself towards Q Q; and there is a new *wave* formed, which moves in a semicircle, whose centre is the hole. For the raised part of the *wave*, which first goes through the hole, immediately flows down a little at the sides; and by descending, makes a cavity, which is surrounded with an elevation on every part beyond the hole, which moves every way in the same manner as was laid down in the generation of the first *wave*.

In the same manner, a *wave* to which an obstacle, as A O, is opposed, continues to move between O and N; but expands itself towards R, in a part of a circle, whose centre is not very far from O.— Hence, we may easily deduce what must be the motion of a *wave* behind an obstacle, as M N.

*Waves* are often produced by the motion of a tremulous body, which also expand themselves circularly, though the body

goes and returns in a right line; for the water which is raised by the agitation, descending, forms a cavity, which is every where surrounded with a rising.

Different *waves* do not disturb one another, when they move according to different directions.— The reason is, that whatever figure the surface of the water has acquired by the motion of the *waves*, there may in that be an elevation and depression; as also such a motion as is required in the motion of a *wave*.

To determine the celerity of the *waves*, another motion, analogous to theirs, must be examined.— Suppose a fluid in the bent cylindric tube E H, (*fig. 32.*) and let the fluid in the leg E F, be higher than in the other leg by the distance *l*; which difference is to be divided into two equal parts at *i*.— The fluid, by its gravity, descends in the leg E F, while it ascends equally in the leg E H: so that when the surface of the fluid is arrived at *i*, it is at the same height in both legs; which is the only position wherein the liquid can be at rest: but by the celerity acquired in descending, it continues its motion, and ascends higher in the tube G H; and in E F is depressed quite to *l*, except so much as it is hindered by the friction against the sides of the tube.— The fluid in the tube G H, which is higher, also descends by its gravity, and so the fluid in the tube rises and falls, till it has lost all its motion by the friction.

The quantity of matter to be moved, is the whole fluid in the tube; the moving force, is the weight of the column *l* E, whose height is always double the distance *E i*; which distance, therefore, increases and diminishes in the same ratio with the moving force.— But the distance *E i*, is the space to be run through by the fluid, in order to its moving from the position E H, to the position of rest; which space, therefore, is always as the force continually acting upon the fluid: but it is demonstrated, that it is on this account that all the vibrations of a pendulum, oscillating in a cycloid, are isochronal; and therefore, here also, whatever be the inequality of the agitations, the fluid always goes and returns in the same time.— The time in which a fluid thus agitated ascends, or descends, is the time in which a pendulum vibrates, whose length is equal to half the length of the fluid in the tube, or to half the sum of the lines E F, F G, G H. This length is to be measured in the axis of the tube. See PENDULUM.

From these principles, to determine the celerity of the *waves*, we must consider several equal *waves* following one another immediately; as A, B, C, D, E, F, (*fig. 33.*) which move from A towards F: the *wave* A has run its breadth, when the cavity A is come to C; which cannot be, unless the water at C ascends to the height of the top of the *wave*, and again descends to the depth C; in which motion, the water is not agitated sensibly below the line *b i*: therefore, this motion agrees with the motion in the tube above-mentioned; and the water ascends and descends, that is, the *wave* goes through its breath, while a pendulum of the length of half B C performs two oscillations, or while a pendulum of the length B C D, that is, four times as long as the first, performs one vibration. Therefore, the celerity of the *wave* depends upon the length of the line B C D; which is greater, as the breadth of the *wave* is greater, and as the water descends deeper in the motion of the *waves*.— In the broadest *waves*, which do not rise high, such a line as B C D, does not much differ from the breadth of the *wave*; and in that case, a *wave* moves its breadth, while a pendulum, equal to that *wave*, oscillates once. See OSCILLATION.

In every equable motion, the space gone through increases with the time and the celerity; wherefore, multiplying the time by the celerity, you have the space gone through: whence it follows, that the celerities of the *waves*, are as the square roots of their breadths: for as the times in which they go through their breadths are in that ratio, the same ratio is required in their celerities, that the products of the times, by their celerities, may be as the breadths of the *waves*, which are the spaces gone through.

WAVE Camblets. See the article CAMBLET.

WAVED, or WAVY, a term in heraldry, when a bordure, or any ordinary or charge in a coat of arms, has its outlines indented, in manner of the rising and falling of *waves*.— This is also called *undy*, *undé*, or *ondé*.

To WAVE, is used in the sea language, for the making signs for a vessel to come near, or keep off. See SIGNAL.

WAVESON, in the admiralty law, a term used for such goods, as, after shipwreck, appear swimming on the waves. See FLOTSON, &c.

WAVY. See the article WAVED.

WAX, *Cera*, a soft yellowish matter, whereof the bees form cells to receive their honey. See HONEY-COMB, CELLS, &c.

*Wax* is not the excrement of this laborious insect, as the ancients, and after them many of the moderns, have imagined.— It is properly a juice, exuding out of the leaves of plants, and adhering to the surface thereof; from which it is scraped off by the bees, with their rough thighs, to build their

combs withal.—It is chiefly afforded by lavender and rosemary; from which last, any body may gather *wax*; and, with the assistance of the microscope, the *wax* may be plainly seen sticking on the leaves of the plant.—So that *wax* is not an animal, but a vegetable substance.

Naturalists have generally imagined *wax* to be gathered from the flower, some from the petala, and others from the apices; but Boerhaave affirms it a juice peculiar to the leaves, and not afforded by the flowers, which only yield honey. See HONEY.

The honey is formed of a liquid matter, sucked into the body; and only seems to arrive at its perfection, in the entrails of the little animal: whereas the *wax*, being a hard substance, is gathered only with the fore legs and chaps; conveyed thence to the middle legs, and thence to the middle joint of the hind legs, where there is a small cavity, like the bowl of a spoon, to receive it; and where it is collected into heaps, of a shape and size of lentils.

The bee arrived at the hive with its load of *wax*, finds some difficulty in unburdening himself of so tenacious a matter.—Frequently, being unable to lay it down himself, he calls for assistance, by a particular motion of the legs and wings; upon which, a number of his companions straight run to his succour, and each with his jaws takes off a small quantity of the *wax*; others succeeding; till their laden fellow be quite disburdened. See HONEY.

*Wax* makes a very considerable article in commerce; the consumption thereof, throughout the several parts of Europe, being incredible.—There are two kinds, *white*, and *yellow*; the *yellow* is the native *wax*, just as it comes out of the hive, after expressing the honey, &c. the *white* is the same *wax*, only purified, washed, and exposed to the air. The preparation of each follows.

**Yellow Wax.**—To procure the *wax* from the combs for use; after separating the honey from them, in the manner described under the article HONEY; they put all the matter remaining in a large kettle, with a sufficient quantity of water; where, with a moderate fire, they melt it, and then strain it through a linen cloth, by a press: ere cold, they scum it with a tyle, or a piece of wet wood, and cast it, while yet warm, in wooden, earthen, or metalline moulds; having first anointed them with honey, oil, or water, to prevent the *wax* from sticking.—Some, to purify it, make use of Roman vitriol, or copperas; but the true secret is to melt, scum it, &c. properly, without any ingredients at all.

The best is that of a high colour, an agreeable smell, brittle, and that does not stick to the teeth when chewed. It is often sophisticated with rosin, or pitch coloured with rocaw, or turmeric.

By chymistry, *wax* yields a white thick oil, resembling butter; whence the chymists call it *butter of wax*.—From this oil is drawn a second, as clear as water; both the one and the other are excellent for chilblains.—The faeces remaining in the bag, after expressing the *wax*, is used both by surgeons and farriers, with success, against strains.

**White Wax.**—The whitening or blanching of *wax*, is performed by reducing the yellow sort, first, into little bits or grains, by melting it, and throwing it, while hot, into cold water, or else by spreading it into very thin leaves, or skins. See WHITE.

This *wax*, thus granulated, or flatted, is exposed to the air on linen cloths; where it rests night and day, having equally need of sun and dew.—Then they melt and granulate it over again several times; still laying it out to the air, in the intervals, between the meltings.

When the sun and dew have at length perfectly blanched it, they melt it, for the last time, in a large kettle; out of which they cast it, with a ladle, upon a table, covered over with little round dents or cavities, of a form of the cakes of *white wax* sold by the apothecaries, &c. having first wet those moulds with cold water, that the *wax* may be the easier got out.—Lastly, they lay out these cakes to the air for two days and two nights, to render it more transparent, and drier.

This *wax* is used in the making of torches, tapers, flambeaux, figures, and other *wax*-works. See TAPER, FLAMBEAU, &c.

It is also an ingredient in plaisters, cerats, and divers pomatums, and unguents, for the complexion. See CERATE, &c.

*Yellow wax* is made soft with turpentine, yet retains its natural colour.—Red *wax*, is only the white melted with turpentine, and reddened with vermilion or orcanette.—Verdegreafe makes it green; and burnt paper, or lampblack, black.—Some travellers tell us of a natural black *wax*; assuring us there are bees, both in the East and West-Indies, that make an excellent honey, included in black cells.—Of this *wax* it is, that the Indians make those little vases, wherein they gather their balsam of Tolu.

**Chafe Wax.** See the article CHAFE.

**Virgin Wax, Propolis,** is a sort of reddish *wax*, used by the bees to stop up the clefts, or holes of the hive.—It is applied

just as taken out of the hive, without any art, or preparation of boiling, &c.—It is the most tenacious of any, and is held good for the nerves. See PROPOLIS, and VIRGIN. **Sealing Wax, or Spanish Wax,** is a composition of gumlacca, melted and prepared with rosin and chalk, and coloured red with ground cinnabar. See LACCA.

**Wax-Candles.** See the article CANDLE.

**Wax-work.**—Here we must not forget that pretty invention of M. Benoist, a man famous at Paris for his figures of *wax*.—Being, by profession, a painter, he found the secret of forming moulds on the faces of living persons, even the fairest and most delicate, without any danger, either to their health, or complexion: in which moulds he cast masks of *wax*; to which, by his colours, and glass eyes imitated from nature, he gave a sort of life: inasmuch, as when clothed in proper habits, they bore such a resemblance, that it was difficult distinguishing between the copy and the original.

**Grafting Wax,** is a composition serving to bind or fix the bud, or graft in the cleft of the stock. See ENGRAFTING. Instead of *grafting wax*, the country gardeners, &c. only use clay, which they lay over a piece of linen cloth, and so keep it moist; and to prevent its cracking with the heat of the sun, tie moss over it.—But the *wax* ordinarily used, is a compost of one pound and a half of pitch, a quarter of a pound of *wax*, and an ounce of oil of almonds, melted and mixed together; with the addition, in spring or autumn, of a moderate quantity of turpentine. See MUMMY.

For cleft-grafting, whip-grafting, and grafting by approach, Mr. Mortimer recommends tempered clay, or soft *wax*; but for rind-grafting, clay and horse-dung.

**WAXING, Ceratio,** in chymistry, the preparation of any matter to render it fit and disposed to liquify, or melt, which of itself it was not.

This is frequently done, to enable things to penetrate into metals, or other solid bodies.

**WAX-SHOT, or Wax-Shot, Ceragium,** in our ancient customs, money paid twice a year towards the charge of maintaining lights, or candles in the church.

**WAY, Via.** See ROAD, and VIA; see also WEIGH.

Roman ways are divided into *consular, prætorian, military, and public*. See MILITARY, &c.

We have four notable ones in England; antiently called *chimini quatuor*, and entitled to the privileges of *pax regis*. The first *Watling-street*, or *Watbeling-street*, leading from Dover to London, Dunstable, Toucester, Atterston, and the Severn, near the Wrekin in Shropshire, extending as far as Anglesea in Wales.—The second, called *Hikenild*, or *Ikenild-street*, stretches from Southampton, over the river Isis at Newbridge, thence by Camden and Lichfield, then passes the Derwent near Derby, so to Bolsover-Castle, and ends at Tinmouth.—The third, called *Fosse-Way*, because in some places it was never perfected, but lies as a large ditch; leads from Cornwall through Devonshire, by Tetbury near Stow in the Wolds; and beside Coventry to Leicester, Newark, so to Lincoln.—The fourth, called *Erming*, or *Erminage-street*, stretches from S. David's in West-Wales, to Southampton.

**Milly Way.** See the article GALAXY.

**Way of a ship,** is sometimes used for the same with the *rate*, or run of her, forward and afterward on. See RUN.

But the term is more commonly understood, in respect of her failing.—When she goes apace, they say, *she has a good way*; and they call the account how fast she sails by the log, *keeping an account of her way*. See LOG.

And because most ships are apt to fall a little to the lee-ward of their true course; they always, in casting up the log-board, allow something for her *lee-ward way*: which is one point, or more, according to her way of failing. See LEE-WAY.

**Way of the rounds, chemin des rondes,** in fortification, is a space left for the passage of the rounds, between the rampart, and the wall of a fortified town. See ROUND.

This is not now much in use; because the parapet not being above a foot thick, it is soon overthrown by the enemy's cannon.

**Covert-Way.**

**Fosse-Way.**

**Gang-Way.**

**Hatch-Way.**

**Spur-Way.**

**Water-Way.**

See the article } COVERT.  
FOSSE-Way.  
GANG-Way.  
HATCH-Way.  
SPUR-Way.  
WATER-Way.

**WAY-WISER,** an instrument for measuring the road, or distance gone; called also *perambulator*, and *podometer*. See PERAMBULATOR, and PEDOMETER.

**WAYWODE,** is properly a title given the governors of the chief places in the dominions of the czar of Muscovy.

The palatines, or governors of provinces in Poland, also bear the quality of *waywodes*, or *warwodes*. See PALATINE.

The Poles likewise call the princes of Walachia and Moldavia, *waywodes*; as esteeming them no other, than on the foot of governors; pretending that Walachia and Moldavia

are provinces of Poland, which have withdrawn themselves from the obedience of the republic.—Every where else these are called *hospodars*. See *HOSPODAR*.

Du Cange says, that the name *waywode* is used in Dalmatia, Croatia, and Hungary, for a *general of an army*: and Leunclavius, in his *Pandects of Turkey*, tells us, it usually signifies *captain*, or *commander*.

**WEAK Pulse.** See the article *PULSE*.

**WEALD, or WELD**, the woody part of a country; as the *Weald* of Kent.—It is mis-printed in some books and maps, *The Wilds* of Kent, Suffex, and Surry.

**WEANEL**, a country word for a young beast newly weaned, or taken from sucking its dam.

**WEANING, Ablactation.** See *ABLACTATION*.

**WEAPONS.** See the articles *ARMS*, and *ARMOUR*.

**WEAPON-Salve**, a kind of unguent, supposed to cure wounds sympathetically, by being applied, not to the wound, but to the *weapon* that made it. See *SYMPATHETIC Powder*, *TRANSPLANTATION*, &c.

**WEAR, or WEER**, a great flank, or dam in a river; fitted for the taking of fish, or for conveying the stream to the mill. See *FISHING*.

**WEATHER**, the state or disposition of the atmosphere, with regard to moisture or drought, heat or cold, wind or calm, rain, hail, frost, snow, fog, &c. See *ATMOSPHERE*, *RAIN*, *HEAT*, *WIND*, *HAIL*, *FROST*, &c.

As it is in the atmosphere that all plants and animals live and breathe, and as that appears to be the great principle of most animal and vegetable productions, alterations, &c. (See *AIR*.)—There does not seem any thing in all philosophy, of more immediate concernment to us, than the state of the *weather*.—In effect, all living things are only assemblages, on bundles of vessels, whose juices are kept moving by the pressure of the atmosphere; and which, by that motion maintain life. So that any alterations in the rarity or density, the heat, purity, &c. of that, must necessarily be attended with proportionable ones in these.

What vast, yet regular alterations, a little turn of *weather* makes, in a tube filled with mercury, or spirit of wine, or in a piece of string, &c. every body knows, in the common instance of barometers, thermometers, hygrometers, &c. and it is owing partly to our inattention, and partly to our unequal, intemperate course of living, that we do not feel as great and as regular ones in the tubes, chords, and fibres, of our own bodies.

It is certain, a great part of the brute creation have a sensibility, and sagacity this way, beyond mankind; and yet, without any means or disposition thereto, more than we; except that their vessels, fibres, &c. being, in other respects, in one equable habitude; the same, or a proportionable cause from without, has always a like, or proportionable effect on them: that is, their vessels are regular barometers, &c. affected only from one external principle, viz. the disposition of the atmosphere; whereas ours are acted on by divers from within, as well as without; some of which check, impede, and prevent the action of others. See *BAROMETER*, *THERMOMETER*, *HYGROMETER*, &c.

We know of nothing more wanting than a just theory of the *weather*, on mechanical principles.—But, in order to that, a complete history of the *weather* will be required.

Were registers carefully kept in divers parts of the globe, for a good series of years, we should be enabled to determine the directions, breadth, and bounds of the winds, and of the *weather* they bring with them; the correspondence between the *weather* of divers places, and the dependance between one sort and another at the same place.—In time, no doubt, we might learn to foretell divers great emergencies; as, extraordinary heats, rains, frosts, droughts, dearths, plagues, and other epidemical diseases, &c.

The members of our Royal society, the French academy of sciences, and divers other authors of note, have made some essays this way; but the driness and quaintness of the subjects, has induced them all to drop it.

Eraf. Bartholin, for instance, has observations of the *weather* for every day throughout the year 1671: Mr. W. Merle made the like at Oxford, for seven years, viz. the years 1337, 1338, 1339, 1340, 1341, 1342, 1343. Dr. Plot did the same at the same place, for the year 1684: Mr. Hillier, at Cape Corfe, for the years 1686, 1687: Mr. Hunt, &c. at Gresham College, for the years 1695, 1696; Mr. Derham, at Upminster in Essex, for the years 1691, 1692, 1697, 1698, 1699, 1703, 1704, 1705; Mr. Townley, in Lancashire, in 1697, 1698; Mr. Cunningham, at Emin in China, for the years 1698, 1699, 1700, 1701; Mr. Locke, at Oats in Essex, 1692; Dr. Scheuchzer, at Zurich, in 1708; and Dr. Tilly, at Pisa, the same year. See the *Philosoph. Transact.*

The form of Mr. Derham's observation, we give as a specimen of a journal of this kind; observing that he notes the strength of the winds, by 0, 1, 2, 3, &c. and the quantity of rain, as it fell through a tunnel, in pounds and centesimals.

*Phænomena of the WEATHER*, October 1697.

Day.	Hour.	Weather.	Wind.	Barometer.	Rain.
27	7	Fair	S.W. 2	29 37	1 52
	12	Rain	S.W. by W. 5	29 34	
	9	Stormy	0	29 88	0 29

As a specimen of the use of such histories, we shall add some general remarks, drawn from them by Mr. Derham; and,—1°. That foggy *weather* makes the mercury rise in the barometer, as well as the north wind.—The cause, he suggests, probably enough, to be the accession of the load of vapour, to the former weight of the atmosphere. See *FOG*. *Misling weather*, he likewise observes to have the like effect. See *BAROMETER*.

2°. The colds and heats in England and Switzerland, begin and end nearly about the same time: nay, and any remarkable *weather*, especially if it continue any while, affects one place as well as the other. See *HEAT*.

3°. That the remarkably cold days in June, anno 1708, were found, in Switzerland, to precede ours, commonly by about five days, or more; and that the remarkable heats in the following months, began to abate in both places about the same time; only somewhat sooner here than there. See *COLD*.

4°. That though the winds in both places frequently agree, yet they oftener differ. See *WIND*.

5°. That the barometer is always lower at Zurich than at Upminster, by sometimes one, and sometimes above two English inches; but the common difference is about half an inch. Which may be solved, either by supposing Zurich situate one fourth of a mile higher above the level of the sea than Upminster; or else, by supposing that part of the terraqueous globe, as lying nearer the line, to be higher, and more distant from the centre than ours is, which lies nearer the pole. See *EARTH*, *MOUNTAIN*, &c.

6°. That the barometers generally rise and fall together at far distant places: though this agreement of the barometer is not so constant between Zurich and Upminster, as in places nearer home, viz. at London and Paris; where, again, the agreement is not so great as between Upminster and Lancashire.

7°. That the variations of the barometer are greatest, as the places are nearest the pole.—Thus, e. g. the mercury at London has a greater range by two or three lines than at Paris; and at Paris, a greater than at Zurich.—In some places near the equinoctial, there is scarce any variation at all. See *BAROMETER*.

8°. That the rain in Switzerland and Italy is much greater in quantity, throughout the year, than that in Essex; yet the rains are more frequent, i. e. there are more rainy days in Essex, than at either of those places.—The proportion of the annual rains that fall in several places we have any good observations of, stand thus: At Zurich, the depth of the annual rain, at a medium, is about 32  $\frac{1}{2}$  English inches; at Pisa, 43  $\frac{1}{2}$ ; at Paris, 23; at Lille in Flanders, 23  $\frac{1}{2}$  inches; at Townley in Lancashire, 42  $\frac{1}{2}$ ; at Upminster, 19  $\frac{1}{4}$ . See *RAIN*.

9°. That cold contributes greatly to rain; and that, apparently, by condensing the suspended vapours, and making them descend.—Thus, very cold months, or seasons, are generally followed immediately by very rainy ones; and cold summers are always wet ones. See *COLD*, and *VAPOUR*.

10°. That high ridges of mountains, as the Alps, and the snows they are covered withal, not only affect the neighbouring places by the colds, rains, vapours, &c. they produce, but even distant countries, as England, often partake of their effects.—Thus, the extraordinary colds, December 1708, and the relaxations thereof, were felt in Italy and Switzerland, several days ere they reached us: an indication, Mr. Derham thinks, that they were derived from them to us.

*Prognostics of the WEATHER.*—We do not here mean to obtrude the idle, arbitrary observations of fanciful people upon our reader.—That cloud of popular predictions from the brute world, which partly the sagacity, and partly the credulity of our countrymen have established, we set aside, as not flowing from any natural, necessary relations, that we know of, in the things themselves.—Such is the foretelling of rain and wind, from water-fowls flocking to land, or land-fowls to the water; from birds pruning their feathers, geese gagging, crows cawing loud, and flying in companies; swallows chattering, and flying low, peacocks crying much, asses braying, deer fighting, foxes and wolves howling, fishes playing, ants and bees keeping within doors, moles casting up earth, earthworms creeping out, &c.—We shall offer nothing on this head, but what has some visible foundation in the nature of things; and which lets some light into the cause and reason of *weather* itself, or discovers some notable effects thereof.

1°. Then,

1<sup>o</sup>. Then, a thick, dark sky, lasting for some time, without either sun or rain, always becomes first fair, then foul, i. e. changes to a fair clear sky, ere it turns to rain.—This, the rev. Mr. Clarke, who kept a register of the weather for 30 years, since put into Mr. Derham's hands by his grandson the learned Dr. Samuel Clarke; this, he says, he scarce ever knew to fail: at least, when the wind was in any of the easterly points: but Mr. Derham has observed the rule to hold good, be the wind where it will. And the cause is obvious.—The atmosphere is replete with vapours, which, though sufficient to reflect and intercept the sun's rays from us, yet want density to descend; and while the vapours continue in the same state, the weather will do so too.—Accordingly, such weather is generally attended with moderate warmth, and with little or no wind to disturb the vapours, and an heavy atmosphere to sustain them; the barometer being commonly high.—But when the cold approaches, and, by condensing, drives the vapours into clouds or drops, then, way is made for the sun-beams; till the same vapours, being by further condensation formed into rain, fall down in drops.

2<sup>o</sup>. A change in the warmth of the weather, is generally followed by a change in the wind.—Thus, the northerly and southerly winds, commonly esteemed the causes of cold and warm weather, are really the effects of the cold or warmth of the atmosphere: of which Mr. Derham assures us he has had so many confirmations, that he makes no doubt of it.—Thus, it is common to see a warm southerly wind suddenly changed to the north, by the fall of snow or hail; or to see the wind, in a cold frosty morning, north, when the sun has well warmed the earth and air, wheel towards the south; and again turn northerly or easterly in the cold evening.

3<sup>o</sup>. Most vegetables expand their flowers and down in sun-shiny weather, and towards the evening; and against rain, close them again; especially at the beginning of their flowering, when their seeds are tender and sensible.—This is visible enough in the down of dandelion, and other downs: and eminently in the flowers of pimpernel; the opening and shutting of which, Gerard observes, are the countryman's weatherwiser, whereby he foretells the weather of the following day.—The rule is, if the flowers be close shut up, it betokens rain and foul weather: if they be spread abroad, fair weather. Ger. Herb. Lib. II.

*Est & alia [arbor in Tylis] similis, foliosor tamen, roseique floris; quem noctu comprimens, aperire incipit solis exortu, meridie expandit. Incolæ dormire eum dicunt.* Plin. Nat. Hist. Lib. XII. cap. 11.

The stalk of trefoil, my lord Bacon observes, swells against rain, and grows more upright: and the like may be observed, though not so sensibly, in the stalks of most other plants.—He adds, that in the stubble fields there is found a small red flower, called, by the country-people, *wincopipe*; which opening in a morning, is a sure indication of a fine day.

That vegetables should be affected by the same causes that affect the weather, is very conceivable; if we consider them as so many hygrometers, and thermometers, consisting of an infinite number of tracheæ, or air-vessels; by which they have an immediate communication with the air, and partake of its moisture, heat, &c.—These tracheæ are very visible in the leaf of the scabiose, vine, &c. See PLANT, VEGETABLE, &c.

Hence it is, that all wood, even the hardest and most solid, swells in moist weather; the vapours easily insinuating into the pores thereof; especially of that which is lightest and driest.—And hence we derive a very extraordinary use of wood, viz. for breaking rocks and mill-stones. See WOOD.

The method at the quarries is this.—Having cut a rock into a cylinder, they divide that into several lesser cylinders, by making holes at proper distances round the great one: these holes they fill with so many pieces of fallow wood, dried in an oven; which, in moist weather, becoming impregnated with the humid corpuscles of the air, swell; and, like wedges, break or cleave the rock into several stones.

Predictions of the WEATHER from the barometer. See BAROMETER.

WEATHER-COCK, or WEATHER-VANE, a moveable vane, in form of a cock, or other shape, placed on high, to be turned round according to the direction of the wind, and point out what quarter the wind blows from. See WIND, and ANEMOMETER.

WEATHER-GLASSES, are instruments contrived to indicate the state, or disposition of the atmosphere, as to heat, cold, gravity, moisture, &c. to measure the changes befalling in those respects; and, by those means, to predict the alteration of weather, as rains, winds, snow, &c.

Under the class of weather-glasses, are comprehended barometers, hygrometers, manometers, and anemometers, of each whereof there are divers kinds: see their theories, constructions, uses, kinds, &c. under the respective articles, BAROMETER, THERMOMETER, HYGROMETER, &c.

WEATHER-BOARD, in the sea language, that side of a ship which is to the windward.

WEATHER GAGE at sea.—A ship is said to have the weather-gage of another, when she is to windward of her. See GAGE.

WEATHERING, a doubling, or sailing by a point, or place.

To weather a ship, is to get to the windward of her.

The WEATHERING of a hawk, among falconers, is the setting her abroad to take the air. See HAWK, and HAWKING.

WEAVING, the art or act of working a web of cloth, silk, linen, or other stuff, on a loom, with a shuttle. See LOOM, SHUTTLE, WEB, &c.

It is difficult to say, with any assurance, who it is we owe this admirable invention to, unless we chuse to ascribe it to the spider, that poisonous, but ingenious little insect, which draws certain infinitely fine threads from its own substance through papillæ near its anus. See SILK, and WEB.

WEAVING of Cloth.

WEAVING of Tapestry, &c. } See { CLOTH. TAPESTRY, &c. STOCKING WEAVING.

WEB, a sort of tissue, or texture, formed of threads interwoven with each other; some whereof are extended in length, and called the *warp*; and others drawn across them, called the *woof*. See TEXTURE, WOOF, WARP, &c.

Spider's WEB, or Cob-WEB, is a very delicate and wonderful tissue, which that insect spins out of its own bowels; serving it as a sort of toil, or net to catch flies, &c. withal.—For the manner wherein the spider spins his web, the admirable mechanism of the parts subservient thereto, and the uses thereof, see SILK.

Dr. Lister tells us, that attending nearly to a spider weaving a net, he observed it suddenly to desist in the mid-work; and turning its tail to the wind, darted out a thread, with the violence and stream we see water spout out of a jet: this thread, taken up by the wind, was immediately emitted some fathoms long; still issuing out of the belly of the animal.—By and by the spider leaped into the air, and the thread mounted her up swiftly.—After this discovery, he made the like observation in near thirty different sorts of spiders; and found the air filled with young and old, sailing on their threads, and doubtless seizing gnats and other insects in their passage: there being often manifest signs of slaughter, legs and wings of flies, &c. on these threads, as well as in their webs below.

Dr. Hulse discovered the same thing about the same time.—In a letter of Dr. Lister to Mr. Ray, he thinks there is a fair hint of the darting of spiders in Aristotle, *Hist. An.* Lib. IX. cap. 39. and in Pliny, Lib. X. cap. 74. But for their sailing, the antients are silent, and thinks it was first seen by him.—In another letter to Mr. Ray, dated January 1670, speaking of the height spiders are able to fly to, he says, “Last October, &c. I took notice that the air was very full of webs; I forthwith mounted to the top of the highest steeple on the Minster, [in York] and could there discern them yet exceeding high above me.”

Pin and WEB. See PANNUS.

WEDGE, *Cuneus*, in mechanics, the last of the five powers, or simple machines. See MECHANICAL Power.

The wedge is a triangular prism, whose bases are equilateral acute-angled triangles. See PRISM.

Authors are divided about the principle whence the wedge derives its power.—Aristotle considers it as two levers of the first kind, inclined toward each other, and acting opposite ways.—Guido Ubaldus, Merfennus, &c. will have them levers of the second kind.—But Fr. de Lanis shews, that the wedge cannot be reduced to any lever at all. See LEVER. Others refer the wedge to the inclined plane.—Others, again, with De Stair, deny the wedge to have scarce any force at all; and ascribe much the greatest part to the mallet that drives it.—But the latest Authors agree to refer the effect of the wedge, to the cochlea, or screw. See SCREW.

Its doctrine is contained in this proposition.—“If a power be applied to a wedge, in such manner, as that the line of direction CD, (*Tab. Mechanics*, fig. 53.) perpendicular to AB, is to the resistance to be overcome, as AB to CD; the power will be equal to the resistance.”

Or thus: “If the power directly applied to the head of the wedge, be to the resistance to be overcome by the wedge, as the thickness of the wedge is to its height; then the power will be equivalent to its resistance; and, if increased, will overcome it.”

For the firmness whereby the parts of the obstacle, suppose wood, adhere to one another, is the resistance to be overcome by the wedge. See FIRMNESS, and RESISTANCE. Now it is evident, that while the wedge is drove into the wood, the way or length it has gone is BA, (*fig. 54.*) and DC is the way or length gone in the same time, by the impediment; that is, the parts C and D of the wood, are so far divided asunder: and according as the wedge is drove down farther and farther along its height; so the parts C and D of the wood, are divided more and more, along the thickness of the wedge.

Hence, if the thickness of the *wedge* (that is, the way of the impediment, and consequently its velocity) be to the height of the *wedge* (that is, the way, and consequently the velocity of the power) as the power to the impediment, or resistance; then the momentum of the power, and the impediment, will be equal the one to the other; and consequently the power, being increased, will overcome the resistance.

Hence, 1<sup>o</sup>. the power equivalent to half the resistance, is to it as A C to D C, *fig. 53*. that is, as the whole sine to the co-tangent of half the angle of the *wedge* A D C.— And, 2<sup>o</sup>. as the tangent of a less angle is less than that of a greater, the power must have a greater proportion to half the resistance, if the angle be greater, than if less.— Consequently, the acuter the *wedge* is, the more does it increase the power.

To the *wedge* may be referred all edge-tools, and instruments which have a sharp point, in order to cut, cleave, slit, chop, pierce, bore, or the like; as knives, hatchets, swords, bodkins, &c.

**WEDLOCK.** See **MARRIAGE, WIFE, HUSBAND, &c.**

**WEDNESDAY.** See the article **MONTH, DAY, &c.**

*Apb*-**WEDNESDAY.** See the article *ASH-Wednesday*.

**WEED**, a common name for all rank and wild herbs, that grow of themselves, to the detriment of other useful herbs they grow among. See **PLANT, HERB, &c.**

*Dyer's* **WEED**, *woodwax*, or *genista tinctoria*, See **DYING**.

*Fuller's* **WEED**. See the articles **THISTLE**, and **TEAZLE**.

**WEED**, in the miners language, denotes the degeneracy of a load or vein of fine metal, into an useless marcasite. See **VEIN, MINE, METAL, MARCASITE, &c.**

**WEEDS**, also denote a peculiar habit, wore by the relicts of persons deceased, by way of mourning. See **MOURNING**.

**WEEK**, *Septimana, Hebdomada*, in chronology, a division of time, comprising seven days. See **TIME**, and **DAY**.

The origin of this division of *weeks*, or of computing time by sevenths, is greatly controverted.— Some will have it to take its rise from the four quarters or intervals of the moon, between her changes of phases, which being about seven days distant, gave occasion to the division. See **MOON, QUARTER, &c.**

Be this as it will, the division is certainly very antient.— The Syrians, Egyptians, and most of the oriental nations, appear to have used it from all antiquity: though it did not get footing in the west, till Christianity brought it in: the Romans reckoned their days not by sevenths, but by ninths; and the antient Greeks by decads, or tenths.

Indeed, the Jews divided their time by *weeks*, but it was upon a different principle from the other eastern nations.— God himself having appointed them to work six days, and to rest the seventh, in order to keep up the sense and remembrance of the creation; which being effected in six days, he rested the seventh. See **SABBATH**.

Some authors will even have the use of *weeks*, among the other eastern nations, to have proceeded from the Jews; but with little appearance of probability.— It is with better reason that others suppose the use of *weeks* among the heathens of the east, to be a remain of the tradition of the creation, which they had still retained with divers others.

This is the opinion of Grotius, *De Veritat. Relig. Christ.* Lib. I. who likewise proves, that not only throughout the east, but even among the Greeks, Italians, Celtæ, Sclavi, and even the Romans themselves, the days were divided into *weeks*; and that the seventh day was in extraordinary veneration.— This appears from Joseph. *adv. Appion.* II. Philo *De Creatione*, Clem. Alexand. *Strom.* Lib. V.— Though Helmoldus, Lib. I. cap. 84. Philostratus, Lib. III. cap. 13. Dion. Lib. XXXVIII. Tibullus, Lucian, Homer, Callimachus, Suetonius, Herodotus, &c. who mention the septenary division of days as very antient, suppose it to have been derived from the Egyptians.

The *Days of the Week* were denominated by the Jews, from the order of their succession from the sabbath.— Thus, the day next after the sabbath, they called the *first* of the sabbath, the next, the *second* of the sabbath, and so of the rest; except the sixth, which they called *parasceve*, or preparation of the sabbath. See **PARASCEVE**.

The like method is still kept up by the Christian Arabs, Persians, Ethiopians, &c.— The antient heathens denominated the days of the *week* from the seven planets; which names are still generally retained among the Christians of the west.— Thus, the first day was called *sun-day*, dies solis; the second *moon-day*, dies lunæ, &c. a practice the more natural on Dion's principle, who says, the Egyptians took the division of the *week* itself from the seven planets.

In effect, the true reason of these denominations seems to be founded in astrology.— For the astrologers, distributing the government and direction of all the hours in the *week* among the seven planets, ♄ ♃ ♀ ☿ ☿ ♃ ♄, so as that the government of the first hour of the first day fell to Saturn, that of the second day to Jupiter, &c. they gave each day the name of the planet which presided over the first hour thereof: and that, according to the order specified above; and which is included in the following technical verse:

VOL. II. N<sup>o</sup>. CLXV.

*Pop. SIM SUM sequitur, pallida Luna subest.*

Wherein, the capital letters SIM SUM and L, are the initial letters of the planets.— So that, the order of the planets in the *week*, bears little relation to that in which they follow in the heavens: the former being founded on an imaginary power each planet has, in its turn, on the first hour of each day. See **PLANET, HOUR, HOUSE, ASCENDENT, HORUSCOPE, &c.**

Dion. Cassius gives another reason of the denomination, fetched from the celestial harmony.— For it being observed that the harmony of the diatessaron, which consists in the ratio of 4 to 3, is of great force and effect in music; it was judged meet to proceed directly from Saturn to the Sun; because there are three planets between Saturn and the Sun, and four from the Sun to the Moon. See **DIATESSARON, HARMONY of the Spheres, &c.**

To find the accomplishment of Daniel's prophecy of the Messiah, the destruction, rebuilding, &c. of the temple, chap. ix. ver. 24, &c. the critics generally agree to understand *weeks of years*, instead of *weeks of days*. See **PROPHECY, YEAR, &c.**

**Ember WEEKS.** See the article **EMBER**.

**Passion WEEK**, or the *holy WEEK*, is the last *week* in Lent, wherein the church celebrates the mystery of our Saviour's death and passion. See **LENT, PASSION, &c.**

This is sometimes also called the *great week*.— Its institution is generally referred, both by Protestants and Papists, to the times of the apostles.— All the days of that *week* were held as fasts: no work was done on them; no justice distributed; but the prisoners were ordinarily set at liberty, &c. even pleasures otherwise allowed, but now prohibited.

The oculum charitatis was now forbore; and divers mortifications practised by all sorts of people, and even the emperors themselves.

**Rogation WEEK.** See the article **ROGATION**.

**WEEK**, or **WIECK** of a candle, &c. the cotton match in a candle or lamp. See **CANDLE, LAMP, &c.**

**WEeping.** See the article **TEARS**.

**WEER.** See the article **WEAR**.

**WEFT**, a kind of web, or thing woven: as, a *weft* or tress of hair. See **WEB, HAIR, TISSUE, &c.**

**WEIF.** See the article **WAIF**.

**WEIGH\***, **WAY**, or **WEY**, *Waga*, a weight of cheese, wool, &c. containing 256 pounds avoirdupois.— Of corn, the *weigh* contains 40 bushels; of barley or malt, 6 quarters.— In some places, as Essex, the *weigh* of cheese is 300 pounds. See **MEASURE**.

\*— Et decimam casei sui de Herting, præter unam peisam quæ pertinet ad ecclesiam de A. Mon. Angl. where *peisa* seems to be used for a *weigh*.— Coke also speaks of *weighs* of bay salt.

**WEIGHER**, an officer in divers cities, appointed to *weigh* the commodities bought or sold, in a public balance, &c.

These *weighers* are generally obliged by oath, to do justice to both parties; and to keep a register of the things they weigh.— In Amsterdam there are twelve *weighers*, established into a kind of office.

As it was formerly allowed them to touch the strings of the balance of *weighing*, it was easy for them to favour either the buyer or seller, according as the one gave them more money than the other.— To prevent which abuse, it was charged on them, by an ordinance of the burgomasters, in 1719, not to touch the balance in any manner whatever.

**WEIGHING**, the act of examining a body in the balance, to find its *weight*. See **BALANCE**, and **WEIGHT**.

The distillers in London *weigh* their vessels when full; and for half a hoghead, which is 31 gallons and an half, allow 200 one quarter and 11 pounds for the cask and liquor.— For a puncheon, they allow 600 one quarter and 2 pounds: for a canary pipe 800 a half and 17 pounds.

**WEIGHING-CHAIR**, a machine contrived by Sanctorius, to determine the quantity of food taken at a meal, and to warn the feeder when he had eat his quantum.

That ingenious author having observed, with many others, that a great part of our disorders arise from the excess in the quantity of our foods, more than in the quality thereof; as also how much a fixed portion, once well adjusted, would, if kept to regularly, contribute to health; he thought himself of an expedient to that purpose.— The result was the *weighing-chair*: which was a chair fixed at one arm of a sort of balance, wherein a person being seated at meat, as soon as he had eat his allowance, the increase of *weight* made his seat preponderate: So that, descending to the ground, he left his table, victuals, and all out of reach. See **PERSPIRATION**.

**WEIGHING of the air.** See the article **WEIGHT of air**.

**WEIGHING Anchor**, in the sea language, is the drawing up the anchor out of the ground it had been cast into; in order to set sail, or quit a port, road, or the like. See **ANCHOR**.

The anchor is ordinarily *weighed* or recovered by means of the capstan; sometimes by a windlass. See **WINDLASS**, and **CAPSTAN**.

**WEIGHT**, *Gravitas, Pondus*, in physics, a quality in natural bodies, whereby they tend downwards, toward the centre of the earth. See **BODY**, **DESCENT**, **EARTH**, &c. Or, *weight* may be defined, in a less limited manner, to be a power inherent in all bodies, whereby they tend to some common point, called the *centre of gravity*; and that with a greater or less velocity, as they are more or less dense, or as the medium they pass through is more or less rare. See **CENTRE**, **DENSITY**, &c.

In the common use of language, *weight* and *gravity* are considered as one and the same thing. — Some authors, however, make a difference between them; and hold *gravity* only to express a *nisus*, or endeavour to descend; but *weight* an actual descent.

But there is room for a better distinction. — In effect, one may conceive gravity to be the quality, as inherent in the body; and *weight*, the same quality, exerting itself, either against an obstacle, or otherwise. See **QUALITY**, &c.

Hence, *weight* may be distinguished, like gravity, into *absolute*, and *specific*. See **GRAVITY**.

Sir Isaac Newton demonstrates, that the *weights* of all bodies, at equal distances from the centre of the earth, are proportionable to the quantities of matter each contains. — Whence it follows, that the *weights* of bodies have not any dependance on their forms, or textures; and that all spaces are not equally full of matter. See **VACUUM**.

Hence also it follows, that the *weight* of the same body is different, on the surface of different Parts of the earth; by reason its figure is not a sphere, but a spheroid. See **PENDULUM**.

The law of this difference, the same author gives in the following theorem. — “The increase of *weight*, as you proceed from the equator to the poles, is, nearly, as the versed sine of double the latitude; or, which amounts to the same, as the square of the right sine of the latitude.”

Therefore, since the latitude of Paris is  $48^{\circ} 50'$ , that of a place under the equator  $00^{\circ} 00'$ ; and that of a place under the pole  $90^{\circ} 00'$ ; and the versed sines of the double latitudes are 11334,00000 and 20000, the radius being 10000; and the *weight* at the pole, is to the *weight* at the equator, as 230 to 229; and the excess of *weight* at the pole, to that at the equator, as 1 to 229: the excess of gravity in the latitude of Paris, to that under the equator, will be as  $1 \times \frac{11334}{229}$  to 229, or as 5667, to 2290000; and therefore, the whole *weights* in those places, will be to each other as 2295667, to 2290000.

Hence also, as the lengths of pendulums that perform their vibrations in equal times, are as their *weights*; and the length of a pendulum, which in the latitude of Paris vibrates seconds, is three Paris feet, and eight lines  $\frac{1}{2}$ : the length of a pendulum, that vibrates seconds under the equator, will be short of a synchronous pendulum at Paris, by one line, and an 87000th part of a line. *Phil. Nat. Princ. Math. Lib. III. p. 382, &c.* See **PENDULUM**.

A body immersed in a fluid specifically lighter than itself, loses so much of its *weight*, as is equal to the *weight* of a quantity of the fluid of the same bulk with itself. See **FLUID**.

Hence, a body loses more of its *weight* in a heavier than in a lighter fluid; and therefore weighs more in a lighter, than a heavier fluid. See **SPECIFIC Gravity**.

To find the *weight* of any quantity of a fluid, *e. gr.* of the wine contained in a hoghead. — Find the bulk or quantity of the liquor by the rules of gauging. See **GAUGING**.

Suspend a cubic inch of lead therein by a horse-hair; and by a balance note the *weight* lost. — This will be the *weight* of a cubic inch of the fluid.

Wherefore, since in a homogeneous fluid, the *weight* is proportionable to the bulk; the *weight* of the fluid will be found by the rule of three. — Thus, if the capacity of the Hoghead be 88 cubic feet, and the cubic foot of wine 68 pounds, the whole *weight* of the wine will be 5984.

The *weight* of a cubic foot of water, has been determined by several; but as in different springs, &c. the *weight* of the water is different, and there is even a difference in the same water at different times; it is no wonder the observations of the several authors should be found very different. — Dr. Wiberd, by repeated experiments, found a cubic foot of water to weigh 76 pounds troy. See **WATER**.

**WEIGHT**, *Pondus*, in mechanics, is any thing to be raised, sustained, or moved by a machine; or any thing that in any manner resists the motion to be produced. See **MOTION**, &c. In all machines, there is a natural ratio between the *weight*, and the moving power. — If the *weight* be increased, the power must be so too; that is, the wheels, &c. are to be multiplied, and so the time increased, or the velocity diminished. See **POWER** and **MACHINE**.

“The centre of gravity F, (*Tab. Mechanics, fig. 55.*) of a body I H, together with the *weight* of the body, being given; “to determine the point M, in which, lying on an horizontal plane, a given *weight* G, hung in L, cannot remove “the body I H out of its horizontal situation.”

Conceive a *weight* hung in the centre of gravity F, equal to the *weight* of the whole Body I H, and find the common centre of gravity M, of that and the given *weight* G. — If the point M be laid on the horizontal plane, the *weight* G will not be able to move the body I H out of its place.

Suppose, *e. gr.* F the centre of gravity of the staff, which is distant from its extremity, by the space I F 20 inches; the bucket of water to weigh 24 pounds, and the *weight* of the staff to be 2 L F = 18 ounces: we shall find L M = L F. F. (G + F) = 18. 2 : 22 :: 18 : 11 =  $\frac{11}{2}$ ; so that it is no wonder the bucket hung on the staff I H, laid on the table, does not fall.

“The centre of gravity C, (*fig. 56.*) of a body A B, together with its *weight* G, being given; to determine “the points L and M, wherein props N and O are to be “placed, that each may bear any given proportion of the “*weight*.”

In the horizontal line A B, passing through the centre of gravity C, assume the right lines M C and C L in the given ratio. — Props, then, N, O, placed in these points, will be pressed in the given ratio.

Hence, if in the points M, L, in lieu of props, you place the shoulders, or arms of porters, &c. they will be able to bear the burden alike; if their shares be proportioned to their strengths. — Thus we have a way of distributing a burden in any given ratio.

**WEIGHT of the atmosphere.** See **ATMOSPHERE**.

**WEIGHT** in commerce, denotes a body of a known weight, appointed to be put in the balance against other bodies, whose weight is required. See **WEIGHING**, **BALANCE**, &c.

These *weights* are usually of lead, iron, or brass; though in divers parts of the East-Indies they are common flints, and in some places, a sort of little beans.

The security of commerce depending, in good measure, on the justness of these *weights*; there is scarce any nation, but has taken proper measures to prevent the falsification thereof. — The surest means are the stamping, or making them by proper officers, from some original or standard, deposited where recourse may be had to them.

This expedient is very antient; and many authors are of opinion, that what among the Jews was called *shekel of the sanctuary*, was not any particular kind of *weight*, different from the common one; but a standard or original *weight*, preserved by the priests in the sanctuary. See **SHEKEL**, and **SANCTUARY**.

Thus, also, in England, the standard of *weights* is kept in the Exchequer, by a particular officer, called the *clerk*, or *comptroller of the market*. — In France the standard *weight* is kept under several keys, in the cabinet of the cour des Monnoyes. See **STANDARD**.

Most nations, wherein there is any thing of commerce flourishing, have their particular *weights*; and even sometimes different *weights* in the different provinces, and for the different kinds of commodities.

This diversity of *weights*, makes one of the most perplexing articles in commerce; but it is irremediable. — The reducing the *weights* of different nations to one, is not only impracticable; but even the reduction of those of the same nation: witness those vain attempts made for reducing the *weights* in France by so many of their kings, Charlemain, Philip the long, Louis XI. Francis I. Henry II. Charles IX. Henry III. Louis XIV.

*Weights* may be distinguished into *antient*, and *modern*, *foreign*, and *domestic*.

**Modern WEIGHTS**, used in the several parts of Europe, and the Levant.

**English WEIGHTS.** — By the twenty-seventh chapter of *Magna Charta*, the *weights* are to be the same all over England; but for different commodities there are two different sorts, *viz.* *troy weight*, and *avordupois weight*.

The origin from which they are both raised, is the grain of wheat, gathered in the middle of the ear. See **GRAIN**.

In **Troy WEIGHT**, 24 of these grains make a *penny weight* sterling; 20 *penny weight* make an *ounce*; and 12 *ounces* a *pound*. See **OUNCE**, **POUND**, &c.

By this *weight* we weigh gold, silver, jewels, grains, and liquors. — The apothecaries also use the *troy pound*, *ounce*, and *grain*; but they differ from the rest, in the intermediate divisions — They divide the ounce into 8 *drachms*; the drachm into 3 *scruples*; and the scruple into 20 *grains*. See **DRACHM**, **SCRUPLE**, &c.

In **Avordupois WEIGHT**, the *pound* contains 16 *ounces*; but the ounce is less by near  $\frac{1}{12}$  than the troy ounce; this latter containing 490 grains, and the former only 448. — The ounce contains 16 drachms — 80 ounces avordupois, are only equal to 73 ounces troy; and 17 pounds troy, equal to 14 pounds avordupois. See **POUND**.

By *avordupois weight*, are weighed mercury and grocery wares, base metals, wool, tallow, hemp, drugs, bread, &c. See **AVORDUPOIS**.

Table

# W E I.

Table of *Troy Weight*, as used by the Goldsmiths, &c. Apothecaries.

Grains.				Grains.			
24	Penny-weight.			20	Scruple.		
480	20	Ounce.		60	3	Drachm.	
5760	240	12	Pound.	480	24	8	Ounce.
				5760	288	96	12 Pound.

Table of *Averdupois weight*.

Scruples.				Scruples.			
3	Drachm.			20	Scruple.		
24	8	Ounce.		60	3	Drachm.	
384	128	16	Pound.	480	24	8	Ounce.
43008	14336	1792	112 Quintal, or Hundred.	5760	288	96	12 Pound.
860160	286720	35840	2240	20	Tun.		

The moneyers, jewellers, &c. have a particular class of *weights*, for gold and precious stones, viz. *carat*, and *grain*; and for silver, the *penny-weight*, and *grain*. See *CARAT*; see also *GOLD*, and *SILVER*.

The moneyers have also a peculiar subdivision of the *grain* troy: Thus;

The	{ Grain	into	{ 20 Mites.
	{ Alite		{ 24 Droits.
	{ Droit		{ 20 Perits.
	{ Perit		{ 24 Blanks.

The dealers in wool have likewise a particular set of *weights*, viz. the *sack*, *weigh*, *tod*, *stone*, and *clove*. See *WEIGH*, &c.—The proportion of which, see under the article *WOOL*.

**French WEIGHTS.**—The common or *Paris pound*, is 16 ounces; which they divide two ways: the first division is into two *marcs*, the marc into 8 ounces; the ounce into 8 *gros*; the gros into 3 *penny-weights*; the penny-weight into 24 grains; the grain equivalent to a grain of wheat.—The second division of the pound, is into 2 *half-pounds*; the half-pound into 2 *quarters*; the quarter into 2 *half-quarters*; the half-quarter into 2 ounces; and the ounce into two *half-ounces*.

The *weights* of the first division are used to weigh gold, silver, and the richer commodities: and the *weights* of the second division, for commodities of less value.

Grains.				Grains.			
24	Penny-weight.			20	Scruple.		
72	3	Gros.		60	3	Drachm.	
576	24	8	Ounce.	480	24	8	Ounce.
7008	192	64	8 Marc.	5760	288	96	12 Pound.
9216	384	128	16	2	Pound.		

Half-ounce.				Half-ounce.			
2	Ounce.			20	Scruple.		
4	2	Half-quarter pound.		60	3	Drachm.	
8	4	2	Quarter pound.	480	24	8	Ounce.
16	8	4	2 Half pound.	5760	288	96	12 Pound.
32	16	8	4	2	Pound.		
3200	1600	800	400	200	100	Quintal.	

But the pound is not the same throughout France.—At Lyons, *e. gr.* the city pound is only 14 ounces: so that 100 Lyons pounds, make only 88 Paris Pounds.—But beside the city pound, they have another at Lyons for silk, containing 16 ounces.—At Tholouse, and throughout the Upper Languedoc, the pound is 13 ounces and  $\frac{1}{2}$  of Paris

# W E I

*weight*.—At Marfeilles, and throughout Provence, the pound is 13 ounces of Paris *weight*.—At Rouen, beside the common Paris pound and marc, they have the *weight* of the *vicomte*; which is 16 ounces and  $\frac{1}{2}$  and  $\frac{1}{8}$ , of the Paris *weight*.

The *weights* enumerated under the two articles of English and French *weights*, are the same that are used throughout the greatest part of Europe; only under somewhat different names, divisions, and proportions. See *POUND*, *GROS*, *MARC*, *PENNY-WEIGHT*, &c.

Particular nations, have also certain *weights* peculiar to themselves: Thus, Spain has its *arrobas*, containing 25 Spanish pounds, or  $\frac{1}{4}$  of the common quintal: its *quintal macbo*, containing 150 pounds, or  $1\frac{1}{2}$  common quintal, or 6 *arrobas*: its *adarma*, containing  $\frac{1}{16}$  of its ounce.—and for gold, it has its *castellan*, or  $\frac{1}{100}$  of a pound.—Its *toinin*, containing 12 grains, or  $\frac{1}{8}$  of a castellan.—The same are in use in the Spanish West-Indies.

Portugal has its *arroba*, containing 32 Lisbon *arratels*, or pounds: Savary also mentions its *faratelle*, containing two Lisbon pounds: and its *rottoli*, containing about 12 pounds.—And for gold, its *chego*, containing four *carats*.—The same are used in the Portuguese East-Indies.

Italy, and particularly Venice, have their *migliaro*, containing four mirres; the *mirre* containing 30 Venice pounds: the *faggio*, containing a sixth part of an ounce.—Genoa has five kinds of *weights*, viz. *large weights*, whereby all merchandizes are weighed at the custom-house: *cash-weights*, for piasters, and other species: the *cantara*, or *quintal*, for the coarsest commodities: the large balance, for raw silks; and the small balance for the finer commodities.—Sicily has its *rottolo*, 32 and a half pounds of Messina. *Savar*.

Germany, Flanders, Holland, the Hanse towns, Sweden, Denmark, Poland, &c. have their *schippendts*, which at Antwerp and Hamburg is 300 pounds; at Lubeck, 320; and at Coningsberg, 400 pounds.—In Sweden, the *schippendts* for copper is 320 pounds; and the *schippendts* for provisions 400 pounds.—At Riga, and Revel, the *schippendts* is 400 pounds; and at Dantzic, 340 pounds; in Norway, 300 pounds; at Amsterdam, 300; containing 20 *lyspendts*, each weighing 15 pounds. *Id.*

In Muscovy, they weigh their large commodities by the *bercheroff*, or *berkewits*, containing 400 of their pounds.—They have also the *poet*, or *poede*, containing 40 pounds, or  $\frac{1}{5}$  of the *bercheroff*. *Id.*

In Turkey, at Smirna, &c. they use the *batman*, or *battamant*, containing six *occos*; the *occo* weighing 3 pounds  $\frac{1}{2}$  English.—They have another *batman* much less, consisting, as the former, of six *occos*: but the *occo* only containing 15 ounces English: 44 *occos* of the first kind, make the Turkish *quintal*.—At Cairo, Alexandretta, Aleppo, and Alexandria, they use the *rotto*, *rotton*, or *rotoli*. The *rotoli* at Cairo, and other parts of Egypt, is 144 drachms; being somewhat over an English pound.—At Aleppo there are three sorts of *rottos*; the first 720 drachms, making about seven pounds English, and serving to weigh cottons, galls, and other large commodities: the second is 624 drachms, used for all silks but white ones, which are weighed by the third *rotto* of 700 drachms.—At Seyda the *rotto* is 600 drachms.

The other ports of the Levant, not named here, use some of these *weights*; particularly the *occo*, or *acqua*, the *rottoli*, and *rotto*.

To shew the proportion of these several *weights* to one another, we shall add a reduction of the divers *pounds* used throughout Europe, by which the other *weights* are estimated, to one standard pound, viz. the pound of Amsterdam, Paris, and Bourdeaux; as calculated with great accuracy by M. Ricard, and published in the new edition of his excellent *Traite de Commerce*, in 1722.

Proportion of the *WEIGHTS* of the chief cities in Europe, or those of Amsterdam.

An hundred pounds of Amsterdam, are equal to	
108 Pounds of Alicant.	151 lb. of Bologna.
105 lb. of Antwerp.	100 lb. of Bourdeaux.
120 lb. of Archangel, or three poedes.	104 lb. of Bourg en Bresse.
105 lb. of Arschot.	103 lb. of Bremen.
120 lb. of Avignon.	125 lb. of Breslaw.
98 lb. of Basil in Switzerland.	105 lb. of Bruges.
100 lb. of Bayonne in France.	105 lb. of Bruffels.
166 lb. of Bergamo.	105 lb. of Cadiz.
97 lb. of Berg ap zom.	105 lb. of Cologne.
95 lb. $\frac{1}{2}$ of Bergen in Norway.	125 lb. of Coningsberg.
111 lb. of Bern.	107 lb. and $\frac{1}{2}$ of Copenhagen.
100 lb. of Befancon.	87 Rottos of Constantineple.
100 lb. of Bilbao.	113 lb. and $\frac{1}{2}$ of Dantzic.
105 lb. of Bois le duc.	100 lb. of Dort.
	97 lb. of Dublin.
	97 lb. of Edinburgh.
	143 lb. of Florence.

An

An hundred pounds of Amsterdam, are equal to	125 <i>Bercheroets</i> of Muscovy.
98 lb. of Francfort on the Maine.	100 lb. of Nantes.
105 lb. of Gaunt.	106 lb. of Nancy.
89 lb. of Geneva.	169 lb. of Naples.
163 lb. of Genoa, <i>cash-weight</i> .	98 lb. of Nuremberg.
102 lb. of Hamburg.	100 lb. of Paris.
106 lb. of Leiden.	112 lb. and $\frac{1}{2}$ of Revel.
105 lb. of Leipfic.	109 lb. of Riga.
105 lb. and $\frac{1}{2}$ of Liege.	100 lb. of Rochel.
114 lb. of Lille.	146 lb. of Rome.
143 lb. of Leghorn.	100 lb. of Rotterdam.
106 lb. and $\frac{1}{2}$ of Lisbon.	96 lb. of Rouen, <i>Vicounty-weight</i> .
109 lb. of London, <i>Averdupois weight</i> .	100 lb. of S. Malo.
105 lb. of Lovaine.	100 lb. of S. Sebastian.
105 lb. of Lubec.	158 lb. and $\frac{1}{2}$ of Saragofa.
141 lb. and $\frac{1}{2}$ of Lucca, <i>light-weight</i> .	106 lb. of Seville.
116 lb. of Lyons, <i>city-weight</i> .	114 lb. of Smirna.
114 lb. of Madrid.	110 lb. of Stetin.
105 lb. of Malines.	81 lb. of Stockholm.
123 lb. and $\frac{1}{2}$ of Marfeilles.	118 lb. of Tholoufe, and Upper Languedoc.
154 lb. of Messina, <i>light-weight</i> .	151 lb. of Turin.
168 lb. of Milan.	158 lb. and $\frac{1}{2}$ of Valencia.
120 lb. of Montpellier.	182 lb. of Venice, <i>small weight</i> .

**WEIGHTS used in the several parts of the East-Indies, China, Persia, &c.**—The *Chinese weights* are—The *pice*, for large commodities; it is divided into 100 *cattis*, or *cattis*, though some say into 125: the *cattis* into 16 *taels*, or *taels*; each *tael* equivalent to  $\frac{1}{16}$  of an ounce English, or the *weight* of one rial and  $\frac{1}{16}$ , and containing 10 *mas*, or *masses*; and each *mas* 10 *condrins*. So that the *Chinese pice* amounts to 137 pounds English *Averdupois*, and the *cattis* to 1 pound 8 ounces.—The *picol*, for silk, containing 66 *cattis* and  $\frac{1}{2}$ : the *babar*, *bakaira*, or *barr*, containing 300 *cattis*.  
Tonquin has all the same *weights*, measures, &c. as China.  
Japan has only one *weight*, viz. the *catti*; which, however, is different from that of China, as containing 20 *taels*.—At Surat, Agra, and throughout the states of the great mogul, they use the *man*, or *maund*, whereof they have two kinds; the *king's man*, or *king's weight*; and the *man* simply: the first used for the weighing of common provisions, containing 40 *seers*, or *seers*; and each *seer* a just Paris pound. Though Tavernier will have the *seer* near a seventh less than the Paris pound.—The common *man*, used in the weighing of merchandize, consists likewise of 40 *seers*, but each *seer* is only estimated at 12 Paris ounces, or  $\frac{1}{4}$  of the other *seer*.  
The *man* may be looked on as the common *weight* of the East-Indies, though under some difference of name, or rather of pronunciation; it being called *mao* at Cambaya, and in other places *mein*, and *maun*.—The *seer* is properly the Indian

pound, and of universal use: the like may be said of the *barbar*, *tael*, and *catti* abovementioned.  
The *weights* of Siam are the *pice*, containing two *schans*, or *cattis*; but the Siamese *catti* is only half the Japonese, the latter containing 20 *taels*, and the former only 10: though some make the Chinese *catti* only 16 *taels*, and the Siamese 8.  
—The *tael* contains 4 *baats*, or *ticals*; each about a Paris ounce: the *baat* 4 *selings*, or *mayons*: the *mayon* 2 *fouangs*: the *fouang* 4 *payes*: the *paye* 2 *clams*: the *sempaye*, half a *fouang*. Savar.  
It is to be observed, that these are the names of their coins, as well as *weights*; silver and gold being, there, commodities, sold, as other things, by their *weights*. See COIN, &c.  
In the isle of Java, and particularly at Bantam, they use the *gantun*, which amounts to near three Dutch pounds.—In Golconda, at Visapour and Goa, they have the *furatelle*, containing 1 pound 14 ounces English: the *mangalis*, or *mangelin*, for weighing diamonds and precious stones; weighing at Goa 5 grains, at Golconda, &c. 5  $\frac{1}{2}$  grains.—They have also the *rotolo*, containing 14  $\frac{1}{4}$  ounces English: the *metricol*, containing the sixth part of an ounce: the *vall*, for piastres and ducats; containing the 73d part of a rial.  
In persia, they use two kinds of *batmans*, or *mans*; the one, called *cabi*, or *cheray*, which is the king's *weight*; and the other *batman of Tauris*, from the name of one of the chief cities of Persia.—The first weighs, according to Tavernier, 13 pounds 10 ounces English; the second, 6 pounds  $\frac{1}{2}$ . According to Sir J. Chardin, the king's *batman* is 13 pounds 14 ounces, and the *batman of Tauris* 6 pounds  $\frac{1}{2}$ .—Its divisions are the *ratel*, or a 16th; the *derhem*, or drachm, which is the 50th; the *meschal*, which is half the derhem; the *dung*, which is the 6th part of the *meschal*; being equivalent to 6 *carat-grains*; and lastly, the *grain*, which is the 4th part of the *dung*.—They have also the *vakie*, which exceeds, a little, our ounce: the *sab-cheray*, equal to the 1170th part of the derhem: and the *toman*, used to weigh out large payments of money, without telling: its *weight* is that of 50 *abassis*. Savar. See TOMAN.

**African and American WEIGHTS.**—We have little to say as to the *weights* of America: the several European colonies there, making use of the *weights* of the states or kingdoms of Europe they belong to. For as to the *aroue* of Peru, which weighs 27 pounds, it is evidently no other than the Spanish *arroba*, with a little difference in the name.  
As to the *weights* of Africa, there are few places have any, except Egypt and the coasts of Africa, whose *weights* are enumerated among those of the ports of the Levant, &c.  
As to the coasts beyond Cape Verde, viz. Guinea, Congo, to Soffola, Mozambica, &c. they have no *weights*; only the English, French, Dutch, Portugueze, and Danes have introduced their own *weights* in their respective settlements.  
The isle of Madagascar, indeed, has its particular *weights*; but it has none that exceed the drachm, nor are they used for any thing but gold and silver.—Other commodities they never weigh.

Antient WEIGHTS.  
Jewish *Weights* reduced to English *Troy Weight*.

					l.	oz.	pwt.	gr.
Shekel	_____	_____	_____	_____	00	00	09	02 $\frac{1}{2}$
60 Maneh	_____	_____	_____	_____	02	03	06	10 $\frac{1}{2}$
3000 50 Talent	_____	_____	_____	_____	113	10	01	10 $\frac{1}{2}$

Note, in reckoning money, 50 shekels made a mane, but in weight, 160 shekels.

Grecian and Roman WEIGHTS reduced to English *Troy Weight*.

									l.	oz.	pwt.	gr.
Lentes	_____	_____	_____	_____	_____	_____	_____	_____	0	00	00	00 $\frac{1}{12}$
4 Silique	_____	_____	_____	_____	_____	_____	_____	_____	0	00	00	03 $\frac{1}{8}$
12 3 Obolus	_____	_____	_____	_____	_____	_____	_____	_____	0	00	00	09 $\frac{1}{8}$
24 6 2 Scriptulum	_____	_____	_____	_____	_____	_____	_____	_____	0	00	00	18 $\frac{1}{4}$
72 18 6 3 Drachma	_____	_____	_____	_____	_____	_____	_____	_____	0	00	02	06 $\frac{1}{2}$
96 24 8 4 1 $\frac{1}{2}$ Sextula	_____	_____	_____	_____	_____	_____	_____	_____	0	00	03	00 $\frac{3}{4}$
144 36 12 6 2 1 $\frac{1}{2}$ Sicilicus	_____	_____	_____	_____	_____	_____	_____	_____	0	00	04	13 $\frac{1}{2}$
192 48 16 8 2 $\frac{1}{2}$ 2 1 $\frac{1}{2}$ Duella	_____	_____	_____	_____	_____	_____	_____	_____	0	00	06	01 $\frac{1}{2}$
576 144 48 24 8 6 4 3 Uncia	_____	_____	_____	_____	_____	_____	_____	_____	0	00	18	05 $\frac{1}{4}$
6912 1728 576 288 96 72 48 36 12 Libra	_____	_____	_____	_____	_____	_____	_____	_____	0	10	18	13 $\frac{1}{2}$

The subdivisions of the Roman as, libra, or pound.

Unciæ, or ounces.	
1 As, libra, &c. contained 12	
$\frac{1}{12}$ Deunx	11
$\frac{1}{6}$ Dextans	10
$\frac{1}{4}$ Dodrans	9
$\frac{1}{3}$ Bes	8
$\frac{1}{2}$ Septunx	7
$\frac{1}{3}$ Semis	6
$\frac{1}{4}$ Quincunx	5
$\frac{1}{6}$ Triens	4
$\frac{1}{8}$ Quadrans	3
$\frac{1}{12}$ Sextans	2
$\frac{1}{24}$ Uncia	1

The

The Roman ounce is the English averdupoise ounce, which they divided into seven *denarii*, as well as eight *drachms*; and since they reckoned their denarius equal to the Attic drachm, this will make the Attic *weights* one eighth heavier than the correspondent Roman *weights*. Arbuth.

Note, The Grecians divided their *obolus* into *chalci* and *λινια*. Some, as Diodorus, and Suidas, divided the *obolus* into six *chalci*, and every *chalcus* into seven *λινια*. Others divided the *obolus* into eight *chalci*, and every *chalcus* into eight *λινια*, or *minuta*.

**WEIGHT of the Air**, is equal to the elasticity thereof. See AIR, and ELASTICITY.

To find the weight of a cubic inch of Air.—Weigh a round glass vessel full of common air, very accurately: exhaust the air out of it: weigh the exhausted vessel, and subtract the latter weight from the former; the remainder is the weight of the air exhausted.

Find, then, the content of the vessel by the laws of measuring, (see SPHERE:)—And the ratio of the remaining air to the primitive air. See AIR-PUMP.

This done, the bulk of the remaining air is found by the rule of three; which being subtracted from the capacity of the vessel, the remainder will be the bulk of air extracted.—

Or, if the air-pump be very tight, and the exhaustion continued as long as any air is got out, the remaining air will be so small, that it may be safely neglected, and the content of the vessel taken for the bulk of the exhausted air.

Having, therefore, the weight and bulk of the whole exhausted air, the weight of one cubic inch is easily had by the rule of three.

This method was first used by Otto Gueric, and afterwards by Burcher de Volder; who gives us the following particulars in his experiment.—10. That the weight of the glass spherical vessel he made use of, full of common air, was 7 pounds, 1 ounce, 2 drams, 48 grains; when exhausted of air, 7 lb. 1 oz. 1 dr. 31 gr. and when full of water, 16 lb. 12 oz. 7 dr. 14 gr. The weight of the air, therefore, was 1 dr. 12 gr. or 77 gr. the weight of the water 9 lb. 11 oz. 5 dr. 43 gr. or 74743 gr. Consequently, the ratio of the specific gravity between water and air is 74743 : 77 :: 970  $\frac{1}{2}$  : 1.—Now, de Volder having found a cubic foot of water to weigh 64 pounds, by inferring, as 970 is to 1, so is 64 pounds to a fourth proportional; which, found by the rule of three, is the weight of a cubic foot of air, viz. one ounce, 27 gr. or 507 grains nearly. See AIR.

The weight of sea-water is different in different climates.—Mr. Boyle having furnished a learned physician, going on a voyage to America, with a hydrostatical balance, and recommended him to observe, from time to time, the difference of weight he might meet withal, this account was returned him: That the sea-water increased in weight the nearer he came to the line, till he arrived at a certain degree of latitude, as he remembers, about the 30th; beyond which, it retained the same specific weight, till he came to Barbados. *Philosoph. Transact.* No 18.

Gross WEIGHT.	} See the article {	GROSS.
Neat WEIGHT.		NEAT.
Penny WEIGHT.		PENNY.
Assay of WEIGHT.		ASSAY.
Auncel WEIGHTS.		AUNCel Weight.

**WELD**, or **WOLD**, a plant used by the dyers to give a yellow colour; and for this reason called in Latin *luteola*, of *luteus*, yellow. See DYING, and YELLOW.

This plant is sown in a light ground, in the month of March or September; and is ripe in June, or July.—In hot countries it is frequently dry enough when gathered; but in the colder, care must be taken to dry it.—Great circumspection is to be used, that it be not gathered before thorough ripe; as also, to prevent its getting wet when gathered.

*Weld* is much cultivated in Kent, for the use of the London dyers.—With the help of pot-ashes, it yields a deep lemon colour; but either by the smallness of the proportion put into the liquor, or by taking from it a slighter tincture, it serves to dye all colours between white and a deep yellow.—Its dye will hold well, except against urine and tartarous liquors.

**WELD**, or **WEALD**, in a chorographical sense. See WEALD.

**WELDING Heat**, a degree of heat which smiths give their iron in the forge, when there is occasion to double up the iron, and to *weld* a work in the doublings; so that the iron should grow into a lump thick enough for the purpose. See IRON, FORGING, &c.

It is also used when two bars of iron are to be joined together at the ends to make a length.

**WELL**, a hole dug under ground, below the level or surface of the water collected in the strata. See STRATA, and WATER.

It is usually of a cylindrical figure, walled with stone, and lined with mortar. See SPRING.

M. Blondel informs the royal academy of sciences of a device they use in the lower Austria, which is incompassed with the mountains of Stiria, to fill their wells with water, viz. That they dig in the earth to the depth of 20 or 25 feet,

VOL. II. No. 165.

till they come to a clammy earth, which they bore through, till the waters break forcibly out: which water, in all probability, comes from the neighbouring mountains, in subterraneous channels.—Cassini observes, that in many places of Modena, and Bologna, they make themselves wells by the same artifice.—Mr. Derham adds, that the like has been sometimes found in England, particularly in Essex.

In the *Philosophical Transactions*, we are informed by Mr. Norwood, that in Bermudas, wells of fresh water are dug within twenty yards of the sea, and even less, which arise and fall with the tides as the sea itself does.—He adds, that in digging wells in that island, they dig till they come almost to a level with the surface of the sea; and then they certainly find either fresh water or salt: if it prove fresh, yet by digging two or three feet deeper, they always come at salt-water. If it be sandy ground, they usually find fresh water; but if hard lime-stone rock, the water is salt or brackish. See FRESH Water, &c.

In the diocese of Paderborn in Westphalia, is a well which loses itself twice in 24 hours; returning always, after six hours absence, with great noise, and so forcibly, as to drive three mills not far off.—The inhabitants call it the *bolder-bourn*, q. d. the boisterous spring.—*Lay-well*, near Torbay, ebbs and flows very often every hour; though somewhat oftener in winter than in summer. Dr. Oliver observes, its flux and reflux sometimes return every minute, though sometimes not above 26, or 20 times in an hour. *Philosoph. Transact.* No 104. See TIDES.

**WELL-Water**. See the article WATER.

**WELL**, in the military art, denotes a depth which the miner sinks into the ground, from which he runs out branches or galleries, either to prepare a mine, or find out, and disappoint the enemy's mine. See MINE, SAP, &c.

**WELL-HOLE**, in building, is the hole left in a floor, for the stairs to come up through. See STAIRS.

**WEN**, a tumor, or excrescence, growing on divers parts of the body; consisting of a cystis, or bag, filled with some peculiar matter. See TUMOR, and EXCRESCENCE.

Of this, physicians usually reckon three kinds, according to the matter it is formed of, i. e. the humour contained therein.—If soft, resembling a pulp, the wen is called *atheroma*; if honey, *meliceris*; and if fuct, *steatoma*. See ATHEROMA, MELICERIS, and STEATOMA.

M. Littre, in *Mem. de l'Acad. des Sciences*, adds a fourth kind, which he calls *lipoma*; by reason, the wen is formed of soft fat.

*Wens* are all, usually, of the like colour with the rest of the body; begin from very little, and grow gradually. They are not dangerous, but frequently last a long while. Sometimes they degenerate into abscesses.—The cure is, to cut off the cystis by the root, which is always narrow.

In the *Philosophical Transactions*, we have an account of a very extraordinary wen, on the lower jaw of one Alexander Palmar, of Keith in Scotland.—It was 27 years a growing: at length its enormous bulk, and the pain it gave him, together with its emaciating him exceedingly, determined him to have it cut off.—Dr. Bowers assures us, its basis was five inches over, which should seem too large for the whole face, and that, with blood and all, it weighed one or two and twenty pounds.—Its form was spheroidal; and when measured, was 34 inches about, one way, and 28 another.—It seemed to be an atheroma, being a glandulous substance, with several big blood-vessels in it, and hair growing on it. It was as sensible as any other part.—The hæmorrhage, after cutting it off, was stopped by the vitriolic powder, and the ordinary dressing being used, a cure was completed in six weeks time.

**WENS of pearl**. See the article PEARL.

**WERE**, **WERA**, in our old law-books, signifies as much as *æstimatio capitis*, or *pretium hominis*; that is, so much as was antiently paid for killing a man. See *ÆSTIMATIO Capitis*, *HINDENI*, &c.

When such crimes were punished with pecuniary mulcts, not death; the price was set on every man's head, according to his condition and quality.—*Were suum*, id est, *pretium sue redemptionis*, his ransom. See RANSOM.

**WERELADA**, among our Saxon ancestors, the denying a homicide on oath, in order to be quit of the fine, or forfeiture called *were*. See WERE.

Where a man was slain, the price at which he was valued was to be paid to the king and his relations. For in the time of the Saxons, the killing a man was not punished by death, but by a pecuniary mulct, called *wera*. See WERGILD.

If the party denied the fact, he was to purge himself by the oaths of several persons, according to his degree and quality.—If the guilt amounted to four pounds, he was to have eighteen jurors on his father's side, and four on his mothers: if to fourteen pounds, he was to have sixty jurors. And this was called *werelada*.—*Homicidium werâ solvatur aut wereladâ negatur*.

**WERGILD**, **WEREGELD**, in our antient customs, the price of a man's head: *pretium seu valor hominis occisi, homicidii*

*cidii pretium*; which was paid partly to the king for the loss of his subject, partly to the lord whose vassal he was; and partly to the next of kin. See **WERE**.

The *wergeld* of an archbishop, and of an earl, was 15000 thrimfa's. Selden's *Titles of Honour*.— That of a bishop, or alderman, 8000; that of a general, or governour, 4000; that of a priest, or thane, 2000; that of a king, 30000; half to be paid to his kindred, and the other half to the nation.

**WEST**, *Occidens*, *Occasus*, in cosmography, one of the cardinal points of the horizon; diametrically opposite to the east. See **CARDINAL POINT**, **EAST**, &c.

*West* is strictly defined, the intersection of the prime vertical with the horizon, on that side the sun sets in. See **SETTING**.— To draw a true west-line. See **MERIDIAN**.

**WEST**, in astronomy, is chiefly used for the place in, or towards which the sun or stars sink under the horizon.— Thus, we say, the Sun, Mars, &c. are in the *west*.

The point the sun sets in, when in the equator, is particularly called the *equinoctial west*, or *point of true west*. See **EQUINOCTIAL**.

**WEST**, and **WESTERN**, in geography, are applied to certain countries, &c. situate towards the point of sun-setting with respect to certain others.

Thus, the empire of Rome, antiently, and of Germany, at present, is called the *empire of the west*, or *western empire*; in opposition to that of Constantinople, which is called the *empire of the east*. See **EMPIRE**.

The Latin or Roman church, is called the *western church*; in opposition to the Greek church. See **CHURCH**, **GREEK**, &c.

The French, Spaniards, Italians, &c. are called *western nations*, in respect to the Asiatics; and America, the *West-Indies*, in respect of the East-Indies.

**WEST-WIND**, is also called *zephyrus*, and *favonius*. See **WIND**.

**WEST-SAXONLAGE**, or the law of the West-Saxons. See **LAW**.

<b>WEST-India Companies.</b>	} See the article	<b>COMPANY.</b>
<b>WEST Dial.</b>		<b>DIAL.</b>
<b>Mooring for WEST.</b>		<b>MOORING.</b>
<b>WESTERN Amplitude.</b>		<b>AMPLITUDE.</b>
<b>WESTERN Church.</b>		<b>CHURCH.</b>
<b>WESTERN Horizon.</b>		<b>HORIZON.</b>
<b>WESTERN Ocean.</b>		<b>OCEAN.</b>

**WESTPHALIA-Ham.** See the article **HAM**.

**WET-GLOVER**, a dresser of the skins of sheep, lambs, goats, &c. which are slender, thin, and gentle. See **GLOVE**, **SKIN**, &c.

**WET Dock.** See the article **DOCK**.

**WEY.** See the article **WEIGH**.

**WHALE**, in astronomy, one of the constellations. See **CETUS**.

**WHALE-Bone**, a commodity procured from the *whale*, used as stiffening in stays, fans, busks, skreens, &c.

There are many kinds of *whales*; but two principal; one, retaining that name, the other called *cachalot*.— The difference consists in this, that the *cachalot* has teeth, and the *whale* properly so called, instead of teeth, has a kind of whiskers in his throat, about a span broad, and 15 feet long, ending in a sort of fringe, much like swine's bristles.

They are set in the palate, and do, in some measure, the office of teeth.— These whiskers, split and fashioned, are what we call *whalebone*.— The pizzle, or genital member of the animal, serves likewise for the same purpose.

**WHALE-Fins.** See the article **FIN**.

**WHALE-Fishery.** See the article **FISHERY**.

**WHARF**, a space on the banks of a haven, creek, or hithe; provided for the convenient loading and unloading of vessels upon. See **HAVEN**, **HITHE**, &c.

The fee paid for the landing of goods on a *wharf*, or for shipping them off, is called *wharfage*. And the person who has the oversight and direction of the *wharf*, receives *wharfage*, &c. is called the *wharfinger*. See **KEY**.

**WHARLES** of flowers, among herbalists, are rows of lesser flowers, set at certain distances about the main stalk or spike. See **FLOWER**.

**WHEAT**, *Triticum*. See the article **CORN**.

**WHEEL**, *Rota*, in mechanics, a simple machine consisting of a round piece of wood, metal, or other matter; which revolves on an axis. See **AXIS**.

The *wheel* is one of the principal mechanic powers.— It has places in most engines; in effect, it is of an assemblage of wheels, that most of our chief engines are composed.— Witness clocks, mills, &c. See **CLOCK**, **MILL**, &c.

Its form is various, according to the motions it is to have; and the use it is to answer.— By this it is distinguished into *simple*, and *dented*.

**Simple WHEELS**, are those whose circumference and axis is uniform, and which are used singly, and not combined.— Such are the *wheels* of carriages; which are to have a double motion: the one circular about their axis; the other rectilinear; by which they advance along the road, &c. which two

motions they appear to have; though, in effect, they have but one: it being impossible the same thing should move, or be agitated two different ways at the same time.

This one is a spiral motion; as is easily seen, by fixing a piece of chalk on the face of a *wheel*, so as it may draw a line on a wall, as the *wheel* moves.— The line it here traces is a just spiral, and still the more curve, as the chalk is fixed nearer the axis.— For a very nice phenomenon, in the motion of these *wheels*, see **ROTA Aristotelica**.

We shall add, that in *wheels* of this kind, the height should always be proportioned to the stature of the animal that draws or moves them.— The rule is, that the load, and the axis of the *wheels* be of the same height with the power that moves them: otherwise, the axis being higher than the beast, part of the load will lie on him; or, if it be lower, he pulls to disadvantage, and must exert a greater force. Though Stevinus, Dr. Wallis, &c. shew, that to draw a vehicle, &c. over waste, uneven places, it were best to fix the traces to the *wheels* lower than the horses breast.

The power of these *wheels* results from the difference of the radii of the axis, and circumference.— The canon is this: "As the radius of the axis is to that of the circumference, so is any power, to the weight it can sustain hereby."

This is also the rule in the axis in the peritrochio; and, in effect, the *wheel*, and the axis in peritrochio, are the same thing; only, in theory, it is usually called by the latter name, and in practice, by the former. See **AXIS in Peritrochio**.

**Dented WHEELS**, are those either whose circumference, or axis, is cut into teeth, by which they are capable of moving and acting on one another, and of being combined together.

The use of these is very conspicuous in clocks, jacks, &c. See **CLOCKWORK**, **WATCHWORK**, &c.

The power of the *dented wheel* depends on the same principle, as that of the simple one.— It is only that to the simple axis in peritrochio, which a compound lever is to a simple lever. See **LEVER**, and **AXIS**.

Its doctrine is comprised in the following canon, viz.— "The ratio of the power to the weight," in order for that to be equivalent to this, "must be compounded of the ratios of the diameter of the axis of the last *wheel* to the diameter of the first; and of the ratio of the number of revolutions of the last *wheel*, to those of the first, in the same time.— But this doctrine will deserve a more particular explication."

1°. Then, if the weight be multiplied into the product of the radii of the axis, and that product be divided by the product of the radii of the *wheels*, the power required to sustain the weight will be found.— Suppose, *e. gr.* the weight *A*, (*Tab. Mechanics*, fig. 63.) = 6000 pounds, *BC* = 6 inches, *CD* = 34 inches, *EF* = 5 inches, *EG* = 35 inches, *HI* = 4 inches, *HK* = 27 inches. Then will *BC*, *EF*, *HI* = 120; and *CD*, *EG*, *IK* = 32130. Hence the power, required to sustain the weight, will be 6000. 120 : 32130 = 22  $\frac{1}{2}$  very nearly; a small addition to which will raise it.

2°. If the power be multiplied into the product of the radii of the *wheels*, and the factum be divided by the product of the radii of the axis; the quotient will be the weight, which the power is able to sustain.— Thus, if the power be 22  $\frac{1}{2}$  of a pound, the weight will be 6000 pounds.

3°. "A power and a weight being given, to find the number of *wheels*, and in each *wheel*, so, as that the radius of the axis, to the radius of the *wheel*: so, as that the power being applied perpendicularly to the periphery of the last *wheel*, may sustain the given weight."

Divide the weight by the power: resolve the quotient into the factors which produce it.— Then will the number of factors, be the number of *wheels*; and the radii of the axes will be to the radii of the *wheels*, as unity to the several *wheels*.— Suppose, *e. gr.* a weight of 3000 pounds, and a power of 60, is 500, which resolves into these factors, 4. 5. 5. 5. Four *wheels* are to be made, in one of which, the radius of the axis is to be the radius of the *wheel*, as 1 to 4.— In the rest, as 1 to 5.

4°. If a power move a weight by means of two *wheels*, the revolutions of the slower *wheel*, are to those of the swifter, as the periphery of the swifter axis, is to the periphery of the *wheel* that catches on it.

Hence, 1°. the revolutions are as the radius of the axis *FE*, to the radius of the *wheel* *DC*.— 2°. Since the number of teeth in the axis *FD*, is to the number of teeth in the circumference of the *wheel* *M*, as the circumference of that, to the circumference of this: the revolutions of the slower *wheel* *M*, are to the revolutions of the swifter *N*, as the number of teeth in the axis, to the number of teeth in the *wheel* *M* it catches into.

5°. If the factum of the radii of the *wheels* *GD*, *DC* be multiplied into the number of revolutions of the slowest *wheel* *M*; and the product be divided by the factum of the radii of the axes which catch into them, *GH*, *DE*, &c. the quotient will be the number of revolutions of the swiftest wheel

*wheel* O. *E. gr.* If  $GE=8$ ,  $DC=12$ ,  $GH=4$ ,  $DE=3$ , and the revolution of the *wheel* M be one; the number of revolutions of the *wheel* O will be 8.

6°. If a power move a weight by means of divers *wheels*, the space passed over by the weight, is to the space of the power, as the power to the weight.—Hence, the greater the power, the faster is the weight moved; and vice versa.

7°. The spaces passed over by the weight and the power, are in a ratio compounded of the revolutions of the slowest *wheel*, to the revolutions of the swiftest; and of the periphery of the axis of that, to the periphery of this.—Hence, since the space of the weight and the power are reciprocally as the sustaining power to the weight; the power that sustains a weight, will be to the weight, in a ratio compounded of the revolutions of the slowest *wheel*, to those of the swiftest, and of the periphery of the axis of that, to the periphery of this.

8°. “The periphery of the axis of the slowest *wheel*, with the periphery of the swiftest *wheel*, given; as also, the ratio of the revolutions of the one, to those of the other: to find the space which the power is to pass over, while the weight goes any given length.”

Multiply the periphery of the axis of the slowest *wheel*, into the antecedent term of the ratio, and the periphery of the swiftest *wheel*, into the consequent term; and to these two products, and the given space of the weight, find a fourth proportional: this will be the space of the power.—Suppose, *e. gr.* the ratio of the revolutions of the slowest *wheel*, to those of the swiftest, to be as 2 to 7; and the space of the weight 30 feet: and let the periphery of the axis of the slowest *wheel*, be to that of the swiftest, as 3 to 8. The space of the power will be found 280.

9°. “The ratio of the peripheries of the swiftest *wheel*, and of the axis of the slowest; together with the ratio of their revolutions, and the weight, being given: to find the power able to sustain it.”

Multiply both the antecedents, and the consequents of the given ratios into each other: and to the product of the antecedents, the product of the consequents, and the given weight, find a fourth proportional: that will be the power required.—Suppose, *e. gr.* the ratio of the peripheries 8:3. That of the revolutions 7:2; and the weight 2000: the power will be found 2147.—After the same manner may the weight be found; the power and the ratio of the peripheries, &c. being given.

10°. “The revolutions the swiftest *wheel* is to perform, while the slowest makes one revolution, being given; together with the space the weight is to be raised, and the periphery of the slowest *wheel*; to find the time that will be spent in raising it.”

Say, as the periphery of the axis of the slowest *wheel* is to the space of the weight given; so is the given number of revolutions of the swiftest *wheel*, to a fourth proportional; which will be the number of revolutions, performed while the weight reaches the given height.—Then, by experiment, determine the number of revolutions the swiftest *wheel* performs in an hour; and, by this, divide the fourth proportional found before.—The quotient will be the time spent in raising the weight.

**WHEELS** of a clock, &c. are the crown *wheel*, contrat *wheel*, great *wheel*, second *wheel*, third *wheel*, striking *wheel*, detent *wheel*, &c. See **CLOCK**, and **WATCH**.

**WHEELS** of coaches, waggons, &c.—In the *Philosophical Transactions*, we have some experiments, shewing the advantages of high *wheels* in carriages of all kinds: the results of the experiments amount to this:

1°. That, four *wheels* of 5½ inches high, viz. one half of the ordinary height of the *wheels* of a waggon, draw a weight of 50½ lb. averdupoise up an inclined plane, with less power by six ounces, than two of them matched with two smaller ones of 4½ inches height.

2°. That any vehicle might be much more easily drawn in rough ways, if the fore *wheels* were as high as the hind *wheels*, and the thills fixed under the axis.

3°. That such a vehicle would likewise be drawn more easily where the *wheels* cut in clay, sand, &c.

4°. That high *wheels* would not cut so deep as low *wheels*.

5°. That low *wheels* are indeed best for turning in a narrow compass.

**Potter's WHEEL.** See the article **POTTERY**.

**Aristotle's WHEEL.**

**Measuring WHEEL.**

**Persian WHEEL.**

**Water WHEEL.**

**WHEEL** is also the name of a kind of punishment, which great criminals are put to in divers countries. See **PUNISHMENT**. In France, their assassins, parricides, and robbers on the highway, are condemned to the *wheel*, i. e. to have their bones first broke with an iron bar on a scaffold, then to be exposed, and left to expire on the circumference of a *wheel*.—In Germany, they break their bones on the *wheel* itself.

This cruel punishment was unknown to the antients; as is

observed by Cujas.—It is not certain who was the inventor.—Its first introduction was in Germany. It was but rarely practised any where else, till the time of Francis I. of France; who, by an edict of the year 1534, appointed it to be inflicted on robbers on the highway. Richelet dates the edict in the year 1538, and quotes Brodæus, *Miscell. L. II. c. 10*.

**WHEEL**, in the military art, is the word of command, when a battalion or squadron is to alter its front, either one way or the other. See **EVOLUTION**, **QUARTER-Wheeling**, &c. To *wheel to the right*, the man in the right angle is to turn very slowly, and every one to *wheel* from the left to the right, regarding him as their centre: and vice versa, when they are to *wheel to the left*.

When a division of men are on the march, if the word be *wheel to the right*, or *to the left*, then the right or left-hand man keeps his ground, turning only on his heel, and the rest of the rank move about quick, till they make an even line with the said right or left-hand man.

Squadrons of horse *wheel* much after the same manner.

**WHEEL-Barometer.** See the article **BAROMETER**.

**WHEEL-Fire**, among chymists, a fire used for fusing of metals; properly called *ignis rotæ*. See **FUSION**, **METAL**, &c. It is a fire which covers or encompasses the crucible, coppel, or melting-pot quite over; a-top, as well as around the sides, See **FIRE**.

**WHERLICOTES**, a sort of open chariots, of the antient Britons invention, used by persons of quality, before the invention of coaches. See **COACH**, **CARR**, &c.

**WHERRY.** See the articles **VESSEL**, **BOAT**, &c.

**WHETSTONE**, *Car*, a sort of stone of a lax composition, and coarse grain; serving for the whetting or sharpening knives, and other tools upon. See **STONE**, and **HONE**.

**WHEY**, the serum or watery part of milk. See **MILK**, and **SERUM**.

**WHIFFLER**, of a company in London, a young freeman, who goes before, and waits on the company on occasions of public solemnity. See **COMPANY**.

**WHIGS**, a party or faction in England, opposite to the *tories*. See **FACTION**, **TORY**, &c.

The origin of the names of these two mighty factions is very obscure.—If some little trivial circumstance, or adventure which escapes the knowledge of mankind, give the name to a party, which afterwards becomes famous, posterity labours in vain to find the original of such names: it searches the sources, forms conjectures, invents reasons, and sometimes meets the truth, but always without knowing it assuredly.

Thus, in France, the Calvinists are called *Huguenots*; yet no body was ever able certainly to assign the cause of that appellation. See **HUGUENOT**.

*Whig* is a Scottish, and some say, too, an Irish word, literally signifying *whew*.—*Tory* is another Irish word, signifying a robber, or highwayman.

Now, under the reign of king Charles the second, while his brother, then duke of York, was obliged to retire into Scotland, there were two parties formed in that country.—That of the duke, which was strongest, persecuted the other, and frequently reduced them to fly into the mountains and woods, where those unhappy fugitives had often no other subsistence for a long time, but cows milk.—Hence, their adversaries they called *tories*, *q. d.* robbers; and the *tories* upbraiding them with their unhappiness, from the milk whereof they lived, called them *whigs*.—From Scotland the two names came over with the duke into England.

Others give the origin and etymology of the two words thus:—During the unhappy war which brought king Charles I. to the scaffold, the partizans of that prince were at first called *cavaliers*; and those of the parliament, *round-heads*.—Now, *tory* was a name for a kind of banditti in Ireland, who sheltered themselves in the mountains, and the islands formed by the bogs; as, then, the king's enemies charged him with favouring the rebellion in Ireland, which broke out at that time, they changed the name *cavalier* into that of *tory*.—And these last, to be even with their enemies, who were strictly leagued with the Scots, changed *round-heads* for *whigs*, the name of a sort of enthusiasts in Scotland, who living in the open fields and woods, fed much on milk.—*Dissert. de M. Rapin Thoyras sur les whigs & les tories. Haye An. 1717.*

**WHINE**, a hunting term, used in respect of the cry of an otter. See **HUNTING**.

**WHIP**, or **WHIP-STAFF**, in a ship, a piece of timber in form of a strong staff, fastened into the helm, for the steersman, in small ships, to hold in his hand; thereby to move the rudder, and direct the ship.—See *Tab. Ship. fig. 2. n. 103*; see also the articles **HELM**, and **STEERING**.

**WHIP-Grafting.** } See the article } **ENGRAFTING**.

**WHIP-Saw.** } See the article } **WHIP-SAW**.

**WHIPPER.** See **FISHING**.

**WHIPPING**, a term used by anglers, when they fasten a line to the hook, or rod. See **ANGLING**.

The word is also taken for the casting in of the hook, and drawing it gently on the water.

**WHIPT**

**WHIPT Syllabus.** See the article SYLLABUS.

**WHIRLPOOL**, an eddy, vortex, or gulph, where the water is continually turning round. See GULPH, EDDY, VORTEX, &c.

**WHIRL-WIND**, a wind that rises suddenly, is exceedingly rapid, and impetuous, when risen, but soon spent. See WIND, and HURRICANE.

There are divers sorts of *whirl-winds*, distinguished by their peculiar names; as the *prester*, *typho*, *turbo*, *exhydria*, and *cenephias*.

The *prester* is a violent wind, breaking forth with flashes of lightning.— This is rarely observed; scarce ever without the *cenephias*.— Seneca says, it is a *typho*, or *turbo* kindled or ignited in the air. See PRESTER.

The *cenephias* is a sudden and impetuous wind, breaking out of some cloud; frequent in the Æthiopic sea, particularly about the Cape of Good Hope.— The seamen call them *travados*.

The *exhydria* is a wind bursting out of a cloud, with a great quantity of water.— This only seems to differ in degree from the *cenephias*, which is frequently attended with showers.

A *typho*, or *vortex*, most properly called a *whirl-wind*, or *hurricane*, is an impetuous wind, turning rapidly every way, and sweeping all round the place.— It frequently descends from on high.— The Indians call it *orancan*, the Turks, &c. *oliphant*.— It is frequent in the eastern ocean, chiefly about Siam, China, &c. and renders the navigation of those parts exceeding dangerous. See VORTEX, HURRICANE, SPOUT, &c.

**WHISPERING.** See HEARING, ATTENTION, &c.

**WHISPERING-Places** depend on this principle, that the voice being applied to one end of an arch, easily rolls to the other. See SOUND, ARCH, &c.

Accordingly, all the contrivance in a *whispering-place* is, that near the person who whispers there be a smooth wall, arched either cylindrically, or elliptically.— A circular arch will do, but not so well. See PHONICS.

Places famed for the conveyance of *whispers*, are the prison of Dionysius at Syracuse, which increased a soft *whisper* to a noise, the clap of one's hand to the sound of a cannon, &c.— The aqueducts of Claudius, which carried a voice sixteen miles; and divers others, enumerated by Kircher in his *Phonurgia*.

The most considerable in England, are, the dome of S. Paul's, London, where the ticking of a watch may be heard from side to side; and a very easy *whisper* be sent all round the dome.— This, Mr. Derham found to hold not only in the gallery below, but above upon the scaffold, where a *whisper* would be carried over one's head round the top of the arch, though there be a large opening in the middle of it into the upper part of the dome.

The famous *whispering-place* in Gloucester cathedral, is no other than a gallery above the east end of the choir, leading from one side thereof to the other.— It consists of five angles, and six sides, the middlemost of which is a naked window; yet two *whisperers* hear each other at the distance of twenty-five yards.

**WHITE**, one of the colours of natural bodies. See COLOUR.

*White* is not so properly said to be any one colour, as a composition of all the colours; it being demonstrated by Sir Isaac Newton, that those bodies only appear *white*, which reflect all the kinds of coloured rays alike. See WHITENESS.

Hevelius affirms it as a thing most certain, that in the northern countries, animals, as hares, foxes, bears, &c. become *white* in the winter-time; and in summer resume their natural colours. See HAIR.

Black bodies are found to take heat sooner than *white* ones; by reason the former absorb or imbibe rays of all kinds and colours, and the latter reflect all. See BLACKNESS.

Thus, black paper is sooner put into flame by a burning-glass, than *white*; and black clothes hung up by the dyers in the sun, dry sooner than *white* ones. See HEAT.

WHITE Arsenic.	} See the article	ARSENIC.
WHITE Ashes.		ASHES.
WHITE Cinnamon.		CINNAMON.
WHITE Copperas.		COPPERAS.
WHITE Cordage.		CORDAGE.
WHITE Diachylon.		DIACHYLON.
WHITE Eagle.		EAGLE.

**WHITE of the Eye**, denotes the first tunic or coat of the eye, called *albuginea*, and *conjunctiva*, because serving to bind together, or inclose the rest. See CONJUNCTIVA, &c.

WHITE Flag.	} See the article	FLAG.
WHITE Frost.		FROST.

**WHITE-Friars**, a name common to several orders of monks, from their being clothed in a *white* habit. See MONK, HABIT, &c.

Such are the regular canons of S. Augustin, the Premonstratenses, and Bernardins. See AUGUSTIN, PREMONSTRATENSES, &c.

**WHITE Glasses.** See the article GLASS.

**WHITE-hart Silver**, *candidi cervi Argentum*, a tribute or mulct

paid into the exchequer, out of certain lands in or near the forest of *White-hart* in *Dorsetshire*; which has continued from Henry the third's time, who first imposed it upon Thomas de la Linde, and others, for killing a beautiful *white hart*, which that king had purposely spared in hunting.

**WHITE Hellebore.** See the article HELLEBORE.

**WHITE Lead**, is a sort of rust of lead; or lead dissolved with vinegar; much used by the painters. See LEAD.

It is prepared two ways:— either by reducing the lead into thin laminæ, steeping them in strong vinegar, and every ten days scraping off the rust formed on the surface; and repeating this till the lead be quite consumed.

Or, by rolling the laminæ into cylinders like sheets of paper, only so as that there be a little space left between the several folds or turns.— These laminæ they suspend in the middle of earthen pots, at the bottom of which is vinegar.— The pots being well closed, are buried in a dunghil for thirty days; after which, being opened, the lead is found, as it were, calcined, and reduced into what they call *cerusse*, or *white lead*, to be broke into pieces, and dried in the sun.

It is used both in painting in oil and in water-colours, and makes a good colour in each.— But it is somewhat dangerous both in the grinding and using it, as being a rank poison. See COLOUR.

Of this *white lead* it is that the paint used by the ladies, called *cerufs*, is made. See CERUSS.

**WHITE Line**, among printers, a void space greater than usual, left between two lines. See PRINTING.

**WHITE Line**, in anatomy. See the article LINEA Alba.

**WHITE Linen**, is cloth of hemp, or flax, bleached by divers lyes, and waterings on the ground. See BLEACHING.

**WHITE Meats**, include milk, butter, cheese, white-pots, custards, and other foods coming of milk, or eggs. See MILK, FOOD, &c.

**WHITE Money**, *Libra alba*. See the article MONEY.

**WHITE Mortar.** } See the article { MORTAR.

**WHITE Order.** } { ORDER.

**WHITE Paper**, is that intended for writing, printing, &c. in contradistinction to *brown paper*, *marbled paper*, *blotting paper*, &c. See PAPER.

**WHITE Pepper**, is black pepper blanched, or whitened, by shelling off its upper skin. See PEPPER.

**WHITE-Pot**, denotes milk or cream baked with the yolks of eggs, fine bread, sugar, and spice, in an earthen pot. The cooks furnish us with a variety of dishes under this form and denomination, *Norfolk white-pot*, *Westminster white-pot*, *rice white-pot*, &c.

**WHITE Precipitate.** See the article MERCURY.

**WHITE Rent**, a rent or duty of 8 *d.* payable yearly, by every tinner in the county of Devon, to the duke of Cornwall. See QUIT Rent.

**WHITE Salt**, is common, or sea-salt, dried and calcined by the fire, so as not to leave any moisture therein.— The chymists call it *decrepitated salt*.

There are some salts naturally *white*; and others that need to be *whitened*, either by dissolving and purifying them in fair water, which is afterwards evaporated; or by means of fire; or by the sun. See SALT.

**WHITE Sauce**, a sort of sauce made of blanched almonds, and the breast of a capon, pounded together with cloves, cinnamon, &c.— We also hear of *white broth*, being a sort of broth enriched with sack, and spices, having blanched almonds scraped into it, and the whole thickened with the yolks of eggs, &c.

**WHITE Soap.** See the article SOAP.

**Spanish WHITE**, is a kind of fucus used by the ladies to *whiten* the complexion, and hide the defects thereof.— It is made of tin-glass dissolved in spirit of nitre, and precipitated into a very fine powder, by means of salt-water. See BIS-MUTH, &c.

WHITE Spurs.	} See the article	ESQUIRE.
WHITE Star.		STAR.
WHITE Sugar.		SUGAR.
WHITE Tartar.		TARTAR.
WHITE Varnish.		VARNISH.
WHITE Vitriol.		VITRIOL.

**WHITE Wax**, is yellow wax blanched, and purified by the sun and dew. See WAX.

**WHITE Wine**, is that of a clear, bright, transparent colour, bordering on *white*.— It is thus called, to distinguish it from the red wines, or clarets.

The generality of *white wines* are made from white grapes; though there are some from black ones. See WINE.

**WHITENESS**, *Albedo*, the quality which denominates a body *white*. See WHITE, and COLOUR.

Sir Isaac Newton shews, that *whiteness* consists in a mixture of all the colours; and that the light of the sun is only *white*, because consisting of all colours. See RAY.

From the multitude of rings of colours, which appear upon compressing two prisms, or object-glasses of telescopes together, it is manifest, that these do so interfere and mingle with one another at last, as, after eight or nine reflexions, to dilute

dilute one another wholly, and constitute an even and uniform *whiteness*: whence, as well as from other experiments, it appears, that *whiteness* is certainly a mixture of all colours; and that the light which conveys it to the eye, is a mixture of rays indued with all those colours. See **LIGHT**.

The same author shews, that *whiteness*, if it be most strong and luminous, is to be reckoned of the first order of colours; but if less, as a mixture of the colours of several orders: of the former sort he reckons white metals; and of the latter, the *whiteness* of froth, paper, linen, and most other white substances.—And as the white of the first order is the strongest that can be made by plates of transparent substances, so it ought to be stronger in the denser substances of metals, than in the rarer ones of air, water, and glass.

Gold or copper mixed either by fusion, or amalgamation, with a very little mercury, with silver, tin, or regulus of antimony, becomes white; which shews, both that the particles of white metals have much more surface, and therefore are smaller than those of gold or copper; and also, that they are so opaque, as not to suffer the particles of gold or copper to shine through them.—And as that author doubts not, but that the colours of gold and copper are of the second or third order, therefore the particles of white metals cannot be much bigger than is requisite to make them reflect the white of the first order. See **PARTICLE**.

**WHITENING.**

**WHITENING of Hair.** } See the article { **BLEACHING.**  
**WHITENING of Wax.** } **HAIR.**  
**WHITES, in medicine.** See the article **FLUOR ALBUS.**

**WHITLOW, or WHITLOE,** the popular name for what the physicians commonly call *panaris*.

**WHITSUN Paribings.** See the article **PENTECOSTALS.**

**WHITSUNTIDE,** the fiftieth day after Easter. See **EASTER, FEAST, &c.**

The season properly called *Pentecost*, is popularly called *Whitsuntide*; some say, because in the primitive church, those who were newly baptized came to church between Easter and Pentecost in white garments.

*Whitsunday* always falls between the 9th of May, and the 14th of June, exclusive. See **PENTECOST.**

**WHOLE, Totum,** in arithmetic, &c. See **PART, DIVISION, PARTITION, &c.**

**WHOLE Measure.** } See the article { **MEASURE.**  
**WHOLE Number.** } **NUMBER.**  
**WHOLE Sine.** } **SINE.**

**WHOODINGS, or HOODINGS,** a sea term, used for planks joined and fastened along the ship's sides into the stem.

**WHORE.** See **COURTESAN, HARLOT, CONCUBINE, &c.**

**WHORLBAT, or HURLBAT,** a kind of gauntlet, or leathern strap laden with plummets; used by the ancient Romans in their solemn games, and exercises; and by them called *castus*. See **CÆSTUS.**

**WHUR,** in falconry, denotes the fluttering of partridges, or pheasants, as they rise.

**WIC,** denotes a place on the sea-shore, or on the bank of a river—though, in the original Saxon, it more properly signifies a *street, village, or dwelling-place*; also a *castle*. See **WYKE.**

We often meet with *wic* in the Saxon writers, as a termination of the name of a town, which had a compleat name without it:—as, *Lunden-wic*; that is, London town; which signifies no more than *London*:—In the Saxon *Annals*, it is mentioned, that king Æthelbert made Mellitus bishop of *Lunden-wic*.—So, Ipswich is written in some old charters, *villa de Gippo*, and sometimes *villa de Gippo wico*; which is no variance, but the same thing; for *Gipps* is the compleat name, and *Gipp-wic* is Gipps town.

**WICKER,** a twig of the osier shrub.

**WICKET,** of the French, *guichet*, a little door within a gate; or a hole in a door, through which to view what passes without. See **DOOR.**

**WICKLIFFISTS, or WICKLIFFITES,** a religious sect, who had their rise in England, and their name from their leader *John Wickliff*, a professor of divinity in the university of Oxford. See **LOLLARD.**

To that immortal author it is we owe the first hint of the great reformation, effected 200 years after him. See **REFORMATION.**

*Wickliff* maintained, that the substance of the sacramental bread and wine still remained such after consecration.—He also opposed the doctrine of purgatory, indulgences, the invocation of saints, and the worship of images. See **TRANSSUBSTANTIATION, PURGATORY, &c.**

He made an English version of the Bible; and composed two large volumes, called *Aletheia*; that is, *truth*; which was the source whence John Hus first learned most of his doctrines. See **HUSSITES.**

The archbishop of Canterbury called a council against *Wickliff*, and he was condemned therein; but the good Reformer set the condemnation at nought.—After this, king Richard

VOL. II. NO. 165.

banished him out of England; but he was afterwards recalled, and died in his own country in the year 1384.

Forty years afterwards, his doctrines, and the adherers thereto, were condemned by the council of Constance; in consequence of which, his bones were dug up, and the council condemned him of forty errors.

**WIDOW, Vidua,** a woman that has lost her husband. See **WOMAN, WIFE, HUSBAND, &c.**

Some also use the term **WIDOWER**, for a man who has lost his wife.—Marriage with a *widow*, is a kind of bigamy in the eye of the canon law. See **BIGAMY.**

**WIDOW of the King,** was she, who, after her husband's death, being the king's tenant in capite, was driven to recover her dower by the writ *de Dote Assignanda*; and could not marry again without the king's consent.

**WIDOW Bench,** in the county of Sussex, is that share which a *widow* is allowed of her husband's estate, besides her jointure. See **BENCH.**

**WIECK.** See the article **WEEK.**

**WIFE, Uxor,** a married woman; or one joined with, and under the protection of a husband. See **WOMAN, MARRIAGE, and HUSBAND.**—See also **MATRON, &c.**

A *wife*, in our English law, is termed *feme covert*; and, in the judgment of the law, is reputed to have no will, as being supposed entirely under, and subject to that of her husband: *uxor fulget radiis mariti*. See **COVERT, and COVERTURE.**

If any goods or chattels be given her, they all immediately become her husband's.—She cannot let, sell, give away, or alienate any thing, without her husband's consent.—Her very necessary apparel is not her's in property.—All her personal chattels which she held at her marriage, are so much her husband's, that after his death they shall not return to her, but go to the executor, or administrator of her husband; except only her parapherna, or præter-dotalia, being her necessary apparel; which, with the consent of her husband, she may demise by will. See **PARAPHERNALIA.**

The *wife* can make no contract without her husband's consent; and in all law matters, *sine viro respondere non potest*.

The law supposes in the husband, the full power over his *wife*, as over his child or servant; and therefore he must answer for all her faults, and trespasses.

If a *wife* bring forth a child during her husband's absence, though of many years; yet if he lived all the time *inter quatuor maria*, within the island, he must father the child; and the child, if first born, shall inherit.

If a *wife* bring forth a child begot by a former husband, or any other person, before marriage, but born after marriage with another man; this latter must own the child; and that child shall be his heir at law.

The *wife*, after her husband's death, having no jointure settled before marriage, may challenge the third part of his yearly rents of land, during her life; and within the city of London, a third part of all her husband's moveables for ever.

The *wife* partakers of the honours, and condition of her husband; but none of the *wife's* dignities come, by marriage, to her husband.

Yet, the husband, for getting his *wife* with child, which must appear by its being born alive, shall have all his *wife's* lands for life. See **COURTESY.**

The English laws are generally esteemed by foreigners, as very hard, in respect of the women; and yet Chamberlayne is of a very different sentiment, asserting, that the condition of *wives* in England, is better than in any other country.

Tertullian has two books, on the ornaments and attire of *wives*.—In the second he labours to prove, that a Christian *wife* cannot, in conscience, endeavour to please by her beauty, which she knows to be naturally liable to raise loose desires; and that she ought not only to avoid all affected beauty, but even to conceal and cover her natural beauty.

**Mid-WIFE, Obstetrix.** See **DELIVERY, FOETUS, SECUNDINE, VIRGINITY, &c.**

**WILDERNESS,** see **DESART, GROVE, LABYRINTH, &c.**

**WILD-FIRE, Ignis Grægalis, or Græcus.** See **FIRE.**

**WILD-FIRE Arrows,** such as are trimmed with *wild-fire*, and shot burning, to stick in the sails or rigging of ships in a fight.

**WILD-Fire,** also denotes a disease in cattle; which is infectious, deadly, and even imputed incurable. See **MURRAIN.**

**WILD-Honey.** See the article **HONEY.**

**WILL, Voluntas,** is usually defined a faculty of the mind, whereby it embraces or rejects any thing represented to it, as good or evil by the judgment. See **SOUL, FACULTY, GOOD, EVIL, &c.**

Others will have it to be the mind itself, considered as embracing or refusing; adding, that as the understanding is nothing

thing else but the soul, considered as *perceiving*; so the *will* is nothing else but the soul considered as *willing*, &c. See SOUL, UNDERSTANDING, &c.

Mr. Locke more intelligibly defines the *will*, a faculty which the soul has of beginning, or forbearing, continuing or ending several actions of the mind, and motions of the body, barely by a thought or preference of the mind, ordering, or as it were, commanding the doing, or not doing, such and such a particular action.— This power the mind has, to order the consideration of any idea, or the forbearing to consider it; or to prefer the motion of any part of the body to its rest, and vice versa, is what we call the *will*. See POWER.

The actual exercise of that power, is what we call *volition*, or *willing*; and the doing or forbearing any action consequent on such order of the mind, is called *voluntary*. See VOLUNTARY, &c.

Father Malebranche lays it down, that the *will* is that to the soul, which motion is to the body; and argues that as the author of nature is the universal cause of all the motions in matter, so he is of all the inclinations in the mind: and that as all motions are direct, unless their course be diverted and changed by some foreign cause; so all inclinations are right, and could have no other end, but the enjoyment of truth and goodness, were there not some foreign cause, to determine the natural impression to evil ends. See NATURAL Inclination.

Accordingly, he defines *will* to be the impression or natural motion, which carries us towards good indeterminately, and in the general; and the power the mind has, to direct this general impression towards any particular object that pleases it, is what he calls *liberty*. See LIBERTY, and NECESSITY.

Aristotle distinguishes two kinds of acts of the *will*; viz. *Budon*, *willing*, *volition*; and *apocapsion*, *election*.— The first, that employed about the ultimate end; the latter, about the means.

The schoolmen also distinguish the actions of the *will*, into *elicit* and *commanded*.— Elicit acts, *actiones elicite*, are those immediately produced by the *will*, are really inherent therein; such are *willing*, and *nilling*.— Commanded acts, *actiones imperate*, are effects produced by other powers, *v. gr.* the sensitive, intellectual, or locomotive powers, at the command or instigation of the *will*— As, to *follow*, *stay*, *fight*, *fly*, &c. See ACT, ACTION, &c.

But others will have the former kind properly to belong to the understanding; and only the latter to the *will*.

The word *will* is taken in three senses; 1°. For the power, or faculty of *willing*; in which sense it is, we have considered it above.— 2°. For the act, or exercise of this power; as, when we say, no man *wills* his own destruction.—

3°. For a habit, or a constant disposition and inclination to do any thing.— In which sense, justice is defined a constant *will*, to give every one what belongs to him: *justitia est constans & perpetua voluntas jus suum unicuique tribuendi*. *Instit.* Justin.

*Antecedent WILL*. See the article ANTECEDENT.

*Free WILL*. See LIBERTY, and FREEDOM.

*WILL, Last WILL, or Testament*, in law, a solemn act, or instrument, whereby a person declares his mind and intention as to the disposal of his goods, effects, &c. after his death. See TESTAMENT.

*Wills* are of two kinds: A *will in writing*— And a *will by word of mouth* only, called a *nuncupative will*; which being proved by three or more witnesses, may be of as good force as that in writing; except for lands, which are only devisable by testament in writing, during the life of the testator. See NUNCUPATIVE.

*Probate of a WILL*. See the article PROBATE.

*WILL with a wisp*, a meteor known among the people under this name; but more usually among authors, under that of *ignis fatuus*. See IGNIS FATUUS.

*WIMPLE*, of the Dutch *wimpel*, a muffler, or plaited linen cloth, which nuns wear to cover their necks and breast.

The word is also sometimes used for a streamer, or flag. See FLAG, &c.

*WIN*, in the beginning or end of the names of places, signifies that some great battle was fought, or a victory gained there.— The word is formed from the Saxon *winman*, to win or overcome.

*WIND, Ventus*, a sensible agitation of the air, whereby a large quantity thereof flows out of one place, or region, into another. See AIR.

The *winds* are divided into *perennial*, *stated*, and *variable*— They are also divided into *general*, and *particular*.

*Perennial, or constant WINDS*, are such as always blow the same way.— Of these we have a very notable one between the two tropics blowing constantly from east to west; called the *general trade-wind*. See TRADE-Wind.

*Stated, or periodical WINDS*, are such as constantly return at certain times.— Such are the sea and land-breezes, blow-

ing from sea to land in the evening; and from land to sea in the morning. See BREEZE.

Such also are the *shifting*, or *particular trade-winds*, which, for certain months of the year, blow one way, and the rest of the year, the contrary way. See MONSOON.

*Variable, or erratic WINDS*, are such as blow now this, now that way; are now up, now hushed, without any rule or regularity, either as to time or place.

Such are all the *winds* observed in the inland parts of England, &c. Though several of these claim their certain times of the day.— Thus, the *west-wind* is most frequent about noon; the *south-wind* in the night; the *north* in the morning, &c. See WEATHER.

*General WIND*, is such a one, as at the same time blows the same way, over a very large tract of ground, almost all the year.— Such only is the *general trade-wind*.

But even this has its interruptions: for, 1°. At land it is scarce sensible at all, as being broke by the interposition of mountains, valleys, &c. 2°. At sea, near the shore, it is disturbed by vapours, exhalations, and particular *winds*, blowing from landward; so that it is chiefly considered as *general*, only at mid-sea: Where, 3°. It is liable to be disturbed by clouds driving from other quarters.

*Particular WINDS* include all others, excepting the general *trade-winds*.

Those peculiar to one little canton, or part, as called *topical*, or *provincial-winds*.— Such is the *north-wind*, on the western side of the Alps, which does not blow above one or two leagues lengthwise, and much less in breadth: such also is the *pontias* in France, &c.

*Physical cause of WINDS*.— Some philosophers, as Des Cartes, Rohault, &c. account for the general *wind*, from the diurnal rotation of the earth; and from this general *wind* derive all the particular ones.— The atmosphere, say they, investing the earth, and moving round it; that part will perform its circuit soonest, which has the smallest circle to describe: The air therefore, near the equator, will require a somewhat longer time to perform its course in, from west to east, than that nearer the poles.— Thus, as the earth turns eastward, the particles of the air near the equinoctial, being exceeding light, are left behind; so that, in respect of the earth's surface, they move westwards, and become a constant easterly *wind*.

This opinion seems confirmed by this, that these *winds* are found only between the tropics, in those parallels of latitude where the diurnal motion is swiftest.— But the constant calms in the Atlantic sea, near the equator, the westerly *winds* near the coast of Guinea, and the periodical westerly monsoons, under the equator in the Indian seas, declare the insufficiency of this hypothesis.

Besides, the air being kept close to the earth by the principle of gravity, would, in time, acquire the same degree of velocity, that the earth's surface moves with, as well in respect of the diurnal rotation, as of the annual about the sun, which is about thirty times swifter.

Dr. Halley, therefore, substitutes another cause, capable of producing a like constant effect, not liable to the same objections, but agreeable to the known properties of the elements of water and air, and the laws of the motion of fluid bodies.— Such a one is the action of the sun's beams upon the air and water, as he passes every day over the ocean, considered together with the quality of the soil, and the situation of the adjoining continents.

According to the laws of statics, the air, which is less rarefied or expanded by heat, and consequently more ponderous, must have a motion towards those parts thereof, which are more rarefied, and less ponderous, to bring it to an equilibrium; also the presence of the sun, continually shifting to the westward, that part towards which the air tends, by reason of the refraction made by his greatest meridian heat, is, with him, carried westward; and, consequently, the tendency of the whole body of the lower air is that way.

Thus a general easterly *wind* is formed, which being impressed upon the air of a vast ocean, the parts impel one the other, and so keep moving till the next return of the sun, whereby so much of the motion, as was lost, is again restored; and thus the easterly *wind* is made perpetual.

From the same principle it follows, that this easterly *wind* should, on the north side of the equator, be to the northwards of the east, and in south latitudes, to the southwards thereof; for near the line, the air is much more rarefied, than at a greater distance from it; because the sun is twice in a year vertical there; and at no time distant above 23½ degrees: at which distance, the heat being as the sine of the angle of incidence, is but little short of that of the perpendicular ray; whereas under the tropics, though the sun stay longer vertical, yet he is a long time 47 degrees off; which is a kind of winter wherein the air so cools, as that the summer heat cannot warm it to the same degree with that under the equator. Wherefore, the air towards the northward and southward, being less rarefied than that in the middle, it

it follows, that from both sides, it ought to tend towards the equator. See **HEAT**.

This motion compounded with the former easterly wind, accounts for all the phenomena of the general trade-winds; which, if the whole surface of the globe was sea, would undoubtedly blow quite round the world, as they are found to do in the Atlantic, and the Ethiopic oceans. But seeing so great continents do interpose, and break the continuity of the oceans, regard must be had to the nature of the soil, and the position of the high mountains, which are the two principal causes of the variation of the wind, from the former general rule: for if a country lying near the sun prove to be flat, sandy, and low land; such as the deserts of Lybia are usually reported to be; the heat occasioned by the reflections of the sun's beams, and the retention thereof in the sand, is incredible to those who have not felt it; whereby the air being exceedingly rarefied, it is necessary that the cooler, and more dense air, should run thitherwards to restore the equilibrium.

This is supposed to be the cause, why near the coast of Guinea, the wind always sets in upon the land, blowing westerly, instead of easterly; there being sufficient reason to believe, that the inland parts of Africa are prodigiously hot, since the northern borders thereof were so intemperate, as to give the ancients cause to conclude that all beyond the tropics was uninhabitable by excess of heat. See **TORRID, and ZONE**. From the same cause it happens, that there are so constant calms in that same part of the ocean called the rains; for this tract being placed in the middle, between the westerly winds blowing on the coast of Guinea, and the easterly trade-winds, blowing to the westwards thereof; the tendency of the air here, is indifferent to either, and so stands in equilibrio between both: and the weight of the incumbent atmosphere, being diminished by the continual contrary winds blowing from hence, is the reason that the air here holds not the copious vapour it receives, but lets it fall in so frequent rains. See **RAINS**.

But, as the cool and dense air, by reason of its greater gravity, presses upon the hot and rarefied, it is demonstrable, that this latter must ascend in a continued stream, as fast as it rarefies; and that being ascended, it must disperse itself, to preserve the equilibrium; that is, by a contrary current, the upper air must move from those parts where the greatest heat is: so, by a kind of circulation, the north-east trade-wind below, will be attended with a south-westerly wind above; and the south-east, with a north-west wind above. See **CURRENT, UNDER-CURRENT, &c.**

That this is more than a bare conjecture, the almost instantaneous change of the wind to the opposite point, which is frequently found in passing the limits of the trade-winds, seems to assure us; but that which above all confirms this hypothesis, is the phenomenon of the monsoons, by this means most easily solved, and without it hardly explicable. See **MONSOON**.

Supposing therefore such a circulation as above; it is to be considered, that to the northward of the Indian ocean, there is every where land, within the usual limits of the latitude of 30°, viz. Arabia, Persia, India, &c. which, for the same reason as the Mediterranean parts of Africa are subject to insufferable heats, when the sun is to the north, passing nearly vertical; but yet are temperate enough, when the sun is removed towards the other tropic, because of a ridge of mountains at some distance within the land, said to be frequently, in winter, covered with snow, over which the air, as it passes, much needs be much chilled.—Hence it happens, that the air coming, according to the general rule, out of the north-east, to the Indian sea, is sometimes hotter, sometimes colder, than that which, by this circulation, is returned out of the south west; and, by consequence, sometimes the under current, or wind, is from the north-east, sometimes from the south-west.

That this has no other cause, is clear from the times wherein these winds set, viz. in April: when the sun begins to warm these countries to the north, the south-west monsoons begin, and blow, during the heats, till October, when the sun being retired, and all things growing cooler northward, and the heat increasing to the south, the north-east winds enter and blow all the winter, till April again. And it is, undoubtedly, from the same principle, that to the southward of the equator, in part of the Indian ocean, the north-west winds succeed the south-east, when the sun draws near the tropic of Capricorn. See **TIDE**.

But, the industry of some late writers, having brought the theory of the production and motion of winds, to somewhat of a mathematical demonstration; we shall here give it the reader in that form.

**Laws of the production of WINDS.**—If the spring of the air be weakened in any place, more than in the adjoining places; a wind will blow through the place where the diminution is. See **AIR, and ELASTICITY**.

For, since the air endeavours, by its elastic force, to expand itself every way; if that force be less in one place than ano-

ther; the nifus of the more, against the less elastic, will be greater than the nifus of the latter, against the former.—

The less elastic air, therefore, will resist with less force than it is urged by the more elastic: consequently, the less elastic will be driven out of its place, and the more elastic will succeed.

If, now, the excess of the spring of the more elastic, above that of the less elastic air, be such as to occasion a little alteration in the baroscope; the motion both of the air expelled, and that which succeeds it, will become sensible; i. e. there will be a wind.

2°. Hence, since the spring of the air increases, as the compressing weight increases, and compressed air is denser than air less compressed; all winds blow into rarer air, out of a place filled with a denser.

3°. Wherefore, since a denser air is specifically heavier than a rarer; an extraordinary lightness of the air in any place, must be attended with extraordinary winds, or storms.

Now, an extraordinary fall of the mercury in the barometer, shewing an extraordinary lightness of the atmosphere; it is no wonder if that foretells storms. See **BAROMETER**.

4°. If the air be suddenly condensed in any place, its spring will be suddenly diminished: hence, if this diminution be great enough to affect the barometer, there will a wind blow through the condensed air.

5°. But since it cannot be suddenly condensed, unless it have before been much rarefied; there will a wind blow through the air, as it cools, after having been violently heated.

6°. In like manner, if air be suddenly rarefied, its spring is suddenly increased; wherefore it will flow through the contiguous air, not acted on by the rarefying force.—A wind, therefore, will blow out of a place, in which the air is suddenly rarefied: and on this principle, in all probability, it is, that,

7°. Since the sun's power in rarefying the air is notorious, it must necessarily have a great influence on the generation of winds. See **HEAT, RAREFACTION, &c.**

8°. Most caves are found to emit wind, either more or less. The rising and changing of the wind, is determined experimentally, by means of weather-cocks placed a-top of houses, &c.—But these only indicate what passes about their own height, or near the surface of the earth: Wolfius assures us, from observations of several years, that the higher winds, which drive the clouds, are different from the lower ones, which move the weather-cocks.—And Mr. Derham observes something not unlike this. *Phys. Theol. L. I. c. 2.*

The author last mentioned relates, upon comparing several series's of observations made of the winds in divers countries, viz. England, Ireland, Switzerland, Italy, France, New-England, &c. that the winds in those several places seldom agree; but when they do, it is commonly when they are strong, and of long continuance in the same quarter; and more, he thinks, in the northerly and easterly, than in other points.—Also, that a strong wind in one place, is oftentimes a weak one in another; or moderate, according as the places are nearer, or more remote. *Philosoph. Transactions, N° 267, and 321.*

**Laws of the Force and Velocity of WIND.**—Wind being only air in motion, and air being a fluid, subject to the laws of other fluids, its force may be brought to a precise computation: thus—“The ratio of the specific gravity of any other fluid to that of air, together with the space that fluid, impelled by the pressure of the air, moves in any given time, being given; we can determine the space which the air itself, acted on by the same force, will move in the same time.” By this rule:

1°. As the specific gravity of air, is to that of any other fluid; so, reciprocally, is the square of the space which that fluid, impelled by any force, moves in any given time, to the square of the space which the air, by the same impulse, will move in the same time.

Supposing, therefore, the ratio of the specific gravity of that other fluid to that of air, to be  $b:c$ ; the space described by the fluid to be called  $f$ ; and that which the air will describe by the same impulse,  $x$ . The rules gives us  $x = \sqrt{(bs^2:c)}$ .

Hence, if we suppose water impelled by the given force, to move two feet in a second of time; then will  $f = 2$ ; and since the specific gravity of water to the air, is as 970 to 1; we shall have  $b = 970$ , and  $c = 1$ ; consequently  $x = \sqrt{970 \cdot 4} = \sqrt{3880} = 623$  feet. The velocity of the wind therefore, to that of water moved by the same power, will be as 623 to 2; i. e. if water move two feet in a second, the wind will fly 623 feet.

2°. Add, that  $f = \sqrt{(cx^2:b)}$ ; and therefore the space any fluid, impelled by any impression, moves in any time, is determined, by finding a fourth proportional to the two numbers that express the ratio of the specific gravity, and the square of the space the wind moves in, in the given time.—The square root of that fourth proportional is the space required.

M. Mariotte, *e. gr.* found, by various experiments, that a pretty

pretty strong *wind* moves 24 feet in a second of time; wherefore, if the space which the water, acted on by the same force as the air, will describe in the same time, be required; then will  $c = 1$ ,  $x = 24$ ,  $b = 970$ ; and we shall find  $f = \sqrt{(576:970)} = \frac{24}{37}$ .

3°. "The velocity of *wind* being given, to determine the "pressure required to produce that velocity;" we have this rule:—The space the *wind* moves in one second of time, is to the height a fluid is to be raised in an empty tube, in order to have a pressure capable of producing that velocity; in a ratio compounded of the specific gravity of the fluid to that of the air, and of quadruple the altitude a body descends in the first second of time, to the aforesaid space of the air.

Suppose, *e. gr.* the space the air moves in a second,  $a = 24$  feet, or 288 inches; call the altitude of the third  $x$ , and the ratio of mercury to air  $b:c = 13580:1$ ,  $d = 181$  inches;  $x$  will be less than that number by one line, or  $\frac{1}{16}$  of an inch.—And hence we see why a small, but sudden change in the barometer, is followed with violent *winds*. See BAROMETER.

The force of the *wind* is determined experimentally by a peculiar machine, called an *anemometer*, wind-measurer; which being moved by means of sails, like those of a wind-mill, raises a weight, that, still the higher it is raised, receding further from the centre of motion, by sliding along an hollow arm fitted on to the axis of the sails, becomes heavier and heavier, and presses more on the arm, till being a counter-poise to the force of the *wind* on the sails, it stops the motion thereof.—An index, then, fitted upon the same axis at right angles with the arm, by its rising or falling, points out the strength of the *wind*, on a plane divided like a dial-plate into degrees. See ANEMOMETER.

Qualities and Effects of WIND.—1°. "A *wind* blowing from the sea, is always moist: in summer, it is cold; and in winter, warm; unless the sea be frozen up."—This is demonstrated thus: There is vapour continually rising out of all water (as appears even hence, that a quantity of water being left a little while in an open vessel, is found sensibly diminished) but especially if it be exposed to the sun's rays; in which case, the evaporation is beyond all expectation. See VAPOUR.—By this means, the air incumbent on the sea becomes impregnated with a deal of vapour. But the *winds* blowing from off the sea, sweep these vapours along with them; and consequently are always moist.

Again, water in summer, &c. conceives less heat than terrestrial bodies exposed to the same rays of the sun; but in winter, sea-water is warmer than the earth covered with frost and snow, &c. Wherefore, as the air contiguous to any body, is found to partake of its heat and cold, the air contiguous to sea-water will be warmer in winter, and colder in summer, than that contiguous to the earth.—Or thus: Vapours raised from water by the sun's warmth in winter, are warmer than the air they rise in (as appears from the vapours condensing, and becoming visible, almost as soon as they are got out into air.) Fresh quantities of vapour, therefore, continually warming the atmosphere over the sea, will raise its heat beyond that of air over the land.—Again, the sun's rays reflected from the earth into the air, in summer, are much more than those from the water into air: the air, therefore, over the earth, warmed by the reflection of more rays than that over water, is warmer.—Hence, *sea-winds* make thick, cloudy, hazy weather.

2°. "*Winds* blowing from the continent, are always dry; "in summer warm; and cold in winter."—For there is much less vapour arising from the earth, than from water; and therefore the air over the continent will be impregnated with much fewer vapours.—Add, that the vapours, or exhalations, raised by a great degree of heat out of the earth, are much finer, and less sensible, than those from water.—The wind, therefore, blowing over the continent, carries but little vapour with it; and is therefore dry.

Further, the earth in summer is warmer than water exposed to the same rays of the sun.—Hence, as the air partakes of the heat of contiguous bodies; that over the earth in summer will be warmer than that over the water: therefore the *wind*, &c.

After the like manner it is shewn, that the *land-winds* are cold in winter.—Hence, we see why *land-winds* make clear, cold weather. See WEATHER.

Our northerly and southerly *winds*, however, which are commonly esteemed the causes of cold and warm weather, Mr. Derham observes, are really rather the effect of the cold or warmth of the atmosphere.—Hence it is, that we frequently see a warm southerly wind, on a sudden, changed to the north, by the fall of snow, or hail; and that in a cold, frosty morning, we see the *wind* north, which afterwards wheels about towards the southerly quarter, when the sun has well warmed the air; and again, in the cold evening, turns northerly, or easterly.

For the manner wherein north-easterly *winds* contribute to blights, see BLIGHT.—For the effects of *winds* on the ba-

rometer, and thermometer; see BAROMETER, and THERMOMETER.

WIND, in navigation, is the same agitation of the air, considered as serving for the motion of vessels on the water. See SAILING.

The *winds* are divided, with respect to the points of the horizon from which they blow, into *cardinal*, and *collateral*.

Cardinal WINDS, are those blowing from the four cardinal points; east, west, north, and south. See POINT, and CARDINAL.

Collateral WINDS, are the intermediate *winds* between two cardinal *winds*.—The number of these is infinite, as the points from which they blow are; but only a few of them are considered in practice: *i. e.* only a few of them have their distinguishing names. See COLLATERAL.

The antient Greeks, at first, only used the four cardinal ones; at length they took in four more.—Vitruvius gives us a table of twenty, besides the cardinals, in use among the Romans.

The moderns, as their navigation is much more perfect than the antient, have given names to twenty-eight collateral ones; which they range into *primary*, and *secondary*—and the secondary they subdivide into those of the *first* and *second* order. See POINT.

The English Names of the primary collateral *winds* and points, are compounded of the names of the cardinal ones, north and south being still prefixed.

The names of the secondary collateral *winds* of the first order, are compounded of the names of the cardinals, and the adjacent primary one.—Those of the second order, are compounded of the names of the cardinal, or the next adjacent primary; and the next cardinal, with the addition of the word (*by*).—The Latins have distinct names for each; all which are expressed in the following table.

Names of the <i>winds</i> , and points of the compass.		Distances of the points, &c. from the north.	
English.	Latin, and Greek.		
1. North.	Septentrio, or Boreas.	0°	0'
2. North by east.	Hyperboreas. Hypaquito. Gallicus.	11	15
3. North-north-east.	Aquilo.	22	30
4. North-east by north.	Mesoboreas. Mesaquito. Supernas.	33	45
5. North-East.	Arctapeliotes. Borapeliotes. Græcus.	45	
6. North-east by east.	Hypocæfias.	56	15
7. East-north-east	Cæfias, hellepontius.	67	30
8. East by north.	Mefocæfias. Carbas.	78	30
9. East.	Solanus, subsolanus, apeliotes.	From the east. 0°	0'
10. East by south.	Hypeurus, or hypercurus.	11	15
11. East-south-east.	Eurus, or volturnus.	22	30
12. South-east by east.	Meseurus.	33	45
13. South-East.	Notapeliotes, euroauster.	45	
14. South-east by south.	Hypophœnix.	56	15
15. South-south-east.	Phœnix, phœnicias, leuco-notus, gangeticus.	67	30
16. South by east.	Mefophœnix.	78	45
17. South.	Auster, notus, meridies.	From the south. 0°	0'
18. South by west.	Hypolibonotus, alfanus.	11	15
19. South-south-west.	Libonotus, notolibycus, austro-africanus.	22	30
20. South-west by south.	Mefolibonotus.	33	45
21. South-west.	Noto-zephyrus. Noto-libycus. Africanus.	45	
22. South-west by west.	Hypolibus. Hypafricanus. Subvesperus.	56	15
23. West-south-west	Libus.	67	30
24. West by south	Mefolibus. Mefozephyrus.	78	45

Names

Names of the winds, and points of the compass.		Distances of the points, &c. from the west.	
English.	Latin, and Greek.		
25. West.	Zephyrus, favonius, occidens.	00	01
26. West by north.	Hypargestes. Hypocorus.	11	15
27. West - north-west.	Argestes. Caurus, corus, japyx.	22	30
28. North-west by west.	Mefargestes. Mefocorus.	33	45
29. North-west.	Zephyro-boreas, borolibycus, olimpias.	45	
30. North-west by north.	Hypocircius. Hypothrafcias. Scirem.	56	15
31. North-north-west.	Circius, thrafcias.	67	30
32. North by west.	Mefocircius.	78	45

Note, The antient names are here, after Ricciolus, adapted to the modern ones; not as the winds formerly denoted by those, were precisely the same with these, (for the antient number and division being different from the modern, the points they refer to will be somewhat different) but as these are what come the nearest.— Thus, Virtruvius only reckoning twenty-four winds, disposes the points they refer to in a different order; as in the following table.

Names of the winds.	Distance from north.	Names of the winds.	Distance from east.
1 Septentrio.	00	7 Salamus.	00
2 Gallicus.	15	8 Ornithias.	15
3 Supernas.	30	9 Cæcias.	30
4 Aquilo.	45	10 Eurus.	45
5 Boreas.	60	11 Voltumnus.	60
6 Carbas.	75	12 Euronotus.	75

Names of the winds.	Distance from south.	Names of the winds.	Distance from west.
13 Austér.	00	19 Favonius.	00
14 Alfanus.	15	20 Etesia.	15
15 Libonotus.	30	21 Circius.	30
16 Africus.	45	22 Caurus.	45
17 Subvesper.	60	23 Corus.	60
18 Argestes.	75	24 Thrafcias.	75

For the use of the winds in navigation, &c. see SAILING, RHUMB, COMPASS, &c.

Quarter WIND. See the article QUARTER.

Whirl-WIND. See the article WHIRL-Wind.

WIND-COLIC. } See the article { COLIC.

WIND-DROPSY. } TYMPANITES.

WIND-EGG, an addle egg, or egg that has taken wind. See EGG.

WIND-FALL, denotes fruit blown off the tree by the wind.

WIND-FURNACE. See the article FURNACE.

WIND-GALL, in horses, a soft, flatulent tumor, or bladder, arising on the fetlock joint, and causing great pain, especially in hot weather, and hard ways.

It is usually owing to a violent strain, extreme labour, and heat, a horse's standing on a sloping floor, a blow from another, or the like.

WIND-GUN, a machine, serving to explode bullets, and other shot, with great violence, by the force of the air. See GUN.

This sort of arm, charged with air, has an effect scarce inferior to that of a common fire-arm charged with gun-powder; but it discharges itself with a much less report: and it is this, which, in all probability, gave occasion to the fable of white gun-powder. See GUN-Powder.

There are wind-guns of divers contrivances; the most easy and portable one, and the most in use, is represented *Tab. Pneumatics, fig. 14.* It consists of a round metalline tube 3, 3. open at the end *c c*, and exactly stopped at the other end *a*, like the barrel of other guns; 1, 1, 1, 1, is another larger metal tube, wherein the former is disposed, so as to leave a space between them 4, 4, wherein air may be inclosed.—The two tubes are joined together at the common aperture *c c*, by a circular plate exactly folded to both, so as to prevent the air from escaping out of the space 4, 4, &c.—At 8 is a spring valve, which opening inwardly, lets the air pass through from 2 into the space 1, but prevents its return from 1 to 2.—Near the close end of the inner tube are two

holes, 6 and 5; by the first, the space 1 and the inner tube communicate, so that the air would pass out of that into this, but that the passage is stopped by a valve opening outwardly; by the latter, there is a communication between the open air, the space 4, and the inner barrel: only the air pent up in the space cannot escape at this hole, by reason of a little tube exactly folded to both barrels, which stops the communication: nor can air escape out of the inner barrel through this little tube, by reason of a little moveable pin, which exactly fills the cavity of the tube.

Lastly, the part 2, 2, 2, 2, represents the body of a syringe, or sucking pump; by which, as much air as possible, is to be intruded into the space 4, 4, &c.—After which a bullet being put into a cavity of the inner barrel as high as the little tube 5, the gun is charged. See SYRINGE.

Now, to discharge it, the little valve 6 is pushed up by means of the pin that plays in the little tube 5. Upon this, the compressed air in the cavity of the outer barrel 4, rushing through the hole 6 into the cavity of the inner barrel, expels the bullet with a vast force, sufficient to penetrate a thick board.

Note, To give the machine a greater resemblance of a fire-arm, the part 2, 2, 2, 2, is usually fashioned like the butt-end of a musquet; and on the part 2, 8, 2, 8, is fitted a lock; by turning the trigger of which, the pin 5 is made to push back the valve, and so discharge the piece.—By the lock too, it is contrived, that either the whole charge of air may be spent at one explosion, or only part of it, and the rest reserved for fresh bullets.—By this piece of mechanism, we can have half a dozen good, effective shoots, with one charge of air.

WIND-INSTRUMENTS, in music, are instruments played by the wind, chiefly the breath; in contradistinction to string-instruments, and instruments of the pulsatile kind. See MUSIC.

The wind-instruments known to the antients, were the *tibia*, *fistula*, *syringa* of Pan, consisting of seven reeds joined side-wise; also *organs*, *tubæ*, *cornua*, and *lituus*. See FISTULA, ORGAN, &c.

Those of the moderns, are the *flute*, *bagpipe*, *hautboy*, *trumpet*, &c. See FLUTE, TRUMPET, BAGPIPE, &c.

WIND-MILL, a kind of mill which receives its motion from the impulse of the wind. See MILL.

The wind-mill, though a machine common enough, has yet somewhat in it more ingenious than it is usually imagined.—Add, that it is commonly allowed to have a degree of perfection which few of the popular engines have attained to, and which the makers are but little aware of.—Though the new geometry, &c. has furnished ample matter for its improvement.

Structure of the WIND-Mill.—The internal structure of the wind-mill, is much the same with that of water-mills.—The difference between them lies chiefly in an external apparatus, for the application of the power.

This apparatus consists of an axis *E F* (*Tab. Pneumatics, fig. 15.*) through which pass two arms, or yards, *A B*, and *C E*, intersecting each other at right angles in *E*, whose length is usually about 32 feet: on these yards are formed a kind of sails, vanes, or flights, in the figure of trapeziums, with parallel bases, the greater whereof, *H I*, is about six feet, and the less, *F G*, determined by radii drawn from the centre *E*, to *I* and *H*.

These sails are to be capable of being always turned to the wind, that they may receive its impression: in order to which, there are two different contrivances, which constitute the two different kinds of wind-mills in use.

In the one, the whole machine is sustained upon a moveable arbor or axis, perpendicular to the horizon, on a stand, or foot; and turned occasionally this way, or that, by means of a lever.

In the other, only the cover, or roof of the machine, with the axis and sails, turn round.—In order to which,

The cover is built turret-wise, and the turret encompassed with a wooden ring, wherein is a groove, at the bottom whereof are placed, at certain distances, a number of brass truckles, and within the groove is another ring, upon which the whole turret stands.—To the moveable ring are connected beams *a b* and *f c*; and to the beam *a b*, in *b* is fastened a rope, which at the other extreme thereof, is fitted to a windlass, or axis in peritrochio: this rope being drawn through the iron hook *G*, and the windlass turned, the sails will be moved round, and put in the direction required.

Theory of the motion of a WIND-Mill with the position of the sails, or vanes thereof.—The angle the sails are to make with their common axis, so as the wind may have the greatest effect, is a matter of nice enquiry, and has employed the thoughts of the mathematicians.

To conceive why a wind-mill moves at all, the theory of compound motions must be supposed.—A body moving perpendicularly against any surface, strikes it with all its force. If it move parallel to the surface, it does not strike it at all: and if it move obliquely, its motion being compounded of

the perpendicular and parallel motion, only acts on the surface, considered as it is perpendicular, and only drives it in the direction of the perpendicular. So that every oblique direction of a motion, is the diagonal of a parallelogram, whose perpendicular and parallel directions, are the two sides. Add, that if a surface, which being struck obliquely, has only received the perpendicular direction, be fastened to some other body, so as that it cannot pursue its perpendicular direction, but must change it for some other; in that case, the perpendicular itself becomes the diagonal of a new parallelogram, one of whose sides is the direction the surface may follow, and the other, that it cannot. See COMPOUND, and MOTION. Thus, a rudder fastened obliquely to the keel of a vessel, being struck by the current of water parallel to the keel, and, of consequence, obliquely with regard to itself; it will appear, by drawing the line of perpendicular impulse, that it tends to tear the rudder from the keel, and to carry it away: and that this direction perpendicular to the rudder, is oblique to the keel. — The rudder, then, would be carried off in an oblique direction: but, as, in reality, it is so secured, that it cannot be torn or carried off; we are only to consider, in this compound motion, that of the two directions, where-with it can move without being torn from the keel: and leave the other, which would tear it off, as useless.

Now, the direction in which it can move without parting from the keel, is that which carries it circularly about its extremity, as a centre. So that the effect of the oblique impulse of the water on the rudder, is reduced, first to a perpendicular impression, which is again reduced to the mere turning the rudder round; or, if the rudder be immovable, to the turning of the vessel.

Now, in an oblique and compound motion, where only one of the directions is of service; the greater ratio the other has thereto, the less effect will the motion have; and vice versa. — In examining the compound motions of the rudder, we find that the more oblique it is to the keel, the ratio of the direction that serves to turn it to the other, is the greater. But, on the other hand, the more oblique it is to the keel, and, of consequence, to the course of the water which is supposed parallel thereto, the more weakly it strikes. The obliquity of the rudder, therefore, has, at the same time, both an advantage, and a disadvantage; but as those are not equal, and as each of them is still varying with every different position of the rudder, they become complicated variously, so that sometimes the one prevails, and sometimes the other.

It has been a point of enquiry to find the position of the rudder, wherein the advantage should be the greatest. — M. Renau, in his famous theory of the working of ships, has found, that the best situation of the rudder is, when it makes an angle of 55 degrees with the keel. See SAILING, STEERING, &c.

If, now, a *wind-mill*, exposed directly to the wind, should have its four sails perpendicular to the common axis wherein they are fitted, they would receive the *wind* perpendicularly; and it is visible that impulse would only tend to overturn them. — There is a necessity, therefore, to have them oblique to the common axis, that they may receive the *wind* obliquely.

For the greater ease; let us only consider one vertical sail. — The oblique impulse of the wind on this sail, is reducible to a perpendicular impulse: and that direction, as the sail cannot absolutely keep to it, is compounded of two; one where-of tends to make it turn on its axis, and the other to fall backwards. — But it is only the first of these directions can be obeyed. — Of consequence, the whole impulse of the *wind* on the sail has no other effect, but to make it turn from right to left, or from left to right, as its acute angle turns this way or that. And the structure of the machine is so happy, that the three other sails are determined, from the same reasons, to move the same way.

The obliquity of the sails, with regard to their axis, has precisely the same advantage, and disadvantage, with the obliquity of the rudder to the keel. — And M. Parent, seeking by the new analysis, the most advantageous situation of the sails on the axis, finds it precisely the same angle of 55 degrees. Yet, in practice, this rule is very little observed; as, indeed, being little known. — The sails are usually fixed at an angle of about 60 degrees, which is very much out of the way.

**Elliptical WIND-Mill.** — M. Parent considers further, what figure the sails of a *wind-mill* shall have, to receive the greatest impulse from the *wind*; and he determines it to be a sector of an ellipsis, whose centre is that of the axis or arbor of the mill; and the little semi-axis, the height of thirty-two feet: as for the greater, it follows necessarily from the rule that directs the sail to be inclined to the axis in an angle of 55 degrees.

On this foot he assumes four such sails, each whereof is one fourth of an ellipsis; which, he shews, will receive all the *wind*, and lose none, as the common ones do. — These four surfaces multiplied by the lever, with which the *wind* acts on one of them, expresses the whole power the *wind* had

to move the machine, or the whole power the machine has when in motion.

The same manner of reasoning, applied to a common *wind-mill*, whose sails are rectangular, and their length about five times their breadth; shews that the *elliptic wind-mill* has above seven times the power of the common one. A prodigious advantage! and worthy, sure, to have the common practice set aside for, could so common a practice be easily changed.

A *wind-mill*, with six elliptic sails, he shews, would still have more power than one with four. — It would only have the same surface with the four; since the four contain the whole space of the ellipsis, as well as the six. But the force of the six, would be greater than that of the four, in the ratio of 245 to 231. — If it were desired to have only two sails, each being a semi-ellipsis, the surface would be still the same, but the power would be diminished, by near one third of that with six sails; by reason the greatness of the sectors would much shorten the lever with which the *wind* acts.

**Best form and proportion of rectangular WIND-Mills.** — But, as elliptical sails would be something so new, that there is little room to expect they will come into common use; the same author has considered which form, among the rectangular ones, will be the most advantageous, *i. e.* which, the product of whose surface, by the lever of the *wind*, will be the greatest. — And by the method *de maximis & minimis*, he finds it very different from the common ones.

The result of his enquiry is, that the width of the rectangular sail should be nearly double its length; whereas the length is usually made almost five times the width. — Add, that as we call height or length, the dimension which is taken from the centre of the axis; the greatest dimension of the new rectangular sail, will be turned towards the axis, and the smallest from it: quite contrary to the position of the common sails.

The power of a *wind-mill*, with four of these new rectangular sails, M. Parent shews, will be to the power of 4 elliptic sails, nearly as 13 to 23; which leaves a considerable advantage on the side of the elliptic ones: yet will the force of the new rectangular sails, be considerably greater than that of the common ones.

M. Parent likewise considers what number of the new sails will be most advantageous, and finds that the fewer sails, the more surface there will be, but the less power. — The ratio of the power of a *wind-mill* with 6 sails, will be to another with 4, nearly as 14 to 13. And the power of another with 2, will be to that with 4, nearly as 13 to 9.

As to the common *wind-mill*, its power still diminishes as the breadth of the sails is smaller, in proportion to the length. The usual proportion, therefore, of 5 to 1, is exceedingly disadvantageous.

The uses of this new theory of *wind-mills* are very obvious. — The more power a *wind-mill* has, the swifter it turns, the more it dispatches, and the less *wind* it needs. — Add, that on this theory, one may have a *wind-mill*, whose sails shall be a deal shorter, and yet the power greater, than in the common one.

**WIND Tumors; &c.** See the article TUMOR.

**WINDASS\*,** or **WANDASS,** or **WANLASS,** an antient term in hunting. — Thus, to drive the *windass*, signifies the chasing a deer to a stand, where one is ready with a bow or gun to shoot. See HUNTING.

\* — *Omnes illi qui tenuerunt in bondagii tenura solebant vocari custumarii: et quotiescunque dominus ad venandum venerit, illi custumarii solebant fugare windassum, ad stabulum, in venatione ferarum bestiarum secundum quantitatem tenuræ sue, MS. de Consuetud. Manerii de Sutton Colfield, An. 3. Ed. II.*

**WINDERS of wool.** See the article WOOL-Winders.

**WINDING Stairs.** See the article STAIR.

**WINDLASS,** or **WINDLACE,** a machine used to raise huge weights withal, as guns, stones, anchors, &c. See MACHINE.

It is very simple, consisting only of an axis, or roller supported horizontally at the two ends by two pieces of wood; and a pulley. — The two pieces of wood meet a-top; being placed diagonally, so as to prop each other. — The axis or roller goes through the two pieces, and turns in them. — The pulley is fastened a-top, where the pieces join.

Lastly, there are two staves, or hand-spikes go through the roller, whereby it is turned; and the rope, which comes over the pulley, is wound off and on the same.

**WINDLASS in a ship,** is an instrument in a small vessel, placed upon the deck, abaft the fore-mast: it consists of a piece of timber, having six or eight squares. It is turned by hand-spikes, put into holes made for that purpose.

This *windlass* will purchase more than any capstan in the weighing of an anchor or the like, and without any danger to those that heave. — Since if any of the hand-spikes should break, the *windlass* would fall of itself.

**WINDOW,** *q. d.* *Wind-door,* an aperture, or open place in the

the side of an house, to let in the air and light.— See *Tab. Archit. fig. 49.* see also the articles BUILDING, APER-TION, LIGHT, &c.

We have various kinds and forms of *windows*; as glass *windows*, wire *windows*, horn *windows*, &c.— Arched *windows*, circular *windows*, elliptical *windows*, square and flat *windows*; round *windows*, oval *windows*, gothic *windows*, regular *windows*, rustic *windows*, to which add sky-lights. See GLASS, LEAD, PLUMBERY, VICE, &c.

The chief rules, with regard to *windows*, are— 1°. That they be as few in number, and as moderate in dimensions as may consist with other respects; inasmuch as all openings are weakenings.

2°. That they be placed at a convenient distance from the angles, or corners of the building; because that part ought not to be open and infiebled, whose office is to support and fasten all the rest of the building.

3°. That care be taken the *windows* be all equal one with another, in their rank and order; so that those on the right hand may answer to those on the left, and those above, be right over those below: for this situation of *windows*, will not only be handsome and uniform; but also the void being upon the void, and the full upon the full, it will be a strengthening to the whole fabric.

As to their dimensions, care is to be used, neither to give them more, or less light than is needful; therefore regard is to be had to the bigness of the rooms which are to receive the light.— It is evident that a great room needs more light, and consequently, a greater *window* than a little room; and *è contra*.

The apertures of *windows*, in middle-sized houses, may be four and a half, or five feet between the jambs; and in the greater buildings, six and a half, or seven feet; and their height may be double the length at the least.— But in high rooms or larger buildings, their height may be a third, a fourth, or half their breadth, more than double their length.

Such are the proportions for *windows* of the first story; and according to these must those in the upper stories be for breadth: but, as to height, they must diminish; the second story may be one third part lower than the first, and the third story one fourth part lower than the second. See BUILDING.

*Architrave WINDOWS.* See the article ARCHITRAVE.

*Dormer WINDOWS, or Lutherns.* See LUTHERN, &c.

*Transom WINDOWS.* See the article TRANSOM.

*Scenography of WINDOWS.* See the article SCENOGRAPHY.

*WINDOW, in anatomy, &c.* See FENESTRA.

*WIND-TACKLE-Blocks*, in a ship, are the main double blocks or pulleys; which, being made fast to the end of a small cable, serve for the hoisting of goods into the ship, &c. See BLOCK, TACKLE, &c.

*To wind, or wend a ship*, signifies to bring her head about.

*How winds, or wends the ship?* is a question asked by mariners concerning a ship under sail, signifying as much as, upon what point of the compass does she lie with her head?

*WIND-TAUGHT*, a sea-term, implying as much as, *stiff in the wind*. See TAUGHT.

Too much rigging, high masts, or any thing catching or holding wind aloft, is said to hold a ship *wind-taught*; by which they mean, that she stops too much in her sailing, in a stiff gale of wind.

Again, when a ship rides in a main stress of wind and weather, they strike down her top-masts, and bring her yards down, which else would hold too much wind, or be too much distended, and *wind-taught*.

*WINDWARD Tide*, in the sea language, a tide which runs against the wind. See TIDE.

*WINDY Tumors.* See the article TUMOR.

*WINE, Præum*, a brisk, agreeable, spirituous, and cordial liquor, drawn from vegetable bodies, and fermented. See VEGETABLE, and FERMENTATION.

The character of a *wine*, according to Boerhaave, is, that the first thing it affords by distillation, be a thin, oily, inflammable fluid; called a *spirit*. See SPIRIT.

This distinguishes *wines* from another class of fermented vegetable juices, *viz. vinegars*; which, instead of such spirit, yield, for the first thing, an acid, un-inflammable matter. See VINEGAR.

All sorts of vegetables, fruits, seeds, roots, &c. afford *wine*; as grapes, currants, mulberries, elder, cherries, apples, pulse, beans, pease, turnips, radishes, and even grass itself. See VINOUS.

Hence, under the class of *wines*, or vinous liquors, come not only *wines* absolutely so called, but also ale, cider, &c. See MALT Liquor, ALE, CIDER, &c.

*WINE* is, in a more particular manner, appropriated to that which is drawn from the fruit of the vine, by stamping its grapes in a vat, or crushing and expressing the juice out of them in a press, and then fermenting, &c. See VINE, and VINEYARD.

The goodness of *wine* consists in its being neat, dry, fine,

bright, and brisk, without any taste of the soil, of a clean steady colour; having a strength, without being heady; a body, without being sour; and keeping, without growing hard, or eager.

*Wine* being a liquor mostly of foreign produce; the divers names, forms, kinds, distinctions, &c. thereof, are borrowed from the countries where it is produced; the principal whereof, at this day, is France: to *wines* of which country, a good part of what we have to say of this noble liquor, will more immediately belong.

*Wine*, in France, is distinguished, from the several degrees and steps of its preparation, into

*Mere-goutte*, mother-drop; which is the virgin *wine*, or that which runs of itself out of a tap of the vat wherein the grapes are laid, before the vintager enters to tread, or stamp the grapes.

*Must, surmust, or stum*; which is the *wine* or liquor in the vat, after the grapes have been trod, or stamped.

*Pressed WINE, vin de pressurage*, which is that squeezed with a press out of the grapes half bruised by the treading.

The husks left of the grapes, are called *rape, murk, or mark*; by throwing water upon which, and pressing them a-fresh, they make a liquor for servants use, answerable to our cyder-kin, and called *boisson*; which is of some use in medicine, in the cure of disorders occasioned by viscid humours.

*Sweet WINE, vin doux*, is that which has not yet worked, or fermented.

*Bouru*, that which has been prevented working, by casting in cold water.

*Cuvé, or worked wine*; that which has been let work in the vat, to give it a colour.

*Cuit, or boiled wine*; that which has had a boiling ere it worked; and which, by that means, still retains its native sweetness.

*Passé, or strained wine*, that made by steeping dry grapes in water, and letting it ferment of itself.

*Wines* are also distinguished, with regard to their colour, into *white wine, red wine, claret wine, pale wine, rose, or black wine*.— And, with regard to their country, or the soil that produces them, into *French wines, Spanish wines, Rhenish wines, Hungary wines, Greek wines, Canara wines, &c.*— And more particularly into *Port wine, Madera wine, Burgundy wine, Champaign wine, Falernian wine, Tokay wine, Schiras wine, &c.*

*Wines*, again, are distinguished, with regard to their quality, into *sweet wines, rough or dry wines, and rich or luscious wines, vins de liqueur*; of which last, some are exceedingly sweet, others sweet and poignant: all chiefly used by way of dram after meals, &c.

Such are French *Frontignac, Madera, the Canary, the Hungary, Tokay, the Italian Montefiascone, the Persian Schiras, the malmsey wines* of Candia, Chio, Lesbos, Tenedos, and other islands of the Archipelago, which antiently belonged to the Greeks, but now to the Turks.— These are sometimes called *Greek wines*, and sometimes *Turky wines*.

*Wine* is also variously denominated, according to its state, circumstances, qualities, &c.

*Natural WINE*, is such as comes from the grape, without further mixture, or sophistication.

*Brewed, or adulterated WINE*, is that wherein some drug is added to give it a strength, fineness, flavour, briskness, sweetness, or some other quality which is wanted.

*Pricked, or eager WINE*, is that turned sourish.

*Flat WINE*, is that fallen weak and vappid, for want of being drank in time.

*Sulphured WINE*, is that put in casks wherein sulphur has been burnt; in order to fit it for keeping, or for carriage by sea. See SULPHUR.

*Colour WINE*, is some thick *wine*, of a very deep colour, serving to dye the *wines*, that are too pale, &c. as the *black wine*, in use among our vintners.

*Chip WINE*, is that poured on chips of beech wood, to fine, or soften it.

*Rape WINE*, is that put in a cask half full of fresh grapes picked for the purpose, to recover the strength, briskness, &c. it had lost by keeping, &c.

*Burnt WINE*, is that boiled up with fugar; and sometimes with a little spice. See HIPPOCRAS.

There is also a sort of *Malmsey wine*, made by boiling of muscadine. See MALMSEY.

*Method of making and fining WINE.*— In the southern parts of France, their way is, for *red wines*, to tread, or squeeze the grapes between the hands, and to let the whole stand, juice and husks, till the tincture be to their liking: after which they press it.— But for *white wines*, they press the grapes immediately.

When pressed, they tun the must, and stop up the vessel; only leaving the depth of half a foot or more empty, to give room for it to work — At ten days end, they fill this space with some other proper *wine*, that will not provoke it to work again.— This they repeat from time to time; new *wine* spending itself a little ere it come to perfection.

About

About Paris, and the northern parts of France, they let the must stand two days and nights for *white wines*, and at least a week for *claret wines*, ere they tun it. — While it continues working, it is kept as warm as possible.

Some, upon stopping it up for good and all, roll the cask about the cellar, to mix the liquor with the lees; and, after settling a few days, rack it off with great improvement.

To fine it down, they put shavings of green beech into the vessel; having first taken off all the rind, and boiled them an hour in water, to extract their rankness; and afterwards dried them in the sun, or an oven: a bushel of these serve for a tun of *wine*. These put the liquor in a gentle working, and purify it in twenty-four hours. They also give an agreeable flavour. — The same chips being washed, serve again and again, till almost quite consumed.

Some sweeten their *wines* with raisins of the sun, trod in the vat with the grapes, having been first plumped by boiling: others, by boiling half the must, scumming it, and tunning it up hot with the other.

For English *wine*, the method recommended by Mr. Mortimer, is, first, to gather the grapes when very dry, to pick them from the stalks, then to press them, and let the juice stand twenty-four hours in the vat covered. Afterwards, to draw it off from the gross lees, and then put it up in a cask, and to add a pint or quart of strong red or white port to every gallon of juice; and let the whole work: bunging it up close, and letting it stand till January; then bottle it in dry weather.

By this method, he assures us, he has made English *wine* as good as any the best and purest French *wine*, drank either in Paris, or Champaign.

Mr. Bradley chuses to have the liquor, when pressed, stand with the husks, stalks and all, in the vat to ferment for fifteen days.

He adds, that, according as the vines have been managed, the *wine* will be stronger or weaker. — Those, *e. gr.* which run at liberty up high trees, and are never pruned, make the smallest *wines*: those kept tied to stakes about four feet high, and which have their branches duly pruned, stronger *wines*: and those nearest the ground, the strongest.

The force of the fermenting *wine* is very great; being able, if close stopped up, to burst through the strongest cask. — The readiest and only way to stop or abate the fermentation, is by the fume of burning sulphur.

Add, that when *wine* already made is upon the fret, or, by any alteration in the air, begins to ferment again; the way used by the vintners and wine-coopers to save it, is by the flame of common sulphur, or a lighted match dipped in it; which, held under a cask just ready to burst its hoops, calms its fury, and makes it immediately subside. See SULPHUR.

Piece of WINE.

Prisage of WINE.

Racking of WINE.

Spirit of WINE.

Stooming of WINE.

PIECE.

PRISAGE.

RACK.

SPIRIT.

STOOMING.

See the article

The uses of WINE are very great; not only as a drink, but as a medicine. See DRINK, &c. — Several physicians recommend it as an excellent cordial, and particularly serviceable in fevers, the lues venerea, &c.

Pliny mentions Staphylus as the first who mixed *wine* with water; but Athenæus gives the credit thereof to Amphitryon king of Athens. — On this occasion a fable was invented; that Bacchus having been struck with a thunderbolt, and being all inflamed, was presently cast into the nymph's bath, to be extinguished.

The age of WINE is properly reckoned by leaves. — Thus, they say, *wine* of two, four, six leaves, to signify a *wine* of six, four, or two years old; taking each new leaf put forth by the vine, since the *wine* was made, for a year.

Among the Romans, the age of *wines* was, as it were, the criterion of their goodness. — Horace, in his *Odes*, which one may call *Bacchic songs*, boasts of his drinking Falernian *wine*, born, as it were, with him, or which reckoned its age from the same consuls.

Pliny mentions *wines* kept above a hundred years, and yet potable. — Others he speaks of kept two hundred years, which, by that time, were reduced to the consistence of honey.

But the moderns keep no *wines* to any such age. — Where they are kept the longest, as in Italy and Germany, there are scarce any to be found above fifteen leaves. — In France, the *wines* that keep best, are those of Dijon, Nantz, and Orleans, and are reckoned superannuated at five or six leaves old.

Lees of WINE, are the impurities thereof, or the thick sediment, remaining at the bottom of the casks, when the *wine* is drawn out. See LEES, and VINEGAR.

WINE is also a denomination, applied in medicine and pharmacy, to divers mixtures or compositions, wherein the juice of the grape is a principal ingredient. See VINUM.

These medicated *wines* make a considerable article in our dispensatories, in quality of diet-drinks; some being denomi-

nated from the ingredients used in them; some from the intentions wherewith they are prescribed; and some from their qualities, &c.

Bitter WINE, *vinum amarum*, is an infusion of certain bitter stomachic herbs, as gentian root, juniper-berries, tops of centaury, orange and lemon peel, in white port, or other white *wine*; taken by way of whet in a morning, to restore the palled stomach after a debauch, and bring the fibres to their due tension.

Chalybeate, or Steel WINE, is prepared of steel-filings, and saffron infused and filtered. — It is good for removing obstructions in the viscera, as in the chlorosis, &c.

Vinum benedictum, the blessed WINE, is made of crocus metalorum, and mace, infused in *wine*. — It was formerly a celebrated emetic, but now almost out of use for its roughness.

Elecampane WINE, *vinum enulatum*, is an infusion of the root of that plant, with sugar and currants, in white port. — It cleanses the viscera, prevents disorders and obstructions of the lungs, and is good in asthmatic cases, cachexies, &c.

Hog-lice WINE, *vinum millepedum*, is prepared of hog-lice put alive in white port; and after some infusion, pressed and strained out: to the liquor is added saffron, salt or steel, &c. — It is recommended against the jaundice, droply, cachectic habits, &c. See MILLEPEDES.

Pectoral WINE, *vinum pectorale*, is prepared of liquorice, saffron, coriander-seeds, carraway, anise, salt of tartar, pennyroyal, and hyssop waters, digested with canary *wine*, and strained. — It is a good expectorant, helping to deterge and cleanse the lungs, &c.

Emetic WINE, *vinum emeticum*. See the article EMETIC.

Hippocrates's WINE, *vinum Hippocraticum*, or Hippocras. See HIPPOCRAS.

Viper WINE, *vinum viperinum*, is a preparation of female vipers, infused six months in canary *wine*. — It is a great restorative, and provokes to venery; good against cutaneous eruptions, &c.

Vinum Scilliticum, WINE of Squills, is an infusion of those onions in white *wine* for forty days; after which the squills are strained out, and the liquor preserved for use. — It is a gentle emetic, good against inundations of rheum, &c. See SCILLÆ.

WINE-Measure. See the article MEASURE.

WING. See the articles FEATHER, and FLYING.

Warbling of the WINGS. See the article WARBLING.

WINGS, in heraldry, are born sometimes single, sometimes in pairs, in which case they are called *conjoined*; when the points are downward, they are said to be *inverted*; when up, *elevated*. See VOL.

WING, *Ala*, or *Axilla*, in botany, the angle which the leaves of a plant, or the pedicles of the leaves, form with the stem, or a branch of the plant. See LEAF.

This angle is commonly acute, and always turned upward. — It has its name from its resembling the angle which the wings of a bird form with the body; or, rather, from the angle which a man's arms make with his trunk, which is also called *ala*, wing. See AXILLA.

WINGS, in gardening, &c. denote such branches of trees, or other plants, as grow up aside of each other. See BRANCH. La Quintiny says, the term is particularly applied to artichokes, whose wings, or *alæ*, are the lesser heads or fruits that grow up with the principal one, on the same stalk.

WINGS, *alæ*, in the military art, are the two flanks or extremes of an army, ranged in form of battle; being the right and left sides thereof, and including the main body. See ARMY, BATTALION, &c.

The cavalry are always posted in the wings; *i. e.* on the flanks, or the right and left sides of each line; to cover the foot in the middle. See LINE, and FLANK.

Pan, one of Bacchus's captains, is said to have been the first inventor of this method of ranging an army; whence, say they, it is that the antients painted him with horns on his head; what we call wings, being by them called *cornua*, horns. See PANIC.

This, at least, is certain, that the method of arranging in wings is very antient. — The Romans, we know, used the term *alæ*, or wings, for two bodies of men in their army; one on the right, the other on the left, consisting each of 400 horse, and 4200 foot usually, and wholly made up of confederate troops. — These were designed to cover the Roman army, as the wings of a bird cover its body.

The troops in these wings they called *alares*, and *alares copie*; and we at this day distinguish our armies into the *main-body*, the *right* and *left wings*.

WINGS are also used for two files that terminate each battalion, or squadron, on the right and left. — The pikes are ranged in the middle, and the musqueteers in the wings.

WINGS, in fortification, denote the longer sides of horn-works, crown-works, tenailles, and the like outworks; including the ramparts, and parapets, with which they are bounded on the right and left, from the gorge to their front.

These wings, or sides, are capable of being flanked, either with the body of the place, if they stand not too far distant;

or

or with certain redoubts; or with a traverse made in their ditch.

**S. Michael's WING**, is the name of a military order in Portugal, instituted, according to the jesuit Mendo, in 1165; or according to di Michieli, in his *Tesoro Militar de Cavalleria*, in 1171. Its institutor was, Alphonfus Henry I. king of Portugal; and the occasion was a victory gained by him over the king of Sevil, and his Saracens; for which he thought himself beholden to S. Michael, whom he had chose for his patron in the war against the infidels.

The banner they bore was a *wing* resembling that of the arch-angel, of a purple colour, encompassed with rays of gold.— Their rule was that of S. Benedict; the vow they made was to defend the Christian religion, and the borders of the kingdom, and to protect orphans.— Their motto, *Quis ut Deus*.

**WINGED**, in botany, a term applied to such stems of plants as are furnished, all their length, with a sort of membranous leaves. See **STALK**, **STEM**, &c.

Several kinds of thistles have *winged* stalks, and branches. See **THISTLE**, &c.

**WINGED Leaves**, are such as consist of divers little leaves, ranged in the same direction, so as to appear no more than one and the same leaf.— Such are the leaves of agrimony, acacia, ash, &c. See **LEAF**.

**WINGED Seeds**, are such as have down or hairs on them; whereby the wind taking hold, blows them to a distance. See **SEED**, and **SEMINATION**.

**WINGED Stalk**. See the article **STALK**.

**WINGED**, in heraldry, is applied to a bird, when its wings are of a different colour, or metal, from the body.

*Winged* is also applied to any thing represented with wings, though contrary to its nature; as a *winged*, or *flying hart*, &c.

**WINNOW**, signifies to fan, or separate corn from the chaff by wind.

**WINTER**, one of the four seasons, or quarters of the year. See **SEASON**, &c.

*Winter* commences on the day when the sun's distance from the zenith of the place is the greatest, and ends on the day when its distance is at a mean between the greatest and least. See **SUN**.

Notwithstanding the coldness of this season, it is proved, in astronomy, that the sun is really nearer to the earth in *winter* than in summer.— The reason of the decay of heat, &c. see under the articles **HEAT**, **LIGHT**, &c.

Under the equator, the *winter*, as well as the other seasons, return twice every year; but all other places have only one *winter* in the year; which, in the northern hemisphere, begins when the sun is in the tropic of Capricorn; and in the southern hemisphere, when in the tropic of Cancer: so that all places in the same hemisphere have their *winter* at the same time. See **TROPIC**.

**WINTER**, among printers, that part of the printing-press, serving to sustain the carriage, &c. See **PRINTING-Press**.

**WINTER's Bark**, *Cortex WINTERI*, or *WINTERANUS*. See **CORTEX**, and **CINNAMON**.

**WINTER-Quarters**. See the article **QUARTERS**.

**WINTER-Rig**, amongst husbandmen, signifies to fallow, or till the land in *winter*. See **FALLOW**, &c.

**WINTER-Solstice**. See the article **SOLSTICE**.

**WINTONIA Rotulus**. See the article **ROTULUS**.

**WIRE**, **WIAR**, **WIER**, or **WYRE**, a piece of metal, drawn through the hole of an iron, into a thread, of a fineness answerable to the hole it is passed through. See **IRON**.

*Wires* are frequently drawn so fine, as to be wrought along with other threads of silk, wool, or hemp: and thus they become a considerable article in the manufactures.

The metals most commonly drawn into *wire* are gold, silver, copper, and iron.— And hence we have *gold wire*, *silver wire*, *iron wire*, &c. as in the following articles.

**Gold and silver WIRE**.— What we call *gold wire*, is made of cylindric ingots of silver, covered over with a skin of gold; and thus drawn successively through a vast number of holes, each smaller and smaller, till at last it is brought to a fineness exceeding that of a hair.

That prodigious ductility which makes one of the distinguishing characters of gold, is no where more conspicuous than in this gilt *wire*.— A cylinder of 48 ounces of silver, covered with a coat of gold, only weighing one ounce, Dr. Halley informs us, is commonly drawn into a *wire*, two yards of which only weigh one grain: whence 98 yards of the *wire* only weigh 49 grains; and one single grain of gold covers the said 98 yards.— So that the ten thousandth part of a grain is above half an inch long.

The same author, computing the thickness of the skin of gold, found it to be only  $\frac{1}{134788}$  part of an inch— yet so perfectly does it cover the silver, that even a microscope does not discover any appearance of the silver underneath.

M. Rohault observes, that a like cylinder of silver covered with gold, 2 feet 8 inches long, and 2 inches 9 lines in circumference, is drawn into a *wire* 307200 feet long; i. e. into 115200, its former length.

VOL. II. No. 166.

Mr. Boyle relates, that 8 grains of gold covering a cylinder of silver, is commonly drawn into *wire* thirteen thousand feet long. See **GOLD**.— The method of drawing it, see further illustrated under the article **DUCTILITY**.

**Silver WIRE** is the same with gold *wire*, except that the latter is gilt, or covered with gold, and the other is not. See **SILVER**.

There are also counterfeit gold and silver *wires*: the first made of a cylinder of copper, silvered over, then covered with gold; and the second of a like cylinder of copper silvered over, and drawn through the iron, after the same manner as gold and silver *wire*.

**Brass WIRE** is drawn after the same manner as the former.— Of this, there are divers sizes, suited to the divers kinds of works. The finest is used for the strings of musical instruments, as spinets, harpsichords, manichords, &c. See **CHORD**.

The pinmakers likewise use vast quantities of *wire* of several sizes, to make their pins of. See **PIN**.

**Iron WIRE**, is called, by the French, *fil d'archal*; the reason of which, their authors are not agreed about.— That celebrated etymologist, M. Menage, derives it from *filium & aurichalcum*; but others, more conversant in the commerce thereof, deduce it from one Richard Archal, the first inventor thereof.

There are various sizes of this *wire*, from  $\frac{1}{2}$  an inch, to  $\frac{1}{16}$  of an inch diameter. The smallest sizes are used to string musical instruments withal, particularly harpsichords, psalteries, &c.— Vast quantities of *iron-wire* are brought yearly from the Baltic; partly spent at home, and part exported to France, &c.

**WIRE-Drawing**.— For the several manners of drawing gold and silver, see **GOLD**, **SILVER**, **DUCTILITY**, &c.

The first iron that runs from the stone, when melting, being the softest, and toughest, is preserved to make *wire* of. See **IRON**.

**WISDOM**, *Sapientia*, usually denotes a higher and more refined knowledge of things, immediately presented to the mind, as it were by intuition, without the assistance of ratiocination. See **KNOWLEDGE**, **DISCOURSE**, **SCIENCE**, &c. In this sense, *wisdom* may be said to be a faculty of the mind, or at least a modification and habit thereof. See **FACULTY**, **MODIFICATION**, **HABIT**, &c.

Sometimes the word is more immediately used in a moral sense, for what we call *prudence* or *discretion*; which consists in the soundness of the judgment, and a conduct answerable thereto. See **JUDGMENT**.

The school-divines, sometimes restrain *wisdom* to the knowledge of the more sublime and remote objects, as that of God, &c. In which sense, theology is properly said to be *wisdom*. The Latin word for *wisdom*, is *sapientia*, which literally expresses the sense of tasting; to which *wisdom* is supposed to have some conformity.— The sight, and other senses, only represent to us the surface of things: taste goes deeper, penetrates into the substances; so that what, *e. gr.* to the feeling seemed cold, to the taste shall be found hot: so *wisdom*, arising from a deep attention to our ideas, goes further; and frequently judges otherwise than the common apprehensions of men would reach to. See **UNDERSTANDING**, **REASON**, &c.

**WIST**, **WISTA**, a quantity, or measure of land among our Saxon ancestors; of different dimensions, in different places.— In the *Monasticon*, it is said to be half a hide, or sixty acres: in an old chronicle of the monastery of Battle, it is said to be forty-eight acres. See **HIDE**, &c.

**WIT**, a faculty of the mind, consisting, according to Mr. Locke, in the assembling, and putting together of those ideas with quickness and variety, wherein can be found any resemblance or congruity; whereby to make up pleasant pictures, and agreeable visions to the phantasy. See **FACULTY**, and **IMAGINATION**.

This faculty, the same great author observes, is just the contrary of *judgment*, which consists in the separating carefully from one another, such ideas wherein can be found the least difference, thereby to avoid being misled by similitude, and, by affinity, to take one thing for another. See **JUDGMENT**.

It is the metaphor, and allusion, wherein, for the most part, lies the entertainment and pleasantry of *wit*; which strikes so lively on the fancy, and is therefore so acceptable to all people, because its beauty appears at first sight, and there is required no labour of thought, to examine what truth or reason there is in it.— The mind, without looking any further, rests satisfied with the agreeableness of the picture, and the gaiety of the imagination; and it is a kind of affront to go about to examine it by the severe rules of truth, or reason.— Whence it should seem, that *wit* consists in something that is not perfectly conformable to them. *Essay on Hum. Underst.* Lib. I. cap. 11.

**WIT** is also an appellation, given to persons possessed of the faculty called *wit*, *esprit*.

A French author, who, in 1695, published a treatise of *wit*, *du bel esprit*, lays down four characteristics thereof.—

1°. A man, who, with an open air, and easy motions, affects those he converses withal agreeably; and on any subject that presents itself, advances new thoughts, and adorns them with a spritely turn; is, all the world over, a *wit*.  
2°. Another, who, less solicitous about the choice and delicacy of his sentiments, knows how to make himself valued by I know not what elevation of discourse; who draws a deal of attention, and shews a deal of vivacity in his speaking, and readiness in his answers, is likewise acknowledged a *wit*.

3°. A third, who takes less care about thinking, than about speaking well; who affects fine words, though perhaps low and poor in matter; who pleases by any easy pronunciation, and a certain tone of voice, is placed in the same rank.

4°. Another, whose chief aim is not to make himself esteemed, so much as to raise mirth and laughter: who jokes pertinently, rallies pleasantly, and finds something to amuse himself withal in every pretty subject, is likewise allowed a *wit*.

Yet, it may be observed, that in all these cases, there is nothing of real *wit*, as above defined; but the whole is *imagination*, or *memory* at most: nay, the whole is no more than temperament may give.

A true *wit* must have a just faculty of discernment; must have, at the same time, both a deal of energy, and of delicacy in his sentiments; his imagination must be noble, and withal happy and agreeable; his expressions polite and well turned; without any thing of parade or vanity in his discourse, or his carriage.—It is not at all essential to a *wit*, to be ever hunting after the brilliant; still studying fine thoughts, and affecting to say nothing but what may strike and surprize.

This is a fault very frequent in dramatic persons: the duke of Buckingham rallies it very justly.—

“What is that thing which we *sheer wit* do call?

“’Tis when the *wit* of some great writer shall

“So overflow, that is, be none at all;

“That even his fools speak sense.—

*Humour*, say our critics, is the genuine *wit* of comedy. See HUMOUR, COMEDY, &c.

*Child-WIT*. See the article CHILD-WIT.

WITCHCRAFT, the crime of sorcery, especially in women. See SORCERY, and MAGIC.

There may, perhaps, be some foundation for what we call *fascination*, and *witchcraft*.—We have infinite instances, and histories to this purpose; which it were not fair to set aside, merely because they are not reconcilable to our philosophy: but, as it happens, there seems to be something in philosophy to countenance them. See FASCINATION.

All living things, we know, emit effluvia, both by the breath, and the pores of the skin.—All bodies, therefore, within the sphere of their perspiratory, or expiratory effluvia, will be affected by them; and that, in this or another manner, according to the quality of the effluvia; and in this or that degree, according to the disposition of the emittent, and recipient parts. See EFFLUVIA.

Thus far is incontestable; nor need we produce instances of animals exhaling sweet, or stinking smells; or of infectious diseases conveyed by effluvia, &c. in confirmation thereof.

Now, of all parts of an animal body, the eye, we know, is the quickest.—It moves with the greatest celerity, and in all the variety of directions.—Again, its coats and humours are as permeable as any other part of the body, (witness the rays of light it so copiously receives).—The eye, therefore, no doubt, emits its effluvia like the other parts.—The fine humours of the eye must be continually exhaling.—The heat of the pervading rays will rarefy and attenuate them: and that, with the subtle juice, or spirit of the neighbouring optic nerve, supplied, in great abundance, by the vicinity of the brain, must make a fund of volatile matter to be dispensed, and, as it were, determined by the eye.

Here, then, we have both the dart, and the hand to sling it.—The one furnished with all the force and vehemence, and the other with all the sharpness and activity, one would require. No wonder if their effects be great!

Do but conceive the eye as a sling, capable of the swiftest and intensest motions and vibrations: and, again, as communicating with a source of such matter, as the nervous juice elaborated in the brain; a matter so subtle and penetrating, that it is supposed to fly instantaneously through the solid capillaments of the nerves; and so active and forcible, that it distends and convulses the muscles, and distorts the limbs, and alters the whole habitude of the body, giving motion and action to a mass of inert, inactive matter.—A projectile of such a nature, flung by such an engine as the eye, must have an effect wherever it strikes: and the effect will be limited and modified by the circumstances of distance, the impetus of the eye, the quality, subtilty, acrimony, &c. of the juices, and the delicacy, coarseness, &c. of the object it falls on.

This theory, we are of opinion, may account for some of the phenomena of witchcraft, particularly of that branch called *fascination*.—It is certain the eye has always been esteemed the chief seat, or rather organ of *witchcraft*; though, by most, without knowing why, or wherefore: The effect was apparently owing to the eye; but how was not dreamed of.—Thus, the phrase, to have an *evil eye*, imports as much as to be a *witch*.—And hence Virgil—*Nescio quis teneros oculus mihi fascinat argos*.—Again, old, bilious persons, are those most frequently supposed to have the faculty; the nervous juice in them being depraved, and irritated by a vicious habitude of body; and so rendered more penetrating, and malignant.—And young persons, chiefly children and girls, are most affected by it; by reason their pores are patent, their juices incoherent, and their fibres delicate, and susceptible. Accordingly, the *witchcraft* mentioned by Virgil, only reaches to the tender lambs.—Lastly, the faculty is only exercised when the person is displeased, provoked, irritated, &c. It requiring some extraordinary stress, and emotion of mind, to dart a proper quantity of the effluvia, with a sufficient impetus, to produce the effect at a distance. That the eye has some very considerable powers, is past dispute.—The antient naturalists assure us, that the basilisk, and opoblepa, kill other animals merely by staring at them. If this fail of credit; a late author assures us to have seen a mouse running round a large toad, which stood looking earnestly at it, its mouth open: still the mouse made less and less circles about it; crying all the while, as if compelled thereto; and, at last, with a deal of seeming reluctance, ran into the gaping mouth, and was straight swallowed.

Who has not observed a setting-dog; and the effects of its eye on the partridge? The poor bird, when once its eyes meet those of the dog, stands as if confounded, regardless of itself, and easily lets the net be drawn over it.—We remember to have read of squirrels stupified, and overcome by a dog's staring hard at them, and thus made to drop out of their trees into his mouth.

That man is not secure from the like affections, is matter of easy observation. Few people but have, again and again, felt the effects of an angry, a fierce, a commanding, a disdainful, a lascivious, an intreating eye, &c.—These effects, no doubt, are owing to the different ejaculations from the eye; and are a degree of *witchcraft*. See PHYSIOGNOMY.

WITENA-Mot, or WITENA-Gemot, among our Saxon ancestors, a term literally signifying council, or assembly of sages, or wise men; applied to the great council of the land, of latter days called *parliament*. See PARLIAMENT.

WITHERNAM\*, in law, a reprisal, or taking of other goods or cattle, in lieu of those unjustly taken and esoined, or otherwise with-holden.

\* The word is compounded of the Saxon *wiþen*, *contra*, against, and *nam captio*, taking. See NAM.

Where goods are taken by colour of distress, and driven to an hold, or out of the county; so that the sheriff cannot, upon replevin, make deliverance thereof to the party distrained: in this case the writ of *withernam*, or *de vetito namio*, is issued, directed to the sheriff, for the taking as many of the party's beasts, as he did thus unlawfully restrain; or as much goods of his, till he had made deliverance of the first distress. See DISTRESS, REPLEVIN, &c.

*Homine capto in WITHERNAMUM*. See HOMINE.

WITHERS of an horse, the juncture of the shoulder-bones at the bottom of the neck and main, towards the upper part of the shoulder. See HORSE.

WITNESS, *Testis*, a person who certifies, or asserts the truth of any fact. See EVIDENCE.

Among the Romans, it was a custom to pull or pinch the ears of *witnesses* present at any transaction; that they might remember it when they were called to give in their testimony. Two eye-witnesses, or *de visu*, not suspected, are deemed a conclusive proof. See TESTIMONY, PROOF, CERTITUDE, &c.

Falsse *witnesses*, suborners of *witnesses*, &c. in England, are punished with the pillory; in several other countries, with death. See PERJURY, SUBORNATION, &c.

In a synod at Rome, under Constantine, in the year 320, it was decreed, that there should be 72 *witnesses* heard, to condemn a bishop; which was called *libra testium*, a pound of *witnesses*. Accordingly there were 72 *witnesses* heard against Pope Marcellinus; who, says the historian, *erant electi libra occidua*. See OATH, PURGATION, &c.

Antiently there were synodal *witnesses*, *testes synodales*, in each parish, chose by the bishop, to enquire into the heresies, and other crimes of the parishioners; and to make oath thereof on the relics of the saints. See SYNODALES.

Attic WITNESS. See the article ATTIC.

WOAD, *Guadam*, or *Glastum*, a drug used by the dyers, to give a blue colour. See BLUE, and DYING.

It arises from a seed, sown annually in the spring; which puts forth a plant called *glastum sativum*, whose leaves resemble those of ribwort-paintain.—They have usually three, four,

four, or five crops of leaves every year; but only the two or three first are of any value; whereof the first is best, and the rest in their order.

When the leaves are ripe, they crop or gather them; after which, they carry them to a woad-mill to grind them small: after which, they are laid eight or ten days in piles or heaps; and at last made into a kind of balls, which are laid in the shade, on hurdles, to dry.

This done, they break or grind them to powder; and when ground, spread it on a floor, and water it, which they call *couching*.

Here they let it smoke and heat, till, by torrifying it every day, it becomes quite dry, which they call *silvering*. A week after which, it is in a condition to be used in dying. The antient Britons used to dye their bodies herewith; and some hold, that it was from this plant, glass took its denomination; though others derive both *glass*, and *glastum*, from the British *glas*, which, to this day, denotes a blue colour. See GLASS.

A *woad blue*, is a very deep blue, almost black; and is the base of so many sorts of colours, that the dyers have a scale, whereby they compose the divers casts or degrees of *woad*, from the brightest to the deepest. See DYING.

WOLD\*, signifies a plain down, or open champain-ground, hilly, and void of wood.

\* Hence the names, Stow in the *Wold*, and *Cotswold* in Gloucestershire; whence also that part of Leicestershire, which lies northward beyond the Wrekin, is called the *Wold of Leicestershire*.

WOLD, or WELD, among dyers. See the article WELD.

WOLFESHEAD\*, or WULVESHEAD, *Caput lupinum*, denoted the condition of those out-lawed for criminal matters in the Saxons time, and not yielding themselves to justice. — For if they could have been taken alive, they must have been brought to the king; and if they, for fear of being apprehended, did defend themselves, they might be slain, and their heads brought to the king; for their head was no more to be accounted of than a *wolf's head*. LL. Edw. in Lamb. fol. 127. and *Bract. Lib. III. Tract. 2. cap. 11*. See UTLAWRY.

\* The word is originally Saxon, *pulfer-heafod*, compounded of *pulf*, *wolf*, and *heafod*, *head*.

WOLVES Teeth, of an horse, are over-grown grinders, the points of which being higher than the rest, prick their tongue and gums in feeding, so as to hinder the chewing of their meat.

They are seldom met with in young horses; but if the teeth be not daily worn by chewing, they will grow up even to pierce the roof of the mouth. See TOOTH.

ROUT of WOLVES. See the article ROUT.

WOMAN, FOEMINA, *Mulier*, the female of man. See FEMALE, MALE, &c.

S. Augustin calls *women* the *devout sex*: at least this is the common opinion; though others rather think, that in the prayer usually attributed to that father, and still rehearsed in the Romish church to the holy virgin, the words *intercede pro devoto femineo sexu*, are to be understood of *women* devoted, or consecrated to God in religious houses; which had been sufficiently expressed by the words, *ora pro populo, interveni pro clero*. See SEX; see also RELIGIOUS, &c.

It is a popular tradition among the Mahometans, which obtains to this day, that *women* shall not enter paradise. See HEAVEN.

An anonymous author, about the close of the sixteenth century, published a little Latin dissertation, to prove that *women* are not men; that is, are not reasonable creatures: *dissertatio perjuranda qua anonymus probare nititur mulieres homines non esse*. — He also endeavours to prove, what naturally follows from this principle, *viz.* that *women* shall not be saved; that there is no future life, or happiness for them. His proofs are all taken from scripture, or founded on scripture. — Though, after all, his aim is not so much to degrade *women* to the condition of brutes; as to ridicule the principle or method of many Protestants, who, in points of controversy, admit of no proofs or considerations, but what are taken from scripture alone. — This appears from the conclusion of the work. — *Probavi, opinor, invictissimis SS. Litterarum testimoniis, mulierem non esse hominem, nec eam salvam: quod si non effeci, ostendi tamen universo mundo quo modo hujus temporis heretici, & praesertim Anabaptistae, sacram soleant explicare scripturam, & quo utantur methodo ad stabilenda sua execranda dogmata*.

Yet, Simon Gedecus, a Lutheran divine, wrote a serious confutation of this piece in 1595; wherein the *women* are restored to the expectation of heaven, on their good behaviour.

The antient Marcionites allowed their *women* to baptize; as we are assured by S. Epiphanius, *Her. 42. c. 4*. — The Montanists admitted *women* to the priesthood, and even the episcopate. *Epiph. Her. 49. c. 2*. — The modern Quakers also permit their *women* to preach and prophecy, on an equal footing with the men. See MARCIONITE, QUAKER, &c.

It is a point much controverted, how far learning and study become the sex? — Erasmus handles the question at large in one of his letters to Budæus. — Lud. Vives, in his *Institutio Fœminæ Christianæ*, has a chapter express on the same subject. — Madam Schurman, a German lady, has gone beyond them both, in a treatise on this problem; *Num Fœminæ Christianæ conveniat studium literarum?*

Several of the *women* remarkable for learning, have been also distinguished for their want of conduct. — The reason, no doubt, lay in this; that their first studies lying in books of gallantry and intrigue, the imagination was early turned that way, and the memory filled with a sort of ideas, which a favourable disposition, and age, adopted too easily, and improved too fast. — It is not that study in itself has any natural tendency to produce such effects; rather the contrary: The close abstracted researches of metaphysics, logics, mathematics, physics, criticism, &c. no doubt, would be one of the surest means to secure and establish the virtue of continency in a *woman*.

A *woman*, in England, as soon as she is married, with all her moveables, is wholly in *potestate viri*, at the will and disposal of her husband. See HUSBAND.

There are divers considerable things relating to *women* in the laws of England; which see under the article WIFE.

WOMB. See the article MATRIX.

Suffocation of the WOMB. See the article SUFFOCATION.

WONDER. See the article MIRACLE.

The *seven wonders of the world*, as they are popularly called, were, the *Egyptian pyramids*; the *mausoleum*, erected by Artemisia; the *temple of Diana* at Ephesus; the *walls and hanging gardens* of the city of Babylon; the *colossus*, or brazen image of the sun at Rhodes; the *statue of Jupiter Olympius*; and the *pharos*, or watch-tower, of *Ptolemy Philadelphus*. See PYRAMID, MAUSOLEUM, COLOSSUS, PHAROS, &c.

WONDERFUL Water. See the article WATER.

WOOD, *lignum*, a solid substance, whereof the trunks and branches of trees consist; and deriving its growth from certain juices in the earth. See TRUNK, BRANCH, UNDERWOOD, &c.

The *wood* is all that part in a tree, included between the bark and the pith. See TREE, and BARK.

Dr. Grew, in his *Anatomy of Plants*, has discovered, by means of the microscope, that what we call *wood* in a vegetable, notwithstanding all its solidity, is only an assemblage of infinite minute canals, or hollow fibres; some of which rise from the root upwards, and are disposed in form of a circle; and the others, which he calls *injections*, tend horizontally from the surface to the centre; so that they cross each other, and are interwove like the threads of a weaver's web. See VEGETATION, SAP, &c.

*Woods* are distinguished into divers kinds, with regard to their natures, properties, virtues, and uses. — Of *wood*, considered according to its qualities, whether useful, curious, medicinal, &c. the principal is that called *timber*, used in building houses, laying floors, roofs, machines, &c. See TIMBER.

*Woods* valued on account of their curiosity, are *cedar*, *ebony*, *box*, *calambo*, &c. which, by reason of their extraordinary hardness, agreeable smell, or beautiful polish, are made into tables, combs, beads, &c. See EBONY, &c.

The medicinal *woods* are, *guaiac*, which the Spaniards call *ligno sancto*; *aloes*, or *agallochum*; *sassafras*, *nephriticum*, *fantal*, *saraparilla*, *asphaltum*, *eagle wood* or *pao d'aquila*, &c. See ALOES, SASSAFRAS, &c.

*Woods* used in dying, are the *Indian wood*, *Brazil*, *Campeche*, &c. See BRASIL, INDIAN, &c.

Cord WOOD, denotes *wood* for the fire, generally made of the branches or loppings of trees, piled up in order.

This is limited to be below, seventeen inches, and above, six inches thick; and, at least, three feet and a half long. See CORD.

Fossil subterraneous WOOD. — There are divers places where *wood* is found under ground: whether overturned, and buried there from the time of the deluge, as many suppose; or whether formed and produced there, as jet is known to be. See SUBTERRANEAN, FOSSIL, JET, &c.

Not long ago, there were found in England, above a hundred feet depth, several huge oaks, with all their branches on; and which, by their subterraneous situation, had contracted a black colour, nothing inferior to jet, joined with a hardness, which far surpassed that of any living oak. — It is hard to conceive how such trees should have come there, unless by a general subversion of the whole terrestrial globe at the flood. See DELUGE.

Mr. Boyle mentions a huge oak dug out of a salt-mine in Transilvania, so hard as not easily to be wrought on by iron tools; yet being exposed to the air, out of the mine, became so rotten, that in four days it crumbled between the fingers. *Dissert. de Admir. Hung.* — And Mr. Derham observes the same of the trees lately turned up by the breaches at Dagenham, &c. *Philos. Transf. N° 335*. See MOSS.

Cutting

Cutting in Wood.  
Measure of Wood.  
Painting on Wood.  
Sculpture in Wood.  
Stack of Wood.

See the article

CUTTING.  
MEASURE.  
PAINTING.  
SCULPTURE.  
STACK.

WOOD, *Sylva*, in geography, a multitude of trees, extended over a large continued track of land, and propagated without culture. See FOREST.

The generality of woods only consist of trees of one kind.—

At Cape Verd in Africa, are woods of orange and lemon trees; in Ceylon, are woods of cinnamon trees; in the Molucca islands, woods of caraway trees; in the islands of Nero, Lontour, Losgain, &c. woods of nutmeg trees; in Brazil, woods of brazil trees, &c. in Numidia, woods of date trees; in Madagascar, woods of tamarind trees, &c.

WOOD and wood, in the sea language, is when two pieces of timber are so let into each other, that the wood of the one joins close to the other.

WOOD-CORN, is a certain quantity of oats, or other grain antiently given by customary tenants to their lord, for the liberty to pick up dead or broken wood.

WOOD-GELD, WOODGELDUM, in our antient customs, the gathering or cutting of wood within the forest.— Or it may denote the money paid for the same to the foresters. Sometimes it also seems to signify an immunity from this payment, by the king's grant.— Crompton says expressly, it signifies to be free from the payment of money for taking of wood in a forest. See GELD.

WOOD-HAY, an antient custom at Exeter; whereby a log out of every seam of wood brought over Ex bridge, is taken towards the reparation of that bridge. *Antiq. of Exeter.*

WOOD-MOTE, the antient name of that forest-court, now called the court of attachment. See ATTACHMENT, and FOREST.

WOOD-PLEA-Court, is a court held twice a year in the forest of Clun in Shropshire, for determining all matters relating to wood, and the feeding of cattle there.— Perhaps it was originally the same with wood-mote-court.

WOODWARD\*, an officer of the forest, whose function is to look after the woods, and observe any offences either in vert or venison, committed within his charge; and to present the same; and in case any deer are found killed, or hurt, to inform the verdurer thereof, and present them at the next court of the forest. See FOREST.

\* Woodward may not walk with bows, and shafts, but with forest-bills.— *Arcum & calamos gestare in foresta non licet, sed (ut rescripti utar verbo) baculum tantummodo.* Term. Hill. An. 13 Ed. III.

WOOF, among manufacturers, the threads which the weavers shoot a-crofs, with an instrument called a shuttle, between the threads of the warp, to form the web. See WARP, WEB, WEAVING, &c.

The woof is of different matter, according to the piece to be wrought.— In taffety, both woof and warp are silk. See TAFFETY.

In mohairs, the woof is usually wool, and the warp silk.— In sattins, the warp is frequently flax, and the woof silk. See CLOTH, SERGE, SATTIN, VELVET, &c.

WOOL, *lana*, the hair, or covering of sheep; which, washed, shorn, dressed, combed, spun, wove, &c. makes divers kinds of stuffs, cloths, &c. for apparel, furniture, &c. See HAIR, and MANUFACTURE.

While the wool remains in the state it was first shorn off the sheep's back, and not sorted into its different kinds, it is called fleece. See FLEECE.

Each fleece consists of wool of divers qualities, and degrees of fineness, which the dealers therein take care to separate.

The French and English usually separate each fleece into three sorts; viz. 1<sup>o</sup>. *Mother-wool*, which is that of the back and neck. 2<sup>o</sup>. The wool of the tails and legs. 3<sup>o</sup>. That of the breast, and under the belly.

The Spaniards make the like division into three sorts, which they call *prime*, *second*, and *third*; and, for the greater ease, denote each bale or pack with a capital letter, denoting the sort.— If the triage or separation be well made, in fifteen bales there will be twelve marked R; that is, refine, or prime; two marked F, for fine, or second; and one S, for thirds.

The wools most esteemed are the English; chiefly those about Leominster, Cotswold, and the Isle of White; the Spanish, principally those about Segovia; and the French, about Berry: which last are said to have this peculiar property, that they will knot or bind with any other sort; whereas the rest will only knot with their own kind.

Among the antients, the wools of Attica, Megara, Laodicea, Apulia, and especially those of Tarentum, Parma, and Altino, were the most valued.— Columella sets the two last even about that at Tarentum, Lib. VIII. c. 2.— And Varro assures us, the people there used to clothe their sheep with skins, to secure the wool from being damaged. *De Re Rust.* Lib. II. c. 2.

Tavernier affirms, that the wools in Asia are incomparably finer than those of Europe; and that there is no doubt, but that wool was the golden fleece sought for at Colchis. See GOLDEN FLEECE.

The art of preparing and working wool, is attributed, by the antients, to Minerva; who, accordingly, is made the genius and protectress thereof. See WOOLLEN.

English WOOL.— The wools of England have always been in the highest repute; and that more abroad than at home.— Some we have, which, manufactured by our own clothiers, Chamberlayne observes, does, both for softness and fineness, vie with the choicest silks.— Spanish wools, we know, bear a great price among us; but it is certain, much the greatest part of that, which, when manufactured, our clothiers, &c. call Spanish cloth, grows in England.— Add, that the French can make no good cloth of their own wool, without, at least, one third of English wool mixed with it.— It is allowed, the goodness of the Spanish wool is owing to a few English sheep sent over into Spain, as a present, by Henry II. of England; or, as others will have it, though we think mistakenly, by Edward IV. in 1465.

The fineness and plenty of our wools is owing, in some measure, to the sweet, short grass in many of our pastures and downs; though the advantage of our sheep feeding on this grass all the year, without being obliged to be shut up in folds during the winter, or to secure them from wolves at other times, contributes not a little thereto.

The Scotch and Irish wools, are commonly sold abroad for English; and upon the same footing.— But foreigners, skilled in those matters, find they come far short of it in fineness; though, in some markets, the Irish is even said to be preferred to the English.

The yearly produce of wool in England is calculated by Dr. Davenant, and Mr. King, at two millions sterling. See WOOLLEN Manufactory.

Antiently, the principal commerce of the nation consisted in wool unmanufactured; which foreigners, especially the French, Dutch, and Flemish bought of us. Infomuch, that the customs of English wool exported in Edward the third's reign, amounted, at 50 s. a pack, to 250000 l. per annum. An immense sum in those days! See COMMERCE.

This excessive custom on the export of unmanufactured wool, set our people to the making it into cloth themselves.— In which they succeeded so well, that towards the close of the sixteenth century, under the reign of queen Elizabeth, the exportation of any wool at all was absolutely prohibited; and this, upon pain of having the right hand struck off. See CONTRABAND.

From that time, England has been exceedingly jealous of its wool.— To prompt their vigilance, the judges, king's council at law, and masters in chancery, in parliament, are seated on wool packs.— Accordingly, scarce a parliament but has renewed, and reinforced the prohibition; particularly, about the middle of the seventeenth century, the exporting of wool was made a capital crime.

But all these precautions are ineffectual; the English themselves, particularly about the coasts of Sussex, making use of the long winter nights to waft over their wools to France: being sure of carrying them to a good market, they despise the penalty, with an intrepidity, that the rest of Europe are amazed at it. See OWLERS.

M. Colbert, a name the French manufactures and commerce are infinitely indebted to, had entertained a design of procuring some of our English sheep, and propagating them in France; hoping, that by chusing them, in the provinces of that kingdom, such pastures, and such a sky as they had in their own island, they might there be perpetuated; and France be no longer obliged precariously to depend on the clandestine supplies of wool from the English owlers.— But the count de Cominges, then ambassador of France at the English court, laid the impossibility of having such an export of sheep, and the almost equal impossibility of keeping and making them multiply there, so strongly before him, that he abandoned the design.

Wool is reckon'd by the sack, containing two weighs; the weigh, six tod and a half; the tod, two stones; the stone, two cloves; and the clove, seven pounds.— Twelve sacks make a last, or 4368 pounds. See LAST, SACK, &c.

A sack of wool, or 364 pounds, is sufficient for four standard cloths, to render them true breadth, i. e. six quarters and a half; true weight, i. e. sixty pound; and the true length, i. e. twenty-four yards.

From the divers preparations of wool, see CARDING, COMBING, SPINNING, WEAVING, FULLING, CLOTH, &c.

Pocket of WOOL. } See the article { POCKET.  
Sarplar of WOOL. } SARPLAR.

WOOL-DRIVERS, are those who buy wool of the sheep-owners in the country, and carry it on horseback to the clothiers, or market-towns, to sell it again.

WOOLLEN Manufactory, includes the several sorts of commodities into which wool is wrought; as broad cloths, long and short kerseys, bays, serges, flannel, perpetuanas, says, stuffs, frieze, pennistons, stockings, caps, rugs, &c.— Each where—

whereof, see under its respective article **CLOTH, SERGE, FLANNEL, &c.**

The *woollen manufactory*, which now makes the principal article both in our foreign and domestic trade, being that which furnishes the cargoes of our vessels, that employs our people, &c. may be said to have had its rise in the fifteenth century.

Till that time, our *wool* was all sold in the fleece, to such of our neighbours as came to fetch it.— Among our customers, however, the principal were the Flemings, and Brabanters; and particularly the merchants of Gant and Louvain, who took off vast quantities to supply two manufactories that had flourished in those two cities from the tenth century; and had furnished the greatest part of Europe, and even England itself, with all sorts of *woollen* cloths, &c.— But the richness of the manufactories of Gant, and the incredible number of hands employed therein, having spirited up the inhabitants to revolt, divers times, against their sovereigns, on account of certain taxes which they refused to pay; the seditious were at length punished, and dispersed, and part of them took refuge in Holland, and the rest in Louvain.

These last, together with their art of manufacturing cloths, carried with them their spirit of sedition.— And it was not long ere several of them, to avoid the punishment they had deserved for killing some of the magistrates, removed into England; where they instructed our people how to work their own *wools*.

This establishment is referred to the year 1420; from which time no endeavours have been spared to keep our *wools* to ourselves. See **WOOL**.

The president Thuanus makes this epocha an hundred years later; and attributes the establishment of the *woollen manufatures* in England to queen Elizabeth, and the troubles about religion, which the severity of the duke of Alva and the Spanish Inquisition had occasioned, and kept up so long in the Low Countries.— But what that noble author says, is rather to be understood of their perfection, than their first establishment; and of the several great manufatures then set up at Norwich, Colchester, Sandwich, Hampton, &c.— For in the English and Flemish historians, we find mention made of the manufatures of London, long before any part of the seventeen provinces had attempted to throw off the Spanish yoke.

As this manufacture now stands, Dr. Davenant and Mr. King compute the produce thereof to be eight millions per annum; three fourths whereof are consumed at home, and the rest exported. See **REVENUE, POLITICAL Arithmetic, &c.**

So jealous are we now become of our *woollens*, that, besides the precautions taken to use all our own *wools* ourselves, we have added that of selling them ourselves, and of carrying them to the places where they are required; not admitting strangers to come and buy any in England. See **NAVIGATION**.

And hence the establishment of those famous *magazines* in Holland, the Levant, and the North, where our *woollens* are repositied, to be vended by factors, or commissioners.— The magazine in Holland has changed place divers times; and it has been successively at Middleburgh, Delf, Rotterdam, and Dort, where it now remains; and where all the Germans come to furnish themselves.— That for the Levant, is at Smyrna; and that for the North, at Archangel.

A pack, or 240 pounds weight of short *wool*, it is computed, employs sixty-three persons a week, to manufacture it into cloth; viz. three men to sort, dry, mix, and make it ready for the stock-carder; five to scribble, or stock-card it; thirty-five women and girls, to card and spin it; eight men to weave it; four men and boys to spool it, and reed quills; eight men and boys to scour, burl, mill, or full it; row, shear, pack, and press it.

A pack of large, long, combing *wool*, made into stuffs, serges, sagathies, &c. for the Spanish trade, will employ, for one week, 202 persons, whose wages amount to 43 l. 10 s.— Thus, 7 combers, 3 l. 10 s. dyers, 5 l. 150 spinners, 18 l. 20 throwers, and doublers, 5 l. 25 weavers, and attendants, 12 l.

A pack of *wool* made into stockings, will employ, for one week, 184 persons, who will earn 56 l.— Thus, 10 combers, 5 l. 5 s. the dyer, 1 l. 6 s. 102 spinners, 15 l. 12 s. doublers and throwers, 4 l. 10 s. 60 stocking-weavers, 30 l.

**Bleaching of WOOLLENS.** See the article **BLEACHING**.

**WOOL-STAPLE**, denotes a city or town where *wool* used to be sold. See **STAPLE**.

**WOOLSTED.** See the article **WORSTED**.

**WOOL-WINDERS**, are persons employed in winding up fleeces of *wool* into bundles, to be packed, and sold by weight.— These are sworn to do it truly between the owner and the merchant.

**WORD**, in language, is an articulate sound, designed to represent some idea. See **SOUND, VOICE, SIGN, IDEA, &c.**

**WORD**, in writing, is an assemblage of several letters, forming one or more syllables, and signifying some thing. See **LETTER, and SYLLABLE**.

VOL. II. No. 166,

The Port-Royalists define *words* to be distinct articulate sounds, agreed on by mankind, to convey their thoughts and sentiments by. See **LANGUAGE**.

Grammarians divide *words* into eight classes, called *parts of speech*; which are the *noun, pronoun, verb, participle, adverb, conjunction, preposition, and interjection*; to one or other of which, all the *words* and terms in all languages, which have, or may be invented to express our ideas, are reducible. See each under its proper article, **NOUN, PRO-NOUN, VERB, &c.**

*Words*, again, are divided into *primitives* and *derivatives*, *simple* and *compound*, *synonymous* and *equivocal*. See **PRIMITIVE, DERIVATIVE, ROOT, &c.**

With regard to their syllables, *words* are further divided into *monosyllables*, and *polysyllables*. See **MONOSYLLABLE, and POLYSYLLABLE**.

The grammatical figures of *words*, which occasion changes in the form, &c. thereof, are *syncope, apocope, apostrophe, diæresis, aphæresis, prosthesis, epenthesis, paragoge, metathesis, &c.* See each in its proper place, **SYNCOPE, APOCOPE, &c.** see also **FIGURE, &c.**

The use of *words*, we have observed, is to serve as sensible signs of our ideas; and the ideas they stand for in the mind of the person that speaks, are their proper significations. See **SIGN, SEMEOTICA, SCIENCE, &c.**

*Simple* and *primitive words* have no natural connection with the things they signify; whence there is no rationale to be given of them: it is by a mere arbitrary institution and agreement of men, that they come to signify any thing.— Certain *words* have no natural propriety or aptitude, to express certain thoughts, more than others; were that the case, there could have been but one language. See **PRIMITIVE**.

But, in derivative and compound words, the case is somewhat different.— In the forming of these, we see, a regard is had to agreement, relation, and analogy: thus, most *words* that have the same ending, have one common and general way of denoting or signifying things; and those compounded with the same prepositions, have a similar manner of expressing and signifying similar ideas in all the learned languages where they occur.

For the perfection of language, it is not enough, Mr. Locke observes, that sounds can be made signs of ideas; unless these can be made use of, so as to comprehend several particular things; for the multiplication of *words* would have perplexed their use, had every particular thing needed a distinct name to be signified by.

To remedy this inconvenience, language had a farther improvement in the use of general terms, whereby one *word* was made to mark a multitude of particular existences; which advantageous use of sounds was obtained only by the difference of the ideas they were made signs of; those names becoming general, which are made to stand for general ideas; and those remaining particular, where the ideas they are used for are particular. See **GENERAL, ABSTRACT, &c.**

It is observable, that the *words* which stand for actions, and notions quite removed from sense, are borrowed from sensible ideas; as, to imagine, apprehend, comprehend, understand, adhere, conceive, instil, disgust, disturbance, tranquillity, &c. which are all taken from the operations of things sensible, and applied to modes of thinking.— *Spirit*, in its primary signification, is no more than breath; *angel*, a messenger. By which we may guess what kind of notions they were, and whence derived, which filled the minds of the first beginners of languages; and how nature, even in the naming of things, unawares, suggested to men the originals of all their knowledge: whilst, to give names that might make known to others any operations they felt in themselves, or any other ideas that came not under their senses, they were forced to borrow *words* from the ordinary and known ideas of sensation. See **SENSATION, PERCEPTION, &c.**

The ends of language in our discourse with others, are chiefly three: first, to make our thoughts or ideas known one to another.— This we fail in, 1°. When we use names without clear and distinct ideas in our mind. 2°. When we apply received names and ideas, to which the common use of that language doth not apply them. 3°. When we apply them unsteadily, making them stand now for one, and anon for another idea.

Secondly, to make known our thoughts with as much ease and quickness as possible.— This men fail in, when they have complex ideas, without having distinct names for them; which may happen either through the defect of a language, which has none; or the fault of the man, who has not yet learned them.

Thirdly, to convey the knowledge of things.— This cannot be done, but when our ideas agree to the reality of things.— He that has names without ideas, wants meaning in his *words*, and speaks only empty sounds.— He that has complex ideas without names for them, wants dispatch in his expression.— He that uses his *words* loosely and unsteadily, will either not be minded, or not understood.— He

that applies names to his ideas, different from the common use, wants propriety in his language, and speaks gibberish; and he that has ideas of substances, disagreeing with the real existence of things, so far wants the materials of true knowledge. See KNOWLEDGE.

*Division of Words.* } See the article { *DIVISION.*  
*General Words.* } *GENERAL.*

**WORD, Watch-WORD**, in an army, or garrison, is some peculiar word, or sentence, by which the soldiers know, and distinguish one another in the night, &c. and by which spies, and designing persons are discovered.

It is used also to prevent surprizes.—The *word* is given out in an army every night by the general, to the lieutenant, or major-general of the day, who gives it to the majors of the brigades, and they to the adjutants; who give it first to the field-officers, and afterwards to a serjeant of each company, who carry it to the subalterns.

In garrisons it is given, after the gate is shut, to the town-major, who gives it to the adjutants, and they to the serjeants. See **ROUNDS**.

**WORD**, in heraldry, &c. See the article **MOTTO**.

**WORK-HOUSE**, a place where indigent, vagrant, and idle people are set to *work*, and maintained with cloathing, diet, &c.

Such is Bridewell, and several other places about the city, or suburbs; particularly that in Bishopgate-street, for employing the poor children of the city and liberties, who have no settlement; and that for the parish of S. Margaret's Westminster, called the *grey-coat hospital*. See **HOSPITAL**.

At Amsterdam they have a famous *work-house*, or house of correction, called the *Rasphuyse*, which, by a privilege granted in 1602, has alone the right of shaving, and cutting the dyers woods, as brazil, fantal, campeche, sassafras, &c.

Each person, tolerably strong, kept in the house, is obliged to furnish 250 pounds of rasped wood per day; and the weaker, a certain quantity of chips.

**WORKS, Opera**, in fortification, the several lines, trenches, ditches, &c. made round a place, an army, or the like, to fortify, and defend it.—See *Tab. Archit. fig. 21.* see also the articles **LINE**, **TRENCH**, &c.

The principal *works*, in a fortress, or fortified place, see under the articles **FORTIFIED Place**, **FORTIFICATION**, &c.

<b>Carpenters WORK.</b>	} See	<b>CARPENTER.</b>
<b>Clock-WORK.</b>		<b>CLOCK.</b>
<b>Crown-WORK.</b>		<b>CROWN-Work.</b>
<b>Field-WORK.</b>		<b>FIELD-Work.</b>
<b>Fire-WORK.</b>		<b>FIRE, and ARTIFICIAL.</b>
<b>Fret-WORK.</b>		<b>FRET.</b>
<b>Grotesque-WORK.</b>		<b>GROTESQUE.</b>
<b>Horn-WORK.</b>		<b>HORN-Work.</b>
<b>Mosaic-WORK.</b>		<b>MOSAIC.</b>
<b>Out-WORK.</b>		<b>OUT-Work.</b>
<b>Regimen of the WORK.</b>		<b>REGIMEN.</b>
<b>Rustic-WORK.</b>		<b>RUSTIC.</b>
<b>Scratch-WORK.</b>		<b>SCRATCH.</b>
<b>Stream-WORK.</b>		<b>STREAM.</b>
<b>Vermicular-WORK.</b>		<b>VERMICULAR.</b>
<b>Wax-WORK.</b>		<b>WAX.</b>
<b>WORKING-Furnace.</b>		<b>FURNACE.</b>
<b>WORKING of Glass.</b>		<b>GLASS.</b>

**WORLD, Mundus**, the assemblage of parts which compose the universe. See **UNIVERSE**.

The *duration of the world*, is a thing which has been greatly disputed.—Plato, after Ocellus Lucanus, held it to be eternal; and to have flowed from God, as rays flow from the sun. Aristotle was much of the same mind: he asserts, that the *world* was not generated, so as to begin to be a *world*, which before was none: and, in effect, his whole eighth book of *Phys.* and first book of *de Cælo*, is spent in proving the eternity of the *world*. See **ETERNITY**.

He lays down a pre-existing and eternal matter, as a principle; and thence argues the *world* eternal.—His argument amounts to this, that it is impossible an eternal agent, having an eternal passive subject, should continue long without action. See **ARISTOTELIAN, MATTER**, &c.

His opinion was generally followed; as seeming to be the fittest to end the dispute among so many sects about the first cause. See **CAUSE**.

Epicurus, however, though he makes matter eternal, yet shews the *world* to be but a new thing, formed out of a fortuitous concurrence of atoms. See *Lucretius*, Lib. V. See **MATTER, ATOM**, &c. see also **EPICUREAN**, &c.

Some of the modern philosophers refute the imaginary eternity of the *world*, by this argument: that, if it be ab æterno, there must have been a generation of individuals, in a continual succession from all eternity; since no cause can be assigned why they should not be generated, viz. one from another.—Therefore, to consider the origin of things, and the series of causes, we must go back in infinitum, i. e. there must have been an infinite number of men, and other individuals already generated; which subverts the very notion of number.—And if the cause which now generates hath been

produced by an infinite series of causes; how shall an infinite series be finite, to give room for new generations?

Dr. Halley suggests a new method of finding the age of the *world*, from the degree of saltiness of the ocean. See **SALT-NESS**, &c.

It is another popular topic of controversy, whether the *world* be finite, or infinite? See the arguments on both sides, under the article **UNIVERSE**.

It is likewise disputed, whether the plurality of *worlds* be possible? See **PLURALITY**.

Some hold the affirmative, from an opinion of the infinite power of the Deity; it being a setting bounds to omnipotency, to say, that he created so many bodies at first, and that he could not create more.

The Cartesians maintain the negative, upon these principles: that it is a contradiction to say, there are several *worlds* existing at the same time, since this implies several universes of created beings, the *world* being the *το πᾶν*. That if there were several *worlds*, they must either be at a distance from one another, or contiguous; but neither can be said: for were they contiguous, they would only constitute one; and were they distant, there must be something between. But what can be between? If it be extended, it is corporeal; and instead of separating the several *worlds*, will connect them into one.

The *Existence of an eternal World* has been much controverted of late. The arguments on either side, see under the articles **BODY, EXISTENCE** and **EXTERNAL**.

The *world* is sometimes divided into *upper*, and *lower*.

*Lower*, or *sublunary WORLD*, is the globe of our earth. See **EARTH**.

*Upper WORLD*, includes the heavens, and heavenly bodies. See **HEAVEN, COELESTIAL**, &c.

<i>Axis of the WORLD.</i>	} See the article {	<b>AXIS.</b>
<i>Map of the WORLD.</i>		<b>MAP.</b>
<i>Soul of the WORLD.</i>		<b>ANIMA Mundi.</b>
<i>System of the WORLD.</i>		<b>SYSTEM.</b>

**WORMS, Lumbrici**, or *Vermes*, in medicine, a disease arising from some of those reptiles being generated, and growing in the body: whence, frequently, dire symptoms do proceed. The ordinary place of the *worms*, is the intestines: though there is scarce any part of the body but is sometimes infected with them: for besides the *vermes intestinales*, there are *dentales*, *gingivales*, *pulmonarii*, *cardiaci*, *sanguinari*, *cutaneous*, *umbilical*, *hepatic*, *salival*, &c.

They are all usually supposed to be ingendered from the eggs of some insect, deposited in something that is taken into the body by way of food; or some other way: an hypothesis, however, which will hardly account for certain species of these insects, not to be found but in the bodies of animals.—A solution of this difficulty will, perhaps, be hard to find, without having recourse to the first stamina of animals, and the principles of generation. See **ANIMAL, GENERATION, INSECT**, &c.

There are three species of *worms*, most frequent in the human body: the *teretes*, or round and thick, mostly found in the duodenum; the *latus*, or flat, called also *tænia*; and the round and small, found in the rectum, called *ascarides*. See **ASCARIDES**, &c.—Sometimes, indeed, there are anomalous *worms* expelled; as horned, hairy, four-footed, two-headed, &c. *worms*.

The symptoms of this disease are, vomiting, head-ach, heart-burn, sighing, swooning, feeble pulse, heavy sleep, deliria, squinancy, pleurisy, canine hunger, and innumerable others; occasioned by the animals sucking, moving, vellicating, gnawing, consuming the chyle, irritating the nerves, wounding the solids, &c.

As to the *latus*, beside the other common symptoms, those affected with this, have one peculiar to them; which is, that with their stools they discharge several little bodies, like gourd-seeds.

Dr. Tyson, in the *Philosophical Transactions*, No 146. gives a curious account of the *flat worm*, or *lumbricus latus*; called by Hippocrates, *tænia*, and in English, ordinarily, the *tape-worm*, or *joint-worm*.—This is always single: it lies variously convoluted; being sometimes as long as all the guts; and sometimes vastly exceeds that length.

Olaus Borrichius assures us, a patient of his, in a year's time, voided 800 foot of this *worm*, though he had not yet met with the head: in voiding, the patient always observed it to break off.

Dr. Tyson parallels this case with that of a patient of his, who voided vast quantities of this *worm*, for several years together; but in various pieces: some two, three, four, six, or more yards long: but all put together, he says, would much exceed the length of that of Borrichius.

The joints in this *worm* are very numerous: in one of 24 feet long, Dr. Tyson numbered 507 joints.—Above the middle of the edges of each joint, he observed a protuberant orifice.—Those orifices he takes for so many *mou*ths; the best microscopes discovering no mouth in what usually passes for the head.

The *worm* is frequent enough in most kinds of animals; as dogs,

dogs, oxen, crabs, herrings, pikes, &c.—Some authors assert, that it is not one, but many *worms* linked together, and included in a spoliolum of the intestines; and that this spoliolum is not animated, but receives its sense and motion from a sort of vermiculi cucurbitini inclosed in it.—This, Gabucinus, *de Lumb. Com.* says, he has plainly discovered: but Dr. Tyfon abundantly evinces the contrary.

In Persia, &c. there are very long slender *worms*, six or seven yards long, bred in the legs, and other parts of men's bodies: when arrived at a certain pitch, they put out their heads, necks, &c. and withdraw them (if displeased or hurt) again, causing intolerable pains, fevers, &c. See CRINONES, and DRACUNCULI.

Aristotle observes, that all deer have *worms* under their tongues.—Sheeps noses often abound with them.

In the *Philosoph. Transact.* No 113. we have accounts of divers remarkable operations whereby *worms* were taken out of divers unsuspected parts of the body; the operators being chiefly women.—Mrs. Mary Hastings is there recorded, as famous for the discovering of *worms* hid in the face, gums, tongue, &c. which she managed with such address, that she took them out of any part affected, with a goose-quill.—Mr. Dent relates, that he himself was cured of certain odd tumors on his tongue, by one of those worm-doctresses, Mrs. French; who, piercing the parts affected with a lancet, drew out five or six *worms* at a time.—In less than eight days, he assures us, she took out of his tongue above a hundred *worms*, and thirty out of his gums. See HYDATIDES.

Sir Theodore Mayerne assures us, in the *Philosoph. Transact.* No 211. that the famous sugar, or remedy given by Pontæus, (a celebrated chymical empiric) for the *worms* in children, is fifteen grains of mercurius dulcis, with five grains of scammony, or two or three times as much sugar, made up in lozenges.—He adds, that this dose, which in France purges grown persons, is ineffectual in England, to persons of above fifteen years old, and ought to be augmented. See WORMSEED.

Cochineal WORM.	} See the article	COCHINEAL.
Silk WORM.		SILK.
Solitary WORM.		SOLITARY.
Spermatic WORM.		SPERMATIC.

WORM, in chymistry, denotes a long, winding pewter-pipe, which distillers and apothecaries place in a tub of water, to cool and condense the vapours in the distillation of spirits. See ALEMBIC, DISTILLATION, &c.

This the chymists also call a *serpentine*. See SERPENTINE.—Formerly, this *worm*, or something like it, was placed above the head of the still, with a refrigeratory at the upper end of it, which is useful enough in the distilling of spirit of wine. See REFRIGERATORY.

To WORM a cable, or *hawser*, in the sea-pharse, signifies to strengthen it, by winding a small line, or rope, all along between the strands. See CABLE, &c.

To WORM a dog, is to take out a kind of *worm* from under his tongue; which, if let alone, would make him mad.

WORM-SEED, *Semen contra, semen sanctum, or semen santonicum*, is a hot, bitter, drying kind of seed, proper to destroy *worms* generated in a human body, particularly in children. See WORMS.

This seed is small, of a brownish colour, an oblong figure, a bitter taste, and a strong smell.—It must be chosen new, greenish, of a sharp, bitter, aromatic taste, not a little disagreeable.

The place where it is produced, is Persia, about the frontiers of Muscovy. It is brought to us from Aleppo, &c.—Naturalists are not agreed about the plant that produces it. J. Bauhine has a large dissertation on the subject.—Some will have it the species of absynthium, or wormwood, called *santonicum*, or *marinum absynthium*; others will have it the *tanacetum*, others the *abrotanum*.

M. Tournefort gives us the following account of this notable drug, in the second volume of his travels. The *sementine*, or *worm-powder*, is not gathered like our seeds.—The plant grows in the meadows, and must be let ripen; and the mischief is, that as it grows near to maturity, the wind scatters a good part of it among the grass, where it is lost; and this it makes it so dear.

As they dare not touch it with the hand, for fear of making it spoil the sooner; when they would gather what is left in the ear, they have recourse to this expedient.—They take two hand-baskets, and, walking along the meadows, sweep the baskets, the one from right to left, the other from left to right, as if they were mowing; by this means the seed is shook out into the baskets.

WORMWOOD, a medicinal herb, among physicians, &c. called *absynthium*. See ABSYNTHIUM.

WORMWOOD-Wine, *Vinum absynthites*. See VINUM.

WORSHIP of God, *Cultus Dei*, amounts to the same with what we otherwise call *religion*. See RELIGION.

This *worship* consists in paying a due respect, veneration, and homage to the Deity, under a certain expectation of reward. See GOD.

And this internal respect, &c. to be shewn, and is testified by external acts; as prayers, sacrifices, thanksgivings, &c. See PRAYER, SACRIFICE, &c.

The Quietists, and some other mystic divines, set aside not only all use of external *worship*; but the consideration of rewards and punishments. See QUIETISM, DEIST, &c.

Yet, even the heathens had a notion, that God did not require us to serve him for nought:—*Dii quamvrem colendi sunt*, says Cicero, *non intelligo, nullo nec accepto ab illis nec sperato bono*.

The school-divines divide *worship* into divers kinds, viz. *latría*, that rendered to God; and *idolatria*, that rendered to idols, or images.—To which the Romanists add, *dulia*, that rendered to saints; and *hyperdulia*, that to the virgin. See IDOLATRY, IMAGE, LATRIA, HYPERDULIA, &c.

WORSTED, or WOOLSTED, in matters of commerce and manufacture, is a kind of woollen-thread. See WOOL. *Worsted* is, properly, a thread spun of wool that has been combed; and which, in the spinning, is twisted harder than ordinary. See COMBING.

It is chiefly used either to be knit, or wove into stockings, caps, gloves, or the like. See STOCKING, &c.

The name *worsted*, is supposed to be borrowed from a town thus called, in Norfolk, noted for fine spinning.—They who write it *woolsted*, do it on supposition of the word's being formed from *wool*, the matter of this thread.

WOVEN Stockings. See the article STOCKING.

WOULD, or WELD, among dyers. See WELD.

WOULDING, a sea-term, for the winding of ropes fast round about a yard, or mast of a ship, after it has been strengthened by some piece of timber nailed thereto.

WOUND, *Vulnus*, in medicine and chirurgery, a recent separation, made in the soft or fleshy parts of the body, from an external cause; and particularly the action of some hard and sharp instrument. See SOLUTION.

Or, it is a solution of the continuity of a fleshy part, made by some penetrating body; while it yet remains fresh, bloody, and without putrefaction: by which circumstances a *wound* is distinguished from an *ulcer*. See ULCER.

A like separation happening in a bony part, is called a *fracture*. See FRACTURE; see also FLESH, BONE, &c.

All *wounds* proceed either from puncture, incision, or contusion, according to the nature and make of the instrument they were caused by. See PUNCTURE, CUTTING, CONTUSION, &c.

*Wounds* are usually divided, with respect to their cause, circumstances, cure, &c. into *simple*, and *compound*.—*Simple wounds* are those made by puncture, incision, or contusion separately; those of the outer skin, without any considerable loss of substance, or hurting any remarkable vessel; and those not complicated with any dangerous symptoms.

*Compound wounds*, are those made both by puncture and incision at the same time, to which is sometimes also added contusion; those attended with great loss of flesh, or the hurt of some considerable vessel; add, those made by envenomed instruments, or attended with violent symptoms.

The history of a *wound* is thus delivered by Boerhaave.—Immediately upon the solution, the *wounded* parts recede further and further from each other.—The blood gushes out, at first, with some violence; but stops of itself: then a bloody scab is formed in the cavity of the *wound*, and a thin ruddy humour oozes out; the lips of the *wound* begin to redden, ache, swell, and turn back; and in (great *wounds*) a fever and thirstiness succeed.—On the third or fourth day, there is found a white, viscid pus; upon which, the heat, redness, tumor, &c. abate, and the cavity gradually fills up from the bottom upwards, and from the circumference to the centre with growing flesh.—Lastly, the *wound* dries, and cicatrises. But note, these symptoms vary according to the nature and cause of the *wound*.—Thus, if it be by incision, and a large blood-vessel be cut, the hæmorrhage is more violent; especially if it be an artery; in which case florid blood flies out impetuously, and by starts: if only a vein be cut, the flux is more moderate and equable, and the blood of a darker colour.—If the *wound* be attended with contusion, the hæmorrhage is small.

In *wounds*, where any large artery is quite cut in two, the flux usually proves mortal.—A lesser artery, cut transversely, flies back against the solid parts, and will have its mouth stopped: if any artery be not quite cut off, there arises a perpetual flux; or, if that be stopped, an aneurysma.—A nerve being cut off, flies back, produces a pain, and obstruction about the *wound*; and below it, a numbness, and wasting immobility: the case is much the same in wounded tendons, and membranes.—*Wounds* of the temporal muscle are rarely cured; but generally bring on horrible convulsions.

The following *wounds* are commonly reputed mortal; viz. those of the cerebellum, and of the cerebrum, if they be deep enough to hurt the medulla oblongata; deep *wounds* in the spinal marrow, especially the upper part thereof; those of the heart, lungs, liver, spleen, kidneys, pancreas, mesentery, stomach, intestines, &c. and those of the cava, aorta, carotides,

rotides, pulmonary, and other large veins and arteries; those of the bronchia, thorax, diaphragm; large wounds of the oesophagus, trachea, and the bladder; and all invenomed wounds.

In young children, and aged persons, wounds frequently prove mortal, which seemed but slight.— Those wounds generally prove troublesome which happen in an ill state of body, and especially a low, or spare diet.— All wounds are reputed more dangerous and difficult of cure in winter, than summer; in autumn, than in spring.

The cure of wounds consists in uniting the divided parts; which is the work of nature alone, and which the surgeon can only contribute to by removing external impediments, and applying medicines familiar to the part, called vulneraries, and balsamics. See VULNERARY, &c.

The first step, then, to be taken in a simple wound, is to cleanse it, and extract any heterogeneous body that may chance to be lodged therein.— Next, the cavity to be gently wiped with doffils dipt in warm red wine.— The lips, now, to be brought together by bandages or sutures; and the wound to be covered with a pledget dipt in balsam of Peru, or oil of sweet almonds.— The pain thus eased, and the symptoms removed, the wound is to be suppurated, deterged, incarnated, and cicatrized after the manner of tumors, and ulcers. See SUPPURATION, DETERGENT, INCARNATIVE, CICA-TRISIVE, &c.

If the wound be dangerous, the symptoms violent, and the body cacochymic, more powerful means are had recourse to; as, first, phlebotomy, then gentle cathartics, or clysters; then vulnerary drinks, apozems, and ptisans; which cardiacs and pargotics interposed.— In internal wounds, vulneraries and alkalies do well, particularly album græcum, river lobsters, mercurials, &c.

Fresh wounds are cured, ordinarily, in three or four days, without any other means, than applying a few drops of balsam of Peru.— Sometimes, however, digestives are required. Gun-shot wounds are usually the worst of all, by reason of the violent contusion and separation of the parts; which prevent their coming to digestion for the space of three or four days.

In the cure of large wounds, bandages and sutures are required, to fit and dispose them for healing. See SUTURE, &c.

WRACK. See the article WRECK.

WREATH, in heraldry, a roll of fine linen, or silk, (like that of a Turkish turban) consisting of the colours born in the escutcheon; placed, in an achievement, between the helmet and the crest, and immediately supporting the crest. See CREST, &c.

WRECK, WRACK, or Sea-WRECK, in natural history, a kind of herb growing in the sea, upon rocks, and which the waves tearing off, cast upon shore.

In some places it is used to manure the ground.— In Normandy, and other parts, they burn it; and of the ashes make a kind of soda, which they use in the making of common green glass, to promote the fusion or vitrification of the other materials. See GLASS.

WRECK, WRECCUM, called also Ship-WRECK, or Ship-WRACK, in law, &c. is when a ship perishes in the sea, and no man escapes alive out of it.

The civilians term it *naufragium*.— The goods in the ship, which are brought to land by the waves, belong to the king, or him to whom he assigns the right thereof\*.

\* Thus, in the Stat. Prærog. Reg. c. 11.— *Rex habebit wreckum maris per totum regnum, balenas & sturges captas in mari, vel alibi intra regnum, exceptis quibuslibet privilegiatis locis, &c.*

If a man, a dog, or even a cat escape alive, the party to whom the goods belong coming within a year and a day, and proving the goods to be his, shall have them again.

In divers charters, and old writings, it appears, that wreck, antiently, not only comprehended goods which came from a perishing ship, but whatever else the sea cast upon land; whether it were precious stones, fishes\*, sea-weed, or the like.

\* This wreck, in the Grand Customary of Normandy, c. 17. is called *warech*, and latined *veriscum*; and in some of our antient charters, *wreche*, *werec*, *werech*, and *seupwerp*; q. d. *sea-upwerp*, of sea, and up-werpen, to cast up.

WRESTLING, a kind of combat, or engagement between two persons, unarmed, body to body, to prove their strength and dexterity; and try which can throw his opponent to the ground. See EXERCISE, GAME, &c.

Wrestling, *palæstra*, is an exercise of very great antiquity and fame.— It was in use in the heroic age; witness Hercules, who wrestled with Antæus. See PALÆSTRA, and GYMNASICS.

It continued a long time in the highest repute; and had very considerable rewards and honours assigned it at the Olympic games.— It was the custom for the athlete to anoint their bodies with oil, to give the less hold to their antagonist. See ATHLETA, &c.

Ablancourt observes, that Lycurgus ordained the Spartan

maids to *wrestle* in public, quite naked, to break them of their too much delicacy and niceness; to make them appear more robust, and to familiarize the people, &c. to such nudities. See GYMNASIUM, GYMNASTIC, &c.

WRIST. See the article CARPUS.

WRIT\*, *Breve*, in law, a precept of the king in writing, under seal, whereby any thing is commanded to be done, touching a suit, action, or process for justice.— As, the summoning a defendant, taking a distress, redressing a disseisin, or the like. See BREVE, PRECEPT, &c.

\* The word is formed from the Saxon, *prutan*, to write.

Writs are variously divided, and in various respects.— Some, with regard to their order, or manner of granting, are termed *original*, and others *judicial*.

Original WRITS, are those sent out of the high court of chancery, to summon the defendant in a personal, or tenant in a real action; either before the suit begins, or to begin the suit thereby. See PROCESS, &c.

Judicial WRITS are those sent by order of the court where the cause depends, upon emergent occasions, after the suit begins.

Judicial Writs are distinguished from original, in that their teste bears the name of the chief justice of that court whence they come; whereas the original say, *teste me-ipsa*, in the name, or relating to the king.

Writs are also distinguished, according to the nature of the action, into *real* and *personal*.— *Real*, are either touching the possession, called *writs of entry*; or the property, called *writs of right*. See ENTRY, and RIGHT.

*Personal writs*, are those relating to goods, chattels, or personal injuries. See PERSONAL.

To which may be added, *mixt writs*, for the recovery both of the thing and damages.

Some writs, again, are at the suit of the party; some, of office; some, ordinary; some, of privilege.— A *writ of privilege*, is that which a privileged person brings to the court for his exemption, by reason of some privilege which he enjoys.

WRIT of *Neisty*. See the article NEIF.

WRIT of *Rebellion*. See the article COMMISSION of Rebellion.

WRITS *Vicountiel*, are such as are triable in the sheriff's, or county court. See VICOUNTIEL.

WRIT of *Assistance*, that issuing out of the exchequer, to authorize some person to take a constable, or other public officer, to seize goods or merchandize prohibited, and uncustomed, &c. Stat. 14. 2 Car. II. c. 1.

There is also a writ of this name issuing out of chancery, to give possession of lands.

Action of a WRIT.

Appeal by WRIT.

Attachment by WRIT.

Continuance of a WRIT.

} See ACTION.  
APPEAL.  
ATTACHMENT.  
CONTINUANCE.

WRITER of the *Tallies*, an officer of the exchequer, being clerk to the auditor of the receipt; who writes upon the tallies the whole letters of the tellers bills. See TALLY, EXCHEQUER, &c.

WRITING, *Scriptura*, the art or act of signifying and conveying our ideas to others, by letters, or characters visible to the eye. See CHARACTER, LETTER, WORD, &c.

Writing is now chiefly practised among us by means of pen, ink, and paper. See PAPER, INK, &c.— The antients had other methods. See BOOK, BARK, STYLE, &c.

The invention of the art of writing is referred to Cadmus. See LETTER, and GREEK.

In law, we say, deeds, conveyances, &c. are to be in *writing*.— A will may either be in *writing*, or by word of mouth. See DEED, CONVEYANCE, WILL, &c.

We also say, *written law*, *lex scripta*, in opposition to common law, which is called *lex non scripta*. See LAW, STATUTE, COMMON LAW, &c.— We have also *written* and *unwritten* traditions, &c. See TRADITION, ORAL, &c.

Authentic writings of any contract, sealed, and delivered, make the evidences thereof. See AUTHENTIC, EVIDENCE, MUNIMENT, SEAL, SIGNATURE, TESTIMONY, &c.

J. Ravenau has a treatise entitled *Des Inscriptions en Faux*, wherein he shews how to revive, and restore old writings almost effaced, by means of galls ground in white wine, and distilled; and thus rubbed over the writing.

La Vayer has a curious dissertation on the proof of facts by comparison of hand-writings, wherein he endeavours to shew this method of proof to be very suspicious and fallacious. See PROOF, &c.

It is a point controverted among the school-philosophers, what it is that *writing* properly signifies, or represents? whether ideas, or things, or words? i. e. whether it expresses things themselves, or our ideas of things, or the articulate sounds by which, on other occasions, we express those ideas? See WORD, SIGN, SCIENCE, &c.

The common opinion is, that *writing* only represents words, that its proper object is the voice, and that it only signifies ideas mediately, or secondarily; and by means of those things themselves.

Others,

Others, on the contrary, will have ideas, speech, and *writing*, all equally, and immediately representatives of things. See **IDEA**, **NOTION**, &c.

But the controversy is impertinent enough!—No doubt, our ideas of things, are the things themselves; there being no foundation for any distinction between them. See **EXTERNAL**, **EXISTENCE**, **BODY**, &c.

And as to *writing*, some may be said to be *real*, or *significant* of things and ideas.—As, the Egyptian hieroglyphics; the characters of chymists, astronomers, &c. which are a kind of images, or bear some natural resemblance or analogy with the things they are intended to express. See **SYMBOL**, **HIEROGLYPHIC**, *Real CHARACTER*, &c.

But the common *writing* only represents sounds, which is the first and most natural language; and accordingly, our orthography is apparently formed on, or adapted to the pronunciation. See **ORTHOGRAPHY**, and **PRONUNCIATION**.

Hence, the end of *writing* is to excite, as it were, certain sounds which have been made the arbitrary signs of certain ideas.—This they do by virtue of a combination, or association between such and such figures made with the pen, and such and such inflexions of the voice.

In effect, we have a great many *written* words which have no ideas belonging to them; as, *scindapsus*, *bladri*, &c. which tend no further than to produce sounds.—Add, that people, when they begin to learn to read *writing*, take it from sounds which they hear produced by the person who teaches them: an abundant argument, that writing does not immediately signify ideas and things; but first sounds, and then things.

**Gothic WRITING.** See the article **GOthic**.

**Secret WRITING.** See **CRYPTOGRAPHY**, **STEGANOGRAPHY**, **SCYTALA**, **CIPHER**, **DECIPHERING**, &c.

**Short WRITING.** See the article **BRACHYGRAPHY**.

**WRITTEN Tradition.** See the article **TRADITION**.

**WRONG**, in a logical sense. See **ERROR**, **FALSHOOD**, **TRUTH**, &c.

**WRONG**, in a legal sense, *injury tort*. See **INJURY**, **JUSTICE**, **TORT**, **RIGHT**, &c.

**WULVESHEVED**, or **WULWESHEAD**. See **WOLFESHEAD**.

**WYCH-House**, a house in which salt is boiled. See **SALT**.

**WYDRAUGHT**, a water-course, or water-passage, to carry off the filth and suilage of a house; properly a sink, common-flare. See **SEWER**, and **CLOACA**.

**WYKE**, antiently denoted a farm, hamlet, or little village. See **WIC**, **FARM**, **HAMLET**, and **VILLAGE**.

**WYTE\***, **WYTA**, or **WITE**, **WITA**, in our antient customs, a pecuniary penalty, or mulct.

\* — *Jurat secundum witam quod nec fuerat furti confcius nec coadjutor in eo.* Leg. Inæ.

The Saxons had two kinds of punishments, *were*, and *wyte*; the first, for the more grievous offences. See **WERE**.

The *wyte* was for the less heinous ones.—It was not fixed to any certain sum; but left at liberty, to be varied according to the case.

Hence, also, *wyte*, or *wittree*, one of the terms of privilege granted our portsmen; signifying a freedom or immunity from fines, or amerciaments: or, as it is vulgarly conceived, from being liable to be begged for fools, for lack of wit.

**WYTA**, or **WITA Plena**, signified a forfeiture of one hundred and twenty shillings.—*Si pundbreche fiat in curia regis plena wita fit; alibi quinque marce.*

To swear according to the *wyte*, *secundum witam jurare*, was to purge one's self by the oaths of so many witnesses, as the nature of the crime, and the punishment, or *wyte*, did require. See **PURGATION**.

Hence, also, *bloodwite*, *legerwite*, *ferdwite*, *chilawite*, *wardwite*, &c. See **FERDWITE**, **LEGERWITE**, **CHILDWITE**, &c.

**WYTHE**, in law, the same as *waif*. See **WAIF**.



## X I P

## X Y S

**X**, A double consonant, and the twenty-second letter in the English alphabet. See LETTER, CONSONANT, ALPHABET, &c.

The *x* of the Latins, and *ξ* of the Greeks, are compounded of *c s*, and *κ σ*; whence to this day, the letter *x*, in the English and French, has the same sound with *c s*, or *k s*.— Thus we pronounce *Alexander*, as if wrote *Alec-sander*, or *Alek-sander*. See C, K, S, &c.

The Italians have no *x* at all in their language; but, both speak and write *Alessandro*.— The Spaniards pronounce the *x*, like our *c* before *a*; viz. *Alexandro*, as if it were *Alecandro*.— The Portuguese pronounce it like *sh*.

In foreign words, used in English, we sometimes soften the *x* into a double *s*; as *Brussels*, for *Bruxelles*, &c.

The letter is not known in the Hebrew, or other oriental languages; but, in lieu of it, they write the two simple letters whereof it is compounded.— And the like do the modern Germans.

**X** is also a numeral letter, and signifies ten; as representing two V's placed one a-top of the other. See V.

*X Supra denos numero tibi dat-retinendos.*

When laid flat, thus **X**, it signifies a thousand; and when a dash is added over it, **X̄**, it signifies ten thousand.

**XENIA**, in some antient customs, were gifts, or presents, made to the governors of provinces, by the inhabitants thereof.

The word occurs pretty frequently in charters of privileges; where, *quietos esse à xeniis*, denotes an exemption from making such presents to kings and queens, upon their travelling through such precincts.

**XENODOCHUS**, an ecclesiastical officer of the Greek church; the same with *hospitaler*; or a person who takes care of the reception and entertainment of strangers. See HOSPITALER.

S. Isidore, a priest and solitary, surnamed *Xenodochus*, lived in the fourth century.— He was thus called, because entrusted with that office in the church of Alexandria.

**XEROPHAGIA**\*, **XEROPHAGY**, in church-history, the feeding on dried foods. See FOOD.

\* The word is formed from *ξηρ*, *secus*, dry, and *φαγω*, I eat.

In the first ages, some, not contented with simple fasting, added the *xerophagy* thereto; abstaining not only from flesh and wine, but also from all fresh, succulent, and vinous fruits.— And some even brought themselves to bare bread and water. See FAST, and ABSTINENCE.

Tertullian, in his book *de Abſtinentia*, c. 9. speaks of the *xerophagia*, as a thing commendable in time of persecution.

**XEROPHTHALMIA**\*, **ΞΗΡΟΦΘΑΛΜΙΑ**, a kind of ophthalmia, wherein the eyes itch, and are red, but without swelling, or watering. See OPHTHALMIA, and SCLE-ROPHTHALMIA.

\* The word is compounded of *ξηρ*, dry, and *οφθαλμος*, eye.

**XESTA**, **ΞΕΣΤΗΣ**, an Attic measure of capacity; answering to the Roman *sextary*. See MEASURE, and SEXTARY.

**XIPHIAΣ**, **ΞΙΦΙΑΣ**, a fiery meteor, in form of a sword. See METEOR.

It differs from the *acutias*, in that this latter is longer, and

more like a dart; and the former shorter, and broader in the middle. See ACUTIAS.

**XIPHOIDES**, **ΞΙΦΟΕΙΔΗΣ**, in anatomy, a cartilage at the bottom of the sternum, called also *ensiformis*. See CARTILAGE.

It is about an inch long, and shaped like the point of a sword.— Whence its appellation, from *ξίφος*, sword, and *ειδος*, figure. See STERNUM.

**XV. VIR**, *Quindecimvir*. See the article QUINDECIMVIR. Authors, and especially antiquaries, make use of such abbreviations, which they borrow from medals, and other monuments of antiquity, where those names are so expressed.

**XYLO-ALOE**\*, in medicine, the lignum aloes: called also *agallochum*. See ALOES.

\* The word is compounded of *ξύλον*, *lignum*, wood, and *αλον*, aloes.

**XYLO-BALSAMUM**\*, **ΞΥΛΟΒΑΛΣΑΜΟΝ**, a name which naturalists, &c. give to the wood of the tree, which yields that precious gum, known to the Latins by the name of *opo-balsamum*, and among us, by the name of *balm of Gilead*. See BALSAM.

\* The word is compounded of *ξύλον*, wood, and *βαλσαμον*, balsam, balm.

We have branches of this tree brought us from Cairo. They are very freight, brittle, unequal, and full of knots; their bark reddish without, and greenish within.— The wood is whitish, and full of pith; and, when broke, yields an agreeable smell, resembling that of the balm.

The *xylo-balsamum* is reputed good to strengthen the brain, and stomach, and to expel poison.

**XYNOECIA**\*, a feast among the antient Athenians, instituted on occasion of Theseus's uniting all the petty communities of Attica into one commonwealth; the assemblies whereof were to be held at Athens, in the Prytaneum. See FEAST.

\* The word is formed of the Greek, *ξυν*, or *συν*, with, and *οικω*, I inhabit.

**XYSTARCHA**, in antiquity, the master or director of the *xyſtus*. See XYSTUS, and GYMNASTICS.

In the Greek gymnasium, the *xyſtarcha* was the second officer: the first was the *gymnasiarcha*.— The *xyſtarcha* was his lieutenant, and presided over the two *xyſti*, and all exercises of the *athletæ* therein. See GYMNASIUM, and GYMNASIARCH.

**XYSTUS**\*, in the antient architecture— A *xyſtus*, among the Greeks, was a long spacious portico, either open, or covered over; wherein the *athletæ*, and others, practised wrestling, and running. See WRESTLING, &c.

\* The word is Greek, *ξύστος*, formed of *ξύειν*, to polish, shave, rub.

The *xyſtus* made a necessary part of a gymnasium. See GYMNASIUM.— The *athletæ*, who practised therein, were called *xyſtici*. See ATHLETA, &c.

**XYSTUS**, among the Romans, was an alley, or double row of trees, meeting arbor-wise a-top, and forming a shade to walk under.



## Y A R

**Y** The twenty third-letter in the English alphabet, borrowed, originally, from the Greek  $\psi$ . See **LETTER**, and **ALPHABET**.

It is occasionally both vowel, and consonant. — **Y** a vowel, some authors have judged it unnecessary in our language, in regard its sound is precisely the same with that of the *i*. — Accordingly, it is but little used, except in words borrowed from the Greek, to denote their origin, by representing the Greek  $\psi$ .

The vowel *y*, however, has a place even in some words purely English; and that both in the middle thereof, as in *dying*, *frying*, &c. and at the end, as in *lay*, &c.

Some ascribe the use of the *y*, in pure English and French words, and those that have no *y* in Latin or Greek, to this, that antiently each of those words were pronounced with a double *ii*; which having something awkward in it, the *y* was substituted in lieu thereof. See **I**.

Others say, that those words being antiently wrote, as well as pronounced with a double *ii*, which they still are in the Walloon, as *paing*, *paifan*, &c. to avoid their being mistaken for an *u* with two dots over it, they made the second *i* longer than the first, and so formed the *y* without designing it. — Some give a particular reason, why words ending in *i*, came to be wrote with *y*; viz. that the copists found the tail of the *y* very commodious, to adorn the margins, and bottoms of pages withal.

When the *y* follows a consonant, it is a vowel; and when it precedes a vowel, it is a consonant, and should be called *ye*, and not *wy*.

The Romans used the *y* for the vowel *u*, which they had no character for, distinct from the *v* consonant: their way being to pronounce the common *u*, as we do the diphthong *ou*; and the Greek  $\psi$ , as the English and French *u*.

In our own, and some other modern tongues, authors begin to dispense more and more with the precise orthography, which requires all words that have an upsilon, in the Greek, to be wrote with a *y*. And with reason; since our Greek *y* has lost the sound it had, in the language whence we borrow it. — But it is certainly ridiculous to use it, as many do, in words which indeed have a Greek origin, but have no *u* in the Greek; as in *eclipse*. See **ECLIPSE**, **ECLIP-TIC**, &c.

**Y** is also a numeral letter, signifying 150, or, according to Baronius, 159; as in the verse.

*Y dat centenos & quinquaginta novenos.*

When a dash was added a-top,  $\bar{Y}$ , it signified 150 thousand. — Pythagoras used the **Y** as a symbol of human life; the foot representing infancy, and the forked top the two paths of vice and virtue, one or the other of which people are to enter upon, after attaining to the age of discretion.

**YACHT**, or **YATCH**, a kind of vessel used by the English, furnished with masts, and sails; fit to go to sea; and commodiously contrived and adorned, within and without, to suit for state-passengers, &c.

\* The word seems derived from the Dutch *Yacht*, hunting, by reason of the lightness of these vessels.

*Yachts* are vessels with one deck, carrying from 4 to 12 guns, with from 20 to 40 men; being of burden from 30 to 160 tun. — They draw little water, and are used for running, and making short trips, &c. — Their make and form is various.

The Dutch have also *yachts*, but not so well prepared to live at sea. — They are seldom used, but to sail on rivers and canals.

**YARD**, *Virga*, a long measure, used in England, and Spain; chiefly to measure cloth, stuffs, &c. See **MEASURE**, **VERGE**, **VIRGA**, &c.

The English *yard* contains three feet. — It was first settled by Henry I. from the length of his own arm. See **FOOT**, &c.

The English *yard* is just seven ninths of the Paris ell; so that nine *yards* make seven ells. — To reduce ells, therefore, into *yards*, say, if seven ells give nine *yards*, how many *yards* will the given number of ells give?

*Yards* are converted into ells Flemish, by adding a third part; into ells English, by subtracting a fifth part; or multiplying by 8, and casting off the right-hand figure. — Ells English are converted into *yards*, by adding a fourth. — To turn ells Flemish into *yards*, subtract one quarter. See **ELL**.

The Spanish *vara*, or *yard*, chiefly used at Sevil, is, in some places, called *barra*. — It contains  $\frac{11}{12}$  of the Paris ell; so that 17 ells make 24 Spanish *yards*.

**YARD**, in anatomy, the penis, or virile member; serving for

the evacuating of the urine, and seed. See **PENIS**; see also **URINE**, and **SEED**.

**YARD-LAND**\*, *Virgata terra*, or *virga terra*, is a certain quantity of land, various according to the place. — At Wimbleton in Surrey, it is only 15 acres; but in most other countries it contains 20, in some 24, in some 30, and in others 40, to 45 acres. See **ACRE**.

\* *Virgata terra continet 24 acras; & 4 virgate constituunt unam hidam, & quinque hidae constituunt fœdum militare.* M. Abbat. Malmes. See **HIDE**, **KNIGHT'S FEE**, **PLOW-LAND**, &c.

**YARDS**, or *Sail-YARDS*, of a ship, are long pieces of timber, tapering at each end, fitted across the several masts, to carry the sails. See **MAST**, and **SAIL**.

The sails are fastened to the *yards* at the heads; so as to be hoisted up, and let down together with them, by ropes called *balliards*. See **HALLIARD**.

The main *yard*, is that of the main-mast. — The mizzen *yard*, the bolt-sprit *yard*, &c. are those of the mizzen, &c. — See *Tab. Ship*, fig. 1. n. 2. 20. 37. 44. 67. 86. 93. 109. 126. 138. See also **MIZZEN**, **BOWSPRIT**, &c.

They have several phrases, and words of command, relating to the management of the *yards*; as — *Brace the yard*, which signifies to traverse aft the *yard-arm*, whose brace is haled; so that to *traverse the yard*, is the same as to *say*, brace it aft. — *Square the yard*, is as much as to *say*, see that it hang right across the ship, and one *yard-arm* not traversed more than the other. — *Top the yards*, that is, make them hang even.

**YARD-Arm**, is that half of the *yard* which is on either side the mast, when it lies athwart the ship.

**YARDS** also denote places belonging to the navy, where the ships of war, &c. are laid up in harbour. See **NAVY**, **HARBOUR**, **SHIP**, &c.

The king's *yards*, are Chatham, Deptford, Woolwich, Portsmouth, Sherehef, Plymouth, and Harwich; each of which is provided with several docks, wharfs, launches, and graving places for the building, repairing, and cleaning his majesty's ships. See **DOCK**, **WHARF**, &c.

In these *yards* are also lodged great quantities of timber, masts, planks, anchors, &c. There are also store-houses belonging to each *yard*, wherein are reserved vast quantities of cables, rigging, sails, blocks, &c.

In the several *yards* are great rope-yards, wherein cables, and all sorts of cordage are made. See **CORDAGE**, **CABLE**, &c.

**YARE**, among sailors, implies as much as, nimble, ready, quick, expeditious. — Hence, to *be yare at the helm*, as some say, signifies to set a fresh man at the helm.

**YARN**, denotes spun wool. See **WOOL**, **SPINNING**, **CLOTH**, &c.

*Rope-YARN*. See the article **ROPE**.

**YARRINGLES**, or *YARRINGLE Blades*, a kind of reel, or instrument, with which hanks of yarn are wound on to clues, or balls. See **REEL**.

**YATCHES**. See the article **YACHT**.

**YAWS**, or **YAWES**, in the sea-language. — A ship is said to make *yawes*, when, through the fault of him at the helm, she is not kept steady in her course; but makes angles in and out. See **HELM**, **RUDDER**, **STEERING**, &c.

To prevent this, the conner cries to him at the helm, *steady, steady*. See **STEADY**.

**YAWNING**, *Ositatio*, an involuntary opening of the mouth, occasioned by a vapour, or ventosity, endeavouring to escape; and generally witnessing an irksome weariness, or an inclination to sleep.

The remedy Hippocrates prescribes against continual yawnings, is to make long breathings, or respirations. — The same he recommends against the hiccough. See **HICCUP**.

The nervous membrane of the oesophagus, has been held the seat of yawning, which, according to the usual system, is produced, whenever any irritation determines the spirits to flow thither in too great abundance. — The cause of the irritation is supposed to be some troublesome humour, wetting the inner membrane of the oesophagus; which humour may proceed either from the glands spread throughout the membrane, or from acid vapours arising from the stomach, and condensing on the sides of the oesophagus. — By such means, the nervous fibres of the membrane of the gullet being irritated, dilate the gullet; and the mouth is constrained to follow the same motion, as being lined with the same membrane. — But this system of ositation has, of late, given way to a better, and more mechanical one.

*Yawning* is performed by expanding almost all the muscles of voluntary motion at the same time; but most considerably those

those of the lungs: by springing a great quantity of air, very slowly, and after retaining it some time, and rarefying it, by expelling it again, slowly, and restoring the muscles to their natural state.

Hence, its effects are to move, accelerate, and distribute all the humours of the body, equably through all the vessels; thereby disposing the organs of sensation, and all the muscles of the body, for the performance of their respective functions. *Vid.* Boerh. *Inst. Med.* §. 638.

**YCONOMUS.** See the article **OECONOMUS**.

**YDRARGYROS, HYDRARGYROS, or Quicksilver.** See **MERCURY**.

**YEAR, Annus,** in the full extent of the word, is a system, or cycle of several months; usually twelve. See **CYCLE**, and **MONTH**.

Others define *year*, in the general, a period, or space of time, measured by the revolution of some celestial body in its orbits. See **TIME**, and **PERIOD**.

Thus, the time wherein the fixed stars make a revolution, is called the *great year*. And the times wherein Jupiter, Saturn, the Sun, Moon, &c. finish their revolutions, and return to the same point of the zodiac, are respectively called the *years of Jupiter*, and *Saturn*; the *Solar*, and the *Lunar years*. See **SUN**, **MOON**, **PLANET**, &c. **Solar YEAR**, **Lunar YEAR**, &c.

*Year*, properly, and by way of eminence so called, is the *solar year*; or the space of time wherein the sun moves through the twelve signs of the ecliptic. See **ECLIPTIC**.

This, by the observations of Cassini, Bianchini, and de la Hire, contains 365 days, 5 hours, and 49 minutes; which is the quantity of the *year* assumed by the authors of the Gregorian calendar. See **Solar YEAR**.

But, in the civil, or popular account, this *year* only contains 365 days; except every fourth, which contains 366. See **Civil YEAR**.

The vicissitude of seasons seems to have given occasion to the first institution of the *year*.—Man, naturally curious to know the cause of that diversity, soon found it was the proximity and distance of the sun; and upon this, gave the name *year* to the space of time wherein that luminary, performing his whole course, returned to the same point of his orbit. See **SEASON**.

And hence, as it was on account of the seasons, in a great measure, that the *year* was instituted, their chief regard and attention was, that the same parts of the *year* should always correspond to the same seasons; *i. e.* that the beginning of the *year* should always be when the sun was in the same point of his orbit; and that they should keep pace, come round, and end together.

This, different nations aimed to attain by different ways; making the *year* to commence from different points of the zodiac; and even the time of his progress different. So that some of their *years* were much more perfect than others, but none of them quite just; *i. e.* none of them but whose parts shifted, with regard to the parts of the sun's course.

It was the Egyptians, if we may credit Herodotus, that first formed the *year*, making it to contain 360 days; which they subdivided into 12 months.

Mercury Trismegistus added five days more to the account.—And, on this footing, Thales is said to have instituted the *year* among the Greeks. Though that form of the *year* did not hold throughout all Greece.—Add, that the Jewish, Syrian, Roman, Persian, Ethiopic, Arabic, &c. *years*, were all different.

In effect, considering the poor state of astronomy in those ages, it is no wonder different people should disagree in the calculus of the sun's course.—We are even assured by Diod. Siculus, Lib. I. Plutarch. in *Numa*, and Pliny, Lib. VII. c. 48. that the Egyptian *year* itself was at first very different from that now represented. See **Egyptian YEAR**, **Roman YEAR**, **Jewish YEAR**, &c.

**Solar YEAR**, is the interval of time wherein the sun finishes his course through the zodiac; or, wherein he returns to the same point thereof whence he had departed. See **SUN**.

This, according to our account, is 365 days, 5 hours, 49 minutes; though some astronomers make a few seconds, and some a whole minute less; as Kepler, for instance, who makes it 365 days, 5 hours, 48 minutes, 57 seconds, 39 thirds.—Ricciolus, 365 days, 5 hours, 48 minutes; and Tycho Brahe, 365 days, 5 hours, 48 minutes.

The *solar year* is either *astronomical*, or *civil*.

**Solar astronomical YEAR**, is that determined precisely by the observations of astronomy; and is of two kinds, *tropical*, and *siderial*, or *astral*.

**Tropical, or Natural YEAR**, is the time which the sun employs in passing through the zodiac; which, as before observed, is 365 days, 5 hours, 49 minutes.

**Siderial, or astral YEAR**, is the space of time wherein the sun, going from any fixed star, returns to the same.—This consists of 365 days, 6 hours, 10 minutes. See **SIDERIAL**.

**Civil YEAR**, is that form of *year* which each nation has contrived to compute time by: or the *civil* is the *tropical year*, considered as only consisting of a certain number of whole days; the odd hours and minutes being set aside, to render the computation of time, in the common occasions of life, more easy. See **CIVIL**.

Hence, as the *tropical year* is 365 days, 5 hours, 49 minutes, the *civil year* is 365 days.—And hence, also, as it is necessary to keep pace with the heavens, it is required that every fourth *year* consists of 366 days.

Hence, lastly, the *civil year* is either *common*, or *bissextile*.

The *common civil YEAR*, is that consisting of 365 days.—This, therefore, has seven months of 30 days each, and five of 31 days.

**Bissextile, or Leap YEAR**, is that consisting of 366 days; or has one day extraordinary; which day is called the *intercalary*, or *bissextile day*. See **INTERCALARY**, and **LEAP-YEAR**.

This intercalary, or additional day to every fourth *year*, was first appointed by Julius Cæsar; who, to make the *civil years* keep pace with the tropical ones, contrived that the six hours which the former came short of the latter, should, in four *years*, make a whole day, and be added after the twenty-fourth of February, which was their sixth of the calends of March.

Hence, as, in that *year*, they reckoned this day twice over, or had *bis sexto calendas*, the *year* itself came to be called *bis sextus*, and *bissextile*.

The intercalary day, however, among us, is not got in by telling the twenty-fourth of February twice over; but by adding a day after the twenty-eighth of February; which month, that *year*, comes to contain twenty-nine days. See **BISSEXTILE**.

A further reformation, in this *year*, was made by pope Gregory. See **Gregorian YEAR**.

**Lunar YEAR**, is a system of twelve lunar months. See **LUNAR**.

Hence, from the two kinds of synodical lunar months, there arise two kinds of *lunar years*; the one *astronomical*, the other *civil*.

**Lunar astronomical YEAR**, consists of twelve lunar synodical months; and therefore contains 354 days, 8 hours, 48 minutes, 38 seconds, 12 thirds. See **SYNODICAL**.

**Lunar civil YEAR**, is either *common*, or *embolismic*.

The *common Lunar YEAR*, consists of twelve lunar civil months; and therefore contains 354 days.

The *embolismic, or intercalary YEAR*, consists of thirteen lunar civil months; and therefore contains 384 days. See **EMBOLISMIC**.

Note, as the difference between the common lunar civil *year* and the tropical *year* is 11 days, 5 hours, and 49 minutes; to have the former keep pace with the latter, there are 34 months of 30 days, and 4 months of 31 days each, to be inserted in every 100 lunar *years*; which still leave behind them an appendix of 4 hours, 21 minutes, which in six centuries make nearly a day more.

Thus far we have considered *years* and months, with a view to the principles of astronomy, whereon the division is founded.—By this, the various forms of civil *years* that have antiently obtained, or still do obtain, in divers nations, are to be examined.

**Antient Roman YEAR**, was the *lunar year*, which, as first settled by Romulus, only consisted of ten months; *viz.* 1<sup>o</sup>. March, containing 31 days. 2<sup>o</sup>. April, 30. 3<sup>o</sup>. May, 31. 4<sup>o</sup>. June, 30. 5<sup>o</sup>. Quintilis, 31. 6<sup>o</sup>. Sextilis, 30. 7<sup>o</sup>. September, 30. 8<sup>o</sup>. October, 31. 9<sup>o</sup>. November, 30. 10<sup>o</sup>. December, 30; in all 304 days; which came short of the true lunar *year* by 50 days; and of the solar, by 61 days.

Hence, the beginning of Romulus's *year* was vague, and unfixed to any precise season; which inconvenience to remove, that prince ordered so many days to be added yearly as would make the state of the heavens correspond to the first month, without incorporating these additional days, or calling them by the name of any month.

Numa Pompilius corrected this irregular constitution of the *year*, and composed two new months, January and February, of the days that were used to be added to the former *year*.—Thus, Numa's *year* consisted of twelve months; *viz.* 1<sup>o</sup>. January, containing 29 days. 2<sup>o</sup>. February, 28. 3<sup>o</sup>. March, 31. 4<sup>o</sup>. April, 29. 5<sup>o</sup>. May, 31. 6<sup>o</sup>. June, 29. 7<sup>o</sup>. Quintilis, 31. 8<sup>o</sup>. Sextilis, 29. 9<sup>o</sup>. September, 29. 10<sup>o</sup>. October, 31. 11<sup>o</sup>. November, 29. 12<sup>o</sup>. December, 29; in all 355 days; which exceeds the quantity of a lunar civil *year* by one day; and that of a lunar astronomical *year*, by 15 hours, 11 minutes, 24 seconds; but came short of the common solar *year* by ten days; so that its beginning was vague, and unfixed.

Numa, however, desiring to have it fixed to the winter-solstice, ordered 22 days to be intercalated in February every second year, 23 every fourth, 22 every sixth, and 23 every eighth *year*.

But

But this rule failing to keep matters even, recourse was had to a new way of intercalating; and instead of twenty-three days every eighth year, only fifteen were added; and the care of the whole committed to the pontifex maximus; who, neglecting the trust, let things run to the utmost confusion.—And thus the Roman year stood till Julius Cæsar made a reformation. See *Julian YEAR*.

For the manner of reckoning the days of the Roman months, see *CALENDs*, *NONES*, and *IDES*.

*Julian YEAR*, is a solar year, containing, commonly, 365 days; though every fourth year, called *bissexile*, contains 366. See *BISSEXTILE*.

The months, &c. of the Julian year stand thus: 1<sup>o</sup>. January, 31 days. 2<sup>o</sup>. February, 28. 3<sup>o</sup>. March, 31. 4<sup>o</sup>. April, 30. 5<sup>o</sup>. May, 31. 6<sup>o</sup>. June, 30. 7<sup>o</sup>. July, 31. 8<sup>o</sup>. August, 31. 9<sup>o</sup>. September, 30. 10<sup>o</sup>. October, 31. 11<sup>o</sup>. November, 30. 12<sup>o</sup>. December, 31.—But, every *bissexile* year, a day is added after the 28th of February; which month, then, contains 29 days.

The astronomical quantity, therefore, of the Julian year, is 365 days, six hours, which exceeds the true solar year by eleven minutes; which excess, in 131 years, amounts to a whole day.—And thus the Roman year stood, till the reformation made therein by pope Gregory. See *Gregorian YEAR*.

For this form of the year, we are indebted to Julius Cæsar; who, in the contrivance thereof, was assisted by Sosigenes, a famous mathematician, called over from Egypt for this very purpose; who, to supply the defect of sixty-seven days, which had been lost through the fault of the pontifices, and to fix the beginning of the year to the winter solstice, made that year to consist of fifteen months, or 445 days; which, for that reason, is used to be called *annus confusionis*, the year of confusion.

This form of the year was used in all Christian nations, till the middle of the sixteenth century; and still continues to be so, not only by several nations (and, among the rest, by the English, Swedes, Danes, &c.) but also by the modern astronomers, and chronologers.—For, since the error is known, there is no danger from it.

*Gregorian YEAR*, is the Julian year corrected by this rule; that, whereas on the common footing, every secular or hundredth year, is *bissexile*; on the new footing, three of them are common years, and only the fourth *bissexile*.

The error of eleven minutes in the Julian year, little as it was, yet, by being repeated over and over, at length became considerable; and from the time when Cæsar made his correction, was grown into thirteen days, by which means the equinoxes were greatly disturbed.—To remedy this irregularity, which was still a-growing, pope Gregory XIII. called together the chief astronomers of his time, and concerted this correction; and, to restore the equinoxes to their place, threw out the ten days that had been got from the time of the council of Nice, and which had shifted the fifth of October to the fifteenth.

In the year 1700, the error of ten days was grown to eleven; upon which the Protestant states of Germany, to prevent further confusion, accepted the Gregorian correction. See *CALENDAR*, *STYLE*, &c.

Yet is the Gregorian year far from being perfect; for we have shewn, that, in four centuries, the Julian year gains three days, one hour, twenty minutes: but it is only the three days are kept out in the Gregorian year; so that here is still an excess of one hour, twenty minutes, in four centuries; which, in seventy-two centuries amounts to a whole day. See *EASTER*.

*Egyptian YEAR*, called also the year of Nabonassar, is the solar year of 365 days, divided into twelve months, of thirty days each, besides five intercalary days added at the end.

The names, &c. of the months are as follows: 1<sup>o</sup>. Thot. 2<sup>o</sup>. Paophi. 3<sup>o</sup>. Athyr. 4<sup>o</sup>. Chojac. 5<sup>o</sup>. Tybi. 6<sup>o</sup>. Mecheir. 7<sup>o</sup>. Phamenoth. 8<sup>o</sup>. Pharmuthi. 9<sup>o</sup>. Pachon. 10<sup>o</sup>. Pauni. 11<sup>o</sup>. Epiphi. 12<sup>o</sup>. Mefori; beside the *ἡμέραι παραγομένας*.

Hence, as the Egyptian year, in every four years, loses a whole day of the Julian year, its beginning, in the space of 460 years, runs through every part of the Julian year; which space elapsed, they meet again.

This year is used by Ptolemy in his *Almagest*; so that the knowledge thereof, is of use in astronomy, for comparing the antient observations with the modern.

The antient Egyptians, we are told by Diodorus Siculus, Lib. I. Plutarch, in the life of Numa, and Pliny, Lib. VII. c. 48. measured their years by the course of the moon.—At first, they were only one month; then three; then four, like that of the Arcadians; and then six, like that of the people of Acarnania.—Those authors add, that it is on this account, they reckon such a vast number of years from the beginning of the world; and that in the history of their kings, we meet with some who lived 1000, or 1200 years.

VOL. II. No. 167.

But Herodotus is silent on this point: he only says, that the Egyptian year consisted of 12 months, as we have above represented it.—Besides, we learn from scripture, that, from the times of the flood, the year was composed of 12 months: Cham, consequently, and his son Misraim, the founder of the Egyptian monarchy, must have had that custom; and it is no way probable his descendants should alter it.—Add, that Plutarch speaks of it with a deal of uncertainty; and as no more than a report: and Diod. Siculus, as only a conjecture of I know not what authors, whom he does not name; and who, in all probability, might have framed this hypothesis, to reconcile the Egyptian chronology with that of some other nations.

F. Kircher, however, maintains, that besides the solar year, there were some of the names, or cantons of Egypt, who used a lunar one; and that, in the remotest ages, there were some who took a revolution of the moon, that is, a month, for a year; and others, who finding the year too short, made it two months, others three, and others four, &c. *Oedip. Egypt.* Tom. II. p. 252.

A late author observes, that Varro has affirmed of all nations, what we have here quoted of the Egyptians; and adds, that Lactantius takes him to task on that subject.—We do not know in what places of Varro, or Lactantius, he has seen this: all we can say, is, that Lactantius, *Divin. Inst.* Lib. II. c. 13. where he gives Varro's opinion, only represents him as speaking of the Egyptians.—However, S. Augustin, *de Civit. Dei*, l. 15. c. 14. shews, that the years of the patriarchs mentioned in scripture, are like ours, and not one of ours equal to ten of theirs, as, it appears, had been the opinion of some people.

Upon the Egyptians being subdued by the Romans, they received the Julian year; though with some alteration; for they still retained their antient months, with the five *ἡμέραι παραγομένας*, and, every fourth year, intercalated another day between the 28th and 29th of August.—Add, that the beginning of their year answered to the 29th of August of the Julian year.

This year, thus reformed, was called the *annus Abiaticus*, as being instituted soon after the battle of Actium. See *ACTIAN*.

*Antient Greek YEAR*, was lunar; consisting of 12 months; which at first was 30 days a-piece, then alternately 30, and 29 days, computed from the first appearance of the new moon; with the addition of an embolismic month of 30 days, every 3d, 5th, 8th, 11th, 14th, 16th, and 19th years of a cycle of 19 years; in order to keep the new and full moons, to the same terms or seasons of the year. See *EMBOLISMIC*.

Their year commenced at the full moon next after the summer solstice.—The order, &c. of their months was thus: 1<sup>o</sup>. *Ἐκατομβαιων*, containing 29 days. 2<sup>o</sup>. *Μεταγιστιων*, 30. 3<sup>o</sup>. *Βοηδρομιων*, 29. 4<sup>o</sup>. *Μαιμακλῆριων*, 30. 5<sup>o</sup>. *Πυανησιων*, 29. 6<sup>o</sup>. *Ποσειδιων*, 30. 7<sup>o</sup>. *Γαμηλιων*, 29. 8<sup>o</sup>. *Αιθεςπριων*, 30. 9<sup>o</sup>. *Ελαφβολων*, 29. 10<sup>o</sup>. *Μουχυων*, 30. 11<sup>o</sup>. *Θαργηλιων*, 29. 12<sup>o</sup>. *Σκεφωφοριων*, 30.

The Macedonians had other names for their months: so had the Syro-Macedonians, Smyrnæans, Tyrians; so also the Cypriots, Paphians; and so the Bithynians, &c. See *Macedonic YEAR*.

*Antient Macedonian YEAR*, is a lunar year, only differing from the Attic, in the names and order of the months; the first Macedonian month, agreeing with the Attic *μαμακτηριον*.—

The months stand thus: 1<sup>o</sup>. *Δι*, 30 days. 2<sup>o</sup>. *Απ*, 30. 3<sup>o</sup>. *Αυδυνα*, 30. 4<sup>o</sup>. *Περιτ*, 29. 5<sup>o</sup>. *Δυσ*, 30. 6<sup>o</sup>. *Εαυθικ*, 29. 7<sup>o</sup>. *Αρτιμισ*, 30. 8<sup>o</sup>. *Δαισι*, 29. 9<sup>o</sup>. *Πανμ*, 30. 10<sup>o</sup>. *Λω*, 29. 11<sup>o</sup>. *Γορπια*, 30. 12<sup>o</sup>. *Υπερβηρεται*, 29.

*Modern Macedonian YEAR*, is a solar year, whose beginning is fixed to the first of January of the Julian year, with which it perfectly agrees.

This year was particularly called the *Attic year*; and the intercalary month, after *posideon*, was called *πρωσιδιων β*, or *latter posideon*.

*Antient Jewish YEAR*, is a lunar year, consisting, commonly, of eleven months, which alternately contain 30 and 29 days.

It was made to agree with the solar year, either by the adding of 11, and sometimes 12 days at the end of the year, or by an embolismic month.

The names and quantities of the months stand thus: 1<sup>o</sup>. Nisan, or Abib, 30 days. 2<sup>o</sup>. Ijar, or Zius, 29. 3<sup>o</sup>. Siban, or Siwan, 30. 4<sup>o</sup>. Thamuz, or Tamuz, 29. 5<sup>o</sup>. Ab, 30. 6<sup>o</sup>. Elul, 29. 7<sup>o</sup>. Tisri, or Ethanim, 30. 8<sup>o</sup>. Marchesvan, or Bul, 29. 9<sup>o</sup>. Cisleu, 30. 10<sup>o</sup>. Tebeth, 29. 11<sup>o</sup>. Sabat, or schebeth, 30. 12<sup>o</sup>. Adar, in the embolismic year, 30. Adar, in the common year, was but 29. Note, in the defective year, Cisleu was only 29 days; and in the redundant year, Marchesvan was 30.

*Modern Jewish YEAR*, is likewise lunar, consisting, in common years, of 12 months, but of 13 in embolismic years; which, in a cycle of 19 years, are the 3d, 6th, 8th, 11th,

# Y E A

14th, 17th, and 19th.—Its beginning is fixed to the new moon next after the autumnal equinox.

The names, &c. of the months are, 1°. Tifri, containing 30 days. 2°. Marchefvan, 29. 3°. Cisleu, 30. 4°. Tebeth, 29. 5°. Schebeth, 30. 6°. Adar, 29. 7°. Veadar, in the embolismic year, 30. 8°. Nifan, 30. 9°. Ijar, 29. 10°. Sivan, 30. 11°. Thamuz, 29. 12°. Ab, 30. 13°. Elul, 29.

**Syrian YEAR**, is a solar year, having its beginning fixed to the beginning of October in the Julian year; from which it only differs in the names of the months, the quantities being the same; as follows:

1°. Tifhrin, answering to our October, and containing 31 days. 2°. Latter Tifhrin, containing, like our November, 30. 3°. Canun, 31. 4°. Latter Canun, 31. 5°. Shabat, 28. 6°. Adar, 31. 7°. Nifan, 30. 8°. Aiyar, 31. 9°. Haziram, 30. 10°. Tamuz, 31. 11°. Ab, 31. 12°. Elul, 30.

**Persian YEAR**, is a solar year, of 365 days, consisting of 12 months of 30 days each, with 5 intercalary days added at the end.

The months are as follow: 1°. Afrudia meh. 2°. Ardihafcht meh. 3°. Cardi meh. 4°. Thir meh. 5°. Merded meh. 6°. Schabarir meh. 7°. Mehar meh. 8°. A-ben meh. 9°. Adar meh. 10°. Di meh. 11°. Behen meh. 12°. Affirer meh.

This year is called the *yezdegerdic year*, to distinguish it from the fixed solar year, called the *gelalean year*, which the Persians began to use in the year 1079; and which was formed by an intercalation made six or seven times in four years, and then once every fifth year.

The *yezdegerdic year*, it may be observed, is the same with Nabonassar's year.—As to the *gelalean year*, it is absolutely the best and justest of all the civil years yet invented, as being found, by calculation, to keep the solstices and equinoxes precisely to the same days, and answering very accurately to the solar motions; which no other civil year does, not even the Gregorian, for want of so commodious an intercalation.

**Arabic, and Turkish YEAR**, is a lunar year, consisting of 12 months, which contain, alternately, 30, and 29 days.

Though, sometimes it contains 13 months; the names, &c. whereof are as follow: 1°. Muharram, containing 30 days. 2°. Saphar, 29. 3°. Rabia, 30. 4°. Latter Rabia, 29. 5°. Jomada, 30. 6°. Latter Jomada, 29. 7°. Rajab, 30. 8°. Shaaban, 29. 9°. Samadan, 30. 10°. Shawal, 29. 11°. Dulkaadah, 30. 12°. Dulheggia, 29; and in the embolismic year, 30.—An intercalary day is added every 2d, 5th, 7th, 10th, 13th, 15th, 18th, 21st, 24th, 26th, 29th, in a cycle of 29 years.

**Ethiopic YEAR**, is a solar year perfectly agreeing with the Actian, except in this, that the names of the months are different.—It commences with the Egyptian year, on the 29th of August of the Julian year.

Its months are, 1°. Mascaram. 2°. Tykympt. 3°. Hydar. 4°. Tyshas. 5°. Tyr. 6°. Jacatit. 7°. Magabit. 8°. Mijazia. 9°. Ginbat. 10°. Syne. 11°. Hamle. 12°. Hahafe. Intercalary days 5.

Metonic YEAR.	} See the article {	METONIC.
Actian YEAR.		ACTIAN.
Attic YEAR.		Macedonian YEAR.
Yezdegerdic YEAR.		Persian YEAR.
Gelalean YEAR.		Persian YEAR.

Nabonassar's YEAR. See EGYPTIAN Year, and NABON-ASSAR.

**Sabbatic YEAR**, *Annus sabbaticus*, among the antients, was every seventh year; during which, the Jews let their land lie at rest. See SABBATH.

Every seventh sabbatic year, i. e. every 49th year, was called the year of jubilee; and held with solemnity extraordinary. See JUBILEE.

Anomalistical YEAR.	} See the article {	ANOMALISTICAL.
Climacteric YEAR.		CLIMACTERIC.
Emergent YEAR.		EMERGENT.
Enneatic YEAR.		ENNEATIC.
Holy YEAR.		HOLY.
Platonic, or great YEAR.		PLATONIC.

YEAR of the Hegira. } HEGIRA.

**New YEAR's day**, or the day wherein the year commences, has always been very different, in different nations, and yet in all held in great veneration.

Among the Romans, the first and last day of the year were consecrated to Janus; on which account it was, that they represented him with two faces.

To them we owe the ceremony of wishing a *happy new year*; which appears to be very antient.—Before the first day was spent, they not only visited and complimented each other, but also presented strenæ, and offered vows to the gods for the preservation of each other.—Lucian represents it as a practice of a very antient standing, even in his time; and refers it to Numa. See STRENÆ, VOW, &c.

# Y E L

Ovid intimates the same ceremony, in the beginning of his *Fasti*.

*Postera lux oritur, linguisque animisque favete:  
Nunc dicenda bono, sunt bona verba die.*

And Pliny, more expressly, Lib. XXVIII. cap. 1. *Primum anni incipientis diem lætis precationibus invicem faustum omni-  
nantur.*

The civil, or legal YEAR, in England, commences on the day of the annunciation, i. e. on the 25th day of March; though the historical year begins on the day of the circumcision, i. e. the first of January, on which day the German and Italian year also begins.—Stow observes, that William the conqueror, having been crowned on the first of January, that thenceforth became the first of the year for historians, &c. Though, in all civil affairs, they retained the antient manner of accounting, which began with the 25th of March. See CIRCUMCISION, NATIVITY, &c.

The part of the year between those terms is usually expressed both ways, as  $172\frac{4}{5}$  or  $172\frac{1}{5}$ .—Since the conqueror, the king's patents, charters, proclamations, &c. are usually dated by the year of the king's reign.

The church, as to her solemn service, begins the year on the first Sunday in advent, which is always that next S. Andrew's day, or the 30th of November. See ADVENT.

The Jews, as most other nations of the east, had a civil year, which commenced with the new moon in September; and an ecclesiastical year, which commenced from the new moon in March.

The French year, during the reigns of the Merovingian race, began on the day whereon the troops were reviewed; which was the first day of March.—Under the Carolingians it began on Christmas-day; and, under the Capetians, on Easter-day; which, therefore, varied between the 22d of March, and the 25th of April.

And this is still the beginning of the French ecclesiastical year.—But for the civil, Charles IX. appointed in 1564, that for the future it should commence on the first of January.

The Mahometans begin their year the minute the sun enters aries.—The Persians in the month answering to our June. The Chinese, and most of the Indians, begin it with the first moon in March.—The Brachmans begin it with the new moon in April; on which day they hold a feast called *sam-wat saradi pauduga*, q. d. feast of New-year's day.—The Mexicans, according to d'Acofta, begin the year on our 23d of February, when the leaves begin to grow green.—Their year consists of 18 months, 20 days each: which making 360 days, the remaining five days are spent in mirth, and no business suffered to be done, nor even any service at the temples.—Alvarez relates much the same of the Abyssinians; who begin their year on the 26th of August, and have five idle days at the end, which they call *pagomen*.—At Rome there are two ways of computing the year; the one beginning at the nativity of our Lord: this the notaries use, dating à nativitate. The other in March, on occasion of the incarnation; and it is by this the bulls are dated, anno incarnationis.—The Greeks begin their year of the world from the first of September. See INCARNATION.

Years are also distinguished with regard to the epocha's whence they are numbered: thus, *years of our Lord*, are those reckoned from the birth of Jesus Christ, which are now 1727.—*Years of the world*, are those elapsed since the creation, which Scaliger makes to be 5676.—*Years of Rome*, of the Hegira, of Nabonassar, &c. See the difference between these years, under the article EPOCHA.

**YEAR and Day**, in law, &c. is a time that determines a right in many cases, and is in some an usucaption, and in others a prescription. See PRESCRIPTION, &c.

Thus, in the case of an estray, if the owner, proclamation being made, challenge it not within a year and day, it is forfeit. In like manner is the year and day given in cases of appeal, of descent, of entry or claim, of non-claim upon a fine, or writ of right, of the death of a man fore bruised, or wounded; of protections, effoins in respect of the king's service; of a wreck, &c. See APPEAL, WRECK, &c.

**YEAR Day and Waste**, *annus dies & vastum*, is a part of the king's prerogative, whereby he challenges the profits of the lands and tenements of persons attainted for petit-treason, or felony, for the space of a year and a day; whosoever is lord of the manour to which they belong.

Not only this, but at the end thereof he may waste the tenements, destroy the houses, root up the woods, gardens, pasture, and plow up the meadows, unless the lord of the fee agree with him for the redemption of such waste.—After the year day and waste, they are to be restored to the lord of the fee.

**Y E A R N**, in hunting, signifies to bark, as beagles properly do, at their prey. See HUNTING.

**Y E L K**. See the article YOLK.

**Y E L L O W**\*, a bright colour, reflecting the most light of any after white. See COLOUR, and LIGHT.

\* The

\* The word is formed from the Italian *giallo*, or the German *geel*, which signifies the same; or from the Latin *galbanus*, bright, gay.

There are divers *yellow* substances that become white, upon wetting and drying them again several times in the sun: As wax, linen-cloth, &c. See BLEACHING; see also HAIR, &c.

The same bodies, if they be already white, and continue a long time in the air without being wetted, turn *yellow*.

Paper and ivory applied near the fire, become successively *yellow*, red, and black.—Silk, when turned *yellow*, is whitened again with the fumes of sulphur. See WHITE, WHITENESS, &c.

**YELLOW**, in dying, is one of the five simple and mother colours. See COLOUR, and DYING.

For the finest *yellow*s, they first boil the cloth, or stuff, in allum and pot-ashes; then give the colour with the weld, or would. See WELD.

Turmeric likewise gives a good *yellow*, though not the best. There is also an Indian wood that gives a *yellow* colour bordering on gold.—A fourth sort of *yellow* is made with saffron, but this is inferior to them all.

Greens are usually made of *yellow*, and blue mixed. See GREEN.—With *yellow*, madder red, and goat's hair prepared with madder, are made the golden *yellow*, aurora, pansy, nacarate, isabella, and chamois-colour; which are all casts or shades of *yellow*.

Painters and enamellers make their *yellow* of massicot, which is cerufs raised by the fire; or with yellow oker. See ENAMEL, and ENAMELING.—Limners and illuminers make it with saffron, and French berries, orcanette, &c.

Brantom observes, it was antiently the custom to paint a man's door *yellow*, and strew his house with salt; to declare him traitor to his king.

**YELLOW**, or French berries. See the article AVIGNON.

**YELLOW Jaundice**. See the article JAUNDICE.

**YELLOW**S, a disease in a horse, much the same with that called *jaundice* in man. See JAUNDICE.

There are two kinds of it, the *yellow*, and the *black*.

The *yellow*s is a very frequent disorder, say the farriers, arising from obstructions in the gall-pipe, or the little ducts opening into the same, occasioned by viscid or gritty matters lodged therein, or a plenitude and compression of the neighbouring blood-vessels; by means whereof, the matter that should be turned into gall, is taken up by the vein, and carried into the mass of blood; which it tinctures *yellow*: so that the eyes, inside of the lips, and other parts of the mouth capable of shewing the colour, appear *yellow*.

The effect whereof is, that a horse will be dull, heavy, and low-spirited; easily jaded by the least labour or exercise, &c.

**YEOMAN**, the first or highest degree among the commons, or plebeians of England; next in order to the gentry. See COMMONS, and GENTLEMAN.

The *yeomen* are properly the freeholders, who have land of their own; so called from the Saxon *gemane*, or *geman*, common.—The word *yongman*, is used for *yeoman* in the statute 33 Hen. VIII. and in an old deed it is sometimes also written *jeman*, which, in the German, signifies any body.

According to Sir Thomas Smith, a *yeoman* is a free-born Englishman, who can lay out of his own free-land in yearly revenue, to the sum of forty shillings sterling.

The *yeomanry* of England, are capable of holding lands of their own to a good value; are adjudged capable of certain offices, as constables, church-wardens, jury-men, to vote in elections to parliament, and to serve in the army.

The *yeomen* were famous, in antient times, for military valour, being particularly expert at the management of the bow; whence the infantry was composed chiefly of them. See ARCHER.

In many cases, the law conceives a better opinion of the *yeomanry*, that occupy lands, than of tradesmen, artificers, &c. See FREEHOLDER.

By a statute, 2 Henry IV. it is enacted, That no *yeoman* shall take or wear a livery of any lord, upon pain of imprisonment, and a fine at the king's pleasure. See LIVERY.

**YEOMAN**, is also a title of office in the king's household, of a middle place, or rank, between an usher and a groom. See USHER, and GROOM.

Such are the—*Yeoman* of the pantry; *yeoman* of the scullery; *yeoman* of the stirrop, &c. See HOUSEHOLD.

**YEOMEN Warders**. See WARDERS of the Tower.

**YEOMEN** of the Guard, properly called *yeomen of the Guard of the king's body*, were antiently 250 men, and of the best rank under gentry, and of larger stature than ordinary; every one being required to be six feet high. See GUARD.

At present there are but one hundred *yeomen* in constant duty; and seventy more not in duty; and as any of the hundred die, his place is supplied out of the seventy.

They go clad after the manner of King Henry the eighth's times.—They had diet as well as wages, when in waiting, but this was taken off in the reign of queen Anne.

Their attendance is on the sovereign's person, both at home, and abroad; and they have a room allotted for them only, called the *guard-chamber*.

The officers and *yeomen* are at the disposal of the captain, but the captain at the appointment of the king.

**YERKING**, in the manage, is when a horse strikes with his hind legs, or flings and kicks back with the whole hind quarters; stretching out the two legs nearly together, and even to their full extent. See AIR, SALT, &c.

**YEST**, or *Barm*, a head, or scum rising upon beer, or ale, while working or fermenting in the vat. See BREWING, MALT-Liquor, &c.

It is used for a leaven or ferment in the baking of bread; as serving to swell or puff it up very considerably in a little time, and to make it much lighter, softer, and more delicate.—When there is too much of it, it renders the bread bitter. See BAKING.

The use of *yest* in bread, is but of late standing among us: it is not above eighty years since the avarice of the bakers first introduced it; and then it was only done by stealth.—Though Pliny witnesses it to have been used by the antient Gauls.

The faculty of medicine of Paris, by a decree of the 24th of March 1688, solemnly maintained it noxious to the health of the people; yet could not that prevent its progress. See BEER, BREWING, &c.

**YEZDEGERDIC Year**. See Persian YEAR.

**YGROMETER**. See the article HYGROMETER.

**YIELDING** and *paying*, a law phrase, formed by corruption from the Saxon *geldan*, or *gildan*, to pay.—Hence, in Domestday, *gildare* is frequently used for *solvere*, *reddere*; the Saxon G being easily converted into a Y. See GELD, and GILD.

**YNCA**, **YNCAN**, or **INCA**, an appellation antiently given to the kings of Peru, and the princes of their blood; the word signifying, literally, *lord*, *king*, *emperor*, and *royal blood*. See INCA.

The king himself was particularly called *capac ynca*, i. e. great lord.—His wife, *pallas*, and the princes simply, *ynca's*. These *ynca's*, before the arrival of the Spaniards, were exceedingly powerful.—Their people revered them to excess, as believing them to be sons of the sun, and never to have committed any fault.—If any person offended the royal majesty in the smallest matter, the city he belonged to was totally demolished.

When they travelled, whatever chamber they lay in on the road, was walled up as soon they departed, that no body might ever enter in after them.—The like was done to the room wherein the king died; in which, likewise all the gold, silver, and precious furniture were immured, and a new apartment built for his successor.

His beloved wives, domestics, &c. likewise sacrificed themselves, and were buried alive in the same tomb along with him. See the *History of the Yncas*, by Garcilasso de la Vefia.

**Y O A K**, or **Y O K E**, in agriculture, a frame of wood, fitted over the necks of oxen; whereby they are coupled together, and harnessed to the plough, &c. See PLOUGH.

It consists of several parts; as, the *yoke* properly so called, which is a thick piece of wood, lying over the neck; the *bow*, which compasses the neck about; the *stitchings* and *wreathings*, which hold the bow fast in the *yoke*; and the *yoke-ring*, and *ox-chain*.

The Romans made the enemies they subdued, pass under the *yoke*, which they called *sub jugum mittere*: that is, they made them pass under a sort of *furcæ patibulares*, or gallows, consisting of a pike, or other weapon laid across two others planted upright in the ground.—This done, they treated them with humanity enough, and sent them home again. See FURCA.

The same measure was sometimes dealt them by their enemies upon the same occasion.—Thus Cæsar, Lib. II. observes, that the consul L. Cassius, had been killed by the Swifs, his army defeated, and made pass under the *yok*.

**Y O A K of Land**, *jugata terræ*, in our antient customs, was the space which a *yoke* of oxen, that is, two oxen, may plough in one day. See HIDE, YARD-Land, &c.

**Sea-Y O A K**. See the article SEA.

**Y O I D E S**\*, or **HY O I D E S**, in anatomy, a bone situate at the root of the tongue, and composed of divers little bones, united by cartilages, which sometimes ossify. See HYOIDES.

\* It has its name *voides*, and sometimes *uoides*, *uphioides*, from its resembling a Greek *υ*, or uphilon.—Some call it *lambdoides*, as resembling a lambda inverted.

It is not contiguous to the extremity of any other bone, nor has any articulation with them: on which account, it is not shewn in the skeletons.

Its use is to fortify the base or root of the tongue, and facilitate the passage of the air into the trachea, and the food into the gullet.—It has five pair of muscles, which move it together with the tongue. See TONGUE.

**Y O L K**,

# Y O U

**YOLK**, or **YELK**, in natural history, the yellow part in the middle of an egg. See **EGG**.

The chicken is formed out of, and nourished by the white alone, till it be grown to some bulk: after which, the *yolk* serves it for nourishment; which it likewise does, in part, after it is hatched.— For a good part of the *yolk* remains after exclusion; being received into the chicken's belly: and being there reserved, as in a store-house, is by the ductus intestinalis, as by a funnel, conveyed into the guts, and serves instead of milk. *Willughb. Ornithol. Lib. I. c. 3.*— This was even known to Pliny: *Ipsum animal ex albo liquore ovi corporetur: cibus ejus in luteo est. Lib. X. c. 53.*

**YOUNG**. See **GENERATION**, **CONCEPTION**, **GESTATION**, **EMBRYO**, **FOETUS**, **DELIVERY**, **CHILD**, &c. see also **STORGE**, &c.

In the army, that regiment or officer, is said to be the *younger*, *junior*, which was last raised, or whose commission is of latest date, whatever be the age of the man, or however long he may have served in other capacities.

**YOUNKERS**, among sailors, are the *younger* sailors, otherwise called *foremast-men*; whose business is to take in the top-sails, furl the sails, sling the yards, &c.

# Y Q U

**YOUTH**, *Adolescence*. See **AGE**, and **ADOLESCENCE**.

**YPSILOIDES**, *ΥΨΙΛΟΕΙΔΗΣ*, in anatomy, the third genuine suture of the cranium; thus called from its resembling a Greek *ψ*, or *upsilon*. See **SUTURE**.

Some also call it *λambdoides*, *lambdoides*. See **LAMBDOIDES**.

There is also a bone at the root of the tongue, called *ypsiloïdes*, and *yoides*. See **YOIDES**.

**YQUETAYA**, in natural history, a plant in Brasil, long used as a medicine in that country; and lately discovered to the Europeans by a French surgeon.

It has been since found in France, where, being cultivated and examined by M. Marchant, it appears to be a kind of scrophulary, or blood-nettle.

It has this remarkable property, that it takes away from senna all its ill taste and smell; which property of correcting the infusion of senna, was unknown in the scrophulary. See **SENNA**.

To use this plant, it must be dried ten or twelve days in the shade, and afterwards exposed to the sun, till quite dry.



## ZEN

**Z**, The last letter in the alphabet, and one of the double consonants, both among the Latins and Greeks. See LETTER, and CONSONANT. Its pronunciation is much more soft and obtuse than the x, which makes Quintilian call it *jucundissima*, and *dulcissima*.— Nevertheless, the sound was not always the same as it is now; which is but, as it were, half that of an S. See S. It had something also in it of the d; but only what sounded very smoothly: Thus, *Mezentius* was pronounced, as if it had been *Medfentius*, &c. See D. The Z had also an affinity with the g: Thus *Capella*; *z à Græcis venit, licet etiam ipsi primo g Græcâ utebantur*. See G.

Z was also a numeral letter, signifying 2000; according to the verse:

*Ultima z tenens, finem bis mille tenebit.*

When a dash was added a-top Z̄, it signified two thousand times two thousand.

**ZAIM**, a portion of land, allotted for the subsistence of a horse-man in the Turkish militia; called also *timar*. See TIMAR, and TIMARIOT.

**ZAIRAGIA**, or **ZAIRAGIAH**, a kind of divination in use among the Arabs; performed by means of divers wheels or circles, placed concentric to one another, and noted with several letters which are brought to answer to each other, by moving the circles according to certain rules. See DIVINATION.

This is also called *zaraiah*, by reason the circles of this machine, which are called *mutazariat*, *laflak*, &c. correspond to the orbs of the planets, and the atmospheres of the several elements.

**ZAPATA\***, or *Sapata*, a kind of feast, or ceremony held in Italy, in the courts of certain princes, on S. Nicholas's day, wherein people hide presents in the shoes or slippers of those they would do honour to, in such manner, as they surprize them on the morrow when they come to dress.

\* The word is originally Spanish, *capato*, and signifies a shoe, or slipper.

It is done in imitation of the practice of S. Nicholas, who used, in the night-time, to throw purses of money in at the windows, to marry poor maids withal.

F. Monestrier has described these *zapatas*, their origin, and different usages, in his treatise *des ballets anciens, & modernes*.

**ZEAL**, **ZELUS**, ζῆλος, the exercise of a warm animated affection, or passion for any thing. See PASSION, &c.

Some will have *zeal* to be properly a mixt, or compound sensation, where one affection is raised or inflamed by another. — On these principles, it may be defined an affection arising from love and indignation, which cannot bear a thing to be given to another, that a person desires for himself, or one whom he loves and favours. — Others make it consist in an eager study, or desire to keep any thing inviolate; or a fervour of mind, arising from an indignation against those who abuse or do evil to a person beloved.

The Greek philosophers make three species of *zeal*. — The first, of *envy*: the second, of *emulation*, or imitation: the third of *piety*, or devotion; which last makes what the divines call *religious zeal*. See EMULATION, &c.

Josephus speaks much of a party or faction, called the *zealous*, or *zealots*, which arose among the Jews during the war with Vespasian and Titus. Lib. XIV. c. 6. *Antiq.* and Lib. IV. c. 12. *de Bello Judaico*.

**ZECHIN**, or **ZECCHINO**. See the article SEQUIN.

**ZEDOARY**, **ZEDOARIA**, a medicinal root, belonging to a plant growing in the East-Indies, whose leaves are like those of ginger, only longer and broader. See ROOT.

*Zedoary* is of an ash-colour, has an aromatic, bitterish taste; and is ranked in the class of cephalics: but it is also reckoned, by many, amongst the alexipharmics, whereupon it comes to have a place in the capitals; and is even said to prevent infection, by holding it only in the mouth. See ALEXIPHARMIC, &c.

On account of its agreeable bitter, it is also prescribed among stomachics; and for its spicy warmth, is commended in colics, and hysterical affections, for promoting the menses, &c. See AROMATIC.

**ZENITA**, in astronomy, the vertical point; or a point in the heavens directly over our head. See VERTEX, and VERTICAL.

Or, the *zenith* is a point, as Z (*Tab. Astronomy, fig. 52.*) in the surface of the sphere, from which a right line, drawn through the spectator's head, passes through the centre of the earth. See VERTEX, and VERTICAL.

VOL. II. N<sup>o</sup>. 167.

## ZIN

Hence, there are as many *zeniths* as there are different places on the earth, where the heavens may be seen; and upon the changing our place, we also change our *zenith*.

The *zenith* is also called the *pole of the horizon*, because 90 degrees distant from each point thereof. See HORIZON.

It is also the pole of all the almucantars, or parallels of the horizon, whereby the altitude of the stars is estimated. See ALMUCANTAR.

Through the *zenith* pass the vertical-circles, or azimuths. See VERTICAL-Circle, and AZIMUTH.

The point diametrically opposite to the *zenith*, is called the *nadir*; which is the point directly under our feet. See NADIR.

The *nadir* is the *zenith* to our antipodes; as our *zenith* is the *nadir* to them. See ANTIPODES.

**ZENITH-Distance**, is the complement of the sun's, or a star's meridian altitude; or what the meridian altitude wants of 90 degrees. See COMPLEMENT, and ALTITUDE.

**ZENSUS**, in arithmetic, a name which some authors give to a square number; or the second power. See SQUARE Number, and POWER.

The higher powers they call *zensensus*, *zensicubus*, *zensizensensus*, *zensurdefolidus*, &c. See POWER.

**ZEPHYRUS\***, or **ZEPHYR**, the west-wind; a wind blowing from that cardinal point of the horizon opposite to the east. See WEST, WIND, and CARDINAL-Point.

\* The word is Greek, ζephyρος. — The poets personify it.

It is also called *favonius*, and *occidens*; and by many confounded with *africus*.

**ZEST**, the woody, thick skin, quartering the kernel of a walnut. — Some physicians prescribe *zest*, dried and taken with white-wine, as a remedy against the gravel.

The word is also used for a chip of orange or lemon-peel; such as is usually squeezed into ale, wine, &c. to give it a flavour.

Hence, to *zest* an orange or lemon, among confectioners, is to cut the peel from top to bottom into small slips, as thin as possible.

**ZETA\***, or **ZETECULA**, a little closet, or withdrawing-chamber, with pipes running along the walls, to receive, from below, either the cool air, or steam of warm water. See CALEDUCT, HYPOCAUSTUM, &c.

\* The word is formed either from ζῆν, to be warm; or of ζῶν, *vivere*, to live, on account of the use made hereof for love and enjoyment.

**ZETETICE\***, **ZETETIC-Method**, in mathematics, the method made use of to investigate, or find the solution of a problem. See RESOLUTION, PROBLEM, &c.

\* The word is Greek, ζητητική, formed from ζητω, I seek.

The ancient Pyrrhanians were sometimes called *zetetici*, *q. d.* seekers. See PYRRHANIANs.

**ZEUGMA\***, a figure in grammar, whereby an adjective, or verb, which agrees with a nearer word, is also, by way of supplement, referred to another more remote. See FIGURE.

\* The word is Greek, ζευγμα, which literally denotes a joining together: from ζυγνυω, I join.

Thus Terence, *Utinam aut hic surdus, aut hæc muta facta sit*. — So Virgil, *Hic illius arma hic currus fuit*. — In which cases, the words *facta sit*, agreeing primarily with *hæc muta*, are also made to agree or extend to *hic surdus*: and the verb *fuit*, is not only referred to *hic currus*, which it properly respects, but further, to *hic illius arma*.

The Latins, it may be here observed, take a liberty in construction, which some of the nicer critics among the moderns, particularly the French, will not allow in the modern tongues. See CONSTRUCTION.

**ZIBETHUM**, or **ZIBETTA**, in natural history, civet; a perfume like musk, contained in a kernally bladder, in the groin of a civet cat. See CIVET.

**ZICZAC**. See the article ALLEY in Ziczac.

**ZINDIKITES**, a sect among the Mahometans, denominated from their leader Zindik, whom Grotius makes to be one of the magi, and a follower of Zoroaster. See MAGI.

The *Zindikites* believe no providence nor resurrection. — They allow no other God but the four elements; and in this sense assert, that a man, being a mixture of those simple bodies, returns to God when he dies.

**ZINK**, a kind of metalline substance, very hard, white, and brilliant; and which, though not ductile enough to denominate it a metal, yet stretches a little under the hammer. See METAL, DUCTILITY, &c.

*Zink* is the same with what is otherwise called *spelter*, and used to purge and purify tin; much as lead is to purify gold, silver, and copper. See SPELTER, and LEAD.

Founders, toymen, &c. also use it with turmeric to tinge copper, &c. It gives a fine gold colour, though not a very lasting one. See COPPER, BRASS, &c.

13 G g

M. Homberg

M. Homberg conjectures, with a good deal of probability, that *zink* is no other than a natural mixture of two real metals, *viz.* tin, and iron.—What led him to the opinion was, that *zink* yields precisely the same fumes by the burning-glass, as such a mixture does.—Accordingly, he assures us, he often substituted the one for the other; and this always with the very same effect.

**ZINZIBER**, or **ZINGIBER**. See the article **GINGER**.

**ZIZYPHA**, or **ZIZYPHUS**, a name sometimes given to a kind of fruit, more usually called *jujub*. See **JUJUB**.

**ZOCCO**, **ZOCCOLO**, **ZOCLE**, or **SOCLE**, in architecture, a kind of stand or pedestal; being a low, square piece, or member, serving to support a busto, statue, pedestal, or the like thing, that needs to be raised.—See *Tab. Archit. fig. 24. lit. z.* see also the article **SOCLE**.

**ZODIAC**\*, **ZODIACUS**, in astronomy, a fascia, or broad circle, whose middle is the ecliptic, and its extremes two circles parallel thereto, at such distance from it as to bound, or comprehend the excursions of the sun and planets. See **SUN**, and **PLANET**.

\* The word is formed from the Greek ζῶν, animal; by reason of the constellations therein: others derive it from ζῶν, life; from an opinion that the planets have a great influence on animal life.

The sun never deviates from the middle of the *zodiac*; i. e. from the ecliptic; the planets all do, more or less. See **ECLIPTIC**.

Their greatest deviations, called *latitudes*, are the measure of the breadth of the *zodiac*: which is broader, or narrower, as the greatest latitude of the planets is made more or less.—Accordingly, some make it 16, some 18, and some 20 degrees broad. See **LATITUDE**.

The *zodiac* cutting the equator obliquely, makes an angle therewith of 23 degrees and an half; or more precisely of 23°, 29', which is what we call the *obliquity of the zodiac*, and is the sun's greatest declination. See **OBLIQUITY**, and **DECLINATION**.

The *zodiac* is divided into twelve portions, called *signs*; and those divisions or signs are denominated from the constellations which antiently possessed each part. See **CONSTELLATION**.—But the *zodiac* being immoveable, and the stars having a motion from west to east, those constellations no longer correspond to their proper signs; whence arises what we call the *precession of the equinoxes*. See **PRECESSION**.

When a star, therefore, is said to be in such a *sign of the zodiac*, it is not to be understood of that sign, or constellation of the firmament; but only of that twelfth part of the *zodiac*, or dodecatemory thereof. See **SIGN**, **STAR**, and **DODECATEMORY**.

Cassini has also observed a track in the heavens, within whose bounds most of the comets, though not all of them, are observed to keep; which, for this reason, he calls the *zodiac of the comets*. See **COMET**.

This he makes as broad as the other *zodiac*, and marks it with signs or constellations like that; as Antinous, Pegasus, Andromeda, Taurus, Orion, the lesser Dog, Hydra, the Centaur, Scorpion, and Sagittary.

**ZONE**\*, **ZONA**, in geography and astronomy, a division of the terraqueous globe, with respect to the different degree of heat found in the different parts thereof. See **EARTH**, and **HEAT**.

The word is Greek, ζών, q. d. belt, girdle.

A *zone* is the fifth part of the surface of the earth, contained between two parallels. See **PARALLEL**.

The *zones* are denominated *torrid*, *frigid*, and *temperate*.

**Torrid ZONE**, is a fascia, or band surrounding the terraqueous globe, and terminated by the two tropics. See **TROPIC**.—Its breadth, therefore, is 46°, 58'. The equator running through the middle of it, divides it into two equal parts, each containing 23°, 29'.

The antients imagined the *torrid zone* uninhabitable. See **TORRID**.

**Temperate ZONES**, are two fasciæ, or bands environing the globe, and contained between the tropics, and the polar circles.—The breadth of each is 43°, 2'. See **TEMPERATE**.

**Frigid ZONES**, are segments of the surface of the earth terminated, the one by the antarctic, and the other by the arctic circle.—The breadth of each is 46°, 58'. See **ARCTIC**, **ANTARCTIC**, &c.

The difference of *zone* is attended with a great diversity of phenomena.—1°. In the *torrid zone*, the sun passes through the zenith twice a year; and his recess from the equator towards the pole which is above the horizon, is twice a year equal to the height of the pole.

2°. In the temperate and frigid *zones*, the least height of the pole exceeds the greatest distance of the sun from the equator; and therefore, to the inhabitants thereof, the sun never passes through the zenith; yet if on the same day the sun rises at the same time to a greater height, the height of the pole is the less, in regard the inclination of the circles of diurnal revolution to the horizon is less.

3°. In the temperate and torrid *zones*, the sun rises and sets every natural day, by reason the distance of the sun from the pole always exceeds the height of the pole; yet every where but under the equator, the artificial days are unequal, and the inequality is the greater as the place is less distant from the frigid *zone*. See **DAY**.

4°. Where the temperate *zones* terminate on the frigid, the height of the pole is equal to the sun's distance from the pole, when in the neighbouring tropic; and, consequently, once a year, the sun, in its diurnal motion, performs an entire revolution, without going down under the horizon.

5°. Every where in a frigid *zone*, the height of the pole is greater than the least distance of the sun from the pole; and therefore during some revolutions of the earth, the sun is at a distance from the pole less than the pole's height; and during all that time, does not set, nor so much as touch the horizon.—Where the distance from the pole, as the sun recedes from it, exceeds the height of the pole, or latitude of the place, the sun rises or sets every natural day. See **DAY**, **NIGHT**, **RISING**, **SETTING**, &c.

**ZONNAR**\*, a kind of belt, or girdle of black leather, which the Christians and Jews of the Levant, particularly those in Asia, and the territories of the grand seignior, are obliged to wear; to distinguish themselves from the Mahometans.

\* The word is corrupted from the vulgar Greek, a contraction of ζωνάριον, of ζῶν, girdle.

It was Motavakkel X. kaliph, of the family of the Abassides, that first enjoined the Christians, &c. to wear the *zonnar*. The ordinance to this effect was published in the year of the Hegira 235.

Hence, as most of the Christians of Syria, Mesopotamia, &c. are either Nestorians, or Jacobites; those sectaries are often called *Christians of the girdle*. See **GIRDLE**.

**ZOOLOGIA**\*, **ZOOLOGY**, a discourse, or treatise upon animals, or living creatures. See **ANIMAL**.

*Zoology* makes a considerable article in natural history; comprehending what relates to the form, structure, method of living, feeding, propagating, &c. of the divers species of brute creatures. See **NATURAL HISTORY**.

\* The word is Greek, ζωολογία, comprehended of ζῶν, life, and λογία, speech, discourse.

**ZOOPHORIC Column**, is a statuary column; or a column that bears or supports the figure of an animal. See **COLUMN**.

**ZOOPHORUS**, or **ZOPHORUS**, in the antient architecture, the same thing with the *frieze* in the modern. See **FRIEZE**.

It was thus called in Greek, because antiently adorned with the figures of animals; from ζῶν, animal, and φέρω, I bear. The Greeks sometimes also call the *zodiac*, *zoophorus*, because of the signs and constellations therein. See **ZODIAC**.

**ZOOPHYTON**\*, **ZOOPHYTE**, in natural history, a kind of intermediate body, partaking both of the nature of a sensitive, and a vegetable.

\* The word is Greek, ζωοφυτον, compounded of ζῶν, animal, and φυτον, plant, q. d. plant-animal.

Such is the *planta pudica* commonly supposed to be; though with little foundation. See **SENSITIVE PLANT**.—The antients also reputed sponges to be *zoophytes*. See **SPONGE**. The foetus, while in the womb, appears to be a real *zoophyte*; growing to the mother by the funiculus umbilicalis, as plants do to the earth by their stem. See **FOETUS**, **EMBRYO**, &c.

Olearius mentions a very extraordinary sort of *zoophyte*, called *agnus Scythicus*, or *borametz*, growing near Samara on the Volga.—It is a kind of melon shaped like a lamb, all the parts whereof it has, and grows to the earth by a stem, which serves it for a navel-string.—As it grows, it changes place as much as its stem will allow of; and it consumes and dries up all the grass where it grows.—When ripe, the stem withers, and the body, or fruit, becomes covered with a downy skin, which may be dressed, and used as fur.

Olearius was shewn some of this skin, taken off the covering of a bed; which the people swore came from the fruit; but he could hardly believe them: it was covered with a soft curled wool, like that of a young lamb.—Scaliger adds, that this fruit lives, and grows, till such time as it wants grass.—But what credit is to be given to most of the marvellous in these accounts, may be seen in *Philosop. Trans.* n. 247. p. 461. and n. 390. p. 353. The skin shewn to Olearius was, in all probability, such as those described by Breynius from Kämpfer, in the forecited *Transact.* n. 390.

**ZOOTOMY**\*, **ZOOTOMH**, the art or act of dissecting animals, or living creatures. See **DISSECTION**.

\* The word is compounded of ζῶν, animal, and τέμνω, *seco*, I cut.

*Zootomy* amounts to the same with *anatomy*, or rather *comparative anatomy*. See **ANATOMY**, and **COMPARATIVE**.

**ZOPHORIC**. See the article **ZOOPHORIC**.

**ZOPHORUS**. See the article **ZOOPHORUS**.

**ZOPISSA**

# Z U I

**ZOPISSA\***, ΖΩΠΙΣΣΑ, *Naval-pitch*; a kind of mixture of pitch and tar, scraped off ships that have been a long time at sea. See **PITCH**, and **TAR**.

\* The word seems formed from *ζω*, *bullio*, I boil, and *πισσα*, pitch; *q. d.* boiled, or concocted pitch

This matter, by being gradually penetrated by the salt of the sea, becomes partaker of its qualities; and being applied to the body externally, is found resolute and desiccative.

**ZUINGLIANS**, a branch of antient Reformers or Protestants; denominated from their author Uldric, Huldric Zuinglius. See **REFORMATION**.

This eminent divine was born at Wildehausen, in the county of Toggenbourg in Switzerland, in 1487.—After having finished his studies in theology, and received the doctor's cap at Basil, in 1505, he applied himself to preaching; and with good success.

Soon after Luther had taken up arms against Rome, Zuinglius, being then minister of the chief church in Zurich, fell in with him; preached openly against indulgencies, then against the intercession of the saints, then against the mass, the hierarchy, the vows, and celibacy of the clergy, abstinence from flesh, &c.

As to the eucharist, interpreting *hoc est corpus meum* by *hoc significat corpus meum*, he maintained, that the bread and wine were only bare significations, or representations of the body and blood of Jesus Christ; in which he differed from Luther, who held a consubstantiation. See **LUTHERANS**, **EUCCHARIST**, **CONSUBSTANTIATION**, &c.

In a conference held with the deputies of the bishop of Constance, in 1523, he procured most of the external ceremonies of religion to be abolished.—As to matters of grace, Zuinglius seemed inclined to Pelagianism; giving all to free-will, considered as acting by the mere strength of nature; in which

# Z Y T

he differed from Calvin. See **CALVINISM**, **GRACE**, **PELAGIAN**, &c.

**ZYGOMA\***, ΖΥΓΩΜΑ, in anatomy, a bone of the head, otherwise called *os jugale*. See **BONE**.

\* The word is formed from *ζυγνυμαι*, I join; so that *zygoma*, properly speaking, is the juncture of those two bones

The *zygoma* is no single bone, but an union or assemblage of two processes, or eminences of bones; the one from the *os temporis*, the other from the *os malæ*.—See *Tab. Anat. (Osteol.) fig. 2. lit. c*; see also the article *OS TEMPORIS*.

These two eminences, or apophyses, are joined together by a suture, thence called *zygomaticus*. See **ZYGOMATICUS**.

**ZYGOMATICUS**, a muscle of the head, which has its origin in the *processus jugalis*, or *zygoma*; and passing obliquely, is inserted near the angle of the lips.—It helps to draw the lips obliquely upwards.—See *Tab. Anat. (Myol.) fig. 1. n. 9. fig. 6. n. 4. fig. 7. n. 2*; see also **LIPS**.

**ZYGOMATICUS**, is also an epithet given to the suture that binds the two processes of the *zygoma* together. See **ZYGOMA**, and **SUTURE**.

**ZYMOSIMETER\***, an instrument proposed by Swammerdam, in his book *de Respiratione*, wherewith to measure the degree of fermentation occasioned by the mixture of different matters; and the degree of heat which those matters acquire in fermenting; as also the heat or temperament of the blood of animals. See **FERMENTATION**, **HEAT**, &c.

\* The word is formed from *ζυμωσις*, fermentation, and *μετρον*, measure.

**ZYTHUM**, or ΖΥΘΟΣ, a sort of malt-liquor, in use among the antient Germans. See **MALT-Liquor**. Matthiolus represents the antient *zythum*, and curmi, as the same with our beer and ale. See **BEER**, and **ALE**.

# F I N I S





# CAN

CURIA.  
WINE.  
RECTO *de Advocations*.  
EQUANT.  
EQUIANGULAR.  
EQUICRURAL.  
EQUIDIFFERENT.  
EQUIDISTANT.  
EQUILATERAL.  
MARTYR.  
NABONASSAR.  
TELESCOPE.  
REGION.  
BIBLE.  
ADFFECTED.  
DEMONSTRATION.  
REAFFORESTED.  
ABAFT.  
WINE.  
REAGGRAVATION.  
UNCIA.  
REASONABLE.  
AILE.  
DEMI-*Air*.  
BALLANCE.  
LEVEL.  
PRESSURE.  
CUTICULARES.  
VESPERTILIONUM.  
DILATATOIRES.  
ELEVATOR.  
LINEA.  
OFFA.  
ARGENTUM.  
ALKAHEST.  
ACETUM.  
ALKALY.  
AL.  
HELM.  
ALLERION.  
GALLS.  
AUREA.  
SICUT *alias*.  
INALIENABLE.  
FINES.  
ÆDILIS.  
ALKALY.  
STATUE.  
FRANK *Allen*.  
ALLODIUM.  
SERON.  
PLOW.  
PURE.  
  
ALOES.  
POINTING.  
ROUSE.  
WORM.  
COLUMN.  
ASSISA.  
PARTUS.  
FRICTION.  
{ DIFFERENTIAL, and  
{ DIFFERENTIO *diffe-*  
{ *rential*.  
INTEGRAL.  
GREGORIAN.  
FASTI.  
GOLDEN.  
CALIBER.  
CALQUING.  
CORPUS.  
CALOGERI.  
ROLL.  
TIN.  
CAMAIEU.  
CAMBRING.  
OIL.  
AID.  
FLYING.  
COMPANY.  
ARTERIOSUS.  
TRANSCRIPTIO.  
GROTTA.

CANINA *fames*.  
 CANINUS *risus*.  
 CANNON, *demi*.  
 CANNON, *Carriage of*.  
 CANNON, *Elevation of*.  
 CANNON, *mounting of*.  
 CANNON, *nailing of*.  
 CANON.  
 CANON *regular of Lateran*.  
 CANONICAL, *post*.  
 CANONICAL *Purgation*.  
 CANONICATE.  
 CANTIC *Quoins*.  
 CANTING *Arms*.  
 CANTONED *Columns*.  
 CANVAS, *Painting on*.  
 CANULA.  
 CAPS, *fulling of*.  
 CAPACITY.  
 CAPE, *doubling of*.  
 CAPE *Verd Company*.  
 CAPIENDO *Apostata*.  
 CAPIENDO *Excommunicato*.  
 CAPILLACEOUS.  
 CAPITAL *Aid*.  
 CAPITAL *Duumviri*.  
 CAPITAL *Triumviri*.  
 CAPITAL *Line*.  
 CAPITAL, *Axis of*.  
 CAPITAL, *Flower of*.  
 CAPITE, *Tenant in*.  
 CAPITIS *æstimatio*.  
 CAPITIS, *Flexor*.  
 CAPITIS, *Obliquus*.  
 CAPITIS, *Rectus lateralis*.  
 CAPONS *Flight*.  
 CAPRINUS *Sanguis*.  
 CAPSELLA.  
 CAPSTAN, *heave at*.  
 CAPTAIN *Galley*.  
 CAPTAIN, *second*.  
 CAPTO *Homine*.  
 CAPTO *Clerico*.  
 CARAT.  
 CARDAN's *Lamp*.  
 CARDIAC *Waters*.  
 CARDINAL *Canons*.  
 CARDUUS *Water*.  
 CARGO.  
 CARMEN *Ambarvale*.  
 CARMEN *Seculare*.  
 CARNATION.  
 CARNAVAL.  
 CARNEÆ *Columnæ*.  
 CAROLI, *Cor*.  
 CAROLITIC *Column*.  
 CARPENTERS *Level*.  
 CARPI *Extensor*.  
 CARPI *Flexor*.  
 CARPUS.  
 CARTELOIS.  
 CARTILAGINOUS *Fish*.  
 CARUCARUM *Eleemosyna*.  
 CARUNCULÆ *Myrtiformes*.  
 CARYATIC *Order*.  
 CASE, *Action upon*.  
 CASES, *oblique*.  
 CASH-Book.  
 CASING.  
 CASK, *Ullage of*.  
 CAST *Medals*.  
 CAST, *repairing of*.  
 CASTING *Glass*.  
 CASTING *the hoof*.  
 CASTRENSIS *Corona*.  
 CASTUS, *Agnus*.  
 CASUAL *Homicide*.  
 CASUAL *Offices*.  
 CAT's *Eye*.  
 CATADIOPTRIC *Telescope*.  
 CATALECTIC.  
 CATALIS *rababendis*.  
 CATALIS *tentis*.  
 CATEGORICAL *Syllogism*.  
 CATHARSIS.  
 CATHARTIC.  
 CATHARTICUM *Linum*.  
 CATHEDRAL, *Chancellor of*.  
 CATHEDRALS, *Vergers of*.

FAMES.  
 RISUS.  
 DEMICANNON.  
 CARRIAGE.  
 ELEVATION.  
 MOUNTING.  
 NAILING.  
 NOMOCANON.  
 LATERAN.  
 DEUTEROCANONICAL.  
 PURGATION.  
 CANONRY.  
 QUOIN.  
 ARMS.  
 COLUMN.  
 PAINTING.  
 CANNULA.  
 FULLING.  
 INCAPACITY.  
 DOUBLING.  
 COMPANY.  
 APOSTATA.  
 EXCOMMUNICATO.  
 CAPILLARY.  
 AID.  
 DUUMVIRI.  
 TRIUMVIRI.  
 LINE.  
 AXIS.  
 FLOWER.  
 TENANT.  
 ÆSTIMATIO.  
 FLEXOR.  
 OBLIQUUS.  
 RECTUS.  
 FLIGHT.  
 SANGUIS.  
 CAPSULA.  
 HEAVE.  
 GALLEY.  
 SECOND.  
 HOMINE.  
 CLERICO.  
 CARACT.  
 LAMP.  
 WATER.  
 CANON.  
 WATER.  
 SUPERCARGO.  
 AMBARVALE.  
 SECULARE.  
 INCARNATION.  
 CARNIVAL.  
 COLUMNÆ.  
 COR.  
 COLUMN.  
 LEVEL.  
 EXTENSOR.  
 FLEXOR.  
 METACARPUS, and  
 PERICARPUS.  
 QUARTELOIS.  
 FISH.  
 ELEEMOSYNA.  
 MYRTIFORMES.  
 ORDER.  
 ACTION.  
 OBLIQUE.  
 BOOK.  
 UNCASING.  
 ULLAGE.  
 MEDAL.  
 REPAIR.  
 GLASS.  
 HOOF.  
 CROW.  
 AGNUS *Castus*.  
 HOMICIDE.  
 OFFICE.  
 EYE.  
 TELESCOPE.  
 ACATALECTIC, and  
 HYPERCATALECTIC  
 TERRIS.  
 SYLLOGISM.  
 HYPERCATHARSIS,  
 HYPOCATHARSIS.  
 ANACATHARTIC.  
 LINUM.  
 CHANCELLOR.  
 VERGER.

CATHETUS *of Obliquation*.  
 CATOPTRIC *Telescope*.  
 CAUSA, *Corpus cum*.  
 CAUSAL *Conjunctions*.  
 CAUSE *of Gravity*.  
 CAUSE *of Winds*.  
 CAUSE *of Continuation of Motion*.  
 CAUSE *de Vicinage*.  
 CAUSE, *Challenge upon*.  
 CAUSE, *Continent*.  
 CAUSE, *Procatarctic*.  
 CAUSTIC *Oil of Arsenic*.  
 CAUSTIC *Water*.  
 CAUTELAM, *absolutio ad*.  
 CAXTON *Plough*.  
 CELE.  
 CELESTIAL *Observations*.  
 CELESTIAL *Harmony*.  
 CELESTIAL *Magic*.  
 CELESTIAL *Music*.  
 CEMETERY.  
 CENTAUR.  
 CENTER, *Angle at*.  
 CENTER, *Angle without*.  
 CENTER, *Equation of*.  
 CENTERS, *Dials without*.  
 CENTINEL.  
 CENTRAL *Line*.  
 CENTRE.  
 CENTRIC.  
 CENTURIATA *Comitia*.  
 CEPHALIC *Waters*.  
 CEREALIS *Ædiles*.  
 CEREBELLI *Medulla*.  
 CEREBRI *Medulla*.  
 CEREBRI *Nates*.  
 CERECLOTH.  
 CEREMONIES, *Master of*.  
 CEREVISIÆ & *Panis assisa*.  
 CEREVISIÆ & *Panis emendatio*.  
 CERTAINTY *moral*.  
 CERUSS *of Antimony*.  
 CESSION.  
 CETI, *Sperma*.  
 CHACE, *frank*.  
 CHACING-Back.  
 CHALDEE *Bibles*.  
 CHALYBEAT *Water*.  
 CHALYBEAT *Wine*.  
 CHALYBEATED *Tartar*.  
 CHAMBER *of Accounts*.  
 CHAMBER, *imperial*.  
 CHAMBER, *Star*.  
 CHAMBERS, *String of*.  
 CHAMBERLAIN, *Arch*.  
 CHAMBERLAIN, *Vice*.  
 CHAMLET.  
 CHANCELLOR, *Arch*.  
 CHANCELLOR, *Vice*.  
 CHANCERY, *Attachment out of*.  
 CHANCERY, *Inns of*.  
 CHANGE.  
 CHANGER, *Money*.  
 CHANTER, *Arch*.  
 CHANTER, *Sub*.  
 CHAPEL, *free*.  
 CHARGE.  
 CHARGE *a Mortar*.  
 CHARGE, *Rent*.  
 CHARGED, *counter*.  
 CHARGED *Arms*.  
 CHARGED *Cylinder*.  
 CHARITY, *Roman*.  
 CHARM, *Counter*.  
 CHART, *Mercator's*.  
 CHART, *Plain*.  
 CHARTÆ *Warrantia*.

OBLIQUATION.  
 TELESCOPE.  
 CORPUS.  
 CONJUNCTION.  
 GRAVITY.  
 WIND.  
 PROJECTILE.  
 COMMON.  
 CHALLENGE.  
 CONTINENT.  
 PROCATARCTIC.  
 ARSENIC.  
 WATER.  
 ABSOLUTIO.  
 PLOUGH.  
 BRONCHOCELE,  
 BUBONOCELE,  
 CIRSOCELE,  
 ENTEROCELE,  
 HYDROCELE,  
 OMPHALOCELE,  
 OSCHEOCELE,  
 PNEUMATOCELE,  
 SPERMATOCELE, and  
 STRATOCELE.  
 COELESTIAL.  
 HARMONY.  
 MAGIC.  
 MUSIC.  
 COEMETERIUM.  
 BUCENTAUR, and  
 HIPPOCENTAUR.  
 ANGLE.  
 EQUATION.  
 DIAL.  
 SENTINEL.  
 LINE.  
 CENTER.  
 CONCENTRIC,  
 HOMOCENTRIC, and  
 EXCENTRIC.  
 COMITIA.  
 WATER.  
 ÆDILES.  
 MEDULLA.  
 NATES.  
 SEARCLOTH.  
 MASTER.  
 ASSISA.  
 EMENDATIO.  
 MORAL.  
 ANTIMONY.  
 CONCESSION, and  
 RETROCESSION.  
 SPERMA *Ceti*.  
 FRANK.  
 RECHACING.  
 BIBLE.  
 WATER.  
 WINE.  
 CRYSTALS.  
 ACCOUNTS.  
 IMPERIAL.  
 STAR-Chamber.  
 FUGUE.  
 ARCH-Chamberlain.  
 VICE-Chamberlain.  
 CAMBLET.  
 ARCH-Chancellor.  
 VICE-Chancellor.  
 ATTACHMENT.  
 INN.  
 RECHANGE.  
 MONEY *Changer*.  
 ARCH-Chanter.  
 SUB-Chanter.  
 FREE.  
 COUNTERCHARGE,  
 RECHARGE, and  
 SURCHARGE.  
 MORTAR.  
 RENT.  
 COUNTER-charged.  
 ARMS.  
 CYLINDER.  
 ROMAN.  
 COUNTER-Charm.  
 MERCATOR's *Chart*.  
 PLAIN.  
 WARRANTY.  
 CHARTER,

# DAY

CHARTER, *Tenant by.*  
CHASE, *Beasts of.*  
CHEAP, *Land.*  
CHEAT, *Soul's.*  
CHEMICAL *Pharmacy.*  
CHEMICAL *Physicians.*  
CHEMICAL *Pyrotechny.*  
CHEMICAL *Qualities.*  
CHEMISTRY.  
CHEQUER.  
CHERRY-Water.  
CHEST, *Bomb.*  
CHEST, *Powder.*  
CHEVALRY.  
CHEVEL, *Aid.*  
CHEVIN *Fishing.*  
CHEVRONED, *counter.*  
CHICKEN *Pox.*  
CHIEF *Arch.*  
CHIEF, *dexter.*  
CHIEF, *Tenant in.*  
CHIEVES.  
CHIMNEY, *Funnel of.*  
CHIMNEY, *Gorge of.*  
CHINA *Silks.*  
CHINA *Varnish.*  
CHINESE *Coins.*  
CHINESE *Ink.*  
CHINESE *Money.*  
CHINESE *Printing.*  
CHINESE *Weights.*  
CHIP-Wine.  
CHIROGRAPHARY *Debt.*  
CHIRURGEONS *Needles.*  
CHIVALRY, *Court of.*  
CHOLERIC *Complexion.*  
CHORAICO *Stylo.*

## CHORD.

CHORDA *Achillis.*  
CHORI, *Domesticus.*  
CHRIST, *Year of.*  
CHRIST'S *Hospital.*  
CHRISTIAN *Oeconomy.*  
CHRISTIAN *Calendar.*  
CHROMA.  
CHROMATIC *Diesis.*  
CHRONOLOGICAL *Column.*  
CHUB *Fishing.*  
CHURCH, *Chop.*  
CHURCH, *collegiate.*  
CHURCH, *Roman.*  
CHURCH, *titular.*  
CHURCH, *Doctor of.*  
CHURCH, *Honours of.*  
CHURCH, *Nomenclator.*  
CHURCH, *Peace of.*  
CHURCH-REEVE.  
CHURCH, *Vergers of.*  
CHYLI, *Receptaculum.*  
CHYMA.  
CHYMICUM *Ovum.*  
CHYMISTRY, *Characters in.*  
CINERATION.  
CINQUE-PORTS, *Barons of.*  
CINQUE-PORTS, *Guardians of.*

DACE *Fishing.*  
DACTYLIC *Alcaics.*  
DALLER.  
DAME, *notre.*  
DAMNUM, *ad quod.*  
DANCE, *Moresk.*  
DANISH *Companies.*  
DANISH *Monies.*  
DAPIFER, *Arch.*  
DARE, *Arma.*  
DARE *Fishing.*  
DATIVE *Tutorage.*  
DATUS, *Dies.*  
DAY, *Anniversary.*  
DAYS, *Court.*  
DAYS, *enunciat.*  
DAYS, *ferial.*  
DALS, *Halcyon.*  
DAYS, *Holy-rood.*  
DAYS, *Household.*  
DAY, *Innocents.*  
DAY, *Lammas.*

TENANT.  
BEASTS.  
LAND-*cheap.*  
SOUL'S *Cheat.*  
PHARMACY.  
PHYSICIAN.  
PYROTECHNY.  
QUALITY.  
CHYMISTRY.  
EXCHEQUER.  
WATER.  
BOMB *Chest.*  
POWDER.  
CHIVALRY.  
AID.  
FISHING.  
COUNTER-*chevroned.*  
POX.  
ARCH.  
DEXTER.  
TENANT.  
CHIVES.  
FUNNEL.  
GORGE.  
SILK.  
VARNISH.  
COIN.  
INK.  
MONEY.  
PRINTING.  
WEIGHT.  
WINE.  
DEBT.  
NEEDLE.  
COURT.  
COMPLEXION.  
STYLE.  
HEPTACHORD,  
HEXACHORD,  
MONOCHORD,  
PENTACHORD, and  
TETRACHORD.

See

ACHILLES.  
DOMESTICUS.  
EPOCHA.  
HOSPITAL.  
OECONOMY.  
CALENDAR.  
MONOCHROMA.  
DIESIS.  
COLUMN.  
FISHING.  
CHOP *Church.*  
COLLEGIATE.  
ROMAN.  
TITLE.  
DOCTOR.  
HONOUR.  
NOMENCLATOR.  
PEACE.  
REEVE.  
VERGER.  
RECEPTACULUM.  
HYPOCHYMA.  
OVUM.  
CHARACTER.  
INCINERATION.  
BARON.

FISHING.  
ALCAIC.  
DOLLAR.  
NOTRE-DAME.  
AD *quod.*  
MORESK.  
COMPANY.  
MONEY.  
ARCHIDAPIFER.  
ARMA.  
FISHING.  
TUTORAGE.  
DIES.  
ANNIVERSARY.  
COURT.  
ENNEATICAL.  
FERIAL.  
HALCYON.  
HOLY-ROOD.  
HOUSEHOLD.  
INNOCENT.  
LAMMAS.

# DET

DAY, *Lustral.*  
DAY, *Midsummer.*  
DAYS, *Quarter.*  
DAY'S *Journey, Sabbath.*  
DAY, *Twelfth.*  
DAY, *Year and.*  
DAYS of *Grace.*  
DAY, *Signals by.*  
DAY, *Telescope.*  
DEACON, *sub.*  
DEAD *Water.*  
DEAD, *Mus of.*  
DEAN, *sub.*  
DEATH, *civil.*  
DEATH, *Article of.*  
DEATH of *Enemies.*  
DEBILITY, *accidental.*  
DEBT-*Book.*  
DEBT, *Tallies of.*  
DECADAL *Arithmetic.*  
DECENNA.  
DECIMAE.  
DECIMARUM *Advocatione.*  
DECIMANDI *modus.*  
DECK-Nails,  
DECK, *quarter.*  
DECLINATION of *the Needle.*  
DECLINATION, *Parallels of.*  
DECLINING *Recliner.*  
DECREE, *antecedent.*  
DECRESSANT.  
DECRIED *Species.*  
DECURY.  
DECYPHERING.  
DEED, *counter.*  
DEED, *Assignee by.*  
DEED, *Condition in a.*  
DEEDS, *false, forger.*  
DEED, *Surrender in.*  
DEER, *hunting of.*  
DEFECTIVE *Number.*  
DEFEISIBLE.  
DEFENCE-*Line, Complement.*  
DEFENDENDO *se.*  
DEFENDENDO *se, perdonatio.*  
DEFINITE *Proposition.*  
DEFINITIVE *Torture.*  
DEGREE, *Addition of.*  
DEGREE, *comparative.*  
DEGREES, *conjoint.*  
DEGREES, *parodical.*  
DEGREE, *positive.*  
DEGREE, *superlative.*  
DEI, *agnus.*  
DEI, *Argentum.*  
DEI, *Denarius.*  
DEI, *Judicium.*  
DELIAC *Problem.*  
DELIBERANDO *Excommunicato.*  
DELIBERANDO *Harde.*  
DELIBLE.  
DELIVERIES, *Clerk of.*  
DELIVERY, *Goal, Justices of.*  
DEMARCATIION, *Line of.*  
DEMEANOUR.  
DEMESNE.  
DEMI-*Pause.*  
DEMI-*Relievo.*  
DEMI-*Volt.*  
DEMONSTRATION, *apagogical.*  
DEMONSTRATIONS, *ostensive.*  
DEMY.  
DENTES *Oculares.*  
DENTES *Sapientia.*  
DEPART, *Water of.*  
DEPONERE, *Arma.*  
DERIVATIVE *Afflictions.*  
DERIVATIVE *Words.*  
DESCENDENS *obliquus.*  
DESCENDENTES *Cervicales.*  
DESCENSION, *oblique.*  
DESCENSUM, *per.*  
DESCENT, *Distillation by.*  
DESCENT, *Riens par.*  
DESCRIPTION of *the Globes.*  
DESCRIPTION, *organical.*  
DESIGN, *Reduction of.*  
DESIRE, *antecedent.*  
DESIRE, *comme est.*  
DETAINING, *forcible.*  
DETERMINATE *Number.*

LUSTRAL.  
MIDSUMMER.  
QUARTER.  
SABBATH.  
TWELFTH.  
YEAR.  
GRACE.  
SIGNAL.  
TELESCOPE.  
SUBDEACON.  
WATER.  
MESSE.  
SUEDEAN.  
CIVIL.  
ARTICLE.  
MASS.  
ACCIDENTAL.  
BOOK.  
TALLY.  
ARITHMETIC.  
TITHING.  
NONÆ & *decimæ.*  
ADVOCATIONE.  
MODUS.  
NAIL.  
QUARTER.  
NEEDLE.  
PARALLEL.  
RECLINER.  
ANTECEDENT.  
DECREMENT.  
SPECIES.  
TITHING.  
DECIPHERING.  
COUNTERDEED.  
ASSIGNEE.  
CONDITION.  
FORGER.  
SURRENDER.  
HUNTING.  
NUMBER.  
INDEFEISIBLE.  
COMPLEMENT.  
SE *defendendo.*  
CHARTA.  
PROPOSITION.  
TORTURE.  
ADDITION.  
COMPARATIVE.  
CONJOINT.  
PARODICAL.  
POSITIVE.  
SUPERLATIVE.  
AGNUS *Dei.*  
ARGENTUM.  
DENARIUS.  
JUDICIUM.  
PROBLEM.  
EXCOMMUNICATO.  
HEREDE.  
INDELIBLE.  
CLERK.  
JUSTICE.  
LINE.  
MISDEMEANOUR.  
DEMAIN.  
PAUSE.  
RELIEVO.  
VOLT.  
APAGOGICAL.  
OSTENSIVE.  
DEMI.  
OCULARES.  
SAPIENTIA.  
WATER.  
ARMA.  
AFFECTION.  
WORD.  
OBLIQUUS.  
CERVICALES.  
OBLIQUE.  
PER *Descensum.*  
DISTILLATION.  
RIENS.  
GLOBE.  
{ *Curve, and*  
{ *ORGANICAL.*  
REDUCTION.  
ANTECEDENT.  
SOIT *suit.*  
FORCIBLE.  
NUMBER.

DEUM,

DEUM, *Te.*  
 DEVOTION, *Homage of.*  
 DEW, *mil.*  
 DEW, *Honey.*  
 DEXTER, *Bend.*  
 DEXTER, *Bend, party per.*  
 DIABOLI *morsus.*  
 DIABOLICUM *Parliamentum.*  
 DIACONATE.  
 DIAEX, *Diapason.*  
 DIAGONAL *Barometer.*  
 DIAL, *azimuth.*  
 DIAL, *catoptrical.*  
 DIAL, *declining.*  
 DIAL, *deinclining.*  
 DIAL, *elliptical.*  
 DIAL, *horizontal.*  
 DIALS, *polar.*  
 DIALS, *refracted.*  
 DIAL, *universal.*  
 DIAL, *Cock of.*  
 DIAL, *Plane of.*  
 DIAMETER, *apparent.*  
 DIAMETER, *Figure of.*  
 DIAMOND, *false.*  
 DIAPASON.  
 DIAPENTE.  
 DIAPHORETIC of *Tin.*  
 DIAPHRAGMATIC *Nerves.*  
 DIATESSARON, *Diapason.*  
 DIAZEUCTIC *Syllogism.*  
 DIAZEUGMENON *Neta.*  
 DICTATOR, *Pro.*  
 DICTION, *obscurity of.*  
 DIE, *sine.*  
 DIEM, *post.*  
 DIEN, *Ich.*  
 DIES, *festi.*  
 DIET, *imperial.*  
 DIFFERENCE, *descensional.*  
 DIFFERENCE, *numerical.*  
 DIFFERENT, *equi.*  
 DIFFERENTIAL *Calculus.*  
 DIFFORM *Temperament.*  
 DIGESTING *Fire.*  
 DIGNITIES, *accidental.*  
 DII *Manes.*  
 DII *novemfides.*  
 DIMINISHED *Angle.*  
 DIMINUTION, *Diameter of.*  
 DINOSTRATES'S *Quadratrix.*  
 DIOCESAN *Synod.*  
 DIOCESE, *Chancellor of.*  
 DIOCESE, *Exarch of.*  
 DIPT *Candles.*  
 DIPT *Medals.*  
 DIPTERE, *pseudo.*  
 DIRE *Voir.*  
 DIRECT *Confirmation.*  
 DIRECT *Method of Fluxions.*  
 DIRECT *Mood.*  
 DIRECT *Percussion.*  
 DIRECT *Proposition.*  
 DIRECT *Line, succession in.*  
 DIRECTION, *arch of.*  
 DIRECTION, *converse.*  
 DIRECTUM *Dominium.*  
 DISCLAIMER, *recto sur.*  
 DISCIDAL.  
 DISCOUS.  
 DISEASE, *endemic.*  
 DISEASE, *exotic.*  
 DISEASE, *organical.*  
 DISEASE, *periodic.*  
 DISEASE, *popular.*  
 DISEASE, *proleptic.*  
 DISEASE, *similar.*  
 DISEASE, *spurious.*  
 DISEASE, *venereal.*  
 DISGUST.  
 DISJUNCT *Affection.*  
 DISJUNCTIVE *Syllogism.*  
 DISPERSION, *Point of.*  
 DISSOLVING *Appropriation.*

See

TE *Deum.*  
 HOMAGE.  
 MILDEW.  
 HONEY.  
 BEND.  
 PARTY.  
 MORSUS.  
 PARLIAMENTUM.  
 DEACONRY.  
 DIAPASON *Diaex.*  
 BAROMETER.  
 AZIMUTH.  
 CATOPTRICAL.  
 DECLINING.  
 DEINCLINING.  
 ELLIPTICAL.  
 HORIZONTAL.  
 POLAR.  
 REFRACTED.  
 UNIVERSAL.  
 COCK.  
 PLANE.  
 APPARENT.  
 FIGURE.  
 FALSE.  
 DIS-DIAPASON,  
 SEMI-DIAPASON, and  
 TETRA-DIAPASON.  
 SEMI-DIAPENTE,  
 DIAPASON - DIAPENTE, and  
 DISDIAPASON - DIATIN. [PENTE.  
 NERVE. [SARON.  
 DIAPASON - DIATES-  
 DISDIAPASON - DIATESSARON, and  
 SEMI-DIATESSARON.  
 SYLLOGISM.  
 NETE.  
 PRO-DICTATOR.  
 OBSCURITY.  
 SINE *Die.*  
 POST *Diem.*  
 ICH *Dien.*  
 FESTI.  
 IMPERIAL.  
 DESCENSIONAL.  
 NUMERICAL.  
 EQUIDIFFERENT.  
 CALCULUS.  
 TEMPERAMENT.  
 FIRE.  
 ACCIDENTAL.  
 MANES.  
 NOVEMSILES.  
 ANGLE.  
 DIAMETER.  
 QUADRATRIX.  
 SYNOD.  
 CHANCELLOR.  
 EXARCH.  
 CANDLE.  
 MEDAL.  
 PSEUDO-DIPTERE.  
 VOIR.  
 CONFIRMATION.  
 FLUXIONS.  
 MOOD.  
 PERCUSSION.  
 PROPOSITION.  
 SUCCESSION.  
 ARCH.  
 CONVERSE.  
 DOMINIUM.  
 RECTO.  
 FLOWERS.  
 ENDEMIC.  
 EXOTIC.  
 ORGANICAL.  
 PERIODIC.  
 POPULAR.  
 PROLEPTIC.  
 SIMILAR.  
 SPURIOUS.  
 VENEREAL.  
 DISTASTE.  
 AFFECTION.  
 SYLLOGISM.  
 POINT.  
 APPROPRIATION.

DISTANCE, *accessible.*  
 DISTANCE, *inaccessible.*  
 DISTANCE, *meridional.*  
 DISTANCE, *Sun's.*  
 DISTANCE, *zenith.*  
 DISTANCES and *Rhumbs.*  
 DISTANT, *equi.*  
 DISTILLATION of *Brandy.*  
 DISTILLATUM *Acetum.*  
 DISTINCT *Small-pox.*  
 DITCH, *Tenaille of.*

DITONE.

DIVINA *virgula.*DIVINATORIUS *Baculus.*DIVINE *Faith.*DIVINE *Fate.*DIVINE *Law.*DIVINE *Prebend.*DIVINITY, *scholastic.*

DIVISE.

DIVISOR, *common.*DIVORTIUM, *Cui ante.*DIURNAL *Arch.*DOCTRINE of *Sphere.*

DOG-Nails.

DOGS, *lawing of.*DOGS, *worming of.*DOGE, *vice.*DOG-legged *Stairs.*DOLLAR, *Rix.*

EXICCATION.

FABLE, *Moral of.*FACERE *Regalia.*

FACIA.

FACIAS, *feri.*FACIAS, *habere Seisinam.*FACIAS, *levari.*FACIAS, *Recordari.*FACIAS, *scire.*FACIAS, *venire.*FACIENDA *Allocatione.*FACIENDA *Contributione.*FACIENDA *Conversione.*FACIENDA *Executione.*FACIENDA *Perambulatione.*FACIENDA *Reparatione.*FACIENDO *attornato.*FACT, *Covenant in.*FACT, *Release in.*FACTITIOUS *Allum.*FACTITIOUS *Diamonds.*FACTITIOUS *Salt-petre.*FACTITIOUS *Vermillion.*FACTIVE *Art.*FACTO, *de.*FACTUM, *non est.*FACULTY of *Advocates.*FACULTIES, *Master of.*

FÆCULENT.

FAILING.

FAIT, *soit comme il est desire.*FAIT, *riens passe par.*FAITH, *Article of.*FAITH, *Confession of.*FALL, *land.*FALL, *wind.*FALLEN, *crest.*

FALLIBLE.

FALLOWING, *twi.*FALLOWS, *ploughing of.*FALSE *Judgment.*FALSE *Medals.*FALSE *Proposition.*FALSE *Root.*FALSE *Species.*FALSE *Suture.*FALSE *Deeds, Forger of.*

FALSITY.

FAMOUS.

FAN, *mounting of.*

FANCY.

FARM, *Fee.*FARTHING, *smoak.*

FASCIA.

FASHIONS.

FAST, *held.*

ACCESSIBLE.  
 INACCESSIBLE.  
 MERIDIONAL.  
 SUN.

ZENITH.

CHART.

EQUIDISTANT.

BRANDY.

ACETUM.

POX.

TENAILLE.

DIAPASON - DITONE,

DISDIAPASON - DITO-

NE, SESQUI-DITONE.

VIRGULA.

BACULUS, and

VIRGULA.

FAITH.

FATE.

LAW.

PREBEND.

SCHOLASTIC.

DEVISE.

COMMON.

CUI *ante.*

ARCH.

SPHERICS.

NAIL.

LAWING.

WORM.

VICE-Doge.

STAIRS.

RIXDOLLAR.

EXICCATION.

MORAL.

REGALIA.

FACE.

FIERI.

SEISINAM.

LEVARI.

RECORDARI.

SCIRE.

VENIRE.

ALLOCATIONE.

CONTRIBUTIONE.

CONVERSIONE.

EXECUTIONE.

PERAMBULATIONE.

REPARATIONE.

ATTORNATO.

COVENANT.

RELEASE.

ALLUM.

DIAMOND.

SALTPETRE.

VERMILLION.

ART.

POSSESSION.

NON *est factum.*

ADVOCATE.

MASTER.

FÆCULENT.

FAILURE.

SOIT.

RIENS.

ARTICLE.

CONFESSION.

LAND-FALL.

WIND-FALL.

CREST-FALLEN.

INFALLIBLE.

TWIFALLOWING.

PLOUGHING.

JUDGMENT.

MEDAL.

PROPOSITION.

ROOT.

SPECIES.

SUTURE.

FORGER.

FALSHOOD.

INFAMOUS.

MOUNTING.

PHANTASY.

FEE-farm.

SMOAK.

FACE.

FARCIN.

HOLD-FAST.

FAT.

FAT.  
 FAT *Waters*.  
 FATHIMITES.  
 FATHERS of *S. Lazarus*.  
 FATUUS, *Ignis*.  
 FAUCON.  
 FAUCONRY.  
 FAVOUR, *Resignation in*.  
 FEAR, *panic*.  
 FEAST of *Purification*.  
 FEASTS, *moveable*.  
 FEATHER, *Cut*.  
 FEE, *alienating in*.  
 FEE, *arriere*.  
 FEE, *bar*.  
 FEE, *buse*.  
 FEE, *frank*.  
 FEE, *guaranty*.  
 FEE, *hors de son*.  
 FEE, *Knights*.  
 FEE, *retaining*.  
 FEEDING *Fish*.  
 FEET, *Crows*.  
 FEET, *foundering in*.  
 FEIGNED *Recovery*.  
 FELONY, *Misprison of*.  
 FEME, *Baron and*.  
 FEMORIS *Quadratus*.  
 FEMORIS *Rectus*.  
 FENCE, *Frampole*.  
 FENNEL-Seed.  
 FENNEL-Water.  
 FEODAL.  
 FEODATARY.  
 FEOFFAMENTI *forma*.  
 FERIE *sementinae*.  
 FERM, *frank*.  
 FERREA *ulna*.  
 FESSE, *party per*.  
 FEUD, *deadly*.  
 FEUDARY.  
 FEUDATARY.  
 FEUDUM.  
 FEUDI *apertura*.  
 FEVER, *continent*.  
 FEVER, *continued*.  
 FEVER, *miliary*.  
 FEVER, *military*.  
 FEVER, *pestilential*.  
 FEVER, *purple*.  
 FEVER, *putrid*.  
 FEVER, *secondary*.  
 FIAL, or FIOL.  
 FICHANT *Flank*.  
 FICHANT *Line of defence*.  
 FIDUCIAL *Line*.  
 FIELD *Officers*.  
 FIFTH *Pair of Nerves*.  
 FIFTH *Rate*.  
 FIGHTS, *close*.  
 FIGHT, *Signals for*.  
 FIGURATE *Descant*.  
 FIGURATE *History*.  
 FIGURE, *Academy*.  
 FIGURES, *Arabic*.  
 FIGURES, *curvilinear*.  
 FIGURES, *equal*.  
 FIGURE, *generating*.  
 FIGURES, *hyperboliform*.  
 FIGURES, *isoperimetrical*.  
 FIGURES, *like*.  
 FIGURE, *mixt*.  
 FIGURE, *plain*.  
 FIGURE, *prime*.  
 FIGURES, *reciprocal*.  
 FIGURE, *residual*.  
 FIGURE, *Ambit of*.  
 FIGURE, *Measure of*.  
 FIGURE, *Reduction of*.  
 FILE, *half, Rear*.  
 FILIUS, *Terræ*.  
 FILLING, *Beam*.  
 FILLINGS *up of Vault*.  
 FILTRE.  
 FINAL *Execution*.  
 FINE, *super*.  
 FINE, *common*.  
 FINE, *post*.  
 FINES, *Chirographer of*.  
 FINES and *Recoveries, Clerk of*.  
 FINE, *Note of*.  
 FINES, *Tabling of*.  
 VOL. II. N°. CLXVIII.

VAT.  
 WATER.  
 FATHIMITES.  
 LAZARUS.  
 IGNIS.  
 FALCON.  
 FALCONRY.  
 RESIGNATION.  
 PANIC *Fear*.  
 PURIFICATION.  
 MOVEABLE.  
 CUT.  
 ALIENATE.  
 ARRIERE.  
 BAR *Fee*.  
 BASE *Fee*.  
 FRANK.  
 GUARANTY.  
 HORS.  
 KNIGHT.  
 RETAINING.  
 FISH.  
 CROWS *Feet*.  
 FOUNDERING.  
 RECOVERY.  
 MISPRISON.  
 BARON.  
 QUADRATUS.  
 RECTUS.  
 FRAMPOLE *Fence*.  
 SEED.  
 WATER.  
 FEUDAL.  
 FEUDATARY.  
 CONTRA *formam*.  
 SEMENTINÆ.  
 FRANK *Ferm*.  
 ULNA.  
 PARTY *per fesse*.  
 DEADLY *Feud*.  
 FEODARY.  
 FEE.  
 APERTURA.  
 CONTINENT.  
 CONTINUED.  
 MILIARY.  
 MILITARY.  
 PESTILENTIAL.  
 PURPLE.  
 PUTRID.  
 SECONDARY.  
 PHIAL.  
 FLANK.  
 LINE.  
 OFFICER.  
 NERVE.  
 RATE.  
 CLOSE *Fights*.  
 SIGNAL.  
 DESCANT.  
 HISTORY.  
 ACADEMY.  
 ARABIC.  
 CURVILINEAR.  
 EQUAL.  
 GENERATING.  
 HYPERBOLIFORM.  
 ISOPERIMETRICAL.  
 LIKE.  
 MIXT.  
 PLAIN.  
 PRIME.  
 RECIPROCAL.  
 RESIDUAL.  
 AMBIT.  
 MEASURE.  
 REDUCTION.  
 REAR *half File*.  
 TERRÆ *Filius*.  
 BEAM *filling*.  
 VAULT.  
 FILTER.  
 EXECUTION.  
 SUPER-fine.  
 COMMON.  
 POST-fine.  
 CHIROGRAPHER.  
 CLERK.  
 NOTE.  
 TABLING.

FINE, *Capias pro*.  
 FINITE, *Distress*.  
 FINITE *Proposition*.  
 FIRDWITE.  
 FIRE-Works, *artificial*.  
 FIRE *chemise*.  
 FIRE, *culinary*.  
 FIRE, *naked*.  
 FIRE, *olympic*.  
 FIRE, *port*.  
 FIRE, *Wheel*.  
 FIRE, *gilding by*.  
 FIRE, *Interdiction of*.  
 FIRING, *Measure of*.  
 FIRMA *alba*.  
 FIRMA *Terra*.  
 FIRMÆ *Ejectione*.  
 FIRST *efficient Cause*.  
 FIRST *formal Notion*.  
 FIRST *objective Notion*.  
 FIRST *Rate*.  
 FIRST *Tithe*.  
 FIRST *Year, Tree, pruning*.  
 FIRST *Fruits, Remembrancer*.  
 FISH-Glue.  
 FISHES, *crustaceus*.  
 FISH, *stock*.  
 FISHERY, *coral*.  
 FISHING *Line, Float of*.  
 FISSURE, *contra*.  
 FISTULA *Lachrymalis*.  
 FISTULOUS *Ulcers*.  
 FITCHANT *Flank*.  
 FITCHE', *double*.  
 FIVE, *Ombre by*.  
 FIVE, *Rule of*.  
 FIXEDNESS.  
 FIXT *Alkaly*.  
 FLAGON, *Shot*.  
 FLAJOLET.  
 FLANC.  
 FLANDERS *Blue*.  
 FLANDERS *Measure*.  
 FLANK, *Angle, forming*.  
 FLANK, *open*.  
 FLANK, *Attack in*.  
 FLANKED *Column*.  
 FLANKING *Angle*.  
 FLANNEL.  
 FLAT *Bastion*.  
 FLAT *bottomed Moat*.  
 FLAT *Roof*.  
 FLAT *Wine*.  
 FLATULENCY.  
 FLAX, *Hurds of*.  
 FLEMISH *Coins*.  
 FLEMISH *Measures*.  
 FLEMISH *Monies*.  
 FLEMISH *Tyles*.  
 FLEXION of *Knee*.  
 FLEXURE, *contrary, Point of*.  
 FLIGHTWITE.  
 FLINT-Walls.  
 FLOATSAM.  
 FLORA, *Field of*.  
 FLORENCE.  
 FLORENCE, *Barrel of*.  
 FLORENTINE *Thermometer*.  
 FLORETTE'E.  
 FLORIANI.  
 FLORID *Attire*.  
 FLORID *Descant*.  
 FLORUM *omnium, aqua*.  
 FLOTTA.  
 FLOURISHED *Freezes*.  
 FLOWER of *Antimony*.  
 FLOWER of *Tin*.  
 FLOWERS, *Truss of*.  
 FLOWERS, *Wharls of*.  
 FLOWERS, *compound*.  
 FLOWERS, *cucullate*.  
 FLOWER, *discous*.  
 FLOWERS, *erect*.  
 FLOWER, *false*.  
 FLOWERS, *fistular*.  
 FLOWERS, *imperfect*.  
 FLOWERS, *ingeminated*.  
 FLOWERS, *paled*.  
 FLOWERS, *perfect*.  
 FLOWERS, *radicated*.  
 FLOWERS, *stamineous*.  
 FLOWERS, *uniform*.

CAPIAS.  
 DISTRESS.  
 PROPOSITION.  
 FERDWITE.  
 ARTIFICIAL.  
 CHEMISE.  
 CULINARY.  
 NAKED.  
 OLYMPIC.  
 PORT.  
 WHEEL.  
 GILDING.  
 INTERDICTION.  
 MEASURE.  
 ALBA.  
 TERRA.  
 EJECTIONE.  
 EFFICIENT.  
 NOTION.  
 RATE.  
 TITHE.  
 PRUNING.  
 REMEMBRANCER.  
 GLUE.  
 CRUSTACEOUS.  
 STOCK.  
 CORAL *Fishery*.  
 FLOAT.  
 CONTRA-FISSURE.  
 LACHRYMALIS.  
 ULCER.  
 FLANK.  
 DOUBLE *Fitché*.  
 OMBRE.  
 RULE.  
 FIXITY.  
 ALKALY.  
 SHOT-*flagon*.  
 FLAGEOLET.  
 FLANK.  
 BLUE.  
 MEASURE.  
 ANGLE.  
 OPEN.  
 ATTACK.  
 COLUMN.  
 ANGLE.  
 FLANEL.  
 BASTION.  
 MOAT.  
 ROOF.  
 WINE.  
 FLATUS.  
 HURDS.  
 COIN.  
 MEASURE.  
 MONEY.  
 TYLE.  
 GENUFLEXION.  
 POINT.  
 FLEDWITE.  
 WALL.  
 FLOTSON.  
 FIELD.  
 FLORIN.  
 BARREL.  
 THERMOMETER.  
 FLORY.  
 FLORINIANI.  
 ATTIRE.  
 DESCANT.  
 AQUA.  
 FLOTA.  
 FREEZE.  
 ANTIMONY.  
 TIN.  
 TRUSS.  
 WHARLS.  
 COMPOUND.  
 CUCULLATE.  
 DISCOUS.  
 ERECT.  
 FALSE.  
 FISTULAR.  
 IMPERFECT.  
 INGEMINATED.  
 PALED.  
 PERFECT.  
 RADICATED.  
 STAMINEOUS.  
 UNIFORM.

FLOWERED

FLOWERED Crowns.  
 FLOWING, *over*.  
 FLOWRY.  
 FLUIDS, *Elasticity of*.  
 FLUTED Column.  
 FLUTES, *cabled*.  
 FLUTINGS, *Platbands of*.  
 FLUX-Small *pox*.  
 FLY of a *Compass*.  
 FLY, *fishing*.  
 FOECIALES.  
 FOECUNDANS *farina*.  
 FOG, *Signals in*.  
 FOIL, *counter*.  
 FOLD, *frank*.  
 FOLIA *pennata*.  
 FOLIA *pinnata*.  
 FOLIATED *Tartar*.  
 FOLLOWING *Sections*.  
 FONT.

HABENDO *returno*.  
 HABHDALAH.  
 HABITUAL *Assent*.  
 HÆREDIS *raptu*.  
 HÆREDIS & *Terræ custodia*.  
 HAGA, *Emir*.  
 HAGBUT.  
 HAIR-*Compasses*.  
 HAIR, *Tour of*.  
 HALF *Duration*.  
 HALF *Files, Rear*.  
 HALF-penny *Bord*.  
 HALF-sugared *Confects*.  
 HALSER.  
 HALT, *String*.  
 HALYARDS.  
 HAMAC.  
 HAMECH *Confection*.  
 HAMPER.  
 HAMPER, *Clerk of the*.  
 HAMSTRINGING.  
 HAMUS.  
 HANCH.  
 HAND-mill.  
 HAND-saw.  
 HAND-vice.  
 HAND, *bloody*.  
 HAND, *ambling in*.  
 HANDS, *Imposition of*.  
 HAND, *just Appui of*.  
 HANG out the *white Flag*.  
 HANGINGS, *Arras*.  
 HARBOROUGH *Company*.  
 HARD *Pulse*.  
 HARD *Roe*.  
 HARD *Soap*.  
 HARDENING, *Cafe*.  
 HARE's *Eye*.  
 HARE, *Trace of*.  
 HARMONICA *Trias*.

## HARMONICAL.

HARMONICAL *Hand*.  
 HARMONICAL *Trumpet*.  
 HARMONY, *natural*.  
 HARPOCRATES.  
 HARPONEER.  
 HARPOON.  
 HATTERS *Form*.  
 HATTERS *Furnace*.  
 HAVING, *Modes of*.  
 HAUBERGEON.  
 HAUTGOUT.  
 HAWARD.  
 HAWK, *ragged*.  
 HAWK, *ramage*.  
 HAWK, *weathering of*.  
 HAWSER, *roufing of*.  
 HAY, *Truss of*.  
 HAY, *Wood*.  
 HAYE.  
 HEAD-borough.  
 HEAD, *Beak*.  
 HEAD, *Bolt*.  
 HEADS, *Bulk*.  
 HEADS, *forked*.  
 HEAD, *Hogs*.  
 HEAD, *Moor*.  
 HEALSFANG.  
 HEARING *Trumpet*.

CROWN.  
 OVERFLOWING.  
 FLORY.  
 ELASTICITY.  
 COLUMN.  
 CABLED *Flutes*.  
 PLATBANDS of *Flutings*.  
 POX.  
 FLIE.  
 FISHING.  
 FECIALES.  
 FARINA.  
 SIGNALS.  
 COUNTERFOIL.  
 FRANK-fold.  
 PENNATA.  
 PINNATA.  
 TARTAR.  
 SECTION.  
 FOUNT.

RETURNO.  
 HABDALA.  
 ASSENT.  
 RAPTU.  
 RECTO.  
 EMIR *baga*.  
 HARQUEBUSS.  
 COMPASSES.  
 TOUR.  
 SCRUPLE.  
 REAR half *Files*.  
 BORD half-penny.  
 CONFECTS.  
 HAWSER.  
 STRING-HALT.  
 HALLIARDS.  
 HAMMOCK.  
 CONFECTION.  
 HANAPER.  
 CLERK.  
 HAMELING.  
 UNGULA.  
 HAUNCH.  
 MILL.  
 SAW.  
 VICE.

See

BLOODY.  
 AMBLE.  
 IMPOSITION.  
 APPUI.  
 FLAG.  
 ARRAS *Hangings*.  
 COMPANY.  
 PULSE.  
 ROE.  
 SOAP.  
 CASE-hardening.  
 EYE.  
 TRACE.  
 TRIAS.  
 CONTRAHARMONICAL, and  
 ENHARMONICAL.  
 HAND.  
 TRUMPET.  
 NATURAL.  
 HERMHARPOCRATES.  
 HARPINEER.  
 HARPING-Iron.  
 FORM.  
 FURNACE.  
 MODES.  
 HABERGION.  
 HOGOE.  
 HAYWARD.  
 RAGGED *Hawk*.  
 RAMAGE.  
 WEATHERING.  
 ROUSE.  
 TRUSS of *Hay*.  
 WOOD-hay.  
 HAY.  
 BOROUGH.  
 BEAK.  
 BOLT.  
 BULK.  
 FORKED.  
 HOGSHEAD.  
 MOOR.  
 HEALFANG.  
 TRUMPET.

HEAT, *actual*.  
 HEAT, *Sand*.  
 HEAT, *welding*.  
 HEAVEN.  
 HEDGEBOTE.  
 HEDGE *stalking*.  
 HEICETÆ.  
 HEIGHTH, *accessible*.  
 HEIGHTH, *inaccessible*.  
 HEIGHTH of *Atmosphere*.  
 HEIR *Co*.  
 HELPING *Verbs*.  
 HEMP, *Hards of*.  
 HENRICUS, *Piger*.  
 HEPATIC *Waters*.  
 HEPATIS, *Anima*.  
 HERBS, *cauliferous*.  
 HERBS, *gramineous*.  
 HERBS, *polypermeous*.  
 HERETIC, *negative*.  
 HERMETIC *Column*.  
 HERMETIS *trutina*.  
 HEROPHILI *torcular*.  
 HETEROGENEAL.  
 HETEROGENEAL *Number*.  
 HETEROGENEOUS *Air*.  
 HETEROGENEOUS *Continuity*.  
 HHABAKKUK.  
 HICETÆ.  
 HIDE, *green*.  
 HIGH *Admiral*.  
 HIGH *Airs*.  
 HIGH *Apparatus*.  
 HIGH *Mafs*.  
 HIGH *Treason*.  
 HIGHER *Geometry*.  
 HIGHER *Kinds, Circles of*.  
 HIGHER *Kinds, Cones of*.  
 HIGHER *Kinds, Parabola's of*.  
 HIPPARCHUS's *Period*.  
 HIPPOCRATICUM *Vinum*.  
 HIRCINUS *Sanguis*.  
 HISTORICAL *Freezes*.  
 HISTORICAL *Types*.  
 HISTORY, *natural*.  
 HITH.  
 HOBOY.  
 HOG-LICE *Wine*.  
 HOLD *Land in Peerage*.  
 HOLD, *Copy*.  
 HOLD, *Free*.  
 HOLDER, *Copy*.  
 HOLDING, *forcible*.  
 HOLES, *Loop*.  
 HOLES, *Port*.  
 HOLE, *Scoper*.  
 HOLE, *Well*.  
 HOLLAND *Measure*.  
 HOLLAND, *Sleasy*.  
 HOLLAND, *States of*.  
 HOLLOW *Bastion*.  
 HOLLOW *Column*.  
 HOLY-Day *Mafs*.  
 HOLY *War*.  
 HOLY *Water*.  
 HOLY *Week*.  
 HOLY *Virgin, Charity of*.  
 HOLY *Ghost, Mafs of*.  
 HOMAGE, *Receipt of*.  
 HOMAGE, *Respite of*.  
 HOMINES *hinden*.  
 HOMINES *quatuor prepositi*.  
 HOMMES *prodes*.  
 HOMO *legalis*.  
 HOMO *ecce*.  
 HOMOGENEAL *Continuity*.  
 HOMOLOGOUS *Angle*.  
 HONOURARY *Canons*.  
 HONOURARY *Games*.  
 HONOREM, *appropriari ad*.  
 HOOD, *Rufter*.  
 HOODINGS.  
 HOOK, *Ward*.  
 HORARY *Circle*.  
 HORARY *Line*.  
 HORIZON, *apparent*.  
 HORIZONTAL *Barometer*.  
 HORIZONTAL *Line*.  
 HORIZONTAL *Needle*.  
 HORNED *Angle*.  
 HORSE-Guards.  
 HORSE-radish-*Water*.

ACTUAL *Heat*.  
 SAND.  
 WELDING.  
 MIDHEAVEN.  
 HAYBOTE.  
 STALKING.  
 EICETÆ.  
 ACCESSIBLE.  
 INACCESSIBLE.  
 ATMOSPHERE.  
 COHEIR.  
 VERB.  
 HARDS.  
 PIGER.  
 WATER.  
 ANIMA.  
 CAULIFEROUS *Herbs*.  
 GRAMINEOUS.  
 POLYSPERMIOUS.  
 NEGATIVE *Heretic*.  
 COLUMN.  
 TRUTINA.  
 TORCULAR.  
 HETEROGENEOUS.  
 NUMBER.  
 AIR.  
 CONTINUITY.  
 HABAKKUK.  
 EICETÆ.  
 GREEN *Hide*.  
 ADMIRAL.  
 AIRS.  
 APPARATUS.  
 MASS.  
 TREASON.  
 GEOMETRY.  
 CIRCLE.  
 CONE.  
 PARABOLA.  
 PERIOD.  
 VINUM.  
 SANGUIS.  
 FREEZE.  
 TYPE.  
 NATURAL.  
 HYTH.  
 HAUBOY.  
 WINE.  
 PEERAGE.  
 COPY-hold.  
 FREE.  
 COPY-holder.  
 FORCIBLE *Holding*.  
 LOOP *Holes*.  
 PORT.  
 SCOPER.  
 WELL.  
 MEASURE.  
 SLEASY.  
 STATES.  
 BASTION.  
 COLUMN.  
 MASS.  
 WAR.  
 WATER.  
 WEEK.  
 CHARITY.  
 MASS.  
 RECEIT of *Homage*.  
 RESPITE.  
 HINDENI.  
 PREPOSITI.  
 PRODES.  
 LEGALIS.  
 ECCE.  
 CONTINUITY.  
 ANGLE.  
 CANON.  
 GAME.  
 APPROPRIARE.  
 RUFTER-hood.  
 WHOODINGS.  
 WARD-HOOK.  
 CIRCLE.  
 LINE.  
 APPARENT *Horizon*.  
 BAROMETER.  
 LINE.  
 NEEDLE.  
 ANGLE.  
 GUARDS.  
 WATER.

See

# M A G

# M A R

HORSE's Tail.  
 HORSE, light.  
 HORSE, punch.  
 HORSE, stalking.  
 HORSE, sumpter.  
 HORSE, Heel of.  
 HORSE, Major of.  
 HORSE, Measure for.  
 HORSE, rounding of.  
 HORSE, rowelling of.  
 HORSE, Withers of.  
 HORSE, Wolves Teeth of.  
 HORSEMAN, Heel of.  
 HOT Baths.  
 HOT Diamargariton.  
 HOT Diatragacanth.  
 HOT Waters.  
 HOTEL.  
 HOUR-Climate.  
 HOURS, medicinal.  
 HOURS, forty, Prayers of.  
 HOUSE of Health.  
 HOUSE, Alms.  
 HOUSE, Compting.  
 HOUSE, Custom.  
 HOUSE, Glass, fire.  
 HOUSE, Glass, furnace.  
 HOUSE, green.  
 HOUSE, muniment.  
 HOUSE, Pest.  
 HOUSE, Printing.  
 HOUSE, round.  
 HOUSE, Trinity.  
 HOUSE, Wych.  
 HOUSE, framing of.  
 HOUSE, Honours of.  
 HOUSES, Insurance, Policy of.  
 HOUSE of Commons.  
 HOUSES, Table of.  
 HOUSEHOLD Officers.  
 HUMAN Laws.  
 HUMAN Music.  
 HUMAN Ufnea.  
 HUNGARY Green.  
 HUNT, common.  
 HURT, Hoof.  
 HUYGENS's Level.  
 HYDRÆ cor.  
 HYDRAULIC Column.  
 HYDRAULIC Machine.  
 HYDRAULIC Organ.  
 HYDRAULIC Statue.  
 HYDROSTATICAL Ballance.  
 HYEMAL Solstice.  
 HYOIDES.  
 HYPERBOLA, ambigenal.  
 HYPERBOLA, diverging.  
 HYPERBOLA's, equal.  
 HYPERBOLA, equilateral.  
 HYPERBOLA, nodated.  
 HYPERBOLA, punctated.  
 HYPERBOLA, redundant.  
 HYPERBOLEON, nete.  
 HYPERCHEMATICO Stylo.  
 HYPOTHECARY Debt.  
 HYPOTHETICAL Syllogism.  
 HYSTERIC Waters.  
 JACENT Succession.  
 IAMBIC, Galli.  
 JAMBUS, Chimney.  
 IAMBUS, Galli.  
 JAPAN Coins.  
 JAPAN Silks.  
 JAPAN Monies.  
 ICANATORUM Domesticus.  
 ICED Waters.  
 ICY Ocean.  
 IDIOMS, Communication of.  
 JEWISH Year.  
 IMPERIAL Water.  
 IMPRESSA vis.  
 INARTIFICIAL Argument.  
 INUNDATION.  
 MACEDONIAN Year.  
 MACKAREL fishing.  
 MACLE.  
 MADRIGALESICO Stylo.  
 MAGDEBURG Centuries.  
 MAGISTERY of Antimony.

See

TAIL.  
 LIGHT-Horse.  
 PUNCH.  
 STALKING.  
 SUMPTER.  
 HEEL.  
 MAJOR.  
 MEASURE.  
 ROUND.  
 ROWELLING.  
 WITHERS.  
 WOLVES.  
 HEEL.  
 BATH.  
 DIAMARGARITON.  
 DIATRAGACANTH.  
 WATER.  
 HOSTEL.  
 CLIMATE.  
 MEDICINAL.  
 PRAYER.  
 HEALTH.  
 ALMS.  
 COMPTING.  
 CUSTOM.  
 FIRE.  
 FURNACE.  
 GREEN-HOUSE.  
 MUNIMENT.  
 PEST.  
 PRINTING.  
 ROUND.  
 TRINITY.  
 WYCH-House.  
 FRAMING.  
 HONOUR.  
 POLICY.  
 SPEAKER.  
 TABLE.  
 OFFICERS.  
 LAW.  
 MUSIC.  
 USNEA.  
 GREEN.  
 COMMON.  
 HOOF-hurt.  
 LEVEL.  
 COR.  
 COLUMN.  
 MACHINE.  
 ORGAN.  
 STATUE.  
 BALLANCE.  
 SOLSTICE.  
 YOIDES.  
 AMBIGENAL Hyperbola.  
 DIVERGING.  
 EQUAL.  
 EQUILATERAL.  
 NODATED.  
 PUNCTATED.  
 REDUNDANT.  
 NETE.  
 STYLE.  
 DEBT.  
 SYLLOGISM.  
 WATER.  
 SUCCESSION.  
 GALLIAMBIC.  
 CHIMNEY.  
 GALLIAMBUS.  
 COIN.  
 SILK.  
 MONEY.  
 DOMESTICUS.  
 WATER.  
 OCEAN.  
 COMMUNICATION.  
 YEAR.  
 WATER.  
 VIS.  
 ARGUMENT.  
 { RIVER, and OVER-  
 FLOWING.  
 YEAR.  
 FISHING.  
 MASCLE.  
 STYLE.  
 CENTURY.  
 ANTIMONY.

MAGISTERY of Sulphur.  
 MAGISTRATE, curule.  
 MAGNA Fossa.  
 MAGNATUM, Scandalum.  
 MAGNET, arsenical.  
 MAGNET, Axis of.  
 MAGNETICAL Azimuth.  
 MAGNETICAL Direction.  
 MAGNETICAL Meridian.  
 MAGNETICAL Needle.  
 MAGNITUDE of the Earth.  
 MAGNITUDE of the Stars.  
 MAGNITUDE, apparent.  
 MAGNUM Cape.  
 MAGNUS Psoas.  
 MAGNI Rotuli Ingrossator.  
 MAHOMETAN Epocha.  
 MAID, marine.  
 MAIDS of Honour.  
 MAIHEM.  
 MAII Campus.  
 MAIN Guard.  
 MAIN, oyster le.  
 MAIOR.  
 MAJOR, Canis.  
 MAJOR, Gastricus.  
 MAJOR, Glutæus.  
 MAJOR, obliquus capitis.  
 MAJOR, obliquus oculi.  
 MAJOR Orders.  
 MAJOR, rectus internus capitis.  
 MAJOR, rectus externus capitis.  
 MAJOR, serratus anticus.  
 MAJOR, Teres.  
 MAJOR, Urfa.  
 MAJORES, Barones.  
 MAJORES, Ediles.  
 MAKERS, Parcel.  
 MALE Plants.  
 MALTESE Monies.  
 MAMMILLARIS Areola.  
 MAMMILLARES Carunculae.  
 MAN.  
 MAN, Generation of.  
 MANERIO, status de.  
 MANIFEST Acids.  
 MANIFEST Qualities.  
 MANIFOLD Proposition.  
 MANNOR.  
 MANOSCOPE.  
 MANOUR.  
 MANSARD Roof.  
 MANUAL, Sign.  
 MANUBIARY Column.  
 MANUFACTORY, woollen.  
 MANUFACTURE of Cloth.  
 MANUFACTURE of Needles.  
 MANUFACTURE of Paper.  
 MANUFACTURE of Parchment.  
 MANUFACTURE of Porcelain.  
 MANUS, dorsum.  
 MANUS, interossei.  
 MANUS, perforans.  
 MANUS, perforatus.  
 MARBLE, Mosaic work of.  
 MARBLE, Sculpture in.  
 MARC.  
 MARCH, counter.  
 MARCH, Order of.  
 MARE, night.  
 MARIA, Ave.  
 MARIÆ Balneum.  
 MARINA Aqua.  
 MARINE.  
 MARINE Barometer.  
 MARINE Fountain.  
 MARINE Freezes.  
 MARINE Rainbow.  
 MARINE Trumpet.  
 MARINE Provost.

See

SULPHUR.  
 CURULE Magistrate.  
 FOSSA.  
 SCANDALUM.  
 ARSENICAL Magnet.  
 AXIS.  
 AZIMUTH.  
 DIRECTION.  
 MERIDIAN.  
 NEEDLE.  
 EARTH.  
 STAR.  
 APPARENT.  
 CAPE.  
 PSOAS.  
 INGROSSATOR.  
 EPOCHA.  
 MERMAID.  
 HONOUR.  
 MAHIM.  
 CAMPUS.  
 GUARD.  
 OUSTER.  
 MAYOR.  
 CANIS.  
 GASTRICUS.  
 GLUTÆUS.  
 OBLIQUUS.  
 ORDER.  
 RECTUS.  
 SERRATUS.  
 TERES.  
 URSA.  
 BARON.  
 EDILES.  
 PARCEL Makers.  
 PLANT.  
 MONEY.  
 AREOLA.  
 CARUNCULÆ.  
 ALDERMAN.  
 CHAIRMAN.  
 EALDERMAN.  
 FRIENDLESS-MAN.  
 GAVELMAN.  
 GENTLEMAN.  
 HEBBERMAN.  
 HODMAN.  
 JOURNEYMAN.  
 LAYMAN.  
 MUSSULMAN, and  
 YEOMAN.  
 GENERATION.  
 STATUS de manerio.  
 ACID.  
 QUALITY.  
 PROPOSITION.  
 MANOR.  
 MANOMETER.  
 MAINOUR.  
 ROOF.  
 SIGN.  
 COLUMN.  
 WOOLLEN.  
 CLOTH.  
 NEEDLE.  
 PAPER.  
 PARCHMENT.  
 PORCELAIN.  
 DORSUM.  
 INTEROSSEI.  
 PERFORANS.  
 PERFORATUS.  
 MOSAIC.  
 SCULPTURE.  
 MARK.  
 COUNTER-March.  
 ORDER.  
 NIGHT-Mare.  
 AVE-MARIA.  
 BALNEUM.  
 AQUA.  
 { TRANSMARINE, and  
 ULTRAMARINE.  
 BAROMETER.  
 FOUNTAIN.  
 FREEZE.  
 RAINBOW.  
 TRUMPET.  
 PROVOST.  
 MARINUM

MARINUM Vinum.  
MARINUS Pulmo.  
MARITAGII Valore.

MARK.

MARKET, Clerk of.  
MARRIAGE, frank.  
MARRIAGE, solemn.  
MARRIAGE, Bans of.  
MARRIAGE, Forfeiture of.  
MARRIAGE, frank, tenant in.

**N**ABONASSAR, Epocha of.  
NÆNIA.

NAIDS.  
NAILS, clamp.  
NAILS, port.  
NAIPER's Bones.  
NAKED Stalk.  
NAPIER's Bones.  
NARIUM, factor.  
NASI, Columna.  
NASI, Constrictores.  
NASI, Dilatatores.  
NASI, Dorsum.  
NASI, Elevator.  
NASI, Globulus.  
NATA.  
NATANT.  
NATI, Post.  
NATIONS, quatre.  
NATIVE Allum.  
NATIVE Arsenic.  
NATIVE Cinnabar.  
NATIVE Fossils.  
NATIVE Sulphur.  
NATURÆ Curios.  
NATURÆ, Minima.  
NATURAL Agents.  
NATURAL Arbors.  
NATURAL Astrology.  
NATURAL Canon.  
NATURAL Colcothar.  
NATURAL Consumption.  
NATURAL Delivery.  
NATURAL Divination.  
NATURAL Evil.  
NATURAL Father.  
NATURAL Flying.  
NATURAL Forms.  
NATURAL Foundation.  
NATURAL Fruits.  
NATURAL Glands.  
NATURAL Good.  
NATURAL Grace.  
NATURAL Hunger.  
NATURAL Lacca.  
NATURAL Litharge.  
NATURAL Month.  
NATURAL Obligations.  
NATURAL Perfection.  
NATURAL Phosphori.  
NATURAL Ports.  
NATURAL Postures.  
NATURAL Quantity.  
NATURAL Religion.  
NATURAL Road.  
NATURAL Salt petre.  
NATURAL Theology.  
NATURAL Vermilion.  
NATURAL Wine.  
NATURALIA Prima.  
NATURALS, non.  
NATURE of Air.  
NATURE of Comets.  
NAVAL Architecture.  
NAVAL Army.  
NAVAL Fountain.  
NAVAL Pitch.  
NAVICULARIS Fossa.  
NAVY, Surveyor of.  
NAVY, Treasurer of.  
NAUTICA Pyxis.  
NAZAREANS.  
NEALING of Porcelain.  
NECESSARY Novation.  
NECESSITAS Trinoda.  
NEGATIONIS Medium.  
NEGATIVE Demonstration.  
NEGATIVE Proposition.  
NEGATIVE Theorem.

VINUM.  
PULMO.  
VALORE.  
COUNTER-Mark, and  
HALF-Mark.

CLERK.  
FRANK Marriage.  
SOLEMN.  
BANNS.  
FORFEITURE.  
TENANT.

EPOCHA of Nabonassar.

NENIA.  
NAIADS.  
CLAMP.  
PORT.  
NEPERS.  
STALK.  
NEPERS.  
FOETOR.  
COLUMNA.  
CONSTRICTORES.  
DILATATORES.  
DORSUM.  
ELEVATOR.  
GLOBULUS.  
NATTA.  
NAIANT.  
POST-NATI.  
QUATRE Nations.  
ALLUM.  
ARSENIC.  
CINNABAR.  
FOSSIL.  
SULPHUR.  
ACADEMY.  
MINIMA.  
AGENT.  
ARBOR.  
ASTROLOGY.  
CANON.  
COLCOTHAR.  
CONSUMPTION.  
DELIVERY.  
DIVINATION.  
EVIL.  
FATHER.  
FLYING.  
FORM.  
FOUNDATION.  
FRUIT.  
GLAND.  
GOOD.  
GRACE.  
HUNGER.  
LACCA.  
LITHARGE.  
MONTH.  
OBLIGATION.  
PERFECTION.  
PHOSPHORI.  
PORT.  
POSTURE.  
QUANTITY.  
RELIGION.  
ROAD.  
SALT-PETRE.  
THEOLOGY.  
VERMILION.  
WINE.  
PRIMA.  
NON-NATURALS.  
AIR.  
COMET.  
ARCHITECTURE.  
ARMY.  
FOUNTAIN.  
PITCH.  
FOSSA.  
SURVEYOR of the Navy.  
TREASURER.  
PYXIS.  
NAZARITES.  
PORCELAIN.  
NOVATION.  
TRINODA.  
MEDIUM.  
DEMONSTRATION.  
PROPOSITION.  
THEOREM.

NEGLIGENT Escape.  
NEPHRITIC Waters.

PACE, in.

PACIS Osculum.  
PACIS securitate.  
PAD-Saddle.  
PAGAN's Fortification.  
PAGNOTE, Mount.  
PAILLIER.  
PAINS, after.  
PAINS, nocturnal.  
PAINTERS Glass Furnace.  
PAINTING of Porcelain.  
PAL, Fendue en.  
PALATII sacri quæstor.  
PALEING.  
PALED, counter.  
PALL.  
PALM, Oil of.  
PAN-Tiles.  
PLANT, annual.  
PLANT, capillary.  
PLANT, capsulate.  
PLANT, corniculate.  
PLANT, corymbiferous.  
PLANT, cucurbitaceous.  
PLANT, dorsiferous.  
PLANT, exotic.  
PLANT, frumentaceous.  
PLANT, imperfect.  
PLANT, pentapetalous.  
PLANT, sensitive.  
PLANT, tergiferous.  
PLANT, umbelliferous.  
PLANTS, Diseases of.  
PLANTS, Parenchyma of.  
PLANTÆ capitata.  
PLANTÆ capreolata.  
PLANTÆ fundus.

PLANTATION.

PLANTING.  
PLATE-Glass.  
PLATFOND.  
PLATIC Aspects.  
PLEA, counter.  
PLEA-Wood, Court.  
PLEAS, Clerk of.  
PLEAS, common, Prothonotary of.  
PLEA, double.  
PLEAD.  
PLEAD in Arrest.  
PLEBEII Ediles.  
PLEDGE, safe.  
PLEGGERY.  
PLEGIIS acquietandis.  
PLEVIN, non.  
PLEXUS mesentericus.  
PLINTHS, Course of.  
PLOT, counter.  
PLOTTOON.  
PLOUGH, Peace of.  
PLOUGH, trenching.  
PLUMBERS Furnace.  
PLUMB Level.  
PLUMB-LINE.  
PLUMB-RULE.  
PLUME Altum.  
PLURA, Quæ.

PNEUMATICAL, Hydraul.

POEM, Action of.  
POENA, Sub.  
POENA talionis.  
POEON.  
POETICAL Elegancies.  
POETICAL Licence.  
POETICAL Numbers.  
POETICAL Pleiades.  
POETRY, dithyrambic.

**Q**UADRABILIS Testudo.  
QUADRANT, Gunter's.  
QUADRANT, sinical.  
QUADRANT, triangular.  
QUADRATA, Caro Musculosa.  
QUADRATE, sesqui.  
QUADRATIC Parabola.  
QUADRATURE of Curve.

ESCAPE.  
WATER.

IN Pace.

OSCULUM.  
SECURITATE.  
SADDLE.  
FORTIFICATION.  
MONT Pagnote.  
PALLIER.  
AFTER-Pains.  
NOCTURNAL.  
FURNACE.  
PORCELAIN.  
FENDUE en Pal.  
QUÆSTOR.  
PALING.  
COUNTER-paled.  
PALLIUM.  
OIL of Palm.  
TYLE.  
ANNUAL Plant.  
CAPILLARY.  
CAPSULATE.  
CORNICULATE.  
CORYMBIFEROUS.  
CUCURBITACEOUS.  
DORSIFEROUS.  
EXOTIC.  
FRUMENTACEOUS.  
IMPERFECT.  
PENTAPETALOUS.  
SENSITIVE.  
TERGIFOETOUS.  
UMBELLIFEROUS.  
DISEASE.  
PARENCHYMA.  
CAPITATÆ.  
CAPREOLATÆ.  
FUNDUS.

IMPLANTATION, and  
TRANSPLANTATION,  
REPLANTING.

GLASS.  
PLAFOND.  
ASPECT.  
COUNTER-PLEA.  
WOOD-Plea Court.  
CLERK.  
PROTHONOTARY.  
DOUBLE.  
IMPLEAD.  
ARREST.  
ÆDILES.  
SAFE-Pledge.  
PLEDGERY.  
ACQUIETANDIS.  
NON-PLEVIN.  
MESENTERIC.  
COURSE of Plinths.  
COUNTER-PLOT.  
PLATTOON.  
PEACE.  
TRENCHING.  
FURNACE.  
LEVEL.

PLUMMET.  
ALLUM.  
QUÆ plura.  
HYDRAULO-PNEU-  
MATICAL.  
ACTION.  
SUBPOENA.  
TALIO.  
PÆAN.  
ELEGANCY.  
LICENCE.  
NUMBER.  
PLEIADES.  
DITHYRAMBIC.

TESTUDO.  
GUNTER's Quadrant.  
SINICAL.  
TRIANGULAR.  
CARO.  
SESQUIQUADRATE.  
PARABOLA.  
CURVE.

QUADRATUS

# S A I

QUADRATUS *pronator Radii.*  
QUADRUPLE *winding Stairs.*  
QUÆSTOR, *Pro.*

SABBATIC *Year.*  
SACCHARINE *Allum.*  
SACERDOTAL *Crown.*  
SACERDOTAL *Title.*  
SACRAMENTALIS *Lex.*  
SACRED *Buildings.*  
SACRED *Criticism.*  
SACRED *Diptychs.*  
SACRED *Games.*  
SACRED *History.*  
SACRI *Palatii quæstor.*  
SACRIFICES, *King of.*  
SACRORUM, *Duumviri.*  
SACRUM *Os, Nerves of.*  
SÆVIS *absolutio a.*  
SAIL-yards.  
SAIL, *Bunt of.*  
SAIL, *cut.*  
SAIL, *drift.*  
SAIL, *fore.*  
SAIL, *prest.*  
SAILS, *short.*  
SAILING, *middle Latitude.*  
SAILING, *oblique.*  
SAILING, *parallel.*  
SAILING, *plain.*  
SAILING, *right.*  
SAILLANT.  
SAINTS, *Mafs of.*

PRONATOR.  
STAIR.  
PROQUÆSTOR.

YEAR.  
ALLUM.  
CROWN.  
TITLE.  
LEX.  
BUILDING.  
CRITICISM.  
DYPTYCHS.  
GAME.  
HISTORY.  
QUÆSTOR.  
KING.  
DUUMVIRI.  
NERVES.  
ABSOLUTION.  
YARD.  
BUNT.  
CUT.  
DRIFT.  
FORE.  
PREST.  
SHORT.  
MIDDLE *Latitude.*  
OBLIQUE.  
PARALLEL.  
PLAIN.  
RIGHT.  
SALIENT.  
MASS.

See

# S A N

SUFFRAGE.  
SAICK.  
SAC.  
ENIXUM.  
SALET.  
CANDLE.  
BILL.  
PORTSALE.  
PUNCTUM.  
COUNTERSALIENT,  
WATER.  
SALIC.

SALET.  
FISHERY.  
PALATOSALPINGÆUS.  
FISH.  
LEAD.  
TARTAR.  
TIN.  
REFINING.  
SPIRIT.  
ATTIC.  
ESURINE.  
NEUTRAL.  
WHITE.  
CAPRA.  
HIDE.  
SAVAGE.  
WEAPON-*salve.*  
ACETUM.  
GRACE.  
CASTING.

See

SAINTS, *Suffrages of.*  
SAIQUE.  
SAK.  
SAL *Enixum.*  
SALADE.  
SALE *by Inch of Candle.*  
SALE, *Bill of.*  
SALE, *Port.*  
SALIENS, *punctum.*  
SALIENT, *counter.*  
SALINE *Waters.*  
SALIQUE.  
SALLAD.  
SALLET.  
SALMON *Fishery.*  
SALPINGÆUS, *Palato.*  
SALT *Fish.*  
SALT *of Lead.*  
SALT *of Tartar.*  
SALT *of Tin.*  
SALTPETRE.  
SALT, *Spirit of.*  
SALT, *Attic.*  
SALTS, *esurine.*  
SALTS, *neutral.*  
SALT, *white.*  
SALTANS, *Capra.*  
SALTED *Hide.*  
SALVAGE.  
SALVE, *Weapon.*  
SAMBUCINUM, *Acetum.*  
SANCTIFYING *Grace.*  
SAND, *casting in.*

T H E E N D.















